# Handbook of Industrial Engineering Equations, Formulas, and Calculations

$$f(x) = \frac{\alpha}{\beta^{\alpha}} x^{\alpha-1} e^{-(x/\beta)^{\alpha}}$$

$$\lambda_{j} = r_{j} + \sum_{i=1}^{i=k} p_{ij} \lambda_{i} \quad (j = 1, 2, ..., k)$$

$$f(t) = \frac{R(Rt)^{k-1} e^{-Rt}}{(k-1)!} \quad (t \ge 0)$$

$$t_{e} = \frac{a + 4m + b}{6}$$

$$A = P\left[\frac{i(1+i)^{n}}{(1+i)^{n}-1}\right]$$

$$Eccentricity, e = \frac{\cos \theta}{\cot \phi}$$

$$\theta$$

$$f(x) = \frac{1}{\sqrt{2\pi\sigma x}} \exp\left[-\frac{1}{2\sigma^{2}}(\ln x - \mu)^{2}\right]$$

$$T_{0} = \frac{1}{1+\sum_{j=0}^{j=\infty} c_{j}}$$

$$T_{0} = \frac{1}{1+\sum_{j=1}^{j=\infty} c_{j}}$$

$$T_{0} = \frac{\lambda + \mu}{\mu} \left(\frac{\lambda}{\mu}\right)^{j-1} \pi_{0}$$

# Adedeji B. Badiru Olufemi A. Omitaomu



# Handbook of Industrial Engineering Equations, Formulas, and Calculations

### **Industrial Innovation Series**

Series Editor

### Adedeji B. Badiru

Department of Systems and Engineering Management Air Force Institute of Technology (AFIT) – Dayton, Ohio

### **PUBLISHED TITLES**

Computational Economic Analysis for Engineering and Industry Adedeji B. Badiru & Olufemi A. Omitaomu

Conveyors: Applications, Selection, and Integration Patrick M. McGuire

Global Engineering: Design, Decision Making, and Communication Carlos Acosta, V. Jorge Leon, Charles Conrad, and Cesar O. Malave

Handbook of Industrial Engineering Equations, Formulas, and Calculations *Adedeji B. Badiru & Olufemi A. Omitaomu* 

Handbook of Industrial and Systems Engineering Adedeji B. Badiru

Handbook of Military Industrial Engineering Adedeji B.Badiru & Marlin U. Thomas

Industrial Project Management: Concepts, Tools, and Techniques

Adedeji B. Badiru, Abidemi Badiru, and Adetokunboh Badiru

Inventory Management: Non-Classical Views
Mohamad Y. Jaber

Knowledge Discovery from Sensor Data Auroop R. Ganguly, João Gama, Olufemi A. Omitaomu, Mohamed Medhat Gaber, and Ranga Raju Vatsavai

Moving from Project Management to Project Leadership: A Practical Guide to Leading Groups

R. Camper Bull

Social Responsibility: Failure Mode Effects and Analysis Holly Alison Duckworth & Rosemond Ann Moore

STEP Project Management: Guide for Science, Technology, and Engineering Projects Adedeji B. Badiru

Systems Thinking: Coping with 21<sup>St</sup> Century Problems *John Turner Boardman & Brian J. Sauser* 

Techonomics: The Theory of Industrial Evolution *H. Lee Martin* 

Triple C Model of Project Management: Communication, Cooperation, Coordination Adedeji B. Badiru

### FORTHCOMING TITLES

Essentials of Engineering Leadership and Innovation Pamela McCauley-Bush & Lesia L. Crumpton-Young

Industrial Control Systems: Mathematical and Statistical Models and Techniques Adedeji B. Badiru, Oye Ibidapo-Obe, & Babatunde J. Ayeni

Innovations of Kansei Engineering
Mitsuo Nagamachi & Anitawani Mohd Lokmanr

Kansei/Affective Engineering *Mitsuo Nagamachi* 

Kansei Engineering - 2 volume set Mitsuo Nagamachi

Learning Curves: Theory, Models, and Applications *Mohamad Y. Jaber* 

Modern Construction: Productive and Lean Practices
Lincoln Harding Forbes

Project Management: Systems, Principles, and Applications Adedeji B. Badiru

Research Project Management Adedeji B. Badiru

Statistical Techniques for Project Control Adedeji B. Badiru

Technology Transfer and Commercialization of Environmental Remediation Technology Mark N. Goltz

# Handbook of Industrial Engineering Equations, Formulas, and Calculations

# Adedeji B. Badiru Olufemi A. Omitaomu



CRC Press is an imprint of the Taylor & Francis Group, an **informa** business

CRC Press Taylor & Francis Group 6000 Broken Sound Parkway NW, Suite 300 Boca Raton, FL 33487-2742

© 2011 by Taylor and Francis Group, LLC CRC Press is an imprint of Taylor & Francis Group, an Informa business

No claim to original U.S. Government works

Printed in the United States of America on acid-free paper 10.9.8.7.6.5.4.3.2.1

International Standard Book Number: 978-1-4200-7627-1 (Hardback)

This book contains information obtained from authentic and highly regarded sources. Reasonable efforts have been made to publish reliable data and information, but the author and publisher cannot assume responsibility for the validity of all materials or the consequences of their use. The authors and publishers have attempted to trace the copyright holders of all material reproduced in this publication and apologize to copyright holders if permission to publish in this form has not been obtained. If any copyright material has not been acknowledged please write and let us know so we may rectify in any future reprint.

Except as permitted under U.S. Copyright Law, no part of this book may be reprinted, reproduced, transmitted, or utilized in any form by any electronic, mechanical, or other means, now known or hereafter invented, including photocopying, microfilming, and recording, or in any information storage or retrieval system, without written permission from the publishers.

For permission to photocopy or use material electronically from this work, please access www.copyright.com (http://www.copyright.com/) or contact the Copyright Clearance Center, Inc. (CCC), 222 Rosewood Drive, Danvers, MA 01923, 978-750-8400. CCC is a not-for-profit organization that provides licenses and registration for a variety of users. For organizations that have been granted a photocopy license by the CCC, a separate system of payment has been arranged.

**Trademark Notice:** Product or corporate names may be trademarks or registered trademarks, and are used only for identification and explanation without intent to infringe.

### Library of Congress Cataloging-in-Publication Data

Badiru, Adedeji Bodunde, 1952-

Handbook of industrial engineering equations, formulas, and calculations / authors, Adedeji B. Badiru, Olufemi A. Omitaomu.

p. cm. -- (Industrial innovation series)

"A CRC title."

Includes bibliographical references and index.

ISBN 978-1-4200-7627-1 (hardcover : alk. paper)

1. Industrial engineering--Mathematics--Handbooks, manuals, etc. 2. Engineering mathematics--Handbooks, manuals, etc. I. Omitaomu, Olufemi Abayomi. II. Title. III. Series.

T57.B33 2011

620.001'51--dc22 2010028413

Visit the Taylor & Francis Web site at http://www.taylorandfrancis.com

and the CRC Press Web site at http://www.crcpress.com



# Contents

Pı	reface	xxix
A	uthors	xxxi
1	Computational Foundations of Industrial Engineering	
	Efficacy of Mathematical Modeling	<b>1</b> -1
	Industrial Engineering and Computations	<b>1</b> -1
	Definition and Applications	1-5
	Orientation to STEM	1-6
	IE Catchphrases	1-6
	Span and Utility of IE	1-6
	Heritage from Industrial Revolution	1-7
	Historical Accounts	1-8
	Chronology of Applications	<b>1</b> -10
	Importance of IE Calculations	<b>1</b> -14
	Importance of Calculations Guide	<b>1</b> -16
	Basic Queuing Equations	<b>1</b> -17
	Queuing Birth-Death Processes	<b>1</b> -21
	Laws of Motion of Queuing Birth and Death	<b>1</b> -21
	Queuing Birth-Death Law 1	<b>1</b> -21
	Queuing Birth-Death Law 2	<b>1</b> -21
	Queuing Birth-Death Law 3	1-21
	Data Types for Computational Analysis	
	Nominal Scale	1-22
	Ordinal Scale	1-22
	Interval Scale	1-22
	Ration Scale	
	Cardinal Scale	
	Deferences	1 22

2

Basic Mathematical Calculations	
Quadratic Equation	<b>2</b> -1
Overall Mean	<b>2</b> -2
Chebyshev's Theorem	<b>2</b> -2
Permutations	<b>2</b> -2
Combinations	<b>2</b> -2
Failure	<b>2</b> -3
Probability Distribution	<b>2</b> -3
Probability	<b>2</b> -3
Distribution Function	<b>2</b> -3
Expected Value	<b>2</b> -4
Variance	
Binomial Distribution	<b>2</b> -5
Poisson Distribution.	
Mean of a Binomial Distribution.	
Normal Distribution	
Cumulative Distribution Function	
Population Mean	
Standard Error of the Mean	
t-Distribution	
Chi-Squared Distribution	
Definition of Set and Notation	
Set Terms and Symbols	
Venn Diagrams	
Operations on Sets	
De Morgan's Laws	
Counting the Elements in a Set	
Permutations	
Combinations	
Probability Terminology	
Basic Probability Principles	
Random Variable	
Mean Value $\hat{x}$ or Expected Value $\mu$	
Series Expansions	
Mathematical Signs and Symbols	
Greek Alphabets	
Algebra	
Laws of Algebraic Operations	
Special Products and Factors	
Powers and Roots	
Proportion	
Sum of Arithmetic Progression to <i>n</i> Terms	
Sum of Geometric Progression to n Terms	2-20

Arithmetic Mean of <i>n</i> Quantities, <i>A</i>	<b>2</b> -20
Geometric Mean of n Quantities, G	<b>2</b> -20
Harmonic Mean of <i>n</i> Quantities, <i>H</i>	<b>2</b> -20
Generalized Mean	<b>2</b> -20
Solution of Quadratic Equations	<b>2</b> -21
Solution of Cubic Equations	
Trigonometric Solution of the Cubic Equation	<b>2</b> -22
Solution of Quadratic Equations	
Partial Fractions	<b>2</b> -23
Nonrepeated Linear Factors	<b>2</b> -23
Repeated Linear Factors	<b>2</b> -24
General terms	<b>2</b> -24
Repeated Linear Factors	<b>2</b> -25
Factors of Higher Degree	<b>2</b> -25
Geometry	
Triangles	
Right Triangle	
Equilateral Triangle	
General Triangle	<b>2</b> -26
Menelaus' Theorem	
Ceva's Theorem	
Quadrilaterals	
Rectangle	
Parallelogram	
Rhombus	
Trapezoid	
General Quadrilateral	
Theorem	
Regular Polygon of <i>n</i> Sides Each of Length <i>b</i>	
Circle of radius <i>r</i>	
Regular Polygon of <i>n</i> sides Inscribed in a Circle of Radius <i>r</i>	
Regular Polygon of <i>n</i> Sides Circumscribing a Circle of Radius <i>r</i>	
Cyclic Quadrilateral	
Prolemy's Theorem	
Cyclic-Inscriptable Quadrilateral	
Sector of Circle of Radius r	
Radius of a Circle Inscribed in a Triangle of Sides <i>a</i> , <i>b</i> , and <i>c</i>	
Radius of a Circle Circumscribing a Triangle of Sides <i>a</i> , <i>b</i> , and <i>c</i>	
Segment of a Circle of Radius r	
Ellipse of Semimajor Axis <i>a</i> and Semiminor Axis <i>b</i>	
Segment of a Parabola	
Planar Areas by Approximation	
Solids Bounded By Planes	
Cube	

Rectangular Parallelepiped (or Box)	<b>2</b> -32
Prism	<b>2</b> -32
Truncated Triangular Prism	<b>2</b> -32
Pyramid	<b>2</b> -32
Frustum of a Pyramid	<b>2</b> -33
Prismatoid	<b>2</b> -33
Regular Polyhedra	<b>2</b> -33
Sphere of Radius r	<b>2</b> -34
Right Circular Cylinder of Radius <i>r</i> and Height <i>h</i>	<b>2</b> -34
Circular Cylinder of Radius $r$ and Slant Height $\ell$	
Cylinder of Cross-Sectional Area $A$ and Slant Height $\ell$	
Right Circular Cone of Radius <i>r</i> and Height <i>h</i>	
Spherical Cap of Radius <i>r</i> and Height <i>h</i>	
Frustum of a Right Circular Cone of Radii <i>a</i> and <i>b</i> and Height <i>h</i>	
Zone and Segment of Two Bases	
Lune	
Spherical Sector	
Spherical Triangle and Polygon	
Spheroids	
Ellipsoid	
Oblate Spheroid	
Prolate Spheroid	
Circular Torus	
Formulas from Plane Analytic Geometry	
Distance d between Two Points	
Slope <i>m</i> of Line Joining Two Points	
Equation of a Line Joining Two Points	
Equation of a Line in Terms of x-intercept $a \neq 0$ and y-intercept $b \neq 0$	
Normal Form for Equation of a Line	
General Equation of a Line	
Distance From a Point $(x_1, y_1)$ to the Line $Ax + By + C = 0$	
Angle $\psi$ between Two Lines Having Slopes $m_1$ and $m_2$	
Area of a Triangle with Vertices	
Transformation of Coordinates Involving Pure Translation	
Transformation of Coordinates Involving Pure Rotation	
Transformation of Coordinates Involving Translation and Rotation	
Polar Coordinates $(r, \theta)$	
Plane Curves	
Catenary, Hyperbolic Cosine	
Cardioid	
Circle	
Carcie	
Cotangent Curve	
6	
Cubical Parabola	<b>2</b> -4 I

3

Cosecant Curve	<b>2</b> -41
Cosine Curve	<b>2</b> -41
Ellipse	<b>2</b> -41
Gamma Function	<b>2</b> -41
Hyperbolic Functions	<b>2</b> -41
Inverse Cosine Curve	<b>2</b> -42
Inverse Sine Curve	<b>2</b> -42
Inverse Tangent Curve	<b>2</b> -42
Logarithmic Curve	<b>2</b> -42
Parabola	<b>2</b> -42
Cubical Parabola	<b>2</b> -42
Tangent Curve	<b>2</b> -42
Distance <i>d</i> between Two Points	<b>2</b> -43
Logarithmic Identities	<b>2</b> -46
Series Expansions	<b>2</b> -47
Limiting Values	
Inequalities	
Polynomial Approximations	
Exponential Function Series Expansion	
Fundamental Properties	
Definition of General Powers	
Logarithmic and Exponential Functions	
Periodic Property	
Polynomial Approximations	
Slopes	
Trigonometric ratios	
Sine Law	
Cosine Law	
Algebra	<b>2</b> -56
Expanding	
Factoring	
Roots of a Quadratic Equation	
Law of exponents	
Logarithms	
Statistical Distributions, Methods, and Applications	
Discrete Distributions	3-1
Bernoulli Distribution	
Beta Binomial Distribution	
Beta Pascal Distribution	<b>3</b> -3
Binomial Distribution	<b>3</b> -3
Discrete Weibull Distribution	
Geometric Distribution	

Hypergeometric Distribution	<b>3</b> -3
Negative Binomial Distribution	
Poisson Distribution	3-4
Rectangular (Discrete Uniform) Distribution	3-4
Continuous Distributions	3-4
Arcsin Distribution	
Beta Distribution	
Cauchy Distribution	
Chi Distribution	
Chi-Square Distribution	
Erlang Distribution	
Exponential Distribution	
Extreme-Value Distribution	
F Distribution	
Gamma Distribution	
Half-Normal Distribution	
Laplace (Double Exponential) Distribution	
Logistic Distribution	
Lognormal Distribution	
Noncentral Chi-Square Distribution	
Noncentral <i>F</i> Distribution	
Noncentral t-Distribution	
Normal Distribution	
Pareto Distribution	
Rayleigh Distribution	
t-Distribution	
Triangular Distribution	
Uniform Distribution	
Weibull Distribution	
Distribution Parameters	
Average	
Variance	
Standard Deviation	
Standard Error	
Skewness	
Standardized Skewness	
Kurtosis	
Standardized Kurtosis	3-11
Weighted Average	
Estimation and Testing	
$100(1-\alpha)\%$ Confidence Interval for Mean	3-11
$100(1-\alpha)\%$ Confidence Interval for Variance	3-11
$100(1-\alpha)\%$ Confidence Interval for Difference in Means	3-12
$100(1-\alpha)$ % Confidence Interval for Ratio of Variances	<b>3</b> -12

	Normal Probability Plot	3-12
	Comparison of Poisson Rates	<b>3</b> -13
	Distribution Functions—Parameter Estimation	<b>3</b> -13
	Bernoulli	<b>3</b> -13
	Binomial	<b>3</b> -13
	Discrete Uniform	<b>3</b> -13
	Geometric	<b>3</b> -13
	Negative Binomial.	
	Poisson	
	Beta	
	Chi-Square	3-14
	Erlang	
	Exponential	
	F Distribution	
	Gamma	
	Log-Normal	3-15
	Normal	
	Student's t	3-15
	Triangular	3-15
	Uniform	
	Weibull	3-16
	Chi-Square Test for Distribution Fitting	
	Kolmogorov-Smirnov Test	
AN	OVA	3-16
	Notation	
	Standard Error (Internal)	3-17
	Standard Error (Pooled)	3-17
	Interval Estimates	
	Tukey Interval	3-17
	Scheffe Interval	3-17
	Cochran C-Test	
	Bartlett Test	<b>3</b> -18
	Hartley's Test	<b>3</b> -18
	Kruskal-Wallis Test	<b>3</b> -18
	Adjustment for Ties	<b>3</b> -18
	Freidman Test	<b>3</b> -18
	Regression	<b>3</b> -19
	Notation	<b>3</b> -19
	Regression Statistics	<b>3</b> -19
	Predictions	<b>3</b> -20
	Nonlinear Regression	
	Ridge Regression	
	Quality Control	
	For All Quality Control Formulas	<b>3</b> -22

Subgroup Statistics	
X Bar Charts	3-22
Capability Ratios	<b>3</b> -23
R Charts	3-24
S Charts	3-24
C Charts	3-24
U Charts	3-24
P Charts	3-24
NP Charts	3-25
CuSum Chart for the Mean	3-25
Multivariate Control Charts	3-25
Time-Series Analysis	3-25
Notation	<b>3</b> -25
Autocorrelation at Lag k	3-26
Partial Autocorrelation at Lag k	3-26
Cross-Correlation at Lag k	
Box-Cox	
Periodogram (computed using Fast Fourier Transform)	3-27
Categorical Analysis	
Notation	
Totals	
Chi-Square	
Fisher's Exact Test	
Lambda	
Uncertainty Coefficient	
Somer's D	
Eta	
Contingency Coefficient	
Cramer's V	
Conditional Gamma	
Pearson's R	
Kendall's Tau b.	
Tau C	
Probability Terminology	
Basic Probability Principles.	
Random Variable	
Mean Value π̂ or Expected Value μ	
Discrete Distribution Formulas	
Bernoulli Distribution	
Beta Binomial Distribution	
Beta Pascal Distribution	
Binomial Distribution	
Discrete Weibull Distribution	
Geometric Distribution	
Geometric Distribution	<b>3</b> -33

	Hypergeometric Distribution	<b>3</b> -33
	Negative Binomial Distribution	<b>3</b> -33
	Poisson Distribution	<b>3</b> -34
	Rectangular (Discrete Uniform) Distribution	<b>3</b> -34
	Continuous Distribution Formulas	<b>3</b> -34
	Arcsin Distribution	<b>3</b> -34
	Beta Distribution	<b>3</b> -35
	Cauchy Distribution	<b>3</b> -35
	Chi Distribution	<b>3</b> -35
	Chi-Square Distribution	<b>3</b> -35
	Erlang Distribution	<b>3</b> -35
	Exponential Distribution	
	Extreme-Value Distribution	<b>3</b> -36
	F Distribution	
	Gamma Distribution	
	Half-Normal Distribution	<b>3</b> -36
	Laplace (Double Exponential) Distribution	<b>3</b> -37
	Logistic Distribution	<b>3</b> -37
	Lognormal Distribution	
	Noncentral Chi-Square Distribution	
	Noncentral F Distribution	
	Noncentral t-Distribution	<b>3</b> -38
	Normal Distribution	<b>3</b> -38
	Pareto Distribution	<b>3</b> -38
	Rayleigh Distribution	
	t-Distribution	<b>3</b> -39
	Triangular Distribution	<b>3</b> -39
	Uniform Distribution	<b>3</b> -39
	Weibull Distribution	3-40
	Variate Generation Techniques	3-40
	Notation	3-40
	Variate Generation Algorithms	3-40
	References	3-42
1	Computations with Descriptive Statistics	
	Sample Average	
	Application Areas	
	Sample calculations	<b>4</b> -1
	Sample Variance	
	Application Areas	
	Sample Calculations	<b>4</b> -2
	Sample Standard Deviation	<b>4-</b> 2
	Application Areas	<b>4</b> -2
	Sample Standard Error of the Mean	4-3

	Application Areas	<b>4</b> -3
	Skewness	<b>4</b> -3
	Standardized Skewness	<b>4</b> -3
	Kurtosis	<b>4</b> -4
	Standardized Kurtosis	
	Weighted Average	<b>4</b> -4
Esti	mation and Testing	<b>4</b> -4
	$100(1-\alpha)\%$ Confidence Interval for Mean	<b>4</b> -4
	$100(1-\alpha)\%$ Confidence Interval for Variance	<b>4</b> -4
	$100(1-\alpha)\%$ Confidence Interval for Difference	
	in Means	<b>4</b> -4
	$100(1-\alpha)\%$ Confidence Interval for Ratio	
	of Variances	
	Normal Probability Plot	
	Comparison of Poisson Rates	
Dis	tribution Functions and Parameter Estimation	
	Bernoulli Distribution	
	Binomial Distribution	
	Discrete Uniform Distribution	<b>4</b> -6
	Geometric Distribution	
	Negative Binomial Distribution	
	Poisson Distribution	<b>4</b> -6
	Beta Distribution	
	Chi-Square Distribution	
	Erlang Distribution	
	Exponential Distribution	
	Application Areas	
	F Distribution	
	Gamma Distribution	
	Log-Normal Distribution	
	Normal Distribution	
	Triangular Distribution	
	Uniform Distribution	
	Weibull Distribution	
	Chi-Square Test for Distribution Fitting	
	Kolmogorov-Smirnov Test	
AN	OVA	
	Notation	
	Standard Error	
	Interval Estimates	
	Tukey Interval	
	Scheffe Interval	
	Cochran C-test	
	Bartlett Test	4-10

	Hartley's Test	<b>4</b> -10
	Kruskal-Wallis Test	<b>4</b> -11
	Adjustment for ties	<b>4</b> -11
	Freidman Test	
Regi	ression	<b>4</b> -12
	Notation	<b>4</b> -12
Stati	istical Quality Control	<b>4</b> -13
	Subgroup Statistics	<b>4</b> -13
	X-Bar Charts	<b>4</b> -14
	Capability Ratios	<b>4</b> -14
	R Charts	<b>4</b> -15
	S Charts	<b>4</b> -15
	C Charts	<b>4</b> -15
	U Charts	<b>4</b> -15
	P Charts	<b>4</b> -15
	NP Charts	
	CuSum Chart for the Mean	<b>4</b> -16
Tim	e-Series Analysis	<b>4</b> -16
	Notation	<b>4</b> -16
	Autocorrelation at Lag k	<b>4</b> -17
	Partial Autocorrelation at Lag k	<b>4</b> -17
	Cross-Correlation at Lag k	<b>4</b> -17
	Box-Cox Computation	<b>4</b> -17
	Periodogram (Computed using Fast Fourier	
	Transform)	
Cate	egorical Analysis	<b>4</b> -18
	Notation	
	Totals	
	Chi-Square	
	Lambda	
	Uncertainty Coefficient	
	Somer's D Measure	
	Eta	
	Contingency Coefficient	
	Cramer's V Measure	
	Conditional Gamma	<b>4</b> -21
	Pearson's R Measure	
	Kendall's Tau b Measure	
	Tau C Measure	
	Overall Mean	
	Chebyshev's Theorem	
	Permutation	
	Combination	
	Failure	4-22

5	Computations for Economic Analysis	
	Fundamentals of Economic Analysis	<b>5</b> -1
	Simple Interest	
	Future value	<b>5</b> -1
	Compound Interest	
	Continuous Compound Interest	
	Effective Rate	5-3
	Present Value with Compound Interest	5-3
	Annuities	
	Present value of annuity	
	Future value of an annuity	5-4
	Amortization of Loans	5-5
	Interest and Equity Computations	5-5
	Equity Break-Even Formula	5-6
	Sinking Fund Payment	
	Internal Rate of Return	
	Benefit-Cost Ratio	5-9
	Simple Payback Period	5-9
	Discounted Payback Period	
	Economic Methods of Comparing Investment Alternatives	
	Present Value Analysis	
	Annual Value Analysis	5-10
	Internal Rate of Return Analysis	5-11
	External Rate of Return Analysis	5-11
	Incremental Analysis	5-11
	Guidelines for Comparison of	
	Alternatives	5-12
	Asset Replacement and Retention Analysis	5-12
	Replacement Analysis Computation	5-14
	Depreciation Methods	5-15
	Depreciation Terminology	5-15
	Depreciation Methods	5-16
	Straight-Line (SL) Method	5-16
	Declining Balance (DB) Method	
	Sums-of-Years' Digits (SYD) Method	
	MACRS Method	
	Effects of Inflation and Taxes	
	Foreign Exchange Rates	
	After-Tax Economic Analysis	
	Cost and Value Computations	
	Actual Cost of Work Performed	
	Applied Direct Cost	
	Budgeted Cost for Work Performed	5-23

Budgeted Cost for Work Scheduled	<b>5</b> -23
Direct Cost	
Economies of Scale	<b>5</b> -23
Estimated Cost at Completion	<b>5</b> -23
First Cost	<b>5</b> -24
Fixed Cost	<b>5</b> -24
Incremental Cost	<b>5</b> -24
Indirect Cost	<b>5</b> -24
Life-Cycle Cost	<b>5</b> -24
Maintenance Cost	<b>5</b> -24
Marginal Cost	<b>5</b> -24
Operating Cost	<b>5</b> -24
Opportunity Cost	
Overhead Cost	
Standard Cost	
Sunk Cost	
Total Cost	
Variable cost	<b>5</b> -25
Cash-Flow Calculations	<b>5</b> -26
Calculations with Compound Amount Factor	<b>5</b> -26
Calculations with Present Worth Factor	<b>5</b> -27
Calculations with Uniform Series Present Worth Factor	<b>5</b> -27
Calculations with Uniform Series Capital Recovery Factor	
Calculations with Uniform Series Compound Amount Factor	<b>5</b> -29
Calculations with Uniform Series Sinking Fund Factor	
Calculations with Capitalized Cost Formula	
Arithmetic Gradient Series	
Internal Rate of Return	<b>5</b> -32
Benefit-Cost Ratio Analysis	
Simple Payback Period	
Discounted Payback Period	<b>5</b> -34
Time Required to Double Investment	<b>5</b> -35
Effects of Inflation on Industrial Project Costing	
Mild Inflation	5-40
Moderate Inflation	5-40
Severe Inflation	
Hyperinflation	5-40
Break-Even Analysis	5-40
Profit Ratio Analysis	<b>5</b> -42
Project Cost Estimation	5-46
Optimistic and Pessimistic Cost Estimates	5-47
Cost Performance Index	5-47
Cost Control Limits	5-48
Project Balance Computation	5-48

6	Industrial Production Calculations	
	Learning Curve Models and Computations	<b>6</b> -1
	The Average Cost Model	<b>6</b> -1
	Computational Example	<b>6</b> -2
	Computational Example	<b>6</b> -3
	The Unit Cost Model	<b>6</b> -4
	Productivity Calculations Using Learning Curves	<b>6</b> -5
	Determining Average Unit Time	<b>6</b> -5
	Calculation of the Learning Factor	
	Calculating Total Time for a Job	
	Time Required to Perform a Task for the <i>n</i> th Time	<b>6</b> -5
	The Improvement Ratio	
	Computational Example	
	Solution	
	Computation for Improvement Goal in Unit Time	
	Computation of Machine Output Capacities	<b>6</b> -6
	Machine Utilization Ratio: Determining How Often a	
	Machine Is Idle	
	Calculating Number of Machines Needed to Meet Output	
	Alternate Forms for Machine Formula	
	Calculating Buffer Production to Allow for Defects	
	Adjusting Machine Requirements to Allow for Rejects	
	Output Computations for Sequence of Machines	
	Calculating Forces on Cutting Tools	
	Calculating Pressure	
	Finding Required Horsepower	
	Machine Accuracy	
	Calculating the Goal Dimension	
	Drill Thrust	
	Drill Torque	
	Drill Horsepower	
	Calculating Speed and Rotation of Machines	
	Shaft Speed	
	Surface Speed	
	Tool Feed per Revolution	
	Tool Feed per Minute	
	Tool Feed per Tooth	
	Computation to Find the Volume of Material Removed	
	Time Rate for Material Removal in a Rectangular Cut	
	Calculation of Linear Feed for Rectangular Material Removal	
	Takt Time for Production Planning	
	Production Crew Work Rate Analysis	
	Production Work Rate Example	<b>6</b> -20

	Case of Multiple Resources Working Together	<b>6</b> -20
	Computational Examples	
	Calculation of Personnel Requirements	
	Calculation of Machine Requirements	
	References	
	References	23
7	Forecasting Calculations	
	Forecasting Based on Averages	7-1
	Simple Average Forecast	
	Period Moving Average Forecast	
	Weighted Average Forecast	
	Weighted <i>T</i> -Period Moving Average Forecast	
	Exponential Smoothing Forecast	
	Regression Analysis	
	Regression Relationships	
	Prediction	
	Control	
	Procedure for Regression Analysis	
	Coefficient of Determination	
	Residual Analysis	
	Time-Series Analysis	
	Stationarity and Data Transformation	
	Moving Average Processes	
	Autoregressive Processes	
	Forecasting for Inventory Control	
	Economic Order Quantity Model	
	Quantity Discount	
	Calculation of Total Relevant Cost	
	Evaluation of the Discount Option	
	Sensitivity Analysis	
	Wagner-Whitin Algorithm	
	Notation and Variables	
0		
8	Six Sigma and Lean	
	Concept of Six Sigma	
	Taguchi Loss Function	
	Identification and Elimination of Sources of Defects	
	Roles and Responsibilities for Six Sigma	
	Statistical Techniques for Six Sigma	
	Control Charts	
	$\overline{X}$ and R-Charts	
	Data Collection Strategies	
	Subgroup Sample Size	<b>8</b> -5
	Frequency of Sampling	8-6

Stable Process	8-6
Out-of-Control Patterns	8-6
Calculation of Control Limits	8-7
Plotting Control Charts for Range and Average Charts	<b>8-8</b>
Plotting Control Charts for Moving Range and Individual	
Control Charts	
Case Example: Plotting of Control Chart	
Calculations	
Trend Analysis	
Process Capability Analysis for Six Sigma	
Capable Process $(C_p)$	
Capability Index $(C_{p_k})$	
Process Capability Example	
Possible Applications of Process Capability Index	
Potential Abuse of $C_p$ and $C_{p_k}$	<b>8</b> -22
Lean Principles and Applications	8-22
Kaizen of a Process	8-23
Lean Task Value Rating System	8-24
0.701.0	
9 Risk Computations	
Cost Uncertainties	
Schedule Uncertainties	
Performance Uncertainties	
Decision Tables and Trees	
Reliability Calculations	
General Reliability Definitions	<b>9</b> -8
Exponential Distribution Used as Reliability	
Function	
Reliability Formulas	
General Reliability Definitions	<b>9</b> -10
Exponential Distribution Used as Reliability	
Function	<b>9</b> -11
10 Commutations for President Applysis	
10 Computations for Project Analysis	10.1
Planning	
Organizing	
Scheduling	
Control	
CPM Scheduling	
Advantages for Communication	
Advantages for Control	
Advantages for Team Interaction	
Activity Precedence Relationships	
Network Notation	10-4

	Forward-Pass Calculations	10-5
	CPM Example	10-6
	Backward-Pass Calculations	10-7
	Calculation of Slacks	10-8
	Calculations for Subcritical Paths	10-9
	Plotting of Gantt Charts	<b>10</b> -10
	Calculations for Project Crashing	<b>10</b> -13
	Calculations for Project Duration Diagnostics	
	PERT Formulas	<b>10</b> -19
	Activity Time Distributions	<b>10</b> -19
	Project Duration Analysis	10-20
	Simulation of Project Networks	<b>10</b> -24
11	Product Shape and Geometrical Calculations	
	Equation of a Straight Line	11-1
	Quadratic Equation	
	Conic Sections	11-2
	Case 1 of Conic Section: $e = 1$ (Parabola)	11-3
	Case 2 of Conic Section: <i>e</i> < 1 (Ellipse)	11-3
	Case 3 Hyperbola: <i>e</i> > 1	11-4
	Case $4 e = 1$ (Circle)	11-5
	Conic Section Equation	11-6
	Quadric Surface (Sphere)	11-6
	Identities	11-7
	Trigonometry	11-7
	Law of Sines	11-7
	Law of Cosines	11-8
	Identities	11-8
	Complex Numbers	<b>11</b> -10
	Polar Coordinates	
	Euler's Identity	
	Roots	
	Matrices	
	Matrix Multiplication	
	Matrix Addition	
	Identity Matrix	
	Matrix Transpose	
	Matrix Inverse	
	Determinants	
	Vectors	
	Gradient, Divergence, and Curl	
	Identities	
	Progressions and Series	11-14
	A CHARDELIC PROGRESSION	

Geometric Progression	. <b>11-</b> 14
Properties of Series	11-15
Power Series	11-15
Taylor's Series	<b>11</b> -16
Differential Calculus	<b>11</b> -16
The Derivative	<b>11</b> -16
Test for a Maximum	<b>11</b> -16
Test for a Minimum	<b>11</b> -16
Test for a Point of Inflection	<b>11</b> -16
The Partial Derivative	<b>11</b> -16
Curvature in Rectangular Coordinates	<b>11</b> -17
The Radius of Curvature	<b>11</b> -17
L'Hospital's Rule	<b>11</b> -17
Integral Calculus	<b>11</b> -18
Derivatives and Indefinite Integrals	<b>11</b> -18
Derivatives	
Indefinite Integrals	11-20
Mensuration of Areas and Volumes	<b>11</b> -21
Nomenclature	<b>11</b> -21
Parabola	<b>11-</b> 21
Ellipse	11-21
Circular Segment	11-22
Circular Sector	
Sphere	
Parallelogram	
Regular Polygon (n Equal Sides)	
Prismoid	
Right Circular Cone	
Right Circular Cylinder	
Paraboloid of Revolution	
Centroids and Moments of Inertia	
Difference Equations	
First-Order Linear Difference Equation	
Second-Order Linear Difference Equation	
Numerical Methods	
Newton's Method for Root Extraction	
Newton's Method of Minimization	
Numerical Integration	
Euler's or Forward Rectangular Rule	
Trapezoidal Rule	11-26
Simpson's Rule/Parabolic Rule (n Must Be	
an Even Integer)	
Calculation of Best-Fit Circle	11-27

12	General Engineering Calculations	
	Six Simple Machines for Materials Handling	<b>12</b> -1
	Machine 1: The Lever	<b>12</b> -1
	Machine 2: Wheel and Axle	<b>12</b> -1
	Machine 3: The Pulley	1 <b>2</b> -2
	Machine 4: The Inclined Plane	1 <b>2</b> -2
	Machine 5: The Wedge	1 <b>2</b> -2
	Machine 6: The Screw	1 <b>2</b> -2
	Mechanics: Kinematics	<b>12</b> -3
	Scalars and Vectors	1 <b>2</b> -3
	Distance and Displacement	1 <b>2</b> -3
	Acceleration	1 <b>2</b> -3
	Speed and Velocity	<b>12</b> -3
	Frequency	<b>12</b> -3
	Period	1 <b>2</b> -3
	Angular Displacement	1 <b>2</b> -3
	Angular Velocity	12-4
	Angular Acceleration	12-4
	Rotational Speed	12-4
	Uniform Linear Motion	12-4
	Uniform Accelerated Linear Motion	12-4
	Rotational Motion	12-5
	Uniform Rotation and a Fixed Axis	12-5
	Uniform Accelerated Rotation about a Fixed Axis	12-5
	Simple Harmonic Motion	12-6
	Pendulum	12-7
	Free Fall	12-7
	Vertical Project	
	Angled Projections	
	Horizontal Projection ( $\alpha = 0$ )	
	Sliding Motion on an Inclined Plane	
	Rolling Motion on an Inclined Plane	
	Mechanics: Dynamics	
	Newton's First Law of Motion	
	Newton's Second Law of Motion	
	Newton's Third Law of Motion	
	Momentum of Force	
	Impulse of Force	
	Law of Conservation of Momentum	
	Friction	
	General Law of Gravity	
	Gravitational Force	
	Centrifugal Force	1 <b>2</b> -12 1 <b>2</b> -13

Torque	<b>12</b> -12
Work	<b>12</b> -13
Energy	<b>12</b> -13
Conservation of Energy	<b>12</b> -14
Power	<b>12</b> -14
Appendix A: Mathematical Patterns, Series, and Formulae	
Number Sequence and Patterns	<b>A</b> -1
Closed-Form Mathematical Expressions	
Derivation of the Quadratic Formula	
Appendix B: Measurement Units, Notation, and Constants	
Common Notation	R-1
Scientific Constants	
Numbers and Prefixes	
rumbers and remacs	<b>D</b> 3
Appendix C: Conversion Factors	
Area Conversion Factors	
Volume Conversion Factors	
Energy Conversion Factors	
Mass Conversion Factors	
Temperature Conversion Factors	
Velocity Conversion Factors	
Pressure Conversion Factors	
Distance Conversion Factors	
Physical Science Equations	
English and Metric Systems	
Household Measurement Conversion	
Appendix D: Factors and Tables	
Formulas for Interest Factor	<b>D</b> -1
Summation Formulas for Closed-Form Expressions	<b>D</b> -3
Interest Tables	
Appendix E: Greek Symbols and Roman Numerals	
Greek Symbols	
Roman Numerals	<b>E</b> -2
Bibliography	Bibliography-1
Index	Indev_1

# Preface

Calculations form the basis for engineering practice. Engineering researchers, instructors, students, and practitioners all need simple guides for engineering calculations. Although several books are available in the market for general engineering calculations, none is available directly for industrial engineering calculations. This book is designed to fill that void. It presents a general collection of mathematical equations that are likely to be encountered in the practice of industrial engineering.

Industrial engineering practitioners do not have to be computational experts; they just have to know where to get the computational resources that they need. This book provides access to computational resources needed by industrial engineers.

Industrial engineering is one of the most versatile and flexible branches of engineering. It has been said that engineers make things, whereas industrial engineers make things better. To make something better requires an understanding of its basic characteristics. The underlying equations and calculations facilitate that understanding. This book consists of several sections, each with a focus on a particular problem area. The book include the following topics:

Basic math calculations
Engineering math calculations
Production engineering calculations
Engineering economics calculations
Ergonomics calculations
Facility layout calculations
Production sequencing and scheduling calculations
Systems engineering calculations
Data engineering calculations
Project engineering calculations
Simulation and statistical equations

The book is unique in the market because it is the first book of its kind to focus exclusively on industrial engineering calculations with a correlation to applications for

xxx Preface

practice. The book will be of interest to engineering instructors, practicing engineers, upper-level undergraduate engineering students, graduate students, industry engineers, general practitioners, researchers, and consultants. This book will also be a useful review reference for practicing engineers preparing for the Principles and Practice of Engineering (PE) examinations. It is expected to have a long and sustainable tenure in the market in a manner similar to the machinery handbook which has undergone multiple editions. The modular layout and sectioning of the book will permit additions and expansions as new calculations emerge from research and practice of industrial engineering. As this is the first effort at compiling a specific handbook of industrial engineering equations, we expect the compilation to grow and improve over time.

Adedeji B. Badiru Olufemi A. Omitaomu

## **Authors**

Adedeji Badiru is a professor and head of the Department of Systems and Engineering Management at the Air Force Institute of Technology, Dayton, Ohio. He was previously professor and head of the Department of Industrial and Information Engineering at the University of Tennessee in Knoxville, Tennessee. Prior to that, he was professor of Industrial Engineering and Dean of University College at the University of Oklahoma. He is a registered professional engineer (PE), a certified project management professional (PMP), a fellow of the Institute of Industrial Engineers, and a fellow of the Nigerian Academy of Engineering. He holds BS in Industrial Engineering, MS in Mathematics, and MS in Industrial Engineering from Tennessee Technological University, and PhD in Industrial Engineering from the University of Central Florida. His areas of interest include mathematical modeling, project modeling and analysis, economic analysis, systems engineering, and productivity analysis and improvement. He is the author of several books and technical journal articles. He is the editor of the Handbook of Industrial and Systems Engineering (CRC Press, 2006). He is a member of several professional associations including Institute of Industrial Engineers (IIE), Institute of Electrical and Electronics Engineers (IEEE), Society of Manufacturing Engineers (SME), Institute for Operations Research and Management Science (INFORMS), American Society for Engineering Education (ASEE), American Society for Engineering Management (ASEM), New York Academy of Science (NYAS), and Project Management Institute (PMI). He has served as a consultant to several organizations across the world including Russia, Mexico, Taiwan, Nigeria, and Ghana. He has conducted customized training workshops for numerous organizations including Sony, AT&T, Seagate Technology, U.S. Air Force, Oklahoma Gas & Electric, Oklahoma Asphalt Pavement Association, Hitachi, Nigeria National Petroleum Corporation, and ExxonMobil. He has won several awards for his teaching, research, publications, administration, and professional accomplishments. He holds a leadership certificate from the University of Tennessee Leadership Institute. He has served as a technical project reviewer, curriculum reviewer, and proposal reviewer for several organizations including the Third World Network of Scientific Organizations, Italy, National Science Foundation, National Research Council, and the American Council on Education. He is on the editorial and review boards of several technical journals and book publishers. He has also served as an Industrial Development Consultant to the United Nations Development Program. He is also a Program Evaluator (PEV) for ABET (Accreditation Board for Engineering and Technology).

**Olufemi Omitaomu** is a research scientist in the Computational Sciences and Engineering Division at the Oak Ridge National Laboratory, Tennessee, and Adjunct assistant professor in the Department of Industrial and Information Engineering at the University of Tennessee, Knoxville, Tennessee. He holds BS in Mechanical Engineering from Lagos State University, Nigeria, MS in Mechanical Engineering from the University of Lagos, Nigeria, and PhD in Industrial and Information Engineering from the University of Tennessee. His areas of expertise include data mining and knowledge discovery from sensor data and data streams, complex networks modeling and analysis, and risk assessment in space and time. He has published several papers in prestigious journals and conferences including IEEE Transactions, ASME Journal, ICDM Workshops, and KDD Workshops. He is a co-organizer of the International Workshop on Knowledge Discovery from Sensor Data (SensorKDD). He is a member of Institute of Electrical and Electronics Engineers (IEEE) and Institute for Operations Research and Management Science (INFORMS).

# Computational Foundations of Industrial Engineering

Mathematical calculations have played a major role in the development and advancement of our modern world. Practically all of our common consumer products have origins that can be traced to mathematical calculations. Equations and calculations provide the basis for the design of physical products and efficiency of services, which are within the direct domains of industrial engineering. In 2003, the U.S. National Academy of Engineering (NAE) published *A Century of Innovation: Twenty Engineering Achievements that Transformed Our Lives*. The book celebrated the top 20 technological advances of the twentieth century that fundamentally changed society. These advances have influenced where and how we live, what we eat, what we do for work or leisure, and how we think about our world and the universe.

### **Efficacy of Mathematical Modeling**

Mathematical equations bring innovations to reality. Mathematical, analytical, theoretical, iconic, and scientific models are used by industrial engineers to represent decision scenarios in order to achieve more efficient decisions. Such models are essential for simulation, optimization, or computational applications that are central to the work of industrial engineers. Even in dynamic environments, robust analytical techniques can still offer insights into system behavior. Many mathematical theories and models of real-world problems have helped scientists and engineers tackle complex tasks. Today, mathematical techniques reach even further into our society with the evolving complexities in global techno-socioeconomic interaction. In addition to making technology more efficient and effective, mathematical techniques help organizations deal with financial, operational, and even marketing challenges.

### **Industrial Engineering and Computations**

Industrial engineering (IE) is about how humans interact with different things—tools, technology, people, and processes. It is about the science, art, technology, and engineering

of making things more efficient. To accomplish this, formulas, equations, and calculations are very essential. There is an increasing surge in the demand for analytical reasoning in human endeavors. The analytical approach of IE is used to solve complex and important problems that mankind face. Life itself is about choices. The practice of IE is about making the right choices in a dynamic environment of competing alternatives. Be it in launching a space shuttle or executing project control, decisions must be made in an environment of risk and scarcity. Analytical techniques of IE help solve these problems by formulating both qualitative and quantitative components into an integrated model that can be optimized. IE computational techniques have a wide range of applications including the following:

- · Transportation
- · Manufacturing
- Engineering
- Technology
- Science
- Mathematics
- Electronics
- Environment
- Medicine

For example, the operational properties of Laplace transform and Z-transform are used to ease computational complexity in applications such as cash flow series analysis, queuing analysis, traffic flow modeling, and material handling moves. Similarly, statistical equations are used for forecasting, geometry formulas are used for facility layout problems, and advanced algebraic computations are used in operations research optimization problems. The diverse capabilities of IE bring unique strengths in strategic management and organizational change and innovation. IE programs are mutually complementary with respect to the discipline's competency in systems engineering by adding the research methods that blend engineering technology with management expertise to implement long-term strategies. Sustainability is essential for IE to help organizations achieve integrated solutions to emerging challenges, to help enhance the interface between technology and human resources, and to help decision-makers focus on systems thinking and process design that improve operational efficiency.

The appreciation and inclusion of qualitative aspects of a problem are what set IE apart from other technical disciplines. In this respect, IE is more human-centric than other engineering disciplines. Human-based decision-making is central to any technical undertaking. A pseudo-code of a typical mathematical formulation might look as follows:

Problem scenario: production planning

Desired objective: optimize product, service, or results

Human resource options: H1, H2, H3, H4
Technology options: T1, T2, T3
Location options: L1, L2, L3, L4
Operational constraints: C1, C2, C3

Using the above problem framework, an organization can pursue cost reduction, profit maximization, or cost-avoidance goals. Superimposed upon the analytical framework are the common decision-making questions making up the *effectiveness* equation presented below:

$$E = W^5H$$
.

where the elements are expanded below:

- · What
- Who
- Where
- Why
- When
- How

An excellent example of solving complex decision problems using analytical modeling is the *Bridges to Somewhere* puzzle by Toczek (2009). The problem is paraphrased as follows:

The five residents of Hometown live in houses represented by the letters 'A' through 'E' as shown on the left side of Figure 1.1. The offices where they are working are represented by their matching letters on the island of Worktown. Because a river lies between Hometown and Worktown, the residents are unable to get to work. They have in their budget enough funds to build two bridges that could connect Hometown to Worktown. The locations where these bridges could be built are indicated by the hashed  $1\times 3$  tiles. The two bridges can only be built in these approved areas. Once the bridges are built, the resident would then be able to commute to work. A commuter will always take the shortest path from home to work and can only travel in up, down, left, or right directions (no diagonals). Each tile represents a 1-km-by-km distance. As an example, if bridge number four were built, resident 'E' would have to travel 10 km to reach his workplace.

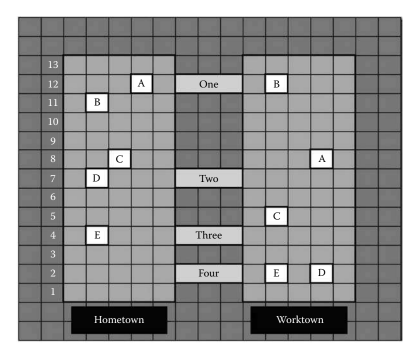
Decision required: Which two bridges should be built in order to minimize the total commuting distance of all residents?

If this problem is to be solved by non-seat-of-the-pants approach, then a mathematical representation of the problem scenario must be developed. For this reason, IE and operations research often work hand-in-hand whereby one provides the comprehensive problem space and data requirements, whereas the other provides the analytical engine to solve the model. Equations help to link both sides of the decision-making partnership.

Many times, the qualitative formulation of a multifaceted problem is more difficult than the mathematical solution. A famous quote in this respect is echoed here:

The mere formulation of a problem is far more essential than its solution, which may be merely a matter of mathematical or experimental skills. To raise new questions, new possibilities, to regard old problems from a new angle, requires creative imagination and marks real advances in science.

Albert Einstein



**FIGURE 1.1** Bridge proposals connecting Hometown to Worktown. (Adapted from Toczek, J. 2009. Bridges to somewhere. *ORMS Today*, 36(4), 12.)

Einstein's quote is in agreement with the very essence of IE, which embodies versatility and flexibility of practice beyond other engineering disciplines. The versatility of IE is evidenced by the fact that many of those trained as industrial engineers end up working in a variety of professional positions in science, technology, engineering, business, industry, government, and the military. In all of these professional roles, industrial engineers use fundamental calculations to design products and services and also to make business decisions. This book is designed primarily as a reference material for students and practicing industrial engineers who may be unsure about the mathematical identity of the IE profession. Industrial engineers use analytical, computational, and experimental skills to accomplish integrated systems of people, materials, information, equipment, and energy. IE is one unique discipline that factors in human behavioral aspects in the workplace. Issues such as psychology, economics, health, sociology, and technology all have linkages that are best expressed through analytical means. Therein lies the importance of IE calculations.

Many modern, complex computational processes that are most visibly associated with other disciplines do, indeed, have their roots in one form or another of the practice of IE dating back to the Industrial Revolution. Thus, having a *Handbook of Industrial Engineering Equations*, *Formulas, and Calculations* is a fitting representation of the computationally rich history of the profession. The definition below aptly describes the wide span of IE practice.

# **Definition and Applications**

IE is a broad-based problem-solving discipline that considers all facets of a problem in arriving at a holistic solution. The discipline embraces both the technical and managerial approaches in solving complex problems. Because of their integrated nature, IE solutions are robust and sustainable. Principles of IE are applicable to all areas of human endeavor. The essence of IE is captured in the official definition below:

*Industrial Engineer*—one who is concerned with the design, installation, and improvement of integrated systems of people, materials, information, equipment, and energy by drawing upon specialized knowledge and skills in the mathematical, physical, and social sciences, together with the principles and methods of engineering analysis and design to specify, predict, and evaluate the results to be obtained from such systems.

The above definition embodies the various aspects of what an industrial engineer does. For several decades, the military, business, and industry have called upon the discipline of IE to achieve program effectiveness and operational efficiencies. IE is versatile, flexible, adaptive, and diverse. It can be seen from the definition that a systems orientation permeates the work of industrial engineers. This is particularly of interest to contemporary organizations, where operations and functions are constituted by linking systems. The major functions and applications of industrial engineers include the following:

- Designing integrated systems of people, technology, process, and methods.
- Modeling operations to optimize cost, quality, and performance trade-offs.
- Developing performance modeling, measurement, and evaluation for systems.
- Developing and maintain quality standards for government, industry, and business.
- Applying production principles to pursue improvements in service organizations.
- Incorporating technology effectively into work processes.
- Developing cost mitigation, avoidance, or containment strategies.
- Improving overall productivity of integrated systems of people, tools, and processes.
- Planning, organizing, scheduling, and controlling programs and projects.
- Organizing teams to improve efficiency and effectiveness of an organization.
- Installing technology to facilitate workflow.
- Enhancing information flow to facilitate smooth operation of systems.
- Coordinating materials and equipment for effective systems performance.
- Designing work systems to eliminate waste and reduce variability.
- Designing jobs (determining the most economic way to perform work).
- Setting performance standards and benchmarks for quality, quantity, and cost.
- Designing and installing facilities to incorporate human factors and ergonomics.

IE takes human as a central focus in the practice of the profession. In this regard, mathematical and statistical calculations are valuable tools in making decisions about people and society. IE activities (traditional and nontraditional), even though they may be

called by other names, can be found in a variety of job functions, including the following:

Aircraft design

Maintenance

Engineering science

Mechanical design

Facility layout

City planning

Environmental science

#### **Orientation to STEM**

The definition of IE embraces STEM (science, technology, engineering, and mathematics). To this end, the organization of the book covers the following:

- · Basic mathematics
  - Geometry
  - Trigonometry
- · Advanced mathematics
- Statistics
- · Engineering science
- · Technology
- Science
- · Social science
  - Human performance
  - Behavioral science

# **IE Catchphrases**

As an attempt to convey the versatility, flexibility, and utility of the profession, several IE catchphrases have been proposed over the years. Those presented below represent a sampling of the most commonly cited.

One right way.

Engineers build things, industrial engineers make it better.

The IEs have it.

The official insignia of the Institute of Industrial Engineers says, "A better way."

# Span and Utility of IE

IE can be described as the practical application of the combination of engineering fields together with the principles of scientific management. It is the engineering of work processes and the application of engineering methods, practices, and knowledge to production and service enterprises. IE places a strong emphasis on an understanding of

workers and their needs in order to increase and improve production and service activities. IE serves as umbrella discipline for subspecialties as depicted as summarized below. Some of the subareas are independent disciplines in their own rights.

Information systems
Simulation
Systems engineering
Human factors
Ergonomics
Quality control
Lean six sigma
Operations research
Manufacturing
Product development
Design

# Heritage from Industrial Revolution

IE has a proud heritage with a link that can be traced back to the *industrial revolution*. Although the practice of IE has been in existence for centuries, the work of Frederick Taylor in the early twentieth century was the first formal emergence of the profession. It has been referred to with different names and connotations. Scientific management was one of the early names used to describe what industrial engineers did.

Industry, the root of the profession's name, clearly explains what the profession is about. The dictionary defines industry generally as the ability to produce and deliver goods and services. The "industry" in IE can be viewed as the application of skills and creativity to achieve work objectives. This relates to how human effort is harnessed innovatively to carry out work. Thus, any activity can be defined as "industry" because it generates a product: be it service or physical product. A systems view of IE encompasses all the details and aspects necessary for applying skills and cleverness to produce work efficiently. The academic curriculum of IE continues to change, evolve, and adapt to the changing operating environment of the profession.

It is widely recognized that the occupational discipline that has contributed the most to the development of modern society is *engineering*, through its various segments of focus. Engineers design and build infrastructures that sustain the society. These include roads, residential and commercial buildings, bridges, canals, tunnels, communication systems, healthcare facilities, schools, habitats, transportation systems, and factories. In all of these, the IE process of systems integration facilitates the success of the efforts. In this sense, the scope of IE goes through the levels of activity, task, job, project, program, process, system, enterprise, and society. This handbook of IE calculations presents essential computational tools for the levels embodied by this hierarchy of functions. From the age of horse-drawn carriages and steam engines to the present age of intelligent automobiles and aircraft, the impacts of IE cannot be mistaken, even though the contributions may not be recognized in the context of the conventional work of industry.

#### **Historical Accounts**

Going further back in history, several developments helped form the foundation for what later became known as IE. In America, George Washington was said to have been fascinated by the design of farm implements on his farm in Mt. Vermon. He had an English manufacturer send him a plow built according to his specifications that included a mold on which to form new irons when old ones were worn out or would need repairs. This can be described as one of the earliest attempts to create a process of achieving a system of interchangeable parts. Thomas Jefferson invented a wooden moldboard which, when fastened to a plow, minimized the force required to pull the plow at various working depths. This is an example of early agricultural industry innovation. Jefferson also invented a device that allowed a farmer to seed four rows at a time. In pursuit of higher productivity, he invented a horse-drawn threshing machine that did the work of 10 men.

Meanwhile, in Europe, productivity growth, through reductions in manpower, marked the technological innovations of the 1769–1800 Europe. Sir Richard Arkwright developed a practical code of factory disciplines. Matthew Boulton and James Watt developed, in their foundry, a complete and integrated engineering plant to manufacture steam engines. They developed extensive methods of market research, forecasting, plant location planning, machine layout, work flow, machine operating standards, standardization of product components, worker training, division of labor, work study, and other creative approaches to increasing productivity. Charles Babbage, who is credited with the first idea of a computer, documented ideas on scientific methods of managing industry in his book *On the Economy of Machinery and Manufactures* (Babbage, 1833). The book contained ideas on division of labor, paying less for less important tasks, organization charts, and labor relations. These were all forerunners of modern IE.

In the early history of the United States, several efforts emerged to form the future of the IE profession. Eli Whitney used mass production techniques to produce muskets for the U.S. Army. In 1798, Whitney developed the idea of having machines make each musket part so that it could be interchangeable with other similar parts. By 1850, the principle of interchangeable parts was widely adopted. It eventually became the basis for modern mass production for assembly lines. It is believed that Eli Whitney's principle of interchangeable parts contributed significantly to the Union victory during the U.S. Civil War. Thus, the early practice of IE made significant contribution to the military. That heritage has continued until today.

The management's attempts to improve productivity prior to 1880 did not consider the human element as an intrinsic factor. However, from 1880 through the first quarter of the twentieth century, the works of Frederick W. Taylor, Frank and Lillian Gilbreth, and Henry L. Gantt created a long-lasting impact on productivity growth through consideration of the worker and his or her environment.

Frederick Winslow Taylor (1856–1915) was born in the Germantown section of Philadelphia to a well-to-do family. At the age of 18, he entered the labor force, having abandoned his admission to Harvard University due to an impaired vision. He became an apprentice machinist and patternmaker in a local machine shop. In 1878, when he was 22, he went to work at the Midvale Steel Works. The economy was in a depressed

state at the time. Frederick was employed as a laborer. His superior intellect was very quickly recognized. He was soon advanced to the positions of time clerk, journeyman, lathe operator, gang boss, and foreman of the machine shop. By the age of 31, he was made chief engineer of the company. He attended night school and earned a degree in mechanical engineering in 1883 from Stevens Institute. As a work leader, Taylor faced the following common questions:

- 1. Which is the best way to do this job?
- 2. What should constitute a day's work?

These are still questions faced by industrial engineers of today. Taylor set about the task of finding the proper method for doing a given piece of work, instructing the worker in following the method, maintaining standard conditions surrounding the work so that the task could be properly accomplished, and setting a definite time standard and payment of extra wages for doing the task as specified. Taylor later documented his industry management techniques in his book, *The Principles of Scientific Management* (Taylor, 1911).

The work of Frank and Lillian Gilbreth agree with that of Frederick Taylor. In 1895, on his first day on the job as a bricklayer, Frank Gilbreth noticed that the worker assigned to teach him how to lay brick did his work in three different ways. The bricklayer was insulted when Frank tried to tell him of his work inconsistencies—when training someone on the job, when performing the job himself, and when speeding up. Frank thought it was essential to find one best way to do work. Many of Frank Gilbreth's ideas were similar to Taylor's ideas. However, Gilbreth outlined procedures for analyzing each step of workflow. Gilbreth made it possible to apply science more precisely in the analysis and design of the workplace. Developing therbligs, which is a moniker for Gilbreth spelled backwards, as elemental predetermined time units, Frank and Lillian Gilbreth were able to analyze the motions of a worker in performing most factory operations in a maximum of 18 steps. Working as a team, they developed techniques that later became known as work design, methods improvement, work simplification, value engineering, and optimization. Lillian (1878–1972) brought to the engineering profession the concern for human relations. The foundation for establishing the profession of IE was originated by Frederick Taylor and Frank and Lillian Gilbreth.

The work of Henry Gantt (1861–1919) advanced the management movement from an industrial management perspective. He expanded the scope of managing industrial operations. His concepts emphasized the unique needs of the worker by recommending the following considerations for managing work:

- 1. Define his task, after a careful study.
- 2. Teach him how to do it.
- 3. Provide an incentive in terms of adequate pay or reduced hours.
- 4. Provide an incentive to surpass it.

Henry Gantt's major contribution is the Gantt Chart, which went beyond the works of Frederick Taylor or the Gilbreths. The Gantt Chart related every activity in the plant to the factor of time. This was a revolutionary concept for the time. It led to better production planning control and better production control. This involved visualizing the plant as a whole, like one big system made up of interrelated subsystems.

# **Chronology of Applications**

The major chronological events marking the origin and applications of IE are summarized below.

- 1440 Venetian ships were reconditioned and refitted on an assembly line.
- 1474 Venetian Senate passed the first patent law and other industrial laws.
- 1568 Jacques Besson published illustrated book on iron machinery as a replacement for wooden machines.
- 1622 William Oughtred invented the slide rule.
- 1722 Rene de Reaunur published the first handbook on iron technology.
- John Kay patented the flying shuttle for textile manufacture—a landmark in textile mass production.
- 1747 Jean Rodolphe Perronet established the first engineering school.
- 1765 Watt invented the separate condenser, which made the steam engine the power source.
- 1770 James Hargreaves patented his "Spinning Jenny." Jesse Ramsden devised a practical screw-cutting lathe.
- 1774 John Wilkinson built the first horizontal boring machine.
- 1775 Richard Arkwright patented a mechanized mill in which raw cotton is worked into thread.
- 1776 James Watt built the first successful steam engine, which became a practical power source.
- 1776 Adam Smith discussed the division of labor in *The Wealth of Nations*.
- 1785 Edmund Cartwright patented a power loom.
- 1793 Eli Whitney invented the "cotton gin" to separate cotton from its seeds.
- 1797 Robert Owen used modern labor and personnel management techniques in a spinning plant in the New Lanark Mills in Manchester, UK.
- 1798 Eli Whitney designed muskets with interchangeable parts.
- Joseph Marie Jacquard designed automatic control for pattern-weaving looms using punched cards.
- "Health and Morals Apprentices Act" in Britain aimed at improving standards for young factory workers.
   Marc Isambard Brunel, Samuel Benton, and Henry Maudsey designed an integrated series of 43 machines to mass produce pulley blocks for ships.
- 1818 Institution of Civil Engineers founded in Britain.
- 1824 The repeal of the Combination Act in Britain legalized trade unions.
- 1829 Mathematician Charles Babbage designed "analytical engine," a forerunner of the modern digital computer.
- 1831 Charles Babbage published *On the Economy of Machines and Manufactures* (1839).
- 1832 The Sadler Report exposed the exploitation of workers and the brutality practiced within factories.
- 1833 Factory law enacted in the United Kingdom. The Factory Act regulated British children's working hours.

  A general Trades Union was formed in New York.

1835	Andrew Ure published <i>Philosophy of Manufacturers</i> .
	Samuel Morse invented the telegraph.
1845	Friederich Engels published Condition of the Working Classes in England.
1847	Factory Act in Britain reduced the working hours of women and children to
	10 h per day.
	George Stephenson founded the Institution of Mechanical Engineers.
1856	Henry Bessemer revolutionized the steel industry through a novel design for
	a converter.
1869	Transcontinental railroad completed in the United States.
1871	British Trade Unions legalized by Act of Parliament.
1876	Alexander Graham Bell invented a usable telephone.
1877	Thomas Edison invented the phonograph.
1878	Frederick W. Taylor joined Midvale Steel Company.
1880	American Society of Mechanical Engineers (ASME) was organized.
1881	Frederick Taylor began time study experiments.
1885	Frank B. Gilbreth began motion study research.
1886	Henry R. Towne presented the paper <i>The Engineer as Economist</i> .
	American Federation of Labor (AFL) was organized.
	Vilfredo Pareto published Course in Political Economy.
	Charles M. Hall and Paul L. Herault independently invented an inexpensive
	method of making aluminum.
1888	Nikola Tesla invented the alternating current induction motor, enabling
	electricity to takeover from steam as the main provider of power for industrial
	machines.
	Dr. Herman Hollerith invented the electric tabulator machine, the first suc-
1000	cessful data-processing machine.
1890	Sherman Anti-Trust Act was enacted in the United States.
1892	Gilbreth completed the motion study of bricklaying.
1893	Taylor began work as a consulting engineer.
1895	Taylor presented the paper A Piece-Rate System to ASME.
1898	Taylor began time study at Bethlehem Steel.
	Taylor and Maunsel White developed process for heat-treating high-speed
1000	tool steels.
1899	Carl G. Barth invented a slide rule for calculating metal cutting speed as part
1001	of Taylor system of management.
1901	American national standards were established.
1002	Yawata Steel began operation in Japan.
1903	Taylor presented the paper Shop Management to ASME.
	H.L. Gantt developed the "Gantt Chart."
	Hugo Diemers wrote Factory Organization and Administration.
1004	Ford Motor Company was established.
1904	Harrington Emerson implemented Santa Fe Railroad improvement.
	Thorstein B. Veblen: The Theory of Business Enterprise.

Taylor established metal-cutting theory for machine tools.

1906

- Vilfredo Pareto: Manual of Political Economy.
- 1907 Gilbreth used time study for construction.
- 1908 Model T Ford built.
  - Pennsylvania State College introduced the first university course in IE.
- 1911 Taylor published *The Principles of Scientific Management*.
  Gilbreth published *Motion Study*.
  Factory laws enacted in Japan.
- 1912 Harrington Emerson published *The Twelve Principles of Efficiency*.

  Frank and Lillian Gilbreth presented the concept of "therbligs."

  Yokokawa translated into Japanese Taylor's *Shop Management and the Principles of Scientific Management*.
- 1913 Henry Ford established a plant at Highland Park, MI, which utilized the principles of uniformity and interchangeability of parts, and of the moving assembly line by means of conveyor belt.

  Hugo Munstenberg published *Psychology of Industrial Efficiency*.
- 1914 World War I.

  Clarence B. Thompson edited *Scientific Management*, a collection of articles on Taylor's system of management.
- 1915 Taylor's system used at Niigata Engineering's Kamata plant in Japan. Robert Hoxie published *Scientific Management and Labour*.
- 1916 Lillian Gilbreth published *The Psychology of Management*. Taylor Society established in the United States.
- 1917 The Gilbreths published *Applied Motion Study*.

  The Society of Industrial Engineers was formed in the United States.
- 1918 Mary P. Follet published *The New State: Group Organization, the Solution of Popular Government.*
- 1919 Henry L. Gantt published Organization for Work.
- Merrick Hathaway presented the paper *Time Study as a Basis for Rate Setting*.
   General Electric established divisional organization.
   Karel Capek: *Rossum's Universal Robots*.
   This play coined the word "robot."
- 1921 The Gilbreths introduced process-analysis symbols to ASME.
- 1922 Toyoda Sakiichi's automatic loom developed. Henry Ford published *My Life and Work*.
- 1924 The Gilbreths announced the results of micromotion study using therbligs. Elton Mayo conducted illumination experiments at Western Electric.
- 1926 Henry Ford published *Today and Tomorrow*.
- 1927 Elton Mayo and others began relay-assembly test room study at the Hawthorne plant.
- 1929 Great Depression.
  International Scientific Management Conference held in France.
- 1930 Hathaway: Machining and Standard Times.
   Allan H. Mogensen discussed 11 principles for work simplification in Work Simplification.

- Henry Ford published Moving Forward.
- 1931 Dr. Walter Shewhart published *Economic Control of the Quality of Manufactured Product*.
- 1932 Aldous Huxley published *Brave New World*, the satire which prophesied a horrifying future ruled by industry.
- 1934 General Electric performed micro-motion studies.
- 1936 The word "automation" was first used by D.S. Harder of General Motors. It was used to signify the use of transfer machines which carry parts automatically from one machine to the next, thereby linking the tools into an integrated production line.

  Charlie Chaplin produced *Modern Times*, a film showing an assembly line
  - worker driven insane by routine and unrelenting pressure of his job.
- 1937 Ralph M. Barnes published *Motion and Time Study*.
- 1941 R.L. Morrow: *Ratio Delay Study*, an article in *Mechanical Engineering* journal. Fritz J. Roethlisberger: *Management and Morale*.
- 1943 ASME work standardization committee published glossary of IE terms.
- Marvin E. Mundel devised "memo-motion" study, a form of work measurement using time-lapse photography.
   Joseph H. Quick devised work factors (WF) method.
- Shigeo Shingo presented concept of production as a network of processes and operations and identified lot delays as source of delay between processes, at a technical meeting of the Japan Management Association.
- 1946 The first all-electronic digital computer ENIAC (Electronic Numerical Integrator and Computer) was built at Pennsylvania University.

  The first fully automatic system of assembly was applied at the Ford Motor Plant.
- 1947 American mathematician, Norbert Wiener: Cybernetics.
- 1948 H.B. Maynard and others introduced methods time measurement (MTM) method.
  - Larry T. Miles developed value analysis (VA) at General Electric.
  - Shigeo Shingo announced process-based machine layout.
  - American Institute of Industrial Engineers was formed.
- 1950 Marvin E. Mundel: *Motion and Time Study, Improving Productivity.*
- 1951 Inductive statistical quality control was introduced to Japan from the United States.
- 1952 Role and sampling study of IE conducted at ASME.
- 1953 B.F. Skinner: Science of Human Behaviour.
- 1956 New definition of IE was presented at the American Institute of Industrial Engineering Convention.
- 1957 Chris Argyris: *Personality and Organization*. Herbert A. Simon: *Organizations*.
  - R.L. Morrow: Motion and Time Study.
- 1957 Shigeo Shingo introduced scientific thinking mechanism (STM) for improvements.

The Treaty of Rome established the European Economic Community. 1960 Douglas M. McGregor: The Human Side of Enterprise. 1961 Rensis Lickert: New Patterns of Management. 1961 Shigeo Shingo devised ZQC (source inspection and poka-yoke) systems. 1961 Texas Instruments patented the silicon chip integrated circuit. 1963 H.B. Maynard: Industrial Engineering Handbook. Gerald Nadler: Work Design. 1964 Abraham Maslow: Motivation and Personality. 1965 Transistors were fitted into miniaturized "integrated circuits." Frederick Hertzberg: Work and the Nature of Man. 1966 1968 Roethlisberger: Man in Organization. U.S. Department of Defense: Principles and Applications of Value Engineering. 1969 Shigeo Shingo developed single-minute exchange of dies (SMED). Shigeo Shingo introduced preautomation. Wickham Skinner: Manufacturing—Missing Link in Corporate Strategy; Harvard Business Review. 1971 Taiichi Ohno completed the Toyota production system. 1971 Intel Corporation developed the micro-processor chip. First annual Systems Engineering Conference of AIIE. 1973 1975 Shigeo Shingo extolled NSP-SS (nonstock production) system. Joseph Orlicky: "MRP: Material Requirements Planning." IBM marketed the first personal computer. 1976 1980 Matsushita Electric used Mikuni method for washing machine production. Shigeo Shingo: Study of the Toyota Production System from an Industrial Engineering Viewpoint. Oliver Wight: Manufacturing Resource Planning: MRP II. 1981 Gavriel Salvendy: Handbook of Industrial Engineering. 1982 1984 Shigeo Shingo: A Revolution in Manufacturing: The SMED System. 2009 Adedeji Badiru and Marlin Thomas: Publication of Handbook of Military Industrial Engineering. Adedeji Badiru and Olufemi Omitaomu: Publication of Handbook of Indus-2010 trial Engineering Equations, Formulas, and Calculations.

As can be seen from the historical details above, industry engineering has undergone progressive transformation over the past several decades.

## **Importance of IE Calculations**

Calculations form the basis of engineering practice. Engineering researchers, instructors, students, and practitioners all need simple guides for engineering calculations. Although several books are available in the market for general engineering calculations, none is available directly for IE calculations. This book is designed to fill that void.

For decades, industrial engineers have been dedicated for finding ways to work more effectively and for more productivity. This quest for continuous improvement has its

basis on calculations. In general, calculations form the basis for engineering analysis, design, and implementation. In particular, calculations form the basis of IE practice. Industrial engineers use calculations everywhere and for everything, even in areas not traditionally recognized as being within the IE discipline. Because the term *industry* defines production, sale, delivery, and utilization of goods and services, the discipline of *industrial engineering* has wide and direct applications in all human endeavors. Thus, the discipline is the most diverse and flexible of the engineering disciplines.

The span of IE calculations covers diverse areas including the following:

- *Research.* The process of gathering information, discovering inherent knowledge, creating new knowledge, and disseminating what is found using calculations at every stage of the endeavor.
- *Operations analysis.* The process of using number sense and skills, relationships, and calculations to determine how work works.
- Facility design. The process of identifying, classifying, and analyzing dimensional objects, understanding their properties, and using that knowledge to design the layout of facilities.
- *Measurement*. The process of making accurate measurements and calculations; representing patterns and relationships using tables, graphs, and symbols to draw inferences about the work environment.
- *Data analysis and probability.* The process of organizing and interpreting results through data collection and calculations to answer questions, solve problems, show relationships, and make predictions.
- *Mathematical modeling*. The process of applying problem-solving skills, reasoning, and mathematical calculations to represent decision objects and draw conclusions.
- *Life sciences*. The process of understanding the structure and function of living systems, particularly humans, and how they interact with the work environment.
- *Physical sciences*. The process of understanding physical systems, concepts, and properties of matter, energy, forces, and motion to improve human work.
- Social sciences and human factors. The process of identifying both similarities and differences in the traditions and cultures of various groups of people and their relationships with the work environment.
- *Science and technology.* The process of understanding the relationship between science and technology to design and construct devices to perform and improve human work.
- *Scientific enquiry and management.* The process of using scientific approach to ask questions, conduct investigations, collect data, analyze data, extract information, and disseminate information to manage and enhance work.
- *Economic analysis*. The process of understanding how to make decisions on the basis of economic factors and multidimensional calculations.
- *Ergonomics*. The process of using applied science of equipment design for the work-place with the purpose of maximizing productivity by reducing operator fatigue and discomfort.

# Importance of Calculations Guide

Engineering researchers, instructors, students, and practitioners all need simple guides for engineering calculations. Although several books are available in the market for general engineering calculations, none is available directly for IE calculations. This book is designed to fill that void. IE practitioners do not have to be computational experts; they just have to know where to get the computational resources that they need. This book provides access to computational resources needed by industrial engineers.

Being the most versatile and flexible branches of engineering, it has been said that "engineers make things, whereas industrial engineers make things better." To make something better requires an understanding of its basic characteristics. The underlying equations and calculations facilitate that understanding. This book consists of several sections, each with a focus on a particular specialization area of IE. Topics covered in the book include the following:

Basic math calculations
Engineering math calculations
Product shape geometrical calculations
Production engineering calculations
Engineering economics calculations
Ergonomics calculations
Facility layout calculations
Production sequencing and scheduling calculations
Systems engineering calculations
Data engineering calculations
Project engineering calculations
Simulation and statistical equations

The book is unique in the market because it is the first of its kind to focus exclusively on IE calculations with a correlation to applications for practice. The book will be of interest to engineering instructors, practicing engineers, upper-level undergraduate engineering students, graduate students, industry engineers, general practitioners, researchers, and consultants. This book will also be a useful review reference for practicing engineers preparing for the principles and practice of engineering (PE) examinations. The modular layout and sectioning of the book will permit additions and expansions as new calculation emerge from research and practice of IE.

IE practitioners do not have to be computational experts; they just have to know where to get the computational resources that they need. This book provides access to computational resources needed by industrial engineers.

IE is one of the most versatile and flexible branches of engineering. It has been said that engineers make things, whereas industrial engineers make things better. To make something better requires an understanding of its basic characteristics. The underlying equations and calculations facilitate that understanding. The sections that follow illustrate one area of the fundamental analytical computations that form the foundation of IE and its complementary field of operations research.

## **Basic Queuing Equations**

Our organizational and socioeconomic systems often require that we "wait" for a service or a resource. This waiting process is achieved through the process of queuing. Bank tellers, gasoline service stations, post offices, grocery check-out lanes, ATM machines, food service counters, and benefits offices are common examples of where we experience queues. Not all queues involve humans. In many cases, the objects and subjects in a queue are themselves service elements. Thus, we can have an automated service waiting on another automated service. Electronic communication systems often consist of this type of queuing relationship. There can also be different mixtures or combinations of humans and automated services in a composite queuing system. In each case, the desire of industrial engineers is to make the queue more efficient. This is accomplished through computational analyses. Because the goal of IE is centered on improvement, if we improve the queuing process, we can make significant contributions to both organizational and technical processes.

In terms of a definition, a queuing system consists of one or more servers that provide some sort of service to arriving customers. Customers who arrive to find all servers busy generally enter one or more lines in front of the servers. This process of arrival–service–departure constitutes the *queuing system*. Each queuing system is characterized by three components:

- The arrival process
- The service mechanism
- The queue discipline

Arrivals into the queuing system may originate from one or several sources referred to as the *calling population*. The calling population (source of inputs) can be limited or unlimited. The arrival process consists of describing how customers arrive to the system. This requires knowing the time in-between the arrivals of successive customers. From the inter-arrival times, the arrival frequency can be computed. So, if the average inter-arrival time is denoted as  $\lambda$ , then the arrival frequency is  $1/\lambda$ .

The *service mechanism* of a queuing system is specified by the number of servers with each server having its/his/her own queue or a common queue. Servers are usually denoted by the letter s. Also specified is the probability distribution of customer service times. If we let  $S_i$  denote the service time of the ith customer, then the mean service time of a customer can be denoted by E(S). Thus, the service rate of a server is denoted as  $\mu = 1/E(S)$ . The variables,  $\lambda$  and  $\mu$ , are the key elements of queuing equations.

*Queue discipline* of a queuing system refers to the rule that governs how a server chooses the next customer from the queue (if any) when the server completes the service of the current customer. Commonly used queue disciplines are:

- FIFO: first-in, first-out basis
- LIFO: last-in, first-out
- SIRO: service in random order
- GD: general queue discipline

 Priority: customers are served in order of their importance on the basis of their service requirements or some other set of criteria.

Banks are notorious for tweaking their queuing systems, service mechanisms, and queue discipline based on prevailing needs and desired performance outcomes. The performance of a queue can be assessed based on several *performance measures*. Some of the common elements of queue performance measures are:

- Waiting time in the system for the *i*th customer,  $W_i$
- Delay in the queue for the ith customer,  $D_i$
- Number of customers in the queue, Q(t)
- The number of customers in the queue system at time t, L(t)
- The probability that a delay will occur
- The probability that the total delay will be greater than some predetermined value
- The probability that all service facilities will be idle
- The expected idle time of the total facility
- The probability of balking (un-served departures) due to insufficient waiting accommodation

Note that

$$W_i = D_i + S_i$$
  
  $L(t) = Q(t) + \text{number of customers being served at } t$ .

If a queue is not chaotic, it is expected to reach steady-state conditions that are expressed as

- Steady-state average delay, d
- Steady-state average waiting time in the system, w
- Steady-state time average number in queue, Q
- Steady-state time average number in the system, L

$$d = \lim_{n \to \infty} \frac{\sum_{i=1}^{n} D_i}{n},$$

$$w = \lim_{n \to \infty} \frac{\sum_{i=1}^{n} W_i}{n},$$

$$Q = \lim_{T \to \infty} \frac{1}{T} \int_{0}^{T} Q(t) dt,$$

$$L = \lim_{T \to \infty} \frac{1}{T} \int_{0}^{T} L(t) dt,$$

$$Q = \lambda d, \quad L = \lambda w, \quad w = d + E(S).$$

The following short-hand representation of a queue embeds the inherent notation associated with the particular queue:

$$[A/B/s] : \{d/e/f\}$$

where A is the probability distribution of the arrivals, B the probability distribution of the departures, S the number of servers or channels, D the capacity of the queue(s), D0 the size of the calling population, and D1 the queue ranking or ordering rule.

A summary of the standard notation for queuing short-hand representation is presented below:

- M random arrival, service rate, or departure distribution that is a Poisson process
- E Erlang distribution
- G general distribution
- GI general independent distribution
- D deterministic service rate (constant rate of serving customers)

Using the above, we have the following example:

$$[M/M/1]: \{\infty/\infty/FCFS\},$$

which represents a queue system where the arrivals and departures follow a Poisson distribution, with a single server, infinite queue length, infinite calling population, and the queue discipline of First Come, First Served (FCFS). This is the simplest queue system that can be studied mathematically. It is often simply referred to as the M/M/1 queue. The following notation and equations apply:

- λ arrival rate
- μ service rate
- ρ system utilization factor (traffic intensity) = fraction of time that servers are busy (= λ/μ)
- s number of servers
- M random arrival and random service rate (Poisson)
- D deterministic service rate
- L the average number of customers in the queuing system
- $L_0$  the average queue length (customers waiting in line)
- $L_{\rm s}$  average number of customers in service
- W average time a customer spends in the system
- $W_{\rm q}$  average time a customer spends waiting in line
- $W_{\rm s}$  average time a customer spends in service
- $P_{\rm n}$  probability that exactly *n* customers are in the system

For any queuing system in steady-state condition, the following relationships hold:

$$L = \lambda W$$

$$L_{q} = \lambda W_{q}$$

$$L_{s} = \lambda W_{s}$$

The common cause of not achieving a steady state in a queuing system is where the arrival rate is at least as large as the maximum rate at which customers can be served.

For steady state to exist, we must have  $\rho$  < 1.

$$\begin{split} \frac{\lambda}{\mu} &= \rho, \\ L &= (1 - \rho) \frac{\rho}{(1 - \rho)^2} \\ &= \frac{\rho}{1 - \rho} \\ &= \frac{\lambda}{\mu - \lambda}, \\ L_q &= L - L_s \\ &= \frac{\rho}{1 - \rho} - \rho \\ &= \frac{\rho^2}{1 - \rho} \\ &= \frac{\lambda^2}{\mu(\mu - \lambda)}. \end{split}$$

If the mean service time is constant for every customer (i.e.,  $1/\mu$ ), then

$$W = W_{\rm q} + \frac{1}{\mu}$$

The queuing formula  $L=\lambda W$  is very general and can be applied to many situations that do not, on the surface, appear to be queuing problems. For example, it can be applied to inventory and stocking problems, whereby an average number of units is present in the system (L), new units arrive into the system at a certain rate  $(\lambda)$ , and the units spend an average time in the system (W). For example, consider how a fast food restaurant stocks, depletes, and replenishes hamburger meat patties in the course of a week.

M/D/1 case (random arrival, deterministic service, and one service channel)

Expected average queue length,  $L_{\rm q} = (2\rho - \rho^2)/2(1-\rho)$ 

Expected average total time in the system,  $W = (2 - \rho)/2\mu(1 - \rho)$ 

Expected average waiting time,  $W_q = \rho/2\mu(1-\rho)$ 

M/M/1 case (random arrival, random service, and one service channel)

The probability of having zero vehicles in the systems,  $P_0 = 1 - \rho$ 

The probability of having *n* vehicles in the systems,  $P_n = \rho^n P_0$ 

Expected average queue length,  $L_q = \rho/(1-\rho)$ 

Expected average total time in system,  $W = \rho/\lambda(1-\rho)$ 

Expected average waiting time,  $W_{\rm q} = W - 1/\mu$ 

It can be seen from the above expressions that different values of parameters of the queuing system will generally have different consequences. For example, limiting the queue length could result in the following:

- Average idle time might increase;
- · Average queue length will decrease;

- · Average waiting time will decrease;
- A portion of the customers will be lost.

# **Queuing Birth-Death Processes**

A queuing *birth-death process* is a continuous-time stochastic process for which the system's state at any time is a nonnegative integer. We use birth-death processes to answer questions about several different types of queuing systems. We define the number of people present in any queuing system at time *t* to be the *state* of the queuing systems at time *t* and define the following:

 $\pi_i$  = steady-state probability of state j

 $P_{ij}(t)$  = transient behavior of the queuing system before the steady state is reached

# Laws of Motion of Queuing Birth and Death

## Queuing Birth-Death Law 1

With probability  $\lambda_j \Delta t + o(\Delta t)$ , a birth occurs between time t and time  $t + \Delta t$ . A birth increases the system state by 1, to j + 1. The variable  $\lambda_j$  is called the *birth rate* in state j. In most cases, a birth is simply an arrival.

#### Queuing Birth-Death Law 2

With probability  $\mu_j \Delta t + o(\Delta t)$ , a death occurs between time t and time  $t + \Delta t$ . A death decreases the system state by 1, to j-1. The variable  $\mu_j$  is the death rate in state j. In most queuing systems, a death is a service completion. Note that  $\mu_0 = 0$  must hold, otherwise a negative state could occur.

## Queuing Birth-Death Law 3

Births and deaths are independent of each other.

The primary approach here is to relate  $P_{ij}(t + \Delta t)$  to  $P_{ij}(t)$  for small  $\Delta t$ . Thus, we have

$$\pi_{j-1}\lambda_{j-1} + \pi_{j+1}\mu_{j+1} = \pi_j(\lambda_j + \mu_j), \quad j = 1, 2, \dots,$$
  
 $\pi_1\mu_1 = \pi_0\lambda_0.$ 

The above equations are called the *flow balance equations* or *conservation of flow equations* for a birth–death process. It should be cautioned that mathematical computations of queuing systems, such as many mathematical analyses, must be tempered by reason, real-life logic, and practical heuristics. Mathematically, formulations are often too restrictive to be able to model real-world scenarios accurately. This is because the underlying assumptions may not match real-world situations. The complexity of production lines with product-specific characteristics cannot be handled with mathematical models alone. Hybrid computations and analyses offer more pragmatic approaches that allow us to better visualize, design, simulate, analyze, and optimize queuing systems. In queuing analysis,

mathematical models often assume infinite numbers of customers, infinite queue capacity, or no bounds on inter-arrival or service times. These are clearly not the case in most practical operational situations, although lack of statistical significance may allow us to ignore some of the real-life restrictions. In some cases, the mathematical solution may be intractable, overly complex, or lack sufficient data to be useful for practical decisions. This is where the human element of IE decision analysis is most needed. Simulation and empirical or experimental tools are used by industrial engineers for the special cases.

# **Data Types for Computational Analysis**

Computational models are sensitive to the type of data that form the basis for the models. Data collection, measurement, and analysis are essential for developing robust computational models. Each data set must be measurable on an appropriate scale. The common data types and scales are presented below.

#### **Nominal Scale**

Nominal scale is the lowest level of measurement scales. It classifies items into categories. The categories are mutually exclusive and collectively exhaustive. That is, the categories do not overlap and they cover all possible categories of the characteristics being observed. For example, in the analysis of the critical path in a project network, each job is classified as either critical or not critical. Gender, type of industry, job classification, and color are some examples of measurements on a nominal scale.

#### **Ordinal Scale**

Ordinal scale is distinguished from a nominal scale by the property of order among the categories. An example is the process of prioritizing project tasks for resource allocation. We know that first is above second, but we do not know how far above. Similarly, we know that better is preferred to good, but we do not know by how much. In quality control, the ABC classification of items based on the Pareto distribution is an example of a measurement on an ordinal scale.

#### **Interval Scale**

Interval scale is distinguished from an ordinal scale by having equal intervals between the units of measure. The assignment of priority ratings to project objectives on a scale of 0 to 10 is an example of a measurement on an interval scale. Even though an objective may have a priority rating of zero, it does not mean that the objective has absolutely no significance to the project team. Similarly, the scoring of zero on an examination does not imply that a student knows absolutely nothing about the materials covered by the examination. Temperature is a good example of an item that is measured on an interval scale. Even though there is a zero point on the temperature scale, it is an arbitrary relative measure. Other examples of interval scale are IQ measurements and aptitude ratings.

#### **Ration Scale**

Ratio scale has the same properties of an interval scale, but with a true zero point. For example, an estimate of zero time unit for the duration of a task is a ratio scale measurement. Other examples of items measured on a ratio scale are cost, time, volume, length, height, weight, and inventory level. Many of the items measured in a project management environment will be on a ratio scale.

#### **Cardinal Scale**

Cardinal scale is a counting scale that refers to the number of elements in a collection. This is used for comparison purposes. The cardinality of a collection of items is the number of items contained in the collection. For example, in a productivity incentive program, the cardinality of production cycles can be used to determine which division is rewarded with bonuses.

#### References

- Babbage, C. 1833. On the Economy of Machinery and Manufactures, 3rd Edition. London: Charles Knight & Pall Kast Publishers.
- Badiru, A. B., ed. 2006. *Handbook of Industrial & Systems Engineering*. Boca Raton, FL: Taylor & Francis/CRC Press.
- Taylor, F. W. 1911. The Principles of Scientific Management, Harper Bros, New York, NY.
- Hillier, F. S. and Lieberman, G. J. 1974. Operations Research, 2nd edn. San Francisco, CA: Holden-Day.
- Taha, H. A. 1982. *Operations Research: An Introduction*, 3rd edn. New York, NY: MacMillan Toczek, J. 2009. Bridges to somewhere, *ORMS Today*, 36(4), 12.
- U.S. National Academy of Engineering 2003. A Century of Innovation: Twenty Engineering Achievements that Transformed Our Lives. Washington, D.C.: U.S. National Academy of Engineering.
- Whitehouse, G. E. and Wechsler, B. L. 1976. *Applied Operations Research: A Survey*. New York, NY:Wiley.

# Basic Mathematical Calculations

# **Quadratic Equation**

The roots of the quadratic equation

$$ax^2 + bx + c = 0 (2.1)$$

are given by the quadratic formula

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}.$$

The roots are complex if  $b^2 - 4ac < 0$ , the roots are real if  $b^2 - 4ac > 0$ , and the roots are real and repeated if  $b^2 - 4ac = 0$ .

Dividing both sides of Equation 2.1 by a, where  $a \neq 0$ , we obtain

$$x^2 + \frac{b}{a}x + \frac{c}{a} = 0.$$

Note that the solution of  $ax^2 + bx + c = 0$  is x = -c/b if a = 0. Rewrite Equation 2.1 as

$$\left(x + \frac{b}{2a}\right)^2 - \frac{b^2}{4a^2} + \frac{c}{a} = 0,$$

$$\left(x + \frac{b}{2a}\right)^2 = \frac{b^2}{4a^2} - \frac{c}{a} = \frac{b^2 - 4ac}{4a^2},$$

$$x + \frac{b}{2a} = \pm \sqrt{\frac{b^2 - 4ac}{4a^2}} = \pm \frac{\sqrt{b^2 - 4ac}}{2a},$$

$$x = -\frac{b}{2a} \pm \sqrt{\frac{b^2 - 4ac}{4a^2}},$$

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}.$$

#### Overall Mean

The mean for n number of elements is generally given by the following equation:

$$\bar{x} = \frac{n_1\bar{x}_1 + n_2\bar{x}_2 + n_3\bar{x}_3 + \dots + n_k\bar{x}_k}{n_1 + n_2 + n_3 + \dots + n_k} = \frac{\sum n\bar{x}}{\sum n}.$$

## Chebyshev's Theorem

For any positive constant k, the probability that a random variable will take on a value within k standard deviations of the mean is at least

$$1-\frac{1}{k^2}.$$

#### **Permutations**

A permutation of m elements from a set of n elements is any arrangement, without repetition, of the m elements. The total number of all the possible permutations of n distinct objects taken m times is

$$P(n,m) = \frac{n!}{(n-m)!}, \quad n \ge m.$$

#### **Example**

Find the number of ways a president, a vice president, a secretary, and a treasurer can be chosen from a committee of eight members.

#### SOLUTION

$$P(n,m) = \frac{n!}{(n-m)!} = P(8,4) = \frac{8!}{(8-4)!} = \frac{8 \cdot 7 \cdot 6 \cdot 5 \cdot 4 \cdot 3 \cdot 2 \cdot 1}{4 \cdot 3 \cdot 2 \cdot 1} = 1680.$$

There are 1680 ways of choosing the four officials from the committee of eight members.

## **Combinations**

The number of combinations of *n* distinct elements taken is given by

$$C(n,m) = \frac{n!}{m!(n-m)!}, \quad n \ge m.$$

#### **Example**

How many poker hands of five cards can be dealt from a standard deck of 52 cards?

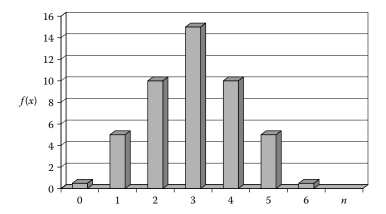


FIGURE 2.1 Probability distribution plot.

#### **SOLUTION**

Note: The order in which the five cards can be dealt with is not important.

$$C(n,m) = \frac{n!}{m!(n-m)!} = C(52,5) = \frac{52!}{5!(52-5)!}$$
$$= \frac{52!}{5!47!} = \frac{52 \cdot 51 \cdot 50 \cdot 49 \cdot 48}{5 \cdot 4 \cdot 3 \cdot 2 \cdot 1} = 2,598,963.$$

#### **Failure**

If a trial results in any of *n* equally likely ways and *s* is the number of successful ways, then the probability of failure is

$$q = 1 - p = \frac{n - s}{n}.$$

# **Probability Distribution**

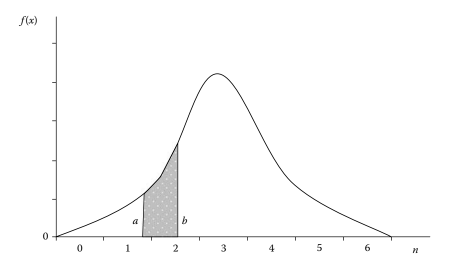
An example of probability distribution is shown in the histogram plot in Figure 2.1. A probability density function can be inferred from the probability distribution as shown by the example in Figure 2.2.

## **Probability**

$$P(X \le x) = F(x) = \int_{-\infty}^{x} f(x) \, dx.$$

# **Distribution Function**

Figure 2.3 shows the general profile of the cumulative probability function of the probability density function in Figure 2.2.



**FIGURE 2.2** Example of probability density function on plot.

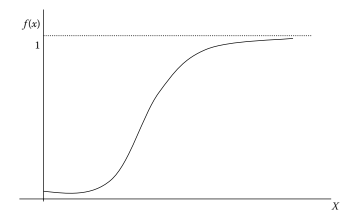


FIGURE 2.3 Cumulative probability plot.

# **Expected Value**

The expected value  $\mu$  is defined by

$$\mu = \sum x f(x)$$

provided this sum converges absolutely.

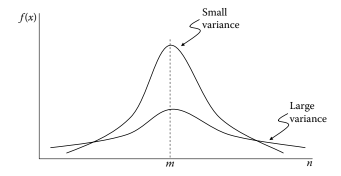


FIGURE 2.4 Graphical illustration of variance.

## Variance

The variance (which is the square of the standard deviation, i.e.,  $\sigma^2$ ) is defined as the average of the squared differences from the mean, that is,

$$\sigma^2 = \sum (x - \mu)^2 f(x) \quad \text{or} \quad \sigma^2 = \int_{-\infty}^{\infty} (x - \mu)^2 f(x) \, \mathrm{d}x.$$

Figure 2.4 illustrates the distribution spread conveyed by the variance measure.

### **Binomial Distribution**

A binomial random variable is the number of successes x in n repeated trials of a binomial experiment. The probability distribution of a binomial random variable is called a binomial distribution (also known as a Bernoulli distribution) and is given by

$$f(x) = {}^n c_x p^x (1-p)^{n-x}.$$

# **Poisson Distribution**

The Poisson distribution is a mathematical rule that assigns probabilities to the number occurrences. The distribution function for the Poisson distribution is given by

$$f(x) = \frac{(np)^x e^{-np}}{x!}.$$

#### Mean of a Binomial Distribution

The mean and the variance of a binomial distribution are equal to the sums of means and variances of each individual trial and are, respectively, given by

$$\mu = np$$

and

$$\sigma^2 = npq$$

where q = 1 - p is the probability of obtaining x failures in the n trials.

#### Normal Distribution

A normal distribution in a variate x with mean  $\mu$  and variance  $\sigma^2$  is a statistical distribution with probability density function

$$f(x) = \frac{1}{\sigma\sqrt{2\pi}} e^{-(x-\mu)^2/2\sigma^2}$$

on the domain  $x \in (-\infty, \infty)$ .

#### **Cumulative Distribution Function**

Let *X* be a numerical random variable. It is completely described by the probability for a realization of the variable to be less than *x* for any *x*. This probability is denoted by

$$F(x) = P(X \le x) = \frac{1}{\sigma\sqrt{2\pi}} \int_{-\infty}^{x} e^{-(x-\mu)^2/2\sigma^2} dx.$$

Here F(x) is called the cumulative distribution function of the variable X.

## **Population Mean**

Population mean is defined as the mean of a numerical set that includes all the numbers within the entire group and is given by

$$\mu_{\tilde{x}} = \mu$$
.

## Standard Error of the Mean

The standard error of the mean  $(\sigma_{\hat{x}})$  is the standard deviation of the sample mean estimate of a population mean. It can also be viewed as the standard deviation of the error in the

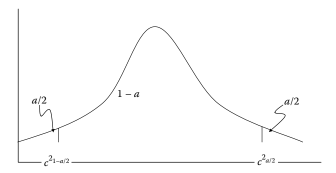


FIGURE 2.5 Chi-squared distribution.

sample mean relative to the true mean, since the sample mean is an unbiased estimator. It is usually estimated by the sample estimate of the population standard deviation (sample standard deviation) divided by the square root of the sample size (assuming statistical independence of the values in the sample):

$$\sigma_{\tilde{x}} = \frac{\sigma}{\sqrt{n}}.$$

#### t-Distribution

t-Distribution is a type of probability distribution that is theoretical and resembles a normal distribution. A t-distribution differs from the normal distribution by its degrees of freedom. The higher the degrees of freedom, the closer that distribution will resemble a standard normal distribution with a mean of 0 and a standard deviation of 1. It is also known as the "Student's t-distribution" and is given by

$$\bar{x} - t_{\alpha/2} \left( \frac{s}{\sqrt{n}} \right) \le \mu \le \bar{x} + t_{\alpha/2} \left( \frac{s}{\sqrt{n}} \right),$$

where  $\bar{x}$  is the sample mean,  $\mu$  the population mean, and s the sample standard deviation.

# **Chi-Squared Distribution**

The chi-squared distribution is shown graphically in Figure 2.5.

$$\frac{(n-1)s^2}{\chi^{2_{\alpha/2}}} \le \sigma^2 \le \frac{(n-1)s^2}{\chi^{2_{1-\alpha/2}}}.$$

## **Definition of Set and Notation**

A set is a collection of objects called elements. In mathematics, we write a set by putting its elements between the curly brackets { }.

Set A which contains numbers 3, 4, and 5 is written as

$$A = \{3, 4, 5\}.$$

(a) Empty set

A set with no elements is called an empty set and is denoted by

$$\{\} = \Phi.$$

(b) Subset

Sometimes every element of one set also belongs to another set, for example,

$$A = \{3, 4, 5\}$$
 and  $B = \{1, 2, 3, 4, 5, 6, 7\}$ .

Here set *A* is the subset of set *B* because every element of set *A* is also an element of set *B*, and hence it is written as

$$A \subseteq B$$
.

(c) Set equality

Sets *A* and *B* are equal if and only if they have exactly the same elements, and the equality is written as

$$A = B$$
.

(d) Set union

The union of set *A* and set *B* is the set of all elements that belong to either *A* or *B* or both, and is written as

$$A \cup B = \{x \mid x \in A \text{ or } x \in B \text{ or both}\}.$$

# **Set Terms and Symbols**

- {} set braces
- ∈ is an element of
- ∉ is not an element of
- $\subseteq$  is a subset of
- ⊄ is not a subset of
- A' complement of set A
- ∩ set intersection
- ∪ set union

## **Venn Diagrams**

Venn diagrams are used to visually illustrate relationships between sets. Examples are shown in Figure 2.6.

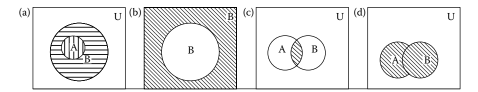


FIGURE 2.6 Venn diagram examples.

These Venn diagrams illustrate the following statements:

- (a) Set *A* is the subset of set B ( $A \subset B$ ).
- (b) Set B' is the complement of B.
- (c) Two sets *A* and *B* with their intersection  $A \cap B$ .
- (d) Two sets *A* and *B* with their union  $A \cup B$ .

# **Operations on Sets**

If A, B, and C are arbitrary subsets of universal set U, then the following rules govern the operations on sets:

(1) Commutative law for union

$$A \cup B = B \cup A$$
.

(2) Commutative law for intersection

$$A \cap B = B \cap A$$
.

(3) Associative law for union

$$A \cup (B \cup C) = (A \cup B) \cup C$$
.

(4) Associative law for intersection

$$A \cap (B \cap C) = (A \cap B) \cap C.$$

(5) Distributive law for union

$$A \cup (B \cap C) = (A \cup B) \cap (A \cup C).$$

(6) Distributive law for intersection

$$A \cap (B \cap C) = (A \cap B) \cup (A \cap C).$$

## De Morgan's Laws

In set theory, De Morgan's laws relate the three basic set operations to each other: the union, the intersection, and the complement. De Morgan's laws are named after the

Indian-born British mathematician and logician Augustus De Morgan (1806–1871) and are given by

$$(A \cup B)' = A' \cap B', \tag{2.2}$$

$$(A \cap B)' = A' \cup B'. \tag{2.3}$$

The complement of the union of two sets is equal to the intersection of their complements (Equation 2.2). The complement of the intersection of two sets is equal to the union of their complements (Equation 2.3).

## Counting the Elements in a Set

The number of the elements in a finite set is determined by simply counting the elements in the set.

If *A* and *B* are disjoint sets, then

$$n(A \cup B) = n(A) + n(B)$$
.

In general, A and B need not to be disjoint, so

$$n(A \cup B) = n(A) + n(B) - n(A \cap B),$$

where n is the number of the elements in a set.

#### **Permutations**

A permutation of m elements from a set of n elements is any arrangement, without repetition, of the m elements. The total number of all the possible permutations of n distinct objects taken m times is

$$P(n,m) = \frac{n!}{(n-m)!}, \quad n \ge m.$$

#### **Example**

Find the number of ways a president, a vice president, a secretary, and a treasurer can be chosen from a committee of eight members.

#### **SOLUTION**

$$P(n,m) = \frac{n!}{(n-m)!} = P(8,4) = \frac{8!}{(8-4)!} = \frac{8 \cdot 7 \cdot 6 \cdot 5 \cdot 4 \cdot 3 \cdot 2 \cdot 1}{4 \cdot 3 \cdot 2 \cdot 1} = 1680.$$

There are 1680 ways of choosing the four officials from the committee of eight members.

#### **Combinations**

The number of combinations of *n* distinct elements taken is given by

$$C(n,m) = \frac{n!}{m!(n-m)!}, \quad n \ge m.$$

#### **Example**

How many poker hands of five cards can be dealt from a standard deck of 52 cards?

#### **SOLUTION**

Note: The order in which the five cards can be dealt with is not important.

$$C(n,m) = \frac{n!}{m!(n-m)!} = C(52,5) = \frac{52!}{5!(52-5)!}$$
$$= \frac{52!}{5!47!} = \frac{52 \cdot 51 \cdot 50 \cdot 49 \cdot 48}{5 \cdot 4 \cdot 3 \cdot 2 \cdot 1} = 2,598,963.$$

## **Probability Terminology**

A number of specialized terms are used in the study of probability.

Experiment: An experiment is an activity or occurrence with an observable result.

Outcome: The result of the experiment.

Sample point: An outcome of an experiment.

Event: An event is a set of outcomes (a subset of the sample space) to which a probability is assigned.

## **Basic Probability Principles**

Consider a random sampling process in which all the outcomes solely depend on chance, that is, each outcome is equally likely to happen. If *S* is a uniform sample space and the collection of desired outcomes is *E*, then the probability of the desired outcomes is

$$P(E) = \frac{n(E)}{n(S)},$$

where n(E) is the number of favorable outcomes in E and n(S) the number of possible outcomes in S.

As E is a subset of S,

$$0 \le n(E) \le n(S)$$
,

then the probability of the desired outcome is

$$0 < P(E) < 1$$
.

#### Random Variable

A random variable is a rule that assigns a number to each outcome of a chance experiment.

- 1. A coin is tossed six times. The random variable X is the number of tails that are noted. X can only take the values  $1, 2, \ldots, 6$ , so X is a discrete random variable.
- 2. A light bulb is burned until it burns out. The random variable *Y* is its lifetime in hours. *Y* can take any positive real value, so *Y* is a continuous random variable.

## Mean Value $\hat{x}$ or Expected Value $\mu$

The mean value or expected value of a random variable indicates its average or central value. It is a useful summary value of the variable's distribution.

1. If a random variable *X* is a discrete mean value, then

$$\hat{x} = x_1p_1 + x_2p_2 + \dots + x_np_n = \sum_{i=1}^n x_ip_i,$$

where  $p_i$  is the probability densities.

2. If X is a continuous random variable with probability density function f(x), then the expected value of X is

$$\mu = E(X) = \int_{-\infty}^{+\infty} x f(x) \, \mathrm{d}x,$$

where f(x) is the probability densities.

# Series Expansions

#### (a) Expansions of Common Functions

A series expansion is a representation of a particular function as a sum of powers in one of its variables, or by a sum of powers of another (usually elementary) function f(x). Here are series expansions (some Maclaurin, some Laurent, and some Puiseux) for a number of common functions:

$$e = 1 + \frac{1}{1!} + \frac{1}{2!} + \frac{1}{3!} + \cdots,$$

$$e^{x} = 1 + x + \frac{x^{2}}{2!} + \frac{x^{3}}{3!} + \cdots,$$

$$a^{x} = 1 + x \ln a + \frac{(x \ln a)^{2}}{2!} + \frac{(x \ln a)^{3}}{3!} + \cdots,$$

$$e^{-x^{2}} = 1 - x^{2} + \frac{x^{4}}{2!} - \frac{x^{6}}{3!} + \frac{x^{8}}{4!} - \cdots,$$

$$\ln x = (x-1) - \frac{1}{2}(x-1)^2 + \frac{1}{3}(x-1)^3 - \cdots, \quad 0 < x \le 2,$$

$$\ln x = \frac{x-1}{x} + \frac{1}{2}\left(\frac{x-1}{x}\right)^2 + \frac{1}{3}\left(\frac{x-1}{x}\right)^3 + \cdots, \quad x > \frac{1}{2},$$

$$\ln x = 2\left[\frac{x-1}{x+1} + \frac{1}{3}\left(\frac{x-1}{x+1}\right)^3 + \frac{1}{5}\left(\frac{x-1}{x+1}\right)^5 + \cdots\right], \quad x > 0,$$

$$\ln(1+x) = x - \frac{x^2}{2} + \frac{x^3}{3} - \frac{x^4}{4} + \cdots, \quad |x| \le 1,$$

$$\ln(a+x) = \ln a + 2\left[\frac{x}{2a+x} + \frac{1}{3}\left(\frac{x}{2a+x}\right)^3 + \frac{1}{5}\left(\frac{x}{2a+x}\right)^5 + \cdots\right],$$

$$a > 0, \quad -a < x < + \infty,$$

$$\ln\left(\frac{1+x}{1-x}\right) = 2\left(x + \frac{x^3}{3} + \frac{x^5}{5} + \frac{x^7}{7} + \cdots\right), \quad x^2 < 1,$$

$$\ln\left(\frac{1+x}{1-x}\right) = 2\left[\frac{1}{x} + \frac{1}{3}\left(\frac{1}{x}\right)^3 + \frac{1}{5}\left(\frac{1}{x}\right)^5 + \left(\frac{1}{x}\right)^7 + \cdots\right], \quad x > 0,$$

$$\sin x = x - \frac{x^3}{3!} + \frac{x^5}{5!} - \frac{x^7}{7!} + \cdots,$$

$$\cos x = 1 - \frac{x^2}{2!} + \frac{x^4}{4!} - \frac{x^6}{6!} + \cdots,$$

$$\tan x = x + \frac{x^3}{3} + \frac{2x^5}{15} + \frac{17x^7}{315} + \frac{62x^9}{2835} + \cdots, \quad x^2 < \frac{\pi^2}{4},$$

$$\sin^{-1} x = x + \frac{x^3}{6} + \frac{1}{2} \cdot \frac{3}{4} \cdot \frac{x^3}{5} + \frac{1}{2} \cdot \frac{3}{4} \cdot \frac{5}{6} \cdot \frac{x^7}{7} + \cdots, \quad x^2 < 1,$$

$$\tan^{-1} x = x - \frac{1}{3}x^3 + \frac{1}{5}x^5 - \frac{1}{7}x^7 + \cdots, \quad x^2 > 1,$$

$$\sinh x = x + \frac{x^3}{3!} + \frac{x^5}{5!} + \frac{x^7}{7!} + \cdots,$$

$$\cosh x = 1 + \frac{x^2}{2!} + \frac{x^4}{4!} + \frac{x^6}{6!} + \cdots,$$

$$\tanh x = x - \frac{x^3}{3} + \frac{2x^5}{15} - \frac{17x^7}{7!} + \cdots,$$

$$\sinh^{-1} x = x - \frac{1}{2} \cdot \frac{x^3}{3} + \frac{1 \cdot 3}{2 \cdot 4} \cdot \frac{x^5}{5} - \frac{1 \cdot 3 \cdot 5}{2 \cdot 4 \cdot 6} \cdot \frac{x^7}{7} + \cdots, \quad x^2 < 1,$$

$$\sinh^{-1} x = \ln 2x + \frac{1}{2} \cdot \frac{1}{2x^2} - \frac{1 \cdot 3}{2 \cdot 4} \cdot \frac{1}{4x^4} + \frac{1 \cdot 3 \cdot 5}{2 \cdot 4 \cdot 6} \cdot \frac{1}{6x^6} - \cdots, \quad x > 1,$$

$$\cosh^{-1} x = \ln 2x - \frac{1}{2} \cdot \frac{1}{2x^2} - \frac{1 \cdot 3}{2 \cdot 4} \cdot \frac{1}{4x^4} - \frac{1 \cdot 3 \cdot 5}{2 \cdot 4 \cdot 6} \cdot \frac{1}{6x^6} - \cdots,$$

$$\tanh^{-1} x = x + \frac{x^3}{3} + \frac{x^5}{5} + \frac{x^7}{7} + \cdots, \quad x^2 < 1.$$

#### (b) Binomial Theorem

The binomial theorem describes the algebraic expansion of powers of a binomial. According to this theorem, it is possible to expand the power  $(a + x)^n$  into a sum involving terms of the form  $ba^cx^d$ , where the coefficient of each term is a positive integer and the sum of the exponents of a and x in each term is n. For example

$$(a+x)^n = a^n + na^{n-1}x + \frac{n(n-1)}{2!}a^{n-2}x^2 + \frac{n(n-1)(n-2)}{3!}a^{n-3}x^3 + \cdots,$$
  
$$x^2 < a^2.$$

#### (c) Taylor Series Expansion

A function f(x) may be expanded about x = a if the function is continuous, and its derivatives exist and are finite at x = a.

$$f(x) = f(a) + f'(a) \frac{(x-a)}{1!} + f''(a) \frac{(x-a)^2}{2!} + f'''(a) \frac{(x-a)^3}{3!} + \cdots$$
$$+ f^{n-1}(a) \frac{(x-a)^{n-1}}{(n-1)!} + R_n.$$

#### (d) Maclaurin Series Expansion

The Maclaurin series expansion is a special case of the Taylor series expansion for a = 0.

$$f(x) = f(0) + f'(0)\frac{x}{1!} + f''(0)\frac{x^2}{2!} + f'''(0)\frac{x^3}{3!} + \dots + f^{(n-1)}(0)\frac{x^{n-1}}{(n-1)!} + R_n.$$

#### (e) Arithmetic Progression

The sum to *n* terms of the arithmetic progression

$$S = a + (a + d) + (a + 2d) + \dots + [a + (n-1)d]$$

is (in terms of the last number *l*)

$$S = \frac{n}{2}(a+l),$$

where l = a + (n-1)d.

#### (f) Geometric Progression

The sum of the geometric progression to n terms is

$$S = a + ar + ar^{2} + \dots + ar^{n-1} = a\left(\frac{1 - r^{n}}{1 - r}\right).$$

#### (g) Sterling's Formula for Factorials

Sterling's formula gives an approximate value for the factorial function n! The approximation can most simply be derived for n, an integer, by approximating the sum over the terms of the factorial with an integral, so that

$$n! \approx \sqrt{2\pi} n^{n+1/2} e^{-n}.$$

# **Mathematical Signs and Symbols**

There are numerous mathematical symbols that can be used in mathematics. Here is the list of some of the most commonly used math symbols and their definition.

士(丰)	plus or minus (minus or plus)
:	divided by, ratio sign
::	proportional sign
<	less than
>	greater than
$\cong$	approximately equals, congruent
$\sim$	similar to
≡	equivalent to
≠ <b>≐</b>	not equal to
÷	approaches, is approximately equal to
$\propto$	varies as
$\infty$	infinity
<i>:</i> .	therefore
$\sqrt{}$	square root
√ 3√ √ ∠	cube root
,n/	nth root
Ż	angle
$\perp$	perpendicular to
	parallel to
x	numerical value of <i>x</i>
$\log \operatorname{or} \log_{10}$	common logarithm or Briggsian logarithm
log <sub>e</sub> or ln	natural logarithm or hyperbolic logarithm or Napierian
	logarithm
e	base (2.718) of natural system of logarithms
$a^{\circ}$	an angle <i>a</i> degrees

```
a′
                   a prime, an angle a minutes
a''
                   a double prime, an angle a seconds, a second
sin
                   sine
cos
                   cosine
                   tangent
tan
ctn or cot
                   cotangent
                   secant
sec
                   cosecant
csc
                   versed sine
vers
                   coversed sine
covers
exsec
                   exsecant
\sin^{-1}
                   antisine or angle whose sine is
sinh
                   hyperbolic sine
cosh
                   hyperbolic cosine
tanh
                   hyperbolic tangent
sinh^{-1}
                   antihyperbolic sine or angle whose hyperbolic sine is
f(x) or \phi(x)
                   function of x
                   increment of x
\Delta x
                   summation of
\mathrm{d}x
                   differential of x
dy/dx or y'
                   derivative of y with respect to x
d^2y/dx^2 or y''
                   second derivative of y with respect to x
d^n y/dx^n
                   nth derivative of y with respect to x
                   partial derivative of y with respect to x
\partial y/\partial x
                   nth partial derivative of y with respect to x
\partial^n y/\partial x^n
\partial^n y/\partial x \partial y
                   nth partial derivative with respect to x and y
                   integral of
                   integral between the limits a and b
                   first derivative of y with respect to time
                   second derivative of y with respect to time
\Delta or \nabla^2
δ
                   sign of a variation
                   sign of integration around a closed path
ξ
```

# **Greek Alphabets**

```
Alpha = A, \alpha = A, a
Beta = B, \beta = B, b
Gamma = \Gamma, \gamma = G, g
Delta = \Delta, \delta = D, d
```

Epsilon = E,  $\varepsilon$  = E, e Zeta  $= Z, \zeta = Z, z$  $= H, \eta = E, e$ Eta  $= \Theta$ ,  $\theta = \text{Th,th}$ Theta Iota  $= I, \iota = I, i$ Kappa  $= K, \kappa = K, k$ Lambda =  $\Lambda$ ,  $\lambda = L$ , 1  $= M, \mu = M, m$ Mu Nu = N, v = N, nXi  $=\Xi, \xi=X,x$ Omicron = O, o = O, o $=\Pi$ ,  $\pi = P$ , p Ρi Rho = P, p = R, rSigma  $= \Sigma$ ,  $\sigma = S$ , s Tau = T,  $\tau = T$ , t Upsilon = T, v = U,uPhi  $=\Phi$ ,  $\phi$  = Ph,ph Chi  $= X, \chi = Ch,ch$ Psi  $=\Psi$ ,  $\psi$  = Ps,ps Omega =  $\Omega$ ,  $\omega$  =  $\Omega$ , o

## Algebra

## Laws of Algebraic Operations

Many operations on real numbers are based on the commutative, associative, and distributive laws. The effective use of these laws is important. These laws will be stated in written form as well as algebraic form, where letters or symbols are used to represent an unknown number.

- (a) Commutative law: a + b = b + a, ab = ba;
- (b) Associative law: a + (b + c) = (a + b) + c, a(bc) = (ab)c;
- (c) Distributive law: c(a + b) = ca + cb.

## **Special Products and Factors**

$$(x+y)^2 = x^2 + 2xy + y^2,$$
  

$$(x-y)^2 = x^2 - 2xy + y^2,$$
  

$$(x+y)^3 = x^3 + 3x^2y + 3xy^2 + y^3,$$
  

$$(x-y)^3 = x^3 - 3x^2y + 3xy^2 - y^3,$$
  

$$(x+y)^4 = x^4 + 4x^3y + 6x^2y^2 + 4xy^3 + y^4,$$

$$(x-y)^4 = x^4 - 4x^3y + 6x^2y^2 - 4xy^3 + y^4,$$

$$(x+y)^5 = x^5 + 5x^4y + 10x^3y^2 + 10x^2y^3 + 5xy^4 + y^5,$$

$$(x-y)^5 = x^5 - 5x^4y + 10x^3y^2 - 10x^2y^3 + 5xy^4 - y^5,$$

$$(x+y)^6 = x^6 + 6x^5y + 15x^4y^2 + 20x^3y^3 + 15x^2y^4 + 6xy^5 + y^6,$$

$$(x-y)^6 = x^6 - 6x^5y + 15x^4y^2 - 20x^3y^3 + 15x^2y^4 - 6xy^5 + y^6,$$

The above results are special cases of the binomial formula.

$$x^{2} - y^{2} = (x - y)(x + y),$$

$$x^{3} - y^{3} = (x - y)(x^{2} + xy + y^{2}),$$

$$x^{3} + y^{3} = (x + y)(x^{2} - xy + y^{2}),$$

$$x^{4} - y^{4} = (x - y)(x + y)(x^{2} + y^{2}),$$

$$x^{5} - y^{5} = (x - y)(x^{4} + x^{3}y + x^{2}y^{2} + xy^{3} + y^{4}),$$

$$x^{5} + y^{5} = (x + y)(x^{4} - x^{3}y + x^{2}y^{2} - xy^{3} + y^{4}),$$

$$x^{6} - y^{6} = (x - y)(x + y)(x^{2} + xy + y^{2})(x^{2} - xy + y^{2}),$$

$$x^{4} + x^{2}y^{2} + y^{4} = (x^{2} + xy + y^{2})(x^{2} - xy + y^{2}),$$

$$x^{4} + 4y^{4} = (x^{2} + 2xy + 2y^{2})(x^{2} - 2xy + 2y^{2}).$$

Some generalization of the above are given by the following results where n is a positive integer:

$$x^{2n+1} - y^{2n+1} = (x - y)(x^{2n} + x^{2n-1}y + x^{2n-2}y^2 + \dots + y^{2n})$$

$$= (x - y)\left(x^2 - 2xy\cos\frac{2\pi}{2n+1} + y^2\right)\left(x^2 - 2xy\cos\frac{4\pi}{2n+1} + y^2\right) \dots$$

$$\times \left(x^2 - 2xy\cos\frac{2n\pi}{2n+1} + y^2\right),$$

$$x^{2n+1} + y^{2n+1} = (x + y)(x^{2n} - x^{2n-1}y + x^{2n-2}y^2 - \dots + y^{2n})$$

$$= (x + y)\left(x^2 + 2xy\cos\frac{2\pi}{2n+1} + y^2\right)\left(x^2 + 2xy\cos\frac{4\pi}{2n+1} + y^2\right) \dots$$

$$\times \left(x^2 + 2xy\cos\frac{2n\pi}{2n+1} + y^2\right),$$

$$x^{2n} - y^{2n} = (x - y)(x + y)(x^{n-1} + x^{n-2}y + x^{n-3}y^2 + \dots)$$

$$\times (x^{n-1} - x^{n-2}y + x^{n-3}y^2 - \dots)$$

$$= (x - y)(x + y)\left(x^2 - 2xy\cos\frac{\pi}{n} + y^2\right)\left(x^2 - 2xy\cos\frac{2\pi}{n} + y^2\right) \dots$$

$$\times \left(x^2 - 2xy\cos\frac{(n-1)\pi}{n} + y^2\right),$$

$$x^{2n} + y^{2n} = \left(x^2 + 2xy\cos\frac{\pi}{2n} + y^2\right)\left(x^2 + 2xy\cos\frac{3\pi}{2n} + y^2\right) \dots$$

$$\times \left(x^2 + 2xy\cos\frac{(2n-1)\pi}{2n} + y^2\right).$$

#### **Powers and Roots**

Powers or exponents are used to write down the multiplication of a number with itself, over and over again. Roots are the opposite of powers.

$$a^{x} \times a^{y} = a^{x+y},$$

$$a^{0} = 1 \quad \text{if } a \neq 0,$$

$$(ab)^{x} = a^{x}b^{x},$$

$$\frac{a^{x}}{a^{y}} = a^{x-y},$$

$$a^{-x} = \frac{1}{a^{x}},$$

$$(\frac{a}{b})^{x} = \frac{a^{x}}{b^{x}},$$

$$(a^{x})^{y} = a^{xy},$$

$$a^{1/x} = \sqrt[x]{a},$$

$$\sqrt[x]{ab} = \sqrt[x]{a} \sqrt[x]{b},$$

$$\sqrt[x]{ya} = \sqrt[x]{a},$$

$$\sqrt[x]{ab} = \sqrt[x]{a} \sqrt[x]{b},$$

$$\sqrt[x]{ab} = \sqrt[x]{a} \sqrt[x]{b}.$$

# Proportion

If

$$\frac{a}{b} = \frac{c}{d},$$

then

$$\frac{a+b}{b} = \frac{c+d}{d},$$
$$\frac{a-b}{b} = \frac{c-d}{d},$$

and

$$\frac{a-b}{a+b} = \frac{c-d}{c+d}.$$

#### Sum of Arithmetic Progression to n Terms

An arithmetic progression or arithmetic sequence is a sequence of numbers such that the difference of any two successive members of the sequence is a constant. If the initial term of an arithmetic progression is *a* and the common difference of successive members is *d*, then the sum of the members of a finite arithmetic progression is given by

$$a + (a + d) + (a + 2d) + \dots + (a + (n - 1)d) = na + \frac{1}{2}n(n - 1)d = \frac{n}{2}(a + l),$$

where l = a + (n-1)d.

## Sum of Geometric Progression to n Terms

We can show that the sum of geometric progression is equivalent to

$$s_n = a + ar + ar^2 + \dots + ar^{n-1} = \frac{a(1 - r^n)}{1 - r},$$
  
 $\lim_{n \to \infty} 8_n = a!(1 - r), \quad -1 < r < 1.$ 

## Arithmetic Mean of n Quantities, A

Arithmetic mean of the given numbers is defined as

$$A = \frac{a_1 + a_2 + \dots + a_n}{n}.$$

## Geometric Mean of n Quantities, G

The geometric mean of n quantities is given by

$$G = (a_1 a_2 \cdots a_n)^{1/n}, \quad a_k > 0, \ k = 1, 2, \dots, n.$$

## Harmonic Mean of n Quantities, H

The harmonic mean is one of the three Pythagorean means. For all data sets containing at least one pair of nonequal values, the harmonic mean is always the least of the three means, while the arithmetic mean is always the greatest of the three and the geometric mean is always in between. The harmonic mean of n numbers is given by the formula

$$\frac{1}{H} = \frac{1}{n} \left( \frac{1}{a_1} + \frac{1}{a_2} + \dots + \frac{1}{a_n} \right), \quad a_k > 0, \ k = 1, 2, \dots, n.$$

#### Generalized Mean

A generalized mean, also known as power mean or Hölder mean (named after Otto Hölder), is an abstraction of the Pythagorean means including arithmetic, geometric, and

harmonic means and is given by

$$M(t) = \left(\frac{1}{n} \sum_{k=1}^{n} a_k^l\right)^{1/t},$$

$$M(t) = 0, \quad t < 0, \text{ some } a_k \text{ zero},$$

$$\lim_{t \to \infty} M(t) = \max, \quad a_1, a_2, \dots, a_n = \max a,$$

$$\lim_{t \to -\infty} M(t) = \min, \quad a_1, a_2, \dots, a_n = \min a,$$

$$\lim_{t \to 0} M(t) = G,$$

$$M(1) = A,$$

$$M(-1) = H.$$

#### **Solution of Quadratic Equations**

Given  $az^2 + bz + c = 0$ ,

$$z_{1,2} = -\left(\frac{b}{2a}\right) \pm \frac{1}{2a}q^{1/2}, \qquad q = b^2 - 4ac,$$
  $z_1 + z_2 = -\frac{b}{a}, \qquad z_1 z_2 = \frac{c}{a}.$ 

The two roots are real if q > 0, equal if q = 0, and are complex conjugates if q < 0.

## **Solution of Cubic Equations**

Given  $z^2 + a_2 z^2 + a_1 z + a_0 = 0$ , let

$$q = \frac{1}{3}a_1 - \frac{1}{9}a_2^2,$$
  
$$r = \frac{1}{6}(a_1a_2 - 3a_0) - \frac{1}{27}a_2^3.$$

There are one real root and a pair of complex conjugate roots if  $q^3 + r^2 > 0$ , all roots are real and at least two are equal if  $q^3 + r^2 = 0$ , and all roots are real (irreducible case) if  $q^3 + r^2 < 0$ .

Let

$$s_1 = [r + (q^3 + r^2)^{1/2}]^{1/2}$$

and

$$s_2 = [r - (q^3 + r^2)^{1/2}]^{1/2},$$

then

$$z_1 = (s_1 + s_2) - \frac{a_2}{3},$$

$$z_2 = -\frac{1}{2}(s_1 + s_2) - \frac{a_2}{3} + \frac{i\sqrt{3}}{2}(s_1 - s_2),$$

and

$$z_3 = -\frac{1}{2}(s_1 + s_2) - \frac{a_2}{3} - \frac{i\sqrt{3}}{2}(s_1 - s_2).$$

If  $z_1$ ,  $z_2$ , and  $z_3$  are the roots of the cubic equation, then

$$z_1 + z_2 + z_3 = -a_2$$

$$z_1 z_2 + z_1 z_3 + z_2 z_3 = a_1,$$

and

$$z_1 z_2 z_3 = a_0$$
.

## **Trigonometric Solution of the Cubic Equation**

The form  $x^3 + ax + b = 0$  with  $ab \neq 0$  can always be solved by transforming it to the trigonometric identity

$$4\cos^3\theta - 3\cos\theta - \cos(3\theta) \equiv 0.$$

Let  $x = m \cos \theta$ , then

$$x^3 + ax + b = m^3 \cos^3 \theta + am \cos \theta + b = 4 \cos^3 \theta - 3 \cos \theta - \cos(3\theta) \equiv 0.$$

Hence

$$\frac{4}{m^3} = -\frac{3}{am} = \frac{-\cos(3\theta)}{h},$$

from which we obtain

$$m = 2\sqrt{-\frac{a}{3}}, \quad \cos(3\theta) = \frac{3b}{am}.$$

Any solution  $\theta_1$  which satisfies  $\cos(3\theta) = 3b/am$  will also have the solutions

$$\theta_1 + \frac{2\pi}{3}$$
 and  $\theta_1 + \frac{4\pi}{3}$ .

Therefore the roots of the cubic equation  $x^3 + ax + b = 0$  are

$$2\sqrt{-\frac{a}{3}\cos\theta_1}$$
,

$$2\sqrt{-\frac{a}{3}\cos\left(\theta_1+\frac{2\pi}{3}\right)},$$

$$2\sqrt{-\frac{a}{3}\cos\left(\theta_1+\frac{4\pi}{3}\right)}$$
.

## **Solution of Quadratic Equations**

Given  $z^4 + a_3 z^3 + a_2 z^2 + a_1 z + a_0 = 0$ , find the real root  $u_1$  of the cubic equation

$$u^3 - a_2 u^2 + (a_1 a_3 - 4a_0)u - (a_1^2 + a_0 a_3^2 - 4a_0 a_2) = 0$$

and determine the four roots of the quartic as solutions of the two quadratic equations

$$v^{2} + \left\lceil \frac{a_{3}}{2} \mp \left( \frac{a_{3}^{2}}{4} + u_{1} - a_{2} \right)^{1/2} \right\rceil v + \frac{u_{1}}{2} \mp \left[ \left( \frac{u_{1}}{2} \right)^{2} - a_{0} \right]^{1/2} = 0.$$

If all roots of the cubic equation are real, use the value of  $u_1$  which gives real coefficients in the quadratic equation and select signs such that

$$z^4 + a_3 z^3 + a_2 z^3 + a_1 z + a_0 = (z^2 + p_1 z + q_1)(z^2 + p_2 z + q_2),$$

then

$$p_1 + p_2 = a_3$$
,  $p_1p_2 + q_1 + q_2 = a_2$ ,  $p_1q_2 + p_2q_1 = a_1$ ,  $q_1q_2 = a_0$ .

If  $z_1$ ,  $z_2$ ,  $z_3$ , and  $z_4$  are the roots, then

$$\sum z_t = -a_3, \quad \sum z_t z_j z_k = -a_1,$$

$$\sum z_t z_j = a_2, \quad z_1 z_2 z_3 z_4 = a_0.$$

## **Partial Fractions**

This section applies only to rational algebraic fractions with numerators of lower degree than denominators. Improper fractions can be reduced to proper fractions by long division.

Every fraction may be expressed as the sum of component fractions whose denominators are factors of the denominator of the original fraction.

Let N(x) be the numerator, then a polynomial of the form

$$N(x) = n_0 + n_1 x + n_2 x^2 + \dots + n_1 x^1.$$

## **Nonrepeated Linear Factors**

$$\frac{N(x)}{(x-a)G(x)} = \frac{A}{x-a} + \frac{F(x)}{G(x)},$$
$$A = \left\lceil \frac{N(x)}{G(x)} \right\rceil .$$

F(x) is determined by methods discussed in the following sections.

#### **Repeated Linear Factors**

$$\frac{N(x)}{x^m G(x)} = \frac{A_0}{x^m} + \frac{A_1}{x^{m-1}} + \dots + \frac{A_{m-1}}{x} + \frac{F(x)}{G(x)},$$

$$N(x) = n_0 + n_1 x + n_2 x^2 + n_3 x^3 + \dots,$$

$$F(x) = f_0 + f_1 x + f_2 x^2 + \dots,$$

$$G(x) = g_0 + g_1 x + g_2 x^2 + \dots,$$

$$A_0 = \frac{n_0}{g_0},$$

$$A_1 = \frac{n_1 - A_0 g_1}{g_0},$$

$$A_2 = \frac{n_2 - A_0 g_2 - A_1 g_1}{g_0}.$$

## General terms

$$A_0 = \frac{n_0}{g_0}, \quad A_k = \frac{1}{g_0} \left[ n_k - \sum_{t=0}^{k-1} A_t g_k - t \right] k \ge 1,$$

$$m^* = 1 \begin{cases} f_0 = n_1 - A_0 g_1, \\ f_1 = n_2 - A_0 g_2, \\ f_1 = n_{j+1} - A_0 g_{t+1}, \end{cases}$$

$$m = 2 \begin{cases} f_0 = n_2 - A_0 g_2 - A_1 g_1, \\ f_1 = n_3 - A_0 g_3 - A_1 g_2, \\ f_1 = n_{j+2} - [A_0 g_{1+2} + A_1 g_1 + 1], \end{cases}$$

$$m = 3 \begin{cases} f_0 = n_3 - A_0 g_3 - A_1 g_2 - A_2 g_1, \\ f_1 = n_3 - A_0 g_4 - A_1 g_3 - A_2 g_2, \\ f_1 = n_{j+3} - [A_0 g_{j+3} + A_1 g_{j+2} + A_2 g_{j+1}]. \end{cases}$$

Any m:

$$f_1 = n_{m+1} - \sum_{i=0}^{m-1} A_1 g_{m+j-1},$$

$$\frac{N(x)}{(x-a)^m G(x)} = \frac{A_0}{(x-a)^m} + \frac{A_1}{(x-a)^{m-1}} + \dots + \frac{A_{m-1}}{(x-a)} + \frac{F(x)}{G(x)}.$$

Change to form  $N'(y)/y^mG'(y)$  by substituting x = y + a. Resolve into partial fractions in terms of y as described above. Then express in terms of x by substituting y = x - a.

#### **Repeated Linear Factors**

Alternative method of determining coefficients:

$$\frac{N(x)}{(x-a)^m G(x)} = \frac{A_0}{(x-a)^m} + \dots + \frac{A_k}{(x-a)^{m-k}} + \dots + \frac{A_{m-1}}{x-a} + \frac{F(x)}{G(x)},$$

$$A_k = \frac{1}{k!} \left\{ D_x^k \left[ \frac{N(x)}{G(x)} \right] \right\}_{x-G},$$

where  $D_x^k$  is the differentiating operator, and the derivative of zero order is defined as

$$D_x^0 u = u$$
.

## **Factors of Higher Degree**

Factors of higher degree have the corresponding numerators indicated.

$$\begin{split} \frac{N(x)}{(x^2 + h_1 x + h_0)G(x)} &= \frac{a_1 x + a_0}{x^2 + h_1 x + h_0} + \frac{F(x)}{G(x)}, \\ \frac{N(x)}{(x^2 + h_1 x + h_0)^2 G(x)} &= \frac{a_1 x + a_0}{(x^2 + h_1 x + h_0)^2} + \frac{b_1 x + b_0}{(x^2 + h_1 x + h_0)} + \frac{F(x)}{G(x)}, \\ \frac{N(x)}{(x^3 + h_2 x^2 + h_1 x + h_0)G(x)} &= \frac{a_2 x^2 + a_1 x + a_0}{x^3 + h_2 x^2 + h_1 x + h_0} + \frac{F(x)}{G(x)}, \end{split}$$

and so on.

Problems of this type are determined first by solving for the coefficients due to linear factors as shown above and then determining the remaining coefficients by the general methods given below.

## Geometry

Mensuration formulas are used for measuring angles and distances in geometry. Examples are presented below.

## **Triangles**

Let *K* be the area, *r* the radius of the inscribed circle, and *R* the radius of the circumscribed circle.

#### Right Triangle

$$A+B=C=90^{\circ},$$
 $c^2=a^2+b^2$  (Pythagorean relations),
 $a=\sqrt{(c+b)(c-b)},$ 
 $K=\frac{1}{2}ab,$ 
 $r=\frac{ab}{a+b+c}, \quad R=\frac{1}{2}c,$ 
 $h=\frac{ab}{c}, \quad m=\frac{b^2}{c}, \quad n=\frac{a^2}{c}.$ 

## **Equilateral Triangle**

$$A = B = C = 60^{\circ},$$

$$K = \frac{1}{4}a^{2}\sqrt{3},$$

$$r = \frac{1}{6}a\sqrt{3}, \quad R = \frac{1}{3}a\sqrt{3},$$

$$h = \frac{1}{2}a\sqrt{3}.$$

## General Triangle

Let  $s = \frac{1}{2}(a+b+c)$ ,  $h_c$  be the length of the altitude on side c,  $t_c$  the length of the bisector of angle C,  $m_c$  the length of the median to side c.

$$A+B+C=180^{\circ},$$
 
$$c^2=a^2+b^2-2ab\cos C \text{ (law of cosines)},$$

$$K = \frac{1}{2}h_{c}c = \frac{1}{2}ab \sin C$$

$$= \frac{c^{2} \sin A \sin B}{2 \sin C}$$

$$= rs = \frac{abc}{4R}$$

$$= \sqrt{s(s-a)(s-b)(s-c)} \quad \text{(Heron's formula)},$$

$$r = c \sin \frac{A}{2} \sin \frac{B}{2} \sec \frac{C}{2} = \frac{ab \sin C}{2s} = (s-c) \tan \frac{C}{2}$$

$$= \sqrt{\frac{(s-a)(s-b)(s-c)}{s}} = \frac{K}{s} = 4R \sin \frac{A}{2} \sin \frac{B}{2} \sin \frac{C}{2},$$

$$R = \frac{c}{2 \sin C} = \frac{abc}{4\sqrt{s(s-a)(s-b)(s-c)}} = \frac{abc}{4K},$$

$$h_c = a \sin B = b \sin A = \frac{2K}{c},$$

$$t_c = \frac{2ab}{a+b} \cos \frac{C}{2} = \sqrt{ab \left\{ 1 - \frac{c^2}{(a+b)^2} \right\}}$$

$$m_c = \sqrt{\frac{a^2}{2} + \frac{b^2}{2} - \frac{c^2}{4}}.$$

## Menelaus' Theorem

A necessary and sufficient condition for points D, E, and F on the respective side lines BC, CA, and AB of a triangle ABC to be collinear is that

$$BD \cdot CE \cdot AF = -DC \cdot EA \cdot FB$$
,

where all segments in the formula are directed segments.

#### Ceva's Theorem

A necessary and sufficient condition for *AD*, *BE*, and *CF*, where *D*, *E*, and *F* are points on the respective side lines *BC*, *CA*, and *AB* of a triangle *ABC*, to be concurrent is that

$$BD \cdot CE \cdot AF = +DC \cdot EA \cdot FB$$

where all segments in the formula are directed segments.

# Quadrilaterals

Let *K* be the area and *p* and *q* are diagonals.

#### Rectangle

$$A = B = C = D = 90^{\circ},$$
  
 $K = ab, \quad p = \sqrt{a^2 + b^2}.$ 

## Parallelogram

$$A = C, \quad B = D, \quad A + B = 180^{\circ},$$
 $K = bh = ab \sin A = ab \sin B,$ 
 $h = a \sin A = a \sin B,$ 
 $p = \sqrt{a^2 + b^2 - 2ab \cos A},$ 
 $q = \sqrt{a^2 + b^2 - 2ab \cos B} = \sqrt{a^2 + b^2 + 2ab \cos A}.$ 

#### **Rhombus**

$$p^2 + q^2 = 4a^2,$$
$$K = \frac{1}{2}pq.$$

## **Trapezoid**

$$m = \frac{1}{2}(a+b),$$

$$K = \frac{1}{2}(a+b)h = mh.$$

## General Quadrilateral

Let

$$s = \frac{1}{2}(a+b+c+d).$$

$$K = \frac{1}{2}pq\sin\theta$$

$$= \frac{1}{4}(b^2 + d^2 - a^2 - c^2)\tan\theta$$

$$= \frac{1}{4}\sqrt{4p^2q^2 - (b^2 + d^2 - a^2 - c^2)^2} \text{ (Bretschneider's formula)}$$

$$= \sqrt{(s-a)(s-b)(s-c)(s-d) - abcd\cos^2\left(\frac{A+B}{2}\right)}.$$

## **Theorem**

The diagonals of a quadrilateral with consecutive sides a, b, c, and d are perpendicular if and only if  $a^2 + c^2 = b^2 + d^2$ .

# Regular Polygon of n Sides Each of Length b

Area = 
$$\frac{1}{4}nb^2 \cot \frac{\pi}{n} = \frac{1}{4}nb^2 \frac{\cos(\pi/n)}{\sin(\pi/n)}$$
,

with the perimeter *nb*.

#### Circle of radius r

Area = 
$$\pi r^2$$
,

with perimeter  $2\pi r$ .

#### Regular Polygon of *n* sides inscribed in a Circle of Radius *r*

Area = 
$$\frac{1}{2}nr^2 \sin \frac{2\pi}{n} = \frac{1}{2}nr^2 \sin \frac{360^\circ}{n}$$
,  
Perimeter =  $2nr \sin \frac{\pi}{n} = 2nr \sin \frac{180^\circ}{n}$ .

## Regular Polygon of n Sides Circumscribing a Circle of Radius r

Area = 
$$nr^2 \tan \frac{\pi}{n} = nr^2 \tan \frac{180^{\circ}}{n}$$
,  
Perimeter =  $2nr \tan \frac{\pi}{n} = 2nr \tan \frac{180^{\circ}}{n}$ .

## Cyclic Quadrilateral

Let *R* be the radius of the circumscribed circle.

$$\begin{split} A + C &= B + D = 180^{\circ}, \\ K &= \sqrt{(s-a)(s-b)(s-c)(s-d)} = \frac{\sqrt{(ac+bd)(ad+bc)(ab+cd)}}{4R}, \\ p &= \sqrt{\frac{(ac+bd)(ab+cd)}{ad+bc}}, \\ q &= \sqrt{\frac{(ac+bd)(ad+bc)}{ab+cd}}, \\ R &= \frac{1}{2}\sqrt{\frac{(ac+bd)(ad+bc)(ab+cd)}{(s-a)(s-b)(s-c)(s-d)}}, \\ \sin\theta &= \frac{2K}{ac+bd}. \end{split}$$

# Prolemy's Theorem

A convex quadrilateral with consecutive sides a, b, c, d and diagonals p and q is cyclic if and only if ac + bd = pq.

# Cyclic-Inscriptable Quadrilateral

Let *r* be the radius of the inscribed circle, *R* the radius of the circumscribed circle, and *m* the distance between the centers of the inscribed and the circumscribed circles. Then

$$\begin{split} A + C &= B + D = 180^{\circ}, \\ a + c &= b + d, \\ K &= \sqrt{abcd}, \\ \frac{1}{(R - m)^2} + \frac{1}{(R + m)^2} = \frac{1}{r^2}, \\ r &= \frac{\sqrt{abcd}}{s}, \\ R &= \frac{1}{2} \sqrt{\frac{(ac + bd)(ad + bc)(ab + cd)}{abcd}}. \end{split}$$

#### Sector of Circle of Radius r

Area 
$$=\frac{1}{2}r^2\theta$$
 ( $\theta$  in radians),  
Arc length  $s=r\theta$ .

## Radius of a Circle Inscribed in a Triangle of Sides a, b, and c

$$r = \frac{\sqrt{8(8-a)(8-b)(8-c)}}{8},$$

where  $s = \frac{1}{2}(a+b+c)$  is the semiperimeter.

# Radius of a Circle Circumscribing a Triangle of Sides a, b, and c

$$R = \frac{abc}{4\sqrt{8(8-a)(8-b)(8-c)}},$$

where  $s = \frac{1}{2}(a+b+c)$  is the semiperimeter.

## Segment of a Circle of Radius r

Area of shaded part = 
$$\frac{1}{2}r^2(\theta - \sin \theta)$$
.

## Ellipse of Semimajor Axis a and Semiminor Axis b

Area =  $\pi ab$ ,

$$\begin{aligned} \text{Perimeter} &= 4a \int\limits_0^{\pi/2} \sqrt{1-k^2 \sin^2 \theta} \ \text{d}\theta \\ &= 2\pi \sqrt{\frac{1}{2}(a^2+b^2)} \quad \text{(approximately),} \end{aligned}$$

where  $k = \sqrt{a^2 - b^2}/a$ .

## Segment of a Parabola

Area = 
$$\frac{2}{8}ab$$
, Arc length  $ABC = \frac{1}{2}\sqrt{b^2+16a^2}+\frac{b^2}{8a}\ln\left(\frac{4a+\sqrt{b^2+16a^2}}{b}\right)$ .

## Planar Areas by Approximation

Divide the planar area K into n strips by equidistant parallel chords of lengths  $y_0, y_1, y_2, \ldots, y_n$  (where  $y_0$  and/or  $y_n$  may be zero) and let h denote the common distance between the chords. Then, approximately we have the following rules.

Trapezoidal Rule:

$$K = h\left(\frac{1}{2}y_0 + y_1 + y_2 + \dots + y_{n-1} + \frac{1}{2}y_n\right).$$

Durand's Rule:

$$K = h \left( \frac{4}{10} y_0 + \frac{11}{10} y_1 + y_2 + y_3 + \dots + y_{n-2} + \frac{11}{10} y_{n-1} + \frac{4}{10} y_n \right).$$

Simpson's Rule (*n* even):

$$K = \frac{1}{3}h(y_0 + 4y_1 + 2y_2 + 4y_3 + 2y_4 + \dots + 2y_{n-2} + 4y_{n-1} + y_n).$$

Weddle's Rule (n = 6):

$$K = \frac{3}{10}h(y_0 + 5y_1 + y_2 + 6y_3 + y_4 + 5y_5 + y_6).$$

# **Solids Bounded By Planes**

In the following, *S* is the lateral surface, *T* the total surface, and *V* the volume.

#### Cube

Let *a* be the length of each edge.

$$T = 6a^2$$
, diagonal of face  $= a\sqrt{2}$ ,

$$V = a^3$$
, diagonal of cube =  $a\sqrt{3}$ .

## Rectangular Parallelepiped (or Box)

Let *a*, *b*, and *c* be the lengths of its edges.

$$T = 2(ab + bc + ca), \quad V = abc,$$

diagonal = 
$$\sqrt{a^2 + b^2 + c^2}$$
.

#### **Prism**

A prism is a solid figure with a uniform cross-section. The surface area of any prism equals the sum of the areas of its faces, which include the floor, roof, and walls. Because the floor and the roof of a prism have the same shape, the surface area can always be found as follows:

$$S = (perimeter of right section) \times (lateral edge).$$

We determine the volume of the prism by

$$V = (area of right section) \times (lateral edge)$$
  
=  $(area of base) \times (altitude)$ 

## **Truncated Triangular Prism**

A truncated triangular prism is equivalent to the sum of three pyramids whose common base is the base of the prism and whose vertices are the three vertices of the upper base and its volume is given by

$$V = (\text{area of right section}) \times \frac{1}{3} (\text{sum of the three lateral edges}).$$

## **Pyramid**

A pyramid is a building where the outer surfaces are triangular and converge at a point. The base of a pyramid can be trilateral, quadrilateral, or any polygon shape, meaning that a pyramid has at least three outer surfaces (at least four faces including the base). The square pyramid, with square base and four triangular outer surfaces, is a common version.

The surface area of a pyramid is given by

*S* of regular pyramid = 
$$\frac{1}{2}$$
 (perimeter of base) × (slant height)

and its volume is given by

$$V = \frac{1}{3}$$
 (area of base) × (altitude).

#### Frustum of a Pyramid

In geometry, a frustum is the portion of a solid (normally a cone or pyramid) which lies between two parallel planes cutting it. If a pyramid is cut through by a plane parallel to its base portion of the pyramid between that plane, then the base is called frustum of the pyramid.

Let  $B_1$  be the area of lower base,  $B_2$  the area of upper base, and h the altitude, then the surface area and the volume are, respectively, given by

S of regular figure = 
$$\frac{1}{2}$$
 (sum of perimeters of base) × (slant height)

and

$$V = \frac{1}{3}h(B_1 + B_2 + \sqrt{B_1B_2}).$$

#### **Prismatoid**

A prismatoid is a polyhedron having for bases two polygons in parallel planes, and for lateral faces triangles or trapezoids with one side lying in one base, and the opposite vertex or side lying in the other base, of the polyhedron. Let  $B_1$  be the area of the lower base, M the area of the midsection,  $B_2$  the area of the upper base, and h the altitude. Then the volume is given by

$$V = \frac{1}{6}h(B_1 + 4M + B_2)$$
 (the prismoidal formula).

*Note*: As cubes, rectangular parallelepipeds, prisms, pyramids, and frustums of pyramids are all examples of prismatoids, the formula for the volume of a prismatoid subsumes most of the above volume formulae.

## Regular Polyhedra

Let v be the number of vertices, e the number of edges, f the number of faces,  $\alpha$  each dihedral angle, a the length of each edge, r the radius of the inscribed sphere, R the radius of the circumscribed sphere, R the area of each face, R the total area, and R0 the volume, then

$$v - e + f = 2,$$

$$T = fA,$$

$$V = \frac{1}{3}rfA = \frac{1}{3}rT.$$

Name	Nature of Surface	T	V
Tetrahedron	4 equilateral triangles	$1.73205a^2$	$0.11785a^{3}$
Hexahedron (cube)	6 squares	$6.00000a^2$	$1.00000a^3$
Octahedron	8 equilateral triangles	$3.46410a^2$	$0.47140a^3$
Dodecahedron	12 regular pentagons	$20.64573a^2$	$7.66312a^3$
Icosahedron	20 equilateral triangles	$8.66025a^2$	$2.18169a^2$

Name	ν	е	f	α	а	r
Tetrahedron	4	6	4	70°32′	1.633R	0.333R
Hexahedron	8	12	6	90°	1.155R	0.577R
Octahedron	6	12	8	190°28′	1.414R	0.577R
Dodecahedron	20	30	12	116°34′	0.714R	0.795R
Icosahedron	12	30	20	138°11′	1.051R	0.795R

Name	A	r	R	V
Tetrahedron	$\frac{1}{4}a^2\sqrt{3}$	$\frac{1}{12}a\sqrt{6}$	$\frac{1}{4}a\sqrt{6}$	$\frac{1}{12}a^3\sqrt{2}$
Hexahedron (cube)	$a^2$	$\frac{1}{2}a$	$\frac{1}{2}a\sqrt{3}$	$a^3$
Octahedron	$\frac{1}{4}a^2\sqrt{3}$	$\frac{1}{6}a\sqrt{6}$	$\frac{1}{2}a\sqrt{2}$	$\frac{1}{3}a^3\sqrt{2}$
Dodecahedron	$\frac{1}{4}a^2\sqrt{25+10\sqrt{5}}$	$\frac{1}{20}a\sqrt{250 + 110\sqrt{5}}$	$\frac{1}{4}a(\sqrt{15}+\sqrt{3})$	$\frac{1}{4}a^3(15+7\sqrt{5})$
Icosahedron	$\frac{1}{4}a^2\sqrt{3}$	$\frac{1}{12}a\sqrt{42+18\sqrt{5}}$	$\frac{1}{4}a\sqrt{10+2\sqrt{5}}$	$\frac{5}{12}a^3(3+\sqrt{5})$

## Sphere of Radius r

A sphere is a perfectly round geometrical object in three-dimensional space. A perfect sphere is completely symmetrical around its center, with all points on the surface lying the same distance r from the center point. This distance r is known as the radius of the sphere. The volume and surface area of a sphere are, respectively, given as

$$Volume = \frac{3}{4}\pi r^3$$

and

Surface area =  $4\pi r^2$ .

# Right Circular Cylinder of Radius r and Height h

A cylinder is one of the most basic curvilinear geometric shapes, the surface formed by the points at a fixed distance from a given straight line, the axis of the cylinder. The surface area and the volume of a cylinder have been derived from the following formulae:

Volume = 
$$\pi r^2 h$$

and

Lateral surface area =  $2\pi rh$ .

# Circular Cylinder of Radius r and Slant Height $\ell$

Volume = 
$$\pi r^2 h = \pi r^2 \ell \sin \theta$$
,

Lateral surface area =  $p\ell$ .

## Cylinder of Cross-Sectional Area A and Slant Height $\ell$

Volume = 
$$Ah = A\ell \sin \theta$$
,

Lateral surface area =  $p\ell$ .

#### Right Circular Cone of Radius r and Height h

A cone is a three-dimensional geometric shape that tapers smoothly from a flat, usually circular base to a point called the apex or vertex. More precisely, it is the solid figure bounded by a plane base and the surface (called the lateral surface) formed by the locus of all straight-line segments joining the apex to the perimeter of the base. Both the volume and the surface area of a cone are given, respectively, by

$$Volume = \frac{1}{3}\pi r^2 h$$

and

Lateral surface area = 
$$\pi r \sqrt{r^2 + h^2} = \pi r l$$
.

## Spherical Cap of Radius r and Height h

Volume (shaded in figure) = 
$$\frac{1}{3}\pi h^2(3r - h)$$

and

Surface area = 
$$2\pi rh$$
.

## Frustum of a Right Circular Cone of Radii a and b and Height h

Volume = 
$$\frac{1}{3}\pi h(a^2 + ab + b^2)$$
,

Lateral surface area = 
$$\pi(a+b)\sqrt{h^2 + (b-a)^2}$$
  
=  $\pi(a+b)l$ .

## **Zone and Segment of Two Bases**

$$S = 2\pi Rh = \pi Dh$$

$$V = \frac{1}{6}\pi h(3a^2 + 3b^2 + h^2).$$

#### Lune

A lune is a plane figure bounded by two circular arcs of unequal radii, that is, a crescent. Its surface area is given by

$$S = 2R^3\theta$$
,

where  $\theta$  is in radians.

## **Spherical Sector**

A spherical sector is a solid of revolution enclosed by two radii from the center of a sphere. The volume of a spherical sector is given by

$$V = \frac{2}{3}\pi R^2 h = \frac{1}{6}\pi D^2 h.$$

## Spherical Triangle and Polygon

Let A, B, and C be the angles (in radians) of the triangle. Let  $\theta$  be the sum of the angles (in radians) of a spherical polygon on n sides. Then the surface area is given by

$$S = (A + B + C - \pi)R^2$$

or

$$S = [\theta - (n-2)\pi]R^2.$$

# **Spheroids**

# Ellipsoid

Let a, b, and c be the lengths of the semi-axes, then its volume is

$$V = \frac{4}{3}\pi abc.$$

## **Oblate Spheroid**

An oblate spheroid is formed by the rotation of an ellipse about its minor axis. Let a and b be the major and minor semi-axes, respectively, and  $\in$  the eccentricity of the revolving ellipse, then

$$S = 2\pi a^2 + \pi \frac{b^2}{\epsilon} \log_e \frac{1+\epsilon}{1-\epsilon},$$

$$V = \frac{4}{3}\pi a^2 b.$$

#### **Prolate Spheroid**

A prolate spheroid is formed by the rotation of an ellipse about its major axis. Let a and b be the major and minor semi-axes, respectively, and  $\in$  the eccentricity of the revolving ellipse, then

$$S = 2\pi b^2 + 2\pi \frac{ab}{\epsilon} \sin^{-1} \epsilon,$$

$$V = \frac{3}{4}\pi ab^2.$$

#### Circular Torus

A circular torus is formed by the rotation of a circle about an axis in the plane of the circle and not cutting the circle. Let *r* be the radius of the revolving circle and let *R* be the distance of its center from the axis of rotation, then

$$S = 4\pi^2 Rr,$$

$$V = 2\pi^2 Rr^2.$$

# Formulas from Plane Analytic Geometry

## Distance d between Two Points

If  $P_1(x_1, y_1)$  and  $P_2(x_2, y_2)$  are any two points on a line, then the distance d between these two points is given by

$$d = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}.$$

## Slope m of Line Joining Two Points

If  $P_1(x_1, y_1)$  and  $P_2(x_2, y_2)$  are any two points on a line, then the slope m of a line is expressed by the following formula:

$$m = \frac{y_2 - y_1}{x_2 - x_1} = \tan \theta.$$

## **Equation of a Line Joining Two Points**

Let the line pass through  $P_1(x_1, y_1)$  and  $P_2(x_2, y_2)$ , the two given points. Therefore, the equation of the line is given as

$$\frac{y - y_1}{x - x_1} = \frac{y_2 - y_1}{x_2 - x_1} = m \quad \text{or} \quad y - y_1 = m(x - x_1),$$
$$y = mx + b,$$

where  $b = y_1 - mx_1 = (x_2y_1 - x_1y_2)/(x_2 - x_1)$  is the intercept on the *y*-axis, that is, the *y*-intercept.

# Equation of a Line in Terms of x-intercept $a \neq 0$ and y-intercept $b \neq 0$

$$\frac{x}{a} + \frac{y}{h} = 1.$$

## Normal Form for Equation of a Line

The equation of the line in the intercept form is given by

$$x \cos \alpha + y \sin \alpha = p$$
,

where p is the perpendicular distance from origin O to the line and  $\alpha$  the angle of inclination of perpendicular with the positive x-axis.

## General Equation of a Line

A common form of a linear equation in the two variables x and y is

$$Ax + By + C = 0$$
,

where at least one of A and B is not zero.

# Distance From a Point $(x_1, y_1)$ to the Line Ax + By + C = 0

The distance from a point  $(x_1, y_1)$  to the line is given by

$$\frac{Ax_1+By_1+C}{\pm\sqrt{A^2+B^2}},$$

where the sign is chosen so that the distance is nonnegative.

## Angle $\psi$ between Two Lines Having Slopes $m_1$ and $m_2$

If  $\theta$  is the angle between two lines, then

$$\tan \psi = \frac{m_2 - m_1}{1 + m_1 m_2},$$

where  $m_1$  and  $m_2$  are the slopes of the two lines and are finite.

The lines are parallel or coincident if and only if  $m_1 = m_2$  and are perpendicular if and only if  $m_2 = -1/m_1$ .

#### Area of a Triangle with Vertices

The area of a triangle having vertices  $(x_1, y_1)$ ,  $(x_2, y_2)$ , and  $(x_3, y_3)$  is the absolute value of the determinant and is given by

Area = 
$$\pm \frac{1}{2} \begin{vmatrix} x_1 & y_1 & 1 \\ x_2 & y_2 & 1 \\ x_3 & y_3 & 1 \end{vmatrix}$$
  
=  $\pm \frac{1}{2} (x_1 y_2 + y_1 x_3 + y_3 x_2 - y_2 x_3 - y_1 x_2 - x_1 y_3),$ 

where the sign is chosen so that the area is nonnegative.

If the area is zero, then all the points lie on a line.

## **Transformation of Coordinates Involving Pure Translation**

$$\begin{cases} x = x' + x_0 \\ y = y' + y_0 \end{cases} \text{ or } \begin{cases} x' = x + x_0, \\ y' = y + y_0, \end{cases}$$

where x, y are old coordinates (i.e., coordinates relative to xy system), (x', y') are new coordinates (relative to x'y' system), and  $(x_0, y_0)$  are the coordinates of the new origin O' relative to the old xy-coordinate system.

## **Transformation of Coordinates Involving Pure Rotation**

$$\begin{cases} x = x' \cos \alpha - y' \sin \alpha \\ y = x' \sin \alpha + y' \cos \alpha \end{cases} \quad \text{or} \quad \begin{cases} x' = x \cos \alpha + y \sin \alpha, \\ y' = y \cos \alpha - x \sin \alpha, \end{cases}$$

where the origins of the old [xy]- and new [x'y']-coordinate systems are the same but the x'-axis makes an angle  $\alpha$  with the positive x-axis.

# **Transformation of Coordinates Involving Translation** and Rotation

$$\begin{cases} x = x' \cos \alpha - y' \sin \alpha + x_0 \\ y = x' \sin \alpha + y' \cos \alpha + y_0 \end{cases}$$

or

$$\begin{cases} x' = (x - x_0)\cos\alpha + (y - y_0)\sin\alpha, \\ y' = (y - y_0)\cos\alpha - (x - x_0)\sin\alpha, \end{cases}$$

where the new origin O' of x'y'-coordinate system has coordinates  $(x_0, y_0)$  relative to the old xy-coordinate system and the x'-axis makes an angle  $\alpha$  with the positive x-axis.

#### Polar Coordinates $(r, \theta)$

A point *P* can be located by rectangular coordinates (x, y) or polar coordinates  $(r, \theta)$ . The transformation between these coordinates is

$$\begin{cases} x = r \cos \theta \\ y = r \sin \theta \end{cases} \quad \text{or} \quad \begin{cases} r = \sqrt{x^2 + y^2}, \\ \theta = \tan^{-1} \left(\frac{y}{x}\right). \end{cases}$$

#### **Plane Curves**

A plane curve is a curve in a Euclidian plane and is given by

$$(x^2 + y^2)^2 = ax^2y,$$

$$r = a \sin \theta \cos^2 \theta$$
.

## Catenary, Hyperbolic Cosine

The curve described by a uniform, flexible chain hanging under the influence of gravity is called the *catenary*. It is a hyperbolic cosine curve, and its slope varies as the hyperbolic sine. The equation of a catenary in Cartesian co-ordinates has the form

$$y = \frac{a}{2} (e^{x/e} + e^{-x/e}) = a \cosh \frac{x}{a}.$$

## Cardioid

A cardioid is the curve traced by a point on the edge of a circular wheel that is rolling around a fixed wheel of the same size. The resulting curve is roughly heart-shaped, with a cusp at the place where the point touches the fixed wheel. It is given by the following parametric equations:

$$(x^{2} + y^{2} - ax)^{2} = a^{2}(x^{2} + y^{2}),$$
  
$$r = a(\cos \theta + 1),$$

or

$$r = a(\cos \theta - 1),$$

$$P'A = AP = a$$
.

#### Circle

A circle is a simple shape of Euclidean geometry consisting of those points in a plane which are equidistant from a given point called the center. The circle with center (0,0) and radius a has the equation

$$x^2 + y^2 = a^2,$$

$$r = a$$
.

#### Cassinian Curves

Think about a magnetic field created by *n* parallel threads with the same current. The magnetic field lines in a plane orthogonal to the threads are Cassinian curves for which the foci are the intersections of the threads with the plane. The Cassinian curve has been studied by Serret (in 1843), and the curve is named after Cassini. It is described by the following equations:

$$x^{2} + y^{2} = 2ax,$$

$$r = 2a\cos\theta,$$

$$x^{2} + y^{2} = ax + by,$$

$$r = a\cos\theta + b\sin\theta.$$

**Cotangent Curve** 

$$y = \cot x$$
.

**Cubical Parabola** 

$$y = ax^3$$
,  $a > 0$ ,  
 $r^2 = \frac{1}{a}\sec^2\theta \tan \theta$ ,  $a > 0$ .

**Cosecant Curve** 

$$y = \csc x$$
.

**Cosine Curve** 

$$y = \cos x$$
.

Ellipse

$$\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1,$$

$$x = a\cos\phi, \quad y = b\sin\phi.$$

**Gamma Function** 

$$\Gamma(n) = \int_{0}^{\infty} x^{n-1} e^{-x} dx, \quad n > 0,$$

$$\Gamma(n) = \frac{\Gamma(n+1)}{n}, \quad 0 > n \neq -1, -2, -3, \dots$$

**Hyperbolic Functions** 

$$\sinh x = \frac{e^{x} - e^{-x}}{2}, \quad \operatorname{csch} x = \frac{2}{e^{x} - e^{-x}},$$

$$\cosh x = \frac{e^{x} - e^{-x}}{2}, \quad \operatorname{csch} x = \frac{2}{e^{x} - e^{-x}},$$

$$\tanh x = \frac{e^{x} - e^{-x}}{e^{x} + e^{-x}}, \quad \coth x = \frac{e^{x} + e^{-x}}{e^{x} - e^{-x}}.$$

#### **2-**42 *Handbook of Industrial Engineering Equations, Formulas, and Calculations*

**Inverse Cosine Curve** 

 $y = \arccos x$ .

**Inverse Sine Curve** 

 $y = \arcsin x$ .

**Inverse Tangent Curve** 

 $y = \arctan x$ .

Logarithmic Curve

 $y = \log_a x$ .

Parabola

 $y = x^2$ .

**Cubical Parabola** 

 $y = x^3$ .

**Tangent Curve** 

 $y = \tan x$ .

Ellipsoid:

 $\frac{x^2}{a^2} + \frac{y^2}{b^2} + \frac{z^2}{c^2} = 1.$ 

Elliptic Cone:

 $\frac{x^2}{a^2} + \frac{y^2}{b^2} - \frac{z^2}{c^2} = 0.$ 

Elliptic Cylinder:

 $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1.$ 

Hyperboloid of One Sheet:

 $\frac{x^2}{a^2} + \frac{y^2}{b^2} - \frac{z^2}{c^2} = 1.$ 

Elliptic Paraboloid:

 $\frac{x^2}{a^2} + \frac{y^2}{b^2} = cz.$ 

Hyperboloid of Two Sheets:

 $\frac{z^2}{c^2} - \frac{x^2}{a^2} - \frac{y^2}{b^2} = 1.$ 

Hyperbolic Paraboloid:

 $\frac{x^2}{a^2} - \frac{y^2}{b^2} = cz.$ 

Sphere:

 $x^2 + y^2 + z^2 = a^2.$ 

#### Distance d between Two Points

The distance d between two points  $P_1(x_1, y_1, z_1)$  and  $P_2(x_2, y_2, z_2)$  is given by

$$d = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2 + (z_2 - z_1)^2}.$$

#### **Equations of a Line Joining:**

Equations of a line joining  $P_1(x_1, y_1, z_1)$  and  $P_2(x_2, y_2, z_2)$  in standard form are

$$\frac{x - x_1}{x_2 - x_1} = \frac{y - y_1}{y_2 - y_1} = \frac{z - z_1}{z_2 - z_1}$$

or

$$\frac{x-x_1}{l} = \frac{y-y_1}{m} = \frac{z-z_1}{n}.$$

#### **Equations of a Line Joining:**

Equations of a line joining  $P_1(x_1, y_1, z_1)$  and  $P_2(x_2, y_2, z_2)$  in parametric form are

$$x = x_1 + lt$$
,  $y = y_1 + mt$ ,  $z = z_1 + nt$ .

Angle  $\phi$  between Two Lines with Direction Cosines  $l_1$ ,  $m_1$ ,  $n_1$  and  $l_2$ ,  $m_2$ ,  $n_2$ :

$$\cos \phi = l_1 l_2 + m_1 m_2 + n_1 n_2.$$

General Equation of a Plane

$$Ax + By + Cz + D = 0,$$

where *A*, *B*, *C*, and *D* are constants.

#### **Equation of a Plane Passing Through Points:**

The equation of a plane passing through points  $(x_1, y_1, z_1)$ ,  $(x_2, y_2, z_2)$ , and  $(x_3, y_3, z_3)$  is given by

$$\begin{vmatrix} x - x_1 & y - y_1 & z - z_1 \\ x_2 - x_1 & y_2 - y_1 & z_2 - z_1 \\ x_3 - x_1 & y_3 - y_1 & z_3 - z_1 \end{vmatrix} = 0$$

or

$$\begin{vmatrix} y_2 - y_1 & z_2 - z_1 \\ y_3 - y_1 & z_3 - z_1 \end{vmatrix} (x - x_1) + \begin{vmatrix} z_2 - z_1 & x_2 - x_1 \\ z_3 - z_1 & x_3 - x_1 \end{vmatrix} (y - y_1) + \begin{vmatrix} x_2 - x_1 & y_2 - y_1 \\ x_3 - x_1 & y_3 - y_1 \end{vmatrix} (z - z_1) = 0.$$

Equation of a Plane in Intercept Form:

Equation of a plane in intercept form is given by

$$\frac{x}{a} + \frac{y}{b} + \frac{z}{c} = 1,$$

where a, b, and c are the intercepts on the x-, y-, and z-axes, respectively.

Equations of a Line through  $(x_0, y_0, z_0)$  and Perpendicular to Plane:

$$Ax + By + Cz + D = 0,$$
  
 $\frac{x - x_0}{A} = \frac{y - y_0}{B} = \frac{z - z_0}{C},$ 

or

$$x = x_0 + At$$
,  $y = y_0 + Bt$ ,  $z = z_0 + Ct$ .

Distance from Point (x, y, z) to Plane Ax + By + D = 0:

$$\frac{Ax_0 + By_0 + Cz_0 + D}{+\sqrt{A^2 + B^2 + C^2}},$$

where the sign is chosen so that the distance is nonnegative.

Normal form for Equation of Plane:

$$x \cos \alpha + y \cos \beta + z \cos \gamma = p$$
,

where p is the perpendicular distance from O to plane at P and  $\alpha$ ,  $\beta$ ,  $\gamma$  are the angles between OP and positive x-, y-, and z-axes.

Transformation of Coordinates Involving Pure Translation:

$$x = x' + x_0$$
  $x' = x + x_0,$   
 $y = y' + y_0$  or  $y' = y + y_0,$   
 $z = z' + z_0$   $z' = z + z_0,$ 

where (x, y, z) are old coordinates (i.e., coordinates relative to xyz system), (x', y', z') are new coordinates [relative to (x', y', z') system], and  $(x_0, y_0, z_0)$  are the coordinates of the new origin O' relative to the old xyz coordinate system.

Transformation of Coordinates Involving Pure Rotation:

$$x = l_1 x' + l_2 y' + l_3 z'$$
  $x' = l_1 x + m_1 y + n_1 z,$   
 $y = m_1 x' + m_2 y' + m_3 z'$  or  $y' = l_2 x + m_2 y + n_3 z,$   
 $z = n_1 x' + n_2 y' + n_3 z'$   $z' = l_3 x + m_3 y + n_3 z,$ 

where the origins of the xyz and x', y', z' systems are the same and  $l_1, m_1, n_1; l_2, m_2, n_2; l_3, m_3, n_3$  are the direction cosines of the x', y', z'-axes relative to the x, y, z-axes, respectively.

Transformation of Coordinates Involving Translation and Rotation:

$$x = l_1x' + l_2y' + l_3z' + x_0,$$
  

$$y = m_1x' + m_2y' + m_3z' + y_0,$$
  

$$z = n_1x' + n_2y' + n_3z' + z_0,$$

or

$$x' = l_1(x - x_0) + m_1(y - y_0) + n_1(z - z_0),$$
  

$$y' = l_2(x - x_0) + m_2(y - y_0) + n_2(z - z_0),$$
  

$$z' = l_3(x - x_0) + m_3(y - y_0) + n_3(z - z_0),$$

where the origin O' of the x'y'z' system has coordinates  $(x_0, y_0, z_0)$  relative to the xyz system and  $l_1, m_1, n_1; l_2, m_2, n_2; l_3, m_3, n_3$  are the direction cosines of the x'y'z'-axes relative to the x, y, z-axes, respectively.

Cylindrical Coordinates  $(r, \theta, z)$ :

A point *P* can be located by cylindrical coordinates  $(r, \theta, z)$  as well as rectangular coordinates (x, y, z). The transformation between these coordinates is

$$x = r \cos \theta,$$
  $r = \sqrt{x^2 + y^2},$   
 $y = r \sin \theta,$  or  $\theta = \tan^{-1} \left(\frac{y}{x}\right),$   
 $z = z,$   $z = z.$ 

Spherical Coordinates  $(r, \theta, \phi)$ :

A point *P* can be located by cylindrical coordinates  $(r, \theta, \phi)$  as well as rectangular coordinates (x, y, z). The transformation between these coordinates is

$$x = r \cos \theta \cos \phi,$$
  

$$y = r \sin \theta \sin \phi,$$
  

$$z = r \cos \theta,$$

or

$$r = \sqrt{x^2 + y^2 + z^2},$$
  

$$\phi = \tan^{-1} \left(\frac{y}{x}\right),$$
  

$$\theta = \cos^{-1} \left(\frac{z}{\sqrt{x^2 + y^2 + z^2}}\right).$$

Equation of a Sphere in Rectangular Coordinates:

$$(x-x_0)^2 + (y-y_0)^2 + (z-z_0)^2 = R^2$$
,

where the sphere has center  $(x_0, y_0, z_0)$  and radius R.

Equation of a Sphere in Cylindrical Coordinates:

$$r^2 - 2r_0r\cos(\theta - \theta_0) + r_0^2 + (z - z_0)^2 = R^2$$
,

where the sphere has center  $(r_0, \theta_0, z_0)$  in cylindrical coordinates and radius R. If the center is at the origin, the equation is

$$r^2 + z^2 = R^2.$$

Equation of a Sphere in Spherical Coordinates:

$$r^2 + r_0^2 - 2r_0r\sin\theta\sin\theta_0\cos(\phi - \phi_0) = R^2,$$

where the sphere has center  $(r_0, \theta_0, \phi_0)$  in spherical coordinates and radius R. If the center is at the origin, the equation is

## Logarithmic Identities

Following is a list of identities that are useful when dealing with logarithms. All of these are valid for all positive real numbers, except that the base of a logarithm may never be 1.

$$\begin{split} &\ln(z_1 z_2) = \ln z_1 + \ln z_2, \\ &\ln(z_1 z_2) = \ln z_1 + \ln z_2 \quad (-\pi < \arg z_1 + \arg z_2 \le \pi), \\ &\ln\left(\frac{z_1}{z_2}\right) = \ln z_1 - \ln z_2, \\ &\ln\left(\frac{z_1}{z_2}\right) = \ln z_1 - \ln z_2 \quad (-\pi < \arg z_1 - \arg z_2 \le \pi), \\ &\ln z^n = n \ln z \quad (n \text{ integer}), \\ &\ln z^n = n \ln z \quad (n \text{ integer}, -\pi < n \arg z \le \pi). \end{split}$$

Special Values

$$\begin{split} &\ln 1 = 0,\\ &\ln 0 = -\infty,\\ &\ln (-1) = \pi i,\\ &\ln (\pm i) = \pm \frac{1}{2} \pi i, \end{split}$$

 $\ln e = 1$ , then *e* is the real number such that

$$\int_{1}^{c} \frac{dt}{t} = 1,$$

$$e = \lim_{n \to \infty} \left( 1 + \frac{1}{n} \right)^{n} = 2.7182818284....$$

Logarithms to General Base

$$\log_a z = \frac{\ln z}{\ln a},$$
 
$$\log_a z = \frac{\log_b z}{\log_b a},$$
 
$$\log_a b = \frac{1}{\log_b a},$$
 
$$\log_e z = \ln z,$$
 
$$\log_e z = \ln z,$$
 
$$\log_{10} z = \frac{\ln z}{\ln 10} = \log_{10} e \ln z = (0.4342944819\dots) \ln z,$$
 
$$\ln z = \ln 10 \log_{10} z = (2.3025850929\dots) \log_{10} z,$$
 
$$\left(\log_e x = \ln x, \text{ called natural, Napierian, or hyperbolic logarithms;}\right)$$

## **Series Expansions**

A series expansion is a representation of a particular function as a sum of powers in one of its variables, or by a sum of powers of another (usually elementary) function f(x).

$$\ln(1+z) = z - \frac{1}{2}z^2 + \frac{1}{3}z^3 - \dots, \quad |z| \le 1 \text{ and } z \ne -1,$$

$$\ln z = \left(\frac{z-1}{z}\right) + \frac{1}{2}\left(\frac{z-1}{z}\right)^2 + \frac{1}{3}\left(\frac{z-1}{z}\right)^3 + \dots, \quad \text{Re } z \ge \frac{1}{2},$$

$$\ln z = (z-1) - \frac{1}{2}(z-1)^2 + \frac{1}{3}(z-1)^3 - \dots, \quad |z-1| \le 1, \quad z \ne 0,$$

$$\ln z = 2\left[\left(\frac{z-1}{z+1}\right) + \frac{1}{3}\left(\frac{z-1}{z+1}\right)^3 + \frac{1}{5}\left(\frac{z-1}{z+1}\right)^5 + \dots\right], \quad \text{Re } z \ge 0, \quad z \ne 0,$$

$$\ln\left(\frac{z+1}{z-1}\right) = 2\left(\frac{1}{z} + \frac{1}{3z^3} + \frac{1}{5z^5} + \dots\right), \quad |z| \ge 1, \quad z \ne \pm 1,$$

$$\ln(z+a) = \ln a + 2\left[\left(\frac{z}{2a+z}\right) + \frac{1}{3}\left(\frac{z}{2a+z}\right)^3 + \frac{1}{5}\left(\frac{z}{2a+z}\right)^5 + \dots\right],$$

$$a > 0, \quad \text{Re } z \ge -a \ne z.$$

## **Limiting Values**

$$\lim_{x \to \infty} x^{-\alpha} \ln x = 0, \quad \alpha \text{ constant, Re } \alpha > 0,$$

$$\lim_{x \to 0} x^{\alpha} \ln x = 0, \quad \alpha \text{ constant, Re } \alpha > 0,$$

$$\lim_{m \to \infty} \left( \sum_{k=1}^{m} \frac{1}{k} - \ln m \right) = \gamma, \quad \text{Euler's constant} = 0.5772156649 \dots$$

# **Inequalities**

$$\frac{x}{1+x} < \ln(1+x) < x, \quad x > -1, \ x \neq 0,$$

$$x < -\ln(1-x) < \frac{x}{1+x}, \quad x < 1, \ x \neq 0,$$

$$|\ln(1-x)| < \frac{3x}{2}, \quad 0 < x \le 0.5828,$$

$$\ln x \le x - 1, \quad x > 0,$$

$$\ln x \le n(x^{1/n} - 1) \text{ for any positive } n, \quad x > 0,$$

$$|\ln(1-z)| < -\ln(1-|z|) \quad |z| < 1.$$

# **Polynomial Approximations**

For 
$$\frac{1}{\sqrt{10}} \le x \le \sqrt{10}$$
:

$$\log_{10} x = a_1 t + a_3 t^3 + \varepsilon(x), \quad t = \frac{x - 1}{x + 1},$$

$$|\varepsilon(x)| \le 6 \times 10^{-4},$$

$$a_1 = 0.86304, \quad a_3 = 0.36415,$$

$$\log_{10} x = a_1 t + a_3 t^3 + a_5 t^5 + a_7 t^7 + a_9 t^9 + \varepsilon(x),$$

$$t = \frac{x - 1}{x + 1},$$

$$|\varepsilon(x)| \le 10^{-7},$$

$$a_1 = 0.868591718,$$

$$a_3 = 0.289335524,$$

$$a_5 = 0.177522071,$$

$$a_7 = 0.094376476,$$

$$a_9 = 0.191337714,$$

 $\ln(1+x) = a_1x + a_2x^2 + a_3x^3 + a_4x^4 + a_5x^5 + \varepsilon(x),$ 

For  $0 \le x \le 1$ :

$$|\varepsilon(x)| \leq 1 \times 10^{-5},$$

$$a_1 = 0.99949556,$$

$$a_2 = 0.49190896,$$

$$a_3 = 0.28947478,$$

$$a_4 = 0.13606275,$$

$$a_5 = 0.03215845,$$

$$\ln(1+x) = a_1x + a_2x^2 + a_3x^3 + a_4x^4 + a_5x^5 + a_6x^6 + a_7x^7 + a_8x^8 + \varepsilon(x),$$

$$|\varepsilon(x)| \leq 3 \times 10^{-8},$$

$$a_1 = 0.9999964239,$$

$$a_2 = -0.4998741238,$$

$$a_3 = 0.3317990258,$$

$$a_4 = -0.2407338084,$$

$$a_5 = 0.1676540711,$$

$$a_6 = -0.0953293897,$$

$$a_7 = 0.0360884937,$$

$$a_8 = -0.0064535442.$$

## **Exponential Function Series Expansion**

The exponential function  $e^x$  can be defined, in a variety of equivalent ways, as an infinite series. In particular, it may be defined by the following power series:

$$e^z = \exp z = 1 + \frac{z}{1!} + \frac{z^2}{2!} + \frac{z^3}{3!} + \cdots, \quad z = x + iy.$$

## **Fundamental Properties**

$$\ln(\exp z) = z + 2k\pi i \quad (k \text{ any integer}),$$
 
$$\ln(\exp z) = z, \quad -\pi < \oint z \le \pi,$$
 
$$\exp(\ln z) = \exp(\ln z) = z,$$
 
$$\frac{d}{dz} \exp z = \exp z.$$

## **Definition of General Powers**

If 
$$N=a^z$$
, then  $z=\log_a N$ , 
$$a^z=\exp(z\ln a).$$
 If  $a=|a|\exp(i\arg a),\quad -\pi<\arg a\le\pi,$  
$$|a^z|=|a|^x\mathrm{e}^{-v\arg a},$$
 
$$\arg(a^z)=y\ln|a|+x\arg a,$$
 
$$\ln a^z=z\ln a\quad\text{for one of the values of }\ln a^z,$$
 
$$\ln a^x=x\ln a\quad (a\text{ real and positive}),$$
 
$$|\mathrm{e}^z|=\mathrm{e}^x,$$
 
$$\arg(\mathrm{e}^z)=y,$$
 
$$a^{z_1}a^{z_2}=a^{z_1+z_2},$$
 
$$a^zb^z=(ab)^z\quad (-\pi<\arg a+\arg b\le\pi).$$

## **Logarithmic and Exponential Functions**

## **Periodic Property**

$$e^{z+2\pi k i} = e^z \quad (k \text{ any integer}),$$

$$e^x < \frac{1}{1-x}, \quad x < 1,$$

$$\frac{1}{1-x} < (1-e^{-x}) < x, \quad x > -1,$$

$$x < (e^x - 1) < \frac{1}{1-x}, \quad x < 1,$$

$$1+x > e^{(x/(1+x))}, \quad x > -1,$$

$$e^x > 1+\frac{x^n}{n!}, \quad n > 0, \quad x > 0,$$

$$e^x > \left(1+\frac{x}{y}\right)^y > \frac{xy}{e^{x+y}}, \quad x > 0, \quad y > 0,$$

$$e^{-x} < 1-\frac{x}{2}, \quad 0 < x \le 1.5936,$$

$$\frac{1}{4}|z| < |e^z - 1| < \frac{7}{4}|z|, \quad 0 < |z| < 1,$$

$$|e^z - 1| \le e^{|z|} - 1 \le |z|e^{|z|} \quad (\text{all } z)$$

$$e^{2a \arctan(1/2)} = 1 + \frac{2a}{z-a+} \frac{a^2+1}{3z+} \frac{a^2+4}{5z+} \frac{a^2+9}{7z+} \cdots$$

## **Polynomial Approximations**

For  $0 \le x \le \ln 2 = 0.693...$ :

$$e^{-x} = 1 + a_1 x + a_2 x^2 + \varepsilon(x),$$
  
 $|\varepsilon(x)| \le 3 \times 10^{-3},$   
 $a_1 = -0.9664,$   
 $a_2 = 0.3536.$ 

For  $0 \le x \le \ln 2$ :

$$e^{-x} = 1 + a_1 x + a_2 x^2 + a_3 x^3 + a_4 x^4 + \varepsilon(x),$$

$$|\varepsilon(x)| \le 3 \times 10^{-5},$$

$$a_1 = -0.9998684,$$

$$a_2 = 0.4982926,$$

$$a_3 = -0.1595332,$$

$$a_4 = 0.0293641.$$

$$e^{-x} = 1 + a_1 x + a_2 x^2 + a_3 x^3 + a_4 x^4 + a_5 x^5 + a_6 x^6 + a_7 x^7 + \varepsilon(x),$$

$$|\varepsilon(x)| \le 2 \times 10^{-10},$$

$$a_1 = -0.999999995,$$

$$a_2 = 0.4999999206,$$

$$a_3 = -0.1666653019,$$

$$a_4 = 0.0416573475,$$

$$a_5 = -0.0083013598,$$

$$a_6 = 0.0013298820,$$

$$a_7 = -0.0001413161.$$

For  $0 \le x \le 1$ :

$$10^{x} = (1 + a_{1}x + a_{2}x^{2} + a_{3}x^{3} + a_{4}x^{4})^{2} + \varepsilon(x),$$

$$|\varepsilon(x)| \leq 7 \times 10^{-4},$$

$$a_{1} = 1.1499196,$$

$$a_{2} = 0.6774323,$$

$$a_{3} = 0.2080030,$$

$$a_{4} = 0.1268089.$$

$$10^{x} = (1 + a_{1}x + a_{2}x^{2} + a_{3}x^{3} + a_{4}x^{4} + a_{5}x^{5} + a_{6}x^{6} + a_{7}x^{7})^{2} + \varepsilon(x),$$

$$|\varepsilon(x)| \leq 5 \times 10^{-8},$$

$$a_{1} = 1.15129277603,$$

$$a_{2} = 0.66273088429,$$

$$a_{3} = 0.25439357484,$$

$$a_{4} = 0.07295173666,$$

$$a_{5} = 0.01742111988,$$

$$a_{6} = 0.00255491796,$$

$$a_{7} = 0.00093264267.$$

Formulae to find out the surface area and volume of solids are given below. The surface area and the volume of a cylinder are given, respectively, by

surface area of a cylinder = 
$$2\pi rh + 2\pi r^2$$
,

and

volume of a cylinder = 
$$\pi r^2 h$$
.

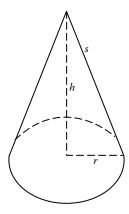


FIGURE 2.7 Surface area of a cone.

The surface area (see Figure 2.7) and volume of a cone are given, respectively, by

surface area of a cone = 
$$\pi r^2 + \pi rs$$
,

and

volume of a cone = 
$$\frac{\pi r^2 h}{3}$$
.

The volume of a pyramid is determined by the following formula (see Figure 2.8):

Volume of a pyramid = 
$$\frac{Bh}{3}$$
,

where *B* is the area of the base.

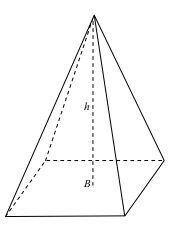


FIGURE 2.8 Volume of a pyramid.

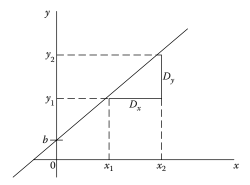


FIGURE 2.9 Equation of a straight line.

### **Slopes**

Let us consider the equation of a straight line

$$y - y_1 = m(x - x_1),$$

where the slope m (=rise/run) is given by

$$\frac{\Delta y}{\Delta x} = \frac{y_2 - y_1}{x_2 - x_1}$$

or

$$y = mx + b$$
,

where m is the slope and b is the y-intercept. See Figure 2.9 for the graphical representation of a straight line.

# **Trigonometric Ratios**

The relationships between the angles and the sides of a triangle are expressed in terms of trigonometric ratios. From Figure 2.10, the ratios are defined as follows:

$$\tan \theta = \frac{\sin \theta}{\cos \theta},$$

$$\sin^2 \theta + \cos^2 \theta = 1,$$

$$1 + \tan^2 \theta = \sec^2 \theta,$$

$$1 + \cot^2 \theta = \csc^2 \theta,$$

$$\cos^2 \theta - \sin^2 \theta = \cos 2\theta,$$

$$\sin 45^\circ = \frac{1}{\sqrt{2}},$$

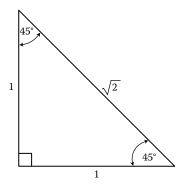


FIGURE 2.10 Triangle equations.

$$\cos 45^{\circ} = \frac{1}{\sqrt{2}},$$

$$\tan 45^{\circ} = 1,$$

$$\sin(A+B) = \sin A \cos B + \cos A \sin B,$$

$$\sin(A-B) = \sin A \cos B - \cos A \sin B,$$

$$\cos(A+B) = \cos A \cos B - \sin A \sin B,$$

$$\cos(A+B) = \cos A \cos B + \sin A \sin B,$$

$$\tan(A+B) = \frac{\tan A + \tan B}{1 - \tan A \tan B},$$

$$\tan(A-B) = \frac{\tan A - \tan B}{1 + \tan A \tan B},$$

For a right triangle, there relationships are expressed by the following equations, as shown in Figure 2.11:

$$\sin \theta = \frac{y}{r} \left( \frac{\text{opposite}}{\text{hypotenuse}} \right) = \frac{1}{\csc \theta},$$

$$\cos \theta = \frac{x}{r} \left( \frac{\text{adjacent}}{\text{hypotenuse}} \right) = \frac{1}{\sec \theta},$$

$$\tan \theta = \frac{y}{x} \left( \frac{\text{opposite}}{\text{adjacent}} \right) = \frac{1}{\cot \theta},$$

In a triangle, there are some angles or sub-divided angles within it which relates to each other in some way. The concept of their relationship is simple, as shown in Figure 2.12.

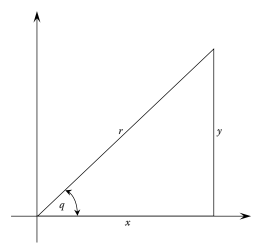


FIGURE 2.11 Right triangle calculations.

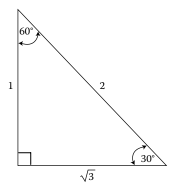


FIGURE 2.12 Angle relationships.

The relationships derived from Figure 2.12 are given below.

$$\sin 30^{\circ} = \frac{1}{2}, \quad \sin 60^{\circ} = \frac{\sqrt{3}}{2},$$
 $\cos 30^{\circ} = \frac{\sqrt{3}}{2}, \quad \cos 60^{\circ} = \frac{1}{2},$ 
 $\tan 30^{\circ} = \frac{1}{\sqrt{3}}, \quad \tan 60^{\circ} = \sqrt{3}.$ 

### Sine Law

The law of sines (also known as the sines law, sine formula, or sine rule) is an equation relating the lengths of the sides of an arbitrary triangle to the sines of its angle. According

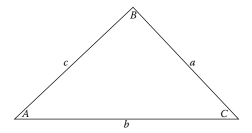


FIGURE 2.13 Cosine law.

to the law

$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C},$$

where *a*, *b*, and *c* are the lengths of the sides of a triangle, and *A*, *B*, and *C* are the opposite angles.

### **Cosine Law**

The law of cosines (also known as the cosine formula or cosine rule) is a statement about a general triangle that relates the lengths of its sides to the cosine of one of its angles (for details, see Figure 2.13). It states that

$$a^{2} = b^{2} + c^{2} - 2bc \cos A,$$
  
 $b^{2} = a^{2} + c^{2} - 2ac \cos B,$   
 $c^{2} = a^{2} + b^{2} - 2ab \cos C,$   
 $\theta = 1 \text{ radian},$   
 $2\pi \text{ radians} = 360^{\circ}.$ 

# Algebra

# **Expanding**

$$a(b+c) = ab + ac,$$

$$(a+b)^2 = a^2 + 2ab + b^2,$$

$$(a-b)^2 = a^2 - 2ab + b^2,$$

$$(a+b)(c+d) = ac + ad + bc + bd,$$

$$(a+b)^3 = a^3 + 3a^2b + 3ab^2 + b^3,$$

$$(a-b)^3 = a^3 - 3a^2b + 3ab^2 - b^3.$$

# **Factoring**

$$a^{2} - b^{2} = (a+b)(a-b),$$

$$a^{2} + 2ab + b^{2} = (a+b)^{2},$$

$$a^{3} + b^{3} = (a+b)(a^{2} - ab + b^{2}),$$

$$a^{3}b - ab = ab(a+1)(a-1),$$

$$a^{2} - 2ab + b^{2} = (a-b)^{2},$$

$$a^{3} - b^{3} = (a-b)(a^{2} + ab + b^{2}).$$

# **Roots of a Quadratic Equation**

The solution for a quadratic equation  $ax^2 + bx + c = 0$  is given by

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}.$$

# Law of Exponents

$$a^{r} \cdot a^{s} = a^{r+s},$$

$$\frac{a^{p}a^{q}}{a^{r}} = a^{p+q-r},$$

$$\frac{a^{r}}{a^{s}} = a^{r-s},$$

$$(a^{r})^{s} = a^{rs},$$

$$(ab)^{r} = a^{r}b^{r},$$

$$\left(\frac{a}{b}\right)^{r} = \frac{a^{r}}{b^{r}}, \quad b \neq 0,$$

$$a^{0} = 1, \quad a \neq 0,$$

$$a^{-r} = \frac{1}{a^{r}}, \quad a \neq 0,$$

$$a^{r/s} = \sqrt[3]{a^{r}}, \quad a^{1/2} = \sqrt{a}, \quad a^{1/3} = \sqrt[3]{a}.$$

# Logarithms

### **Example**

$$\log(xy) = \log x + \log y, \quad \log\left(\frac{x}{y}\right) = \log x - \log y,$$

$$\log x^r = r \log x,$$

$$\log x = n \leftrightarrow x = 10^n \text{ (common log)}, \quad \pi \simeq 3.14159265,$$

$$\log_a x = n \leftrightarrow x = a^n \text{ (log to the base } a), \quad e \simeq 2.71828183,$$

$$\ln x = n \leftrightarrow x = e^n \text{ (natural log)}.$$

Tables 2.1 through 2.7 present a collection of reference materials relevant to the contents in this chapter.

**TABLE 2.1** Basic Laplace Transforms

f(t)	$L\{f(t)\} = F(s)$
1	1_
$t^n, n = 1, 2, 3, \dots$	s n!
e <sup>at</sup>	$\frac{\overline{s^{n+1}}}{1}$
	s-a $k$
sin kt	$\overline{s^2 + k^2}$
cos kt	$\overline{s^2+k^2}$
sinh kt	$\frac{k}{s^2 - k^2}$
cosh kt	$\frac{s}{s^2 - k^2}$

**TABLE 2.2** Operational Properties of Transforms

$e^{at}f(t)$	F(s-a)
$\overline{f(t-a)U(t-a), a>0}$	$e^{-as}F(s)$
$t^n f(t), n = 1, 2, 3, \dots$	$(-1)^n \frac{\mathrm{d}^n}{\mathrm{d}s^n} F(s)$
$f^n(t), n = 1, 2, 3, \dots$	$s^n F(s) - s^{n-1} f(0) - \dots - f^{n-1}(0)$
$\int_{0}^{t} f(\tau) d\tau$	$\frac{F(s)}{s}$
$\int_{0}^{t} f(\tau)g(t-\tau) d\tau$	F(s)G(s)

**TABLE 2.3** Transforms of Functional Products

$t^n e^{at},  n = 1, 2, 3, \dots$	$\frac{n!}{(s-a)^{n+1}}$
$e^{at} \sin kt$	$\frac{k}{(s-a)^2 + k^2}$
$e^{at}\cos kt$	$\frac{s-a}{(s-a)^2+k^2}$
$t \sin kt$	$\frac{2ks}{\left(s^2+k^2\right)^2}$
t cos kt	$\frac{s^2 - k^2}{(s^2 + k^2)^2}$
$\sin kt - kt \cos kt$	$\frac{2k^3}{(s^2+k^2)^2}$
$\sin kt + kt \cos kt$	$\frac{2ks^2}{\left(s^2+k^2\right)^2}$

**TABLE 2.4** Units of Measurement

English system	
1 foot (ft)	= 12  inches (in);  1' = 12"
1 yard (yd)	= 3 feet
1 mile (mi)	= 1760 yards
1 sq. foot	= 144 sq. inches
1 sq. yard	= 9 sq. feet
1 acre	$= 4840 \text{ sq. yards} = 43,560 \text{ ft}^2$
1 sq. mile	= 640 acres
Metric system	
millimeter (mm)	0.001 m
centimeter (cm)	0.01 m
decimeter (dm)	0.1 m
meter (m)	1 m
decameter (dam)	10 m
hectometer (hm)	100 m
kilometer (km)	1000 m

Note: Prefixes also apply to L (liter) and g (gram).

**TABLE 2.5** Common Units of Measurement

Unit of measurement	Notation	Description
meter	m	length
hectare	ha	area
tonne	t	mass
kilogram	kg	mass
nautical mile	M	distance (navigation)
knot	kn	speed (navigation)
liter	L	volume or capacity
second	s	time

continued

Unit of measurement	Notation	Description
hertz	Hz	frequency
candela	cd	luminous intensity
degree Celsius	°C	temperature
kelvin	K	thermodynamic temperature
pascal	Pa	pressure, stress
joule	J	energy, work
newton	N	force
watt	W	power, radiant flux
ampere	A	electric current
volt	V	electric potential
ohm	Ω	electric resistance
coulomb	С	electric charge

**TABLE 2.5** Common Units of Measurement (Continued)

**TABLE 2.6** Values of Trig Ratio

θ	0	$\pi/2$	π	$3\pi/2$	2π
$\sin \theta$	0	1	0	-1	0
$\cos \theta$	1	0	-1	0	1
$\tan\theta$	0	$\infty$	0	$-\infty$	0

**TABLE 2.7** Physical Science Equations

$$D = \frac{m}{V}$$

$$p = \frac{W}{t}$$

$$d = vt$$

$$K.E. = \frac{1}{2}mv^{2}$$

$$a = \frac{v_{f} - v_{i}}{t}$$

$$F_{e} = \frac{kQ_{1}Q_{2}}{d^{2}}$$

$$d = v_{i}t + \frac{1}{2}at^{2}$$

$$V = \frac{W}{Q}$$

$$F = ma$$

$$l = \frac{Q}{t}$$

$$F_{g} = \frac{Gm_{1}m_{2}}{d^{2}}$$

$$W = Vlt$$

$$p = mv$$

$$p = Vl$$

$$W = Fd$$

$$H = cm \Delta T$$

*Note:* D is the density (g/cm<sup>3</sup> = kg/m<sup>3</sup>), m is the mass (kg), V is the volume, d is the distance (m), v is the velocity (m/s), t is the time (s), a is the acceleration (m/s<sup>2</sup>),  $v_f$  is the final velocity (m/s),  $v_i$  is the initial velocity (m/s),  $F_g$  is the force of gravity (N), G is the universal gravitational constant ( $G = 6.67 \times 10^{-11}$  N m<sup>2</sup>/kg<sup>2</sup>),  $m_1$  and  $m_2$  are the masses of the two objects (kg), p is the momentum (kg m/s), W is the work or electrical energy (J), P is the power (W), K.E. is the kinetic energy (J),  $F_e$  is the electric force (N), E Coulomb's constant (E = 9 × 10<sup>9</sup> N m<sup>2</sup>/C<sup>2</sup>), E, E0, E1, and E2 are electric charges (C), E3 is the electric potential difference (V), E3 is the electric current (A), E4 is the heat energy (J), E7 is the change in temperature (°C), and E3 is the specific heat (J/kg °C).

# Statistical Distributions, Methods, and Applications

Industrial engineering uses statistical distributions and methods extensively in design and process improvement applications. The most common distributions are summarized in Table 3.1.

### **Discrete Distributions**

Probability mass function, p(x)

Mean, μ

Variance,  $\sigma^2$ 

Coefficient of skewness,  $\beta_1$ 

Coefficient of kurtosis,  $\beta_2$ 

Moment-generating function, M(t)

Characteristic function,  $\phi(t)$ 

Probability-generating function, P(t)

#### **Bernoulli Distribution**

$$p(x) = p^{x}q^{x-1}, \quad x = 0, \quad 10 \le p \le 1, \quad q = 1 - p,$$
  

$$\mu = p, \quad \sigma^{2} = pq, \quad \beta_{1} = \frac{1 - 2p}{\sqrt{pq}}, \quad \beta_{2} = 3 + \frac{1 - 6pq}{pq},$$
  

$$M(t) = q + pe^{t}, \quad \phi(t) = q + pe^{it}, \quad P(t) = q + pt.$$

### **Beta Binomial Distribution**

$$p(x) = \frac{1}{n+1} \frac{B(a+x,b+n-x)}{B(x+1,n-x+1)B(a,b)}, \quad x = 0, 1, 2, \dots, n, \ a > 0, \ b > 0,$$
$$\mu = \frac{na}{a+b}, \quad \sigma^2 = \frac{nab(a+b+n)}{(a+b)^2(a+b+1)},$$

where B(a, b) is the Beta function.

TABLE 3.1 Summary of Common Statistical Distributions

Distribution of					
Random Variable $x$	Functional Form	Parameters	Mean	Variance	Range
Binomial	$P_x(k) = \frac{n!}{k!(n-k)!} p^k (1-p)^{n-k}$	n, p	đи	np(1-p)	$0,1,2,\ldots,n$
Poisson	$P_x(k) = \frac{\lambda^k e^{-\lambda}}{k!}$	Z	٨	٠	0, 1, 2,
Geometric	$P_X(k) = p(1-p)^{k-1}$	Ъ	1/p	$\frac{1-p}{p^2}$	1, 2,
Exponential	$f_{\mathcal{K}}(y) = \frac{1}{\theta} e^{-y/\theta}$	θ	θ	$\theta_2$	$(0,\infty)$
Gamma	$f_{\kappa}(y) = \frac{1}{\Gamma(\alpha)\beta^{\alpha}} y^{(\alpha-1)} e^{-y/\beta}$	α,β	αβ	$lphaeta^2$	$(0,\infty)$
Beta	$f_{x}(y) = \frac{\Gamma(\alpha + \beta)}{\Gamma(\alpha)\Gamma(\beta)} y^{(\alpha - 1)} (1 - y)^{(\beta - 1)}$	α,β	$\frac{\alpha}{\beta+\beta}$	$\frac{\alpha\beta}{(\alpha+\beta)^2(\alpha+\beta+1)}$	(0, 1)
Normal	$f_x(y) = \frac{1}{\sqrt{2\pi}\sigma} e^{-(y-\mu)^2/2\sigma^2}$	μ, α	ಸ	$\sigma^2$	(-8,8)
Student's t	$f_x(y) = \frac{1}{\sqrt{\pi v}} \frac{\Gamma((v+1)/2)}{\Gamma(v/2)} \left(1 + \frac{y^2}{v}\right)^{-(v+1)/2}$	4	$0 \text{ for } \nu > 1$	$\frac{v}{v-2} \text{ for } v > 2$	(-8,8)
Chi square	$f_x(y) = \frac{1}{2^{\nu/2}\Gamma(\nu/2)} y^{(\nu-2)/2} e^{-y/2}$	2	2	2v	$(0, \infty)$
F	$f_x(y) = \frac{\Gamma((v_1 + v_2)/2)v_1^{v_1/2}v_2^{v_2/2}}{\Gamma(v_1/2)\Gamma(v_2/2)} \frac{(y)^{(v_1/2)-1}}{(v_2 + v_1y)^{(v_1 + v_2)/2}}$	$\nu_1,  \nu_2$	$\frac{v_2}{v_2 - 2} \text{ for } v_2 > 2$	$\frac{\nu_2^2(2\nu_2 + 2\nu_1 - 4)}{\nu_1(\nu_2 - 2)^2(\nu_2 - 4)} \text{ for } \nu_2 > 4$	$(0,\infty)$

### **Beta Pascal Distribution**

$$p(x) = \frac{\Gamma(x)\Gamma(v)\Gamma(\rho + v)\Gamma(v + x - (\rho + r))}{\Gamma(r)\Gamma(x - r + 1)\Gamma(\rho)\Gamma(v - \rho)\Gamma(v + x)}, \quad x = r, r + 1, \dots, v > p > 0,$$

$$\mu = r\left(\frac{v - 1}{\rho - 1}\right), \quad \rho > 1, \quad \sigma^2 = r(r + \rho - 1)\frac{(v - 1)(v - \rho)}{(\rho - 1)^2(\rho - 2)}, \quad \rho > 2.$$

### **Binomial Distribution**

$$p(x) = \binom{n}{x} p^x q^{n-x}, \quad x = 0, 1, 2, \dots, n, \quad 0 \le p \le 1, \quad q = 1 - p,$$

$$\mu = np, \quad \sigma^2 = npq, \quad \beta_1 = \frac{1 - 2p}{\sqrt{npq}}, \quad \beta_2 = 3 + \frac{1 - 6pq}{npq},$$

$$M(t) = (q + pe^t)^n, \quad \phi(t) = (q + pe^{it})^n, \quad P(t) = (q + pt)^n.$$

### **Discrete Weibull Distribution**

$$p(x) = (1-p)^{x^{\beta}} - (1-p)^{(x+1)^{\beta}}, \quad x = 0, 1, \dots, \ 0 \le p \le 1, \ \beta > 0.$$

### **Geometric Distribution**

$$p(x) = pq^{1-x}, \quad x = 0, 1, 2, \dots, \quad 0 \le p \le 1, \quad q = 1 - p,$$

$$\mu = \frac{1}{p}, \quad \sigma^2 = \frac{q}{p^2}, \quad \beta_1 = \frac{2 - p}{\sqrt{q}}, \quad \beta_2 = \frac{p^2 + 6q}{q},$$

$$M(t) = \frac{p}{1 - qe^t}, \quad \phi(t) = \frac{p}{1 - qe^{it}}, \quad P(t) = \frac{p}{1 - qt}.$$

# **Hypergeometric Distribution**

$$p(x) = \frac{\binom{M}{N}\binom{N-M}{n-x}}{\binom{N}{n}}, \quad x = 0, 1, 2, \dots, n, \quad x \le M, \quad n-x \le N-M,$$

$$n, M, N, \in N, \quad 1 \le n \le N, \quad 1 \le M \le N, \quad N = 1, 2, \dots,$$

$$\mu = n\frac{M}{N}, \quad \sigma^2 = \left(\frac{N-n}{N-1}\right)n\frac{M}{N}\left(1 - \frac{M}{N}\right), \quad \beta_1 = \frac{(N-2M)(N-2n)\sqrt{N-1}}{(N-2)\sqrt{nM(N-M)(N-n)}},$$

$$\beta_2 = \frac{N^2(N-1)}{(N-2)(N-3)nM(N-M)(N-n)}$$

$$\times \left\{N(N+1) - 6n(N-n) + 3\frac{M}{N^2}(N-M)[N^2(n-2) - Nn^2 + 6n(N-n)]\right\},$$

$$M(t) = \frac{(N-M)!(N-n)!}{N!}F(.,e^t), \quad \phi(t) = \frac{(N-M)!(N-n)!}{N!}F(.,e^{it}),$$

$$P(t) = \left(\frac{N-M}{N}\right)^n F(.,t),$$

where  $F(\alpha, \beta, \gamma, x)$  is the hypergeometric function.  $\alpha = -n, \beta = -M, \gamma = N-M-n+1$ .

# **Negative Binomial Distribution**

$$p(x) = {x + r - 1 \choose r - 1} p^r q^x, \quad x = 0, 1, 2, \dots, \quad r = 1, 2, \dots, \quad 0 \le p \le 1, \quad q = 1 - p,$$

$$\mu = \frac{rq}{p}, \quad \sigma^2 = \frac{rq}{p^2}, \quad \beta_1 = \frac{2 - p}{\sqrt{rq}}, \quad \beta_2 = 3 + \frac{p^2 + 6q}{rq},$$

$$M(t) = \left(\frac{p}{1 - qe^t}\right)^r, \quad \phi(t) = \left(\frac{p}{1 - qe^{it}}\right)^r, \quad P(t) = \left(\frac{p}{1 - qt}\right)^r.$$

#### **Poisson Distribution**

$$p(x) = \frac{e^{-\mu}\mu^x}{x!}, \quad x = 0, 1, 2, \dots, \ \mu > 0,$$
  
$$\mu = \mu, \quad \sigma^2 = \mu, \quad \beta_1 = \frac{1}{\sqrt{\mu}}, \quad \beta_2 = 3 + \frac{1}{\mu},$$
  
$$M(t) = \exp[\mu(e^t - 1)], \quad \sigma(t) = \exp[\mu(e^{it} - 1)], \quad P(t) = \exp[\mu(t - 1)].$$

### Rectangular (Discrete Uniform) Distribution

$$p(x) = \frac{1}{n}, \quad x = 1, 2, \dots, n, \quad n \in \mathbb{N},$$

$$\mu = \frac{n+1}{2}, \quad \sigma^2 = \frac{n^2 - 1}{12}, \quad \beta_1 = 0, \quad \beta_2 = \frac{3}{5} \left( 3 - \frac{4}{n^2 - 1} \right),$$

$$M(t) = \frac{e^t (1 - e^{nt})}{n(1 - e^t)}, \quad \phi(t) = \frac{e^{it} (1 - e^{nit})}{n(1 - e^{it})}, \quad P(t) = \frac{t(1 - t^n)}{n(1 - t)}.$$

# **Continuous Distributions**

Probability density function, f(x)

Mean, µ

Variance,  $\sigma^2$ 

Coefficient of skewness,  $\beta_1$ 

Coefficient of kurtosis,  $\beta_2$ 

Moment-generating function, M(t)

Characteristic function,  $\phi(t)$ 

#### **Arcsin Distribution**

$$f(x) = \frac{1}{\pi \sqrt{x(1-x)}}, \quad 0 < x < 1,$$
  
$$\mu = \frac{1}{2}, \quad \sigma^2 = \frac{1}{8}, \quad \beta_1 = 0, \quad \beta_2 = \frac{3}{2}.$$

### **Beta Distribution**

$$f(x) = \frac{\Gamma(\alpha + \beta)}{\Gamma(\alpha)\Gamma(\beta)} x^{\alpha - 1} (1 - x)^{\beta - 1}, \quad 0 < x < 1, \quad \alpha, \beta > 0,$$

$$\mu = \frac{\alpha}{\alpha + \beta}, \quad \sigma^2 = \frac{\alpha\beta}{(\alpha + \beta)^2 (\alpha + \beta + 1)}, \quad \beta_1 = \frac{2(\beta - \alpha)\sqrt{\alpha + \beta + 1}}{\sqrt{\alpha\beta}(\alpha + \beta + 2)},$$

$$\beta_2 = \frac{3(\alpha + \beta + 1)[2(\alpha + \beta)^2 + \alpha\beta(\alpha + \beta - 6)]}{\alpha\beta(\alpha + \beta + 2)(\alpha + \beta + 3)}.$$

### **Cauchy Distribution**

$$f(x) = \frac{1}{b\pi(1 + ((x-a)/b)^2)}, \quad -\infty < x < \infty, \quad -\infty < a < \infty, \quad b > 0,$$

 $\mu$ ,  $\sigma^2$ ,  $\beta_1$ ,  $\beta_2$ , M(t) do not exist.

$$\phi(t) = \exp[ait - b|t|].$$

### Chi Distribution

$$f(x) = \frac{x^{n-1}e^{-x^{2/2}}}{2^{(n/2)-1}\Gamma(n/2)}, \quad x \ge 0, \ n \in \mathbb{N},$$

$$\mu = \frac{\Gamma((n+1)/2)}{\Gamma(n/2)}, \quad \sigma^2 = \frac{\Gamma((n+2)/2)}{\Gamma(n/2)} - \left\lceil \frac{\Gamma((n+1)/2)}{\Gamma(n/2)} \right\rceil^2.$$

# **Chi-Square Distribution**

$$f(x) = \frac{e^{-x/2}x^{(\nu/2)-1}}{2^{\nu/2}\Gamma(\nu/2)}, \quad x \ge 0, \ \nu \in N,$$
 
$$\mu = \nu, \quad \sigma^2 = 2\nu, \quad \beta_1 = 2\sqrt{\frac{2}{\nu}}, \quad \beta_2 = 3 + \frac{12}{\nu}, \quad M(t) = (1 - 2t)^{-\nu/2}, \quad t < \frac{1}{2},$$
 
$$\phi(t) = (1 - 2it)^{-\nu/2}.$$

# **Erlang Distribution**

$$f(x) = \frac{1}{\beta^{n(n-1)!}} x^{n-1} e^{-x/\beta}, \quad x \ge 0, \quad \beta > 0, \quad n \in \mathbb{N},$$

$$\mu = n\beta, \quad \sigma^2 = n\beta^2, \quad \beta_1 = \frac{2}{\sqrt{n}}, \quad \beta_2 = 3 + \frac{6}{n},$$

$$M(t) = (1 - \beta t)^{-n}, \quad \phi(t) = (1 - \beta i t)^{-n}.$$

### **Exponential Distribution**

$$f(x) = \lambda e^{-\lambda x}, \quad x \ge 0, \quad \lambda > 0,$$

$$\mu = \frac{1}{\lambda}, \quad \sigma^2 = \frac{1}{\lambda^2}, \quad \beta_1 = 2, \quad \beta_2 = 9, \quad M(t) = \frac{\lambda}{\lambda - t},$$

$$\phi(t) = \frac{\lambda}{\lambda - it}.$$

### **Extreme-Value Distribution**

$$f(x) = \exp\left[-e^{-(x-\alpha)/\beta}\right], \quad -\infty < x < \infty, -\infty < \alpha < \infty, \ \beta > 0,$$

Here  $\mu=\alpha+\gamma\beta$ ,  $\gamma\doteq0.5772\dots$  is Euler's constant  $\sigma^2=\pi^2\beta^2/6$ , then

$$\beta_1 = 1.29857$$
,  $\beta_2 = 5.4$ ,

$$M(t) = e^{\alpha t} \Gamma(1 - \beta t), \quad t < \frac{1}{\beta}, \quad \phi(t) = e^{\alpha i t} \Gamma(1 - \beta i t).$$

### F Distribution

$$f(x)\frac{\Gamma[(\nu_1+\nu_2)/2]\nu_1^{\nu_1/2}\nu_2^{\nu_2/2}}{\Gamma(\nu_1/2)\Gamma(\nu_2/2)}x^{(\nu_1/2)-1}(\nu_2+\nu_1x)^{-(\nu_1+\nu_2)/2},$$

x > 0 and  $v_1, v_2 \in N$ :

$$\begin{split} \mu &= \frac{\nu_2}{\nu_2 - 2}, \quad \nu_2 \geq 3, \quad \sigma^2 = \frac{2\nu_2^2(\nu_1 + \nu_2 - 2)}{\nu_1(\nu_2 - 2)^2(\nu_2 - 4)}, \quad \nu_2 \geq 5, \\ \beta_1 &= \frac{(2\nu_1 + \nu_2 - 2)\sqrt{8(\nu_2 - 4)}}{\sqrt{\nu_1}(\nu_2 - 6)\sqrt{\nu_1 + \nu_2 - 2}}, \quad \nu_2 \geq 7, \\ \beta_2 &= 3 + \frac{12[(\nu_2 - 2)^2(\nu_2 - 4) + \nu_1(\nu_1 + \nu_2 - 2)(5\nu_2 - 22)]}{\nu_1(\nu_2 - 6)(\nu_2 - 8)(\nu_1 + \nu_2 - 2)}, \quad \nu_2 \geq 9. \end{split}$$

M(t) does not exist.

$$\phi\left(\frac{v_1}{v_2}t\right) = \frac{G(v_1, v_2, t)}{B(v_1/2, v_2/2)}.$$

B(a, b) is the Beta function. G is defined by

$$(m+n-2)G(m,n,t) = (m-2)G(m-2,n,t) + 2itG(m,n-2,t), \quad m,n > 2,$$
  

$$mG(m,n,t) = (n-2)G(m+2,n-2,t) - 2itG(m+2,n-4,t), \quad n > 4,$$
  

$$nG(2,n,t) = 2 + 2itG(2,n-2,t), \quad n > 2.$$

### Gamma Distribution

$$f(x) = \frac{1}{\beta^{\alpha} \Gamma(\alpha)} x^{\alpha - 1} e^{-x/\beta}, \quad x \ge 0, \quad \alpha, \beta > 0,$$

$$\mu = \alpha \beta, \quad \sigma^2 = \alpha \beta^2, \quad \beta_1 = \frac{2}{\sqrt{\alpha}}, \quad \beta_2 = 3 \left( 1 + \frac{2}{\alpha} \right),$$

$$M(t) = (1 - \beta t)^{-\alpha}, \quad \phi(t) = (1 - \beta i t)^{-\alpha}.$$

### **Half-Normal Distribution**

$$f(x) = \frac{2\theta}{\pi} \exp\left[-\left(\frac{\theta^2 x^2}{\pi}\right)\right], \quad x \ge 0, \ \theta > 0,$$

$$\mu = \frac{1}{\theta}, \quad \sigma^2 = \left(\frac{\pi - 2}{2}\right) \frac{1}{\theta^2}, \quad \beta_1 = \frac{4 - \pi}{\theta^3}, \quad \beta_2 = \frac{3\pi^2 - 4\pi - 12}{4\theta^4}.$$

### Laplace (Double Exponential) Distribution

$$f(x) = \frac{1}{2\beta} \exp\left[-\frac{|x-\alpha|}{\beta}\right], \quad -\infty < x < \infty, \quad -\infty < \alpha < \infty, \quad \beta > 0,$$

$$\mu = \alpha, \quad \sigma^2 = 2\beta^2, \quad \beta_1 = 0, \quad \beta_2 = 6,$$

$$M(t) = \frac{e^{\alpha t}}{1 - \beta^2 t^2}, \quad \phi(t) = \frac{e^{\alpha i t}}{1 + \beta^2 t^2}.$$

# **Logistic Distribution**

$$f(x) = \frac{\exp[(x - \alpha)/\beta]}{\beta(1 + \exp[(x - \alpha)/\beta])^2},$$

$$-\infty < x < \infty, \quad -\infty < \alpha < \infty, \quad -\infty < \beta < \infty,$$

$$\mu = \alpha, \quad \sigma^2 = \frac{\beta^2 \pi^2}{3}, \quad \beta_1 = 0, \quad \beta_2 = 4.2,$$

$$M(t) = e^{\alpha t} \pi \beta t \csc(\pi \beta t), \quad \phi(t) = e^{\alpha i t} \pi \beta i t \csc(\pi \beta i t).$$

# **Lognormal Distribution**

$$f(x) = \frac{1}{\sqrt{2\pi\sigma x}} \exp\left[-\frac{1}{2\sigma^2} (\ln x - \mu)^2\right],$$

$$x > 0, \quad -\infty < \mu < \infty, \quad \sigma > 0,$$

$$\mu = e^{\mu + \sigma^2/2}, \quad \sigma^2 = e^{2\mu + \sigma^2} (e^{\sigma^2} - 1),$$

$$\beta_1 = (e^{\sigma^2} + 2)(e^{\sigma^2} - 1)^{1/2}, \quad \beta_2 = (e^{\sigma^2})^4 + 2(e^{\sigma^2})^3 + 3(e^{\sigma^2})^2 - 3.$$

### **Noncentral Chi-Square Distribution**

$$f(x) = \frac{\exp[-\frac{1}{2}(x+\lambda)]}{2^{\nu/2}} \sum_{j=0}^{\infty} \frac{x^{(\nu/2)+j-1\lambda j}}{\Gamma(\nu/2+j)2^{2j}j!},$$

$$x > 0, \quad \lambda > 0, \quad \nu \in N,$$

$$\mu = \nu + \lambda, \quad \sigma^2 = 2(\nu + 2\lambda), \quad \beta_1 = \frac{\sqrt{8}(\nu + 3\lambda)}{(\nu + 2\lambda)^{3/2}}, \quad \beta_2 = 3 + \frac{12(\nu + 4\lambda)}{(\nu + 2\lambda)^2},$$

$$M(t) = (1 - 2t)^{-\nu/2} \exp\left[\frac{\lambda t}{1 - 2t}\right], \quad \phi(t) = (1 - 2it)^{-\nu/2} \exp\left[\frac{\lambda it}{1 - 2it}\right].$$

### Noncentral F Distribution

$$f(x) = \sum_{i=0}^{\infty} \frac{\Gamma(\frac{1}{2}(2i + \nu_1 + \nu_2))(\nu_1/\nu_2)^{(2i + \nu_1)/2} x^{(2i + \nu_1 - 2)/2} e^{-\lambda/2}(\frac{1}{2}\lambda)}{\Gamma(\frac{1}{2}\nu_2)\Gamma(\frac{1}{2}(2i + \nu_1))\nu_1!(1 + (\nu_1/\nu_2)x)^{(2i + \nu_1 + \nu_2)/2}},$$

$$x > 0, \quad \nu_1, \nu_2 \in N, \quad \lambda > 0,$$

$$\mu = \frac{(\nu_1 + \lambda)\nu_2}{(\nu_2 - 2)\nu_1}, \quad \nu_2 > 2,$$

$$\sigma^2 = \frac{(\nu_1 + \lambda)^2 + 2(\nu_1 + \lambda)\nu_2^2}{(\nu_2 - 2)(\nu_2 - 4)\nu_1^2} - \frac{(\nu_1 + \lambda)^2\nu_2^2}{(\nu_2 - 2)^2\nu_1^2}, \quad \nu_2 > 4.$$

#### Noncentral t-Distribution

$$f(x) = \frac{v^{\nu/2}}{\Gamma(\frac{1}{2}\nu)} \frac{e^{-\delta^2/2}}{\sqrt{\pi}(\nu + x^2)^{(\nu+1)/2}} \sum_{i=0}^{\infty} \Gamma\left(\frac{\nu + i + 1}{2}\right) \left(\frac{\delta^i}{i!}\right) \left(\frac{2x^2}{\nu + x^2}\right)^{i/2},$$

$$-\infty < x < \infty, \quad -\infty < \delta < \infty, \quad \nu \in N,$$

$$\mu'_r = c_r \frac{\Gamma((\nu - r)/2)\nu^{r/2}}{2^{r/2}\Gamma(\nu/2)}, \quad \nu > r, \quad c_{2r-1} = \sum_{i=1}^r \frac{(2r - 1)!\delta^{2r-1}}{(2i - 1)!(r - i)!2^{r-i}},$$

$$c_{2r} = \sum_{i=0}^r \frac{(2r)!\delta^{2i}}{(2i)!(r - i)!2^{r-i}}, \quad r = 1, 2, 3, \dots.$$

### **Normal Distribution**

$$f(x) = \frac{1}{\sigma\sqrt{2\pi}} \exp\left[-\frac{(x-\mu)^2}{2\sigma^2}\right],$$
$$-\infty < x < \infty, \quad -\infty < \mu < \infty, \quad \sigma > 0,$$

mean = 
$$\mu$$
, variance =  $\sigma^2$ ,  $\beta_1 = 0$ ,  $\beta_2 = 3$ ,  $M(t) = \exp\left[\mu t + \frac{t^2 \sigma^2}{2}\right]$ , 
$$\phi(t) = \exp\left[\mu i t - \frac{t^2 \sigma^2}{2}\right].$$

### Pareto Distribution

$$f(x) = \frac{\theta a^{\theta}}{x^{\theta+1}}, \quad x \ge a, \quad \theta > 0, \quad a > 0,$$
$$\mu = \frac{\theta a}{\theta - 1}, \quad \theta > 1, \quad \sigma^2 = \frac{\theta a^2}{(\theta - 1)^2 (\theta - 2)}, \quad \theta > 2.$$

In this case, M(t) does not exist.

### **Rayleigh Distribution**

$$f(x) = \frac{x}{\sigma^2} \exp\left[-\frac{x^2}{2\sigma^2}\right], \quad x \ge 0, \quad \sigma = 0,$$

$$\mu = \sigma\sqrt{\frac{\pi}{2}}, \quad \sigma^2 = 2\sigma^2\left(1 - \frac{\pi}{4}\right), \quad \beta_1 = \frac{\sqrt{\pi}}{4} \frac{(\pi - 3)}{(1 - (\pi/4))^{3/2}},$$

$$\beta_2 = \frac{2 - (3/16)\pi^2}{(1 - (\pi/4))^2}.$$

### t-Distribution

$$f(x) = \frac{1}{\sqrt{\pi \nu}} \frac{\Gamma((\nu+1)/2)}{\Gamma(\nu/2)} \left(1 + \frac{x^2}{\nu}\right)^{-(\nu+1)/2}, \quad -\infty < x < \infty, \quad \nu \in \mathbb{N},$$

$$\mu = 0, \quad \nu \ge 2, \quad \sigma^2 = \frac{\nu}{\nu - 2}, \quad \nu \ge 3, \quad \beta_1 = 0, \quad \nu \ge 4,$$

$$\beta_2 = 3 + \frac{6}{\nu - 4}, \quad \nu \ge 5,$$

M(t) does not exist.

$$\phi(t) = \frac{\sqrt{\pi}\Gamma(\nu/2)}{\Gamma((\nu+1)/2)} \int_{-\infty}^{\infty} \frac{e^{itz\sqrt{\nu}}}{(1+z^2)^{(\nu+1)/2}} dz.$$

# **Triangular Distribution**

$$f(x) = \begin{cases} 0, & x \le a, \\ \frac{4(x-a)}{(b-a)^2}, & a < x \le \frac{1}{2}(a+b), \\ \frac{4(b-x)}{(b-a)^2}, & \frac{1}{2}(a+b) < x < b, \\ 0, & x \ge b, \end{cases}$$

 $-\infty < a < b < \infty$ :

$$\mu = \frac{a+b}{2}, \quad \sigma^2 = \frac{(b-a)^2}{24}, \quad \beta_1 = 0, \quad \beta_2 = \frac{12}{5},$$

$$M(t) = -\frac{4(e^{at/2} - e^{bt/2})^2}{t^2(b-a)^2}, \quad \phi(t) = \frac{4(e^{ait/2} - e^{bit/2})^2}{t^2(b-a)^2}.$$

### **Uniform Distribution**

$$f(x) = \frac{1}{b-a}, \quad a \le x \le b, \quad -\infty < a < b < \infty,$$

$$\mu = \frac{a+b}{2}, \quad \sigma^2 = \frac{(b-a)^2}{12}, \quad \beta_1 = 0, \quad \beta_2 = \frac{9}{5},$$

$$M(t) = \frac{e^{bt} - e^{at}}{(b-a)t}, \quad \phi(t) = \frac{e^{bit} - e^{ait}}{(b-a)it}.$$

### Weibull Distribution

$$\begin{split} f(x) &= \frac{\alpha}{\beta^{\alpha}} x^{\alpha - 1} \mathrm{e}^{-(x/\beta)^{\alpha}}, \quad x \geq 0, \ \alpha, \beta > 0, \\ \mu &= \beta \Gamma \left( 1 + \frac{1}{\alpha} \right), \quad \sigma^2 = \beta^2 \left[ \left( 1 + \frac{2}{\alpha} \right) - \Gamma^2 \left( 1 + \frac{1}{\alpha} \right) \right], \\ \beta_1 &= \frac{\Gamma(1 + 3/\alpha) - 3\Gamma(1 + 1/\alpha)\Gamma(1 + 2/\alpha) + 2\Gamma^3(1 + 1/\alpha)}{\left[ \Gamma(1 + 2/\alpha) - \Gamma^2(1 + 1/\alpha) \right]^{3/2}}, \\ \beta_2 &= \frac{\Gamma(1 + 4/\alpha) - 4\Gamma(1 + 1/\alpha)\Gamma(1 + 3/\alpha) + 6\Gamma^2(1 + 1/\alpha)\Gamma(1 + 2/\alpha) - 3\Gamma^4(1 + 1/\alpha)}{\left[ \Gamma(1 + 2/\alpha) - \Gamma^2(1 + 1/\alpha) \right]^2}. \end{split}$$

#### **Distribution Parameters**

### Average

$$\overline{x} = \frac{1}{n} \sum_{i=1}^{n} x_i.$$

Variance

$$s^{2} = \frac{1}{n-1} \sum_{i=1}^{n} (x_{i} - \overline{x})^{2}.$$

**Standard Deviation** 

$$s = \sqrt{s^2}$$
.

**Standard Error** 

$$\frac{s}{\sqrt{n}}$$

Skewness

$$\frac{n\sum_{i=1}^{n}(x_i-\bar{x})^3}{(n-1)(n-2)s^3}$$

(missing if s = 0 or n < 3).

Standardized Skewness

$$\frac{\text{skewness}}{\sqrt{6/n}}$$

**Kurtosis** 

$$\frac{n(n+1)\sum_{i=1}^{n}(x_i-\overline{x})^4}{(n-1)(n-2)(n-3)s^4} - \frac{3(n-1)^2}{(n-2)(n-3)}$$

(missing if s = 0 or n < 4).

**Standardized Kurtosis** 

$$\frac{\text{Kurtosis}}{\sqrt{24/n}}$$
.

Weighted Average

$$\frac{\sum_{i=1}^n x_i w_i}{\sum_{i=1}^n w_i}.$$

# **Estimation and Testing**

 $100(1-\alpha)$ % Confidence Interval for Mean

$$\overline{x} \pm t_{n-1;\alpha/2} \frac{s}{\sqrt{n}}.$$

 $100(1 - \alpha)$ % Confidence Interval for Variance

$$\left[\frac{(n-1)s^2}{\chi^2_{n-1;\alpha/2}}, \frac{(n-1)s^2}{\chi^2_{n-1;1-\alpha/2}}\right].$$

### $100(1 - \alpha)$ % Confidence Interval for Difference in Means

**Equal Variance** 

$$(\overline{x}_1-\overline{x}_2)\pm t_{n_1+n_2-2;\alpha/2}s_p\sqrt{\frac{1}{n_1}+\frac{1}{n_2}},$$

where

$$s_p = \sqrt{\frac{(n_1 - 1)s_1^2 + (n_2 - 1)s_2^2}{n_1 + n_2 - 2}}.$$

**Unequal Variance** 

$$\left[ (\overline{x}_1 - \overline{x}_2) \pm t_{m;\alpha/2} \sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}} \right],$$

where

$$\frac{1}{m} = \frac{c^2}{n_1 - 1} + \frac{(1 - c)^2}{n_2 - 1}$$

and

$$c = \frac{(s_1^2/n_1)}{(s_1^2/n_1) + (s_2^2/n_2)}.$$

### $100(1 - \alpha)$ % Confidence Interval for Ratio of Variances

$$\left(\frac{s_1^2}{s_2^2}\right) \left(\frac{1}{F_{n_1-1,n_2-1;\alpha/2}}\right), \quad \left(\frac{s_1^2}{s_2^2}\right) \left(\frac{1}{F_{n_1-1,n_2-1;\alpha/2}}\right).$$

# **Normal Probability Plot**

The data are sorted from the smallest to the largest value to compute order statistics. A scatter plot is then generated where

horizontal position =  $x_{(i)}$ ,

vertical position = 
$$\Phi\left(\frac{i-3/8}{n+1/4}\right)$$
.

The labels for the vertical axis are based upon the probability scale using:

$$100\left(\frac{i-3/8}{n+1/4}\right).$$

# **Comparison of Poisson Rates**

Let  $n_i$  be the number of events in sample j and  $t_i$  be the length of sample j, then

Rate estimates: 
$$r_j = \frac{n_j}{t_j}$$
,

Rate ratio: 
$$\frac{r_1}{r_2}$$
,

Test statistic: 
$$z = \max\left(0, \frac{|n_1 - ((n_1 + n_2)/2)| - 1/2}{\sqrt{(n_1 + n_2)/4}}\right),$$

where z follows the standard normal distribution.

### **Distribution Functions-Parameter Estimation**

#### Bernoulli

$$\hat{p} = \overline{x}$$
.

#### **Binomial**

$$\hat{p} = \frac{\overline{x}}{n}$$

where n is the number of trials.

#### Discrete Uniform

$$\hat{a} = \min x_i$$

and

$$\hat{b} = \max x_i$$
.

### Geometric

$$\hat{p} = \frac{1}{1 + \overline{x}}.$$

# **Negative Binomial**

$$\hat{p} = \frac{k}{\overline{x}},$$

where *k* is the number of successes.

### **Poisson**

$$\hat{\beta} = \overline{x}$$
.

Beta

$$\hat{\alpha} = \overline{x} \left[ \frac{\overline{x}(1 - \overline{x})}{s^2} - 1 \right]$$

and

$$\hat{\beta} = (1 - \overline{x}) \left( \frac{\overline{x}(1 - \overline{x})}{s^2} - 1 \right).$$

# Chi-Square

$$\mathrm{d.f.}\overline{v} = \overline{x}.$$

### **Erlang**

 $\hat{\alpha} = \text{round}(\hat{\alpha} \text{ from Gamma}),$ 

$$\hat{\beta} = \frac{\hat{\alpha}}{x}.$$

# **Exponential**

$$\hat{\beta} = \frac{1}{\overline{x}}.$$

*Note*: system displays  $1/\hat{\beta}$ .

### F Distribution

number of d.f.: 
$$\hat{v} = \frac{2\hat{w}^3 - 4\hat{w}^2}{(s^2(\hat{w} - 2)^2(\hat{w} - 4)) - 2\hat{w}^2},$$
 den.d.f.: 
$$\hat{w} = \frac{\max(1, 2\overline{x})}{-1 + \overline{x}}.$$

#### Gamma

$$R = \log \left( \frac{\text{arithmetic mean}}{\text{geometric mean}} \right).$$

If 0 < R < 0.5772, then

$$\hat{\alpha} = R^{-1}(0.5000876 + 0.1648852R - 0.0544274R)^2$$

or if R > 0.5772, then

$$\hat{\alpha} = R^{-1}(17.79728 + 11.968477R + R^2)^{-1}(8.898919 + 9.059950R + 0.9775373R^2)$$

and

$$\hat{\beta} = \frac{\hat{\alpha}}{\overline{x}}.$$

This is an approximation of the method of maximum likelihood solution from Johnson and Kotz (1970).

# Log-Normal

$$\widehat{\mu} = \frac{1}{n} \sum_{i=1}^{n} \log x_i$$

and

$$\hat{\alpha} = \sqrt{\frac{1}{n-1} \sum_{i=1}^{n} (\log x_i - \widehat{\mu})^2}.$$

System displays:

means: 
$$\exp\left(\widehat{\mu} + \frac{\widehat{\alpha}^2}{2}\right)$$

and

standard deviation: 
$$\sqrt{exp(2\widehat{\mu}+\hat{\alpha}^2)[exp(\hat{\alpha}^2)-1]}$$
.

### Normal

$$\widehat{\mu} = \overline{x}$$

and

$$\hat{\sigma} = s$$
.

### Student's t

If  $s^2 \le 1$  or if  $\hat{v} \le 2$ , then the system indicates that data are inappropriate.

$$s^2 = \frac{\sum_{i=1}^n x_i^2}{n}$$

and

$$\hat{v} = \frac{2s^2}{-1+s^2}.$$

# Triangular

$$\hat{a} = \min x_i,$$

$$\hat{c} = \max x_i$$

and

$$\hat{b} = 3\overline{x} - \hat{a} - \overline{x}.$$

# Uniform

$$\hat{a} = \min x_i$$

and

$$\hat{b} = \max x_i$$
.

#### Weibull

By solving the simultaneous equations, we obtain

$$\hat{\alpha} = \frac{n}{\left[\frac{1}{3} \sum_{i=1}^{n} x_i^{\hat{\alpha}} \log x_i - \sum_{i=1}^{n} \log x_i\right]}$$

and

$$\hat{\beta} = \left(\frac{\sum_{i=1}^{n} x_i^{\hat{\alpha}}}{n}\right)^{1/\hat{\alpha}}.$$

# **Chi-Square Test for Distribution Fitting**

Divide the range of data into nonoverlapping classes. The classes are aggregated at each end to ensure that classes have an expected frequency of at least 5.

Let  $O_i$  is the observed frequency in class i,  $E_i$  the expected frequency in class i from fitted distribution, and k the number of classes after aggregation.

Test statistic

$$\chi^{2} = \sum_{i=1}^{k} \frac{(O_{i} - E_{i})^{2}}{E_{i}}$$

follow a chi-square distribution with the degrees of freedom equal to k-1 number of estimated parameters.

### Kolmogorov-Smirnov Test

$$D_n^+ = \max_{1 \le i \le n} \left\{ \frac{i}{n} - \widehat{F}(x_i) \right\},$$

$$D_n^- = \max_{1 \le i \le n} \left\{ \widehat{F}(x_i) - \frac{i-1}{n} \right\},$$

$$D_n = \max\{D_n^+, D_n^-\},$$

where  $\widehat{F}(x_i)$  is the estimated cumulative distribution at  $x_i$ .

### **ANOVA**

#### **Notation**

d.f. degrees of freedom for the error term = 
$$\left(\sum_{t=1}^{k} n_t\right) - k$$

k number of treatments

MSE mean square error 
$$\left( = \sum_{t=1}^{k} (n_t - 1) s_t^2 / \left( \left( \sum_{t=1}^{k} n_t \right) - k \right) \right)$$
  
 $\overline{n}$  average treatment size  $\left( = n/k, \text{ where } n = \sum_{t=1}^{k} n_t \right)$ 

$$\overline{n}$$
 average treatment size  $(= n/k, \text{ where } n = \sum_{t=1}^{k} n_t)$ 

number of observations for treatment t  $n_t$ 

ith observation in treatment i

$$\overline{x}_t$$
 treatment mean  $\left(=\sum_{i=1}^{n_t} x_{it}/n_t\right)$ 

$$s_t^2$$
 treatment variance  $\left(=\sum_{i=1}^{n_t} (x_{it} - \overline{x}_t^2)/(n_t - 1)\right)$ 

### Standard Error (Internal)

$$\sqrt{\frac{s_t^2}{n_t}}$$
.

# **Standard Error (Pooled)**

$$\sqrt{\frac{\text{MSE}}{n_t}}$$
.

### **Interval Estimates**

$$\overline{x}_t \pm M \sqrt{\frac{\text{MSE}}{n_t}}$$

where the confidence interval is

$$M = t_{n-k;\alpha/2}$$

and the LSD interval is

$$M = \frac{1}{\sqrt{2}} t_{n-k;\alpha/2}.$$

# **Tukey Interval**

$$M = \frac{1}{2} q_{n-k,k;\alpha},$$

where  $q_{n-k,k;\alpha}$  is the value of the studentized range distribution with n-k degrees of freedom and k samples such that the cumulative probability equals  $1-\alpha$ .

### **Scheffe Interval**

$$M = \frac{\sqrt{k-1}}{\sqrt{2}} \sqrt{F_{k-1,n-k;\alpha}}.$$

### Cochran C-Test

Follow *F* distribution with  $\overline{n} - 1$  and  $(\overline{n} - 1)(k - 1)$  degrees of freedom.

Test statistic: 
$$F = \frac{(k-1)C}{1-C}$$
,

where

$$C = \frac{\max s_t^2}{\sum_{t=1}^k s_t^2}.$$

#### **Bartlett Test**

Test statistic:

$$B = 10^{M/(n-k)}$$

$$M = (n - k)\log_{10}MSE - \sum_{t=1}^{k} (n_t - 1)\log_{10}s_t^2.$$

The significance test is based on

$$\frac{M(\ln 10)}{1+(1/3(k-1))\left[\sum_{t=1}^k \left(1/(n_t-1)\right)-(1/N-k)\right]^{X_{k-1}^2}},$$

which follows a chi-square distribution with k-1 degrees of freedom.

### Hartley's Test

$$H = \frac{\max(s_t^2)}{\min(s_t^2)}.$$

#### Kruskal-Wallis Test

Average rank of treatment:

$$\overline{R}_t = \frac{\sum_{i=1}^{n_t} R_{it}}{n_t}.$$

If there are no ties:

test statistic: 
$$w = \left(\frac{12}{n} \sum_{i=1}^{k} n_i \overline{R}_t^2\right) - 3(n+1).$$

# **Adjustment for Ties**

Let  $u_j$  be the number of observations tied at any rank for j = 1, 2, 3, ..., m, where m is the number of unique values in the sample.

$$W = \frac{w}{1 - (\sum_{j=1}^{m} u_j^3 - \sum_{j=1}^{m} u_j)/n(n^2 - 1)}.$$

Significance level: W follows a chi-square distribution with k-1 degrees of freedom.

### Freidman Test

Let  $X_{it}$  be the observation in the *i*th row and *t*th column, where i = 1, 2, ..., n, t = 1, 2, ..., k,  $R_{it}$  the rank of  $X_{it}$  within its row, and n the common treatment size (all

treatment sizes must be the same for this test), then

$$R_t = \sum_{i=1}^n R_{it},$$

and the average rank is

$$\overline{R}_t = \frac{\sum_{i=1}^{n_t} R_{it}}{n_t},$$

where data are ranked within each row separately.

test statistic: 
$$Q = \frac{12S(k-1)}{nk(k^2-1) - (\sum u^3 - \sum u)},$$

where

$$S = \left(\sum_{t=1}^{k} R_i^2\right) - \frac{n^2 k(k+1)^2}{4}.$$

Here *Q* follows a chi-square distribution with *k* degrees of freedom.

### Regression

#### **Notation**

- $\underline{Y}$  vector of *n* observations for the dependent variable  $\sim$
- X = n by p matrix of observations for p independent variables, including constant term, if any
- a vector or matrix

$$\overline{Y} = \frac{\sum_{i=1}^{n} Y_i}{n}.$$

# **Regression Statistics**

Estimated coefficients
 Note: estimated by a modified Gram-Schmidt orthogonal decomposition with tolerance = 1.0E-08.

$$b = (X'X)^{-1}XY.$$

2. Standard errors

$$S(\underline{b}) = \sqrt{\text{diagonal elements of } (\underline{X}'\underline{X})^{-1} \text{MSE}},$$

where  $SSE = \underline{Y}'\underline{Y} - \underline{b}'\underline{X}'\underline{Y}$ .

$$MSE = \frac{SSE}{n - p}.$$

3. t-Values

$$\underline{t} = \frac{\underline{b}}{S(\underline{b})}.$$

4. Significance level

*t*-Values follow the Student's *t*-distribution with n - p degrees of freedom.

5.  $R^2$ 

$$R^2 = \frac{\text{SSTO} - \text{SSE}}{\text{SSTO}},$$

where

$$SSTO = \begin{cases} \underbrace{Y' - n\overline{Y}^2} & \text{if constant,} \\ \underbrace{YY} & \text{if no constant.} \end{cases}$$

*Note*: When the no-constant option is selected, the total sum of square is uncorrected for the mean. Thus, the  $R^2$  value is of little use, because the sum of the residuals is not zero.

6. Adjusted  $R^2$ 

$$1 - \left(\frac{n-1}{n-p}\right)(1-R^2).$$

7. Standard error of estimate

$$SE = \sqrt{MSE}$$
.

8. Predicted values

$$\hat{Y} = Xb$$
.

9. Residuals

$$\underline{e} = \underline{Y} - \hat{\underline{Y}}.$$

10. Durbin-Watson statistic

$$D = \frac{\sum_{i=1}^{n-1} (e_{i+1} - e_i)^2}{\sum_{i=1}^{n} e_i^2}.$$

11. Mean absolute error

$$\frac{\sum_{i=1}^n e_i}{n}.$$

### **Predictions**

Let  $X_h$  be the m by p matrix of independent variables for m predictions.

1. Predicted value

$$\hat{Y}_h = X_h b.$$

2. Standard error of predictions

$$S(\hat{\mathfrak{X}}_{h(\text{new})}) = \sqrt{\text{diagonal elements of MSE}(1 + \underline{\mathfrak{X}}_h(\underline{\mathfrak{X}}'\underline{\mathfrak{X}})^{-1}\underline{\mathfrak{X}}')}.$$

3. Standard error of mean response

$$S(\hat{Y}_h) = \sqrt{\text{diagonal elements of MSE}(\hat{X}_h(\hat{X}'\hat{X})^{-1}\hat{X}_h)}.$$

4. Prediction matrix results

Column 
$$1 = index numbers of forecasts$$

$$2 = \hat{Y}_{h}.$$

$$3 = (\hat{Y}_{h(\text{new})}).$$

$$4 = (\hat{Y}_{h} - t_{n-p,\alpha/2}S(\hat{Y}_{h(\text{new})})).$$

$$5 = (\hat{Y}_{h} + t_{n-p,\alpha/2}S(\hat{Y}_{h(\text{new})})).$$

$$6 = \hat{Y}_{h} - t_{n-p,\alpha/2}S(\hat{Y}_{h}).$$

$$7 = \hat{Y}_{h} + t_{n-p,\alpha/2}S(\hat{Y}_{h}).$$

# **Nonlinear Regression**

 $F(X, \hat{\beta})$  are values of nonlinear function using parameter estimates  $\hat{\beta}$ .

1. Estimated coefficients

Obtained by minimizing the residual sum of squares using a search procedure suggested by Marquardt. This is a compromise between Gauss–Newton and steepest descent methods. The user specifies:

- a. initial estimates  $\beta_0$
- b. initial value of Marquardt parameter  $\lambda$ , which is modified at each iteration. As  $\lambda \to 0$ , procedure approaches Gauss–Newton  $\lambda \to \infty$ , procedure approaches steepest descent
- c. scaling factor used to multiply Marquardt parameter after each iteration
- d. maximum value of Marquardt parameter

Partial derivatives of *F* with respect to each parameter are estimated numerically.

2. Standard errors

Estimated from residual sum of squares and partial derivatives.

3. Ratio

$$ratio = \frac{coefficient}{standard\ error}.$$

4.  $R^2$ 

$$R^2 = \frac{\text{SSTO} - \text{SSE}}{\text{SSTO}},$$

where SSTO =  $\underline{Y}'\underline{Y} - n\overline{Y}^2$  and SSE is the residual sum of squares.

# **Ridge Regression**

Additional notation:

- $\theta$  value of the ridge parameter

Parameter estimates

$$b(\theta) = (\underline{Z}'\underline{Z} + \theta I_p)^{-1}\underline{Z}'\underline{Y},$$

where  $I_p$  is a p by p identity matrix.

### **Quality Control**

### For all quality control formulas:

Let k is the number of subgroups,  $n_j$  the number of observations in subgroup j, j = 1, 2, ..., k, and  $x_i j$  the ith observation in subgroup j.

All formulas below for quality control assume 3-sigma limits. If other limits are specified, the formulas are adjusted proportionally based on sigma for the selected limits. Also, average sample size is used unless otherwise specified.

### Subgroup statistics

Subgroup means

$$\overline{x}_j = \frac{\sum_{i=1}^{n_j} x_{ij}}{n_i}.$$

Subgroup standard deviations

$$s_j = \sqrt{\frac{\sum_{i=1}^{n_j} (x_{ij} - \overline{x}_j)^2}{(n_j - 1)}}.$$

Subgroup range

$$R_i = \max\{x_{ij}|1 \le i \le n_i\} - \min\{x_{ij}|1 \le i \le n_i\}.$$

#### X Bar Charts

Compute

$$\overline{\overline{x}} \sin^{-1} \theta = \frac{\sum_{j=1}^{k} n_i \overline{x}_j}{\sum_{j=1}^{k} n_i},$$

$$\overline{R} = \frac{\sum_{j=1}^{k} n_i R_j}{\sum_{j=1}^{k} n_i},$$

$$s_p = \sqrt{\frac{\sum_{j=1}^{k} (n_j - 1) s_j^2}{\sum_{j=1}^{k} (n_j - 1)}},$$

$$\overline{n} = \frac{1}{k} \sum_{j=1}^{k} n_i.$$

For a chart based on range:

$$UCL = \overline{\overline{x}} + A_2 \overline{R}$$

and

$$LCL = \overline{\overline{x}} - A_2 \overline{R}.$$

For a chart based on sigma:

$$UCL = \overline{\overline{x}} + \frac{3s_p}{\sqrt{\overline{n}}}$$

and

$$LCL = \overline{\overline{x}} - \frac{3s_p}{\sqrt{\overline{n}}}.$$

For a chart based on known sigma:

$$UCL = \overline{\overline{x}} + 3\frac{\sigma}{\sqrt{\overline{n}}}$$

and

$$LCL = \overline{\overline{x}} - 3\frac{\sigma}{\sqrt{\overline{n}}}.$$

If other than 3-sigma limits are used, such as 2-sigma limits, all bounds are adjusted proportionately. If average sample size is not used, then uneven bounds are displayed based on

$$\frac{1}{\sqrt{n_j}}$$

rather than  $1/\sqrt{\overline{n}}$ .

If the data are normalized, each observation is transformed according to

$$z_{ij}=\frac{x_{ij}-\overline{\overline{x}}}{\hat{\alpha}},$$

where  $\hat{\alpha}$  is the estimated standard deviation.

# **Capability Ratios**

*Note*: The following indices are useful only when the control limits are placed at the specification limits. To override the normal calculations, specify a subgroup size of 1 and select the "known standard deviation" option. Then enter the standard deviation as half of the distance between the USL and LSL. Change the position of the centerline to be the midpoint of the USL and LSL and specify the upper and lower control line at one sigma.

$$\begin{split} C_{\mathrm{p}} &= \frac{\mathrm{USL} - \mathrm{LSL}}{6\hat{\alpha}}, \\ C_{\mathrm{R}} &= \frac{1}{C_{\mathrm{P}}}, \\ C_{\mathrm{p}k} &= \min\left(\frac{\mathrm{USL} - \overline{x}}{3\hat{\alpha}}, \frac{\overline{x} - \mathrm{LSL}}{3\hat{\alpha}}\right). \end{split}$$

### **R** Charts

$$CL = \overline{R},$$

$$UCL = D_4 \overline{R},$$

$$LCL = \max(0, D_3 \overline{R}).$$

### **S** Charts

$$\begin{aligned} \text{CL} &= s_{\text{p}}, \\ \text{UCL} &= s_{\text{p}} \sqrt{\frac{\chi_{\overline{n}-1;\alpha}^2}{\overline{n}-1}}, \\ \text{LCL} &= s_{\text{p}} \sqrt{\frac{\chi_{\overline{n}-1;\alpha}^2}{\overline{n}-1}}. \end{aligned}$$

### **C** Charts

$$\bar{c} = \sum u_j$$
, UCL =  $\bar{c} + 3\sqrt{\bar{c}}$ ,  
 $\sum n_j$ , LCL =  $\bar{c} - 3\sqrt{\bar{c}}$ ,

where  $u_i$  is the number of defects in the *j*th sample.

### **U** Charts

$$\overline{u} = \frac{\text{number of defects in all samples}}{\text{number of units in all samples}} = \frac{\sum u_j}{\sum n_j},$$
 
$$\text{UCL} = \overline{u} + \frac{3\sqrt{\overline{u}}}{\sqrt{\overline{n}}},$$
 
$$\text{LCL} = \overline{u} - \frac{3\sqrt{\overline{u}}}{\sqrt{\overline{n}}}.$$

### **P** Charts

$$p = \frac{\text{number of defective units}}{\text{number of units inspected}},$$
 
$$\overline{p} = \frac{\text{number of defectives in all samples}}{\text{number of units in all samples}} = \frac{\sum p_j n_j}{\sum n_j},$$
 
$$\text{UCL} = \overline{p} + \frac{3\sqrt{\overline{p}(1-\overline{p})}}{\sqrt{\overline{n}}},$$
 
$$\text{LCL} = \overline{p} - \frac{3\sqrt{\overline{p}(1-\overline{p})}}{\sqrt{\overline{p}}}.$$

### **NP Charts**

$$\overline{p} = \frac{\sum d_j}{\sum n_i},$$

where  $d_i$  is the number of defectives in the *j*th sample.

$$UCL = \overline{n}\overline{p} + 3\sqrt{\overline{n}\overline{p}(1-\overline{p})}$$

and

$$LCL = \overline{n}\overline{p} - 3\sqrt{\overline{n}\overline{p}(1-\overline{p})}.$$

#### CuSum Chart for the Mean

Control mean  $= \mu$ 

Standard deviation =  $\alpha$ 

Difference to detect =  $\Delta$ 

Plot cumulative sums  $C_t$  versus t where

$$C_t = \sum_{i=1}^{t} (\bar{x}_i - \mu)$$
 for  $t = 1, 2, ..., n$ .

The V-mask is located at distance

$$d = \frac{2}{\Delta} \left[ \frac{\alpha^2 / \overline{n}}{\Delta} \ln \frac{1 - \beta}{\alpha / 2} \right]$$

in front of the last data point.

Angle of mast = 
$$2 \tan^{-1} \frac{\Delta}{2}$$
.

Slope of the lines 
$$=\pm\frac{\Delta}{2}$$
.

### **Multivariate Control Charts**

Let X be the matrix of n rows and k columns containing n observations for each of k variable, S the sample covariance matrix, X the observation vector at time t, and X the vector of column average, then

$$T_t^2 = (X_t - \overline{X})S^{-1}(X_t - X),$$

$$UCL = \left(\frac{k(n-1)}{n-k}\right) F_{k,n-k;\alpha}.$$

# **Time-Series Analysis**

#### Notation

 $x_t$  or  $y_t$  observation at time t, t = 1, 2, ..., n

n number of observations

# Autocorrelation at Lag k

$$r_k = \frac{c_k}{c_0}$$

where

$$c_k = \frac{1}{n} \sum_{t=1}^{n-k} (y_t - \overline{y})(y_{t+k} - \overline{y})$$

and

$$\overline{y} = \frac{\sum_{t=1}^{n} y_t}{n}.$$
Standard error = 
$$\sqrt{\frac{1}{n} \left\{ 1 + 2 \sum_{v=1}^{k-1} r_v^2 \right\}}.$$

# Partial autocorrelation at Lag k

 $\hat{\theta}_{kk}$  is obtained by solving the Yule–Walker equations:

$$r_{j} = \hat{\theta}_{k1}r_{j-1} + \hat{\theta}_{k2}r_{j-2} + \dots + \hat{\theta}_{k(k-1)}r_{j-k+1} + \hat{\theta}_{kk}r_{j-k},$$
  

$$j = 1, 2, \dots, k.$$

Standard error = 
$$\sqrt{\frac{1}{n}}$$
.

# Cross-Correlation at Lag k

Let *x* be the input time series and *y* the output time series, then

$$r_{xy}(k) = \frac{c_{xy}(k)}{s_x s_y}, \quad k = 0, \pm 1, \pm 2, \dots,$$

where

$$c_{xy}(k) = \begin{cases} \frac{1}{n} \sum_{t=1}^{n-k} (x_t - \overline{x})(y_{t+k} - \overline{y}), & k = 0, 1, 2, \dots, \\ \frac{1}{n} \sum_{t=1}^{n+k} (x_t - \overline{x})(y_{t-k} - \overline{y}), & k = 0, -1, -2, \dots \end{cases}$$

and

$$S_x = \sqrt{c_{xx}(0)},$$
$$S_y = \sqrt{c_{yy}(0)}.$$

#### **Box-Cox**

$$yt = \frac{(y + \lambda_2)^{\lambda_1} - 1}{\lambda_1 g^{(\lambda_1 - 1)}} \quad \text{if} \quad \lambda_1 > 0,$$
$$yt = g \ln(y + \lambda_2) \quad \text{if} \quad \lambda_1 = 0,$$

where *g* is the sample geometric mean  $(y + \lambda_2)$ .

# Periodogram (Computed using Fast Fourier Transform)

If *n* is odd:

$$I(f_1) = \frac{n}{2}(a_i^2 + b_i^2), \quad i = 1, 2, \dots, \left[\frac{n-1}{2}\right],$$

where

$$a_i = \frac{2}{n} \sum_{t=1}^n t_t \cos 2\pi f_i t,$$

$$b_i = \frac{2}{n} \sum_{t=1}^n y_t \sin 2\pi f_i t,$$

$$f_i = \frac{i}{n}.$$

If *n* is even, an additional term is added:

$$I(0.5) = n \left(\frac{1}{n} \sum_{t=1}^{n} (-1)^{t} Y_{t}\right)^{2}.$$

# **Categorical Analysis**

#### **Notation**

- c number of columns in table
- $f_{ii}$  frequency in position (row *i*, column *j*)
- r number of rows in table
- $x_i$  distinct values of row variable arranged in ascending order; i = 1, ..., r
- $y_i$  distinct values of column variable arranged in ascending order,  $j = 1, \dots, c$

#### **Totals**

$$R_{j} = \sum_{j=1}^{c} f_{ij}, \quad C_{j} = \sum_{i=1}^{r} f_{ij},$$

$$N = \sum_{i=1}^{r} \sum_{j=1}^{c} f_{ij}.$$

*Note*: any row or column which totals zero is eliminated from the table before calculations are performed.

# Chi-Square

$$\chi^2 = \sum_{i=1}^r \sum_{j=1}^c \frac{(f_{ij} - E_{ij})^2}{E_{ij}},$$

where

$$E_{ij} = \frac{R_i C_j}{N} \sim \chi^2_{(r-1)(c-1)}$$

A warning is issued if any  $E_{ij}$  < 2 or if 20% or more of all  $E_{ij}$  < 5. For 2 × 2 tables, a second statistic is printed using Yates' continuity correction.

## Fisher's Exact Test

Run for a  $2 \times 2$  table, when *N* is less than or equal to 100.

## Lambda

$$\lambda = \frac{\sum_{j=1}^{c} f_{\max,j} - R_{\max}}{N - R_{\max}} \quad \text{(with row-dependent)},$$
 
$$\lambda = \frac{\sum_{i=1}^{r} f_{i,\max} - C_{\max}}{N - C_{\max}} \quad \text{(with column - dependent)},$$

$$\lambda = \frac{\sum_{i=1}^{r} f_{i,\max} + \sum_{j=1}^{c} f_{\max,j} - C_{\max} - R_{\max}}{2N - R_{\max} - C_{\max}},$$

when symmetric, where  $f_{i \max}$  is the largest value in row i,  $f_{\max j}$  the largest value in column j,  $R_{\max}$  the largest row total, and  $C_{\max}$  the largest column total.

## **Uncertainty Coefficient**

$$U_R = \frac{U(R) + U(C) - U(RC)}{U(R)}$$
 (with rows dependent),

$$U_C = \frac{U(R) + U(C) - U(RC)}{U(C)}$$
 (with columns dependent),

$$U = 2\left(\frac{U(R) + U(C) - U(RC)}{U(R) + U(C)}\right)$$
 (when symmetric),

where

$$U(R) = -\sum_{i=1}^{r} \frac{R_i}{N} \log \frac{R_i}{N},$$

$$U(C) = -\sum_{j=1}^{c} \frac{C_j}{N} \log \frac{C_j}{N},$$

$$U(RC) = -\sum_{i=1}^{r} \sum_{j=1}^{c} \frac{f_{ij}}{N} \log \frac{f_{ij}}{N} \quad \text{for} \quad f_{ij} > 0.$$

## Somer's D

$$D_R = \frac{2(P_C - P_D)}{N^2 - \sum_{j=1}^c C_j^2} \quad \text{(with row-dependent)},$$
 
$$D_C = \frac{2(P_C - P_D)}{N^2 - \sum_{i=1}^r R_i^2} \quad \text{(with column-dependent)},$$
 
$$D = \frac{4(P_C - P_D)}{(N^2 - \sum_{i=1}^r R_i^2) + (N^2 - \sum_{j=1}^c C_j^2)} \quad \text{(when symmetric)},$$

where the number of concordant pairs is

$$P_C = \sum_{i=1}^{r} \sum_{j=1}^{c} f_{ij} \sum_{h < i} \sum_{k < j} f_{hk}$$

and the number of discordant pairs is

$$P_D = \sum_{i=1}^r \sum_{j=1}^c f_{ij} \sum_{h < i} \sum_{k > j} f_{hk}.$$

## Eta

$$E_R = \sqrt{1 - \frac{SS_{RN}}{SS_R}}$$
 (with row-dependent),

where the total corrected sum of squares for the rows is

$$SS_R = \sum_{i=1}^r \sum_{j=1}^c x_i^2 f_{ij} - \frac{\left(\sum_{i=1}^r \sum_{j=1}^c x_i f_{ij}\right)^2}{N}$$

and the sum of squares of rows within categories of columns is

$$SS_{RN} = \sum_{j=1}^{c} \left( \sum_{i=1}^{r} x_i^2 f_{ij} - \frac{\left(\sum_{i=1}^{r} x_i^2 f_{ij}\right)^2}{C_j} \right),$$

$$E_C = \sqrt{1 - \frac{SS_{CN}}{SS_C}}$$
 (with column-dependent),

where the total corrected sum of squares for the columns is

$$SS_C = \sum_{i=1}^{r} \sum_{j=1}^{c} y_i^2 f_{ij} - \frac{\left(\sum_{i=1}^{r} \sum_{j=1}^{c} y_i f_{ij}\right)^2}{N}$$

and the sum of squares of columns within categories of rows is

$$SS_{CN} = \sum_{i=1}^{r} \left( \sum_{j=1}^{c} y_i^2 f_{ij} - \frac{\left(\sum_{j=1}^{c} y_j^2 f_{ij}\right)^2}{R_i} \right) j.$$

## **Contingency Coefficient**

$$C = \sqrt{\frac{\chi^2}{(\chi^2 + N)}}.$$

## Cramer's V

$$V = \sqrt{\frac{\chi^2}{N}}$$
 for  $2 \times 2$  table,

$$V = \sqrt{\frac{\chi^2}{N(m-1)}} \quad \text{for all others,}$$

where  $m = \min(r, c)$ .

## **Conditional Gamma**

$$G = \frac{P_C - P_D}{P_C + P_D}.$$

#### Pearson's R

$$R = \frac{\sum_{j=1}^{c} \sum_{i=1}^{r} x_{i} y_{j} f_{ij} - (\sum_{j=1}^{c} \sum_{i=1}^{r} x_{i} f_{ij}) (\sum_{j=1}^{c} \sum_{i=1}^{r} y_{i} f_{ij}) / N}{\sqrt{SS_{R}SS_{C}}}.$$

If R = 1, no significance is printed. Otherwise, the one-sided significance is base on

$$\tau = R\sqrt{\frac{N-2}{1-R^2}}.$$

#### Kendall's Tau b

$$\tau = \frac{2(P_C - P_D)}{\sqrt{(N^2 - \sum_{i=1}^{c} R_i^2)(N^2 - \sum_{i=1}^{c} C_i^2)}}.$$

#### Tau C

$$\tau_C = \frac{2m(P_C - P_D)}{(m-1)N^2}.$$

# **Probability Terminology**

Experiment: An experiment is an activity or occurrence with an observable result.

Outcome: The result of the experiment.

Sample point: An outcome of an experiment.

*Event*: An event is a set of outcomes (a subset of the sample space) to which a probability is assigned.

## **Basic Probability Principles**

Consider a random sampling process in which all the outcomes solely depend on chance, that is, each outcome is equally likely to happen. If *S* is a uniform sample space and the collection of desired outcomes is *E*, the probability of the desired outcomes is

$$P(E) = \frac{n(E)}{n(S)},$$

where n(E) is the number of favorable outcomes in E and n(S) the number of possible outcomes in S.

Since *E* is a subset of *S*,

$$0 \le n(E) \le n(S)$$
,

the probability of the desired outcome is

$$0 \le P(E) \le 1$$
.

## Random Variable

A random variable is a rule that assigns a number to each outcome of a chance experiment.

## **Example**

- 1. A coin is tossed six times. The random variable X is the number of tails that are noted. X can only take the values  $1, 2, \ldots, 6$ , so X is a discrete random variable.
- 2. A light bulb is burned until it burns out. The random variable *Y* is its lifetime in hours. *Y* can take any positive real value, so *Y* is a continuous random variable.

# Mean Value x or Expected Value μ

The mean value or expected value of a random variable indicates its average or central value. It is a useful summary value of the variable's distribution.

1. If random variable *X* is a discrete mean value,

$$\hat{x} = x_1 p_1 + x_2 p_2 + \dots + x_n p_n = \sum_{i=1}^n x_i p_i,$$

where  $p_i$  is the probability densities.

2. If X is a continuous random variable with probability density function f(x), then the expected value of X is

$$\mu = E(X) = \int_{-\infty}^{+\infty} x f(x) dx,$$

where f(x) is the probability densities.

## **Discrete Distribution Formulas**

Probability mass function, p(x)

Mean, μ

Variance,  $\sigma^2$ 

Coefficient of skewness,  $\beta_1$ 

Coefficient of kurtosis,  $\beta_2$ 

Moment-generating function, M(t)

Characteristic function,  $\phi(t)$ 

Probability-generating function, P(t)

## **Bernoulli Distribution**

$$p(x) = p^{x}q^{x-1}x = 0, 1, \quad 0 \le p \le 1, \quad q = 1 - p,$$
  

$$\mu = p, \quad \sigma^{2} = pq, \quad \beta_{1} = \frac{1 - 2p}{\sqrt{pq}}, \quad \beta_{2} = 3 + \frac{1 - 6pq}{pq},$$
  

$$M(t) = q + pe^{t}, \quad \phi(t) = q + pe^{it}, \quad P(t) = q + pt.$$

#### **Beta Binomial Distribution**

$$p(x) = \frac{1}{n+1} \frac{B(a+x,b+n-x)}{B(x+1,n-x+1)B(a,b)}, \quad x = 0, 1, 2, \dots, n, \ a > 0, \ b > 0,$$
$$\mu = \frac{na}{a+b}, \quad \sigma^2 = \frac{nab(a+b+n)}{(a+b)^2(a+b+1)},$$

where B(a, b) is the Beta function.

#### **Beta Pascal Distribution**

$$p(x) = \frac{\Gamma(x)\Gamma(v)\Gamma(\rho+v)\Gamma(v+x-(\rho+r))}{\Gamma(r)\Gamma(x-r+1)\Gamma(\rho)\Gamma(v-\rho)\Gamma(v+x)}, \quad x = r, r+1, \dots, \quad v > p > 0,$$
  
$$\mu = r\frac{v-1}{\rho-1}, \quad \rho > 1, \quad \sigma^2 = r(r+\rho-1)\frac{(v-1)(v-\rho)}{(\rho-1)^2(\rho-2)}, \quad \rho > 2.$$

## **Binomial Distribution**

$$p(x) = \binom{n}{x} p^x q^{n-x}, \quad x = 0, 1, 2, \dots, n, \quad 0 \le p \le 1, \quad q = 1 - p,$$

$$\mu = np, \quad \sigma^2 = npq, \quad \beta_1 = \frac{1 - 2p}{\sqrt{npq}}, \quad \beta_2 = 3 + \frac{1 - 6pq}{npq},$$

$$M(t) = (q + pe^t)^n, \quad \phi(t) = (q + pe^{it})^n, \quad P(t) = (q + pt)^n.$$

#### **Discrete Weibull Distribution**

$$p(x) = (1-p)^{x^{\beta}} - (1-p)^{(x+1)^{\beta}}, \quad x = 0, 1, \dots, \ 0 \le p \le 1, \ \beta > 0.$$

## **Geometric Distribution**

$$p(x) = pq^{1-x}, \quad x = 0, 1, 2, \dots, \quad 0 \le p \le 1, \quad q = 1 - p,$$

$$\mu = \frac{1}{p}, \quad \sigma^2 = \frac{q}{p^2}, \quad \beta_1 = \frac{2 - p}{\sqrt{q}}, \quad \beta_2 = \frac{p^2 + 6q}{q},$$

$$M(t) = \frac{p}{1 - qe^t}, \quad \phi(t) = \frac{p}{1 - qe^{it}}, \quad P(t) = \frac{p}{1 - qt}.$$

## **Hypergeometric Distribution**

$$p(x) = \frac{\binom{M}{x} \binom{N-M}{n-x}}{\binom{N}{n}}, \quad x = 0, 1, 2, \dots, n, \quad x \le M, \quad n-x \le N-M,$$

$$n, M, N, \in N, \quad 1 \le n \le N, \quad 1 \le M \le N, \quad N = 1, 2, \dots,$$

$$\mu = n \frac{M}{N}, \quad \sigma^2 = \left(\frac{N-n}{N-1}\right) n \frac{M}{N} \left(1 - \frac{M}{N}\right), \quad \beta_1 = \frac{(N-2M)(N-2n)\sqrt{N-1}}{(N-2)\sqrt{nM(N-M)(N-n)}},$$

$$\beta_2 = \frac{N^2(N-1)}{(N-2)(N-3)nM(N-M)(N-n)},$$

$$\left\{N(N+1) - 6n(N-n) + 3\frac{M}{N^2}(N-M)[N^2(n-2) - Nn^2 + 6n(N-n)]\right\},$$

$$M(t) = \frac{(N-M)!(N-n)!}{N!} F(., e^t),$$

$$\phi(t) = \frac{(N-M)!(N-n)!}{N!} F(., e^{it}),$$

$$P(t) = \left(\frac{N-M}{N}\right)^n F(., t),$$

where  $F(\alpha, \beta, \gamma, x)$  is the hypergeometric function.

$$\alpha = -n$$
;  $\beta = -M$ ;  $\gamma = N - M - n + 1$ .

## **Negative Binomial Distribution**

$$p(x) = {x + r - 1 \choose r - 1} p^r q^x, \quad x = 0, 1, 2, \dots, \quad r = 1, 2, \dots, \quad 0 \le p \le 1, \quad q = 1 - p,$$

$$\mu = \frac{rq}{p}, \quad \sigma^2 = \frac{rq}{p^2}, \quad \beta_1 = \frac{2 - p}{\sqrt{rq}}, \quad \beta_2 = 3 + \frac{p^2 + 6q}{rq},$$

$$M(t) = \left(\frac{p}{1 - qe^t}\right)^r, \quad \phi(t) = \left(\frac{p}{1 - qe^{it}}\right)^r, \quad P(t) = \left(\frac{p}{1 - qt}\right)^r.$$

## **Poisson Distribution**

$$p(x) = \frac{e^{-\mu}\mu^{x}}{x!}, \quad x = 0, 1, 2, \dots, \quad \mu > 0,$$

$$\mu = \mu, \quad \sigma^{2} = \mu, \quad \beta_{1} = \frac{1}{\sqrt{\mu}}, \quad \beta_{2} = 3 + \frac{1}{\mu},$$

$$M(t) = \exp[\mu(e^{t} - 1)],$$

$$\sigma(t) = \exp[\mu(e^{it} - 1)],$$

$$P(t) = \exp[\mu(t - 1)].$$

## Rectangular (Discrete Uniform) Distribution

$$p(x) = \frac{1}{n}, \quad x = 1, 2, \dots, n, \quad n \in \mathbb{N},$$

$$\mu = \frac{n+1}{2}, \quad \sigma^2 = \frac{n^2 - 1}{12}, \quad \beta_1 = 0, \quad \beta_2 = \frac{3}{5} \left( 3 - \frac{4}{n^2 - 1} \right),$$

$$M(t) = \frac{e^t (1 - e^{nt})}{n(1 - e^t)},$$

$$\phi(t) = \frac{e^{it} (1 - e^{nit})}{n(1 - e^{it})},$$

$$P(t) = \frac{t(1 - t^n)}{n(1 - t)}.$$

## **Continuous Distribution Formulas**

Probability density function, f(x) Mean,  $\mu$  Variance,  $\sigma^2$  Coefficient of skewness,  $\beta_1$  Coefficient of kurtosis,  $\beta_2$  Moment-generating function, M(t) Characteristic function,  $\phi(t)$ 

#### **Arcsin Distribution**

$$f(x) = \frac{1}{\pi \sqrt{x(1-x)}}, \quad 0 < x < 1,$$
  
 $\mu = \frac{1}{2}, \quad \sigma^2 = \frac{1}{8}, \quad \beta_1 = 0, \quad \beta_2 \frac{3}{2}.$ 

## **Beta Distribution**

$$\begin{split} f(x) &= \frac{\Gamma(\alpha+\beta)}{\Gamma(\alpha)\Gamma(\beta)} x^{\alpha-1} (1-x)^{\beta-1}, \quad 0 < x < 1, \ \alpha, \beta > 0, \\ \mu &= \frac{\alpha}{\alpha+\beta}, \quad \sigma^2 = \frac{\alpha\beta}{(\alpha+\beta)^2(\alpha+\beta+1)}, \quad \beta_1 = \frac{2(\beta-\alpha)\sqrt{\alpha+\beta+1}}{\sqrt{\alpha\beta}(\alpha+\beta+2)}, \\ \beta_2 &= \frac{3(\alpha+\beta+1)\left[2(\alpha+\beta)^2 + \alpha\beta(\alpha+\beta-6)\right]}{\alpha\beta(\alpha+\beta+2)(\alpha+\beta+3)}. \end{split}$$

## **Cauchy Distribution**

$$f(x) = \frac{1}{b\pi(1 + ((x-a)/b)^2)}, \quad -\infty < x < \infty, \ -\infty < a < \infty, \ b > 0.$$

 $\mu, \sigma^2, \beta_1, \beta_2, M(t)$  do not exist and  $\phi(t) = \exp[ait - b|t|]$ .

## **Chi Distribution**

$$f(x) = \frac{x^{n-1}e^{-x^{2/2}}}{2^{(n/2)-1}\Gamma(n/2)}, \quad x \ge 0, \quad n \in \mathbb{N},$$
 
$$\mu = \frac{\Gamma((n+1)/2)}{\Gamma(n/2)}, \quad \sigma^2 = \frac{\Gamma((n+2)/2)}{\Gamma(n/2)} - \left[\frac{\Gamma((n+1)/2)}{\Gamma(n/2)}\right]^2.$$

# **Chi-Square Distribution**

$$f(x) = \frac{e^{-x/2}x^{(\nu/2)-1}}{2^{\nu/2}\Gamma(\nu/2)}, \quad x \ge 0, \quad \nu \in \mathbb{N}.$$

$$\mu = \nu, \quad \sigma^2 = 2\nu, \quad \beta_1 = 2\sqrt{\frac{2}{\nu}}, \quad \beta_2 = 3 + \frac{12}{\nu}, \quad M(t) = (1 - 2t)^{-\nu/2}, \quad t < \frac{1}{2},$$

$$\phi(t) = (1 - 2it)^{-\nu/2}.$$

## **Erlang Distribution**

$$f(x) = \frac{1}{\beta^{n(n-1)!}} x^{n-1} e^{-x/\beta}, \quad x \ge 0, \ \beta > 0, \ n \in \mathbb{N}.$$

$$\mu = n\beta, \quad \sigma^2 = n\beta^2, \quad \beta_1 = \frac{2}{\sqrt{n}}, \quad \beta_2 = 3 + \frac{6}{n}.$$

$$M(t) = (1 - \beta t)^{-n}, \quad \phi(t) = (1 - \beta i t)^{-n}.$$

## **Exponential Distribution**

$$f(x) = \lambda e^{-\lambda x}, \quad x \ge 0, \quad \lambda > 0,$$

$$\mu = \frac{1}{\lambda}, \quad \sigma^2 = \frac{1}{\lambda^2}, \quad \beta_1 = 2, \quad \beta_2 = 9, \quad M(t) = \frac{\lambda}{\lambda - t},$$

$$\phi(t) = \frac{\lambda}{\lambda - it}.$$

## **Extreme-Value Distribution**

$$f(x) = \exp[-\mathrm{e}^{-(x-\alpha)/\beta}], \quad -\infty < x < \infty, \quad -\infty < \alpha < \infty, \quad \beta > 0,$$
 
$$\mu = \alpha + \gamma \beta, \gamma \doteq 0.5772\dots \text{is Euler's constant } \sigma^2 = \pi^2 \beta^2 / 6.$$

$$\beta_1=1.29857,\quad \beta_2=5.4,$$
 
$$M(t)=\mathrm{e}^{\alpha t}\Gamma(1-\beta t),\quad t<\frac{1}{\beta},\quad \varphi(t)=\mathrm{e}^{\alpha i t}\Gamma(1-\beta i t).$$

#### F Distribution

$$f(x)\frac{\Gamma[(\nu_1+\nu_2)/2]\nu_1^{\nu_1/2}\nu_2^{\nu_2/2}}{\Gamma(\nu_1/2)\Gamma(\nu_2/2)}x^{(\nu_1/2)-1}(\nu_2+\nu_1x)^{-(\nu_1+\nu_2)/2},$$

x > 0,  $v_1, v_2 \in N$ :

$$\begin{split} \mu &= \frac{\nu_2}{\nu_2 - 2}, \quad \nu_2 \geq 3, \quad \sigma^2 = \frac{2\nu_2^2(\nu_1 + \nu_2 - 2)}{\nu_1(\nu_2 - 2)^2(\nu_2 - 4)}, \quad \nu_2 \geq 5, \\ \beta_1 &= \frac{(2\nu_1 + \nu_2 - 2)\sqrt{8(\nu_2 - 4)}}{\sqrt{\nu_1}(\nu_2 - 6)\sqrt{\nu_1 + \nu_2 - 2}}, \quad \nu_2 \geq 7, \\ \beta_2 &= 3 + \frac{12[(\nu_2 - 2)^2(\nu_2 - 4) + \nu_1(\nu_1 + \nu_2 - 2)(5\nu_2 - 22)]}{\nu_1(\nu_2 - 6)(\nu_2 - 8)(\nu_1 + \nu_2 - 2)}, \quad \nu_2 \geq 9. \end{split}$$

M(t) does not exist.

$$\phi\left(\frac{v_1}{v_2}t\right) = \frac{G(v_1, v_2, t)}{B(v_1/2, v_2/2)}.$$

B(a, b) is the Beta function. G is defined by

$$(m+n-2)G(m,n,t) = (m-2)G(m-2,n,t) + 2itG(m,n-2,t), \quad m,n > 2,$$
  

$$mG(m,n,t) = (n-2)G(m+2,n-2,t) - 2itG(m+2,n-4,t), \quad n > 4,$$
  

$$nG(2,n,t) = 2 + 2itG(2,n-2,t), \quad n > 2.$$

## **Gamma Distribution**

$$f(x) = \frac{1}{\beta^{\alpha} \Gamma(\alpha)} x^{\alpha - 1} e^{-x/\beta}, \quad x \ge 0, \quad \alpha, \beta > 0,$$
  
$$\mu = \alpha \beta, \quad \sigma^2 = \alpha \beta^2, \quad \beta_1 = \frac{2}{\sqrt{\alpha}}, \quad \beta_2 = 3 \left( 1 + \frac{2}{\alpha} \right),$$
  
$$M(t) = (1 - \beta t)^{-\alpha}, \quad \phi(t) = (1 - \beta i t)^{-\alpha}.$$

#### Half-Normal Distribution

$$\begin{split} f(x) &= \frac{2\theta}{\pi} \exp\left[-\left(\frac{\theta^2 x^2}{\pi}\right)\right], \quad x \geq 0, \ \theta > 0, \\ \mu &= \frac{1}{\theta}, \quad \sigma^2 = \left(\frac{\pi-2}{2}\right) \frac{1}{\theta^2}, \quad \beta_1 = \frac{4-\pi}{\theta^3}, \quad \beta_2 = \frac{3\pi^2 - 4\pi - 12}{4\theta^4}. \end{split}$$

## Laplace (Double Exponential) Distribution

$$f(x) = \frac{1}{2\beta} \exp\left[-\frac{|x-\alpha|}{\beta}\right], \quad -\infty < x < \infty, \quad -\infty < \alpha < \infty, \quad \beta > 0,$$

$$\mu = \alpha, \quad \sigma^2 = 2\beta^2, \quad \beta_1 = 0, \quad \beta_2 = 6,$$

$$M(t) = \frac{e^{\alpha t}}{1 - \beta^2 t^2}, \quad \phi(t) = \frac{e^{\alpha i t}}{1 + \beta^2 t^2}.$$

## **Logistic Distribution**

$$f(x) = \frac{\exp[(x - \alpha)/\beta]}{\beta(1 + \exp[(x - \alpha)/\beta])^2},$$

$$-\infty < x < \infty, \quad -\infty < \alpha < \infty, \quad -\infty < \beta < \infty,$$

$$\mu = \alpha, \quad \sigma^2 = \frac{\beta^2 \pi^2}{3}, \quad \beta_1 = 0, \quad \beta_2 = 4.2,$$

$$M(t) = e^{\alpha t} \pi \beta t \csc(\pi \beta t), \quad \phi(t) = e^{\alpha i t} \pi \beta i t \csc(\pi \beta i t).$$

## **Lognormal Distribution**

$$f(x) = \frac{1}{\sqrt{2\pi\sigma x}} \exp\left[-\frac{1}{2\sigma^2} (\ln x - \mu)^2\right],$$

$$x > 0, \quad -\infty < \mu < \infty, \quad \sigma > 0,$$

$$\mu = e^{\mu + \sigma^2/2}, \quad \sigma^2 = e^{2\mu + \sigma^2} (e^{\sigma^2} - 1),$$

$$\beta_1 = (e^{\sigma^2} + 2)(e^{\sigma^2} - 1)^{1/2}, \quad \beta_2 = (e^{\sigma^2})^4 + 2(e^{\sigma^2})^3 + 3(e^{\sigma^2})^2 - 3.$$

## **Noncentral Chi-Square Distribution**

$$f(x) = \frac{\exp[-(1/2)(x+\lambda)]}{2^{\nu/2}} \sum_{j=0}^{\infty} \frac{x^{(\nu/2)+j-1\lambda j}}{\Gamma((\nu/2)+j)2^{2j}j!},$$

$$x > 0, \quad \lambda > 0, \quad \nu \in N,$$

$$\mu = \nu + \lambda, \quad \sigma^2 = 2(\nu + 2\lambda), \quad \beta_1 = \frac{\sqrt{8}(\nu + 3\lambda)}{(\nu + 2\lambda)^{3/2}}, \quad \beta_2 = 3 + \frac{12(\nu + 4\lambda)}{(\nu + 2\lambda)^2},$$

$$M(t) = (1 - 2t)^{-\nu/2} \exp\left[\frac{\lambda t}{1 - 2t}\right], \quad \phi(t) = (1 - 2it)^{-\nu/2} \exp\left[\frac{\lambda it}{1 - 2it}\right].$$

## Noncentral *F* Distribution

$$f(x) = \sum_{i=0}^{\infty} \frac{\Gamma((2i + \nu_1 + \nu_2)/2)(\nu_1/\nu_2)^{(2i + \nu_1)/2} x^{(2i + \nu_1 - 2)/2} e^{-\lambda/2} (\lambda/2)}{\Gamma(\nu_2/2)\Gamma((2i + \nu_1)/2)\nu_1! (1 + (\nu_1/\nu_2)x)^{(2i + \nu_1 + \nu_2)/2}},$$

$$x > 0, \quad \nu_1, \nu_2 \in N, \quad \lambda > 0,$$

$$\mu = \frac{(\nu_1 + \lambda)\nu_2}{(\nu_2 - 2)\nu_1}, \quad \nu_2 > 2,$$

$$\sigma^2 = \frac{(\nu_1 + \lambda)^2 + 2(\nu_1 + \lambda)\nu_2^2}{(\nu_2 - 2)(\nu_2 - 4)\nu_1^2} - \frac{(\nu_1 + \lambda)^2\nu_2^2}{(\nu_2 - 2)^2\nu_2^2}, \quad \nu_2 > 4.$$

## Noncentral t-Distribution

$$f(x) = \frac{v^{\nu/2}}{\Gamma(\nu/2)} \frac{e^{-\delta^2/2}}{\sqrt{\pi}(\nu + x^2)^{(\nu+1)/2}} \sum_{i=0}^{\infty} \Gamma\left(\frac{\nu + i + 1}{2}\right) \left(\frac{\delta^i}{i!}\right) \left(\frac{2x^2}{\nu + x^2}\right)^{i/2},$$

$$-\infty < x < \infty, \quad -\infty < \delta < \infty, \quad \nu \in N,$$

$$\mu'_r = c_r \frac{\Gamma((\nu - r)/2)\nu^{r/2}}{2^{r/2}\Gamma(\nu/2)}, \quad \nu > r, \quad c_{2r-1} = \sum_{i=1}^r \frac{(2r - 1)!\delta^{2r-1}}{(2i - 1)!(r - i)!2^{r-i}},$$

$$c_{2r} = \sum_{i=0}^r \frac{(2r)!\delta^{2i}}{(2i)!(r - i)!2^{r-i}}, \quad r = 1, 2, 3, \dots.$$

#### Normal Distribution

$$f(x) = \frac{1}{\sigma\sqrt{2\pi}} \exp\left[-\frac{(x-\mu)^2}{2\sigma^2}\right],$$

$$-\infty < x < \infty, \quad -\infty < \mu < \infty, \quad \sigma > 0,$$

$$\mu = \mu, \quad \sigma^2 = \sigma^2, \quad \beta_1 = 0, \quad \beta_2 = 3, \quad M(t) = \exp\left[\mu t + \frac{t^2\sigma^2}{2}\right],$$

$$\phi(t) = \exp\left[\mu it - \frac{t^2\sigma^2}{2}\right].$$

## **Pareto Distribution**

$$f(x) = \frac{\theta a^{\theta}}{x^{\theta+1}}, \quad x \ge a, \quad \theta > 0, \quad a > 0,$$
$$\mu = \frac{\theta a}{\theta - 1}, \quad \theta > 1, \quad \sigma^2 = \frac{\theta a^2}{(\theta - 1)^2 (\theta - 2)}, \quad \theta > 2.$$

M(t) does not exist.

## **Rayleigh Distribution**

$$f(x) = \frac{x}{\sigma^2} \exp\left[-\frac{x^2}{2\sigma^2}\right], \quad x \ge 0, \quad \sigma = 0,$$

$$\mu = \sigma\sqrt{\pi/2}, \quad \sigma^2 = 2\sigma^2 \left(1 - \frac{\pi}{4}\right), \quad \beta_1 = \frac{\sqrt{\pi}}{4} \frac{(\pi - 3)}{(1 - \pi/4)^{3/2}},$$

$$\beta_2 = \frac{2 - (3/16)\pi^2}{(1 - \pi/4)^2}.$$

## t-Distribution

$$f(x) = \frac{1}{\sqrt{\pi \nu}} \frac{\Gamma((\nu+1)/2)}{\Gamma(\nu/2)} \left(1 + \frac{x^2}{\nu}\right)^{-(\nu+1)/2}, \quad -\infty < x < \infty, \quad \nu \in \mathbb{N},$$

$$\mu = 0, \quad \nu \ge 2, \quad \sigma^2 = \frac{\nu}{\nu - 2}, \quad \nu \ge 3, \quad \beta_1 = 0, \quad \nu \ge 4,$$

$$\beta_2 = 3 + \frac{6}{\nu - 4}, \quad \nu \ge 5,$$

M(t) does not exist.

$$\phi(t) = \frac{\sqrt{\pi}\Gamma(\nu/2)}{\Gamma((\nu+1)/2)} \int_{-\infty}^{\infty} \frac{e^{itz\sqrt{\nu}}}{(1+z^2)^{(\nu+1)/2}} dz.$$

## **Triangular Distribution**

$$f(x) = \begin{cases} 0, & x \le a, \\ \frac{4(x-a)}{(b-a)^2}, & a < x \le \frac{a+b}{2}, \\ \frac{4(b-x)}{(b-a)^2}, & \frac{a+b}{2} < x < b, \\ 0, & x \ge b, \end{cases}$$

 $-\infty < a < b < \infty$ :

$$\begin{split} \mu &= \frac{a+b}{2}, \quad \sigma^2 = \frac{(b-a)^2}{24}, \quad \beta_1 = 0, \quad \beta_2 = \frac{12}{5}, \\ M(t) &= -\frac{4(e^{at/2} - e^{bt/2})^2}{t^2(b-a)^2}, \quad \phi(t) = \frac{4(e^{ait/2} - e^{bit/2})^2}{t^2(b-a)^2}. \end{split}$$

# **Uniform Distribution**

$$f(x) = \frac{1}{b-a}, \quad a \le x \le b, \ -\infty < a < b < \infty,$$

$$\mu = \frac{a+b}{2}, \quad \sigma^2 = \frac{(b-a)^2}{12}, \quad \beta_1 = 0, \quad \beta_2 = \frac{9}{5},$$

$$M(t) = \frac{e^{bt} - e^{at}}{(b-a)t}, \quad \phi(t) = \frac{e^{bit} - e^{ait}}{(b-a)it}.$$

## Weibull Distribution

$$\begin{split} f(x) &= \frac{\alpha}{\beta^{\alpha}} x^{\alpha - 1} \mathrm{e}^{-(x/\beta)^{\alpha}}, \quad x \geq 0, \alpha, \beta > 0, \\ \mu &= \beta \Gamma \left( 1 + \frac{1}{\alpha} \right), \quad \sigma^2 = \beta^2 \left[ \Gamma \left( 1 + \frac{2}{\alpha} \right) - \Gamma^2 \left( 1 + \frac{1}{\alpha} \right) \right], \\ \beta_1 &= \frac{\Gamma(1 + 3/\alpha) - 3\Gamma(1 + 1/\alpha)\Gamma(1 + 2/\alpha) + 2\Gamma^3(1 + 1/\alpha)}{\left[ \Gamma(1 + 2/\alpha) - \Gamma^2(1 + 1/\alpha) \right]^{3/2}}, \\ \beta_2 &= \frac{\Gamma(1 + 4/\alpha) - 4\Gamma(1 + 1/\alpha)\Gamma(1 + 3/\alpha) + 6\Gamma^2(1 + 1/\alpha)\Gamma(1 + 2/\alpha) - 3\Gamma^4(1 + 1/\alpha)}{\left[ \Gamma(1 + 2/\alpha) - \Gamma^2(1 + 1/\alpha) \right]^2}. \end{split}$$

# Variate Generation Techniques\*

## **Notation**

Let h(t) and  $H(t) = \int_0^t h(\tau) d\tau$  be the hazard and cumulative hazard functions, respectively, for a continuous nonnegative random variable T, the lifetime of the item under study. The  $q \times 1$  vector z contains covariates associated with a particular item or individual. The covariates are linked to the lifetime by the function  $\Psi(z)$ , which satisfies  $\Psi(0=1)$  and  $\Psi(z) \geq 0$  for all z. A popular choice is  $\Psi(z) = \mathrm{e}^{\beta' z}$ , where  $\beta$  is a  $q \times 1$  vector of regression coefficients.

The cumulative hazard function for *T* in the *accelerated life* model (Leemis, 1987) is

$$H(t) = H_0(t\Psi(z)),$$

where  $H_0$  is a baseline cumulative hazard function. Note that when z = 0,  $H_0 \equiv H$ . In this model, the covariates accelerate ( $\Psi(z) > 1$ ) or decelerate ( $\Psi(z) < 1$ ), the rate at which the item moves through time. The *proportional* hazards model

$$H(t) = \Psi(z)H_0(t)$$

increases ( $\Psi(z) > 1$ ) or decreases ( $\Psi(z) < 1$ ) the failure rate of the item by the factor  $\Psi(z)$  for all values of t.

# Variate Generation Algorithms

The literature shows that the cumulative hazard function, H(T), has a unit exponential distribution. Therefore, a random variate t corresponding to a cumulative hazard function

<sup>\*</sup> From Leemis, L. M. 1987. Variate generation for accelerated life and proportional hazards models. Oper Res 35 (6).

H(t) can be generated by

$$t = H^{-1}(-\log(u)),$$

where u is uniformly distributed between 0 and 1. In the accelerated life model, since time is being expanded or contracted by a factor  $\Psi(z)$ , variates are generated by

$$t = \frac{H_0^{-1}(-\log(u))}{\Psi(z)}.$$

In the proportional hazards model, equating  $-\log(u)$  to H(t) yields the variate generation formula

$$t = H_0^{-1} \left( \frac{-\log(u)}{\Psi(z)} \right).$$

Table 3.2 shows formulas for generating event times from a renewal or nonhomogeneous Poisson process (NHPP). In addition to generating individual lifetimes, these variate generation techniques may also be applied to point processes. A renewal process, for example, with time between events having a cumulative hazard function H(t), can be simulated by using the appropriate generation formula for the two cases just shown. These variate generation formulas must be modified, however, to generate variates from a NHPP.

In an NHPP, the hazard function, h(t), is equivalent to the intensity function, which governs the rate at which events occur. To determine the appropriate method for generating values from an NHPP, assume that the last even in a point process has occurred at time a. The cumulative hazard function for the time of the next event conditioned on survival to time a is

$$H_{T|T \searrow a}(t) = H(t) - H(a), \quad t > a.$$

In the accelerate life model, where  $H(t) = H_0(t\Psi(z))$ , the time of the next event is generated by

$$t = \frac{H_0^{-1}(H_0(a\Psi(z)) - \log(u))}{\Psi(z)}.$$

If we equate the conditional cumulative hazard function to  $-\log(u)$ , the time of the next event in the proportional hazards case is generated by

$$t = H_0^{-1} \left( H_0(a) - \frac{\log(u)}{\Psi(z)} \right).$$

**TABLE 3.2** Formulas for generating event times from a renewal or NHPP

	Renewal	NHPP
Accelerated life	$t = a + \frac{H_0^{-1}(-\log(u))}{\Psi(z)}$	$t = \frac{H_0^{-1}(H_0(a\Psi(z)) - \log(u))}{\Psi(z)}$
Proportional hazards	$t = a + H_0^{-1} \left( \frac{-\log(u)}{\Psi(z)} \right)$	$t = H_0^{-1} \left( H_0(a) - \frac{\log(u)}{\Psi(z)} \right)$

#### **Example**

The exponential power distribution (Leemis, 1987) is a flexible two-parameter distribution with cumulative hazard function

$$H(t) = e^{(t/\alpha)^{\gamma}} - 1$$
,  $\alpha > 0$ ,  $\gamma > 0$ ,  $t > 0$ 

and inverse cumulate hazard function

$$H^{-1}(y) = \alpha [\log(y+1)]^{1/\gamma}.$$

Assume that the covariates are linked to survival by the function  $\Psi(z)=e^{\beta'z}$  in the accelerated life model. If an NHPP is to be simulated, the baseline hazard function has the exponential power distribution with parameters  $\alpha$  and  $\gamma$ , and the previous event has occurred at time a, then the next event is generated at time

$$t = \alpha e^{-\beta' z} [\log(e^{(ae\beta' z/\alpha)^{\gamma}} - \log(u))]^{1/\gamma},$$

where u is uniformly distributed between 0 and 1.

## References

Johnson, N. L. and Kotz, S. 1970. *Distributions in statistics: Continuous univariate distributions*, John Wiley & Sons, New York, NY.

Leemis, L. M. 1987. Variate generation for accelerated life and proportional hazards models. *Oper Res* 35 (6), 892–894.

# Computations with Descriptive Statistics

# Sample Average

$$\overline{x} = \frac{1}{n} \sum_{i=1}^{n} x_i.$$

## **Application Areas**

Quality control, simulation, facility design, productivity measurement.

# Sample calculations

Given:

$$x_i$$
: 25, 22, 32, 18, 21, 27, 22, 30, 26, 20  
 $n = 10$ 

$$\sum_{i=1}^{10} x_i = 25 + 22 + 32 + 18 + 21 + 27 + 22 + 30 + 26 + 20 = 243,$$

$$\overline{x} = \frac{243}{10} = 24.30.$$

# Sample Variance

$$s^{2} = \frac{1}{n-1} \sum_{i=1}^{n} (x_{i} - \overline{x})^{2}.$$

# **Application Areas**

- 1. Quality control
- 2. Simulation
- 3. Facility design
- 4. Productivity measurement

The variance and the closely related standard deviation are measures of the extent of the spread of elements in a data distribution. In other words, they are measures of variability in the data set.

## Sample Calculations

Given:

$$x_i$$
: 25, 22, 32, 18, 21, 27, 22, 30, 26, 20

$$n = 10$$

$$n - 1 = 9$$

$$\sum_{i=1}^{10} x_i = 25 + 22 + 32 + 18 + 21 + 27 + 22 + 30 + 26 + 20 = 243,$$

$$\overline{x} = \frac{243}{10} = 24.30,$$

$$s^2 = \frac{1}{9\{(25 - 24.3)^2 + (22 - 24.3)^2 + \dots + (32 - 24.3)^2\}}$$

$$= \frac{1}{9\{182.10\}} = 20.2333.$$

Alternate Formulas:

$$S^{2} = \left[\frac{\sum x_{i}^{2} - \left(\sum x_{i}\right)^{2} / n}{n - 1}\right],$$

$$S^{2} = \left[\frac{n\left(\sum x_{i}^{2}\right) - \left(\sum x_{i}\right)^{2}}{n(n - 1)}\right].$$

# Sample Standard Deviation

$$s = \sqrt{s^2}$$
.

## **Application Areas**

The standard deviation formula is simply the square root of the variance. It is the most commonly used measure of spread. An important attribute of the standard deviation as a measure of spread is that if the mean and standard deviation of a normal distribution are known, it is possible to compute the percentile rank associated with any given score. In a normal distribution:

- 68.27% of the data is within one standard deviation of the mean.
- 95.46% of the data is within two standard deviations of the mean.
- 99.73% of the data is within 3 standard deviations.
- 99.99% of the data is within 4 standard deviations.
- 99.99985% of the data is within 6 standard deviations (i.e., within six sigma).

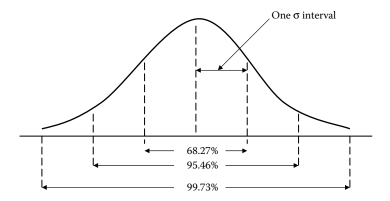


FIGURE 4.1 Deviation spread of normal distribution.

Figure 4.1 illustrates the deviation spread of a normal distribution. The standard deviation is used extensively as a measure of spread because it is computationally simple to understand and use. Many formulas in inferential statistics use the standard deviation.

# Sample Standard Error of the Mean

$$s_{\rm m}=rac{s}{\sqrt{n}}.$$

## **Application Areas**

The standard error of the mean is the standard deviation of the sampling distribution of the mean, where s is the standard deviation of the original distribution and n the sample size (the number of data points that each mean is based upon). This formula does not assume a normal distribution. However, many of the uses of the formula do assume a normal distribution. The formula shows that the larger the sample size, the smaller the standard error of the mean. In other words, the size of the standard error of the mean is inversely proportional to the square root of the sample size.

#### Skewness

Skewness = 
$$\frac{n\sum_{i=1}^{n}(x_i - \overline{x})^3}{(n-1)(n-2)s^3}.$$

Undefined for s = 0 or n < 3.

#### Standardized Skewness

Standardized skewness = 
$$\frac{\text{Skewness}}{\sqrt{6/n}}$$
.

## **Kurtosis**

Kurtosis = 
$$\frac{n(n+1)\sum_{i=1}(x_i-\overline{x})^4}{(n-1)(n-2)(n-3)s^4} - \frac{3(n-1)^2}{(n-2)(n-3)}.$$

Undefined for s = 0 or n < 4.

## **Standardized Kurtosis**

Standardized kurtosis = 
$$\frac{\text{Kurtosis}}{\sqrt{24/n}}$$
.

## Weighted Average

Weighted average = 
$$\frac{\sum_{i=2}^{n} x_i w_i}{\sum_{i=1}^{n} w_i}.$$

## **Estimation and Testing**

## $100(1-\alpha)\%$ Confidence Interval for Mean

$$CI = \overline{x} \pm t_{n-1;\alpha/2} \frac{s}{\sqrt{n}}.$$

## $100(1 - \alpha)$ % Confidence Interval for Variance

CI = 
$$\left[\frac{(n-1)s^2}{\chi^2_{n-1;\alpha/2}}, \frac{(n-1)s^2}{\chi^2_{n-1;1-\alpha/2}}\right]$$
.

# $100(1-\alpha)\%$ Confidence Interval for Difference in Means

For Equal Variance:

$${\rm CI} = (\overline{x}_1 - \overline{x}_2) \pm t_{n_1 + n_2 - 2; \alpha/2} \, s_p \sqrt{\frac{1}{n_1} + \frac{1}{n_2}},$$

where

$$s_p = \sqrt{\frac{(n_1 - 1)s_1^2 + (n_2 - 1)s_2^2}{n_1 + n_2 - 2}}.$$

For Unequal Variance:

CI = 
$$\left[ (\overline{x}_1 - \overline{x}_2) \pm t_{m;\alpha/2} \sqrt{\frac{s_1^2}{n_1} + \frac{s_2^2}{n_2}} \right]$$
,

where

$$\frac{1}{m} = \frac{c^2}{n_1 - 1} + \frac{(1 - c)^2}{n_2 - 1}$$

and

$$c = \frac{s_1^2/n_1}{s_1^2/n_1 + s_2^2/n_1}.$$

## $100(1 - \alpha)$ % Confidence Interval for Ratio of Variances

$$CI = \left(\frac{s_1^2}{s_2^2}\right) \left(\frac{1}{F_{n_1-1,n_2-1;\alpha/2}}\right), \left(\frac{s_1^2}{s_2^2}\right) \left(\frac{1}{F_{n_1-1,n_2-1;\alpha/2}}\right).$$

## **Normal Probability Plot**

The input data are first sorted from the smallest to the largest value to compute order statistics. A scatterplot is then generated where the axis positions are computed as follow:

Horizontal position =  $x_{(i)}$ ,

Vertical position = 
$$\Phi\left(\frac{i-3/8}{n+1/4}\right)$$
.

The labels for the vertical axis are based upon the probability scale using the following expression:

 $100\left(\frac{i-3/8}{n+1/4}\right).$ 

## **Comparison of Poisson Rates**

Let  $n_i$  be the number of events in sample j and  $t_i$  the length of sample j, then

Rate estimates: 
$$r_j = \frac{n_j}{t_j}$$
,

Rate ratio: 
$$\frac{r_1}{r_2}$$
,

Test statistic: 
$$z = \max\left(0, \frac{\left|n_1 - (n_1 + n_2)/2\right| - 1/2}{\sqrt{(n_1 + n_2)/4}}\right)$$

where z follows the standard normal distribution.

## **Distribution Functions and Parameter Estimation**

#### **Bernoulli Distribution**

$$\hat{p} = \overline{x}$$
.

## **Binomial Distribution**

$$\hat{p} = \frac{\overline{x}}{n}$$

where n is the number of trials.

## **Discrete Uniform Distribution**

$$\hat{a} = \min x_i$$

and

$$\hat{b} = \max x_i$$
.

#### **Geometric Distribution**

$$\hat{p} = \frac{1}{1 + \overline{x}}.$$

## **Negative Binomial Distribution**

$$\hat{p} = \frac{k}{\overline{x}},$$

where *k* is the number of successes.

#### **Poisson Distribution**

$$\hat{\beta} = \overline{x}$$
.

## **Beta Distribution**

$$\begin{split} \hat{\alpha} &= \overline{x} \left[ \frac{\overline{x}(1-\overline{x})}{s^2} - 1 \right], \\ \hat{\beta} &= (1-\overline{x}) \left( \frac{\overline{x}(1-\overline{x})}{s^2} - 1 \right). \end{split}$$

# **Chi-Square Distribution**

If  $X_1, \ldots, X_k$  are k independent, normally distributed random variables with mean 0 and variance 1, then the random variable, Q, defined as follows, is distributed according to the chi-square distribution with k degrees of freedom:

$$Q = \sum_{i=1}^{k} X_i^2.$$

The chi-square distribution is a special case of the gamma distribution and it is represented as

$$Q \sim \chi_k^2$$
.

The distribution has one parameter, k, which is a positive integer that specifies the number of degrees of freedom (i.e., the number of  $X_i$ 's).

# **Erlang Distribution**

 $\hat{\alpha} = \text{round } (\hat{\alpha} \text{ from Gamma}),$ 

$$\hat{\beta} = \frac{\hat{\alpha}}{x}.$$

## **Exponential Distribution**

$$\hat{\beta} = \frac{1}{\overline{x}}$$
 and  $\overline{x} = \frac{1}{\hat{\beta}}$ .

## **Application Areas**

Common applications of the exponential distribution are for description of the times between events in a Poisson process, in which events occur continuously and independently at a constant average rate, such as queuing analysis and forecasting.

#### F Distribution

number of d.f.: 
$$\hat{v} = \frac{2\widehat{w}^3 - 4\widehat{w}^2}{(s^2(\widehat{w} - 2)^2(\widehat{w} - 4)) - 2\widehat{w}^2},$$
den. d.f.: 
$$\widehat{w} = \frac{\max(1, 2\overline{x})}{-1 + \overline{x}}.$$

## Gamma Distribution

$$R = \log \left( \frac{\text{arithmetic mean}}{\text{geometric mean}} \right).$$

If  $0 < R \le 0.5772$ , then

$$\hat{\alpha} = R^{-1}(0.5000876 + 0.1648852R - 0.0544274R)^2$$

or if R > 0.5772, then

$$\hat{\alpha} = R^{-1}(17.79728 + 11.968477R + R^2)^{-1}(8.898919 + 9.059950R + 0.9775373R^2),$$

$$\widehat{\beta} = \frac{\widehat{\alpha}}{\overline{x}}.$$

## Log-Normal Distribution

$$\hat{\mu} = \frac{1}{n} \sum_{i=1}^{n} \log x_i,$$

$$\hat{\alpha} = \sqrt{\frac{1}{n-1} \sum_{i=1}^{n} (\log x_i - \hat{\mu})^2}.$$
Mean:  $\exp\left(\hat{\mu} + \frac{\hat{\alpha}^2}{2}\right).$ 

Standard deviation: 
$$\sqrt{\exp(2\hat{\mu} + \hat{\alpha}^2)[\exp(\hat{\alpha}^2) - 1]}$$
.

## Normal Distribution

$$\hat{\mu} = \overline{x}$$

and

$$\hat{\sigma} = s$$
.

Description of Equation: Student's t

$$s^2 = \frac{\sum_{i=1}^n x_i^2}{n},$$

$$\hat{v} = \frac{2s^2}{-1+s^2}.$$

## **Triangular Distribution**

$$\hat{a} = \min x_i$$

$$\hat{c} = \max x_i$$
,

$$\hat{b} = 3\overline{x} - \hat{a} - \hat{c}.$$

## **Uniform Distribution**

$$\hat{a} = \min x_i$$

and

$$\hat{b} = \max x_i$$
.

## Weibull Distribution

$$\hat{\alpha} = \frac{n}{(1/\hat{\beta})^{\hat{a}} \sum_{i=1}^{n} x_{i}^{\hat{a}} \log x_{i} - \sum_{i=1}^{n} \log x_{i}},$$

$$\hat{\beta} = \left(\frac{\sum_{i=1}^{n} x_{i}^{\hat{a}}}{n}\right)^{1/\hat{a}}.$$

# **Chi-Square Test for Distribution Fitting**

Divide the range of data into nonoverlapping classes. The classes are aggregated at each end to ensure that classes have an expected frequency of at least 5.

Let  $O_i$  is the observed frequency in class i,  $E_i$  the expected frequency in class i from fitted distribution, and k the number of classes after aggregation.

Test statistic: 
$$x^2 = \sum_{i=1}^k \frac{(0_i - E_i)^2}{E_i}$$

follow a chi-square distribution with the degrees of freedom equal to k-1 number of estimated parameters.

## Kolmogorov-Smirnov Test

$$\begin{split} D_n^+ &= \max \left\{ \frac{i}{n} - \hat{F}(x_i) \right\}, \quad 1 \leqslant i \leqslant n, \\ D_n^- &= \max \left\{ \hat{F}(x_i) - \frac{i-1}{n} \right\}, \quad 1 \leqslant i \leqslant n, \\ D_n &= \max \left\{ D_n^+, D_n^- \right\}, \end{split}$$

where  $\hat{F}(x_i)$  is the estimated cumulative distribution at  $x_i$ .

## **ANOVA**

#### **Notation**

degrees of freedom for the error term  $\left(=\left(\sum_{t=1}^{k} n_{t}\right) - k\right)$ d.f.

k number of treatments

mean square error  $\left(=\sum_{t=1}^{k}(n_t-1)s_t^2/\left(\left(\sum_{t=1}^{k}n_t\right)-k\right)\right)$  average treatment size  $\left(=n/k, \text{ where } n=\sum_{t=1}^{k}n_t\right)$ 

 $\overline{n}$ 

number of observations for treatment t

ith observation in treatment i

treatment mean  $\left(=\sum_{i=1}^{n_t} x_{it}/n_t\right)$  treatment variance  $\left(=\sum_{i=1}^{n_t} (x_{it}-\overline{x}_t^2)/(n_t-1)\right)$ 

## **Standard Error**

$$\sqrt{\frac{s_t^2}{n_t}}$$
.

Description of Equation: Standard error (pooled)

Formula:

$$\sqrt{\frac{\text{MSE}}{n_t}}$$

## **Interval Estimates**

$$\overline{x}_t \pm M \sqrt{\frac{\text{MSE}}{n_t}},$$

where the confidence interval

$$M = t_{n-k:\alpha/2}$$
.

Least significant difference interval is

$$M = \frac{1}{\sqrt{2}} t_{n-k;\alpha/2}.$$

## **Tukey Interval**

$$M=\frac{1}{2}q_{n-k,k;\alpha},$$

where  $q_{n-k,k;\alpha}$  is the value of the studentized range distribution with n-k degrees of freedom and k samples such that the cumulative probability equals  $1-\alpha$ .

#### Scheffe Interval

$$M = \frac{\sqrt{k-1}}{\sqrt{2}} \sqrt{F_{k-1,n-k;\alpha}}.$$

## Cochran C-test

This follows *F* distribution with  $\bar{n} - 1$  and  $(\bar{n} - 1)(k - 1)$  degrees of freedom.

Test statistic: 
$$F = \frac{(k-1)C}{1-C}$$
,

where

$$C = \frac{\max s_t^2}{\sum_{t=1}^k s_t^2}.$$

## **Bartlett Test**

Test statistic: 
$$B = 10^{M/(n-k)}$$
,

where

$$M = (n - k)\log_{10} MSE - \sum_{t=1}^{k} (n_t - 1)\log_{10} s_t^2.$$

The significance test is based on

$$\frac{M(\ln 10)}{1 + \frac{1}{3(k-1)} \left[ \sum_{t=1}^{k} 1/(n_t - 1) - 1/N - k \right]^{X_{k-1}^2}},$$

which follows a chi-square distribution with k-1 degrees of freedom.

## Hartley's Test

$$H = \frac{\max(s_t^2)}{\min(s_t^2)}.$$

#### Kruskal-Wallis Test

Average rank of treatment:

$$\overline{R}_t = \frac{\sum_{i=1}^{n_t} R_{it}}{n_t}.$$

If there are no ties, test statistic is

$$w = \left(\frac{12}{n} \sum_{i=1}^{k} n_i \overline{R}_t^2\right) - 3(n+1).$$

## **Adjustment for Ties**

Let  $u_j$  is the number of observations tied at any rank for j = 1, 2, 3, ..., m, where m is the number of unique values in the sample.

$$W = \frac{w}{1 - \sum_{j=1}^{m} u_j^3 - \sum_{j=1}^{m} u_j / n(n^2 - 1)}.$$

Significance level: W follows a chi-square distribution with k-1 degrees of freedom.

#### Freidman Test

Let  $X_{it}$  be the observation in the ith row and ith column, where i = 1, 2, ..., n, t = 1, 2, ..., k,  $R_i t$  the rank of  $X_{it}$  within its row, and n the common treatment size (all treatment sizes must be the same for this test), then

$$R_t = \sum_{i=1}^n R_{it},$$

and the average rank is

$$\overline{R}_t = \frac{\sum_{i=1}^{n_t} R_{it}}{n_t},$$

where data are ranked within each row separately.

Test statistic: 
$$Q = \frac{12S(k-1)}{nk(k^2-1) - \left(\sum u^3 - \sum u\right)},$$

where

$$S = \left(\sum_{i=1}^{k} R_i^2\right) - \frac{n^2 k(k+1)^2}{4}.$$

Here *Q* follows a chi-square distribution with *k* degrees of freedom.

# Regression

## **Notation**

*Y* vector of *n* observations for the dependent variable

*X n* by *p* matrix of observations for *p* independent variables, including constant term, if any

Then

$$\overline{Y} = \frac{\sum_{i=1}^{n} Y_i}{n}.$$

Description of Equation: Regression Statistics

Estimated coefficients

$$b = (X'X)^{-1}XY.$$

Standard errors

$$S(b) = \sqrt{\text{diagonal elements of } (X'X)^{-1} \text{ MSE}},$$

where

$$SSE = Y'Y - b'X'Y \quad \text{and} \quad MSE = \frac{SSE}{n - p}.$$

t-values

$$t = \frac{b}{S(b)}.$$

Significance level: t-Values follow the Student's t distribution with n-p degrees of freedom.

 $R^2$ 

$$R^2 = \frac{SSTO - SSE}{SSTO},$$

where

$$SSTO = \begin{cases} Y'Y - n\overline{Y}^2 & \text{if constant,} \\ Y'Y & \text{if no constant.} \end{cases}$$

In the case of no constant, the total sum of square is uncorrected for the mean and the  $R^2$  value is of little use, since the sum of the residuals is not zero.

Adjusted R<sup>2</sup>

$$1 - \left(\frac{n-1}{n-p}\right)(1-R^2).$$

Standard error of estimate

$$SE = \sqrt{MSE}$$
.

Predicted values

$$\hat{Y} = Xb$$
.

Residuals

$$e = Y - \hat{Y}.$$

Durbin-Watson statistic

$$D = \frac{\sum_{i=1}^{n-1} (e_{i+1} - e_i)^2}{\sum_{i=1}^{n} e_i^2}.$$

Mean absolute error

$$\frac{\sum_{i=1}^{n} e_i}{n}.$$

Predictions

Let X be the m by p matrix of independent variables for m predictions.

Predicted value

$$\hat{Y} = Xb$$
.

Standard error of predictions

$$S(\hat{Y}) = \sqrt{\text{diagonal elements of MSE } (1 + X(X'X)^{-1}X')}.$$

Standard error of mean response

$$S(Y') = \sqrt{\text{diagonal elements of MSE}(X(X'X)^{-1}X')}.$$

# **Statistical Quality Control**

Let k is the number of subgroups,  $n_j$  the number of observations in subgroup j, j = 1, 2, ..., k, and  $x_{ij}$  the ith observation in subgroup j.

# **Subgroup Statistics**

Subgroup means

$$\overline{x}_j = \frac{\sum_{i=1}^{n_j} x_{ij}}{n_i}.$$

Subgroup standard deviations

$$s_j = \sqrt{\frac{\sum_{i=1}^{n_j} (x_{ij} - \overline{x}_j)^2}{(n_i - 1)}}.$$

Subgroup range

$$R_i = \max\{x_{ii} | 1 \leqslant i \leqslant n_i\} - \min\{x_{ii} | 1 \leqslant i \leqslant n_i\}.$$

## X-Bar Charts

$$\bar{\bar{x}} = \frac{\sum_{j=1}^{k} n_i \bar{x}_j}{\sum_{j=1}^{k} n_i},$$

$$\bar{R} = \frac{\sum_{j=1}^{k} n_i R_j}{\sum_{j=1}^{k} n_i},$$

$$s_p = \sqrt{\frac{\sum_{j=1}^{k} (n_j - 1) s_j^2}{\sum_{j=1}^{k} (n_j - 1)}},$$

$$\bar{n} = \frac{1}{k} \sum_{i=1}^{k} n_i.$$

Chart based on range

$$UCL = \overline{\overline{x}} + A_2 \overline{R}$$

and

$$LCL = \overline{\overline{x}} - A_2 \overline{R}.$$

Chart based on sigma

$$UCL = \overline{\overline{x}} + \frac{3s_p}{\sqrt{\overline{n}}}$$

$$LCL = \overline{\overline{x}} - \frac{3s_p}{\sqrt{\overline{n}}}.$$

Chart based on known sigma:

$$UCL = \overline{\overline{x}} + 3\frac{\sigma}{\sqrt{\overline{n}}}$$

and

$$LCL = \overline{\overline{x}} - 3\frac{\sigma}{\sqrt{\overline{n}}}.$$

# **Capability Ratios**

$$\begin{split} C_{\mathrm{p}} &= \frac{\mathrm{USL} - \mathrm{LSL}}{6\hat{\alpha}}, \\ C_{\mathrm{R}} &= \frac{1}{C_{\mathrm{p}}}, \\ C_{\mathrm{p}k} &= \min\left(\frac{\mathrm{USL} - \overline{\overline{x}}}{3\hat{\alpha}}, \frac{\overline{\overline{x}} - \mathrm{LSL}}{3\hat{\alpha}}\right). \end{split}$$

## **R** Charts

$$CL = \overline{R},$$
 $UCL = D_4 \overline{R},$ 
 $LCL = \max(0, D_3 \overline{R}).$ 

## **S Charts**

$$\begin{aligned} \text{CL} &= s_{\text{p}}, \\ \text{UCL} &= s_{\text{p}} \sqrt{\frac{\chi_{\overline{n}-1;\alpha}^2}{\overline{n}-1}}, \\ \text{LCL} &= s_{\text{p}} \sqrt{\frac{\chi_{\overline{n}-1;\alpha}^2}{\overline{n}-1}}. \end{aligned}$$

## **C** Charts

$$\overline{c} = \sum u_j$$
, UCL  $= \overline{c} + 3\sqrt{\overline{c}}$ ,  $\sum n_j$ , LCL  $= \overline{c} - 3\sqrt{\overline{c}}$ ,

where  $u_j$  is the number of defects in the *j*th sample.

## **U** Charts

$$\overline{u} = \frac{\text{number of defects in all samples}}{\text{number of units in all samples}} = \frac{\sum u_j}{\sum n_j},$$

$$\text{UCL} = \overline{u} + \frac{3\sqrt{\overline{u}}}{\sqrt{\overline{n}}},$$

$$\text{LCL} = \overline{u} - \frac{3\sqrt{\overline{u}}}{\sqrt{\overline{n}}}.$$

#### P Charts

$$p = \frac{\text{number of defective units}}{\text{number of units inspected}},$$
 
$$\overline{p} = \frac{\text{number of defectives in all samples}}{\text{number of units in all samples}} = \frac{\sum p_j n_j}{\sum n_j},$$
 
$$\text{UCL} = \overline{p} + \frac{3\sqrt{\overline{p}(1-\overline{p})}}{\sqrt{\overline{n}}},$$
 
$$\text{LCL} = \overline{p} - \frac{3\sqrt{\overline{p}(1-\overline{p})}}{\sqrt{\overline{n}}}.$$

## **NP Charts**

$$\overline{p} = \frac{\sum d_j}{\sum n_j},$$

where  $d_i$  is the number of defectives in the *j*th sample.

$$UCL = \overline{np} + 3\sqrt{\overline{np}(1-\overline{p})}$$

and

$$LCL = \overline{np} - 3\sqrt{\overline{np}(1-\overline{p})}.$$

## CuSum Chart for the Mean

Control mean =  $\mu$ 

Standard deviation  $= \alpha$ 

Difference to detect =  $\Delta$ 

Plot cumulative sums  $C_t$  versus t, where

$$C_t = \sum_{i=1}^t (\overline{x}_i - \mu)$$
 for  $t = 1, 2, ..., n$ .

The V-mask is located at distance

$$d = \frac{2}{\Delta} \left[ \frac{\alpha^2 / \overline{n}}{\Delta} \ln \frac{1 - \beta}{\alpha / 2} \right]$$

in front of the last data point.

Angle of mast = 
$$2 \tan^{-1} \frac{\Delta}{2}$$
.

Slope of the lines 
$$=\pm \frac{\Delta}{2}$$
.

# **Time-Series Analysis**

## **Notation**

 $x_t$  or  $y_t$  observation at time t, t = 1, 2, ..., nn number of observations

## Autocorrelation at Lag k

$$r_k = \frac{c_k}{c_0}$$

where

$$c_k = \frac{1}{n} \sum_{t=1}^{n-k} (y_t - \overline{y})(y_{t+k} - \overline{y})$$

and

$$\overline{y} = \frac{\sum_{t=1}^{n} y_t}{n}.$$

Standard error = 
$$\sqrt{\frac{1}{n} \left\{ 1 + 2 \sum_{\nu=1}^{k-1} r_{\nu}^{2} \right\}}.$$

## Partial Autocorrelation at Lag k

 $\hat{\theta}_{k\,k}$  is obtained by solving the following equation:

$$r_j = \hat{\theta}_{k1}r_{j-1} + \hat{\theta}_{k2}r_{j-2} + \dots + \hat{\theta}_{k(k-1)}r_{j-k+1} + \hat{\theta}_{kk}r_{j-k},$$

where j = 1, 2, ..., k.

Standard error =  $\sqrt{1}n$ .

## Cross-Correlation at Lag k

Let x be the input time series and y the output time series, then

$$r_{xy}(k) = \frac{c_{xy}(k)}{s_x s_y}, \quad k = 0, \pm 1, \pm 2, \dots,$$

where

$$c_{xy}(k) = \begin{cases} \frac{1}{n} \sum_{t=1}^{n-k} (x_t - \overline{x})(y_{t+k} - \overline{y}), & k = 0, 1, 2, \dots, \\ \frac{1}{n} \sum_{t=1}^{n+k} (x_t - \overline{x})(y_{t-k} - \overline{y}), & k = 0, -1, -2, \dots \end{cases}$$

and

$$S_x = \sqrt{c_{xx}(0)},$$
$$S_y = \sqrt{c_{yy}(0)},$$

# **Box-Cox Computation**

$$yt = \frac{(y + \lambda_2)^{\lambda_1 - 1}}{\lambda_1 g^{(\lambda_1 - 1)}} \quad \text{if } \lambda_1 > 0.$$
$$yt = g \ln(y + l_2) \quad \text{if } \lambda_1 = 0,$$

where *g* is the sample geometric mean  $(y + \lambda_2)$ .

## Periodogram (Computed using Fast Fourier Transform)

If *n* is odd:

$$I(f_1) = \frac{n}{2}(a_i^2 + b_i^2), \quad i = 1, 2, \dots, \lceil \frac{n-1}{2} \rceil,$$

where

$$a_i = \frac{2}{n} \sum_{t=1}^n t_t \cos 2\pi f_i t,$$

$$b_i = \frac{2}{n} \sum_{t=1}^n y_t \sin 2\pi f_i t.$$

$$f_i = \frac{i}{n}.$$

If *n* is even, an additional term is added:

$$I(0.5) = n \left( \frac{1}{n} \sum_{t=1}^{n} (-1)^{t} Y_{t} \right)^{2}.$$

# **Categorical Analysis**

#### **Notation**

- c number of columns in table
- $f_{ii}$  frequency in position (row i, column j)
- *r* number of rows in table
- $x_i$  distinct values of row variable arranged in ascending order; i = 1, ..., r
- $y_i$  distinct values of column variable arranged in ascending order,  $j = 1, \dots, c$

#### **Totals**

$$R_{j} = \sum_{j=1}^{c} f_{ij}, \qquad C_{j} = \sum_{i=1}^{\gamma} f_{ij},$$

$$N = \sum_{j=1}^{r} \sum_{i=1}^{c} f_{ij}.$$

## Chi-Square

$$\chi^2 = \sum_{i=1}^r \sum_{j=1}^c \frac{(f_{ij} - E_{ij})^2}{E_{ij}},$$

where

$$E_{ij} = \frac{R_i C_j}{N} \sim \chi^2_{(r-1)(c-1)}$$

## Lambda

$$\lambda = \frac{\sum_{j=1}^{c} f_{\max,j} - R_{\max}}{N - R_{\max}}$$

with rows dependent.

$$\lambda = \frac{\sum_{i=1}^{\gamma} f_{i,\text{max}} - C_{\text{max}}}{N - C_{\text{max}}}$$

with columns dependent.

$$\lambda = \frac{\sum_{i=1}^{\gamma} f_{i,\max} + \sum_{j=1}^{c} f_{\max,j} - C_{\max} - R_{\max}}{2N - R_{\max} - C_{\max}}$$

when symmetric, where  $f_{i \max}$  is the largest value in row i,  $f_{\max j}$  the largest value in column j,  $R_{\max}$  the largest row total, and  $C_{\max}$  the largest column total.

## **Uncertainty Coefficient**

$$U_R = \frac{U(R) + U(C) - U(RC)}{U(R)}$$

with rows dependent,

$$U_C = \frac{U(R) + U(C) - U(RC)}{U(C)}$$

with columns dependent, and

$$U = 2\left(\frac{U(R) + U(C) - U(RC)}{U(R) + U(C)}\right)$$

when symmetric, where

$$\begin{split} U(R) &= -\sum_{i=1}^{r} \frac{R_i}{N} \log \frac{R_i}{N}, \\ U(C) &= -\sum_{j=1}^{c} \frac{C_j}{N} \log \frac{C_j}{N}, \\ U(RC) &= -\sum_{i=1}^{r} \sum_{i=1}^{c} \log \frac{f_{ij}}{N} \quad \text{for } f_{ij} > 0, \end{split}$$

## Somer's D Measure

$$D_R = \frac{2(P_c - P_D)}{N^2 - \sum_{j=1}^c C_j^2}$$

with rows dependent,

$$D_C = \frac{2(P_c - P_D)}{N^2 - \sum_{i=1}^r R_i^2}$$

with columns dependent, and

$$D = \frac{4(P_C - P_D)}{\left(N^2 - \sum_{i=1}^r R_i^2\right) + \left(N^2 - \sum_{j=1}^c C_j^2\right)}$$

when symmetric.

Where the number of concordant pairs is

$$P_C = \sum_{i=1}^r \sum_{j=1}^c f_{ij} \sum_{h < i} \sum_{k < j} f_{hk}.$$

and the number of discordant pairs is

$$P_D = \sum_{i=1}^r \sum_{j=1}^c f_{ij} \sum_{h < i} \sum_{k > j} f_{hk}.$$

Eta

$$E_R = \sqrt{1 - \frac{SS_{RN}}{SS_R}}$$

with rows dependent, where the total corrected sum of squares for the rows is

$$SS_R = \sum_{i=1}^r \sum_{i=1}^c x_i^2 f_{ij} - \frac{\left(\sum_{i=1}^r \sum_{j=1}^c x_i f_{ij}\right)^2}{N}$$

and the sum of squares of rows within categories of columns is

$$SS_{RN} = \sum_{j=1}^{c} \left( \sum_{i=1}^{r} x_i^2 f_{ij} - \frac{\left( \sum_{i=1}^{r} x_i^2 f_{ij} \right)^2}{C_j} \right),$$

$$E_C = \sqrt{1 - \frac{SS_{CN}}{SS_C}}$$

with columns dependent.

Where the total corrected sum of squares for the columns is

$$SS_C = \sum_{i=1}^{r} \sum_{j=1}^{c} x_i^2 f_{ij} - \frac{\left(\sum_{i=1}^{\gamma} \sum_{j=1}^{c} y_i f_{ij}\right)^2}{N}$$

and the sum of squares of columns within categories of rows is

$$SS_{CN} = \sum_{i=1}^{r} \left( \sum_{j=1}^{c} y_i^2 f_{ij} - \frac{\left(\sum_{j=1}^{c} y_j^2 f_{ij}\right)^2}{R_i} \right) j.$$

## **Contingency Coefficient**

$$C = \sqrt{\frac{\chi^2}{\chi^2 + N}}$$

## Cramer's V Measure

$$V = \sqrt{\frac{\chi^2}{N}}$$

for  $2 \times 2$  table.

$$V = \sqrt{\frac{\chi^2}{N(m-1)}}$$

for all others where  $m = \min(r, c)$ .

## **Conditional Gamma**

$$G = \frac{P_C - P_D}{P_C + P_D}$$

## Pearson's R Measure

$$R = \frac{\sum_{j=1}^{c} \sum_{i=1}^{r} x_{i} y_{j} f_{ij} - \left(\sum_{j=1}^{c} \sum_{i=1}^{r} x_{i} f_{ij}\right) \left(\sum_{j=1}^{c} \sum_{i=1}^{r} y_{i} f_{ij}\right) / N}{\sqrt{SS_{R}SS_{C}}}$$

If R = 1, no significance is printed. Otherwise, the one-sided significance is based on

$$t = R\sqrt{\frac{N-2}{1-R^2}}.$$

## Kendall's Tau b Measure

$$\tau = \frac{2(P_C - P_D)}{\sqrt{(N^2 - \sum_{i=1}^r R_i^2)(N^2 - \sum_{j=1}^c C_j^2)}}$$

# Tau C Measure

$$\tau_C = \frac{2m(P_C - P_D)}{(m-1)N^2}.$$

# **Overall Mean**

$$\overline{x} = \frac{n_1 \overline{x}_1 + n_2 \overline{x}_2 + n_3 \overline{x}_3 + \dots + n_k \overline{x}_k}{n_1 + n_2 + n_3 + \dots + n_k} = \frac{\sum n \overline{x}}{\sum n}.$$

# Chebyshev's Theorem

$$1-\frac{1}{k^2}.$$

# **Permutation**

$$P_{\gamma}^{n} = \frac{n!}{(n-r)!}.$$

!! = factorial operation:

$$n! = n(n-1)(n-2)\cdots(3)(2)(1).$$

# Combination

$$C_r^n = \frac{n!}{r!(n-r)!}.$$

# **Failure**

$$q = 1 - p = \frac{n - s}{n}.$$

# Computations for Economic Analysis

# **Fundamentals of Economic Analysis**

# **Simple Interest**

Interest is the fee paid for the use of someone else's money. Simple interest is interest paid only on the amount deposited and not on past interest.

The formula for simple interest is

$$I = Prt, (5.1)$$

where I is the interest, P the principal amount, r the interest rate in percent/year, and t the time in years.

### **Example**

Find the simple interest for \$1500 at 8% for 2 years.

### **SOLUTION**

$$P = $1500$$
,  $r = 8\% = 0.08$ , and  $t = 2$  years,  
 $I = I = Prt = 1500 \times 0.08 \times 2 = 240$  or \$240.

### **Future Value**

If P dollars are deposited at interest rate r for t years, the money earns interest. When this interest is added to the initial deposit, the total amount in the account is

$$A = P + I = P + Ptr = P(I + rt).$$
 (5.2)

This amount is called the future value or maturity value.

### **Example**

Find the maturity value of \$10,000 at 8% for 6 months.

$$P = $10,000$$
,  $r = 8\% = 0.08$ ,  $t = 6/12 = 0.5$  year.

The maturity value is

$$A = P(1 + rt) = 10,000[1 + 0.08(0.5)] = 10,400 \text{ or } $10,400.$$

# **Compound Interest**

Simple interest is normally used for loans or investment of a year or less. For longer period, compound interest is used. The compound amount at the end of t years is given by the compound interest formula

$$A = P(1+i)^n, (5.3)$$

where i is the interest rate per compounding period (= r/m), n the number of conversion periods for t years (= mt), A the compound amount at the end of n conversion period, P the principal amount, r the nominal interest per year, m the number of conversion periods per year, and t the term (number of years).

# Example

Suppose \$15,000 is deposited at 8% and compounded annually for 5 years. Find the compound amount.

$$P = \$15,000, \quad r = 8\% = 0.08, \quad m = 1, \quad n = 5,$$

$$A = P(1+i)^n = 1500 \left[ 1 + \left( \frac{0.08}{1} \right) \right]^5 = 15,000[1.08]^5$$

$$= 22039.92 \quad \text{or} \quad \$22,039.92.$$

### **Continuous Compound Interest**

The compound amount A for a deposit of P at an interest rate r per year compounded continuously for t years is given by

$$A = P e^{rt}, (5.4)$$

where P is the principal amount, r the annual interest rate compounded continuously, t the time in years, A the compound amount at the end of t years, and e = 2.7182818.

### **Effective Rate**

The effective rate is the simple interest rate that would produce the same accumulated amount in 1 year as the nominal rate compounded m times a year.

The formula for effective rate of interest is

$$r_{\rm eff} = \left(1 + \frac{r}{m}\right)^m - 1,$$
 (5.5)

where  $r_{\text{eff}}$  is the effective rate of interest, r the nominal interest rate per year, and m the number of conversion periods per year.

### Sample

Find the effective rate of interest corresponding to a nominal rate of 8% compounded quarterly.

$$r = 8\% = 0.08$$
,  $m = 4$ ,

then

$$r_{\text{eff}} = \left(1 + \frac{r}{m}\right)^m - 1 = \left(1 + \frac{0.08}{4}\right)^4 - 1 = 0.082432.$$

So the corresponding effective rate in this case is 8.243% per year.

### **Present Value with Compound Interest**

The principal amount P is often referred to as the present value and the accumulated value A is called the future value because it is realized at a future date. The present value is given by

$$P = \frac{A}{(1+i)^n} = A(1+i)^{-n}.$$
 (5.6)

### **Example**

How much money should be deposited in a bank paying interest at the rate of 3% per year compounding monthly so that at the end of 5 years the accumulated amount will be \$15.000?

### **SOLUTION**

Here:

- nominal interest per year r = 3% = 0.03
- number of conversion per year m = 12
- interest rate per compounding period i = 0.03/12 = 0.0025

- number of conversion periods for t years n = (5)(12) = 60
- accumulated amount A = 15.000

$$P = A(1+i)^{-n} = 15,000(1+0.0025)^{-60},$$
  
 $P = 12.913.03$  or \$12.913.

### **Annuities**

An annuity is a sequence of payments made at regular time intervals. This is the typical situation in finding the relationship between the amount of money loaned and the size of the payments.

# **Present Value of Annuity**

The present value P of an annuity of n payments of R dollars each, paid at the end of each investment period into an account that earns interest at the rate of i per period, is

$$P = R \left\lceil \frac{1 - (1+i)^{-n}}{i} \right\rceil, \tag{5.7}$$

where P is the present value of annuity, R the regular payment per month, n the number of conversion periods for t years, and i the annual interest rate.

# Sample

What size loan could Bob get if he can afford to pay \$1000 per month for 30 years at 5% annual interest?

Here:

R = 1000, 
$$i = 0.05/12 = 0.00416$$
,  $n = (12)(30) = 360$ ,  

$$P = R \left[ \frac{1 - (1+i)^{-n}}{i} \right] = 1000 \left[ \frac{1 - (1+0.00416)^{-360}}{0.00416} \right],$$

$$P = 186579.61 \text{ or } $186,576.61.$$

Under these terms, Bob would end up paying a total of \$360,000, so the total interest paid would be \$360,000 to \$186,579.61 = \$173,420.39.

### **Future Value of an Annuity**

The future value *S* of an annuity of *n* payments of *R* dollars each, paid at the end of each investment period into an account that earns interest at the rate of *i* per period is

$$S = R \left\lceil \frac{(1+i)^n - 1}{i} \right\rceil. \tag{5.8}$$

### **Example**

Let us consider the future value of \$1000 paid at the end of each month into an account paying 8% annual interest for 30 years. How much will accumulate?

### SOLUTION

This is a future value calculation with R = 1000, n = 360, and i = 0.05/12 = 0.00416. This account will accumulate as follows:

$$S = R \left\lceil \frac{(1+i)^n - 1}{i} \right\rceil = 1000 \left\lceil \frac{(1+0.00416)^{360} - 1}{0.00416} \right\rceil,$$

where

$$S = 831028.59$$
 or \$831,028.59.

*Note:* This is much larger than the sum of the payments, because many of those payments are earning interest for many years.

### **Amortization of Loans**

The periodic payment  $R_a$  on a loan of P dollars to be amortized over n periods with interest charge at the rate of i per period is

$$R_{\rm a} = \frac{Pi}{1 - (1+i)^{-n}}. (5.9)$$

### Example

Bob borrowed \$120,000 from a bank to buy the house. The bank charges interest at a rate of 5% per year. Bob has agreed to repay the loan in equal monthly installments over 30 years. How much should each payment be if the loan is to be amortized at the end of the time?

### **SOLUTION**

This is a periodic payment calculation with

$$P = 120,000, i = 0.05/12 = 0.00416, and n = (30)(12) = 360.$$

$$R_{\rm a} = \frac{Pi}{1 - (1 + i)^{-n}} = \frac{(120,000)(0.00416)}{1 - (1.00416)^{-360}} = 643.88$$
 or \$643.88.

# **Interest and Equity Computations**

It is always of interest to calculate the portion or percentage of annuity payment going into equity accrual and interest charge, respectively. The computational procedure follows the

steps outlined below:

1. Given a principal amount, *P*, a periodic interest rate, *i* (in decimals), and a discrete time span of *n* periods, the uniform series of equal end-of-period *annuity* payments needed to amortize *P* is computed as

$$A = \frac{P[i(1+i)^n]}{(1+i)^n - 1}.$$

It is assumed that the loan is to be repaid in equal monthly payments. Thus, A(t) = A, for each period t throughout the life of the loan.

2. The *unpaid balance* after making *t* installment payments is given by

$$U(t) = \frac{A[1 - (1+i)^{(t-n)}]}{i}.$$

3. The amount of *equity* or principal amount paid with installment payment number *t* is given by

$$E(t) = A(1+i)^{t-n-1}$$
.

4. The amount of *interest charge* contained in installment payment number *t* is derived to be

$$I(t) = A[1 - (1+i)^{t-n-1}],$$

where A = E(t) + I(t).

5. The *cumulative total payment* made after *t* periods is denoted by

$$C(t) = \sum_{k=1}^{t} A(k)$$
$$= \sum_{k=1}^{t} A = (A)(t).$$

6. The *cumulative interest payment* after t periods is given by

$$Q(t) = \sum_{x=1}^{t} I(x).$$

7. The *cumulative principal payment* after *t* periods is computed as

$$S(t) = \sum_{k=1}^{t} E(k)$$

$$= A \sum_{k=1}^{t} (1+i)^{-(n-k+1)}$$

$$= A \left[ \frac{(1+i)^{t} - 1}{i(1+i)^{n}} \right],$$

where

$$\sum_{n=1}^{t} x^n = \frac{x^{x+1} - x}{x - 1}.$$

8. The *percentage of interest charge* contained in installment payment number *t* is

$$f(t) = \frac{I(t)}{A}(100\%).$$

9. The *percentage of cumulative interest charge* contained in the cumulative total payment up to and including payment number *t* is

$$F(t) = \frac{Q(t)}{C(t)} \times 100.$$

10. The *percentage of cumulative principal payment* contained in the cumulative total payment up to and including payment number *t* is

$$H(t) = \frac{S(t)}{C(t)}$$

$$= \frac{C(t) - Q(t)}{C(t)}$$

$$= 1 - \frac{Q(t)}{C(t)}$$

$$= 1 - F(t).$$

### **Example**

Suppose a manufacturing productivity improvement project is to be financed by borrowing \$500,000 from an industrial development bank. The annual nominal interest rate for the loan is 10%. The loan is to be repaid in equal monthly installments over a period of 15 years. The first payment on the loan is to be made exactly 1 month after financing is approved.

The tabulated result shows a monthly payment of \$5373.03 on the loan. If time t = 10 months, one can see the following results:

U(10) = \$487,473.83 (unpaid balance)

A(10) = \$5373.03 (monthly payment)

E(10) = \$1299.91 (equity portion of the tenth payment)

I(10) = \$4073.11 (interest charge contained in the tenth payment)

C(10) = \$53,730.26 (total payment to date)

S(10) = \$12,526.17 (total equity to date)

f(10) = 75.81% (percentage of the tenth payment going into interest charge)

F(10) = 76.69% (percentage of the total payment going into interest charge)

Thus, over 76% of the sum of the first 10 installment payments goes into interest charges. The analysis shows that by time t = 180, the unpaid balance has been reduced

to zero. That is, U(180) = 0.0. The total payment made on the loan is \$967,144.61 and the total interest charge is \$967,144.61 – \$500,000 = \$467,144.61. So, 48.30% of the total payment goes into interest charges. The information about interest charges might be very useful for tax purposes. The tabulated output shows that equity builds up slowly, whereas unpaid balance decreases slowly. Note that very little equity is accumulated during the first 3 years of the loan schedule. The effects of inflation, depreciation, property appreciation, and other economic factors are not included in the analysis presented above, but the decision analysis should include such factors whenever they are relevant to the loan situation.

# **Equity Break-Even Formula**

The point at which the curves intersect is referred to as the *equity break-even point*. It indicates when the unpaid balance is exactly equal to the accumulated equity or the cumulative principal payment. For the example, the equity break-even point is approximately 120 months (10 years). The importance of the equity break-even point is that any equity accumulated after that point represents the amount of ownership or equity that the debtor is entitled to after the unpaid balance on the loan is settled with project collateral. The implication of this is very important, particularly in the case of mortgage loans. "Mortgage" is a word of French origin, meaning "death pledge," which, perhaps, is an ironic reference to the burden of mortgage loans. The equity break-even point can be calculated directly from the formula derived below.

Let the equity break-even point, x, be defined as the point where U(x) = S(x). That is,

$$A\left[\frac{1 - (1+i)^{-(n-x)}}{i}\right] = A\left[\frac{(1+i)^{x} - 1}{i(1+i)^{n}}\right].$$

Multiplying both the numerator and denominator of the left-hand side of the above expression by  $(1+i)^n$  and then simplifying yields

$$\frac{(1+i)^n - (1+i)^x}{i(1+i)^n}$$

on the left-hand side. Consequently, we have

$$(1+i)^n - (1+i)^x = (1+i)^x - 1,$$
  
$$(1+i)^x = \frac{(1+i)^n + 1}{2},$$

which yields the equity break-even formula:

$$x = \frac{\ln[0.5(1+i)^n + 0.5]}{\ln(1+i)},$$

where ln is the natural log function, n is the number of periods in the life of the loan, and i is the interest rate per period.

# **Sinking Fund Payment**

The sinking fund calculation is used to compute the periodic payments that will accumulate to yield a specific value at a future point in time, so that investors can be certain that the funds will be available at maturity.

The periodic payment *R* required to accumulate a sum of *S* dollars over *n* periods, with interest charged at the rate of *i* per period, is

$$R = \frac{iS}{(1+i)^n - 1},\tag{5.10}$$

where S is the future value, i the annual interest rate, and n the number of conversion periods for t years.

### **Internal Rate of Return**

If we let  $i^*$  denote the internal rate of return, then we have

$$FW_{t=n} = \sum_{t=0}^{n} (\pm A_t)(1+i^*)^{n-t} = 0,$$

$$PW_{t=0} = \sum_{t=0}^{n} (\pm A_t)(1+i^*)^{-t} = 0,$$

where the "+" sign is used in the summation for positive cash flow amounts or receipts and the "-" sign is used for negative cash flow amounts or disbursements.  $A_t$  denotes the cash flow amount at time t, which may be a receipt (+) or a disbursement (-). The value of i\* is referred to as *internal rate of return*.

### Benefit-Cost Ratio

$$B/C = \frac{\sum_{t=0}^{n} B_t (1+i)^{-t}}{\sum_{t=0}^{n} C_t (1+i)^{-t}}$$
$$= \frac{PW_{\text{benefits}}}{PW_{\text{costs}}} = \frac{AW_{\text{benefits}}}{AW_{\text{costs}}},$$

where  $B_t$  is the benefit (receipt) at time t and  $C_t$  is the cost (disbursement) at time t.

### Simple Payback Period

The payback period is defined as the smallest value of n (n<sub>min</sub>) that satisfies the following expression:

$$\sum_{t=1}^{n_{\min}} R_t \geq C,$$

where  $R_t$  is the revenue at time t and  $C_0$  the initial investment.

# **Discounted Payback Period**

Discounted payback period is

$$\sum_{t=1}^{n_{\min}} R_t (1+i)^{n_{\min}-1} \ge \sum_{t=0}^{n_{\min}} C_t.$$

# **Economic Methods of Comparing Investment Alternatives**

# **Present Value Analysis**

The guidelines for using the present value analysis for investment alternatives are:

- For one alternative: Calculate Net Present Value (NPV) at the minimum attractive
  rate of return (MARR). If NPV ≥ 0, the requested MARR is met or exceeded and
  the alternative is economically viable.
- For two or more alternatives: Calculate the NPV of each alternative at the MARR.
   Select the alternative with the numerically largest NPV value. Numerically largest indicates a lower NPV of cost cash flows (less negative) or larger NPV of net cash flows (more positive).
- For independent projects: Calculate the NPV of each alternative. Select all projects with NPV ≥ 0 at the given MARR.

Let

- P cash flow value at the present time period; this usually occurs at time 0
- F cash flow value at some time in the future
- A series of equal, consecutive, and end-of-period cash flow; this is also called annuity
- G a uniform arithmetic gradient increase in period-by-period cash flow
- n the total number of time periods, which can be in days, weeks, months, or years
- *i* interest rate per time period expressed as a percentage
- Z face, or par, value of a bond
- C redemption or disposal price (usually equal to Z)
- r bond rate (nominal interest rate) per interest period
- $NCF_t$  estimated net cash flow for each year t
- NCF<sub>A</sub> estimated equal amount net cash flow for each year
  - $n_{\rm p}$  discounted payback period

The general equation for the present value analysis is

$$NPV = A_0 + A(P/A, i, n) + F(P/F, i, n) + \dots + [A_1(P/A, i, n) + G(P/G, i, n)] + A_1(P/A, g, i, n).$$
(5.11)

# **Annual Value Analysis**

The net annual value (NAV) method selects the viable alternative(s) based on the following guidelines:

• One alternative: Select alternative with NAV  $\geq 0$  since MARR is met or exceeded.

 Two or more alternatives: Choose alternative with the lowest cost or the highest revenue NAV value.

Let

CR capital recovery component.

- A annual amount component of other cash flows
- P initial investment (first cost) of all assets
- S estimated salvage value of the assets at the end of their useful life
- *i* investment interest rate

Therefore, the general equation for the annual value analysis is

$$NAV = -CR - A$$
  
= -[P(A/P, i, n) - S(A/F, i, n)] - A. (5.12)

# **Internal Rate of Return Analysis**

Let

NPV present value

EUAB equivalent uniform annual benefits

EUAC equivalent uniform annual costs

If  $i^*$  denote the internal rate of return, then the unknown interest rate can be solved for using any of the following expressions:

$$PW(benefits) - PW(costs) = 0,$$

$$EUAB - EUAC = 0.$$
(5.13)

The procedure for selecting the viable alternative(s) is:

- If  $i^* \geq MARR$ , accept the alternative as economically viable project
- If  $i^* < MARR$ , the alternative is not economically viable

# **External Rate of Return Analysis**

The expression for calculating ERR is given by

$$F = P(1 + i')^n. (5.14)$$

# **Incremental Analysis**

The steps involve in using incremental analysis are:

- If IRR (B/C ratio) for each alternative is given, reject all alternatives with IRR 
   MARR (B/C < 1.0)</li>
- 2. Arrange other alternatives in increasing order of initial cost (total costs)
- 3. Compute incremental cash flow pairwise starting with the first two alternatives

- 4. Compute incremental measures of value based on the appropriate equations
- 5. Use the following criteria for selecting the alternatives that will advance to the next stage of comparisons:
  - a. If  $\Delta IRR > MARR$ , select higher cost alternative
  - b. If  $\Delta B/C \ge 1.0$ , select higher cost alternative
- 6. Eliminate the defeated alternative and repeat Steps 3 through 5 for the remaining alternatives
- 7. Continue until only one alternative remains. This last alternative is the most economically viable alternative

# **Guidelines for Comparison of Alternatives**

- Total cash-flow approach (ranking approach):
  - a. Use the individual cash flow for each alternative to calculate the following measures of worth: PW, AW, IRR, ERR, payback period, or B/C ratio
  - b. Rank the alternatives on the basis of the measures of worth
  - c. Select the highest-ranking alternative as the *preferred* alternative
- Incremental cash-flow approach:

Find the incremental cash flow needed to go from a "lower cost" alternative to a "higher cost" alternative. Then calculate the measures of worth for the incremental cash flow. The incremental measures of worth are denoted as:

### $\Delta PW$ , $\Delta AW$ , $\Delta IRR$ , $\Delta ERR$ , $\Delta PB$ , $\Delta B/C$

- Step 1. Arrange alternatives in increasing order of initial cost
- Step 2. Compute incremental cash flow pairwise starting with the first two alternatives
- Step 3. Compute incremental measures of worth as explained above
- Step 4. Use the following criteria for selecting the alternatives that will advance to the next stage of comparisons.
  - If  $\Delta PW \ge 0$ , select higher cost alternative
  - If  $\triangle AW \ge 0$ , select higher cost alternative
  - If  $\Delta FW \ge 0$ , select higher cost alternative
  - If  $\triangle$  IRR  $\ge$  MARR, select higher cost alternative
  - If  $\triangle$ ERR  $\geq$  MARR, select higher cost alternative
  - If  $\Delta$ B/C ratio  $\geq$  1.0, select higher cost alternative
- Step 5. Eliminate the defeated alternative and repeat Steps 2 through 4 for the remaining alternatives. Continue until only one alternative remains. This last alternative is the *preferred* alternative.

# **Asset Replacement and Retention Analysis**

Several factors are responsible for evaluating the replacement of an asset including:

Deteriorating factor: Changes that occur in the physical condition of an asset as
a result of aging, unexpected accident, and other factors that affect the physical
condition of the asset.

- Requirements factor: Changes in production plans that affect the economics of use
  of the asset. For example, the production capacity of an asset may become smaller
  as a result of plant expansion.
- Technological factor: The impact of changes in technology can also be a factor. For example, the introduction of flash discs affects assets that are used for producing zip discs.
- Financial factor: For example, the lease of an asset may become more attractive than ownership, or outsourcing the production of a product may become more attractive than in-house production.

### Replacement analysis involves several terms, including:

- *Defender*: This is the currently installed asset being considered for replacement.
- Challenger: This is the potential replacement.
- Defender first cost: The current market value of the defender is the correct estimate
  for this term in the replacement study. However, if the defender must be upgraded
  to make it equivalent to the challenger, this cost of such upgrade is added to the
  market value to obtain the correct estimate for this term.
- Challenger first cost: This is the amount that must be recovered when replacing a defender with a challenger. This may be equal to the first cost of the challenger. However, if trade-in is involved, this will be the first cost less the difference between the trade-in value and the market value of the defender. For example, let us assume we bought an asset (the defender) 5 years ago for \$60,000 and a fair market value for it today is \$30,000. In addition, a new asset can be purchased for \$50,000 today and the seller offers a trade-in of \$40,000 on the current asset; then the true investment in the challenger will be \$50,000 (\$40,000 \$30,000) = \$40,000. Therefore, the challenger first cost is \$40,000. Note that the initial cost of the defender (\$60,000) has no relevance in this computation.
- *First cost*: This is the total cost of preparing the asset for economic use. It includes the purchase price, delivery cost, installation cost, and other costs that must be incurred before the asset can be put into production. This is also called the basis.
- Sunk cost: This is the difference between an asset's book value (BV) and its market value (MV) at a particular period. Sunk costs have no relevance to the replacement decisions and must be neglected.
- Outsider viewpoint: This is the perspective that would have been taken by an impartial third party to establish a fair MV for the installed asset. This perspective forces the analyst to focus on the present and the future cash flows in a replacement study; hence, avoiding the temptations to dwell on past (sunk) costs.
- Asset life: The life of an asset can be divided into three: ownership life, useful life, and economic life. The ownership life of an asset is the period between when an owner acquired it and when he disposed it. The useful life, on the other hand, is the period an asset is kept in productive service. In addition, the economic service life of an asset is the number of periods that results in the minimum EUAC of owing and operating the asset. The economic life is often shorter than the useful life and it is usually one year for the defender. Of all these, only the economic life is relevant to replacement computations.

- Marginal cost: This is the additional cost of increasing production output by one
  additional unit using the current asset. This is a useful cost parameter in replacement
  analysis.
- Before-tax and after-tax analysis: Replacement analysis can be based on before-tax or after-tax cash flows; however, it is always better to use after-tax cash flows in order to account for the effect of taxes on replacement decisions.

# **Replacement Analysis Computation**

The process involved can be depicted as shown in Figure 5.1.

The column elements in a replacement analysis table are summarized below:

Column a: EOY, k =given Column b: MV = Given

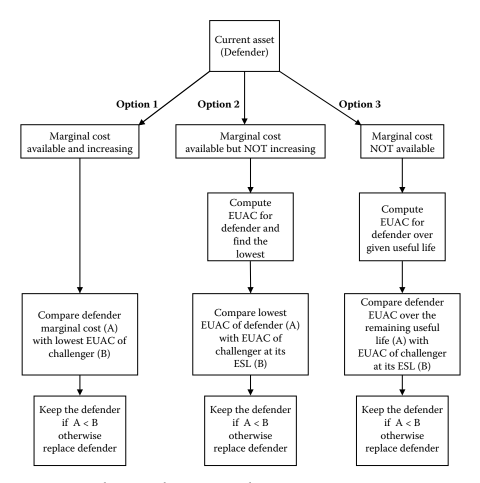


FIGURE 5.1 Replacement analysis computational process map.

Column c: Loss in MV = MV<sub>(k-1)</sub> - MV<sub>(k)</sub> Column d: Cost of capital = MV<sub>(k-1)</sub> × i%

Column e: Annual expenses = given

Column f: Total marginal cost (TMC) = [(c) + (d) + (e)], if not given

Column g: EUAC = EUAC<sub>k</sub> = 
$$\left[\sum_{j=1}^{k} \text{TMC}_{j}(P/F, i\%, j)\right] (A/P, i\%, k)$$

# **Depreciation Methods**

Depreciation can be defines as:

- A decline in the MV of an asset (deterioration).
- A decline in value of an asset to its owner (obsolescence).
- Allocation of the cost of an asset over its depreciable or useful life. The accountants
  usually uses this definition and it is adopted in economic analysis for income tax
  computation purposes. Therefore, depreciation is a way to claim over time an
  already paid expense for a depreciable asset.

For an asset to be depreciated, it must satisfy these three requirements:

- The asset must be used for business purposes to generate income
- The asset must have a useful life that can be determined and longer than 1 year
- The asset must be an asset that decays, gets used up, wears out, become obsolete, or loses value to the owner over time as a result of natural causes

# **Depreciation Terminology**

- *Depreciation:* The annual depreciation amount,  $D_t$ , is the decreasing value of the asset to the owner. It does not represent an actual cash flow or actual usage pattern.
- *Book depreciation:* This is an internal description of depreciation. It is the reduction in the asset investment due to its usage pattern and expected useful life.
- *Tax depreciation:* This is used for after-tax economic analysis. In the United States and many other countries, the annual tax depreciation is tax deductible using the approved method of computation.
- *First cost or unadjusted basis:* This is the cost of preparing the asset for economic use. This is also called the basis. This term is used when an asset is new. Adjusted basis is used after some depreciation has been charged.
- Book value: This represents the difference between the basis and the accumulated depreciation charges at a particular period. It is also called the undepreciated capital investment and it is usually calculated at the end of each year.
- Salvage value: Estimated trade-in or MV at the end of the asset useful life. It may be
  positive, negative, or zero. It can be expressed as a dollar amount or as a percentage
  of the first cost.

- *Market value*: This is the estimated amount realizable if the asset were sold in an open market. This amount may be different from the BV.
- *Recovery period:* This is the depreciable life of an asset in years. Often there are different *n* values for book and tax depreciations. Both values may be different from the asset's estimated productive life.
- Depreciation or recovery rate: This is the fraction of the first cost removed by depreciation each year. Depending on the method of depreciation, this rate may be different for each recovery period.
- Half-year convention: This is used with modified accelerated cost recovery system
  (MACRS) depreciation method, which will be discussed later. It assumes that assets
  are placed in service or disposed in midyear, regardless of when these placements or
  disposal actually occur during the year. There are also midquarter and midmonth
  conventions.

# **Depreciation Methods**

Let

B first cost, unadjusted basis, or basis

 $BV_t$  book value after period t

d depreciation rate (= 1/n)

 $D_t$  annual depreciable charge

MV market value

n recovery period in years

S estimated salvage value

t year (t = 1, 2, 3, ..., n)

# Straight-Line (SL) Method

The annual depreciation charge is given as

$$D_t = \frac{B - S}{n} = (B - S)d. (5.15)$$

The book value after t year is given as

$$BV_t = B - \frac{t}{n}(B - S) = B - tD_t.$$
 (5.16)

# Declining Balance (DB) Method

The DB annual depreciation charge is

$$D_t = \frac{1.5B}{n} \left( 1 - \frac{1.5B}{n} \right)^{t-1}. \tag{5.17}$$

Total DB depreciation at the end of t years is

$$B\left[1 - \left(1 - \frac{1.5}{n}\right)^t\right] = B[1 - (1 - d)^t]. \tag{5.18}$$

Book value at the end of t years is

$$B\left(1 - \frac{1.5}{n}\right)^t = B(1 - d)^t. \tag{5.19}$$

For DDB (200% depreciation) method, substitute 2.0 for 1.5 in Equations 5.17 and 5.19.

# Sums-of-Years' Digits (SYD) Method

The annual depreciation charge is

$$D_{t} = \frac{n - t + 1}{\text{SUM}}(B - S) = d_{t}(B - S),$$

$$SUM = \frac{n(n + 1)}{2}.$$
(5.20)

Book value at the end of t years is

$$BV_t = B - \frac{t(n - t/2 + 0.5)}{SUM}(B - S).$$
 (5.21)

### MACRS Method

The following information is required to depreciate an asset using the MACRS method:

- · The cost basis
- The date the property was placed in service
- · The property class and recovery period
- The MACRS depreciation system to be used [General Depreciation System (GDS) or Alternate Depreciation System (ADS)]
- The time convention that applies (e.g., half-year or quarter-year convention).

The steps involved in using MACRS depreciation method are:

- 1. Determine the property class of the asset being depreciated using published standard tables (reproduced in Tables 5.1 and 5.2). Any asset not in any of the stated class is automatically assigned a 7-year recovery period under the GDS system.
- 2. After the property class is known, read off the appropriate published depreciation schedule (see Table 5.3). For nonresidential real property, see Table 5.4.
- 3. The last step is to multiply the asset's cost basis by the depreciation schedule for each year to obtain the annual depreciation charge as stated in Equation 5.22.

TABLE 5.1 Property Classes Based on Asset Description

			MACRS Property Class (Years)		
		Class Life			
Asset Class	Asset Description	(Years) ADR <sup>a</sup>	GDS	ADS	
00.11	Office furniture, fixtures, and equipment	10	7	10	
00.12	Information systems: computers/peripheral	6	5	6	
00.22	Automobiles, taxis	3	5	6	
00.241	Light general-purpose trucks	4	5	6	
00.25	Railroad cars and locomotives	15	7	15	
00.40	Industrial steam and electric distribution	22	15	22	
01.11	Cotton gin assets	10	7	10	
01.21	Cattle, breeding, or dairy	7	5	7	
13.00	Offshore drilling assets	7.5	5	7.5	
13.30	Petroleum refining assets	16	10	16	
15.00	Construction assets	6	5	6	
20.10	Manufacture of grain and grain mill products	17	10	17	
20.20	Manufacture of yarn, thread, and woven fabric	11	7	11	
24.10	Cutting of timber	6	5	6	
32.20	Manufacture of cement	20	15	20	
20.1	Manufacture of motor vehicles	12	7	12	
48.10	Telephone distribution plant	24	15	24	
48.2	Radio and television broadcasting equipment	6	5	6	
49.12	Electric utility nuclear production plant	20	15	20	
49.13	Electric utility steam production plant	28	20	28	
49.23	Natural gas production plant	14	7	14	
50.00	Municipal wastewater treatment plant	24	15	24	
80.00	Theme and amusement assets	12.5	7	12.5	

<sup>&</sup>lt;sup>a</sup> ADR, asset depreciation range.

# MACRS annual depreciation amount is

$$D_t = (\text{first cost}) \times (\text{tabulated depreciation schedule})$$
  
=  $d_t B$ . (5.22)

The annual book value is

 $BV_t = first cost - sum of accumulated depreciation$ 

$$= B - \sum_{j=1}^{t} D_j. (5.23)$$

# **Effects of Inflation and Taxes**

*Real interest rate* (*d*) is defined as the desired rate of return in the absence of inflation.

TABLE 5.2 MACRS GDS Property Classes

Property Class	Personal Property (All Property Except Real Estate)					
3-year property	Special handling devices for food processing and beverage manufacture					
	Special tools for the manufacture of finished plastic products, fabricated metal					
	products, and motor vehicles					
	Property with ADR class life of 4 years or less					
5-year property	Automobiles <sup>a</sup> and trucks					
	Aircraft (of non-air-transport companies)					
	Equipment used in research and experimentation					
	Computers					
	Petroleum drilling equipment					
	Property with ADR class life of more than 4 years and less than 10 years					
7-year property	All other property not assigned to another class					
	Office furniture, fixtures, and equipment					
	Property with ADR class life of 10 years or more and less than 16 years					
10-year property	Assets used in petroleum refining and certain food products					
	Vessels and water transportation equipment					
	Property with ADR class life of 16 years or more and less than 20 years					
15-year property	Telephone distribution plants					
	Municipal sewage treatment plants					
	Property with ADR class life of 20 years or more and less than 25 years					
20-year property	Municipal sewers					
	Property with ADR class life of 20 years or more and less than 25 years					
Property class	Real property (real estate)					
27.5 years	Residential rental property (does not include hotels and motels)					
39 years	Nonresidential real property					

*Source*: U.S. Department of the Treasury, Internal Revenue Service Publication 946, *How to Depreciate Property*. Washington, DC: U.S. Government Printing Office.

Combined interest rate (i) is the rate of return combining real interest rate and inflation rate.

Inflation rate j can be expressed as

$$1 + i = (1 + d)(1 + j).$$

The combined interest rate can be expressed as

$$i = d + j + dj$$
.

If j = 0 (i.e., no inflation), then i = d.

Commodity escalation rate (g) is the rate at which individual commodity prices escalate. This may be greater than or less than the overall inflation rate. For the constant worth

<sup>&</sup>lt;sup>a</sup> The depreciation deduction for automobiles is limited to \$7660 (maximum) the first tax year, \$4900 the second year, \$2950 the third year, and \$1775 per year in subsequent years.

 TABLE 5.3
 MACRS Depreciation for Personal Property Based on the Half-Year Convention

Recovery Year	Applicable Percentage for Property Class								
	3-Year Property	5-Year	7-Year	10-Year	15-Year	20-Year			
		Property	Property	Property	Property	Property			
1	33.33	20.00	14.29	10.00	5.00	3.750			
2	44.45	32.00	24.49	18.00	9.50	7.219			
3	14.81	19.20	17.49	14.40	8.55	6.677			
4	7.41	11.52	12.49	11.52	7.70	6.177			
5		11.52	8.93	9.22	6.93	5.713			
6		5.76	8.92	7.37	6.23	5.285			
7			8.93	6.55	5.90	4.888			
8			4.46	6.55	5.90	4.522			
9				6.56	5.91	4.462			
10				6.55	5.90	4.461			
11				3.28	5.91	4.462			
12					5.90	4.461			
13					5.91	4.462			
14					5.90	4.461			
15					5.91	4.462			
16					2.95	4.461			
17						4.462			
18						4.461			
19						4.462			
20						4.461			
21						2.231			

cash flow, we have

$$C_k = T_0, \quad k = 1, 2, \dots, n$$

and for the then-current cash flow, we have

$$T_k = T_0(1+j)^k, \quad k = 1, 2, \dots, n,$$

where j is the inflation rate.

**TABLE 5.4** MACRS Depreciation for Real Property (Real Estate)

	Recovery Percentage for Nonresidential Real Property (Month Placed in Service)											
Recovery Year	1	2	3	4	5	6	7	8	9	10	11	12
1	2.461	2.247	2.033	1.819	1.605	1.391	1.177	0.963	0.749	0.535	0.321	0.107
2-39	2.564	2.564	2.564	2.564	2.564	2.564	2.564	2.564	2.564	2.564	2.564	2.564
40	0.107	0.321	0.535	0.749	0.963	1.177	1.391	1.605	1.819	2.033	2.247	2.461

If we are using the commodity escalation rate g, then we will have

$$T_k = T_0(1+g)^k, \quad k = 1, 2, \dots, n.$$

Thus, a then-current cash flow may increase based on both a regular inflation rate (*j*) and a commodity escalation rate (*g*). We can convert a then-current cash flow to a constant worth cash flow by using the following relationship:

$$C_k = T_k(1+i)^{-k}, \quad k = 1, 2, ..., n.$$

If we substitute  $T_k$  from the commodity escalation cash flow into the expression for  $C_k$  above, we obtain

$$C_k = T_k (1+j)^{-k}$$

$$= T(1+g)^k (1+j)^{-k}$$

$$= T_0 \left[ \frac{1+g}{1+j} \right]^k, \quad k = 1, 2, \dots, n.$$

Note that if g = 0 and j = 0, the  $C_k = T_0$ . That is, no inflationary effect. We now define effective commodity escalation rate ( $\nu$ ) as

$$v = \left\lceil \frac{1+g}{1+j} \right\rceil - 1$$

and we can express the commodity escalation rate (g) as

$$g = v + i + vi$$
.

# **Foreign Exchange Rates**

Using the United States as the base country where the local business is situated, let

- $i_{U.S.}$  Rate of return in terms of a market interest rate relative to a U.S. dollar
  - ifc Rate of return in terms of a market interest rate relative to the currency of a foreign country
  - f<sub>e</sub> Annual devaluation rate between the currency of a foreign country and the U.S. dollar. A positive value means that the foreign currency is being devalued relative to the U.S. dollar. A negative value means that the U.S. dollar is being devalued relative to the foreign currency

The rate of return of the local business with respect to a foreign country can be given by

$$i_{\text{U.S.}} = \frac{i_{\text{fc}} - f_{\text{e}}}{1 + f_{\text{c}}}, \quad i_{\text{fc}} = i_{\text{U.S.}} + f_{\text{e}} + f_{\text{e}}(i_{\text{U.S.}}).$$
 (5.24)

# **After-Tax Economic Analysis**

There are several types of taxes:

Income taxes: These are taxes assessed as a function of gross revenue less allowable
deductions and are levied by the federal, most state, and municipal governments.

- Property taxes: They are assessed as a function of the value of property owned, such
  as land, buildings, and equipment and are mostly levied by municipal, county, or
  state governments.
- Sales taxes: These are assessed on purchases of goods and services, hence, independent of gross income or profits. They are normally levies by state, municipal, or county governments. Sales taxes are relevant in economic analysis only to the extent that they add to the cost of items purchased.
- Excise taxes: These are federal taxes assessed as a function of the sale certain goods or services often considered nonnecessities. They are usually charged to the manufacturer of the goods and services, but a portion of the cost is passed on to the purchaser.

Let

TI taxable income (amount upon which taxes are based)

T tax rate (percentage of taxable income owned in taxes)

NPAT net profit after taxes (taxable income less income taxes each year; this amount is returned to the company)

$$TI = gross income - expenses - depreciation (depletion) deductions,$$
 (5.25)

 $T = TI \times applicable tax rate,$ 

$$NPAT = TI(1 - T),$$

Effective tax rates (Te) = state rate + 
$$(1 - \text{state rate})$$
 (federal rate), (5.26)

$$T = (\text{taxable income})(\text{Te}).$$
 (5.27)

The after-tax MARR is usually smaller than the before-tax MARR and they are related by the following equation:

After-tax MARR 
$$\cong$$
 (before-tax MARR)(1 – Te). (5.28)

The taxable income equation can be rewritten as

# **Cost and Value Computations**

Cost management in a project environment refers to the functions required to maintain effective financial control of the project throughout its life cycle. There are several cost concepts that influence the economic aspects of managing industrial projects. Within a given scope of analysis, there will be a combination of different types of cost factors as defined below.

### **Actual Cost of Work Performed**

The cost actually incurred and recorded in accomplishing the work performed within a given time period.

# **Applied Direct Cost**

The amounts recognized in the time period associated with the consumption of labor, material, and other direct resources, regardless of the date of commitment or the date of payment. These amounts are to be charged to work-in- process (WIP) when resources are actually consumed, material resources are withdrawn from inventory for use, or material resources are received and scheduled for use within 60 days.

# **Budgeted Cost for Work Performed**

The sum of the budgets for completed work plus the appropriate portion of the budgets for level of effort and apportioned effort. Apportioned effort is effort that by itself is not readily divisible into short-span work packages but is related in direct proportion to measured effort.

# **Budgeted Cost for Work Scheduled**

The sum of budgets for all work packages and planning packages scheduled to be accomplished (including WIP), plus the amount of level of effort and apportioned effort scheduled to be accomplished within a given period of time.

### Direct Cost

Cost that is directly associated with actual operations of a project. Typical sources of direct costs are direct material costs and direct labor costs. Direct costs are those that can be reasonably measured and allocated to a specific component of a project.

### **Economies of Scale**

This is a term referring to the reduction of the relative weight of the fixed cost in total cost, achieved by increasing the quantity of output. Economies of scale help to reduce the final unit cost of a product and are often simply referred to as the savings due to mass production.

# **Estimated Cost at Completion**

This refers to the sum of actual direct costs, plus indirect costs that can be allocated to a contract, plus the estimate of costs (direct and indirect) for authorized work remaining to be done.

### First Cost

The total initial investment required to initiate a project or the total initial cost of the equipment needed to start the project.

### **Fixed Cost**

Costs incurred regardless of the level of operation of a project. Fixed costs do not vary in proportion to the quantity of output. Examples of costs that make up the fixed cost of a project are administrative expenses, certain types of taxes, insurance cost, depreciation cost, and debt servicing cost. These costs usually do not vary in proportion to quantity of output.

### **Incremental Cost**

The additional cost of changing the production output from one level to another. Incremental costs are normally variable costs.

### **Indirect Cost**

This is a cost that is indirectly associated with project operations. Indirect costs are those that are difficult to assign to specific components of a project. An example of an indirect cost is the cost of computer hardware and software needed to manage project operations. Indirect costs are usually calculated as a percentage of a component of direct costs. For example, the direct costs in an organization may be computed as 10% of direct labor costs.

# Life-Cycle Cost

This is the sum of all costs, recurring and nonrecurring, associated with a project during its entire life cycle.

### **Maintenance Cost**

This is a cost that occurs intermittently or periodically for the purpose of keeping project equipment in good operating condition.

# **Marginal Cost**

Marginal cost is the additional cost of increasing production output by one additional unit. The marginal cost is equal to the slope of the total cost curve or line at the current operating level.

# **Operating Cost**

This is a recurring cost needed to keep a project in operation during its life cycle. Operating costs may consist of items such as labor, material, and energy costs.

# **Opportunity Cost**

This refers to the cost of forgoing the opportunity to invest in a venture that, if it had been pursued, would have produced an economic advantage. Opportunity costs are usually incurred due to limited resources that make it impossible to take advantage of all investment opportunities. It is often defined as the cost of the best-rejected opportunity. Opportunity costs can also be incurred due to a missed opportunity rather than due to an intentional rejection. In many cases, opportunity costs are hidden or implied because they typically relate to future events that cannot be accurately predicted.

### **Overhead Cost**

These are costs incurred for activities performed in support of the operations of a project. The activities that generate overhead costs support the project efforts rather than contributing directly to the project goal. The handling of overhead costs varies widely from company to company. Typical overhead items are electric power cost, insurance premiums, cost of security, and inventory carrying cost.

### **Standard Cost**

This is a cost that represents the normal or expected cost of a unit of the output of an operation. Standard costs are established in advance. They are developed as a composite of several component costs, such as direct labor cost per unit, material cost per unit, and allowable overhead charge per unit.

### Sunk Cost

Sunk cost is a cost that occurred in the past and cannot be recovered under the present analysis. Sunk costs should have no bearing on the prevailing economic analysis and project decisions. Ignoring sunk costs can be a difficult task for analysts. For example, if \$950,000 was spent 4 years ago to buy a piece of equipment for a technology-based project, a decision on whether or not to replace the equipment now should not consider that initial cost. But uncompromising analysts might find it difficult to ignore that much money. Similarly, an individual making a decision on selling a personal automobile would typically try to relate the asking price to what was paid for the automobile when it was acquired. This is wrong under the strict concept of sunk costs.

### **Total Cost**

This is the sum of all the variable and fixed costs associated with a project.

### Variable Cost

This cost varies in direct proportion to the level of operation or quantity of output. For example, the costs of material and labor required to make an item will be classified as variable costs because they vary with changes in level of output.

# Cash-Flow Calculations

Economic analysis is performed when a choice must be made between mutually exclusive projects that compete for limited resources. The cost performance of each project will depend on the timing and levels of its expenditures. The techniques of computing cashflow equivalence permit us to bring competing project cash flows to a common basis for comparison. The common basis depends on the prevailing interest rate. Two cash flows that are equivalent at a given interest rate will not be equivalent at a different interest rate. The basic techniques for converting cash flows from one point in time to another are presented in the following sections.

Cash-flow conversion involves the transfer of project funds from one point in time to another. The following notation is used for the variables involved in the conversion process:

- A a uniform end-of-period cash receipt or disbursement
- F a future sum of money
- G a uniform arithmetic gradient increase in period-by-period payments or disbursements
- *i* interest rate per period
- *n* number of interest periods
- P a present sum of money

In many cases, the interest rate used in performing economic analysis is set equal to the MARR of the decision-maker. The MARR is also sometimes referred to as *hurdle rate*, *required internal rate of return* (IRR), *return on investment* (ROI), or *discount rate*. The value of MARR is chosen for a project based on the objective of maximizing the economic performance of the project.

# **Calculations with Compound Amount Factor**

The procedure for the single-payment compound amount factor finds a future amount, F, that is equivalent to a present amount, P, at a specified interest rate, i, after n periods. This is calculated by the following formula:

$$F = P(1+i)^n.$$

A graphical representation of the relationship between *P* and *F* is shown in Figure 5.2.

# **Example**

A sum of \$5000 is deposited in a project account and left there to earn interest for 15 years. If the interest rate per year is 12%, the compound amount after 15 years can be calculated as follows:

$$F = \$5000(1 + 0.12)^{15} = \$27,367.85.$$

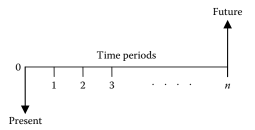


FIGURE 5.2 Single-payment compound amount cash flow.

### Calculations with Present Worth Factor

The present worth factor computes *P* when *F* is given. The present worth factor is obtained by solving for *P* in the equation for the compound amount factor. That is,

$$P = F(1+i)^{-n}$$
.

Supposing it is estimated that \$15,000 would be needed to complete the implementation of a project 5 years from now, how much should be deposited in a special project fund now so that the fund would accrue to the required \$15,000 exactly 5 years from now?

If the special project fund pays interest at 9.2% per year, the required deposit would be

$$P = \$15,000(1+0.092)^{-5} = \$9,660.03.$$

# **Calculations with Uniform Series Present Worth Factor**

The uniform series present worth factor is used to calculate the present worth equivalent, *P*, of a series of equal end-of-period amounts, *A*. Figure 5.3 shows the uniform series cash flow. The derivation of the formula uses the finite sum of the present worth values of the

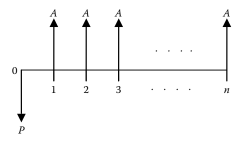


FIGURE 5.3 Uniform series cash flow.

individual amounts in the uniform series cash flow as shown below:

$$P = \sum_{t=1}^{n} A(1+i)^{-t}$$
 (5.30)

$$= A \left[ \frac{(1+i)^n - 1}{i(1+i)^n} \right]. \tag{5.31}$$

# **Example**

Suppose the sum of \$12,000 must be withdrawn from an account to meet the annual operating expenses of a multiyear project. The project account pays interest at 7.5% per year compounded on an annual basis. If the project is expected to last 10 years, how much must be deposited in the project account now so that the operating expenses of \$12,000 can be withdrawn at the end of every year for 10 years? The project fund is expected to be depleted to zero by the end of the last year of the project. The first withdrawal will be made 1 year after the project account is opened, and no additional deposits will be made in the account during the project life cycle. The required deposit is calculated as

$$P = \$12,000 \left[ \frac{(1+0.075)^{10} - 1}{0.075(1+0.075)^{10}} \right]$$
$$= \$82,368.92.$$

# Calculations with Uniform Series Capital Recovery Factor

The capital recovery formula is used to calculate the uniform series of equal end-of-period payments, *A*, that are equivalent to a given present amount, *P*. This is the converse of the uniform series present amount factor. The equation for the uniform series capital recovery factor is obtained by solving for *A* in the uniform series present amount factor. That is,

$$A = P \left\lceil \frac{i(1+i)^n}{(1+i)^n - 1} \right\rceil.$$

### Example

Suppose a piece of equipment needed to launch a project must be purchased at a cost of \$50,000. The entire cost is to be financed at 13.5% per year and repaid on a monthly installment schedule over 4 years. It is desired to calculate what the monthly loan payments will be.

It is assumed that the first loan payment will be made exactly 1 month after the equipment is financed. If the interest rate of 13.5% per year is compounded monthly, then the interest rate per month will be 13.5%/12 = 1.125% per month. The number of interest periods over which the loan will be repaid is 4(12) = 48 months.

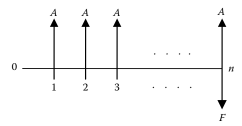


FIGURE 5.4 Uniform series compound amount cash flow.

Consequently, the monthly loan payments are calculated to be

$$A = $50,000 \left[ \frac{0.01125(1 + 0.01123)^{48}}{(1 + 0.01125)^{48} - 1} \right]$$
  
= \$1353.82.

# **Calculations with Uniform Series Compound Amount Factor**

The series compound amount factor is used to calculate a single future amount that is equivalent to a uniform series of equal end-of-period payments. The cash flow is shown in Figure 5.4. Note that the future amount occurs at the same point in time as the last amount in the uniform series of payments. The factor is derived as shown below:

$$F = \sum_{t=1}^{n} A(1+i)^{n-t}$$
$$= A \left[ \frac{(1+i)^{n} - 1}{i} \right].$$

### Example

If equal end-of-year deposits of \$5000 are made to a project fund paying 8% per year for 10 years, how much can be expected to be available for withdrawal from the account for capital expenditure immediately after the last deposit is made?

$$F = $5000 \left[ \frac{(1+0.08)^{10} - 1}{0.08} \right]$$
$$= $72,432.50.$$

# **Calculations with Uniform Series Sinking Fund Factor**

The sinking fund factor is used to calculate the uniform series of equal end-of-period amounts, *A*, that are equivalent to a single future amount, *F*. This is the reverse of the

uniform series compound amount factor. The formula for the sinking fund is obtained by solving for *A* in the formula for the uniform series compound amount factor. That is,

$$A = F\left[\frac{i}{(1+i)^n - 1}\right].$$

# **Example**

How large are the end-of-year equal amounts that must be deposited into a project account so that a balance of \$75,000 will be available for withdrawal immediately after the 12th annual deposit is made?

The initial balance in the account is zero at the beginning of the first year. The account pays 10% interest per year. Using the formula for the sinking fund factor, the required annual deposits are

$$A = $75,000 \left[ \frac{0.10}{(1+0.10)^{12}-1} \right]$$
$$= $3.507.25.$$

# Calculations with Capitalized Cost Formula

Capitalized cost refers to the present value of a single amount that is equivalent to a perpetual series of equal end-of-period payments. This is an extension of the series present worth factor with an infinitely large number of periods. This is shown graphically in Figure 5.5.

Using the limit theorem from calculus as *n* approaches infinity, the series present worth factor reduces to the following formula for the capitalized cost:

$$P = \frac{A}{i}.$$

### **Example**

How much should be deposited in a general fund to service a recurring public service project to the tune of \$6500 per year forever if the fund yields an annual interest rate of 11%?

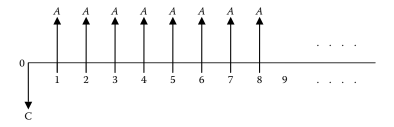


FIGURE 5.5 Capitalized cost cash flow.

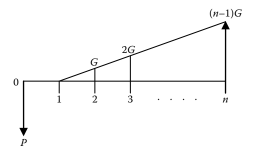


FIGURE 5.6 Arithmetic gradient cash flow with zero base amount.

Using the capitalized cost formula, the required one-time deposit to the general fund is

$$P = \frac{\$6500}{0.11}$$
$$= \$59,090.91$$

### **Arithmetic Gradient Series**

The gradient series cash flow involves an increase of a fixed amount in the cash flow at the end of each period. Thus, the amount at a given point in time is greater than the amount at the preceding period by a constant amount. This constant amount is denoted by G. Figure 5.6 shows the basic gradient series in which the base amount at the end of the first period is zero. The size of the cash flow in the gradient series at the end of period t is calculated as

$$A_t = (t-1)G, \quad t = 1, 2, \dots, n.$$

The total present value of the gradient series is calculated by using the present amount factor to convert each individual amount from time t to time 0 at an interest rate of i% per period and then summing up the resulting present values. The finite summation reduces to a closed-form as shown below:

$$P = \sum_{t=1}^{n} A_t (1+i)^{-t}$$
$$= G \left[ \frac{(1+i)^n - (1+ni)}{i^2 (1+i)^n} \right].$$

### **Example**

The cost of supplies for a 10-year project increases by \$1500 every year starting at the end of year 2. There is no cost for supplies at the end of the first year. If interest rate is 8% per year, determine the present amount that must be set aside at time zero to take care of all the future supplies expenditures.

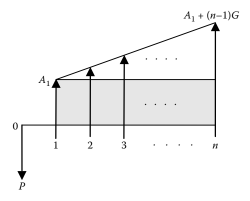


FIGURE 5.7 Arithmetic gradient cash flow with nonzero base amount.

We have G = \$1500, i = 0.08, and n = 10. Using the arithmetic gradient formula, we obtain

$$P = 1500 \left[ \frac{1 - (1 + 10(0.08))(1 + 0.08)^{-10}}{(0.08)^2} \right]$$
  
= \$1500(25.9768)  
= \$38.965.20.

In many cases, an arithmetic gradient starts with some base amount at the end of the first period and then increases by a constant amount thereafter. The nonzero base amount is denoted as  $A_1$ . Figure 5.7 shows this type of cash flow.

The calculation of the present amount for such cash flows requires breaking the cash flow into a uniform series cash flow of amount  $A_1$  and an arithmetic gradient cash flow with zero base amount. The uniform series present worth formula is used to calculate the present worth of the uniform series portion, whereas the basic gradient series formula is used to calculate the gradient portion. The overall present worth is then calculated:

$$P = P_{\text{uniform series}} + P_{\text{gradient series}}$$

$$= A_1 \left[ \frac{(1+i)^n - 1}{i(1+i)^n} \right] + G \left[ \frac{(1+i)^n - (1+ni)}{i^2(1+i)^n} \right].$$

### **Internal Rate of Return**

The IRR for a cash flow is defined as the interest rate that equates the future worth at time n or present worth at time 0 of the cash flow to zero. If we let  $i^*$  denote the IRR, then we have

$$FW_{t=n} = \sum_{t=0}^{n} (\pm A_t)(1+i^*)^{n-t} = 0,$$

$$PW_{t=0} = \sum_{t=0}^{n} (\pm A_t)(1+i^*)^{-t} = 0,$$

where the "+" sign is used in the summation for positive cash-flow amounts or receipts and the "-" sign is used for negative cash-flow amounts or disbursements.  $A_t$  denotes the cash-flow amount at time t, which may be a receipt (+) or a disbursement (-). The value of  $i^*$  is referred to as discounted cash flow rate of return, IRR, or true rate of return. The procedure above essentially calculates the net future worth or the net present worth of the cash flow. That is,

Net future worth = future worth of receipts 
$$-$$
 future worth of disbursements   
 NFW = FW<sub>receipts</sub>  $-$  FW<sub>disbursements</sub>

and

Net present worth = present worth of receipts – present worth of disbursements 
$$NPW = PW_{receipts} - PW_{disbursements}. \label{eq:new_present}$$

Setting the NPW or NFW equal to zero and solve for the unknown variable i in the above expressions.

# Benefit-Cost Ratio Analysis

The benefit–cost ratio of a cash flow is the ratio of the present worth of benefits to the present worth of costs. This is defined below:

$$B/C = \frac{\sum_{t=0}^{n} B_t (1+i)^{-t}}{\sum_{t=0}^{n} C_t (1+i)^{-t}}$$
$$= \frac{PW_{\text{benefits}}}{PW_{\text{costs}}},$$

where  $B_t$  is the benefit (receipt) at time t and  $C_t$  is the cost (disbursement) at time t. If the benefit–cost ratio is greater than 1, then the investment is acceptable. If the ratio is less than 1, the investment is not acceptable. A ratio of 1 indicates a break-even situation for the project.

# Simple Payback Period

Payback period refers to the length of time it will take to recover an initial investment. The approach does not consider the impact of the time value of money. Consequently, it is not an accurate method of evaluating the worth of an investment. However, it is a simple technique that is used widely to perform a "quick-and-dirty" assessment of investment performance. Another limitation of the technique is that it considers only the initial cost.

Other costs that may occur after time zero are not included in the calculation. The payback period is defined as the smallest value of n (n<sub>min</sub>) that satisfies the following expression:

$$\sum_{t=1}^{n_{\min}} R_t \geq C,$$

where  $R_t$  is the revenue at time t and  $C_0$  the initial investment. The procedure calls for a simple addition of the revenues period by period until enough total has been accumulated to offset the initial investment.

### **Example**

An organization is considering installing a new computer system that will generate significant savings in material and labor requirements for order processing. The system has an initial cost of \$50,000. It is expected to save the organization \$20,000 a year. The system has an anticipated useful life of 5 years with a salvage value of \$5000. Determine how long it would take for the system to pay for itself from the savings it is expected to generate. Since the annual savings are uniform, we can calculate the payback period by simply dividing the initial cost by the annual savings. That is,

$$n_{\min} = \frac{\$50,000}{\$20,000}$$
$$= 2.5 \text{ years.}$$

Note that the salvage value of \$5000 is not included in the above calculation because the amount is not realized until the end of the useful life of the asset (i.e., after 5 years). In some cases, it may be desired to consider the salvage value. In that case, the amount to be offset by the annual savings will be the net cost of the asset. In that case, we would have the following:

$$n_{\min} = \frac{\$50,000 - \$5000}{\$20,000}$$
$$= 2.25 \text{ years.}$$

If there are tax liabilities associated with the annual savings, those liabilities must be deducted from the savings before the payback period is calculated.

# **Discounted Payback Period**

In this book, we introduce the *discounted payback period* approach, in which the revenues are reinvested at a certain interest rate. The payback period is determined when enough money has been accumulated at the given interest rate to offset the initial cost as well as

other interim costs. In this case, the calculation is done by the following expression:

$$\sum_{t=1}^{n_{\min}} R_t (1+i)^{n_{\min}-1} \ge \sum_{t=0}^{n_{\min}} C_t.$$

# **Example**

A new solar cell unit is to be installed in an office complex at an initial cost of \$150,000. It is expected that the system will generate annual cost savings of \$22,500 on the electricity bill. The solar cell unit will need to be overhauled every 5 years at a cost of \$5000 per overhaul. If the annual interest rate is 10%, find the discounted payback period for the solar cell unit considering the time value of money. The costs of overhaul are to be considered in calculating the discounted payback period.

### **SOLUTION**

Using the single-payment compound amount factor for one period iteratively, the following solution of cumulative savings is obtained:

Time 1: \$22,500

Time 2:  $$22,500 + $22,500(1.10)^1 = $47,250$ 

Time 3:  $$22,500 + $47,250(1.10)^1 = $74,475$ Time 4:  $$22,500 + $74,475(1.10)^1 = $104,422.50$ 

Time 5:  $\$22,500 + \$104,422.50(1.10)^1 - \$5000 = \$132,364.75$ 

Time 6:  $\$22,500 + \$132,364.75(1.10)^1 = \$168,101.23$ .

The initial investment is \$150,000. By the end of period 6, we have accumulated \$168,101.23, more than the initial cost. Interpolating between period 5 and period 6 results in  $n_{\min}$  of 5.49 years. That is, it will take five-and-a-half years to recover the initial investment. The calculation is shown below:

$$n_{\text{min}} = 5 + \frac{150,000 - 132,364.75}{168,101.25 - 132,364.75}(6 - 5)$$
$$= 5.49.$$

# Time Required to Double Investment

It is sometimes of interest to determine how long it will take a given investment to reach a certain multiple of its initial level. The *Rule of 72* is one simple approach to calculate the time required for an investment to double in value, at a given interest rate per period. The Rule of 72 gives the following formula for estimating the time required:

$$n=\frac{72}{i},$$

where i is the interest rate expressed in percentage. Referring to the single-payment compound amount factor, we can set the future amount equal to twice the present amount

I ADLE 5.5	Evaluation of the Rule of 72	
i%	<i>n</i> (Rule of 72)	n (exact value)
0.25	288.00	277.61
0.50	144.00	138.98
1.00	72.00	69.66
2.00	36.00	35.00
5.00	14.20	17.67
8.00	9.00	9.01
10.00	7.20	7.27
12.00	6.00	6.12
15.00	4.80	4.96
18.00	4.00	4.19
20.00	3.60	3.80
25.00	2.88	3.12
30.00	2.40	2.64

**TABLE 5.5** Evaluation of the Rule of 72

and then solve for n. That is, F = 2P. Thus,

$$2P = P(1+i)^n.$$

Solving for *n* in the above equation yields an expression for calculating the exact number of periods required to double *P*:

$$n = \frac{\ln(2)}{\ln(1+i)},$$

where i is the interest rate expressed in decimals. In general, the length of time it would take to accumulate m multiples of P is expressed as

$$n = \frac{\ln(m)}{\ln(1+i)},$$

where m is the desired multiple. For example, at an interest rate of 5% per year, the time it would take an amount, P, to double in value (m = 2) is 14.21 years. This, of course, assumes that the interest rate will remain constant throughout the planning horizon. Table 5.5 presents a tabulation of the values calculated from both approaches. Figure 5.8 shows a graphical comparison of the Rule of 72 to the exact calculation.

## **Effects of Inflation on Industrial Project Costing**

Inflation can be defined as the decline in purchasing power of money and, as such, is a major player in the financial and economic analysis of projects. Multiyear projects are particularly subject to the effects of inflation. Some of the most common causes of inflation include the following:

- · An increase in the amount of currency in circulation
- · A shortage of consumer goods

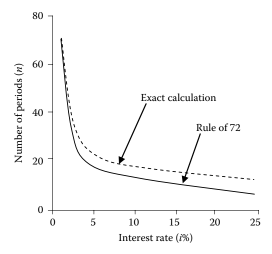


FIGURE 5.8 Evaluation of investment life for double return.

- An escalation of the cost of production
- An arbitrary increase in prices set by resellers

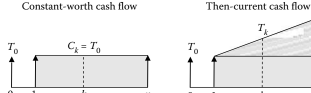
The general effects of inflation are felt in terms of an increase in the prices of goods and a decrease in the worth of currency. In cash-flow analysis, ROI for a project will be affected by time value of money as well as inflation. The real interest rate (d) is defined as the desired rate of return in the absence of inflation. When we talk of "today's dollars" or "constant dollars," we are referring to the use of the real interest rate. The combined interest rate (i) is the rate of return combining the real interest rate and the inflation rate. If we denote the inflation rate as j, then the relationship between the different rates can be expressed as shown below:

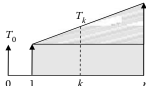
$$1 + i = (1 + d)(1 + j).$$

Thus, the combined interest rate can be expressed as follows:

$$i = d + j + dj$$
.

Note that if j = 0 (i.e., no inflation), then i = d. We can also define commodity escalation rate (g) as the rate at which individual commodity prices escalate. This may be greater than or less than the overall inflation rate. In practice, several measures are used to convey inflationary effects. Some of these are the consumer price index, the producer price index, and the wholesale price index. A "market basket" rate is defined as the estimate of inflation based on a weighted average of the annual rates of change in the costs of a wide range of representative commodities. A "then-current" cash flow is a cash flow that explicitly incorporates the impact of inflation. A "constant worth" cash flow is a cash flow that does not incorporate the effect of inflation. The real interest rate, d, is used for analyzing constant worth cash flows. Figure 5.9 shows constant worth and then-current cash flows.





**FIGURE 5.9** Cash flows for effects of inflation.

The then-current cash flow in the Figure 5.9 is the equivalent cash flow considering the effect of inflation.  $C_k$  is what it would take to buy a certain "basket" of goods after k time periods if there was no inflation.  $T_k$  is what it would take to buy the same "basket" in k time period if inflation were taken into account. For the constant worth cash flow, we have

$$C_k = T_0, \quad k = 1, 2, \dots, n$$

and for the then-current cash flow, we have

$$T_k = T_0(1+j)^k, \quad k = 1, 2, \dots, n,$$

where j is the inflation rate. If  $C_k = T_0 = \$100$  under the constant worth cash flow, then we have \$100 worth of buying power. If we are using the commodity escalation rate, g, then we will have

$$T_k = T_0(1+g)^k$$
,  $k = 1, 2, ..., n$ .

Thus, a then-current cash flow may increase based on both a regular inflation rate (*j*) and a commodity escalation rate (g). We can convert a then-current cash flow to a constant worth cash flow by using the following relationship:

$$C_k = T_k(1+j)^{-k}, \quad k = 1, 2, ..., n.$$

If we substitute  $T_k$  from the commodity escalation cash flow into the expression for  $C_k$ above, we obtain the following:

$$C_k = T_k (1+j)^{-k}$$

$$= T(1+g)^k (1+j)^{-k}$$

$$= T_0 \left[ \frac{1+g}{1+j} \right]^k, \quad k = 1, 2, \dots, n.$$

Note that if g = 0 and j = 0, the  $C_k = T_0$ . That is, there is no inflationary effect. We can now define the effective commodity escalation rate ( $\nu$ ):

$$v = \left[\frac{1+g}{1+j}\right] - 1.$$

The commodity escalation rate (g) can be expressed as follows:

$$g = v + j + vj.$$

Inflation can have a significant impact on the financial and economic aspects of an industrial project. Inflation may be defined, in economic terms, as the increase in the amount of currency in circulation. To a producer, inflation means a sudden increase in the cost of items that serve as inputs for the production process (equipment, labor, materials, etc.). To the retailer, inflation implies an imposed higher cost of finished products. To an ordinary citizen, inflation portends a noticeable escalation of prices of consumer goods. All these aspects are intertwined in a project management environment.

The amount of money supply, as a measure of a country's wealth, is controlled by the government. When circumstances dictate such action, governments often feel compelled to create more money or credit to take care of old debts and pay for social programs. When money is generated at a faster rate than the growth of goods and services, it becomes a surplus commodity, and its value (i.e., purchasing power) will fall. This means that there will be too much money available to buy only a few goods and services. When the purchasing power of a currency falls, each individual in a product's life cycle (i.e., each person or entity that spends money on a product throughout its life cycle, from production through disposal) has to use more of the currency in order to obtain the product. Some of the classic concepts of inflation are discussed below:

- 1. In *cost-driven* or *cost-push inflation*, increases in producer's costs are passed on to consumers. At each stage of the product's journey from producer to consumer, prices are escalated disproportionately in order to make a good profit. The overall increase in the product's price is directly proportional to the number of intermediaries it encounters on its way to the consumer.
- 2. In *demand-driven* or *demand-pull inflation*, excessive spending power of consumers forces an upward trend in prices. This high spending power is usually achieved at the expense of savings. The law of supply and demand dictates that the more the demand, the higher the price. This results in *demand-driven* or *demand-pull inflation*.
- 3. The impact of international economic forces can induce inflation on a local economy. Trade imbalances and fluctuations in currency values are notable examples of international inflationary factors.
- 4. In *wage-driven* or *wage-push inflation*, the increasing base wages of workers generate more disposable income and, hence, higher demands for goods and services. The high demand, consequently, creates a pull on prices. Coupled with this, employers pass the additional wage cost on to consumers through higher prices. This type of inflation is very difficult to contain because wages set by union contracts and prices set by producers almost never fall.
- 5. Easy availability of credit leads consumers to "buy now and pay later," thereby creating another opportunity for inflation. This is a dangerous type of inflation because the credit not only pushes prices up, but also leaves consumers with less money later to pay for the credit. Eventually, many credits become uncollectible debts, which may then drive the economy toward recession.
- 6. Deficit spending results in an increase in money supply and, thereby, creates less room for each dollar to get around. The popular saying which indicates that "a dollar does not go far anymore," simply refers to inflation in laymen's terms. The different levels of inflation may be categorized as discussed below.

#### Mild Inflation

When inflation is mild (at 2–4%), the economy actually prospers. Producers strive to produce at full capacity in order to take advantage of the high prices to the consumer. Private investments tend to be brisk, and more jobs become available. However, the good fortune may only be temporary. Prompted by the prevailing success, employers are tempted to seek larger profits and workers begin to ask for higher wages. They cite their employer's prosperous business as a reason to bargain for bigger shares of the business profit. So, we end up with a vicious cycle where the producer asks for higher prices, the unions ask for higher wages, and inflation starts an upward trend.

#### Moderate Inflation

Moderate inflation occurs when prices increase at 5–9%. Consumers start purchasing more as a hedge against inflation. They would rather spend their money now instead of watching it decline further in purchasing power. The increased market activity serves to fuel further inflation.

#### **Severe Inflation**

Severe inflation is indicated by price escalations of 10% or more. Double-digit inflation implies that prices rise much faster than wages do. Debtors tend to be the ones who benefit from this level of inflation because they repay debts with money that is less valuable than when they borrowed.

## Hyperinflation

When each price increase signals an increase in wages and costs, which again sends prices further up, the economy has reached a stage of malignant galloping inflation or hyperinflation. Rapid and uncontrollable inflation destroys the economy. The currency becomes economically useless as the government prints it excessively to pay for obligations.

Inflation can affect any industrial project in terms of raw materials procurement, salaries and wages, and/or cost tracking dilemmas. Some effects are immediate and easily observable, whereas others are subtle and pervasive. Whatever form it takes, inflation must be taken into account in long-term project planning and control. Large projects, especially, may be adversely affected by the effects of inflation in terms of cost overruns and poor resource utilization. Managers should note that the level of inflation will determine the severity of the impact on projects.

## **Break-Even Analysis**

Break-even analysis refers to the determination of the balanced performance level where project income is equal to project expenditure. The total cost of an operation is expressed as the sum of the fixed and variable costs with respect to output quantity. That is,

$$TC(x) = FC + VC(x),$$

where x is the number of units produced, TC(x) the total cost of producing x units, FC the total fixed cost, and VC(x) the total variable cost associated with producing x units. The total revenue resulting from the sale of x units is defined as

$$TR(x) = px$$

where p is the price per unit. The profit due to the production and sale of x units of the product is calculated as

$$P(x) = TR(x) - TC(x)$$
.

The break-even point of an operation is defined as the value of a given parameter that will result in neither profit nor loss. The parameter of interest may be the number of units produced, the number of hours of operation, the number of units of a resource type allocated, or any other measure of interest. At the break-even point, we have the following relationship:

$$TR(x) = TC(x)$$
 or  $P(x) = 0$ .

In some cases, there may be a known mathematical relationship between cost and the parameter of interest. For example, there may be a linear cost relationship between the total cost of a project and the number of units produced. The cost expressions facilitate a straightforward break-even analysis. Figure 5.10 shows an example of a break-even point for a single project. Figure 5.11 shows examples of multiple break-even points that exist when multiple projects are compared. When two project alternatives are compared, the break-even point refers to the point of indifference between the two alternatives. In Figure 5.11, x1 represents the point where projects A and B are equally desirable, x2 represents where A and C are equally desirable, and x3 represents where B and C are equally desirable. The Figure 5.10 shows that if we are operating below a production level of x2 units, then project C is the preferred project among the three. If we are operating at a level more than x2 units, then project A is the best choice.

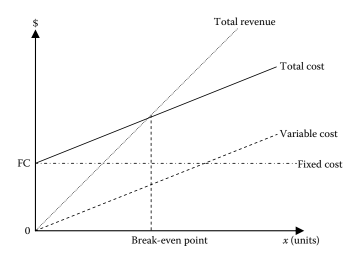
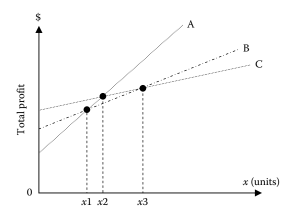


FIGURE 5.10 Break-even points for a single project.



**FIGURE 5.11** Break-even points for multiple projects.

#### Example

Three project alternatives shown in Figure 5.11 are being considered for producing a new product. The required analysis involves determining which alternative should be selected on the basis of how many units of the product are produced per year. Based on past records, there is a known relationship between the number of units produced per year, x, and the net annual profit, P(x), from each alternative. The level of production is expected to be between 0 and 250 units per year. The net annual profits (in thousands of dollars) are given below for each alternative:

Project A: P(x) = 3x-200

Project B: P(x) = x

Project C:  $P(x) = (1/50)x^2 - 300$ .

This problem can be solved mathematically by finding the intersection points of the profit functions and evaluating the respective profits over the given range of product units. It can also be solved by a graphical approach. Figure 5.12 shows a plot of the profit functions. Such a plot is called a break-even chart. The plot shows that Project B should be selected if between 0 and 100 units are to be produced, Project A should be selected if between 100 and 178.1 units (178 physical units) are to be produced, and Project C should be selected if more than 178 units are to be produced. It should be noted that if less than 66.7 units (66 physical units) are produced, Project A will generate a net loss rather than a net profit. Similarly, Project C will generate losses if less than 122.5 units (122 physical units) are produced.

## **Profit Ratio Analysis**

Break-even charts offer opportunities for several different types of analysis. In addition to the break-even points, other measures of worth or criterion measures may be derived

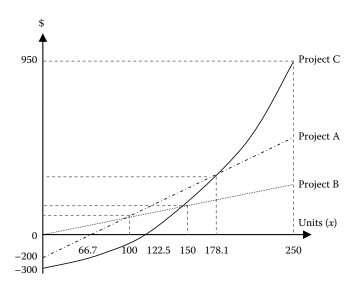


FIGURE 5.12 Plot of profit functions.

from the charts. A measure called the *profit ratio* (Badiru, 1996) is presented here for the purpose of obtaining a further comparative basis for competing projects. A profit ratio is defined as the ratio of the profit area to the sum of the profit and loss areas in a breakeven chart. That is,

Profit ratio = 
$$\frac{\text{area of profit region}}{\text{area of profit region} + \text{area of loss region}}$$
.

For example, suppose that the expected revenue and the expected total cost associated with a project are given, respectively, by the following expressions:

$$R(x) = 100 + 10x$$

and

$$TC(x) = 2.5x + 250,$$

where *x* is the number of units produced and sold from the project. Figures 5.13, 5.14, and 5.15 shows the break-even chart for the project. The break-even point is shown to be 20 units. Net profits are realized from the project if more than 20 units are produced and net losses are realized if less than 20 units are produced. It should be noted that the revenue function in Figure 5.16 represents an unusual case, in which a revenue of \$100 is realized when zero units are produced.

Suppose it is desired to calculate the profit ratio for this project if the number of units that can be produced is limited to between 0 and 100 units. From Figure 5.16, the surface area of the profit region and the area of the loss region can be calculated by using the standard formula for finding the area of a triangle: Area = (1/2)(base)(height). Using this

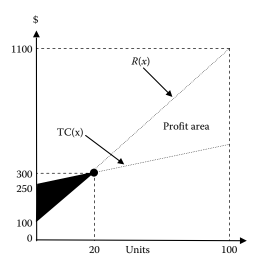


FIGURE 5.13 Area of profit versus area of loss.

formula, we have the following:

Area of profit region = 
$$\frac{1}{2}$$
(base)(height)  
=  $\frac{1}{2}$ (1100 - 500)(100 - 20)  
= 24,000 square units,  
Area of loss region =  $\frac{1}{2}$ (base)(height)  
=  $\frac{1}{2}$ (250 - 100)(20)  
= 1500 square units.

Thus, the profit ratio is computed as follows:

Profit ratio = 
$$\frac{24,000}{24,000 + 1500} = 0.9411 \equiv 94.11\%$$
.

The profit ratio may be used as a criterion for selecting among project alternatives. If this is done, the profit ratios for all the alternatives must be calculated over the same values of the independent variable. The project with the highest profit ratio will be selected as the desired project. For example, Figure 5.14 presents the break-even chart for an alternate project, say Project II. It can be seen that both the revenue and cost functions for the project are nonlinear. The revenue and cost are defined as follows:

$$R(x) = 160x - x^2$$

and

$$TC(x) = 500 + x^2.$$

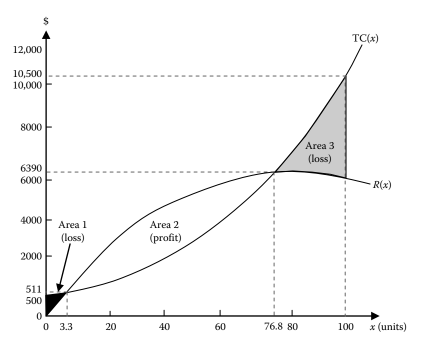


FIGURE 5.14 Break-even chart for revenue and cost functions.

If the cost and/or revenue functions for a project are not linear, the areas bounded by the functions may not be easily determined. For those cases, it may be necessary to use techniques such as definite integrals to find the areas. Figure 5.14 indicates that the project generates a loss if less than 3.3 units (3 actual units) are produced or if more than 76.8 units (76 actual units) are produced. The respective profit and loss areas on the chart are calculated as shown below:

```
Area 1 (loss) = 802.80 unit-dollars
Area 2 (profit) = 132,272.08 unit-dollars
Area 3 (loss) = 48,135.98 unit-dollars
```

Consequently, the profit ratio for Project II is computed as

Profit ratio = 
$$\frac{\text{total area of profit region}}{\text{total area of profit region} + \text{total area of loss region}}$$

$$= \frac{132,272.08}{802.76 + 132,272.08 + 48,135.98}$$

$$= 72.99\%.$$

The profit ratio approach evaluates the performance of each alternative over a specified range of operating levels. Most of the existing evaluation methods use single-point analysis with the assumption that the operating condition is fixed at a given production level. The profit ratio measure allows an analyst to evaluate the net yield of an alternative, given

that the production level may shift from one level to another. An alternative, for example, may operate at a loss for most of its early life, but it may generate large incomes to offset those losses in its later stages. Conventional methods cannot easily capture this type of transition from one performance level to another. In addition to being used to compare alternate projects, the profit ratio may also be used for evaluating the economic feasibility of a single project. In such a case, a decision rule may be developed, such as the following:

If profit ratio is greater than 75%, accept the project If profit ratio is less than or equal to 75%, reject the project

## **Project Cost Estimation**

Cost estimation and budgeting help establish a strategy for allocating resources in project planning and control. Based on the desired level of accuracy, there are three major categories of cost estimation for budgeting: order-of-magnitude estimates, preliminary cost estimates, and detailed cost estimates. Order-of-magnitude cost estimates are usually gross estimates based on the experience and judgment of the estimator. They are sometimes called "ballpark" figures. These estimates are typically made without a formal evaluation of the details involved in the project. The level of accuracy associated with order-of-magnitude estimates can range from -50% to +50% of the actual cost. These estimates provide a quick way of getting cost information during the initial stages of a project. The estimation range is summarized as follows:

50%(actual cost)  $\leq$  order-of-magnitude estimate  $\leq$  150%(actual cost).

Preliminary cost estimates are also gross estimates, but with a higher level of accuracy. In developing preliminary cost estimates, more attention is paid to some selected details of the project. An example of a preliminary cost estimate is the estimation of expected labor cost. Preliminary estimates are useful for evaluating project alternatives before final commitments are made. The level of accuracy associated with preliminary estimates can range from -20% to +20% of the actual cost, as shown below:

```
80\%(actual cost) \leq preliminary estimate \leq 120%(actual cost).
```

Detailed cost estimates are developed after careful consideration is given to all the major details of a project. Considerable time is typically needed to obtain detailed cost estimates. Because of the amount of time and effort needed to develop detailed cost estimates, the estimates are usually developed after a firm commitment has been made that the project will take off. Detailed cost estimates are important for evaluating actual cost performance during the project. The level of accuracy associated with detailed estimates normally ranges from -5% to +5% of the actual cost.

```
95\%(actual cost) \leq detailed cost \leq 105%(actual cost).
```

There are two basic approaches to generating cost estimates. The first one is a variant approach, in which cost estimates are based on variations of previous cost records. The other approach is the generative cost estimation, in which cost estimates are developed from scratch without taking previous cost records into consideration.

## **Optimistic and Pessimistic Cost Estimates**

Using an adaptation of the Program Evaluation and Review Technique (PERT) formula, we can combine optimistic and pessimistic cost estimates. If O is the optimistic cost estimate, M the most likely cost estimate, and P the pessimistic cost estimate, then the estimated cost can be stated as follows:

$$E[C] = (O + 4M + P)6$$

and the cost variance can be estimated as follows:

$$V[C] = \left\lceil \frac{P - O}{6} \right\rceil^2.$$

## **Cost Performance Index**

As a project progresses, costs can be monitored and evaluated to identify areas of unacceptable cost performance. Figure 5.15 shows a plot of cost versus time for projected cost and actual cost. The plot permits a quick identification of the points at which cost overruns occur in a project.

Plots similar to those presented above may be used to evaluate cost, schedule, and time performance of a project. An approach similar to the profit ratio presented earlier may be used along with the plot to evaluate the overall cost performance of a project over a specified planning horizon. Presented below is a formula for cost performance index (CPI):

$$CPI = \frac{\text{area of cost benefit}}{\text{area of cost benefit} + \text{area of cost overrun}}.$$

As in the case of the profit ratio, CPI may be used to evaluate the relative performances of several project alternatives or to evaluate the feasibility and acceptability of an individual alternative.

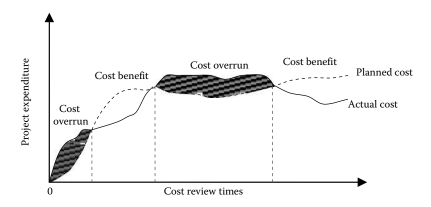


FIGURE 5.15 Evaluation of actual and projected cost.

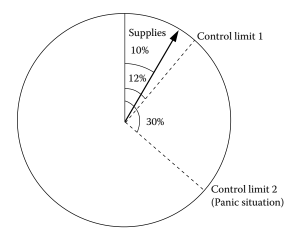


FIGURE 5.16 Cost-control pie chart.

## **Cost Control Limits**

Figure 5.16 presents a cost-control pie chart, which can be used to track the percentage of the cost going into a specific component of a project. Control limits can be included in the pie chart to identify costs that have gone out of control. The example in Figure 5.16 shows that 10% of total cost is tied up in supplies. The control limit is located at 12% of total cost. Hence, the supplies expenditure is within control (so far, at least).

## **Project Balance Computation**

The project balance technique helps in assessing the economic state of a project at a desired point in time in the life cycle of the project. It calculates the net cash flow of a project up to a given point in time:

$$B(i)_t = S_t - P(1+i)^t + \sum_{k=1}^t PW_{\text{income}}(i)_k,$$

where  $B(i)_t$  is the project balance at time t at an interest rate of i% per period, PW income  $(i)_k$  the present worth of net income from the project up to time k, P the initial cost of the project, and  $S_t$  the salvage value at time t.

The project balance at time t gives the net loss or net profit associated with the project up to that time.

# Industrial Production Calculations

This chapter presents a collection of useful formulas and computational examples for industrial production planning and control. Reference sources for this chapter include Badiru (1996), Badiru and Omitaomu (2007), Badiru et al. (2008), Heragu (1997), and Moffat (1987).

## **Learning Curve Models and Computations**

There are several models of learning curves in use in business and industry. The log-linear model is, perhaps, the most extensively used. The log-linear model states that the improvement in productivity is constant (i.e., it has a constant slope) as output increases. There are two basic forms of the log-linear model: the average cost function and the unit cost function.

## The Average Cost Model

The average cost model is used more frequently than the unit cost model. It specifies the relationship between the cumulative average cost per unit and cumulative production. The relationship indicates that cumulative cost per unit will decrease by a constant percentage as the cumulative production volume doubles. The *average cost* model is expressed as

$$A_x = C_1 x^b,$$

where  $A_x$  is the cumulative average cost of producing x units,  $C_1$  the cost of the first unit, x the cumulative production count, and b the learning curve exponent (i.e., constant slope of on log–log paper).

The relationship between the learning curve exponent, b, and the learning rate percentage, p, is given by

$$b = \frac{\log p}{\log 2} \quad \text{or} \quad p = 2^b.$$

The derivation of the above relationship can be seen by considering two production levels where one level is double the other, as shown below.

Let Level  $I = x_1$  and Level  $II = x_2 = 2x_1$ . Then,

$$A_{x_1} = C_1(x_1)^b$$
 and  $A_{x_2} = C_1(2x_1)^b$ .

The percent productivity gain is then computed as

$$p = \frac{C_1(2x_1)^b}{C_1(x_1)^b} = 2^b.$$

On a log-log paper, the model is represented by the following straight-line equation:

$$\log A_x = \log C_1 + b \log x,$$

where b is the constant slope of the line. It is from this straight line that the name log–linear was derived.

## **Computational Example**

Assume that 50 units of an item are produced at a cumulative average cost of \$20 per unit. Suppose we want to compute the learning percentage when 100 units are produced at a cumulative average cost of \$15 per unit. The learning curve analysis would proceed as follows:

Initial production level = 50 units; average cost = \$20

Double production level = 100 units; cumulative average cost = \$15.

Using the log relationship, we obtain the following equations:

$$\log 20 = \log C_1 + b \log 50$$
,

$$\log 15 = \log C_1 + b \log 100.$$

Solving the equations simultaneously yields

$$b = \frac{\log 20 - \log 15}{\log 50 - \log 100} = -0.415.$$

Thus,

$$p = 2^{-0.415} = 0.75.$$

That is 75% learning rate. In general, the learning curve exponent, b, may be calculated directly from actual data or computed analytically. That is

$$b = \frac{\log A_{x_1} - \log A_{x_2}}{\log x_1 - \log x_2}$$

or

$$b = \frac{\ln p}{\ln 2},$$

where  $x_1$  is the first production level,  $x_2$  the second production level,  $A_{x_1}$  the cumulative average cost per unit at the first production level,  $A_{x_2}$  the cumulative average cost per unit at the second production level, and p the learning rate percentage.

Using the basic cumulative average cost function, the total cost of producing x units is computed as

$$TC_x = xA_x = xC_1x^b = C_1x^{(b+1)}$$
.

The unit cost of producing the *x*th unit is given by

$$U_x = C_1 x^{(b+1)} - C_1 (x-1)^{(b+1)}$$
  
=  $C_1 [x^{(b+1)} - (x-1)^{(b+1)}].$ 

The marginal cost of producing the xth unit is given by

$$MC_x = \frac{d[TC_x]}{dx} = (b+1)C_1x^b.$$

## **Computational Example**

Suppose in a production run of a certain product, it is observed that the cumulative hours required to produce 100 units is 100,000 h with a learning curve effect of 85%. For project planning purposes, an analyst needs to calculate the number of hours spent in producing the 50th unit. Following the notation used previously, we have the following information:

$$p = 0.85$$
  
 $X = 100 \text{ units}$   
 $A_x = 100,000 \text{ h}/100 \text{ units} = 1000 \text{ h}/\text{unit}$ 

Now,

$$0.85 = 2^b$$
.

Therefore, b = 0.2345. Also,

$$1000 = C_1(100)^b$$
.

Therefore,  $C_1 = 2944.42$  h. Thus,

$$C_{50} = C_1(50)^b$$
  
= 1176.50 h.

That is, the cumulative average hours for 50 units is 1176.50 h. Therefore, cumulative total hours for 50 units = 58.824.91 h. Similarly,

$$C_{49} = C_1(49)^b = 1182.09 \,\mathrm{h}.$$

That is, the cumulative average hours for 49 units is  $1182.09 \, h$ . Therefore, the cumulative total hours for 49 units =  $57,922.17 \, h$ . Consequently, the number of hours for the 50th unit is given by

$$C_{50} - C_{49} = 58,824.91 \,\mathrm{h} - 57,922.17 \,\mathrm{h}$$
  
= 902.74 h.

#### The Unit Cost Model

The unit cost model is expressed in terms of the specific cost of producing the xth unit. The unit cost formula specifies that the individual cost per unit will decrease by a constant percentage as cumulative production doubles. The formulation of the unit cost model is presented below. Define the average cost as  $A_x$ .

$$A_x = C_1 x^b$$
.

The total cost is defined as

$$TC_x = xA_x = xC_1x^b = C_1x^{(b+1)}$$

and the marginal cost is given by

$$MC_x = \frac{d[TC_x]}{dx} = (b+1)C_1x^b.$$

This is the cost of one specific unit. Therefore, we can define the unit cost model as

$$U_x = (1+b)C_1 x^b,$$

where  $U_x$  is the cost of producing the xth unit. We will derive the relationship between  $A_x$  and  $U_x$  using the following relationship:

$$U_x = (1+b)C_1x^b,$$

$$\frac{U_x}{1+b} = C_1x^b = A_x,$$

$$A_x = \frac{U_x}{1+b},$$

$$U_x = (1+b)A_x.$$

To derive an expression for finding the cost of the first unit,  $C_1$ , we will proceed as follows. Since  $A_x = C_1 x^b$ , we have

$$C_1 x^b = \frac{U_x}{1+b},$$
$$\therefore C_1 = \frac{U_x x^{-b}}{1+b}.$$

For the case of continuous product volume (e.g., chemical processes), we have the following corresponding expressions:

$$TC_x = \int_0^x U(z) dz = C_1 \int_0^x z^b dz = \frac{C_1 x^{(b+1)}}{b+1},$$

$$Y_x = \left(\frac{1}{x}\right) \frac{C_1 x^{(b+1)}}{b+1},$$

$$MC_x = \frac{d [TC_x]}{dx} = \frac{d [C_1 x^{(b+1)}/(b+1)]}{dx} = C_1 x^b.$$

## **Productivity Calculations Using Learning Curves**

Let  $a_1$  is the time to complete the task the first time,  $a_n$  the overall average unit time after completing the task n times, I the time improvement factor, k the learning factor, n the number of times the task has been completed,  $r_n$  the ratio of time to perform the task for the nth time divided by time to perform for the (n-1)th time,  $t_n$  the time to perform the task the nth time, and  $t_{tn}$  the total time to perform the task n times.

## **Determining Average Unit Time**

$$a_n = \frac{a_1}{n^k}$$
.

## Calculation of the Learning Factor

$$k = \frac{\log a_1 - \log a_n}{\log n}.$$

## Calculating Total Time for a Job

$$t_{tn}=t_1n^{1-k}.$$

## Time Required to Perform a Task for the nth Time

$$t_n = a_1 \left( \frac{1 - k}{n^k} \right).$$

#### The Improvement Ratio

This is the number of times a task must be completed before improvement flattens to a given ratio:

$$n \ge \frac{1}{1 - r^{1/k}}.$$

## **Computational Example**

Suppose a new employee can perform a task for the first time in 30 min. Assume that the learning factor for the task is 0.07. At steady-state operation, an experienced employee can perform the task such that there is less than 1% improvement in successive execution of the task. This means that the ratio of times between succeeding tasks will be 0.99 or larger. How long will it take the experienced employee to perform the task?

#### **Solution**

First, determine how many times the task must be performed before we can achieve an improvement ratio of 0.99. Then, use the resulting value of n to compute the required

processing.

$$n \ge \frac{1}{1 - 0.99^{1/.07}}$$
$$> 7.4769 \approx 8.$$

Now, determine how long it should take to perform the task for the eighth time.

$$t_8 = 30 \left( \frac{1 - 0.07}{8.07} \right)$$
$$= 24.12 \text{ min}$$

## **Computation for Improvement Goal in Unit Time**

This is to find how many times a task should be performed before there will be a given improvement in unit time:

$$n_2=\frac{n_1}{I^{1/k}}.$$

If this computation results in an extremely large value of  $n_2$ , it implies that the specified improvement goal cannot be achieved. This could be because the limit of improvement is reached due to leveling off of the learning curve before the goal is reached.

## **Computation of Machine Output Capacities**

#### Notation

e<sub>c</sub> efficiency of capital equipment in percent of running time

 $f_a$  fraction of output accepted (=  $U_a/C$ )

 $f_r$  fraction of output rejected (=  $U_r/U$ )

*n* number of machines

t time to manufacture one unit (in min)

 $T_a$  time per shift that machine actually produces (in min)

 $T_t$  hours worked per day = eight times numbers of shifts (i.e., 8 h per shift)

 $T_{\rm y}$  production hours per year, usually 2080 h (i.e., 8 h/day × 260 days)

U unit per shift (=  $U_a/U_r$ )

 $U_{\rm a}$  units accepted per shift

 $U_{\rm r}$  units rejected per shift

 $U_{\rm v}$  units manufactured per year

## Machine Utilization Ratio: Determining How Often a Machine Is Idle

$$e_{\rm c} = {
m time\ the\ machine\ is\ working\over 
m time\ the\ machine\ could\ be\ working}}.$$

The above expression can also be used for calculating the portion of time a machine is idle. In that case, the numerator would be idle time instead of working time.

## Calculating Number of Machines Needed to Meet Output

When total output is specified, the number of machines required can be calculated from the following formula:

$$n = \frac{1.67tU}{T_t e_c}.$$

#### **Example**

Suppose we desire to produce 1500 units per shift on machines that each complete one unit every 5 min. The production department works one 8-h shift with two 15-min breaks. Thus, the machines run 7 h and 30 min per day. How many machines will be required?

#### SOLUTION

Efficiency must first be calculated as a percentage of operating time in relation to shift duration. That is,

$$e_{\rm c} = \left(\frac{7 \text{ h}, 30 \text{ min}}{8 \text{ h}}\right) \times 100$$
$$= 93.75\%$$

The above percent efficiency value is now substituted into the computational formula for the number of machines. That is,

$$n = \frac{1.67 \times 5 \times 1500}{8 \times 93.75}$$
  
= 16.7 \approx 17 machines.

#### **Alternate Forms for Machine Formula**

The formula for calculating number of machines can be rearranged to produce the alternate forms presented below. In some cases,  $e_c$  (percentage efficiency of time usage) is replaced by actual running time in minutes  $(t_a)$ :

$$t = \frac{0.6nT_t e_c}{U},$$

$$U = \frac{0.6nT_t e_c}{t},$$

$$T_t = \frac{1.67tU}{ne_c},$$

$$e_c = \frac{1.67tU}{nT_t},$$

$$t = \frac{60nt_a}{U},$$

$$U = \frac{60nt_a}{t},$$

$$T_a = \frac{0.0167tU}{n}.$$

## Example

How many hours a day must you operate six machines that each produce one unit every 50 s if you need 4000 units per day?

To find hours per day ( $T_a$ ), substitute directly into the last one of the alternate forms of the machine equation. Note that t is defined in minutes in the equation, but the problem gives the time in seconds. So, first, convert 50 seconds to minutes. That is, 50 seconds = 50/60 minutes. Now, hours per day is calculated as

$$T_{\rm a} = \frac{0.0167(50/60)4000}{6}$$
$$= 9.28 \, \text{h}.$$

Based on this calculation, it is seen that adding more machines is not an option. We must either extend the shift to about 9.28 h or perform part of the production on another shift, or outsource.

Referring back to the first computational example, let us suppose we want to compare total production from 17 and from 18 machines. The units produced per shift can be calculated as shown below:

$$U = \frac{0.6(17)8(93.75)}{5}$$
= 1530 units from 17 machines.
$$U = \frac{0.6(18)8(93.75)}{5}$$
= 1620 units from 18 machines.

## **Calculating Buffer Production to Allow for Defects**

If a certain fraction of output is usually rejected, a buffer can be produced to allow for rejects. The following formula shows how many to produce in order to have a given number of acceptable units:

$$U = \frac{U_{\rm a}}{1 - f_{\rm r}}$$
$$= \frac{U_{\rm a}}{f_{\rm a}}.$$

#### **Example**

A production department normally rejects 3% of a machine's output. How many pieces should be produced in order to have 1275 acceptable ones?

The reject rate of 3% translates to the fraction 0.03. So,  $f_c = 0.03$ . Thus, we have

$$U = \frac{1275}{1 - 0.03}$$
$$= 1315.$$

## **Adjusting Machine Requirements to Allow for Rejects**

To determine how many machines are required for a given amount of shippable output, considering that a given portion of product is rejected, we will use the following formula:

$$n = \frac{U_{\rm y}t}{0.6e_{\rm c}T_{\rm y}(1-f_{\rm r})}.$$

### **Example**

A manufacturer of widgets must have 500,000 ready to ship each year. One out of 300 generally has a defect and must be scrapped. The production machines, each of which makes 50 widgets per hour, work 90% of the time and the plant operates on a 2080-h year. Calculate the number of machines required to meet the target production.

#### SOLUTION

Production time per widget is 60/50 min per widget.

$$n = \frac{500,000(60/50)}{0.6(90)2080(1 - 1/300)}$$
$$= 4.47 \approx 5 \text{ machines.}$$

The plant will need five machines, but that will change the utilization ratio. To calculate the new ratio, we will rearrange the formula to solve for *e*.

$$e = \frac{U_{y}t}{0.6nT_{y}(1 - f_{r})}$$

$$= \frac{500,000(60/50)}{0.6(5)2080(1 - 1/300)}$$

$$= 96.48\%.$$

The higher percentage utilization is due to using whole number of machines (5) instead of the fractional computation of 4.47.

### **Output Computations for Sequence of Machines**

In a sequence of machines, the output of one set of machines will move on to the next stages for other sets of machines. The goal here is to determine how many items should be started at the first set of machines so that a given number of units will be produced from the sequence of machines. For each state,

number of units needed at first stage = 
$$\frac{\text{output needed}}{I - f_r}$$
.

#### **Example**

The first operation grinds a casting and 1% of the machined items are rejected instead of being passed on to the next operation. Buffing and polishing is second; 0.5% of the output from this set of machines is rejected. Problems with the third set of machines (nameplate attachment) result in a rejection rate of 2%. How many units should be started into the sequence if we are to ship 30,000 if all rejects are scrapped?

Apply the formula to each stage, starting at the last one:

$$Start_3 = \frac{30,000}{1 - 0.02}$$
$$= 30,613.$$

Then determine how many units should be started at the second stage in order to have 30,613 units at the input to the third stage:

$$Start_2 = \frac{30,613}{1 - .005}$$
$$= 30,767.$$

Finally, determine how many units should be started at the first stage:

$$Start_1 = \frac{30,767}{1 - 0.01}$$
$$= 31,078.$$

Therefore, at least 31,078 units should be started at the first stage of this manufacturing process.

## **Calculating Forces on Cutting Tools**

This section gives formulas for finding forces required by milling machines, drills, and other tools that cut or cut into material (Moffat, 1987). Machine setting for minimum cost is also included. The following notations are used in this section:

a cross-sectional area of chip or piece (in.²)
 depth of cut times feed (one spindle revolution)

- $c_1$  cost of rejecting piece outside lower limit
- $c_{\rm u}$  cost of rejecting piece outside upper limit
- d diameter of work or tool
- g goal for machine setting (in.)
- k constant, determined from tables by the formulas
- $L_{\rm l}$  lower limit for accepting piece
- L<sub>u</sub> upper limit for accepting piece
- p pressure at point of cut (pounds)
- s cutting speed (ft/min)
- T tolerance (in.)
- w horsepower at tool
- σ standard deviation

## **Calculating Pressure**

A cutting tool is subjected to pressure at the point of cut, as calculated from the following:

$$p = 80,300(1.33)^k a$$

where k is a constant, provided in Table 6.1.

## **Example**

A cylinder of cast iron is being cut by a lathe to a depth of 0.06 in., with a feed of 0.0286 in. per revolution. How much pressure is at the cut?

$$p = 80,300(1.33)^{1.69}(0.06)(0.0286)$$
  
= 223 pounds.

## Finding Required Horsepower

A formula similar to the formula for pressure finds the horsepower required at the tool's cutting edge.

$$w = 2433(1.33)^k as,$$

where k is a constant given in Table 6.1.

 TABLE 6.1
 Constant for Pressure and Horsepower

Formulas	
Type of Material	Constant k
Bronze	1.26
Cast iron	1.69
Cast steel	2.93
Mild steel	4.12
High carbon steel	5.06

## **Example**

A tool cuts mild steel to a depth of 0.045 in., feeding at 0.020 in. What horsepower is required at the cutting edge if the cutting speed is 70 ft/min?

$$w = 2.433(1.33)^{4.12}(0.045)(0.020)(70)$$
  
= 0.4963 horsepower.

#### **Machine Accuracy**

The dimensional tolerance to which a piece can be held is a function of both the machining operation and the piece's dimension.

$$T = kd^{0.371}$$

Here the coefficient *k* is a function of the machining operation, as shown in Table 6.2.

## Example

A bar with 0.875-in. diameter is being turned on a turret lathe. What is a reasonable tolerance?

$$T = 0.003182(0.875)^{0.371}$$
$$= 0.003028 \text{ in.}$$

## Calculating the Goal Dimension

The formula below finds nominal measurement for machining. This may not be the midpoint of the tolerance band. This setting will minimize costs under the following conditions:

- a. If the part has not been machined enough, it can be reworked.
- b. If the part has been machined too far, it must be scrapped.

**TABLE 6.2** Constant *k* for Machining Accuracy Formula

Machining Operation	k
Drilling, rough turning	0.007816
Finish turning, milling	0.004812
Turning on turret lathe	0.003182
Automatic turning	0.002417
Broaching	0.001667
Reaming	0.001642
Precision turning	0.001378
Machine grinding	0.001008
Honing	0.000684

Work coming from an automatic machine can be expected to have a normal distribution about the center value to which the machine is set. However, it is not always desirable for the distribution to be centered about the design value because the cost of correcting rejects may not be the same on each side. This formula applies when it costs more to reject a piece because of too-small dimensions than because of too-large dimensions. It will, therefore, tell us to set the machine for a goal dimension on the large side of center, so that most of the rejects will be due to too-large dimensions (Moffat, 1987).

$$g = \frac{1}{2(L_{\mathrm{u}} - L_{\mathrm{l}})} \left[ L_{\mathrm{u}}^2 - L_{\mathrm{l}}^2 + \sigma^2 \ln \left( \frac{c_{\mathrm{l}}}{c_{\mathrm{u}}} \right) \right].$$

## **Example**

A solid cylinder is to be turned down to 1.125 in. diameter by a machine under robotic control. If a piece comes off the machine measuring 1.128 in. or larger, a new shop order must be cut to have the piece machined further. That procedure costs an additional \$10.80. When a piece measures 1.122 in. or smaller, it must be scrapped at a total cost of \$23.35. Standard deviation of the machined measurements is 0.002 in. To what dimension should the machine be set?

$$g = \frac{1}{2(1.128 - 1.122)} \left[ 1.128^2 - 1.122^2 + 0.002^2 \ln \left( \frac{23.35}{10.80} \right) \right]$$
  
= 1.1253 in.

It costs more to scrap a piece than to rework it, so the calculation above suggests aiming on the high side to avoid undercutting a piece. This is a reasonable practice.

The following notations are used in the next section.

d diameter of drill (in.)

*f* feed per revolution (in.)

horsepower equivalent of torque

 $f_{th}$  thrust (pounds)

 $f_{tq}$  torque (in. pounds)

v rotational velocity (rpm)

#### **Drill Thrust**

The amount of thrust required for drilling is found from the following formula:

$$f_{\rm th} = 57.5 f^{0.8} d^{1.8} + 625 d^2.$$

## **Example**

A 3/8-in. drill is feeding at 0.004 in. per revolution. What is the thrust?

$$f_{\text{th}} = 57.5(0.004)^{0.8}(0.375)^{1.8} + 625(0.375)^2$$
  
= 88.01 pounds.

## **Drill Torque**

This formula calculates the torque for a drilling operation.

$$f_{tq} = 25.2f^{0.8}d^{1.8}$$
.

## **Example**

Calculate the torque for the preceding example.

$$f_{\text{tq}} = 25.2(0.004)^{0.8}(0.375)^{1.8}$$
  
= 0.052 in. pound.

## **Drill Horsepower**

This formula finds the horsepower equivalent of a torque.

$$f_{\text{hp}} = 15.87 \times 10^{-6} f_{\text{tq}} v$$
  
=  $400 \times 10^{-6} f^{0.8} d^{1.8} v$ .

#### Example

What is the equivalent horsepower in the above example if the drill rotates at 650 rpm?

$$f_{hp} = 15.87 \times 10^{-6} (0.052)650$$
  
= 0.0005 horsepower.

## **Calculating Speed and Rotation of Machines**

This section looks at turning speed, surface speed, and rotational speed of tools and work. The notations used here are:

- *a*<sub>1</sub> linear feed, or advance (in./min)
- $a_r$  feed (in. per revolution)
- $a_t$  feed (in. per tooth)
- d diameter of work where tool is operating (in.)
- r radius of work where tool is operating (in.)
- s cutting speed (ft/min)
- s<sub>r</sub> rotational speed of work (rpm)
- s<sub>s</sub> surface speed of work (ft/min)

## **Shaft Speed**

Cylindrical shapes passing a contact point with a tool, as in a lathe, should move at a speed recommended by the manufacturer. The following formula translates surface speed of the cylinder to revolutions per minute:

$$s_{\rm r} = \frac{12s_{\rm s}}{\pi d}$$
$$= \frac{6s_{\rm s}}{\pi r}.$$

### **Example**

A solid metal cylinder with  $1\frac{1}{4}$ -in. diameter is to be worked in a lathe. Its recommended surface speed is 240 ft/min. How fast should the lathe turn?

$$s_r = \frac{12(240)}{3.1416(1.25)}$$
  
= 733 rpm.

Note that the nearest available speed to 733 rpm will bring the surface speed to its recommended value.

## **Example**

A lathe cuts at a speed of 102 ft/min on cylindrical work with a diameter of 4.385 in. What is the spindle speed?

$$s_r = \frac{12(102)}{3.1416(4.385)}$$
  
= 88.85 rpm.

#### **Example**

The material should not be cut faster than 200 ft/min. What is the fastest rotation allowed when the material's radius is  $2\frac{1}{2}$  in.?

$$s_r = \frac{1.9099(200)}{2.25}$$
  
= 152.79 rpm.

Thus, rotational speed should be kept below 153 ft/min.

### **Surface Speed**

The following formula finds the rate at which the work's surface passes the tool:

$$s_s = 0.2618 ds_r$$
  
= 0.5236 $rs_r$ .

## **Example**

Cylindrical material of 1.12-in. diameter rotates at 460 rpm. What is the work's surface speed?

$$s_s = 0.2618(1.12)460$$
  
= 134.88 ft/min.

## **Tool Feed per Revolution**

The rate at which the tool advances into or past the work is given by the formula

$$a_{\rm r} = \frac{a_{\rm l}}{s_{\rm r}}$$

$$= \frac{0.2618 da_{\rm l}}{s_{\rm s}}$$

$$= \frac{0.5236 ra_{\rm l}}{s_{\rm s}}.$$

## **Example**

The tool is to advance 40 in./min when the work has a diameter of 0.875 in. If the surface speed is 180 ft/min, at what rate should the tool advance?

$$a_{\rm r} = \frac{0.2618(0.875)40}{180} = 0.0509 \, {\rm in. \, per \, revolution.}$$

#### **Tool Feed per Minute**

The formula below is a rearrangement of an earlier example. This is used when the rotational speed is known.

$$a_{l} = a_{r}s_{r}$$

$$= \frac{3.8197a_{r}s_{s}}{d}$$

$$= \frac{1.9099a_{r}s_{s}}{r}.$$

### **Example**

Assume that a tool advances 0.075 in. into a work piece for each revolution and the work is rotating 660 revolutions per minute. What is the feed rate?

$$a_1 = 0.075(660)$$
  
= 49.5 in./min.

## Tool Feed per Tooth

The following formula is used when the cutter information is known in terms of teeth instead of time:

$$a_{t} = \frac{a_{r}}{t}$$
$$= \frac{a_{l}}{ts_{r}}.$$

## Example

A cutter with 33 teeth advances 0.06 in. per revolution. At what rate does it advance?

$$a_{\rm t} = \frac{0.06}{33}$$
  
= 0.0018 in. per tooth.

## Computation to Find the Volume of Material Removed

Formulas in this section (Moffat, 1987) find the volume of material removed by operations such as cutting, drilling, and milling. In many applications, the results of these formulas (volume) will be multiplied by unit weight of the material to find the weight of material removed. The notations used are as follows:

- d diameter of hole or tool (in.)
- e distance cut extends on surface (in.)
- f linear feed rate (in./min)
- h depth of cut (in.)
- t angle of tip of drill ( $^{\circ}$ )
- w width of cut (in.)
- ν volume (in.<sup>3</sup>)
- $v_r$  rate of volume removal (in. 3/min)

## Time Rate for Material Removal in a Rectangular Cut

The following formula gives the rate at which the material is removed when the cut has a rectangular shape:

$$v_r = whf$$
.

#### **Example**

A milling machine is cutting a 1/8-in. deep groove with the face of a 5/8-in. diameter tool. It feeds at 28 in./min. At what rate is material removed?

$$v_r = 0.625(0.125)28$$
  
= 2.1875 in.<sup>3</sup>/min.

## Calculation of Linear Feed for Rectangular Material Removal

The following formula is used to find the feed rate required for a given rate of material removal:

 $f = \frac{v_{\rm r}}{wh}.$ 

The above formula applies when material is removed by a drill. One version of the formula approximates the volume by assuming that the drill is a plain cylinder without a triangular tip. The second version is precise and includes a correction for the angle of the drill's tip.

## **Example**

Let us assume that we want to remove 3 in.3/min while milling 1/8-in. from the side of a block that is  $1\frac{1}{16}$  in. thick. How fast should the cutter feed if we are cutting with the circumference of a tool at least  $1\frac{1}{16}$  in. long?

$$f = \frac{3}{1.0625(0.125)}$$
$$= 22.6 \text{ in./min.}$$

## **Takt Time for Production Planning**

"Takt" is the German word referring to how an orchestra conductor regulates the speed, beat, or timing so that the orchestra plays in unison. So, the idea of *takt time* is to regulate the rate time or pace of producing a completed product. This refers to the production pace at which workstations must operate in order to meet a target production output rate. The production output rate is set based on product demand. In a simple sense, if 2000 units of a widget are to be produced within an 8-h shift to meet a market demand, then 250 units must be produced per hour. That means, a unit must be produced every 60/250 = 0.24 min (14.8 s). Thus, the takt time is 14.4 s. Lean production planning then requires that workstations be balanced such that the production line generates a product every 14.4 s. This is distinguished from the *cycle time*, which refers to the actual time required to accomplish each workstation task. Cycle time may be less than, more than, or equal to takt time. Takt is not a number that can be measured with a stopwatch. It must be calculated based on the prevailing production needs and scenario. Takt time is defined by the following equation:

$$Takt time = \frac{Available work time - Breaks}{Customer demand}$$
 
$$= \frac{Net available time per day}{Customer demand per day}.$$

Takt time is expressed as "seconds per piece," indicating that customers are buying a product once every so many seconds. Takt time is not expressed as "pieces per second." The objective of lean production is to bring the cycle time as close to the takt time as

possible; that is, choreographed. In a balanced line design, the takt time is the reciprocal of the production rate.

Improper recognition of the role of takt time can make an analyst to overestimate the production rate capability of a line. Many manufacturers have been known to overcommit to customer deliveries without accounting for the limitations imposed by takt time. Since takt time is set based on customer demand, its setting may lead to an unrealistic expectations of workstations. For example, if the constraints of the prevailing learning curve will not allow sufficient learning time for new operators, then takt times cannot be sustained. This may lead to the need for buffers to temporarily accumulate units at some workstations. But this defeats the pursuits of lean production or just-in-time. The need for buffers is a symptom of imbalances in takt time. Some manufacturers build *takt gap* into their production planning for the purpose of absorbing nonstandard occurrences in the production line. However, if there are more nonstandard or random events than have been planned for, then production rate disruption will occur.

It is important to recognize that the maximum production rate determines the minimum takt time for a production line. When demand increases, takt time should be decreased. When demand decreases, takt time should be increased. Production crew size plays an important role in setting and meeting takt time. The equation for calculating the crew size for an assembly line doing one piece flow that is paced to takt time is presented below:

$$Crew size = \frac{Sum of manual cycle time}{Takt time}.$$

## **Production Crew Work Rate Analysis**

When resources work concurrently at different work rates, the amount of work accomplished by each may be computed for work planning purposes. The general relationship between work, work rate, and time can be expressed as

$$w = rt$$

where w is the amount of actual work accomplished. This is expressed in appropriate units, such as miles of road completed, lines of computer code entered, gallons of oil spill cleaned, units of widgets produced, or surface area painted. Here r is the work rate per unit time at which the assigned work is accomplished and t the total time required to accomplish the work.

It should be noted that work rate can change due to the effects of learning curves. In the discussions that follow, it is assumed that work rates remain constant for at least the duration of the work being analyzed.

Work is defined as a physical measure of accomplishment with uniform density (i.e., homogeneous). For example, one square footage of construction may be said to be homogeneous if one square footage is as complex and desirable as any other square footage. Similarly, cleaning one gallon of oil spill is as good as cleaning any other gallon of oil spill within the same work environment. The production of one unit of a product is identical to the production of any other unit of the product. If uniform work density can be

Tibble of the state of the stat					
Resource	Work rate	Time	Work Done		
Resource unit	1/x	1	1.0		

TABLE 6.3 Work Rate Table for Single Resource Unit

assumed for the particular work being analyzed, then the relationship is defined as one whole unit, and the tabulated relationship in Table 6.3 will be applicable for the case of a single resource performing the work.

Here 1/x is the amount of work accomplished per unit time. For a single resource to perform the whole unit of work, we must have the following:

$$\left(\frac{1}{x}\right)(t) = 1.0.$$

That means the magnitude of x must equal the magnitude of t. For example, if a construction worker can build one block in 30 min, then his work rate is 1/30 of a block per minute. If the magnitude of x is greater than the magnitude of t, then only a fraction of the required work will be performed. The information about the proportion of work completed is useful for resource planning and productivity measurement purposes.

## **Production Work Rate Example**

A production worker can custom-build three units or a product every 4 h. At that rate how long will it take to build 5 units?

From the information given, we can write the proportion 3 units is to 4 h as 5 units is to x h, where x represents the number of hours the worker will take to build 5 units. This gives

$$\frac{3 \text{ units}}{4 \text{ h}} = \frac{5 \text{ units}}{x \text{ h}},$$

which simplifies to yield x = 6 h 40 min.

## Case of Multiple Resources Working Together

In the case of multiple resources performing the work simultaneously, the work relationship is as presented in Table 6.4.

For multiple resources or work crew types, we have the following expression:

$$\sum_{i=1}^n r_i t_i = 1.0,$$

where n is the number of different crew types,  $r_i$  the work rate of crew type i, and  $t_i$  the work time of crew type i.

The expression indicates that even though the multiple crew types may work at different rates, the sum of the total work they accomplished together must equal the required whole

Resource Type $i$	Work Rate, $r_i$	Time, $t_i$	Work Done, $w_i$
RES 1	$r_1$	$t_1$	$r_1/t_1$
RES 2	$r_2$	$t_2$	$r_1/t_1 \\ r_2/t_2$
:	:	:	:
RES n	$r_n$	$t_n$	$r_n/t_n$
Total		1.0	

**TABLE 6.4** Work Rate Table for Multiple Resource Units

unit (i.e., the total building). For partial completion of work, the expression becomes

$$\sum_{i=1}^n r_i t_i = p,$$

where *p* is the percent completion of the required work.

## **Computational Examples**

Suppose RES 1, working alone, can complete a construction job in 50 days. After RES 1 has been working on the job for 10 days, RES 2 was assigned to help RES 1 in completing the job. Both resources working together finished the remaining work in 15 days. It is desired to determine the work rate of RES 2.

The amount of work to be done is 1.0 whole unit. The work rate of RES 1 is 1/50 of construction work per unit time. Therefore, the amount of work completed by RES 1 in 10 days worked alone is (1/50)(10)=1/5 of the required work. This may also be expressed in terms of percent completion or earned value using C/SCSC (cost/schedule control systems criteria). The remaining work to be done is 4/5 of the total work. The two resources working together for 15 days yield the analysis shown in Table 6.5.

Thus, we have  $15/50+15 r_2=45$ , which yields  $r_2=1/30$  for the work rate of RES 2. This means that RES 2, working alone, could perform the construction job in 30 days. In this example, it is assumed that both resources produce identical quality of work. If quality levels are not identical for multiple resources, then the work rates may be adjusted to account for the different quality levels or a quality factor may be introduced into the analysis.

As another example, suppose the work rate of RES 1 is such that it can perform a certain task in 30 days. It is desired to add RES 2 to the task so that the completion time of the task could be reduced. The work rate of RES 2 is such that it can perform the same task

 TABLE 6.5
 Work Rate Analysis for Construction Example

Resource Type i	Work Rate, $r_i$	Time, $t_i$	Work Done, $w_i$
RES 1	1/50	15	15/50
RES 2	$r_2$	15	$15r_2$
Total			4/5

Resource Type i	Work Rate, $r_i$	Time, $t_i$	Work Done, wi
RES 1	1/30	T	T/30
RES 2	1/22	T	T/22
Total			4/5

**TABLE 6.6** Work Rate Table for Alternate Work Example

alone in 22 days. If RES 1 has already worked 12 days on the task before RES 2 comes in, find the completion time of the task. It is assumed that RES 1 starts the task at time 0.

As usual, the amount of work to be done is 1.0 whole unit (i.e., the full construction work). The work rate of RES 1 is 1/30 of the task per unit time and the work rate of RES 2 is 1/22 of the task per unit time. The amount of work completed by RES 1 in the 12 days it worked alone is (1/30)(12) = 2/5 (or 40%) of the required work. Therefore, the remaining work to be done is 2/5 (or 60%) of the full task. Let T be the time for which both resources work together. The two resources, working together, to complete the task yield the results shown in Table 6.6.

Thus, we have T/30 + T/22 = 3/5 which yields T = 7.62 days. Consequently, the completion time of the task is (12 + T) = 19.62 days from time zero. It is assumed that both resources produce identical quality of work and that the respective work rates remain consistent. The relative costs of the different resource types needed to perform the required work may be incorporated into the analysis as shown in Table 6.7.

## **Calculation of Personnel Requirements**

The following expression calculates personnel requirements in a production environment:

$$N = \sum_{i=1}^{n} \frac{T_i O_i}{eH},$$

where N is the number of production employees required, n the number of types of operations,  $T_i$  the standard time required for an average operation in  $O_i$ ,  $O_i$  the aggregate number of operation type i required on all the products produced per day, e the assumed production efficiency of the production facility, and H the total production time available per day.

TABLE 6.7	Incorporation of Cost into Work Rate T	'able

Resource i	Work Rate, $r_i$	Time, $t_i$	Work Done, $w_i$	Pay Rate, $p_i$	Total Cost, $C_i$
Crew A	$r_1$	$t_1$	$r_1/t_1$	<b>p</b> 1	$C_1$
Crew B	$r_2$	$r_2$	$r_2/t_2$	$p_2$	$C_2$
:	:	:	:	:	:
Crew n	$r_n$	$r_n$	$\frac{r_n}{t_n}$	$p_n$	$C_n$
Total			1.0		Total cost

## **Calculation of Machine Requirements**

The following expression calculates machine requirements for a production operation:

$$N = \frac{t_{\rm r}P}{t_{\rm a}e},$$

where N is the number of machines required,  $t_r$  the time required in hours to process one unit of product at the machine,  $t_a$  the time in hours for which machine is available per day, P the desired production rate in units per day, and e the efficiency of the machine.

## References

Badiru, A. B., Badiru, A., and Badiru, A. 2008. Industrial ProjectManagement: Concepts, Tools, and Techniques. Boca Raton, FL: Taylor & Francis/CRC Press.

Badiru, A. B. and Omitaomu, O. A. 2007. Computational Economic Analysis for Engineering and Industry. Boca Raton, FL: Taylor & Francis/CRC Press.

Badiru, A. B. 1996. Project Management in Manufacturing and High Technology Operations, 2nd edn. New York:Wiley.

Heragu, S. 1997. Facilities Design. Boston, MA: PWS Publishing Company.

Moffat, D. W. 1987. Handbook of Manufacturing and Production Management Formulas, Charts, and Tables. Englewood Cliffs, NJ: Prentice-Hall.

# Forecasting Calculations

Forecasting is an important aspect of research and practice of industrial engineering. It provides information needed to make good decisions. Some of the basic techniques for forecasting include regression analysis, time-series analysis, computer simulation, and neural networks. There are two basic types of forecasting: *intrinsic forecasting* and *extrinsic forecasting*. Intrinsic forecasting is based on the assumption that historical data can adequately describe the problem scenario to be forecasted. With intrinsic forecasting, forecasting models based on historical data use extrapolation to generate estimates for the future. Intrinsic forecasting involves the following steps:

- · Collecting historical data
- Developing a quantitative forecasting model based on the data collected
- · Generating forecasts recursively for the future
- Revising the forecasts as new data elements become available.

Extrinsic forecasting looks outward to external factors and assumes that internal forecasts can be correlated to external factors. For example, an internal forecast of the demand for a new product may be based on external forecasts of household incomes. Good forecasts are predicated on the availability of good data.

# **Forecasting Based on Averages**

The most common forecasting techniques are based on averages. Sophisticated quantitative forecasting models can be formulated from basic average formulas. The traditional techniques of forecasting based on averages are presented below.

# Simple Average Forecast

In this method, the forecast for the next period is computed as the arithmetic average of the preceding data points. This is often referred to as *average to date*. That is

$$f_{n+1} = \frac{\sum_{t=1}^n d_t}{n},$$

where  $f_{n+1}$  is the forecast for period n+1, d the data for the period, and n the number of preceding periods for which data are available.

#### **Period Moving Average Forecast**

In this method, the forecast for the next period is based only on the most recent data values. Whenever a new value is included, the oldest value is dropped. Thus, the average is always computed from a fixed number of values. This is represented as follows:

$$f_{n+1} = \frac{\sum_{t=n-T+1}^{n} d_t}{T}$$

$$= \frac{d_{n-T+1} + d_{n-T+2} + \dots + d_{n-1} + d_n}{T},$$

where  $f_{n+1}$  is the forecast for period n+1,  $d_t$  the datum for period t, T the number of preceding periods included in the moving average calculation, and n the current period at which forecast of  $f_{n+1}$  is calculated.

The moving average technique is an after-the-fact approach. Since T data points are needed to generate a forecast, we cannot generate forecasts for the first T-1 periods. But this shortcoming is quickly overcome as more data points become available.

#### Weighted Average Forecast

The weighted average forecast method is based on the assumption that some data points may be more significant than others in generating future forecasts. For example, the most recent data points may weigh more than very old data points in the calculation of future estimates. This is expressed as

$$f_{n+1} = \frac{\sum_{t=1}^{n} w_i d_t}{\sum_{t=1}^{n} w_t}$$

$$= \frac{w_1 d_1 + w_2 d_2 + \dots + w_n d_n}{w_1 + w_2 + \dots + w_n},$$

where  $f_{n+1}$  is the weighted average forecast for period n+1,  $d_t$  the datum for period t, T the number of preceding periods included in the moving average calculation, n the current period at which forecast of  $f_{n+1}$  is calculated, and  $w_t$  the weight of data point t.

The  $w_t$ 's are the respective weights of the data points such that

$$\sum_{t=1}^n w_t = 1.0.$$

# Weighted T-Period Moving Average Forecast

In this technique, the forecast for the next period is computed as the weighted average of past data points over the last *T* time periods. That is

$$f_{n+1} = w_1 d_n + w_2 d_{n-1} + \dots + w_T d_{n-T+1},$$

where  $w_i$ 's are the respective weights of the data points such that the weights sum up to 1.0. That is,

$$\Sigma w_i = 1.0.$$

### **Exponential Smoothing Forecast**

This is a special case of the weighted moving average forecast. The forecast for the next period is computed as the weighted average of the immediate past data point and the forecast of the previous period. In other words, the previous forecast is adjusted based on the deviation (forecast error) of that forecast from the actual data. That is,

$$f_{n+1} = \alpha d_n + (1 - \alpha) f_n$$
  
=  $f_n + \alpha (d_n - f_n)$ ,

where  $f_{n+1}$  is the exponentially weighted average forecast for period n + 1,  $d_n$  the datum for period n,  $f_n$  the forecast for period n, and  $\alpha$  the smoothing factor (real number between 0 and 1).

A low smoothing factor gives a high degree of smoothing, whereas a high value moves the forecast closer to actual data. The trade-off is in whether or not a smooth predictive curve is desired versus a close echo of actual data.

## **Regression Analysis**

Regression analysis is a mathematical procedure for attributing the variability of one variable to changes in one or more other variables. It is sometimes called line-fitting or curve-fitting. The primary function of regression analysis is to develop a model that expresses the relationship between a dependent variable and one or more independent variables.

The effectiveness of a regression model is often tested by analysis of variance (ANOVA), which is a technique for breaking down the variance in a statistical sample into components that can be attributed to each factor affecting that sample. One major purpose of ANOVA is model testing. Model testing is important because of the serious consequences of erroneously concluding that a regression model is good when, in fact, it has little or no significance to the data. Model inadequacy often implies an error in the assumed relationships between the variables, poor data, or both. A validated regression model can be used for the following purposes:

- 1. Prediction/forecasting
- 2. Description
- 3. Control

## **Regression Relationships**

Sometimes, the desired result from a regression analysis is an equation describing the best fit to the data under investigation. The "least- squares" line drawn through the data is the line of best fit. This line may be linear or curvilinear depending on the dispersion

of the data. The linear situation exists in those cases where the slope of the regression equation is a constant. The nonconstant slope indicates curvilinear relationships. A plot of the data, called a scatter plot, will usually indicate whether a linear or nonlinear model will be appropriate. The major problem with the nonlinear relationship is the necessity of assuming a functional relationship before accurately developing the model. Example of regression models (simple linear, multiple, and nonlinear) are presented below:

$$Y = \beta_0 + \beta_1 x + \varepsilon,$$

$$Y = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \varepsilon,$$

$$Y = \beta_0 + \beta_1 x_1^{\alpha_1} + \beta_2 x_2^{\alpha_2} + \varepsilon,$$

$$Y = \beta_0 + \beta_1 x_1^{\alpha_1} + \beta_2 x_2^{\alpha_2} + \beta_{12} x_1^{\alpha_3} x_2^{\alpha_4} + \varepsilon,$$

where Y is the dependent variable, the  $x_i$ 's are the independent variables, the  $\beta_i$ 's are the model parameters, and  $\varepsilon$  is the error term. The error terms are assumed to be independent and identically distributed normal random variables with mean of zero and variance with a magnitude of  $\sigma^2$ .

#### Prediction

A major use of regression analysis is prediction or forecasting. Prediction can be of two basic types: interpolation and extrapolation. Interpolation predicts values of the dependent variable over the range of the independent variable or variables. Extrapolation involves predictions outside the range of the independent variables. Extrapolation carries a risk in the sense that projections are made over a data range that is not included in the development of the regression model. There is some level of uncertainty about the nature of the relationships that may exist outside the study range. Interpolation can also create a problem when the values of the independent variables are widely spaced.

#### Control

Extreme care is needed in using regression for control. The difficulty lies in assuming a functional relationship when, in fact, none may exist. Suppose, for example, that regression shows a relationship between chemical content in a product and noise level in the process room. Suppose further that the real reason for this relationship is that the noise level increases as the machine speed increases and that the higher machine speed produces higher chemical content. It would be erroneous to assume a functional relationship between the noise level in the room and the chemical content in the product. If this relationship does exist, then changes in the noise level could control chemical content. In this case, the real functional relationship exists between the machine speed and the chemical content. It is often difficult to prove functional relationships outside a laboratory environment because many extraneous and intractable factors may have an influence on the dependent variable. A simple example of the use of functional relationship for control can be seen in the following familiar electrical circuit equation:

$$I = \frac{V}{R},$$

where *V* is the voltage, *I* the electric current, and R the resistance. The current can be controlled by changes in the voltage, the resistance, or both. This particular equation, which has been experimentally validated, can be used as a control design.

#### **Procedure for Regression Analysis**

*Problem Definition:* Failure to properly define the scope of the problem could result in useless conclusions. Time can be saved throughout all phases of a regression study by knowing, as precisely as possible, the purpose of the required model. A proper definition of the problem will facilitate the selection of the appropriate variables to include in the study.

Selection of Variables: Two very important factors in the selection of variables are ease of data collection and expense of data collection. Ease of data collection deals with the accessibility and the desired form of data. We must first determine if the data can be collected and, if so, how difficult the process will be. In addition, the economic question is of prime importance. How expensive will the data be to collect and compile in a useable form? If the expense cannot be justified, then the variable under consideration may, by necessity, be omitted from the selection process.

Test of Significance of Regression: After the selection and compilation of all possible relevant variables, the next step is a test for the significance of the regression. The test should help avoid wasted effort on the use of an invalid model. The test for the significance of regression is a test to see whether at least one of the variable coefficient(s) in the regression equation is statistically different from zero. A test indicating that none of the coefficients is significantly different from zero implies that the best approximation of the data is a straight line through the data at the average value of the dependent variable regardless of the values of the independent variables. The significance level of the data is an indication of how probable it is that one has erroneously assumed a model's validity.

#### **Coefficient of Determination**

The coefficient of multiple determination, denoted by  $R^2$ , is used to judge the effectiveness of regression models containing multiple variables (i.e., multiple regression model). It indicates the proportion of the variation in the dependent variable that is explained by the model. The coefficient of multiple determination is defined as

$$R^{2} = \frac{\text{SSR}}{\text{SST}}$$
$$= 1 - \frac{\text{SSE}}{\text{SST}},$$

where SSR is the sum of squares due to the regression model, SST the sum of squares total, and SSE the sum of squares due to error.

 $R^2$  measures the proportionate reduction of total variation in the dependent variable accounted for by a specific set of independent variables. The coefficient of multiple determination,  $R^2$ , reduces to the *coefficient of simple determination*,  $r^2$ , when there is only one independent variable in the regression model.  $R^2$  is equal to 0 when all the coefficients,

 $b_k$ , in the model are zero. That is, there is no regression fit at all.  $R^2$  is equal to 1 when all data points fall directly on the fitted response surface. Thus, we have

$$0.0 < R^2 < 1.0$$
.

The following points should be noted about regression modeling:

- 1. A large  $R^2$  does not necessarily imply that the fitted model is a useful one. For example, observations may have been taken at only a few levels of the independent variables. In such a case, the fitted model may not be useful because most predictions would require extrapolation outside the region of observations. For example, for only two data points, the regression line passes perfectly through the two points and the  $R^2$  value will be 1.0. In that case, despite the high  $R^2$ , there will be no useful prediction capability.
- 2. Adding more independent variables to a regression model can only increase  $R^2$  and never reduce it. This is because the SSE cannot become larger with more independent variables, and the SST is always the same for a given set of responses.
- 3. Regression models developed under conditions where the number of data points is roughly equal to the number of variables will yield high values of  $R^2$  even though the model may not be useful. For example, for only two data points, the regression line will pass perfectly through the two points and  $R^2$  will be 1.0, but the model would have no useful prediction capability.

The strategy for using  $R^2$  to evaluate regression models should not entirely focus on maximizing the magnitude of  $R^2$ . Rather, the intent should be to find the point at which adding more independent variables is not worthwhile in terms of the overall effectiveness of the regression model. For most practical situations,  $R^2$  values greater than 0.62 are considered acceptable. As  $R^2$  can often be made larger by including a large number of independent variables, it is sometimes suggested that a modified measure which recognizes the number of independent variables in the model be used. This modified measure is referred to as the "adjusted coefficient of multiple determination," or  $R^2$  a. It is defined mathematically as follows:

$$R_{\rm a}^2 = 1 - \left(\frac{n-1}{n-p}\right) \frac{\rm SSE}{\rm SST},$$

where n is the number of observations used to fit the model, p the number of coefficients in the model (including the constant term), and p-1 the number of independent variables in the model.

 $R_{\rm a}^2$  may actually become smaller when another independent variable is introduced into the model. This is because the decrease in SSE may be more than offset by the loss of a degree of freedom in the denominator, n-p.

The coefficient of multiple correlation is defined as the positive square root of  $\mathbb{R}^2$ . That is,

$$R=\sqrt{R^2}.$$

Thus, the higher the value of  $R^2$ , the higher the correlation in the fitted model will be.

#### **Residual Analysis**

A residual is the difference between the predicted value computed from the fitted model and the actual value from the data. The *i*th residual is defined as

$$e_i = Y_i - \hat{Y}_i,$$

where  $Y_i$  is the actual value and  $\hat{Y}_i$  the predicted value. The SSE and the MSE are computed as

$$SSE = \sum_{i} e_{i}^{2}$$

$$\sigma^{2} \approx \frac{\sum_{i} e_{i}^{2}}{n-2} = MSE,$$

where n is the number of data points. A plot of residuals versus predicted values of the dependent variable can be very revealing. The plot for a good regression model will have a random pattern. A noticeable trend in the residual pattern indicates a problem with the model. Some possible reasons for an invalid regression model include the following:

- · Insufficient data
- Important factors not included in model
- · Inconsistency in data
- Nonexistence of any functional relationship.

Graphical analysis of residuals is important for assessing the appropriateness of regression models. The different possible residual patterns are shown in Figures 7.1 through 7.6. When we plot the residuals versus the independent variable, the result should ideally appear as shown in Figure 7.1. Figure 7.2 shows a residual pattern indicating nonlinearity of the regression function. Figure 7.3 shows a pattern suggesting nonconstant variance (i.e., variation in  $\sigma_2$ ). Figure 7.4 presents a residual pattern implying interdependence of the error terms. Figure 7.5 shows a pattern depicting the presence of outliers. Figure 7.6 represents a pattern suggesting the omission of independent variables.

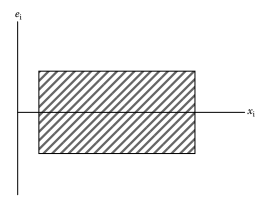
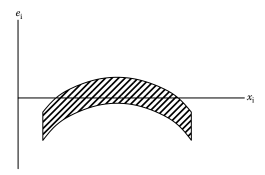


FIGURE 7.1 Ideal residual pattern.



**FIGURE 7.2** Residual pattern for nonlinearity.

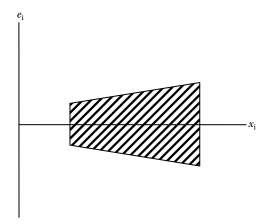
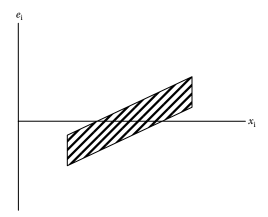


FIGURE 7.3 Residual pattern for nonconstant variance.



**FIGURE 7.4** Residual pattern for interdependence of error terms.

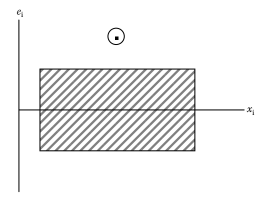
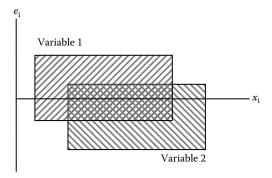


FIGURE 7.5 Residual pattern for presence of outliers.



**FIGURE 7.6** Residual pattern for omission of independent variables.

## **Time-Series Analysis**

*Time-series analysis* is a technique that attempts to predict the future by using historical data. The basic principle of time-series analysis is that the sequence of observations is based on jointly distributed random variables. The time-series observations denoted by  $Z_1, Z_2, \ldots, Z_T$  are assumed to be drawn from some joint probability density function of the form

$$f_{1,...,T}(Z_{1,...,T}).$$

The objective of time-series analysis is to use the joint density to make probability inferences about future observations. The concept of stationarity implies that the distribution of the time series is invariant with regard to any time displacement. That is,

$$f(Z_t, \ldots, Z_{t+k}) = f(Z_{t+m}, \ldots, Z_{t+m+k}),$$

where *t* is any point in time and *k* and *m* are any pair of positive integers.

A stationary time-series process has a constant variance and remains stable around a constant mean with respect to time reference. Thus,

$$E(Z_t) = E(Z_{t+m}),$$
  
 $V(Z_t) = V(Z_{t+m}),$   
 $cov(Z_t, Z_{t+1}) = cov(Z_{t+k}, Z_{t+k+1}).$ 

Nonstationarity in a time series may be recognized in a plot of the series. A widely scattered plot with no tendency for a particular value is an indication of nonstationarity.

#### Stationarity and Data Transformation

In some cases where nonstationarity exists, some form of data transformation may be used to achieve stationarity. For most time-series data, the usual transformation that is employed is "differencing." Differencing involves the creation of a new series by taking differences between successive periods of the original series. For example, first, regular differences are obtained by

$$w_t = Z_t - Z_{t-1}$$
.

To develop a time-series forecasting model, it is necessary to describe the relationship between a current observation and the previous observations. Such relationships are described by the sample autocorrelation function defined as shown below:

$$r_j = \frac{\sum_{t=1}^{T-j} (Z_t - \overline{Z})(Z_{t+j} - \overline{Z})}{\sum_{t=1}^{T} (Z_t - \overline{Z})^2}, \quad j = 0, 1, \dots, T-1,$$

where T is the number of observations,  $Z_t$  the observation for time t,  $\bar{Z}$  the sample mean of the series, j the number of periods separating pairs of observations, and  $r_j$  the sample estimate of the theoretical correlation coefficient.

The coefficient of correlation between two variables  $Y_1$  and  $Y_2$  is defined as

$$\rho_{12} = \frac{\sigma_{12}}{\sigma_1 \sigma_2},$$

where  $\sigma_1$  and  $\sigma_2$  are the standard deviations of  $Y_1$  and  $Y_2$ , respectively, and  $\sigma_{12}$  is the covariance between  $Y_1$  and  $Y_2$ .

The standard deviations are the positive square roots of the variances, defined as follows:

$$\sigma_1^2 = E[(Y_1 - \mu_1)^2]$$
 and  $\sigma_2^2 = E[(Y_2 - \mu_2)^2]$ .

The covariance,  $\sigma_{12}$ , is defined as

$$\sigma_{12} = E[(Y_1 - \mu_1)(Y_2 - \mu_2)],$$

which will be zero if  $Y_1$  and  $Y_2$  are independent. Thus, when  $\sigma_{12} = 0$ , we also have  $\rho_1 2 = 0$ . If  $Y_1$  and  $Y_2$  are positively related, then both  $\sigma_{12}$  and  $\rho_{12}$  are positive. If  $Y_1$  and  $Y_2$  are

negatively related, then both  $\rho_{12}$  and  $\rho_{12}$  are negative. The correlation coefficient is a real number between -1 and +1:

$$1.0 \le \rho_j \le +1.0.$$

A time-series modeling procedure involves the development of a discrete linear stochastic process in which each observation,  $Z_t$ , may be expressed as

$$Z_t = \mu + \mu_t + \Psi_1 u_{t-1} + \Psi_2 u_{t-2} + \cdots$$
,

where  $\mu$  is the mean of the process and the  $\Psi_i$ 's are the model parameters, which are functions of the autocorrelations. Note that this is an infinite sum, indicating that the current observation at time t can be expressed in terms of all previous observations from the past. In a practical sense, some of the coefficients will be zero after some finite point q in the past. The  $u_t$ 's form the sequence of independently and identically distributed random disturbances with mean zero and variance sigma sub  $u_2$ . The expected value of the series is obtained by

$$E(Z_t) = \mu + E(u_t + \Psi_1 u_{t-1} + \Psi_2 u_{t-2} + \dots + \dots)$$
  
= \(\mu + E(u\_t)[1 + \Psi\_1 + \Psi\_2 + \dots].

Stationarity of the time series requires that the expected value be stable. That is, the infinite sum of the coefficients should be convergent to a fixed value, c, as shown below:

$$\sum_{i=0}^{\infty} \Psi_i = c,$$

where  $\Psi_0 = 1$  and c is a constant. The theoretical variance of the process, denoted by  $\gamma_0$ , can be derived as

$$\begin{split} \gamma_0 &= E[Z_t - E(Z_t)]^2 \\ &= E[(\mu + u_t + \Psi_1 y_{t-1} + \Psi_2 u_{t-2} + \cdots) - \mu]^2 \\ &= E[u_t + \Psi_1 y_{t-1} + \Psi_2 u_{t-2} + \cdots]^2 \\ &= E[u_t^2 + \Psi_1^2 u_{t-1}^2 + \Psi_2^2 u_{t-2}^2 + \cdots] + E[\text{cross-products}] \\ &= E[u_t^2] + \Psi_1^2 E[u_{t-1}^2] + \Psi_2^2 E[u_{t-2}^2] + \cdots \\ &= \sigma_u^2 + \Psi_1^2 \sigma_u^2 + \Psi_2^2 \sigma_u^2 + \cdots \\ &= \sigma_u^2 (1 + \Psi_1^2 + \Psi_2^2 + \cdots) \\ &= \sigma_u^2 \sum_{i=0}^{\infty} \Psi_i^2, \end{split}$$

where  $\sigma_u^2$  represents the variance of the  $u_t$ 's. The theoretical covariance between  $Z_t$  and  $Z_{t+j}$ , denoted by  $\gamma_j$ , can be derived in a similar manner to obtain the following:

$$\gamma_{j} = E\{[Z_{t} - E(Z_{t})][Z_{t+j} - E(Z_{t+j})]\}$$

$$= \sigma_{u}^{2}(\Psi_{j} + \Psi_{1}\Psi_{j+1} + \Psi_{2}\Psi_{j+2} + \cdots)$$

$$= \sigma_{u}^{2} \sum_{i=0}^{\infty} \Psi_{i}\Psi_{i+j}.$$

Sample estimates of the variances and covariances are obtained by

$$c_j = \frac{1}{T} \sum_{t=1}^{T-j} (Z_t - \bar{Z})(Z_{t+j} - \bar{Z}), \quad j = 0, 1, 2, \dots$$

The theoretical autocorrelations are obtained by dividing each of the autocovariances,  $\gamma_j$ , by  $\gamma_0$ . Thus, we have

$$\rho_j = \frac{\gamma_j}{\gamma_0}, \quad j = 0, 1, 2, \dots$$

and the sample autocorrelation is obtained by

$$r_j = \frac{c_j}{c_0}, \quad j = 0, 1, 2, \dots$$

#### **Moving Average Processes**

If it can be assumed that  $\Psi_i = 0$  for some i > q, where q is an integer, then our time-series model can be represented as

$$z_t = \mu + u_t + \Psi_1 u_{t-1} + \Psi_2 u_{t-2} + \dots + \Psi_q u_{t-q}$$

which is referred to as a moving-average process of order q, usually denoted as MA(q). For notational convenience, we will denote the truncated series as presented below:

$$Z_t = \mu + u_t - \theta_1 u_{t-1} - \theta_2 u_{t-2} - \dots - \theta_a u_{t-a}$$

where  $\theta_0 = 1$ . Any MA(q) process is stationary because the condition of convergence for the  $\Psi_i$ 's becomes

$$(1 + \Psi_1 + \Psi_2 + \cdots) = (1 - \theta_1 - \theta_2 - \cdots - \theta_q)$$
$$= 1 - \sum_{i=0}^q \theta_i,$$

which converges since q is finite. The variance of the process now reduces to

$$\gamma_0 = \sigma_u^2 \sum_{i=0}^q \theta_i.$$

We now have the autocovariances and autocorrelations defined, respectively, as shown below:

$$\gamma_j = \sigma_u^2(-\theta_j + \theta_1\theta_{j+1} + \dots + \theta_{q-j}\theta_q), \quad j = 1, \dots, q,$$

where  $\gamma_j = 0$  for j > q.

$$\rho_j = \frac{(-\theta_j + \theta_1 \theta_{j+1} + \dots + \theta_{q-j} \theta_q)}{(1 + \theta_1^2 + \dots + \theta_q^2)}, \quad j = 1, \dots, q,$$

where  $\rho_j = 0$  for j > q.

#### **Autoregressive Processes**

In the preceding section, the time series,  $Z_t$ , is expressed in terms of the current disturbance,  $u_t$ , and past disturbances,  $u_{t-i}$ . An alternative is to express  $Z_t$ , in terms of the current and past observations,  $Z_{t-i}$ . This is achieved by rewriting the time-series expression as

$$u_{t} = Z_{t} - \mu - \Psi_{1}u_{t-1} - \Psi_{2}u_{t-2} - \cdots,$$
  

$$u_{t-1} = Z_{t-1} - \mu - \Psi_{1}u_{t-2} - \Psi_{2}u_{t-3} - \cdots,$$
  

$$u_{t-2} = Z_{t-2} - \mu - \Psi_{1}u_{t-3} - \Psi_{2}u_{t-4} - \cdots.$$

Successive back-substitutions for the  $u_{t-i}$ 's yield the following:

$$u_t = \pi_1 Z_{t-1} - \pi_2 Z_{t-2} - \dots - \delta,$$

where  $\pi_i$ 's and d are the model parameters and are functions of  $\Psi_i$ 's and  $\mu$ . We can then rewrite the model as

$$Z_t = \pi_1 Z_{t-1} + \pi_2 Z_{t-2} + \cdots + \pi_p Z_{t-p} + \delta + u_t$$

which is referred to as an *autoregressive process of order p*, usually denoted as AR(p). For notational convenience, we will denote the autoregressive process as shown below:

$$Z_t = \varphi_1 Z_{t-1} + \varphi_2 Z_{t-2} + \dots + \varphi_p Z_{t-p} + \delta + u.$$

Thus, AR processes are equivalent to MA processes of infinite order. Stationarity of AR processes is confirmed if the roots of the characteristic equation below lie outside the unit circle in the complex plane:

$$1-\varphi_1x-\varphi_2x^2-\cdots-\varphi_px^p=0,$$

where x is a dummy algebraic symbol. If the process is stationary, then we should have

$$E(Z_t) = \varphi_1 E(Z_{t-1}) + \varphi_2 E(Z_{t-2}) + \dots + \varphi_p E(Z_{t-p}) + \delta + E(u_t)$$
  
=  $\varphi_1 E(Z_t) + \varphi_2 E(Z_t) + \dots + \varphi_p E(Z_t) + \delta$   
=  $E(Z_t)(\varphi_1 + \varphi_2 + \dots + \varphi_p) + \delta$ ,

which yields

$$E(Z_t) = \frac{\delta}{1 - \varphi_1 - \varphi_2 - \dots - \varphi_p}.$$

Denoting the deviation of the process from its mean by  $Z_t^d$ , the following is obtained:

$$Z_t^{d} = Z_t - E(Z_t) = Z_t - \frac{\delta}{1 - \varphi_1 - \varphi_2 - \dots - \varphi_p},$$
  
 $Z_{t-1}^{d} = Z_{t-1} - \frac{\delta}{1 - \varphi_1 - \varphi_2 - \dots - \varphi_p}.$ 

Rewriting the above expression yields

$$Z_{t-1} = Z_{t-1}^{d} + \frac{\delta}{1 - \varphi_1 - \varphi_2 - \dots - \varphi_p},$$

$$\vdots$$

$$Z_{t-k} = Z_{t-k}^{d} + \frac{\delta}{1 - \varphi_1 - \varphi_2 - \dots - \varphi_p}.$$

If we substitute the AR(p) expression into the expression for  $Z_t^d$ , we will obtain

$$Z_{t}^{d} = \varphi_{1}Z_{t-1} + \varphi_{2}Z_{t-2} + \dots + \varphi_{p}Z_{t-p} + \delta + u_{t} - \frac{\delta}{1 - \varphi_{1} - \varphi_{2} - \dots - \varphi_{p}}.$$

Successive back-substitutions of  $Z_{t-j}$  into the above expression yields

$$Z_t^{d} = \varphi_1 Z_{t-1}^{d} + \varphi_2 Z_{t-2}^{d} + \dots + \varphi_p Z_{t-p}^{d} + u_t.$$

Thus, the deviation series follows the same AR process without a constant term. The tools for identifying and constructing time-series models are the sample autocorrelations,  $r_j$ . For the model identification procedure, a visual assessment of the plot of  $r_j$  against j, called the sample correlogram, is used. Table 7.1 presents standard examples of *sample correlograms* and the corresponding time-series models, as commonly used in industrial time- series analysis.

A wide variety of sample correlogram patterns can be encountered in time-series analysis. It is the responsibility of the analyst to choose an appropriate model to fit the prevailing time-series data. Fortunately, several commercial statistical computer tools are available for performing time-series analysis. Analysts should consult current web postings to find the right tools for their specific application cases.

**TABLE 7.1** Identification of Some Time-Series Models

Correlogram Profile	Model Type	Model
a) Spikes at lags 1 to q	MA(2)	$Z_t = u_t - \theta_1 u_{t-1} - \theta_2 u_{t-2}$
1.0 Exponential decay b)	AR(1)	$Z_t = u_t + \theta_1 u_{t-1}$
Damped sine wave form	AR(2)	$Z_t = u_t + \theta_1 u_{t-1} + \theta_2 u_{t-2}$

#### **Forecasting for Inventory Control**

The important aspects of inventory control include the following:

- · Ability to satisfy work demands promptly by supplying materials from stock
- · Availability of bulk rates for purchases and shipping
- Possibility of maintaining more stable and level resource or workforce.

### **Economic Order Quantity Model**

The economic order quantity (EOQ) model determines the optimal order quantity based on purchase cost, inventory carrying cost, demand rate, and ordering cost. The objective is to minimize the total relevant costs of inventory. For the formulation of the model, the following notations are used: Q is the replenishment order quantity (in units), A the fixed cost of placing an order,  $\nu$  the variable cost per unit of the item to be inventoried, r the inventory carrying charge per dollar of inventory per unit time, D the demand rate of the item, and TRC the total relevant costs per unit time.

Figure 7.7 shows the basic inventory pattern with respect to time. One complete cycle starts from a level of *Q* and ends at zero inventory.

The total relevant cost for order quantity *Q* is given by the expression below. Figure 7.8 shows the costs as functions of replenishment quantity:

$$TRC(Q) = \frac{Qvr}{2} + \frac{AD}{O}.$$

When the TRC(Q) function is optimized with respect to Q, we obtain the expression for the EOO:

$$EOQ = \sqrt{\frac{2AD}{vr}},$$

which represents the minimum total relevant costs of inventory. The above formulation assumes that the cost per unit is constant regardless of the order quantity. In some cases,

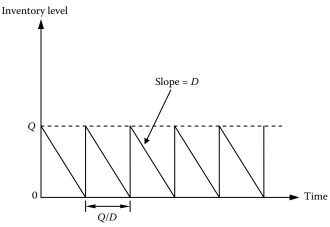


FIGURE 7.7 Basic inventory pattern.

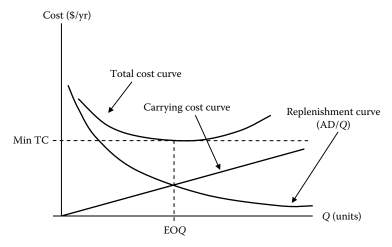


FIGURE 7.8 Inventory costs as functions of replenishment quantity.

quantity discounts may be applicable to the inventory item. The formulation for quantity discount situation is presented below.

#### **Quantity Discount**

A quantity discount may be available if the order quantity exceeds a certain level. This is referred to as the single breakpoint discount. The unit cost is represented as shown below. Figure 7.9 presents the price breakpoint for a quantity discount:

$$v = \begin{cases} v_0, & 0 \le Q < Q_b, \\ v_0(1-d), & Q_b \le Q, \end{cases}$$

where  $v_0$  is the basic unit cost without discount, d the discount (in decimals), and it is applied to all units when  $Q \le Q_b$ , and  $Q_b$  the breakpoint.

#### Calculation of Total Relevant Cost

For  $0 \le Q < Q_b$ , we obtain

$$TRC(Q) = \left(\frac{Q}{2}\right) \nu_0 r + \left(\frac{A}{Q}\right) D + D\nu_0.$$

For  $Q_b \leq Q$ , we have

$$TRC(Q)_{\text{discount}} = \left(\frac{Q}{2}\right)\nu_0(1-d)r + \left(\frac{A}{Q}\right)D + D\nu_0(1-d).$$

Note that for any given value of Q,  $TRC(Q)_{discount} < TRC(Q)$ . Therefore, if the lowest point on the  $TRC(Q)_{discount}$  curve corresponds to a value of  $Q^* > Q_b$  (i.e., Q is valid), then set  $Q_{opt} = Q^*$ .

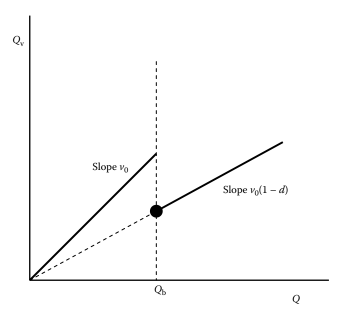


FIGURE 7.9 Price breakpoint for quantity discount.

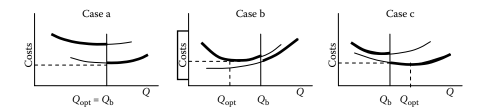


FIGURE 7.10 Cost curves for discount options.

# **Evaluation of the Discount Option**

The trade-off between extra carrying costs and the reduction in replenishment costs should be evaluated to see if the discount option is cost-justified. A reduction in replenishment costs can be achieved by two strategies:

- 1. Reduction in unit value
- 2. Fewer replenishments per unit time

Case A: If reduction in acquisition costs is greater than extra carrying costs, then set  $Q_{\text{opt}} = Q_{\text{b}}$ .

Case B: If reduction in acquisition costs is lesser than extra carrying costs, then set  $Q_{\text{opt}} = \text{EOQ}$  with no discount.

Case C: If  $Q_b$  is relatively small, then set  $Q_{opt} = EOQ$  with discount. The three cases are illustrated in Figure 7.10.

Based on the three cases shown in Figure 7.10, the optimal order quantity,  $Q_{\rm opt}$ , can be found as follows:

*Step 1*: Compute EOQ when *d* is applicable:

$$EOQ(discount) = \sqrt{\frac{2AD}{\nu_0(1-d)r}}.$$

Step 2: Compare EOQ(d) with  $Q_b$ :

If  $EOQ(d) \ge Q_b$ , set  $Q_{opt} = EOQ(d)$ 

If  $EOQ(d) < Q_b$ , go to Step 3.

Step 3: Evaluate TRC for EOQ and  $Q_b$ :

$$\begin{split} \text{TRC}(\text{EOQ}) &= \sqrt{2AD\nu_0 r} + D\nu_0, \\ \text{TRC}(Q_{\text{b}})_{\text{discount}} &= \left(\frac{Q_{\text{b}}}{2}\right)\nu(1-d)r + \left(\frac{A}{Q_{\text{b}}}\right)D + D\nu_0(1-d), \\ \text{If TRC}(\text{EOQ}) &< \text{TRC}(Q_{\text{b}}), \text{ set } Q_{\text{opt}} = \text{EOQ}(\text{no discount}): \\ \text{EOQ}(\text{no discount}) &= \sqrt{\frac{2AD}{\nu_0 r}}, \\ \text{If TRC}(\text{EOQ}) &> \text{TRC}(Q_{\text{b}}), \text{ set } Q_{\text{opt}} = Q_{\text{b}}. \end{split}$$

The following example illustrates the use of quantity discount. Suppose d = 0.02 and  $Q_b = 100$  for the three items shown in Table 7.2.

#### Item 1 (Case a):

Step 1: EOQ (discount) = 19 units < 100 units.

Step 2: EOQ (discount)  $< Q_b$ , go to step 3.

Step 3: TRC values.

$$TRC(EOQ) = \sqrt{2(1.50)(416)(14.20)(0.24)} + 416(14.20)$$

$$= \$5972.42/\text{year}$$

$$TRC(Q_b) = \frac{100(14.20)(0.98)(0.24)}{2} + \frac{(1.50)(416)}{100} + 416(14.20)(0.98)$$

$$= \$5962.29/\text{year}.$$

Since  $TRC(EOQ) > TRC(Q_b)$ , set  $Q_{opt} = 100$  units.

Item 2 (Case b):

TABLE 7.2 Items subject to Quantity Discount

Item	D(units/year)	$v_0(\$/\text{unit})$	A (\$)	r(\$/\$/year)
Item 1	416	14.20	1.50	0.24
Item 2	104	3.10	1.50	0.24
Item 3	4160	2.40	1.50	0.24

Step 1: EOQ (discount) = 21 units < 100 units.

Step 2: EOQ (discount)  $< Q_b$ , go to step 3.

Step 3: TRC values.

$$\begin{split} \text{TRC(EOQ)} &= \sqrt{2(1.50)(104)(3.10)(0.24)} + 104(3.10) \\ &= \$337.64/\text{year.} \\ \text{TRC}(Q_b) &= \frac{100(3.10)(0.98)(0.24)}{2} + \frac{(1.50)(104)}{100} + 104(3.10)(0.98) \\ &= \$353.97/\text{year.} \\ \text{TRC(EOQ)} &< \text{TRC}(Q_b), \text{ set } Q_{\text{opt}} = \text{EOQ(without discount):} \\ \text{EOQ} &= \sqrt{\frac{2(1.50)(104)}{3.10(0.24)}} \end{split}$$

#### Item 3 (Case c):

Step 1: Compute EOQ (discount)

EOQ(discount) = 
$$\sqrt{\frac{2(1.50)(4160)}{2.40(0.98)(0.24)}}$$
  
= 149 units > 100 units.

Step 2: EOQ (discount) >  $Q_b$ . Set  $Q_{opt} = 149$  units.

# Sensitivity Analysis

Sensitivity analysis involves a determination of the changes in the values of a parameter that will lead to a change in a dependent variable. It is a process for determining how wrong a decision will be if some or any of the assumptions on which the decision is based prove to be incorrect. For example, a decision may depend on the changes in the values of a particular parameter, such as inventory cost. The cost itself may in turn depend on the values of other parameters, as shown below:

Sub-parameter 
$$\rightarrow$$
 Main parameter  $\rightarrow$  Decision

It is of interest to determine what changes in parameter values can lead to changes in a decision. With respect to inventory management, we may be interested in the cost impact of the deviation of actual order quantity from the EOQ. The sensitivity of cost to departures from EOQ is analyzed as presented below.

Let p represent the level of change from EOQ:

$$|p| \le 1.0,$$
  
 $Q' = (1 - p)EOQ.$ 

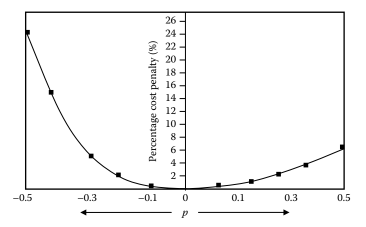


FIGURE 7.11 Sensitivity analysis based on PCP.

Percentage cost penalty (PCP) is defined as follows:

$$PCP = \frac{TRC(Q') - TRC(EOQ)}{TRC(EOQ)} \times 100$$
$$= 50 \left(\frac{p^2}{1+p}\right).$$

A plot of the cost penalty is shown in Figure 7.11. It is seen that the cost is not very sensitive to minor departures from EOQ. We can conclude that changes within 10% of EOQ will not significantly affect the total relevant cost. Two special inventory control algorithms are discussed below.

# Wagner-Whitin Algorithm

The Wagner–Whitin (W-W) algorithm is an approach to deterministic inventory modeling. It is based on dynamic programming, which is a mathematical procedure for solving sequential decision problems. The assumptions of the W-W algorithm are as follows:

- Expected demand is known for *N* periods into the future.
- The periods are equal in length.
- No stock-out or backordering is allowed.
- All forecast demands will be met.
- Ordering cost *A* may vary from period to period.
- Orders are placed at the beginning of a period.
- Order lead time is zero.
- Inventory carrying cost is vr/unit/period.
- Inventory carrying cost is charged at the beginning of a period for the units carried forward from the previous period.

#### **Notation and Variables**

Let N be the number of periods in the planning horizon (j = 1, 2, ..., N), t the number of periods considered when calculating first replenishment quantity (j = 1, 2, ..., t), where t = N, vr the inventory carrying cost/unit/period of inventory carried forward from period j to period j + 1, A the ordering cost per order,  $I_j$  the inventory brought into period j,  $D_j$  the demand for period j, and  $Q_j$  the order quantity in period j.

$$\delta_{j} = \begin{cases} 0 & \text{if } Q_{j} = 0, \\ 1 & \text{if } Q_{j} > 1, \end{cases}$$
$$I_{j+1} = I_{j} + \delta_{j}Q_{j} - D_{j}.$$

The optimality properties of W–W algorithm are as follows:

Property 1. Replenishment takes place only when inventory level is zero.

*Property 2.* There is an upper limit to how far back before period j we would include  $D_j$  in a replenishment quantity.

If the requirements for period j are so large that

$$D_i(vr) > A$$
,

that is.

$$D_j > \frac{A}{vr}$$
,

then the optimal solution will have a replenishment at the beginning of period j. That is, inventory must go to zero at the beginning of period j. The earliest value of j where  $D_j > A/vr$  is used to determine the horizon (or number of periods) to be considered when calculating the first replenishment quantity.

Let F(t) is the total inventory cost to satisfy demand for periods 1, 2, ..., t. So, we have

$$F(t) = [vrI_1 + A\delta_1 Q_1]$$

$$+ [vr(I_1 + \delta_1 Q_1 - D_1) + A\delta_2 Q_2]$$

$$+ [vr(I_1 + \delta_1 Q_1 - D_1 + \delta_2 Q_2 - D_2) + A\delta_3 Q_3]$$

$$+ \dots + [\dots + A\delta_t Q_t].$$

The expression for F(t) assumes that the initial inventory is known. The objective is to minimize the total inventory cost. The applicable propositions for the W–W Algorithm are summarized below.

#### **Proposition 1:**

 $I_jQ_j=0$ . This is because if we are planning to place an order in period j, we will not carry an inventory  $I_j$  into period j. As stock-out is not permitted, an order must be placed in period j if the inventory carried into period j is zero. Either one of  $I_j$  or  $Q_j$  must be zero.

#### **Proposition 2:**

An optional policy exists such that for all periods, we have either of the following:

$$Q_i = 0$$

or

$$Q_j = \sum_{i=1}^t Q_i, \quad j \le t \le N.$$

This means that order quantity in period j is either zero or the total demand of some (or all) of the future periods.

#### **Proposition 3:**

There exists an optimal policy such that if demand  $D_{j+t}$  is satisfied by  $Q_j^*$ , then demands  $D_j, D_{j+1}, D_{j+2}, \dots, D_{j+t-1}$  are also satisfied by  $Q_i^*$ .

#### **Proposition 4:**

If an optimal inventory plan for the first t periods is given for an N-period model in which  $I_j = 0$ , for j < t, then it is possible to determine the optimal plan for periods t + 1 through N.

#### **Proposition 5:**

If an optimal inventory plan for the first t periods of an N- period model is known in which  $Q_t > 0$ , it is not necessary to consider periods 1 through t - 1 in formulating the optimal plan for the rest of the periods. That is, we re-initialize the problem to start at time t and proceed forward.

# Six Sigma and Lean

# Concept of Six Sigma

The six sigma approach, which was originally introduced by Motorola's Government Electronics Group, has caught on quickly in industry. Many major companies now embrace the approach as the key to high-quality industrial productivity. Six sigma means six standard deviations from a statistical performance average. The six sigma approach allows for no more than 3.4 defects per million parts in manufactured goods or 3.4 mistakes per million activities in a service operation. To appreciate the effect of the six sigma approach, consider a process that is 99% perfect. That process will produce 10,000 defects per million parts. With six sigma, the process will need to be 99.99966% perfect in order to produce only 3.4 defects per million. Thus, six sigma is an approach that pushes the limit of perfection.

# **Taguchi Loss Function**

The philosophy of Taguchi loss function defines the concept of how deviation from an intended target creates a loss in the production process. Taguchi's idea of product quality analytically models the loss to the society from the time a product is shipped to customers. Taguchi loss function measures this conjectured loss with a quadratic function known as quality loss function (QLF), which is mathematically represented as shown below:

$$L(y) = k(y - m)^2,$$

where k is a proportionality constant, m the target value, and y the observed value of the quality characteristic of the product in question. The quantity (y-m) represents the deviation from the target. The larger the deviation, the larger is the loss to the society. The constant k can be determined if L(y), y, and m are known. Loss, in the QLF concept, can be defined to consist of several components. Examples of loss are provided below:

- Opportunity cost of not having the service of the product due to its quality deficiency.
   The loss of service implies that something that should have been done to serve the society could not be done.
- *Time lost* in the search to find (or troubleshoot) the quality problem.

- *Time lost* (after finding the problem) in the attempt to solve the quality problem. The problem identification effort takes away some of the time that could have been productively used to serve the society. Thus, the society incurs a loss.
- *Productivity loss* that is incurred due to the reduced effectiveness of the product. The decreased productivity deprives the society of a certain level of service and, thereby, constitutes a loss.
- Actual cost of correcting the quality problem. This is, perhaps, the only direct loss
  that is easily recognized, but there are other subtle losses that the Taguchi method
  can help identify.
- Actual loss (e.g., loss of life) due to a failure of the product resulting from its low
  quality. For example, a defective automobile tire creates a potential for a traffic
  fatality.
- *Waste* that is generated as a result of lost time and materials due to rework and other nonproductive activities associated with low quality of work.

#### **Identification and Elimination of Sources of Defects**

The approach uses statistical methods to find problems that cause defects. For example, the total yield (number of nondefective units) from a process is determined by a combination of the performance levels of all the steps making up the process. If a process consists of 20 steps and each step is 98% perfect, then the performance of the overall process will be

$$(0.98)^{20} = 0.667608$$
 (i.e., 66.7608%).

Thus the process will produce 332,392 defects per million parts. If each step of the process is pushed to the six sigma limit, then the process performance will be

$$(0.9999966)^{20} = 0.999932$$
 (i.e., 99.9932%).

Thus the six sigma process will produce only 68 defects per million parts. This is a significant improvement over the original process performance. In many cases, it is not realistic to expect to achieve the six sigma level of production, but the approach helps to set a quality standard and provides a mechanism for striving to reach the goal. In effect, the six sigma process means changing the way workers perform their tasks so as to minimize the potential for defects.

The success of six sigma in industry ultimately depends on industry's ability to initiate and execute six sigma projects effectively. Thus, the project management approaches presented in this book are essential for realizing the benefits of six sigma. Project planning, organizing, team building, resource allocation, employee training, optimal scheduling, superior leadership, shared vision, and project control are all complementarily essential to implementing six sigma successfully. These success factors are not mutually exclusive. In many organizations, far too much focus is directed toward the statistical training for six sigma at the expense of proper project management development. This explains why many organizations have not been able to achieve the much-touted benefits of six sigma.

The success of the Toyota production system is not due to any special properties of the approach, but rather due to the consistency, persistence, and dedication of Toyota organizations in building their projects around all the essential success factors. Toyota focuses

on changing the organizational mindset that is required in initiating and coordinating the success factors throughout the organization. Six sigma requires the management of multiple projects with an identical mindset throughout the organization. The success of this requirement depends on proper application of project management tools and techniques, as presented in the preceding chapters of this book.

#### Roles and Responsibilities for Six Sigma

Human roles and responsibilities are crucial in executing six sigma projects. The different categories of team players are explained below:

*Executive leadership:* Develops and promulgates vision and direction. Leads change and maintains accountability for organizational results (on a full-time basis).

*Employee group:* Includes all employees, supports organizational vision, receives and implements six sigma specs, serves as points of total process improvement, exports mission statement to functional tasks, and deploys improvement practices (on a full-time basis).

Six sigma champion: Advocates improvement projects, leads business direction, and coordinates improvement projects (on a full-time basis).

Six sigma project sponsor: Develops requirements, engages project teams, leads project scoping, and identifies resource requirements (on a part-time basis).

*Master belt:* Trains and coaches black belts and green belts, leads large projects, and provides leadership (on a full-time basis).

*Black belt:* Leads specific projects, facilitates troubleshooting, coordinates improvement groups, and trains and coaches project team members (on a full-time basis).

*Green belt*: Participates on black belt teams and leads small projects (on a part-time project-specific basis).

Six sigma project team members: Provides specific operational support, facilitates inward knowledge transfer, and provides links to functional areas (on a part-time basis).

# Statistical Techniques for Six Sigma

Statistical process control (SPC) means controlling a process statistically. SPC originated from the efforts of the early quality control researchers. The techniques of SPC are based on basic statistical concepts normally used for statistical quality control. In a manufacturing environment, it is known that not all products are made exactly alike. There are always some inherent variations in units of the same product. The variation in the characteristics of a product provides the basis for using SPC for quality improvement. With the help of statistical approaches, individual items can be studied and general inferences can be drawn about the process or batches of products from the process. Since 100% inspection is difficult or impractical in many processes, SPC provides a mechanism to generalize with regard to process performance. SPC uses random samples generated consecutively over time. The random samples should be representative of the general process. SPC can

be accomplished through the following steps:

- control charts ( $\overline{X}$ -chart, R-chart)
- process capability analysis (nested design,  $C_p$ ,  $C_{p_k}$ )
- process control (factorial design, response surface)

#### **Control Charts**

Two of the most commonly used control charts in industry are the  $\overline{X}$ - charts and the range charts (R-charts). The type of chart to be used normally depends on the kind of data collected. Data collected can be of two types: variable data and attribute data. The success of quality improvement depends on two major factors:

- 1. The quality of data available
- 2. The effectiveness of the techniques used for analyzing the data

#### Types of data for control charts

Variable data: The control charts for variable data are listed below:

- Control charts for individual data elements (X)
- Moving range chart (MR-chart)
- Average chart  $(\overline{X}$ -chart)
- Range chart (R-chart)
- Median chart
- Standard deviation chart (σ-chart)
- Cumulative sum chart (CUSUM)
- Exponentially weighted moving average (EWMA)

Attribute data: The control charts for attribute data are listed below:

- Proportion or fraction defective chart (p-chart) (subgroup sample size can vary)
- Percent defective chart (100 p-chart) (subgroup sample size can vary)
- Number defective chart (np-chart) (subgroup sample size is constant)
- Number defective (*c*-chart) (subgroup sample size = 1)
- Defective per inspection unit (u-chart) (subgroup sample size can vary)

We are using the same statistical theory to generate control limits for all the above charts except for EWMA and CUSUM.

#### $\overline{X}$ and R-Charts

The R-chart is a time plot useful in monitoring short-term process variations, whereas the  $\overline{X}$ -chart monitors the long-term variations where the likelihood of special causes is greater over time. Both charts have control lines called upper and lower control limits, as well as the central lines. The central line and control limits are calculated from the process measurements. The control limits are not specification limits. Therefore, they represent what the process is capable of doing when only common cause variation exists. If only common cause variation exists, then the data will continue to fall in a random fashion within the control limits. In this case, we say the process is in a state of statistical control.

However, if a special cause acts on the process, one or more data points will be outside the control limits, so the process is not in a state of statistical control.

#### **Data Collection Strategies**

One strategy for data collection requires that about 20–25 subgroups be collected. Twenty to twenty-five subgroups should adequately show the location and spread of a distribution in a state of statistical control. Another approach is to use run charts to monitor the process until such time as 20–25 subgroups are made available. Then, control charts can be applied with control limits included on the charts. Other data collection strategies should consider the subgroup sample size as well as the sampling frequency.

#### Subgroup Sample Size

The subgroup samples of size n should be taken as n consecutive readings from the process and not random samples. This is necessary in order to have an accurate estimate of the process common cause variation. Each subgroup should be selected from some small period of time or small region of space or product in order to assure homogeneous conditions within the subgroup. This is necessary because the variation within the subgroup is used in generating the control limits. The subgroup sample size n can be between four or five samples. This is a good size that balances the pros and cons of using large or small sample size for a control chart as provided below.

Advantages of using small subgroup sample size:

- Estimates of process standard deviation based on the range are as good and accurate
  as the estimates obtained from using the standard deviation equation which is a
  complex hand calculation method.
- The probability of introducing special cause variations within a subgroup is very small.
- Range chart calculation is simple and easier to compute by hand on the shop floor by operators.

Advantages of using large subgroup sample size:

- The central limit theorem supports the fact that the process average will be more normally distributed with larger sample size.
- If the process is stable, the larger the subgroup size, the better are the estimates of process variability.
- A control chart based on a larger subgroup sample size will be more sensitive to process changes.

The choice of a proper subgroup is very critical to the usefulness of any control chart. The following paragraphs explain the importance of subgroup characteristics:

If we fail to incorporate all common cause variations within our subgroups, the
process variation will be underestimated, leading to very tight control limits. Then
the process will appear to go out of control too frequently even when there is no
special cause.

 If we incorporate special causes within our subgroups, then we will fail to detect special causes as frequently as expected.

#### Frequency of Sampling

The problem of determining how frequently one should sample depends on several factors. These factors include, but are not limited to, the following.

- *Cost of collecting and testing samples*: The greater the cost of taking and testing samples, the less frequently we should sample.
- Changes in process conditions: The larger the frequency of changes to the process, the larger is the sampling frequency. For example, if process conditions tend to change every 15 min, then sample every 15 min. If conditions change every 2 h, then sample every 2 h.
- *Importance of quality characteristics:* The more important the quality characteristic being charted is to the customer, the more frequently the characteristic will need to be sampled.
- *Process control and capability:* The more the history of process control and capability, the less frequently the process needs to be sampled.

#### Stable Process

A process is said to be in a state of statistical control if the distribution of measurement data from the process has the same shape, location, and spread over time. In other words, a process is stable when the effects of all special causes have been removed from a process, so that the remaining variability is only due to common causes. Figure 8.1 shows an example of a stable distribution.

#### **Out-of-Control Patterns**

A process is said to be unstable (i.e., not in a state of statistical control) if it changes from time to time because of a shifting average, or shifting variability, or a combination of

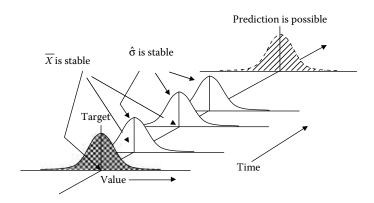


FIGURE 8.1 Stable distribution with no special causes.

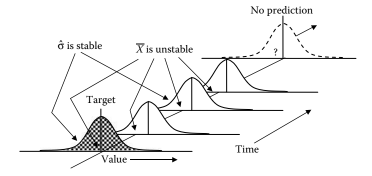


FIGURE 8.2 Unstable process average.

shifting averages and variation. Figures 8.2 through 8.4 show examples of distributions for unstable processes.

#### **Calculation of Control Limits**

• Range (*R*): This is the difference between the highest and lowest observations:

$$R = X_{\text{highest}} - X_{\text{lowest}}$$
.

• Center lines: Calculate  $\overline{X}$  and  $\overline{R}$ :

$$\overline{X} = \frac{\sum X_i}{m}, \quad \overline{R} = \frac{\sum R_i}{m},$$

where  $\overline{X}$  is the overall process average,  $\overline{R}$  the average range, m the total number of subgroups, and n the within subgroup sample size.

• Control limits based on the *R*-chart:

$$UCL_R = D_4\overline{R}$$
,  $LCL_R = D_3\overline{R}$ .

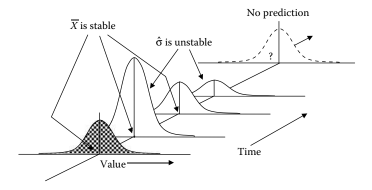


FIGURE 8.3 Unstable process variation.

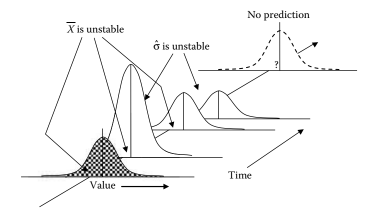


FIGURE 8.4 Unstable process average and variation.

• Estimate of process variation:

$$\hat{\sigma} = \frac{\overline{R}}{d_2}.$$

• Control limits based on  $\overline{X}$ -chart: Calculate the upper and lower control limits for the process average as follows:

$$UCL = \overline{X} + A_2 \overline{R}, \qquad LCL = \overline{X} - A_2 \overline{R}.$$

Table 8.1 shows the values of  $d_2$ ,  $A_2$ ,  $D_3$ , and  $D_4$  for different values of n. These constants are used for developing variable control charts.

# Plotting Control Charts for Range and Average Charts

- Plot the range chart (*R*-chart) first.
- If the *R*-chart is in control, then plot  $\overline{X}$ -chart.

TABLE 8.1	Table of Constant	ts for Variabl	e Control Charts

n	$d_2$	$A_2$	$D_3$	$D_4$
2	1.128	1.880	0	3.267
3	1.693	1.023	0	2.575
4	2.059	0.729	0	2.282
5	2.326	0.577	0	2.115
6	0.534	0.483	0	2.004
7	2.704	0.419	0.076	1.924
8	2.847	0.373	0.136	1.864
9	2.970	0.337	0.184	1.816
10	3.078	0.308	0.223	1.777
11	3.173	0.285	0.256	1.744
12	3.258	0.266	0.284	1.716

- If the *R*-chart is not in control, identify and eliminate special causes, then delete points that are due to special causes, and recompute the control limits for the range chart. If the process is in control, then plot the  $\overline{X}$ -chart.
- Check to see if the  $\overline{X}$ -chart is in control; if not, search for special causes and eliminate them permanently.
- Remember to perform the eight trend tests.

# **Plotting Control Charts for Moving Range and Individual Control Charts**

- Plot the moving range chart (MR-chart) first.
- If the MR-chart is in control, then plot the individual chart (*X*).
- If the MR-chart is not in control, identify and eliminate special causes, then delete special-causes points, and recompute the control limits for the moving range chart. If the MR-chart is in control, then plot the individual chart.
- Check to see if the individual chart is in control; if not, search for special causes from out-of-control points.
- · Perform the eight trend tests.

#### Case Example: Plotting of Control Chart

An industrial engineer in a manufacturing company was trying to study a machining process for producing a smooth surface on a torque converter clutch. The quality characteristic of interest is the surface smoothness of the clutch. The engineer then collected four clutches every hour for 30 h and recorded the smoothness measurements in micro-inches. Acceptable values of smoothness lie between 0 (perfectly smooth) and 45 micro-inches. The data collected by the industrial engineer are provided in Table 8.2a. Tables 8.2b and 8.2c present the descriptive statistics calculations. Histograms of the individual and average measurements are presented in Figure 8.5.

The two histograms in Figure 8.5 show that the hourly smoothness average ranges from 27 to 32 micro-inches, much narrower than the histogram of hourly individual smoothness which ranges from 24 to 37 micro-inches. This is due to the fact that averages have less variability than individual measurements. Therefore, whenever we plot subgroup averages on an  $\overline{X}$ -chart, there will always exist some individual measurements that will plot outside the control limits of an  $\overline{X}$ - chart. The dot-plots of the surface smoothness for individual and average measurements are shown in Figure 8.6.

#### Calculations

- I. Natural limit of the process =  $\overline{X} \pm 3s$  (based on empirical rule), where s is the estimated standard deviation of all individual samples; standard deviation (special and common) s = 2.822; process average  $\overline{X} = 29.367$ . Hence, natural limit of the process =  $29.367 \pm 3(2.822) = 29.367 \pm 8.466$ . The natural limit of the process is between 20.90 and 37.83.
- II. Inherent (common cause) process variability,  $\hat{\sigma} = \overline{R}/d_2$ , where  $\overline{R}$  from the range chart is 5.83 and  $d_2$  (for n = 4) from Table 8.1 is 2.059. Hence,  $\hat{\sigma} = \overline{R}/d_2 = 1$

5.83/2.059 = 2.83. Thus, the total process variation *s* is about the same as the inherent process variability. This is because the process is in control. If the process is out of control, the total standard deviation of all the numbers will be larger than  $\overline{R}/d_2$ .

III. Control limits for the range chart. Obtain the constants  $D_3$  and  $D_4$  from Table 8.1 for n = 4, with  $D_3 = 0$ ,  $D_4 = 2.282$ , and  $\overline{R} = 172/30 = 5.73$ , such that

$$UCL = D_4 \overline{R} = 2.282(5.73) = 16.16, \tag{8.1}$$

$$LCL = D_3 \overline{R} = 0(5.73) = 0.0.$$
 (8.2)

**TABLE 8.2a** Data for Control Chart Example

Smoothness (micro-inches)						
Subgroup No.	I	II	III	IV	Average	Range
1	34	33	24	28	29.75	10
2	33	33	33	29	32.00	4
3	32	31	25	28	29.00	7
4	33	28	27	36	31.00	9
5	26	34	29	29	29.50	8
6	30	31	32	28	30.25	4
7	25	30	27	29	27.75	5
8	32	28	32	29	30.25	4
9	29	29	28	28	28.50	1
10	31	31	27	29	29.50	4
11	27	36	28	29	30.00	9
12	28	27	31	31	29.25	4
13	29	31	32	29	30.25	3
14	30	31	31	34	31.50	4
15	30	33	28	31	30.50	5
16	27	28	30	29	28.50	3
17	28	30	33	26	29.25	7
18	31	32	28	26	29.25	6
19	28	28	37	27	30.00	10
20	30	29	34	26	29.75	8
21	28	32	30	24	28.50	8
22	29	28	28	29	28.50	1
23	27	35	30	30	30.50	8
24	31	27	28	29	28.75	4
25	32	36	26	35	32.25	10
26	27	31	28	29	28.75	4
27	27	29	24	28	27.00	5
28	28	25	26	28	26.75	3
29	25	25	32	27	27.25	7
30	31	25	24	28	27.00	7
Total					881.00	172

171DLL 0.20	Descriptive statistics for marviadar smoothness		
N	120		
Mean	29.367		
Median	29.00		
$\mathrm{Tr}_{\mathrm{mean}}$	29.287		
SD	2.822		
$SE_{mean}$	0.258		
Min.	24.00		
Max.	37.00		
$Q_1$	28.00		
$Q_3$	31.00		

 TABLE 8.2c
 Descriptive Statistics for Average Smoothness

N		30
Mean		29.367
Median		29.375
$\mathrm{Tr}_{\mathrm{mean}}$		29.246
SD		1.409
$SE_{mean}$		0.257
Min.		26.75
Max.		32.25
$Q_1$		28.50
$Q_3$		30.25

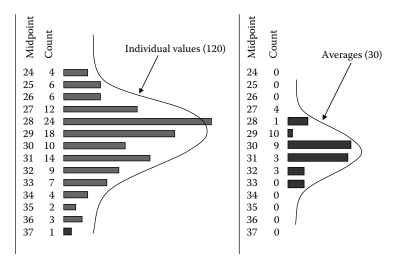


FIGURE 8.5 Histograms of individual measurements and averages for clutch smoothness.

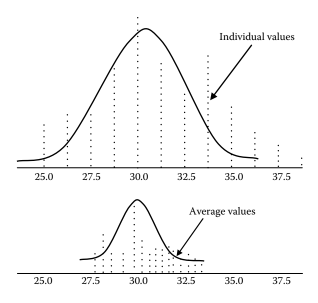


FIGURE 8.6 Dot-plots of individual measurements and averages for clutch smoothness.

IV. Control limits for the averages. Obtain the constant  $A_2$  from Table 8.1 for n = 4, with  $A_2 = 0.729$ , such that

$$UCL = \overline{X} + A2(\overline{R}) = 29.367 + 0.729(5.73) = 33.54,$$

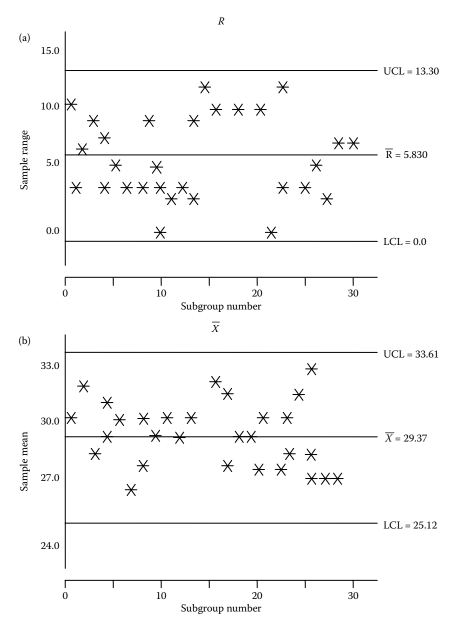
$$LCL = \overline{X} - A2(\overline{R}) = 29.367 - 0.729(5.73) = 25.19.$$

- V. Natural limit of the process =  $\overline{X} \pm 3(\overline{R})/d_2 = 29.367 \pm 3(2.83) = 29.367 \pm 8.49$ . The natural limit of the process is between 20.88 and 37.86, which is slightly different from  $\pm 3s$  calculated earlier based on the empirical rule. This is due to the fact that  $\overline{R}/d_2$  is used rather than the standard deviation of all the values. Again, if the process is out of control, the standard deviation of all the values will be greater than  $\overline{R}/d_2$ . The correct procedure is always to use  $\overline{R}/d_2$  from a process that is in statistical control.
- VI. Comparison with specification. Since the specifications for the clutch surface smoothness is between 0 (perfectly smooth) and 45 micro-inches, and the natural limit of the process is between 20.88 and 37.86, it follows that the process is capable of producing within the spec limits. Figure 8.7 presents the R- and  $\overline{X}$ -charts for clutch smoothness.

For this case example, the industrial engineer examined the above charts and concluded that the process is in a state of statistical control.

#### Process improvement opportunities

The industrial engineer realizes that if the smoothness of the clutch can be held below 15 micro-inches, then the clutch performance can be significantly improved. In this situation,



**FIGURE 8.7** R and  $\overline{X}$ -charts for clutch smoothness. Plots (a) and (b) show alternate data dispersion patterns.

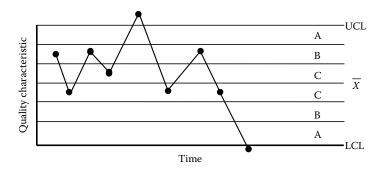


FIGURE 8.8 Test 1 for trend analysis.

the engineer can select key control factors to study in a two-level factorial or fractional factorial design.

#### **Trend Analysis**

After a process is recognized to be out of control, a zone control charting technique is a logical approach to searching for the sources of the variation problems. The following eight tests can be performed using MINITAB software or other statistical software tools. For this approach, the chart is divided into three zones. Zone A is between  $\pm 3\sigma$ , zone B is between  $\pm 2\sigma$ , and zone C is between  $\pm 1\sigma$ .

#### Test 1

*Pattern*: One or more points falling outside the control limits on either side of the average. This is shown in Figure 8.8.

Problem source: A sporadic change in the process due to special causes such as:

- · equipment breakdown
- · new operator
- · drastic change in raw material quality
- change in method, machine, or process setting.

*Check*: Go back and look at what might have been done differently before the out-of-control point signals.

#### Test 2

Pattern: A run of nine points on one side of the average (Figure 8.9).

*Problem source*: This may be due to a small change in the level of process average. This change may be permanent at the new level.

*Check*: Go back to the beginning of the run and determine what was done differently at that time or prior to that time.

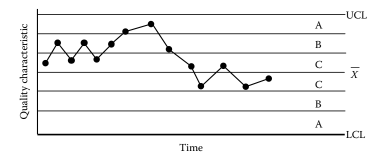


FIGURE 8.9 Test 2 for trend analysis.

#### Test 3

Pattern: A trend of six points in a row either increasing or decreasing as shown in Figure 8.10.

*Problem source*: This may be due to the following:

- gradual tool wear;
- change in characteristic such as gradual deterioration in the mixing or concentration
  of a chemical;
- deterioration of the plating or etching solution in electronics or chemical industries.

Check: Go back to the beginning of the run and search for the source of the run.

The above three tests are useful in providing good control of a process. However, in addition to the above three tests, some advanced tests for detecting out-of-control patterns can also be used. These tests are based on the zone control chart.

#### Test 4

*Pattern:* Fourteen points in a row alternating up and down within or outside the control limits as shown in Figure 8.11.

*Problem source*: This can be due to sampling variation from two different sources such as sampling systematically from high and low temperatures, or lots with two different

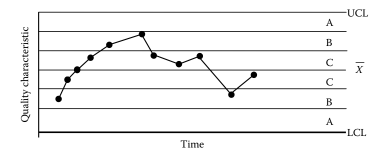


FIGURE 8.10 Test 3 for trend analysis.

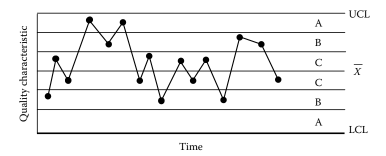


FIGURE 8.11 Test 4 for trend analysis.

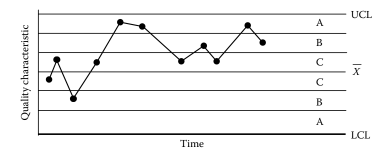


FIGURE 8.12 Test 5 for trend analysis.

averages. This pattern can also occur if adjustment is being made all the time (over control).

*Check*: Look for cycles in the process, such as humidity or temperature cycles, or operator over control of process.

#### Test 5

*Pattern:* Two out of three points in a row on one side of the average in zone A or beyond. An example of this is presented in Figure 8.12.

*Problem source:* This can be due to a large, dramatic shift in the process level. This test sometimes provides early warning, particularly if the special cause is not as sporadic as in the case of Test 1.

*Check*: Go back one or more points in time and determine what might have caused the large shift in the level of the process.

#### Test 6

*Pattern:* Four out of five points in a row on one side of the average in zone B or beyond, as depicted in Figure 8.13.

*Problem source*: This may be due to a moderate shift in the process.

Check: Go back three or four points in time.

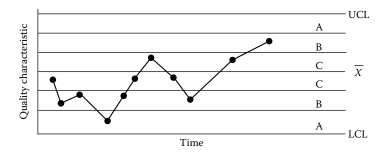


FIGURE 8.13 Test 6 for trend analysis.

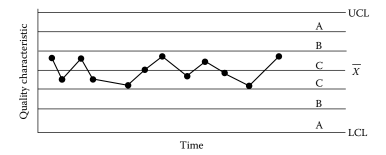


FIGURE 8.14 Test 7 for trend analysis.

#### Test 7

Pattern: Fifteen points in a row on either side of the average in zone C as shown in Figure 8.14.

Problem source: This is due to the following.

- Unnatural small fluctuations or absence of points near the control limits.
- At first glance may appear to be a good situation, but this is not a good control.
- Incorrect selection of subgroups. May be sampling from various subpopulations and combining them into a single subgroup for charting.
- Incorrect calculation of control limits.

*Check*: Look very close at the beginning of the pattern.

#### Test 8

*Pattern:* Eight points in a row on both sides of the centerline with none in zone C. An example is shown in Figure 8.15.

*Problem source*: No sufficient resolution on the measurement system (see the section on measurement system).

Check: Look at the range chart and see if it is in control.

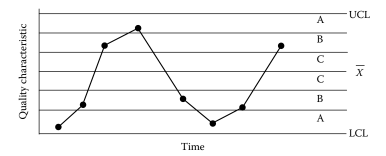


FIGURE 8.15 Test for trend analysis.

# **Process Capability Analysis for Six Sigma**

Industrial process capability analysis is an important aspect of managing industrial projects. The capability of a process is the spread that contains almost all values of the process distribution. It is very important to note that capability is defined in terms of a distribution. Therefore, capability can only be defined for a process that is stable (has distribution) with common cause variation (inherent variability). It cannot be defined for an out-of-control process (which has no distribution) with variation special to specific causes (total variability). Figure 8.16 shows a process capability distribution.

# Capable Process $(C_p)$

A process is capable ( $C_p \ge 1$ ) if its natural tolerance lies within the engineering tolerance or specifications. The measure of process capability of a stable process is  $6\hat{\sigma}$ , where  $\hat{\sigma}$  is the

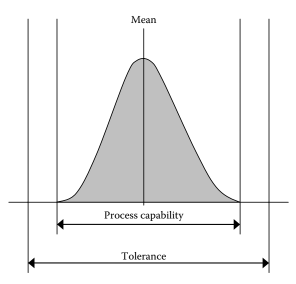


FIGURE 8.16 Process capability distribution.

inherent process variability estimated from the process. A minimum value of  $C_p = 1.33$  is generally used for an ongoing process. This ensures a very low reject rate of 0.007% and therefore is an effective strategy for prevention of nonconforming items. Here  $C_p$  is defined mathematically as

$$C_{p} = \frac{\text{USL} - \text{LSL}}{6\hat{\sigma}}$$

$$= \frac{\text{allowable process spread}}{\text{actual process spread}},$$

where USL is the upper specification limit, LSL the lower specification limit, and  $C_p$  measures the effect of the inherent variability only.

The analyst should use  $\overline{R}/d_2$  to estimate  $\hat{\sigma}$  from an R-chart that is in a state of statistical control, where  $\overline{R}$  is the average of the subgroup ranges and  $d_2$  is a normalizing factor that is tabulated for different subgroup sizes (n).

We do not have to verify control before performing a capability study. We can perform the study and then verify control after the study with the use of control charts. If the process is in control during the study, then our estimates of capabilities are correct and valid. However, if the process was not in control, we would have gained useful information as well as proper insights as to the corrective actions to be pursued.

# Capability Index $(C_{p_k})$

Process centering can be assessed when a two-sided specification is available. If the capability index  $(C_{p_k})$  is equal to or greater than 1.33, then the process may be adequately centered. The capability index  $C_{p_k}$  can also be employed when there is only a one-sided specification. For a two-sided specification, it can be mathematically defined as

$$C_{\mathbf{p}_k} = \min \left\{ \frac{\mathbf{U}\mathbf{S}\mathbf{L} - \overline{X}}{3\hat{\sigma}}, \frac{\overline{X} - \mathbf{L}\mathbf{S}\mathbf{L}}{3\hat{\sigma}} \right\},$$

where  $\overline{X}$  is the overall process average.

However, for a one-sided specification, the actual  $C_{\mathrm{p}_k}$  obtained is reported. This can be used to determine the percentage of observations out of specification. The overall long-term objective is to make  $C_{\mathrm{p}}$  and  $C_{\mathrm{p}_k}$  as large as possible by continuously improving or reducing the process variability,  $\hat{\sigma}$ , for every iteration, so that a greater percentage of the product is near the key quality characteristic target value. The ideal is to center the process with zero variability.

If a process is centered but not capable, one or several courses of action may be necessary. One of the actions may be that of integrating a designed experiment to gain additional knowledge on the process and in designing control strategies. If excessive variability is demonstrated, one may conduct a nested design with the objective of estimating the various sources of variability. These sources of variability can then be evaluated to determine what strategies to use in order to reduce or permanently eliminate them. Another action may be that of changing the specifications or continuing production and then sorting the items. Three characteristics of a process can be observed with respect to capability, as summarized below. Figures 8.17 through 8.19 present the alternative characteristics.

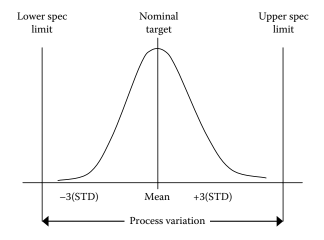


FIGURE 8.17 A process that is centered and capable.

- 1. The process may be centered and capable.
- 2. The process may be capable but not centered.
- 3. The process may be centered but not capable.

# **Process Capability Example**

Step 1: Using data for the specific process, determine if the process is capable. Let us assume that the analyst has determined that the process is in a state of statistical control. For this example, the specification limits are set at 0 (lower limit) and 45 (upper limit).

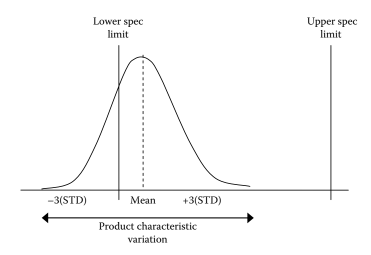


FIGURE 8.18 A process that is capable but not centered.

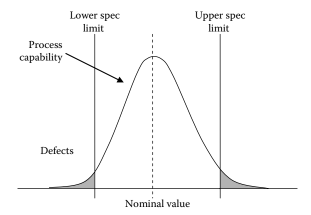


FIGURE 8.19 A process that is centered but not capable.

The inherent process variability as determined from the control chart is

$$\hat{\sigma} = \frac{\overline{R}}{d_2} = \frac{5.83}{2.059} = 2.83.$$

The capability of this process to produce within the specifications can be determined as

$$C_{\rm p} = \frac{\rm USL - LSL}{6\hat{\sigma}} = \frac{45 - 0}{6(2.83)} = 2.650.$$

The capability of the process  $C_p = 2.65 > 1.0$ , indicating that the process is capable of producing clutches that will meet the specifications of between 0 and 45. The process average is 29.367.

Step 2: Determine if the process can be adequately centered. Here  $C_{p_k} = \min(C_l, C_u)$  can be used to determine if a process can be centered.

$$C_{\rm u} = \frac{{
m USL} - \overline{X}}{3\hat{\sigma}} = \frac{45 - 29.367}{3(2.83)} = 1.84,$$

$$C_{\rm l} = \frac{\overline{X} - {
m LSL}}{3\hat{\sigma}} = \frac{29.367 - 0}{3(2.83)} = 3.46.$$

Therefore, the capability index,  $C_{p_k}$ , for this process is 1.84. Since  $C_{p_k} = 1.84$  is greater than 1.33, it follows that the process can be adequately centered.

# **Possible Applications of Process Capability Index**

The potential applications of the process capability index are summarized below:

• Communication:  $C_p$  and  $C_{p_k}$  have been used in industry to establish a dimensionless common language useful for assessing the performance of production processes. Engineering, quality, manufacturing, and so on. can communicate and understand processes with high capabilities.

- Continuous improvement: The indices can be used to monitor continuous improvement by observing the changes in the distribution of process capabilities. For example, if there were 20% of processes with capabilities between 1 and 1.67 in a month, and some of these improved to between 1.33 and 2.0 the next month, then this is an indication that improvement has occurred.
- Audits: There are so many various kinds of audits in use today to assess the performance of quality systems. A comparison of in-process capabilities with capabilities determined from audits can help establish problem areas.
- Prioritization of improvement: A complete printout of all processes with unacceptable C<sub>p</sub> or C<sub>pk</sub> values can be extremely powerful in establishing the priority for process improvements.
- Prevention of non-conforming product: For process qualification, it is reasonable to establish a benchmark capability of  $C_{\rm p_k} = 1.33$ , which will make nonconforming products unlikely in most cases.

# Potential Abuse of $C_p$ and $C_{p_k}$

In spite of its several possible applications, the process capability index has some potential sources of abuse as summarized below:

- Problems and drawbacks:  $C_{p_k}$  can increase without process improvement even though repeated testing reduces test variability; the wider the specifications, the larger the  $C_p$  or  $C_{p_k}$ , but the action does not improve the process.
- Analysts tend to focus on numbers rather than on processes.
- Process control: Analysts tend to determine process capability before statistical control has been established. Most people are not aware that capability determination is based on the process common cause variation and what can be expected in the future. The presence of special causes of variation makes prediction impossible and the capability index unclear.
- *Non-normality:* Some processes result in non-normal distribution for some characteristics. As capability indices are very sensitive to departures from normality, data transformation may be used to achieve approximate normality.
- *Computation*: Most computer-based tools do not use  $R/d_2$  to calculate  $\sigma$ .

When analytical and statistical tools are coupled with sound managerial approaches, an organization can benefit from a robust implementation of improvement strategies. One approach that has emerged as a sound managerial principle is lean, which has been successfully applied to many industrial operations.

# **Lean Principles and Applications**

What is "lean"? Lean means the identification and elimination of sources of *waste* in operations. Recall that six sigma involves the identification and elimination of the source

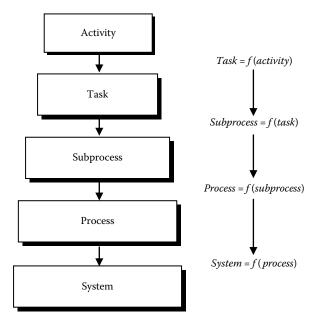


FIGURE 8.20 Hierarchy of process components.

of *defects*. When Lean and six sigma are coupled, an organization can derive the double benefit of reducing waste and defects in operations, which leads to what is known as Lean–Six-Sigma. Consequently, the organization can achieve higher product quality, better employee morale, better satisfaction of customer requirements, and more effective utilization of limited resources. The basic principle of "Lean" is to take a close look at the elemental compositions of a process so that non-value-adding elements can be located and eliminated.

#### Kaizen of a Process

By applying the Japanese concept of "Kaizen," which means "take apart and make better," an organization can redesign its processes to be lean and devoid of excesses. In a mechanical design sense, this can be likened to finite-element analysis, which identifies how the component parts of a mechanical system fit together. It is by identifying these basic elements that improvement opportunities can be easily and quickly recognized. It should be recalled that the process of work breakdown structure in project management facilitates the identification of task- level components of an endeavor. Consequently, using a project management approach facilitates the achievement of the objectives of "lean." Figure 8.20 shows a process decomposition hierarchy that may help to identify elemental characteristics that may harbor waste.

# Lean Task Value Rating System

In order to identify value-adding elements of a Lean project, the component tasks must be ranked and comparatively assessed. The method below applies relative ratings to tasks. It is based on the distribution of a total point system. The total points available to the composite process or project are allocated across individual tasks. The steps are explained below:

- 1. Let T be the total points available to tasks.
- 2. T = 100n, where n is the number of raters on the rating team.
- 3. Rate the value of each task on the basis of specified output (or quality) criteria on a scale of 0 to 100.
- 4. Let  $x_{ij}$  be the rating for task i by rater j.
- 5. Let *m* be the number of tasks to be rated.
- 6. Organize the ratings by rater *j* as shown below:

Rating for Task 1: Rating for Task 2:	$x_{ij} \ x_{2j}$
: Rating for Task <i>m</i> :	$x_{mj}$
Total rating points	100

7. Tabulate the ratings by the raters as shown in Table 8.3 and calculate the overall weighted score for each Task *i* from the expression

$$w_i = \frac{1}{n} \sum_{j=1}^n x_{ij}.$$

The  $w_i$  are used to rank order the tasks to determine the relative value-added contributions of each. Subsequently, using a preferred cut- off margin, the low or noncontributing activities can be slated for elimination.

In terms of activity prioritization, a comprehensive Lean analysis can identify the important versus unimportant, and urgent versus not urgent tasks. It is within the

TABLE 8.3 Lean Task Rating Matrix

	Rating by Rater $(j = 1)$	Rating by Rater $(j = 2)$	 Rating by Rater, <i>n</i>	Total Points from Task <i>i</i>	$w_i$
Rating for Task $i = 1$					
Rating for Task $i = 2$					
<b>:</b>					
Rating for Task m					
Total points from rater <i>j</i>	100	100	100	100n	

Unimportant

20%

 Urgent
 Not urgent

 Important
 20%
 80%

80%

TABLE 8.4 Pareto Analysis of Unimportant Process Task Elements

unimportant and not urgent quadrant that one will find "waste" task elements that should be eliminated. Using the familiar Pareto distribution format, Table 8.4 presents an example of task elements within a 20% waste elimination zone.

It is conjectured that activities that fall in the "unimportant" and "not urgent" zone run the risk of generating points of waste in any productive undertaking. That zone should be the first target of review for tasks that can be eliminated. Granted that there may be some "sacred cow" activities that an organization must retain for political, cultural, or regulatory reasons, attempts should still be made to categorize all task elements of a project. The long-established industrial engineering principle of time-and-motion studies is making a comeback due to the increased interest in eliminating waste in Lean initiatives.

# Risk Computations

Uncertainty is a reality in any decision-making process. Industrial engineers take risk and uncertainty into consideration in any decision scenario. Industrial engineers identify, analyze, quantify, evaluate, track, and develop mitigation strategies for risks. Traditional decision theory classifies decisions under three different influences:

- *Decision under certainty:* Made when possible event(s) or outcome(s) of a decision can be positively determined.
- *Decisions under risk:* Made using information on the probability that a possible event or outcome will occur.
- *Decisions under uncertainty:* Made by evaluating possible event(s) or outcome(s) without information on the probability that the event(s) or outcome(s) will occur.

# **Cost Uncertainties**

In an inflationary economy, costs can become very dynamic and intractable. Cost estimates include various tangible and intangible components of a project, such as machines, inventory, training, raw materials, design, and personnel wages. Costs can change during a project for a number of reasons including:

- · External inflationary trends
- Internal cost adjustment procedures
- · Modification of work process
- · Design adjustments
- · Changes in cost of raw materials
- Changes in labor costs
- Adjustment of work breakdown structure
- Cash flow limitations
- Effects of tax obligations

These cost changes and others combine to create uncertainties in the project's cost. Even if the cost of some of the parameters can be accurately estimated, the overall project cost may still be uncertain due to the few parameters that cannot be accurately estimated.

#### Schedule Uncertainties

Unexpected engineering change orders and other changes in a project environment may necessitate schedule changes, which introduce uncertainties into the project. The following are some of the reasons for changes in project schedules:

- Task adjustments
- Changes in scope of the work
- · Changes in delivery arrangements
- · Changes in project specification
- · Introduction of new technology

#### **Performance Uncertainties**

Performance measurement involves observing the value of parameter(s) during a project and comparing the actual performance, based on the observed parameter(s), to the expected performance. Performance control then takes appropriate actions to minimize the deviations between the actual performance and expected performance. Project plans are based on the expected performance of the project parameters. Performance uncertainties exist when the expected performance cannot be defined in definite terms. As a result, project plans require a frequent review.

The project management team must have a good understanding of the factors that can have a negative impact on the expected project performance. If at least some of the sources of deficient performance can be controlled, then the detrimental effects of uncertainties can be alleviated. The most common factors that can influence the project performance include the following:

- Redefinition of project priorities
- Changes in management control
- Changes in resource availability
- · Changes in work ethic
- · Changes in organizational policies and procedures
- · Changes in personnel productivity
- · Changes in quality standards

To minimize the effect of uncertainties in project management, a good control must be maintained over the various sources of uncertainty discussed above. The same analytical tools that are effective for one category of uncertainties should also work for other categories.

# **Decision Tables and Trees**

Decision tree analysis is used to evaluate sequential decision problems. In project management, a *decision tree* may be useful for evaluating sequential project milestones. A decision problem under certainty has two elements: *action* and *consequence*. The decision-maker's choices are the actions, whereas the results of those actions are the consequences. For

example, in a Critical Path Method (CPM) network planning, the choice of one task among three potential tasks in a given time slot represents a potential action. The consequences of choosing one task over another may be characterized in terms of the slack time created in the network, the cost of performing the selected task, the resulting effect on the project completion time, or the degree to which a specified performance criterion is satisfied.

If the decision is made under uncertainty, as in Program Evaluation and Review Technique (PERT) network analysis, a third element, called an *event*, is introduced into the decision problem. We extended the CPM task selection example to a PERT analysis, and the actions may be defined as Select Task 1, Select Task 2, and Select Task 3. The durations associated with the three possible actions can be categorized as *long task duration*, *medium task duration*, and *short task duration*. The actual duration of each task is uncertain. Thus, each task has some probability of exhibiting long, medium, or short durations.

The events can be identified as weather incidents: rain or no rain. The incidents of rain or no rain are uncertain. The consequences may be defined as *increased project completion time*, decreased project completion time, and unchanged project completion time. These consequences are also uncertain due to the probable durations of the tasks and the variable choices of the decision-maker. That is, the consequences are determined partly by choice and partly by chance. The consequences also depend on which event occurs—rain or no rain.

To simplify the decision analysis, the decision elements may be summarized by using a decision table. A decision table shows the relationship between pairs of decision elements. Table 9.1 shows the decision table for the preceding example. In Table 9.1, each row corresponds to an event and each column corresponds to an action. The consequences appear as entries in the body of Table 9.1. The consequences have been coded as I (increased), D (decreased), and U (unchanged). Each event–action combination has a specific consequence associated with it.

In some decision problems, the consequences may not be unique. Thus, a consequence, which is associated with a particular event–action pair, may also be associated with another event–action pair. The actions included in the decision table are the only ones that the decision-maker wishes to consider. Subcontracting or task elimination, for example, are other possible choices for the decision-maker. The actions included in the decision problem are mutually exclusive and collectively exhaustive, so that exactly one will be selected. The events are also mutually exclusive and collectively exhaustive.

					Actions				
		Task 1			Task 2			Task 3	
Event	Long	Medium	Short	Long	Medium	Short	Long	Medium	Short
Rain	I	I	U	I	U	D	I	I	U
No rain	I	D	D	U	D	D	U	U	U

TABLE 9.1 Decision Table for Task Selection

I, increased project duration; D, decreased project duration; U, unchanged project duration.

The decision problem can also be conveniently represented as a decision tree as shown in Figure 9.1. The tree representation is particularly effective for decision problems with choices that must be made at different times over an extended period. Resource-allocation decisions, for example, must be made several times during a project's life cycle. The choice of actions is shown as a fork with a separate branch for each action. The events are also represented by branches in separate fields.

To avoid confusion in very complex decision trees, the nodes for action forks are represented by squares, whereas the nodes for event forks are represented by circles. The basic convention for constructing a tree diagram is that the flow should be chronological from left to right. The actions are shown on the initial fork because the decision must be made before the actual event is known. The events are shown as branches in the third-stage forks. The consequence resulting from an event–action combination is shown as the endpoint of the corresponding path from the root of the tree.

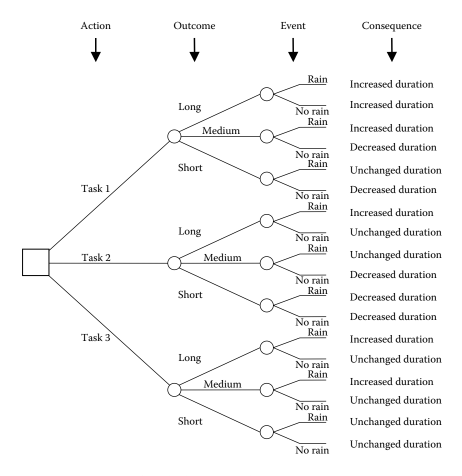


FIGURE 9.1 Decision tree for task selection example.

Figure 9.1 shows six paths leading to an increase in the project duration, five paths leading to a decrease in project duration, and seven paths leading to an unchanged project duration. The total number of paths is given by

$$P = \prod_{i=1}^{N} n_i,$$

where P is the total number of paths in the decision tree, N the number of decision stages in the tree, and  $n_i$  the number of branches emanating from each node in stage i.

Thus, for the sample given in Figure 9.1, the number of paths is P = (3)(3)(2) = 18 paths. As mentioned previously, some of the paths, even though they are distinct, lead to identical consequences.

Probability values can be incorporated into the decision structure as shown in Figure 9.2. Note that the selection of a task at the decision node is based on choice rather than probability. In this example, we assume that the probability of having a particular task duration is independent of whether or not it rains. In some cases, the weather

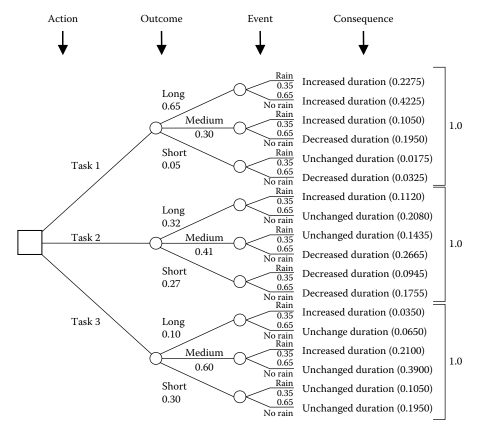


FIGURE 9.2 Probability tree diagram for task selection example.

sensitivity of a task may influence the duration of the task. Also, the probability of rain or no rain is independent of any other element in the decision structure.

If the items in the probability tree are interdependent, then the appropriate conditional probabilities would need to be computed. This will be the case if the duration of a task is influenced by whether or not it rains. In such a case, the probability tree should be redrawn as shown in Figure 9.3, which indicates that the weather event will need to be observed first before the task duration event can be determined. In Figure 9.3, the conditional probability of each type of duration, given that it rains or it does not rain, will need to be calculated.

The respective probabilities of the three possible consequences are shown in Figure 9.2. The probability at the end of each path is computed by multiplying the individual probabilities along the path. For example, the probability of having an increased project completion time along the first path (Task 1, Long Duration, and Rain) is calculated as

$$(0.65)(0.35) = 0.2275.$$

Similarly, the probability for the second path (Task 1, Long Duration, and No Rain) is calculated as

$$(0.65)(0.65) = 0.4225.$$

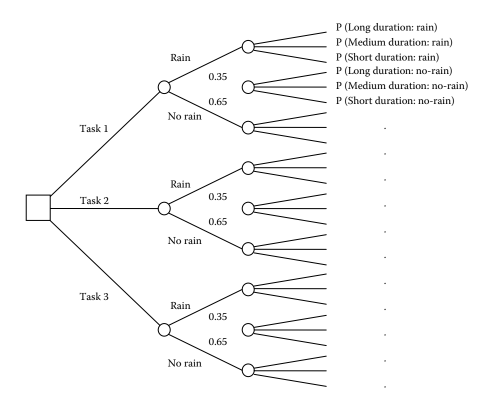


FIGURE 9.3 Probability tree for weather-dependent task durations.

			Selected Task			
Consequence	Task 1		Task 2		Task 3	
Increased duration	0.2275 + 0.4225 +	0.755	0.112	0.112	0.035 + 0.21	0.245
Decreased	0.105 $0.195 + 0.0325$	0.2275	0.2665 + 0.0945 +	0.5635	0.0	0.0
duration			0.1755			
Unchanged duration	0.0175	0.0175	0.208 + 0.1435	0.3515	0.065 + 0.39 + 0.105 + 0.195	0.755
Sum of probabilities		1.0		1.0		1.0

**TABLE 9.2** Probability Summary for Project Completion Time

The sum of the probabilities at the end of the paths associated with each action (choice) is equal to 1 as expected. Table 9.2 presents a summary of the respective probabilities of the three consequences based on the selection of each task. The probability of having an increased project duration when Task 1 is selected is calculated as

Probability = 
$$0.2275 + 0.4225 + 0.105 = 0.755$$
.

Likewise, the probability of having an increased project duration when Task 3 is selected is calculated as

Probability = 
$$0.035 + 0.21 = 0.245$$
.

If the selection of tasks at the first node is probable in nature, then the respective probabilities would be included in the calculation procedure. For example, Figure 9.4 shows a case where Task 1 is selected 25% of the time, Task 2 is selected 45% of the time, and Task 3 is selected 30% of the time. The resulting end probabilities for the three possible consequences have been revised accordingly. Note that all probabilities at the end of all the paths add up to 1 in this case. Table 9.3 presents the summary of the probabilities of the three consequences for the case of weather-dependent task durations.

The examples presented above can be extended to other decision problems in project management, which can be represented in terms of decision tables and trees. For example, resource-allocation decision problems under uncertainty can be handled by appropriate decision tree models.

# **Reliability Calculations**

Variance: 
$$\sigma^2 = \frac{1}{\lambda^2}$$
.

Standard deviation: 
$$\sigma = \sqrt{\frac{1}{\lambda^2}} = \frac{1}{\lambda}$$
.

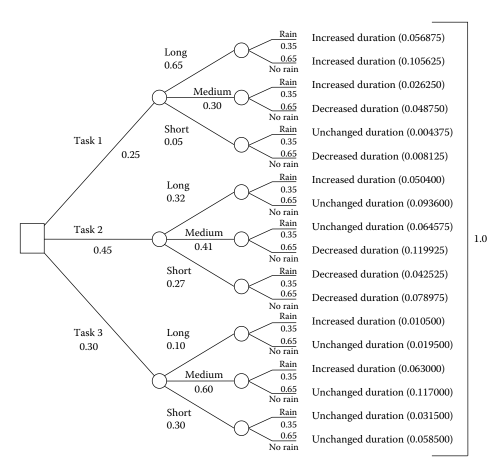


FIGURE 9.4 Modified probability tree for task selection example.

# **General Reliability Definitions**

a. Reliability function:

The reliability function R(t), also known as the survival function S(t), is defined by

$$R(t) = S(t) = 1 - F(t)$$
.

**TABLE 9.3** Summary for Weather-Dependent Task Durations

Consequence	Path Probabilities	Row Total
Increased duration	0.056875 + 0.105625 + 0.02625 + 0.0504 + 0.0105 + 0.063	0.312650
Decreased duration	0.04875 + 0.119925 + 0.042525 + 0.078975	0.290175
Unchanged duration	0.004375 + 0.008125 + 0.0936 + 0.064575 + 0.0195 +	0.397175
	0.117 + 0.0315 + 0.0585	
Column total		1.0

#### b. Failure distribution function:

The failure distribution function is the probability of an item failing in the time interval  $0 \le \tau \le t$ :

$$F(t) = \int_{0}^{t} f(\tau) d\tau, \quad t \ge 0.$$

#### c. Failure rate:

The failure rate of the unit is

$$z(t) = \lim_{\Delta t \to 0} \frac{F(t - \Delta t)}{R(t)} = \frac{f(t)}{R(t)}.$$

#### d. Mean time to failure:

The mean time to failure (MTTF) of a unit is

$$MTTF = \int_{0}^{\infty} f(t)t \, dt = \int_{0}^{\infty} R(t) \, dt.$$

#### e. Reliability of the system:

The reliability of the system is the product of the reliability functions of the components  $R_1 \cdots R_n$ :

$$R_s(t) = R_1 \cdot R_2 \cdot \cdot \cdot R_n = \prod_{i=1}^n R_i(t).$$

# **Exponential Distribution Used as Reliability Function**

#### a. Reliability function:

$$R(t) = e^{-\lambda t}$$
 ( $\lambda = \text{constant}$ ).

#### b. Failure distribution function:

$$F(t) = 1 - e^{-\lambda t}.$$

#### c. Density function of failure:

$$f(t) = \lambda e^{-\lambda t}.$$

#### d. Failure rate:

$$z(t) = \frac{f(t)}{R(t)} = \lambda.$$

#### e. Mean time to failure:

$$MTTF = \int_{0}^{\infty} e^{-\lambda t} dt = \frac{1}{\lambda}.$$

#### f. System reliability:

$$R_s(t) = e^{-k}$$
, where  $k = t \sum_{i=1}^{n} \lambda_i$ .

g. Cumulative failure rate:

$$z_s = \lambda_1 + \lambda_2 + \dots + \lambda_n = \sum_{i=1}^n \lambda_i = \frac{1}{\text{MTBF}}.$$

MTBF = Mean Time Between Failures

# **Reliability Formulas**

Variance: 
$$\sigma^2 = \frac{1}{\lambda^2}$$
.

Standard deviation: 
$$\sigma = \sqrt{\frac{1}{\lambda^2}} = \frac{1}{\lambda}$$
.

# **General Reliability Definitions**

a. Reliability function:

The reliability function R(t), also known as the survival function S(t), is defined by

$$R(t) = S(t) = 1 - F(t)$$
.

b. Failure distribution function:

The failure distribution function is the probability of an item failing in the time interval  $0 \le \tau \le t$ :

$$F(t) = \int_{0}^{t} f(\tau) d\tau, \quad t \ge 0.$$

c. Failure rate:

The failure rate of the unit is

$$z(t) = \lim_{\Delta t \to 0} \frac{F(t - \Delta t)}{R(t)} = \frac{f(t)}{R(t)}.$$

d. Mean time to failure:

The MTTF of a unit is

$$MTTF = \int_{0}^{\infty} f(t)t \, dt = \int_{0}^{\infty} R(t) \, dt.$$

e. Reliability of the system:

The reliability of the system is the product of the reliability functions of the components  $R_1 \cdots R_n$ :

$$R_s(t) = R_1 \cdot R_2 \cdots R_n = \prod_{i=1}^n R_i(t).$$

# **Exponential Distribution Used as Reliability Function**

a. Reliability function:

$$R(t) = e^{-\lambda t}$$
 ( $\lambda = constant$ )

b. Failure distribution function:

$$F(t) = 1 - e^{-\lambda t}.$$

c. Density function of failure:

$$f(t) = \lambda e^{-\lambda t}.$$

d. Failure rate:

$$z(t) = \frac{f(t)}{R(t)} = \lambda.$$

e. Mean time to failure:

$$MTTF = \int_{0}^{\infty} e^{-\lambda t} dt = \frac{1}{\lambda}.$$

f. System reliability:

$$R_s(t) = e^{-k}$$
, where  $k = t \sum_{i=1}^n \lambda_i$ .

g. Cumulative failure rate:

$$z_s = \lambda_1 + \lambda_2 + \dots + \lambda_n = \sum_{i=1}^n \lambda_i = \frac{1}{\text{MTBF}}.$$

# Computations for Project Analysis

Computations for project analysis focus on cost, schedule, and performance. Project planning, organizing, scheduling, and control all have a time basis that can benefit from computational analysis. The examples in this chapter illustrate typical computations for project analysis. Some of the questions that drive the computation needs are summarized below.

# **Planning**

How long will engineering and design take?

How long will R&D analysis take?

How long will it take to build up inventory?

What is the installation time?

How long will equipment order take?

Will work occur during any special times (holidays, plant shutdowns)?

# **Organizing**

When will the necessary administrative resources be available?

How much time can resources commit to the project?

When are deliverables expected?

# Scheduling

When can project be executed? Is there enough time between design and execution?

When will manufacturing equipment be available?

When will production resources be available?

Is there a special promotion that most be worked around? How does this effect execution timing?

#### Control

Can execution time be controlled? In terms of budgeting, what are the time constraints? What is the time frame for feedback? Productivity analysis? Quality analysis? What is the time frame to make a GO or NO-GO decision?

# **CPM Scheduling**

Project scheduling is often the most visible step in the sequence of steps of project analysis. The two most common techniques of basic project scheduling are the Critical Path Method (CPM) and Program Evaluation and Review Technique (PERT). The network of activities contained in a project provides the basis for scheduling the project and can be represented graphically to show both the contents and objectives of the project. Extensions to CPM and PERT include Precedence Diagramming Method (PDM) and Critical Resource Diagramming (CRD). These extensions were developed to take care of specialized needs in a particular project scenario. PDM permits the relaxation of the precedence structures in a project so that the project duration can be compressed. CRD handles the project scheduling process by using activity-resource assignment as the primary scheduling focus. This approach facilitates resource-based scheduling rather than activity- based scheduling so that resources can be more effectively utilized.

CPM network analysis procedures originated from the traditional Gantt chart, or bar chart, developed by Henry L. Gantt during World War I. There are several mathematical techniques for scheduling activities, especially where resource constraints are a major factor. Unfortunately, the mathematical formulations are not generally practical due to the complexity involved in implementing them for realistically large projects. Even computer implementations of the complex mathematical techniques often become too cumbersome for real-time managerial applications. A basic CPM project network analysis is typically implemented in three phases:

- · Network planning phase
- · Network scheduling phase
- · Network control phase

*Network planning:* In network planning phase, the required activities and their precedence relationships are determined. Precedence requirements may be determined on the basis of the following:

- · Technological constraints
- · Procedural requirements
- Imposed limitations

The project activities are represented in the form of a network diagram. The two popular models for network drawing are the activity-on-arrow (AOA) and the activity-on-node (AON). In the AOA approach, arrows are used to represent activities, whereas nodes represent starting and end points of activities. In the AON approach, conversely, nodes represent activities, whereas arrows represent precedence relationships. Time, cost,

and resource requirement estimates are developed for each activity during the networkplanning phase and are usually based on historical records, time standards, forecasting, regression functions, or other quantitative models.

**Network scheduling:** Network scheduling phase is performed by using forward-pass and backward-pass computations. These computations give the earliest and latest starting and finishing times for each activity. The amount of "slacks" or "floats" associated with each activity is determined. The activity path that includes the least slack in the network is used to determine the critical activities. This path also determines the duration of the project. Resource allocation and time-cost trade-offs are other functions performed during network scheduling.

**Network control:** Network control involves tracking the progress of a project on the basis of the network schedule and taking corrective actions when needed. An evaluation of actual performance versus expected performance determines deficiencies in the project progress. The advantages of project network analysis are presented below.

# **Advantages for Communication**

- It clarifies project objectives.
- It establishes the specifications for project performance.
- It provides a starting point for more detailed task analysis.
- It presents a documentation of the project plan.
- It serves as a visual communication tool.

# **Advantages for Control**

- It presents a measure for evaluating project performance.
- It helps determine what corrective actions are needed.
- It gives a clear message of what is expected.
- It encourages team interaction.

# **Advantages for Team Interaction**

- It offers a mechanism for a quick introduction to the project.
- It specifies functional interfaces on the project.
- It facilitates ease of task coordination.

Figure 10.1 shows the graphical representation for the AON network. The network components are as follow:

- *Node*: A node is a circular representation of an activity.
- Arrow: An arrow is a line connecting two nodes and having an arrowhead at one
  end. The arrow implies that the activity at the tail of the arrow precedes the one at
  the head of the arrow.
- Activity: An activity is a time-consuming effort required to perform a part of the
  overall project. It is represented by a node in the AON system or by an arrow in the
  AOA system. The job the activity represents may be indicated by a short phrase or
  symbol inside the node or along the arrow.

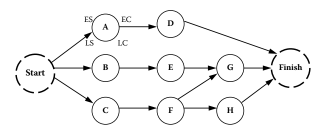


FIGURE 10.1 Graphical representation of AON network.

- *Restriction*: A restriction is a precedence relationship that establishes the sequence of activities. When one activity must be completed before another activity can begin, the first is said to be a predecessor of the second.
- *Dummy*: A dummy is used to indicate one event of a significant nature (e.g., milestone). It is denoted by a dashed circle and treated as an activity with zero time duration. It is not required in the AON method. However, it may be included for convenience, network clarification, or to represent a milestone in the progress of the project.
- *Predecessor activity:* A predecessor activity is one which immediately precedes the one being considered.
- *Successor activity*: A successor activity is one that immediately follows the one being considered.
- Descendent activity: A descendent activity is any activity restricted by the one under consideration.
- Antecedent activity: An antecedent activity is any activity that must precede the one being considered. Activities A and B are antecedents of D. Activity A is antecedent of B, and A has no antecedent.
- *Merge point*: A merge point exists when two or more activities are predecessors to a single activity. All activities preceding the merge point must be completed before the merge activity can commence.
- *Burst point*: A burst point exists when two or more activities have a common predecessor. None of the activities emanating from the same predecessor activity can be started until the burst-point activity is completed.
- *Precedence diagram*: A precedence diagram is a graphical representation of the activities making up a project and the precedence requirements needed to complete the project. Time is conventionally shown to be from left to right, but no attempt is made to make the size of the nodes or arrows proportional to the duration of time.

# **Activity Precedence Relationships**

#### **Network Notation**

*A*: Activity identification ES: Earliest starting time

EC: Earliest completion time

LS: Latest starting time

LC: Latest completion time

t: Activity duration

#### **Forward-Pass Calculations**

**Step 1:** Unless otherwise stated, the starting time of a project is set equal to time zero. That is, the first node, *node 1*, in the network diagram has an ES of zero. Thus,

$$ES(1) = 0.$$

If a desired starting time,  $t_0$ , is specified, then ES(1) =  $t_0$ .

**Step 2:** The ES time for any node (activity *j*) is equal to the maximum of the ECs of the immediate predecessors of the node. That is,

$$ES(i) = max\{EC(j)\}, j \in P(i),$$

where  $P(i) = \{\text{set of immediate predecessors of activity }i\}$ .

**Step 3:** The EC of activity i is the activity's ES plus its estimated time  $t_i$ . That is,

$$EC(i) = ES(i) + t_i$$
.

**Step 4:** The EC of a project is equal to the EC of the last node, n, in the project network. That is.

$$EC(Project) = EC(n)$$
.

**Step 5:** Unless the LC of a project is explicitly specified, it is set equal to the EC of the project. This is called the zero project slack convention. That is,

$$LC(Project) = EC(Project).$$

**Step 6:** If a desired deadline,  $T_p$ , is specified for the project, then

$$LC(Project) = T_p$$
.

It should be noted that an LC or deadline may sometimes be specified for a project on the basis of contractual agreements.

**Step 7:** The LC for activity j is the smallest of the LSs of the activity's immediate successors. That is,

$$LC(j) = \min, i \in S(j),$$

where  $S(j) = \{\text{immediate successors of activity } j\}.$ 

**Step 8:** The LS for activity *j* is the LC minus the activity time. That is,

$$LS(j) = LC(j) - t_i$$
.

# **CPM Example**

Table 10.1 presents the data for a simple project network. The AON network for the example is given in Figure 10.2. Dummy activities are included in the network to designate single starting and end points for the network.

The forward-pass calculation results are shown in Figure 10.3. Zero is entered as the ES for the initial node. As the initial node for the example is a dummy node, its duration is zero. Thus, EC for the starting node is equal to its ES. The ES values for the immediate successors of the starting node are set equal to the EC of the START node and the resulting EC values are computed. Each node is treated as the "start" node for its successor or successors. However, if an activity has more than one predecessor, the maximum of the ECS of the preceding activities is used as the activity's starting time. This happens in the case of activity G, whose ES is determined as  $\max\{6, 5, 9\} = 9$ . The earliest project completion time for the example is 11 days. Note that this is the maximum of the immediately preceding ECs:  $\max\{6, 11\} = 11$ . As the dummy-ending node has no duration, its EC is set equal to its ES of 11 days.

<b>TABLE 10.1</b>	Data for Sample Project for CPM Analysis	3
-------------------	--	---

Activity	Predecessor	Duration (days)
A	_	2
В	_	6
C	_	4
D	A	3
E	С	5
F	A	4
G	B, D, E	2

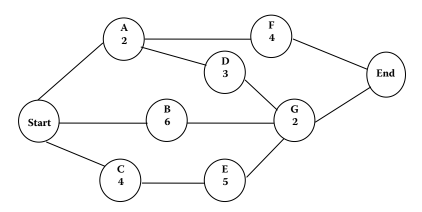
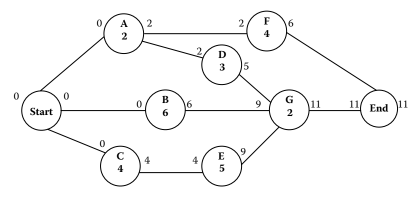


FIGURE 10.2 Example of activity network.



**FIGURE 10.3** Forward-pass analysis for CPM example.

#### **Backward-Pass Calculations**

The backward-pass computations establish the LS and LC for each node in the network. The results of the backward-pass computations are shown in Figure 10.4. As no deadline is specified, the LC of the project is set equal to the EC. By backtracking and using the network analysis rules presented earlier, the LCs and LSs are determined for each node. Note that in the case of activity A with two immediate successors, the LC is determined as the minimum of the immediately succeeding LSs. That is,  $\min\{6,7\} = 6$ . A similar situation occurs for the dummy-starting node. In that case, the LC of the dummy start node is  $\min\{0,3,4\} = 0$ . As this dummy node has no duration, the LS of the project is set equal to the node's LC. Thus, the project starts at time 0 and is expected to be completed by time 11.

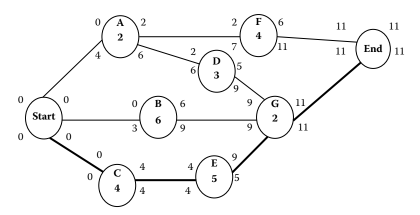


FIGURE 10.4 Backward-pass analysis for CPM example.

# Calculation of Slacks

The calculation of slacks or floats is used to determine the critical activities in a project network. Those activities make up the critical path. The critical path is defined as the path with the least slack in the network. All activities on the critical path are classified as critical activities. These activities can create bottlenecks in the project if they are delayed. The critical path is also the longest path in the network diagram. In large networks, it is possible to have multiple critical paths. In this case, it may be difficult to visually identify all the critical paths. There are four basic types of activity slack or float. They are described below:

Total slack (TS) is defined as the amount of time an activity may be delayed from
its ES without delaying the LC of the project. The total slack of activity j is the
difference between the LC and the EC of the activity, or the difference between the
LS and the ES of the activity:

$$TS(j) = LC(j) - EC(j)$$
 or  $TS(j) = LS(j) - ES(j)$ .

2. Free slack (FS) is the amount of time an activity may be delayed from its ES without delaying the starting time of any of its immediate successors. An activity's free slack is calculated as the difference between the minimum ES of the activity's successors and the EC of the activity:

$$FS(j) = \min\{ES(i)\} - EC(j), \quad j \in S(j).$$

3. Interfering slack (IS) is the amount of time by which an activity interferes with (or obstructs) its successors when its total slack is fully used. It is computed as the difference between the total slack and free slack:

$$IS(j) = TS(j) - FS(j).$$

4. *Independent float* (IF) is the amount of float that an activity will always have regardless of the completion times of its predecessors or the starting times of its successors. It is computed as

IF = 
$$\max\{0, (\min ES_i - \max LC_i - t_k)\}, j \in S(k), i \in P(k), j \in S(k), i \in P(k),$$

where  $\mathrm{ES}_j$  is the ES of the succeeding activity,  $\mathrm{LC}_i$  the latest completion time of the preceding activity, and t the duration of the activity whose independent floats are being calculated. Independent floats take a pessimistic view of the situation of an activity. It evaluates the situation assuming that the activity is pressured from both sides, that is, when its predecessors are delayed as late as possible, while its successors are to be started as early as possible. Independent floats are useful for conservative planning purposes. Activities can be buffered with independent floats as a way to handle contingencies. For Figure 10.4, the total slack and the free slack for activity A are

$$TS = 6 - 2 = 4 \text{ days},$$
  
 $FS = min\{2, 2\} - 2 = 2 - 2 = 0.$ 

Activity	Duration (days)	ES	EC	LS	LC	TS	FS	Critical
A	2	0	2	4	6	4	0	_
В	6	0	6	3	9	3	3	_
C	4	0	4	0	4	0	0	Critical
D	3	2	5	6	9	4	4	_
E	5	4	9	4	9	0	0	Critical
F	4	2	6	7	11	5	5	_
G	2	9	11	9	11	0	0	Critical

TABLE 10.2 Result of CPM Analysis for Sample Project

Similarly, the total slack and the free slack for activity F are

$$TS = 11 - 6 = 5 \text{ days},$$
  
 $FS = min\{11\} - 6 = 11 - 6 = 5 \text{ days}.$ 

Table 10.2 presents a tabulation of the results of the CPM example. Table 10.2 contains the earliest and latest times for each activity, as well as the total and free slacks. The results indicate that the minimum total slack in the network is zero. Thus, activities C, E, and G are identified as the critical activities. The critical path is highlighted in Figure 10.4 and consists of the following sequence of activities:

$$START \longrightarrow C \longrightarrow E \longrightarrow G \longrightarrow END.$$

The total slack for the overall project itself is equal to the total slack observed on the critical path. The minimum slack in most networks will be zero because the ending LC is set equal to the ending EC. If a deadline is specified for a project, then the project's LC should be set to the specified deadline. In that case, the minimum total slack in the network will be given by

$$TS_{min} = (Project deadline) - EC of the last node.$$

This minimum total slack will then appear as the total slack for each activity on the critical path. If a specified deadline is lower than the EC at the finish node, then the project will start out with a negative slack. This means that it will be behind schedule before it even starts. It may then become necessary to expedite some activities (i.e., crashing) in order to overcome the negative slack. Figure 10.5 shows an example with a specified project deadline. In this case, the deadline of 18 days occurs after the EC of the last node in the network.

# **Calculations for Subcritical Paths**

In a large project network, there may be paths that are near critical. Such paths require almost as much attention as the critical path because they have a high risk of becoming critical when changes occur in the network. Analysis of subcritical paths may help in

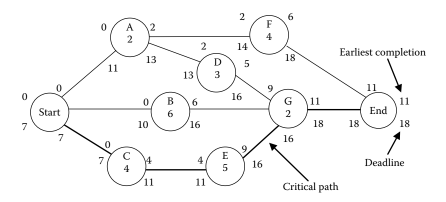


FIGURE 10.5 CPM network with deadline.

the classification of tasks into ABC categories on the basis of Pareto analysis, which separates the most important activities from the less important ones. This can be used for more targeted allocation of resources. With subcritical analysis, attention can shift from focusing only on the critical path to managing critical and near-critical tasks. Steps for identifying the subcritical paths are as follow:

Step 1: Sort activities in increasing order of total slacks.

Step 2: Partition the sorted activities into groups based on the magnitudes of total slacks.

Step 3: Sort the activities within each group in increasing order of their ESs.

Step 4: Assign the highest level of criticality to the first group of activities (e.g., 100%). This first group represents the usual critical path.

Step 5: Calculate the relative criticality indices for the other groups in decreasing order of criticality.

The path's criticality level is obtained from the formula

$$\lambda = \frac{\alpha_2 - \beta}{\alpha_2 - \alpha_1} \times 100,$$

where  $\alpha_1$  is the minimum total slack in the network,  $\alpha_2$  the maximum total slack in the network, and  $\beta$  the total slack for the path whose criticality is to be calculated.

The above procedure yields relative criticality levels between 0% and 100%. Table 10.3 presents an example of path criticality levels. The criticality level may be converted to a scale between 1 (least critical) and 10 (most critical) by the scaling factor below:

$$\lambda' = 1 + 0.09 \lambda$$
.

# **Plotting of Gantt Charts**

A project schedule is developed by mapping the results of CPM analysis to a calendar timeline. The Gantt chart is one of the most widely used tools for presenting project

Path number	Activities on path	Total slacks	λ(%)	λ'(%)
1	A, C, G, H	0	100	10
2	B, D, E	1	97.56	9.78
3	F, I	5	87.81	8.90
4	J, K, L	9	78.05	8.03
5	O, P, Q, R	10	75.61	7.81
6	M, S, T	25	39.02	4.51
7	N, AA, BB, U	30	26.83	3.42
8	V, W, X	32	21.95	2.98
9	Y, CC, EE	35	17.14	2.54
10	DD, Z, FF	41	0	1.00

TABLE 10.3 Analysis of Subcritical Paths

schedules. It can show planned and actual progress of activities. As a project progresses, markers are made on the activity bars to indicate actual work accomplished. Figure 10.6 presents the Gantt chart for our illustrative example, using the earliest starting (ES) times from Table 10.2. Figure 10.7 presents the Gantt chart for the example based on the latest starting (LS) times. Critical activities are indicated by the shaded bars.

Figure 10.6 shows that the starting time of activity F can be delayed from day 2 until day 7 (i.e., TS = 5) without delaying the overall project. Likewise, A, D, or both may be delayed by a combined total of 4 days (TS = 4) without delaying the overall project. If all the 4 days of slacks are used up by A, then D cannot be delayed. If A is delayed by 1 day, then D can be delayed by up to 3 days without, however, causing a delay of G,

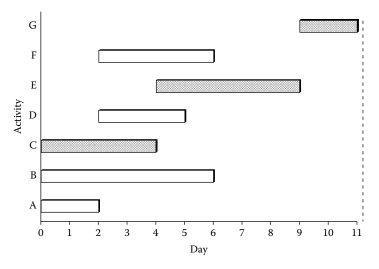


FIGURE 10.6 Gantt chart based on ESs.

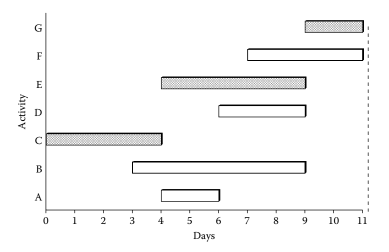


FIGURE 10.7 Gantt chart based on LSs.

which determines project completion. The Gantt chart also indicates that activity B may be delayed by up to 3 days without affecting the project's completion time.

In Figure 10.7, the activities are shown scheduled by their LCs. This represents an extreme case where activity slack times are fully used. No activity in this schedule can be delayed without delaying the project. In Figure 10.7, only one activity is scheduled over the first 3 days. This may be compared to the schedule in Figure 10.6, which has three starting activities. The schedule in Figure 10.7 may be useful if there is a situational constraint that permits only a few activities to be scheduled in the early stages of the project. Such constraints may involve shortage of project personnel, lack of initial budget, time allocated for project initiation, time allocated for personnel training, an allowance for a learning period, or general resource constraints. Scheduling of activities based on ES times indicates an optimistic view, whereas scheduling on the basis of LS times represents a pessimistic approach.

The basic Gantt chart does not show the precedence relationships among activities, but it can be modified to show these relationships by linking appropriate bars, as shown in Figure 10.8. However, the linked bars become cluttered and confusing in the case of large networks. Figure 10.9 shows a Gantt chart presenting a comparison of planned and actual schedules. Note that two tasks are in progress at the current time indicated in Figure 10.7. One of the ongoing tasks is an unplanned task. Figure 10.10 shows a Gantt chart in which important milestones have been indicated. Figure 10.11 shows a Gantt chart in which bars represent a group of related tasks that have been combined for scheduling purposes or for conveying functional relationships required on a project. Figure 10.12 presents a Gantt chart of project phases. Each phase is further divided into parts. Figure 10.13 shows a multiple- project Gantt chart. Such multiple-project charts are useful for evaluating resource-allocation strategies, especially where resource loading over multiple projects may be needed for capital budgeting and cash-flow analysis decisions. Figure 10.14 shows a cumulative slippage (CumSlip) chart that is useful for project tracking and control. The

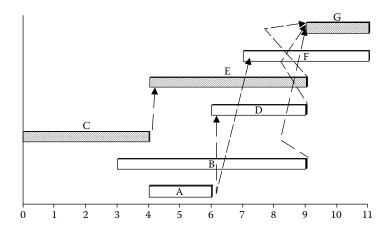


FIGURE 10.8 Linked bars in Gantt chart.

chart shows the accumulation of slippage over a time span, either for individual activities or for the total project. A tracking bar is drawn to show the duration (starting and end points) as of the last time of review.

# **Calculations for Project Crashing**

Crashing is the expediting or compression of activity duration. Crashing is done as a trade-off between a shorter task duration and a higher task cost. It must be determined whether the total cost savings realized from reducing the project duration is enough to justify the higher costs associated with reducing individual task durations. If there is a

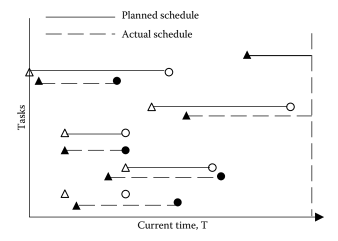


FIGURE 10.9 Progress monitoring Gantt chart.

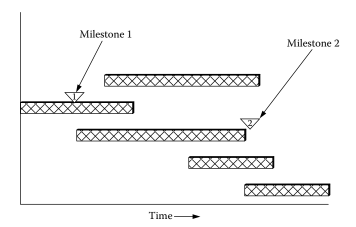


FIGURE 10.10 Milestone Gantt chart.

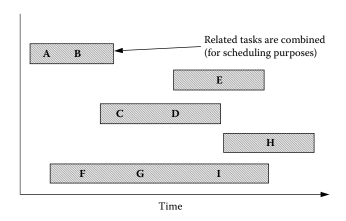


FIGURE 10.11 Task combination Gantt chart.

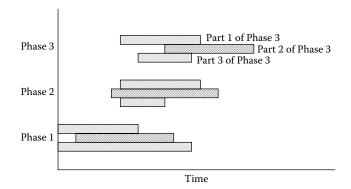


FIGURE 10.12 Phase-based Gantt chart.

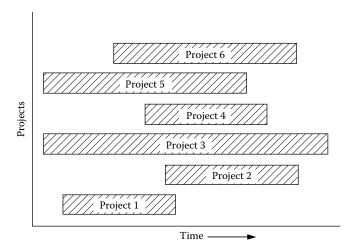


FIGURE 10.13 Multiple-project Gantt chart.

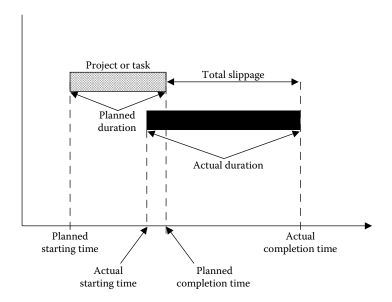


FIGURE 10.14 Cumulative slippage (CumSlip) chart.

delay penalty associated with a project, it may be possible to reduce the total project cost even though crashing increases individual task costs. If the cost savings on the delay penalty is higher than the incremental cost of reducing the project duration, then crashing is justified. Normal task duration refers to the time required to perform a task under normal circumstances. *Crash task duration* refers to the reduced time required to perform a task when additional resources are allocated to it.

	Normal Duration	Normal Cost	Crash Duration	Crash Cost	
Activity	(days)	(\$)	(days)	(\$)	Crashing Ratio
A	2	210	2	210	0
В	6	400	4	600	100
C	4	500	3	750	250
D	3	540	2	600	60
E	5	750	3	950	100
F	4	275	3	310	35
G	2	100	1	125	25
		2775		3545	

TABLE 10.4 Normal and Crash Time and Cost Data

If each activity is assigned a range of time and cost estimates, then several combinations of time and cost values will be associated with the overall project. Iterative procedures are used to determine the best time or cost combination for a project. Time-cost trade-off analysis may be conducted, for example, to determine the marginal cost of reducing the duration of the project by one time unit. Table 10.4 presents an extension of the data for the sample problem to include normal and crash times as well as normal and crash costs for each activity. The normal duration of the project is 11 days, as seen earlier, and the normal cost is \$2775.

If all the activities are reduced to their respective crash durations, the total crash cost of the project will be \$3545. In that case, the crash time is found by CPM analysis to be 7 days. The CPM network for the fully crashed project is shown in Figure 10.15. Note that activities C, E, and G remain critical. Sometimes, the crashing of activities may result in additional critical paths. The Gantt chart in Figure 10.16 shows a schedule of the crashed project using the ES times. In practice, one would not crash all activities in a network. Rather, some selection rule would be used to determine which activity should be crashed and by how much. One approach is to crash only the critical activities or those activities

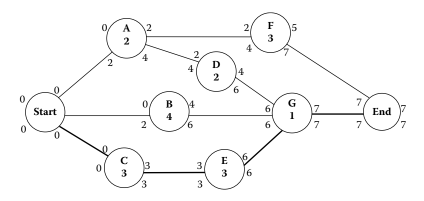


FIGURE 10.15 Example of fully crashed CPM network.

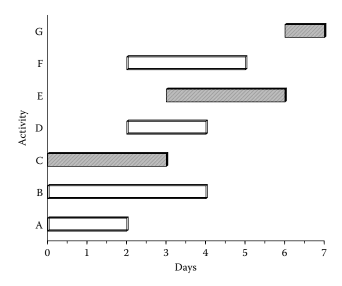


FIGURE 10.16 Gantt chart of fully crashed CPM network.

with the best ratios of incremental cost versus time reduction. The last column in Table 10.4 presents the respective ratios for the activities in our sample. The crashing ratios are computed as

$$r = \frac{\text{Crash cost} - \text{Normal cost}}{\text{Normal duration} - \text{Crash duration}}.$$

Activity G offers the lowest cost per unit time reduction of \$25. If the preferred approach is to crash only one activity at a time, we may decide to crash activity G first and evaluate the increase in project cost versus the reduction in project duration. The process can then be repeated for the next best candidate for crashing, which is activity F in this case. The project completion time is not reduced any further because activity F is not a critical activity. After F has been crashed, activity D can then be crashed. This approach is repeated iteratively in order of activity preference until no further reduction in project duration can be achieved or until the total project cost exceeds a specified limit.

A more comprehensive analysis is to evaluate all possible combinations of the activities that can be crashed. However, such a complete enumeration would be prohibitive, because there would be a total of  $2^c$  crashed networks to evaluate, where c is the number of activities that can be crashed out of the n activities in the network ( $c \le n$ ). For our sample, only six out of the seven activities in the network can be crashed. Thus, a complete enumeration will involve  $2^6 = 64$  alternative networks. Table 10.5 shows seven of the 64 crashing options. Activity G, which offers the best crashing ratio, reduces the project duration by only 1 day. Even though activities F, D, and B are crashed by a total of 4 days at an incremental cost of \$295, they do not generate any reduction in project duration. Activity E is crashed by 2 days and generates a reduction of 2 days in project duration. Activity C, which is crashed by 1 day, generates a further reduction of 1 day in the project duration.

Option Number	Activities Crashed	Network Duration (days)	Time Reduction (days)	Incremental Cost (\$)	Total Cost (\$)
1	None	11	_	_	2775
2	G	10	1	25	2800
3	G, F	10	0	35	2835
4	G, F, D	10	0	60	2895
5	G, F, D, B	10	0	200	3095
6	G, F, D, B, E	8	2	200	3295
7	G, F, D, B, E, C	7	1	250	3545

**TABLE 10.5** Selected Crashing Options for CPM Example

It should be noted that the activities that generate reductions in project duration are the ones that were earlier identified as the critical activities.

In general, there may be more than one critical path, so the project analyst needs to check for the set of critical activities with the least total crashing ratio in order to minimize the total crashing cost. Also, one needs to update the critical paths every time a set of activities is crashed because new activities may become critical in the meantime. For the network given in Figure 10.15, the path  $C \to E \to G$  is the only critical path. Therefore, we do not need to consider crashing other jobs because the incurred cost will not affect the project completion time. There are 12 possible ways one can crash activities C, G, and E in order to reduce the project time.

Several other approaches exist in determining which activities to crash in a project network. Two alternative approaches are presented below for computing the crashing ratio, r. The first one directly uses the criticality of an activity to determine its crashing ratio, whereas the second one uses the calculation shown below:

$$r = \text{Criticality index,}$$
 
$$r = \frac{\text{Crash cost} - \text{Normal cost}}{(\text{Normal duration} - \text{Crash duration}) (\text{Criticality index})}.$$

The first approach gives crashing priority to the activity with the highest probability of being on the critical path. In deterministic networks, this refers to the critical activities. In stochastic networks, an activity is expected to fall on the critical path only a percentage of the time. The second approach is a combination of the approach used for the illustrative sample and the criticality index approach. It reflects the process of selecting the least-cost expected value. The denominator of the expression represents the expected number of days by which the critical path can be shortened.

# **Calculations for Project Duration Diagnostics**

PERT incorporates variability in activity durations into project duration analysis and diagnostics. Real-life activities are often prone to uncertainties, which in turn determine the actual duration of the activities. In CPM, activity durations are assumed to be fixed.

In PERT, the uncertainties in activity durations are accounted for by using three time estimates for each activity. The three time estimates represent the spread of the estimated activity duration. The greater the uncertainty of an activity, the wider its range of estimates will be. Predicting project completion time is essential for avoiding the proverbial "90% complete, but 90% remains" syndrome of managing large projects. The diagnostic techniques presented in this chapter are useful for having a better handle on predicting project durations.

## **PERT Formulas**

PERT uses three time estimates (a, m, b) and the following equations, respectively, to compute expected duration and variance for each activity:

$$t_{\rm e} = \frac{a + 4m + b}{6}$$

and

$$s^2 = \frac{(b-a)^2}{36},$$

where a is the optimistic time estimate, m the most likely time estimate, b the pessimistic time estimate (a < m < b),  $t_e$  the expected time for the activity, and  $s^2$  the variance of the duration of the activity.

After obtaining the estimate of the duration for each activity, the network analysis is carried out in the same manner as CPM analysis.

# **Activity Time Distributions**

PERT analysis assumes that the probabilistic properties of activity duration can be modeled by the beta probability density function, which is shown in Figure 10.17 with alternate shapes. The uniform distribution between 0 and 1 is a special case of the beta distribution, with both shape parameters equal to 1.

The triangular probability density function has been used as an alternative to the beta distribution for modeling activity times. The triangular density has three essential parameters: minimum value (a), mode (m), and maximum (b). Figure 10.18 presents a graphical representation of the triangular density function.

For cases where only two time estimates, instead of three, are to be used for network analysis, the uniform density function may be assumed for the activity times. This is acceptable for situations for which the extreme limits of an activity's duration can be estimated and it can be assumed that the intermediate values are equally likely to occur. Figure 10.19 presents a graphical representation of the uniform distribution. In this case, the expected activity duration is computed as the average of the upper and lower limits of the distribution. The appeal of using only two time estimates a and b is that the estimation error due to subjectivity can be reduced and the estimation task is simplified. Even when

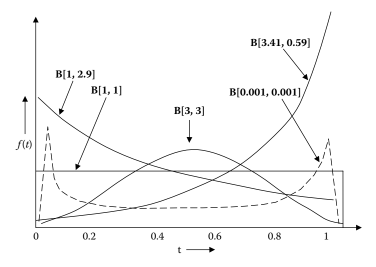


FIGURE 10.17 Beta distribution.

a uniform distribution is not assumed, other statistical distributions can be modeled over the range from a to b.

Regardless of whichever distribution is used, once the expected activity durations have been computed, the analysis of the activity network is carried out just as in the case of CPM.

# **Project Duration Analysis**

If the project duration can be assumed to be approximately normally distributed, then the probability of meeting a specified deadline can be computed by finding the area under

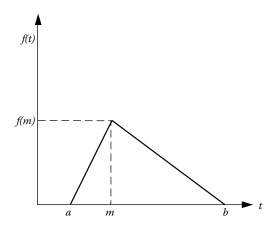


FIGURE 10.18 Triangular probability density function.

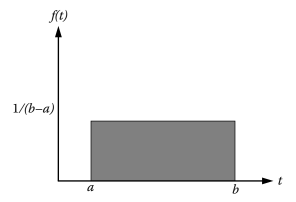


FIGURE 10.19 Uniform probability density function.

the standard normal curve to the left of the deadline. It is important to do an analytical analysis of the project duration because project contracts often come with clauses dealing with the following:

- 1. No-excuse completion deadline agreement.
- 2. Late-day penalty clause for not completing within deadline.
- 3. On-time completion incentive award for completing on or before the deadline.
- 4. Early finish incentive bonus for completing ahead of schedule.

Figure 10.20 shows an example of a normal distribution describing the project duration. The variable  $T_{\rm d}$  represents the specified deadline.

A relationship between the standard normal random variable z and the project duration variable can be obtained by using the following familiar transformation formula:

$$z = \frac{T_{\rm d} - T_{\rm e}}{S},$$

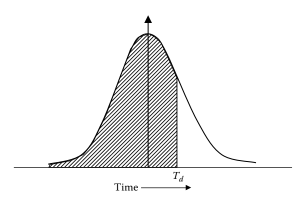


FIGURE 10.20 Project deadline under the normal curve.

	· · · · · · · · · · · · · · · · · · ·					
Activity	Predecessors	а	m	b	$t_e$	$s^2$
A	_	1	2	4	2.17	0.2500
В	_	5	6	7	6.00	0.1111
С	_	2	4	5	3.83	0.2500
D	A	1	3	4	2.83	0.2500
E	C	4	5	7	5.17	0.2500
F	A	3	4	5	4.00	0.1111
G	B, D, E	1	2	3	2.00	0.1111

TABLE 10.6 PERT Project Data

where  $T_{\rm d}$  is the specified deadline,  $T_{\rm e}$  the expected project duration based on network analysis, and S the standard deviation of the project duration.

The probability of completing a project by the deadline  $T_d$  is then computed as

$$P(T \le T_{\rm d}) = P\left(z \le \frac{T_{\rm d} - T_{\rm e}}{S}\right).$$

This probability is obtained from the standard normal table available in most statistical books. Examples presented below illustrate the procedure for probability calculations in PERT. Suppose we have the project data presented in Table 10.6. The expected activity durations and variances as calculated by the PERT formulas are shown in the last two columns of Table 10.6. Figure 10.21 shows the PERT network. Activities C, E, and G are shown to be critical, and the project completion time is determined to be 11 time units.

The probability of completing the project on or before a deadline of 10 time units (i.e.,  $T_{\rm d}=10$ ) is calculated as shown below:

$$T_e = 11,$$
  
 $S^2 = V[C] + V[E] + V[G]$   
 $= 0.25 + 0.25 + 0.1111$ 

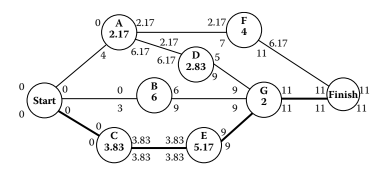


FIGURE 10.21 PERT network example.

$$= 0.6111,$$

$$S = \sqrt{0.6111}$$

$$= 0.7817,$$

and

$$P(T \le T_{d}) = P(T \le 10)$$

$$= P\left(z \le \frac{10 - T_{e}}{S}\right)$$

$$= P\left(z \le \frac{10 - 11}{0.7817}\right)$$

$$= P(z \le -1.2793)$$

$$= 1 - P(z \le 1.2793)$$

$$= 1 - 0.8997$$

$$= 0.1003.$$

Thus, there is just over 10% probability of finishing the project within 10 days. By contrast, the probability of finishing the project in 13 days is calculated as

$$P(T \le 13) = P\left(z \le \frac{13 - 11}{0.7817}\right)$$
$$= P(z \le 2.5585)$$
$$= 0.9948.$$

This implies that there is over 99% probability of finishing the project within 13 days. Note that the probability of finishing the project in exactly 13 days will be zero. If we desire the probability that the project can be completed within a certain lower limit ( $T_{\rm L}$ ) and a certain upper limit ( $T_{\rm U}$ ), the computation will proceed as follows.

Let 
$$T_L = 9$$
 and  $T_U = 11.5$ , then

$$\begin{split} P(T_{\rm L} \leq T \leq T_{\rm U}) &= P(9 \leq T \leq 11.5) \\ &= P(T \leq 11.5) - P(T \leq 9) \\ &= P\left(z \leq \frac{11.5 - 11}{0.7817}\right) - P\left(z \leq \frac{9 - 11}{0.7817}\right) \\ &= P(z \leq 0.6396) - P(z \leq -2.5585) \\ &= P(z \leq 0.6396) - [1 - P(z \leq 2.5585)] \\ &= 0.7389 - [1 - 0.9948] \\ &= 0.7389 - 0.0052 \\ &= 0.7337. \end{split}$$

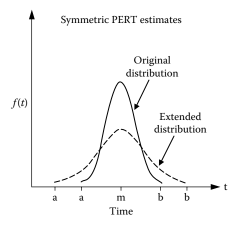


FIGURE 10.22 Interval extension for symmetric distribution.

## **Simulation of Project Networks**

Computer simulation is a tool that can be effectively utilized to enhance project planning, scheduling, and control. At any given time, only a small segment of a project network will be available for direct observation and analysis. The major portion of the project will either have been in the past or will be expected in the future. Such unobservable portions of the project can be analyzed through simulation analysis. Using the historical information from previous segments of a project and the prevailing events in the project environment, projections can be made about future expectations of the project. Outputs of simulation can alert management to real and potential problems. The information provided by simulation can be very helpful in project selection decisions also. Simulation-based project analysis may involve the following:

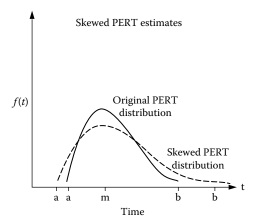


FIGURE 10.23 Interval extension for skewed distribution.

- Analytical modeling of activity times
- · Simulation of project schedule
- · What-if analysis and statistical modeling
- · Management decisions and sensitivity analysis

Activity time modeling. The true distribution of activity times will rarely be known. Even when known, the distribution may change from one type to another depending on who is performing the activity, where the activity is performed, and when the activity is performed. Simulation permits a project analyst to experiment with different activity time distributions. Commonly used activity time distributions are beta, normal, uniform, and triangular distributions. The results of simulation experiments can guide the analyst in developing definite action plans. Using the three PERT estimates a (optimistic time), m (most likely time), and b (pessimistic time), a beta distribution with appropriate shape parameters can be modeled for each activity time. Figure 10.22 shows plots for a symmetric spread of PERT estimates, whereas Figure 10.23 shows plots for s skewed spread.

# Product Shape and Geometrical Calculations

Product development is one of the major functions of industrial engineers. Industrial engineers work closely with mechanical, electrical, aerospace, and civil engineers to determine the best product development decisions with particular reference to product shape, geometry, cost, material composition, material handling, safety, and ergonomics. These decisions usually involve specific product shape and geometric calculations. Basic and complex examples are presented in this chapter.

# **Equation of a Straight Line**

Lines and curves form the basic shapes of products. Concatenation lines and curves are used to form contour surfaces found in products. The general form of the equation of a straight line is

$$Ax + By + c = 0.$$

The standard form of the equation is

$$y = mx + b$$
.

This is known as the *slope-intercept* form.

The point-slope form is

$$y - y_1 = m(x - x_1).$$

Given two points, then

slope: 
$$m = \frac{(y_2 - y_1)}{(x_2 - x_1)}$$
,

the angle between lines with slopes  $m_1$  and  $m_2$  is

$$\alpha = \arctan\left[\frac{(m_2 - m_1)}{(1 + m_2 m_1)}\right].$$

Two lines are perpendicular if  $m_1 = -1/m_2$ .

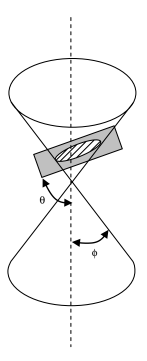


FIGURE 11.1 Plot of conic sections.

The distance between two points is

$$d = \sqrt{(y_2 - y_1)^2 + (x_2 - x_1)^2}.$$

# **Quadratic Equation**

$$ax^{2} + bx + c = 0,$$

$$x = \text{Roots} = \frac{-b \pm \sqrt{b^{2} - 4ac}}{2a}.$$

# **Conic Sections**

A conic section is a curve obtained by intersecting a cone (more precisely, a right circular conical surface) with a plane, as shown in Figure 11.1, and given by the formula

Eccentricity: 
$$e = \frac{\cos \theta}{\cos \phi}$$
.

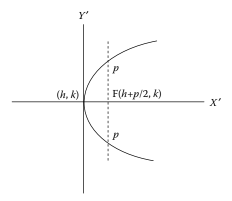


FIGURE 11.2 Conic section for parabola.

## Case 1 of Conic Section: e = 1 (Parabola)

Standard form:

$$(y-k)^2 = 2p(x-h)$$

with center located at (h, k). X' and Y' are translated axes (see Figure 11.2). When h = k = 0, we have the following:

Focus: 
$$\left(\frac{p}{2},0\right)$$
.

Directrix: 
$$x = -\frac{p}{2}$$
.

# Case 2 of Conic Section: e < 1 (Ellipse)

Standard form:

$$\frac{(x-h)^2}{a^2} + \frac{(y-k)^2}{b^2} = 1$$

with center at (h, k) (see Figure 11.3).

When h = k = 0,

Eccentricity: 
$$e = \sqrt{1 - \frac{b^2}{a^2}} = \frac{c}{a}$$
.  $b = a\sqrt{1 - e^2}$ 

Focus:  $(\pm ae, 0)$ .

Directrix: 
$$x = \pm \frac{a}{e}$$
.

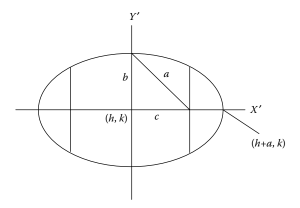


FIGURE 11.3 Conic section for ellipse.

# Case 3 Hyperbola: e > 1

Standard form:

$$\frac{(x-h)^2}{a^2} - \frac{(y-k)^2}{b^2} = 1$$

with center at (h, k) (see Figure 11.4).

When h = k = 0,

Eccentricity: 
$$e = \sqrt{1 + \frac{b^2}{a^2}} = \frac{c}{a}$$
,

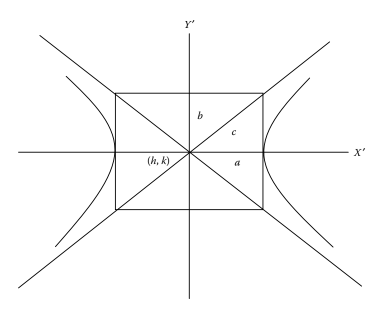


FIGURE 11.4 Conic section for hyperbola.

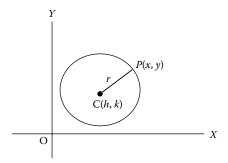


FIGURE 11.5 Conic section for circle.

where  $b = a\sqrt{e^2 - 1}$ .

Focus: 
$$(\pm ae, 0)$$
.

Directrix: 
$$x = \pm \frac{a}{e}$$
.

## Case 4 e = 1 (Circle)

Standard form:

$$(x-h)^2 + (y-k)^2 = r^2$$

with center at (h, k) (see Figure 11.5).

Radius: 
$$r = \sqrt{(x-h)^2 + (y-k)^2}$$
.

Length of the tangent from a point: Using the general form of the equation of a circle, the length of the tangent, t, is found by substituting the coordinates of a point P(x', y') and the coordinates of the center of the circle into the standard equation (see Figure 11.6):

$$t^2 = (x' - h)^2 + (y' - k)^2 - r^2$$
.

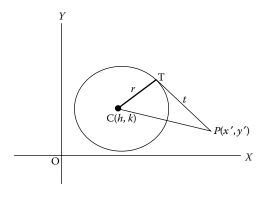


FIGURE 11.6 Circle and tangent line.

# **Conic Section Equation**

The general form of the conic section equation is

$$Ax^2 + Bxy + Cy^2 + Dx + Ey + F = 0,$$

where *A* and *C* are not both zero. If  $B^2 - AC < 0$ , an ellipse is defined. If  $B^2 - AC > 0$ , a hyperbola is defined. If  $B^2 - AC = 0$ , the conic is a parabola. If A = C and B = 0, a circle is defined. If A = B = C = 0, a straight line is defined. The equation,

$$x^2 + y^2 + 2ax + 2by + c = 0$$

is the normal form of the conic section equation, if that conic section has a principal axis parallel to a coordinate axis.

$$h = -a,$$
$$k = -b,$$

and

$$r = \sqrt{a^2 + b^2 - c}.$$

If  $a^2 + b^2 - c$  is positive, then we have a circle with center (-a, -b). If  $a^2 + b^2 - c$  equals zero, we have a point at (-a, -b). If  $a^2 + b^2 - c$  is negative, we have a locus that is *imaginary*.

# **Quadric Surface (Sphere)**

General form:

$$(x-h)^2 + (y-k)^2 + (z-m)^2 = r^2$$

with center at (h, k, m).

In a three-dimensional space, the distance between two points is

$$d = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2 + (z_2 + z_1)^2}.$$

#### Logarithm:

The logarithm of x to the base b is defined by

$$\log_b(x) = c$$
, where  $b^c = x$ .

Special definitions for b = e or b = 10 are

$$\ln x$$
, base =  $e$ .

$$\log x$$
, base = 10.

To change from one base to another:

$$\log_b(x) = \frac{\log_a x}{\log_a b}.$$

For example,

$$\ln x = \frac{\log_{10} x}{\log_{10} e} = 2.302585(\log_{10} x).$$

## **Identities**

$$\log_b b^n = n,$$

$$\log x^c = c \log x$$
,  $x^c = \operatorname{antilog}(c \log x)$ ,

$$\log xy = \log x + \log y,$$

$$\log_b b = 1, \quad \log 1 = 0,$$

$$\log\left(\frac{x}{y}\right) = \log x - \log y.$$

# **Trigonometry**

Trigonometric functions are defined using a right triangle (see Figure 11.7).

$$\sin \theta = \frac{y}{r}, \quad \cos \theta = \frac{x}{r},$$

$$\tan \theta = \frac{y}{x}, \quad \cot \theta = \frac{x}{y},$$

$$\csc \theta = \frac{r}{y}, \quad \sec \theta = \frac{r}{x}.$$

## Law of Sines

$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C}.$$

## 11-8 Handbook of Industrial Engineering Equations, Formulas, and Calculations

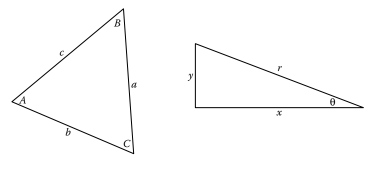


FIGURE 11.7 Triangles for trigonometric functions.

## **Law of Cosines**

$$a^2 = b^2 + c^2 - 2bc \cos A$$

$$b^2 = a^2 + c^2 - 2ac \cos B$$

and

$$c^2 = a^2 + b^2 - 2ab\cos C.$$

## **Identities**

$$\csc\theta = \frac{1}{\sin\theta},$$

$$\sec \theta = \frac{1}{\cos \theta},$$

$$\tan \theta = \frac{\sin \theta}{\cos \theta},$$

$$\cot \theta = \frac{1}{\tan \theta},$$

$$\sin^2\theta + \cos^2\theta = 1,$$

$$\tan^2\theta + 1 = \sec^2\theta,$$

$$\cot^2\theta + 1 = \csc^2\theta,$$

$$\sin(\alpha+\beta)=\sin\alpha\cos\beta+\cos\alpha\sin\beta,$$

$$cos(\alpha + \beta) = cos \alpha cos \beta - sin \alpha sin \beta$$
,

$$\sin 2\alpha = 2 \sin \alpha \cos \alpha$$
,

$$\sin 2\alpha = 2 \sin \alpha \cos \alpha,$$

$$\cos 2\alpha = \cos^2 \alpha - \sin^2 \alpha = 1 - 2\sin^2 \alpha = 2\cos^2 \alpha - 1,$$

$$\tan 2\alpha = \frac{2 \tan \alpha}{1 - \tan^2 \alpha},$$

$$\cot 2\alpha = \frac{\cot^2 \alpha - 1}{2 \cot \alpha},$$

$$\tan(\alpha + \beta) = \frac{\tan \alpha + \tan \beta}{1 - \tan \alpha \tan \beta},$$

$$\cot(\alpha + \beta) = \frac{\cot \alpha + \cot \beta - 1}{\cot \alpha + \cot \beta},$$

$$\sin(\alpha - \beta) = \sin \alpha \cos \beta - \cos \alpha \sin \beta,$$

$$\cos(\alpha - \beta) = \cos \alpha \cos \beta + \sin \alpha \sin \beta,$$

$$\tan(\alpha - \beta) = \frac{\tan \alpha - \tan \beta}{1 + \tan \alpha \tan \beta},$$

$$\cot(\alpha - \beta) = \frac{\cot \alpha \cot \beta + 1}{\cot \beta - \cot \alpha},$$

$$\sin(\frac{\alpha}{2}) = \pm \sqrt{\frac{1 - \cos \alpha}{2}},$$

$$\cot(\frac{\alpha}{2}) = \pm \sqrt{\frac{1 + \cos \alpha}{2}},$$

$$\cot(\frac{\alpha}{2}) = \pm \sqrt{\frac{1 + \cos \alpha}{1 - \cos \alpha}},$$

$$\cot(\frac{\alpha}{2}) = \pm \sqrt{\frac{1 + \cos \alpha}{1 - \cos \alpha}},$$

$$\cot(\frac{\alpha}{2}) = \pm \sqrt{\frac{1 + \cos \alpha}{1 - \cos \alpha}},$$

$$\cot(\frac{\alpha}{2}) = \pm \sqrt{\frac{1 + \cos \alpha}{1 - \cos \alpha}},$$

$$\cot(\frac{\alpha}{2}) = \pm \sqrt{\frac{1 + \cos \alpha}{1 - \cos \alpha}},$$

$$\cot(\frac{\alpha}{2}) = \pm \sqrt{\frac{1 + \cos \alpha}{1 - \cos \alpha}},$$

$$\cot(\frac{\alpha}{2}) = (\cos(\alpha - \beta) - \cos(\alpha + \beta)],$$

$$\cos \alpha \cos \beta = (\frac{1}{2}) [\cos(\alpha - \beta) + \cos(\alpha + \beta)],$$

$$\sin \alpha \cos \beta = \left(\frac{1}{2}\right) \left[\sin(\alpha + \beta) + \sin(\alpha - \beta)\right],$$

$$\sin \alpha + \sin \beta = 2 \sin\left(\frac{1}{2}\right) (\alpha + \beta) \cos\left(\frac{1}{2}\right) (\alpha - \beta),$$

$$\sin \alpha - \sin \beta = 2 \cos\left(\frac{1}{2}\right) (\alpha + \beta) \sin\left(\frac{1}{2}\right) (\alpha - \beta),$$

$$\cos \alpha + \cos \beta = 2 \cos\left(\frac{1}{2}\right) (\alpha + \beta) \cos\left(\frac{1}{2}\right) (\alpha - \beta),$$

$$\cos \alpha - \cos \beta = -2 \sin\left(\frac{1}{2}\right) (\alpha + \beta) \sin\left(\frac{1}{2}\right) (\alpha - \beta).$$

# **Complex Numbers**

#### Definition

$$i = \sqrt{-1}$$

$$(a+ib) + (c+id) = (a+c) + i(b+d),$$

$$(a+ib) - (c+id) = (a-c) + i(b-d),$$

$$(a+ib)(c+id) = (ac-bd) + i(ad+bc),$$

$$\frac{(a+ib)}{(c+id)} = \frac{(a+ib)(c-id)}{(c+id)(c-id)} = \frac{(ac+bd) + i(bc-ad)}{c^2 + d^2}.$$

# **Polar Coordinates**

$$x = r\cos\theta, \quad y = r\sin\theta, \quad \theta = \arctan\left(\frac{y}{x}\right),$$

$$r = |x + iy| = \sqrt{x^2 + y^2},$$

$$x + iy = r(\cos\theta + i\sin\theta) = re^{i\theta},$$

$$r_1(\cos\theta_1 + i\sin\theta_1)][r_2(\cos\theta_2 + i\sin\theta_2)] = r_1r_2[\cos(\theta_1 + \theta_2) + i\sin(\theta_1 + \theta_2)],$$

$$(x + iy)^n = [r(\cos\theta + i\sin\theta)]^n = r^n(\cos n\theta + i\sin n\theta),$$

$$\frac{r_1(\cos\theta_1 + i\sin\theta_1)}{r_2(\cos\theta_2 + i\sin\theta_2)} = \frac{r_1}{r_2}[\cos(\theta_1 - \theta_2) + \sin(\theta_2)].$$

## **Euler's Identity**

$$e^{i\theta} = \cos \theta + i \sin \theta$$
 
$$e^{-i\theta} = \cos \theta - i \sin \theta,$$
 
$$\cos \theta = \frac{e^{i\theta} + e^{-i\theta}}{2}, \quad \sin \theta = \frac{e^{i\theta} + e^{-i\theta}}{2i}.$$

#### **Roots**

If k is any positive integer, any complex number (other than zero) has k distinct roots. The k roots of  $r(\cos \theta + i \sin \theta)$  can be found by substituting successively  $n = 0, 1, 2, \ldots, (k-1)$  in the formula

$$w = \sqrt[k]{r} \left[ \cos \left( \frac{\theta}{k} + n \frac{360^{\circ}}{k} \right) + i \sin \left( \frac{\theta}{k} + n \frac{360^{\circ}}{k} \right) \right].$$

## **Matrices**

A matrix is an ordered rectangular array of numbers with m rows and n columns. The element  $a_{ij}$  refers to row i and column j.

## Matrix Multiplication

If  $A = (a_{ik})$  is an  $m \times n$  matrix and  $B = (b_{kj})$  is an  $n \times s$  matrix, the matrix product AB is an  $m \times s$  matrix, C, defined as follows:

$$C = c_{ij} = \left(\sum_{l=1}^{n} a_{il} b_{lj}\right),\,$$

where n is the integer representing the number of columns of A and the number of rows of B; l and k = 1, 2, ..., n.

#### **Matrix Addition**

If  $A = (a_{ij})$  and  $B = (b_{ij})$  are two matrices of the same size  $m \times n$ , the sum A + B is the  $m \times n$  matrix  $C = (c_{ij})$ , where  $c_{ij} = a_{ij} + b_{ij}$ .

# **Identity Matrix**

The matrix  $\mathbf{I} = (a_{ij})$  is a square  $n \times n$  identity matrix where  $a_{ij} = 1$  for i = 1, 2, ..., n and  $a_{ij} = 0$  for  $i \neq j$ .

# **Matrix Transpose**

The matrix B is the transpose of the matrix A if each entry  $b_{ji}$  in B is the same as the entry  $a_{ij}$  in A and conversely. This is denoted as  $B = A^{T}$ .

#### Matrix Inverse

The inverse B of a square  $n \times n$  matrix A is  $B = A^{-1} = \operatorname{adj}(A)/|A|$ , where  $\operatorname{adj}(A)$  is adjoint of A (obtained by replacing  $A^{T}$  elements with their cofactors) and |A| is the determinant of A. Also,  $AA^{-1} = A^{-1}A = I$ , where I is the identity matrix.

#### **Determinants**

A determinant of order n consists of  $n^2$  numbers, called the elements of the determinant, arranged in n columns and enclosed by two vertical lines. In any determinant, the minor of a given element is the determinant that remains after all of the elements are struck out that lie in the same row and in the same column as the given element. Consider an element which lies in the jth column and the ith row. The cofactor of this element is the value of the minor of the element (if i + j is even), and it is the negative of the value of the minor of the element (if i + j is odd).

If n is greater than 1, the value of a determinant of order n is the sum of the n products formed by multiplying each element of some specified row (or column) by its cofactor. This sum is called the *expansion of the determinant* [according to the elements of the specified row (or column)]. For a second-order determinant

$$\begin{vmatrix} a_1 a_2 \\ b_1 b_2 \end{vmatrix} = a_1 b_2 - a_2 b_1.$$

For a third-order determinant

$$\begin{vmatrix} a_1 & a_2 & a_3 \\ b_1 & b_2 & b_3 \\ c_1 & c_2 & c_3 \end{vmatrix} = a_1 b_2 c_3 + a_2 b_3 c_1 + a_3 b_1 c_2 - a_3 b_2 c_1 - a_2 b_1 c_3 - a_1 b_3 c_2.$$

#### Vectors

$$\mathbf{A} = a_x \mathbf{i} + a_y \mathbf{j} + a_z \mathbf{k}.$$

Addition and subtraction:

$$\mathbf{A} + \mathbf{B} = (a_x + b_x)\mathbf{i} + (a_y + b_y)\mathbf{j} + (a_z + b_z)\mathbf{k},$$
  
$$\mathbf{A} - \mathbf{B} = (a_x - b_x)\mathbf{i} + (a_y - b_y)\mathbf{j} + (a_z - b_z)\mathbf{k}.$$

The *dot product* is a *scalar product* and represents the projection of  $\mathbf{B}$  onto  $\mathbf{A}$  times  $|\mathbf{A}|$ . It is given by

$$\mathbf{A} \cdot \mathbf{B} = a_x b_x + a_y b_y + a_z b_z = |\mathbf{A}| |\mathbf{B}| \cos \theta = \mathbf{B} \cdot \mathbf{A}.$$

The *cross product* is a *vector product* of magnitude  $|\mathbf{B}||\mathbf{A}|\sin\theta$  which is perpendicular to the plane containing  $\mathbf{A}$  and  $\mathbf{B}$ . The product is

$$\mathbf{A} \times \mathbf{B} = \begin{vmatrix} \mathbf{i} & \mathbf{j} & \mathbf{k} \\ a_x & a_y & a_z \\ b_x & b_y & b_z \end{vmatrix} = -\mathbf{B} \times \mathbf{A}.$$

The sense of  $\mathbf{A} \times \mathbf{B}$  is determined by the right-hand rule

$$\mathbf{A} \times \mathbf{B} = |\mathbf{A}| |\mathbf{B}| \mathbf{n} \sin \theta$$
,

where n is the unit vector perpendicular to the plane of A and B.

## Gradient, Divergence, and Curl

$$\nabla \phi = \left(\frac{\delta}{\delta x}\mathbf{i} + \frac{\delta}{\delta y}\mathbf{j} + \frac{\delta}{\delta z}\mathbf{k}\right)\phi,$$

$$\nabla \cdot \mathbf{V} = \left(\frac{\delta}{\delta x}\mathbf{i} + \frac{\delta}{\delta y}\mathbf{j} + \frac{\delta}{\delta z}\mathbf{k}\right) \cdot (V_1\mathbf{i} + V_2\mathbf{j} + V_3\mathbf{k}),$$

$$\nabla \times \mathbf{V} = \left(\frac{\delta}{\delta x}\mathbf{i} + \frac{\delta}{\delta y}\mathbf{j} + \frac{\delta}{\delta z}\mathbf{k}\right) \times (V_1\mathbf{i} + V_2\mathbf{j} + V_3\mathbf{k}).$$

The Laplacian of a scalar function  $\phi$  is

$$\nabla^2 \varphi = \frac{\delta^2 \varphi}{\delta x^2} + \frac{\delta^2 \varphi}{\delta y^2} + \frac{\delta^2 \varphi}{\delta z^2}.$$

#### **Identities**

$$A \cdot B = B \cdot A$$
,  $A \cdot (B + C) = A \cdot B + A \cdot C$ ,

$$\mathbf{A} \cdot \mathbf{A} = |\mathbf{A}|^2$$

$$\mathbf{i} \cdot \mathbf{i} = \mathbf{j} \cdot \mathbf{j} = \mathbf{k} \cdot \mathbf{k} = 1$$
,

$$\mathbf{i} \cdot \mathbf{j} = \mathbf{j} \cdot \mathbf{k} = \mathbf{k} \cdot \mathbf{i} = 0.$$

If  $\mathbf{A} \cdot \mathbf{B} = 0$ , then either  $\mathbf{A} = 0$ ,  $\mathbf{B} = 0$ , or  $\mathbf{A}$  is perpendicular to  $\mathbf{B}$ .

$$\mathbf{A} \times \mathbf{B} = -\mathbf{B} \times \mathbf{A},$$

$$\mathbf{A} \times (\mathbf{B} + \mathbf{C}) = (\mathbf{A} \times \mathbf{B}) + (\mathbf{A} \times \mathbf{C}),$$

$$(\mathbf{B} + \mathbf{C}) \times \mathbf{A} = (\mathbf{B} \times \mathbf{A}) + (\mathbf{C} \times \mathbf{A}),$$

$$i \times i = j \times j = k \times k = 0,$$

$$i \times j = k = -j \times i, \quad j \times k = i = -k \times j,$$

 $k \times i = i = -i \times k$ .

If  $\mathbf{A} \times \mathbf{B} = 0$ , then either  $\mathbf{A} = 0$ ,  $\mathbf{B} = 0$ , or  $\mathbf{A}$  is parallel to  $\mathbf{B}$ .

$$\nabla^2 \phi = \nabla \cdot (\nabla \phi) = (\nabla \cdot \nabla) \phi,$$

$$\nabla \times \nabla \Phi = 0$$
,

$$\nabla \cdot (\nabla \times \mathbf{A}) = 0,$$

$$\nabla \times (\nabla \times \mathbf{A}) = \nabla(\nabla \cdot \mathbf{A}) - \nabla^2 \mathbf{A}.$$

# **Progressions and Series**

# **Arithmetic Progression**

To determine whether a given finite sequence of numbers is an arithmetic progression, subtract each number from the following number. If the differences are equal, the series is arithmetic.

- 1. The first term is *a*
- 2. The common differences is *d*
- 3. The number of terms is n
- 4. The last or *n*th term is *l*
- 5. The sum of *n* terms is *S*

$$l = a + (n-1)d,$$

$$S = \frac{n(a+1)}{2} = \frac{n[2a + (n-1)d]}{2}.$$

# **Geometric Progression**

To determine whether a given finite sequence is a geometric progression (G.P.), divide each number after the first by the preceding number. If the quotients are equal, the series is geometric.

- 1. The first term is a
- 2. The common ratio is r
- 3. The number of terms is n
- 4. The last or nth term is l
- 5. The sum of n terms is S

$$l = ar^{n-1},$$

$$S = \frac{a(l-r^n)}{l-r}, \quad r \neq 1$$

$$S = \frac{a-rl}{l-r}, \quad r \neq 1,$$

$$\lim_{n \to \infty} S_n = \frac{a}{l-r}, \quad r < 1.$$

A G.P. converges if |r| < 1 and it diverges if |r| > 1.

## **Properties of Series**

$$\sum_{i=1}^{n} c = nc, \quad c = \text{constant},$$

$$\sum_{i=1}^{n} cx_{i} = c \sum_{i=1}^{n} x_{i},$$

$$\sum_{i=1}^{n} (x_{i} + y_{i} - z_{i}) = \sum_{i=1}^{n} x_{i} + \sum_{i=1}^{n} y_{i} - \sum_{i=1}^{n} z_{i},$$

$$\sum_{x=1}^{n} x = \frac{n+n^{2}}{2}.$$

#### **Power Series**

$$\sum_{i=0}^{\infty} a_i (x-a)^i.$$

- 1. A power series, which is convergent in the interval -R < x < R, defines a function of x that is continuous for all values of x within the interval and is said to represent the function in that interval.
- A power series may be differentiated term by term within its interval of convergence. The resulting series has the same interval of convergence as the original series (except possibly at the endpoints of the series).
- 3. A power series may be integrated term by term provided the limits of integration are within the interval of convergence of the series.
- 4. Two power series may be added, subtracted, or multiplied, and the resulting series in each case is convergent, at least, in the interval common to the two series.
- 5. Using the process of long division (as for polynomials), two power series may be divided one by the other within their common interval of convergence.

## Taylor's Series

$$f(x) = f(a) + \frac{f'(a)}{1!}(x-a) + \frac{f''(a)}{2!}(x-a)^2 + \dots + \frac{f^{(n)}(a)}{n!}(x-a)^n + \dots$$

is called Taylor series, and the function f(x) is said to be expanded about the point a in a Taylor series.

If a = 0, Taylor series equation becomes a Maclaurin series.

## Differential Calculus

#### The Derivative

For any function y = f(x), the derivative is given by

$$D_x y = \frac{dy}{dx} = y',$$

$$y' = \lim_{\Delta x \to 0} \left( \frac{\Delta y}{\Delta x} \right),$$

$$= \lim_{\Delta x \to 0} \left\{ \frac{[f(x + \Delta x) = f(x)]}{\Delta x} \right\},$$

where y' is the slope of the curve f(x).

#### Test for a Maximum

$$y = f(x)$$
 is a maximum for  $x = a$ , if  $f'(a) = 0$  and  $f''(a) < 0$ .

#### Test for a Minimum

$$y = f(x)$$
 is a minimum for  $x = a$ , if  $f'(a) = 0$  and  $f''(a) > 0$ ..

#### Test for a Point of Inflection

$$y = f(x)$$
 has a point of inflection at  $x = a$ ,  
if  $f''(a) = 0$  and if  $f''(x)$  changes sign as  $x$  increases through  $x = a$ .

#### The Partial Derivative

In a function of two independent variables *x* and *y*, a derivative with respect to one of the variables may be found if the other variable is *assumed* to remain constant. If *y* is *kept fixed*, the function

$$z = f(x, y)$$

becomes a function of the *single variable x*, and its derivative (if it exists) can be found. This derivative is called the *partial derivative* of z with respect to x. The partial derivative

with respect to *x* is denoted as follows:

$$\frac{\delta z}{\delta x} = \frac{\delta f(x, y)}{\delta x}.$$

The curvature *K* of a curve at *P* is the limit of its average curvature for the arc *PQ* as *Q* approaches *P*. This is also expressed as: the curvature of a curve at a given point is the rate of change of its inclination with respect to its arc length:

$$K = \lim_{\Delta s \to 0} \left( \frac{\Delta \alpha}{\Delta s} \right) = \frac{d\alpha}{ds}.$$

#### **Curvature in Rectangular Coordinates**

$$K = \frac{y''}{[1 + (y')^2]^{3/2}}.$$

When it may be easier to differentiate the function with respect to y rather than x, the notation x' will be used for the derivative.

$$x' = \frac{\mathrm{d}x}{\mathrm{d}y},$$

$$K = \frac{-x''}{\left[1 + (x')^2\right]^{3/2}}.$$

#### The Radius of Curvature

The *radius of curvature R* at any point on a curve is defined as the absolute value of the reciprocal of the curvature *K* at that point.

$$R = \frac{1}{|K|}, K \neq 0,$$

$$R = \left| \frac{\left[ 1 + (y')^2 \right]^{3/2}}{|y''|} \right|, y'' \neq 0.$$

# L'Hospital's Rule

If the fractional function f(x)/g(x) assumes one of the indeterminate forms 0/0 or  $\infty/\infty$  (where  $\alpha$  is finite or infinite), then

$$\lim_{x \to \alpha} \frac{f(x)}{g(x)}$$

is equal to the first of the expressions

$$\lim_{x \to \alpha} \frac{f'(x)}{g'(x)}, \quad \lim_{x \to \alpha} \frac{f''(x)}{g''(x)}, \quad \lim_{x \to \alpha} \frac{f'''(x)}{g'''(x)},$$

which is not indeterminate, provided such first indicated limit exists.

# **Integral Calculus**

The definite integral is defined as

$$\lim_{n\to\infty}\sum_{i=1}^n f(x_i), \quad \Delta x_i = \int_a^b f(x) \mathrm{d}x.$$

Also,  $\Delta x_i \rightarrow 0$  for all *i*.

A list of derivatives and integrals is available in the "Derivatives and Indefinite Integrals" section. The integral equations can be used along with the following methods of integration:

- a. Integration by parts (integral equation #6)
- b. Integration by substitution
- c. Separation of rational fractions into partial fractions

# **Derivatives and Indefinite Integrals**

In these formulas, u, v, and w represent functions of x. Also, a, c, and n represent constants. All arguments of the trigonometric functions are in radians. A constant of integration should be added to the integrals. To avoid terminology difficulty, the following definitions are followed:

$$\arcsin u = \sin^{-1} u$$
,  $(\sin u)^{-1} = \frac{1}{\sin u}$ .

## **Derivatives**

1. 
$$\frac{\mathrm{d}c}{\mathrm{d}x} = 0$$
,

2. 
$$\frac{\mathrm{d}x}{\mathrm{d}x} = 1$$
,

3. 
$$\frac{d(cu)}{dx} = c\frac{du}{dx}$$
,

4. 
$$\frac{d(u+v-w)}{dx} = \frac{du}{dx} + \frac{dv}{dx} - \frac{dw}{dx}$$

$$5. \ \frac{\mathrm{d}(uv)}{\mathrm{d}x} = \frac{u\mathrm{d}v}{\mathrm{d}x} + \frac{v\mathrm{d}u}{\mathrm{d}x},$$

6. 
$$\frac{d(uvw)}{dx} = \frac{uvdw}{dx} + \frac{uwdv}{dx} + \frac{vwdu}{dx},$$

7. 
$$\frac{\mathrm{d}(u/v)}{\mathrm{d}x} = \frac{v\mathrm{d}u/\mathrm{d}x - u\mathrm{d}v/\mathrm{d}x}{v^2},$$

$$8. \quad \frac{\mathrm{d}(u^n)}{\mathrm{d}x} = nu^{n-1}\frac{\mathrm{d}u}{\mathrm{d}x},$$

9. 
$$\frac{\mathrm{d}[f(u)]}{\mathrm{d}x} = \left\{ \frac{\mathrm{d}[f(u)]}{\mathrm{d}u} \right\} \frac{\mathrm{d}u}{\mathrm{d}x},$$

$$10. \quad \frac{\mathrm{d}u}{\mathrm{d}x} = \frac{1}{\mathrm{d}x/\mathrm{d}u},$$

11. 
$$\frac{\mathrm{d}(\log_a u)}{\mathrm{d}x} = (\log_a e) \frac{1}{u} \frac{\mathrm{d}u}{\mathrm{d}x},$$

12. 
$$\frac{\mathrm{d}(\ln u)}{\mathrm{d}x} = \frac{1}{u} \frac{\mathrm{d}u}{\mathrm{d}x},$$

13. 
$$\frac{d(a^u)}{dx} = (\ln a)a^u \frac{du}{dx},$$

$$14. \quad \frac{\mathrm{d}(\mathrm{e}^u)}{\mathrm{d}x} = \mathrm{e}^u \frac{\mathrm{d}u}{\mathrm{d}x},$$

15. 
$$\frac{\mathrm{d}(u^{\nu})}{\mathrm{d}x} = \nu u^{\nu-1} \frac{\mathrm{d}u}{\mathrm{d}x} + (\ln u) u^{\nu} \frac{\mathrm{d}v}{\mathrm{d}x},$$

$$16. \quad \frac{\mathrm{d}(\sin u)}{\mathrm{d}x} = \cos u \frac{\mathrm{d}u}{\mathrm{d}x},$$

17. 
$$\frac{\mathrm{d}(\cos u)}{\mathrm{d}x} = -\sin u \frac{\mathrm{d}u}{\mathrm{d}x},$$

18. 
$$\frac{d(\tan u)}{dx} = \sec^2 u \frac{du}{dx},$$

$$19. \ \frac{\mathrm{d}(\cot u)}{\mathrm{d}x} = -\csc^2 u \frac{\mathrm{d}u}{\mathrm{d}x},$$

20. 
$$\frac{d(\sec u)}{dx} = \sec u \tan u \frac{du}{dx},$$

21. 
$$\frac{d(\csc u)}{dx} = -\csc u \cot u \frac{du}{dx},$$

22. 
$$\frac{d(\sin^{-1}u)}{dx} = \frac{1}{\sqrt{1-u^2}} \frac{du}{dx} \left( \frac{-\pi}{2} \le \sin^{-1}u \le \frac{\pi}{2} \right),$$

23. 
$$\frac{d(\cos^{-1}u)}{dx} = -\frac{1}{\sqrt{1-u^2}} \frac{du}{dx} \quad (0 \le \cos^{-1}u \le \pi),$$

24. 
$$\frac{d(\tan^{-1}u)}{dx} = \frac{1}{1+u^2} \frac{du}{dx} \left( \frac{-\pi}{2} < \tan^{-1}u < \frac{\pi}{2} \right),$$

25. 
$$\frac{d(\cot^{-1}u)}{dx} = -\frac{1}{1+u^2} \frac{du}{dx} (0 < \cot^{-1}u < \pi),$$

26. 
$$\frac{d(\sec^{-1}u)}{dx} = \frac{1}{\sqrt[4]{u^2 - 1}} \frac{du}{dx} \left( 0 < \sec^{-1}u < \frac{\pi}{2} \right) \left( -\pi \le \sec^{-1}u < \frac{-\pi}{2} \right),$$

27. 
$$\frac{\mathrm{d}(\csc^{-1}u)}{\mathrm{d}x} = -\frac{1}{\sqrt[4]{u^2 - 1}} \frac{\mathrm{d}u}{\mathrm{d}x} \left( 0 < \csc^{-1}u \le \frac{\pi}{2} \right) \left( -\pi < \csc^{-1}u \le \frac{-\pi}{2} \right).$$

# **Indefinite Integrals**

1. 
$$\int \mathrm{d}f(x) = f(x),$$

$$2. \quad \int \mathrm{d}x = x,$$

3. 
$$\int af(x)dx = a \int f(x)dx,$$

4. 
$$\int [u(x) \pm v(x)] dx = \int u(x) dx \pm \int v(x) dx,$$

5. 
$$\int x^m dx = \frac{x^{m+1}}{m+1}, \quad m \neq -1,$$

6. 
$$\int u(x)dv(x) = u(x)v(x) - \int v(x)du(x),$$

7. 
$$\int \frac{\mathrm{d}x}{ax+b} = \frac{1}{a} \ln|ax+b|,$$

8. 
$$\int \frac{\mathrm{d}x}{\sqrt{x}} = 2\sqrt{x},$$

$$9. \int a^x \mathrm{d}x = \frac{a^x}{\ln a},$$

10. 
$$\int \sin x \, \mathrm{d}x = -\cos x,$$

11. 
$$\int \cos x dx = \sin x,$$

12. 
$$\int \sin^2 x \, dx = \frac{x}{2} - \frac{\sin 2x}{4},$$

13. 
$$\int \cos^2 x \, dx = \frac{x}{2} + \frac{\sin 2x}{4},$$

$$14. \int x \sin x dx = \sin x - x \cos x,$$

15. 
$$\int x \cos x dx = \cos x + x \sin x,$$

$$16. \int \sin x \cos x dx = \frac{\sin^2 x}{2},$$

17. 
$$\int \sin ax \cos bx dx = -\frac{\cos(a-b)x}{2(a-b)} - \frac{\cos(a+b)x}{2(a+b)} (a^2 \neq b^2),$$

18. 
$$\int \tan x \, \mathrm{d}x = -\ln|\cos x| = \ln|\sec x|,$$

19. 
$$\int \cot x dx = -\ln|\csc x| = \ln|\sin x|,$$

$$20. \int \tan^2 x \mathrm{d}x = \tan x - x,$$

$$21. \int \cot^2 x \, \mathrm{d}x = -\cot x - x,$$

$$22. \int e^{ax} dx = \frac{1}{a} e^{ax},$$

22. 
$$\int e^{ax} dx = \frac{1}{a} e^{ax},$$
  
23. 
$$\int x e^{ax} dx = \frac{e^{ax}}{a^2} (ax - 1),$$

24. 
$$\int \ln x dx = x[\ln(x) - 1], \quad x > 0,$$
25. 
$$\int \frac{dx}{a^2 + x^2} = \frac{1}{a} \tan^{-1} \frac{x}{a}, \quad a \neq 0,$$
26. 
$$\int \frac{dx}{ax^2 + c} = \frac{1}{\sqrt{ac}} \tan^{-1} \left( x \sqrt{\frac{a}{c}} \right), \quad a > 0, c > 0,$$
27a. 
$$\int \frac{dx}{ax^2 + bx + c} = \frac{2}{\sqrt{4ac - b^2}} \tan^{-1} \frac{2ax + b}{\sqrt{4ac - b^2}}, \quad 4ac - b^2 > 0,$$
27b. 
$$\int \frac{dx}{ax^2 + bx + c} = \frac{1}{\sqrt{b^2 - 4ac}} \ln \left| \frac{2ax + b - \sqrt{b^2 - 4ac}}{2ax + b + \sqrt{b^2 - 4ac}} \right|, \quad b^2 - 4ac > 0,$$
27c. 
$$\int \frac{dx}{ax^2 + bx + c} = -\frac{2}{2ax + b}, \quad b^2 - 4ac = 0.$$

# **Mensuration of Areas and Volumes**

#### **Nomenclature**

A total surface area

P perimeter

V volume

## **Parabola**

$$A = \frac{2bh}{3}$$

and

$$A = \frac{bh}{3}$$

# **Ellipse**

$$A = \pi ab$$

$$P_{\text{approx}} = 2\pi \sqrt{\frac{a^2 + b^2}{2}},$$

$$P = \pi(a+b) \left[ 1 + \left(\frac{1}{2}\right)^2 \lambda^2 + \left(\frac{1}{2} \times \frac{1}{4}\right)^2 \lambda^4 + \left(\frac{1}{2} \times \frac{1}{4} \times \frac{3}{6}\right)^2 \lambda^6 + \left(\frac{1}{2} \times \frac{1}{4} \times \frac{3}{6} \times \frac{5}{8} \times \frac{7}{10}\right)^2 \lambda^{10} + \cdots \right],$$

where

$$\lambda = \frac{a - b}{a + b}.$$

## **Circular Segment**

$$A = \frac{r^2(\phi - \sin \phi)}{2},$$

$$\phi = \frac{s}{r} = 2 \left\{ \arccos \left[ \frac{r - d}{r} \right] \right\}.$$

## **Circular Sector**

$$A = \frac{\Phi r^2}{2} = \frac{sr}{2},$$

$$\phi = \frac{s}{r}$$
.

## **Sphere**

$$V = \frac{4\pi r^3}{3} = \frac{\pi d^3}{6},$$

$$A = 4\pi r^2 = \pi d^2.$$

## Parallelogram

$$P = 2(a+b),$$

$$d_1 = \sqrt{a^2 + b^2 - 2ab(\cos\phi)},$$

$$d_2 = \sqrt{a^2 + b^2 + 2ab(\cos\phi)},$$

$$d_1^2 + d_2^2 = 2(a^2 + b^2),$$

$$A = ah = ab(\sin \phi),$$

If a = b, the parallelogram is a rhombus.

## Regular Polygon (n Equal Sides)

$$\phi = \frac{2\pi}{n},$$

$$\theta = \left[\frac{\pi(n-2)}{n}\right] = \pi\left(1 - \frac{2}{n}\right),$$

$$P = ns,$$

$$s = 2r\left[\tan\left(\frac{\phi}{2}\right)\right],$$

$$A = \left(\frac{nsr}{2}\right).$$

## **Prismoid**

$$V = \left(\frac{h}{6}\right)(A_1 + A_2 + 4A).$$

## **Right Circular Cone**

$$V=\frac{\pi r^2 h}{3},$$

$$A = \text{side area} + \text{base area}$$
  
=  $\pi r(r + \sqrt{r^2 + h^2})$ ,

$$A_x: A_h = x^2: h^2.$$

## Right Circular Cylinder

$$V = \pi r^2 h = \frac{\pi d^2 h}{4},$$

 $A = \text{side areas} + \text{end areas} = 2\pi r(h + r).$ 

## Paraboloid of Revolution

$$V = \frac{\pi d^2 h}{8}.$$

## Centroids and Moments of Inertia

The *location of the centroid of an area*, bounded by the axes and the function y = f(x), can be found by integration:

$$x_c = \frac{\int x dA}{A},$$

$$y_c = \frac{\int x dA}{A},$$

$$A = \int f(x) \mathrm{d}x,$$

$$dA = f(x)dx = g(y)dy$$
.

The *first moment of area* with respect to the *y*-axis and the *x*-axis, respectively, are

$$M_y = \int x \mathrm{d}A = x_c A$$

and

$$M_x = \int y \mathrm{d}A = y_c A.$$

The *moment of inertia* (*second moment of area*) with respect to the *y*-axis and the *x*-axis, respectively, are

 $I_y = \int x^2 \mathrm{d}A$ 

and

$$I_x = \int y^2 \mathrm{d}A.$$

The moment of inertia taken with respect to an axis passing through the area's centroid is the *centroidal moment of inertia*. The *parallel axis theorem* for the moment of inertia with respect to another axis parallel with and located *d* units from the centroidal axis is expressed by

$$I_{\text{parallel axis}} = I_c + Ad^2$$
.

In a plane,

$$J = \int r^2 \mathrm{d}A = I_x + I_y.$$

## **Difference Equations**

Difference equations are used to model discrete systems. Systems which can be described by difference equations include computer program variables iteratively evaluated in a loop, sequential circuits, cash flows, recursive processes, systems with time-delay components, and so on. Any system whose input v(t) and output y(t) are defined only at the equally spaced intervals t = kT can be described by a difference equation.

## First-Order Linear Difference Equation

The difference equation

$$P_k = P_{k-1}(1+i) - A$$

represents the balance P of a loan after the kth payment A. If  $P_k$  is defined as y(k), the model becomes

$$y(k) - (1+i)y(k-1) = -A.$$

## **Second-Order Linear Difference Equation**

The Fibonacci number sequence can be generated by

$$y(k) = y(k-1) + y(k-2),$$

where y(-1) = 1 and y(-2 = 1). An alternate form for this model is

$$f(k+2) = f(k+1) + f(k)$$

with f(0) = 1 and f(1) = 1.

## **Numerical Methods**

#### Newton's Method for Root Extraction

Given a function f(x) which has a simple root of f(x) = 0 at x = a an important computational task would be to find that root. If f(x) has a continuous first derivative, then the (j+1)st estimate of the root is

$$a^{j+1} = a^j - \frac{f(x)}{\mathrm{d}f(x)/\mathrm{d}x} \bigg|_{x=a^j}.$$

The initial estimate of the root  $a^0$  must be near enough to the actual root to cause the algorithm to converge to the root.

#### **Newton's Method of Minimization**

Given a scalar value function

$$h(x) = h(x_1, h_2, \ldots, x_n),$$

find a vector  $x^* \in R_n$  such that

$$h(x^*) < h(x)$$
 for all  $x$ .

Newton's algorithm is

$$x_{k+1} = x_k - \left(\frac{\partial^2 h}{\partial x^2}\Big|_{x = x_k}\right)^{-1} \frac{\partial h}{\partial x}\Big|_{x = x_k},$$

where

$$\frac{\partial h}{\partial x} = \begin{bmatrix} \frac{\partial h}{\partial x_1} \\ \frac{\partial h}{\partial x_2} \\ \dots \\ \frac{\partial h}{\partial x_n} \end{bmatrix}$$

and

$$\frac{\partial^{2}h}{\partial x^{2}} = \begin{bmatrix} \frac{\partial^{2}h}{\partial x_{1}^{2}} & \frac{\partial^{2}h}{\partial x_{1}\partial x_{2}} & \cdots & \frac{\partial^{2}h}{\partial x_{1}\partial x_{n}} \\ \frac{\partial^{2}h}{\partial x_{1}\partial x_{2}} & \frac{\partial^{2}h}{\partial x_{2}^{2}} & \cdots & \frac{\partial^{2}h}{\partial x_{2}\partial x_{n}} \\ \cdots & \cdots & \cdots & \cdots \\ \frac{\partial^{2}h}{\partial x_{1}\partial x_{n}} & \frac{\partial^{2}h}{\partial x_{2}\partial x_{n}} & \cdots & \frac{\partial^{2}h}{\partial x_{n}^{2}} \end{bmatrix}.$$

## **Numerical Integration**

Three of the more common numerical integration algorithms used to evaluate the integral

$$\int_{a}^{b} f(x) \mathrm{d}x$$

are as follows.

#### Euler's or Forward Rectangular Rule

$$\int_{a}^{b} f(x) dx \approx \Delta x \sum_{k=0}^{n-1} f(a + k \Delta x).$$

#### Trapezoidal Rule

For n = 1

$$\int_{a}^{b} f(x) dx \approx \Delta x \left[ \frac{f(a) + f(b)}{2} \right]$$

and for n > 1

$$\int_{a}^{b} f(x) dx \approx \frac{\Delta x}{2} \left[ f(a) + 2 \sum_{k=1}^{n-1} f(a+k\Delta x) + f(b) \right].$$

#### Simpson's Rule/Parabolic Rule (n Must Be an Even Integer)

For n=2

$$\int_{a}^{b} f(x) dx \approx \left(\frac{b-a}{6}\right) \left[ f(a) + 4f\left(\frac{a+b}{2}\right) + f(b) \right]$$

and for n > 4

$$\int_{a}^{b} f(x) dx \approx \frac{\Delta x}{3} \left[ f(a) + 2 \sum_{k=2,4,6,...}^{n-2} f(a+k\Delta x) + 4 \sum_{k=1,3,5,...}^{n-1} f(a+k\Delta x) + f(b) \right]$$

with  $\Delta x = (b - a)/n$  and n is the number of intervals between data points.

## Calculation of Best-Fit Circle\*

This section illustrates a good example of how to apply geometrical calculations to product shape design. Many manufacturers use coordinate measuring machines (CMMs) to check key dimensions in their parts. The CMM is used to pick a series of points on the surface of the parts and these points are used to estimate key dimensions—distances, angles, and radii by fitting curves to groups of points. There are several well-known methods for computing a *best-fit* line to a set of points (least-squares and Tchebyshev minimax are the best known), but methods for fitting a circle to a set of points are harder to find. Here is a method for computing a *best-fit circle* after the fashion of the least- squares method (see Figure 11.8).

Suppose we desire a circle,  $(x - h)^2 + (y - k)^2 = r^2$ , which *best-fits* an arbitrary set of N > 3 points. Specifically, we need to determine (h, k) and r so as to minimize some error measure. A convenient error measure is the variance of  $r^2(\sigma^2)$ , which will not involve carrying any radicals through the calculations. From statistics, the variance

$$\sigma^2(r^2) = \frac{\sum r^4}{N} - \left(\frac{\sum r^2}{N}\right)^2.$$

So, for (h, k) yet to be determined, and an arbitrary point  $(x_i, y_i)$ , we have the following:

$$r_i^2 = x_i^2 - 2hx_i + h^2 + y_i^2 - 2ky_i + k^2$$

and

$$\begin{split} r_i^4 &= x_i^4 - 4hx_i^3 + 6h^2x_i^2 - 4h^3x_i + h^4 + 2x_i^2y_i^2 - 4kx_i^2y_i \\ &- 4hx_iy_i^2 + 2k^2x_i^2 + 8hkx_iy_i + 2h^2y_i^2 - 4hk^2x_i - 4h^2ky_i \\ &+ 2h^2k^2 + y_i^4 - 4ky_i^3 + 6k^2y_i^2 - 4k^3y_i + k^4. \end{split}$$

<sup>\*</sup> From Galer, C. K. 2008. Best-fit circle. The Bent of Tau Beta Pi. 2008, p. 37.

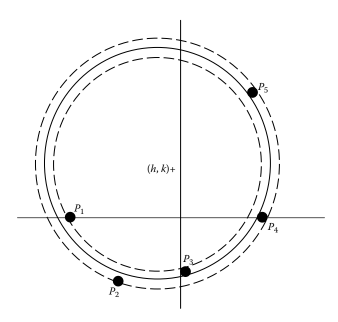


FIGURE 11.8 Best-fit circle.

Summing over the entire point set, we obtain the following (the reader can work through the intermediate steps, if desired):

$$\begin{split} \sigma^2 &= \frac{1}{N} \left[ \sum x^4 + 2 \sum x^2 y^2 + \sum y^4 \right] \\ &- \frac{1}{N^2} \left[ \left( \sum x^2 \right)^2 + 2 \sum x^2 \sum y^2 + \left( \sum y^2 \right)^2 \right] \\ &- \frac{4}{N} \left[ h \sum x^3 + k \sum x^2 y + h \sum xy^2 + k \sum y^3 \right] \\ &+ \frac{4}{N^2} \left[ h \sum x \sum x^2 + k \sum x^2 \sum y + h \sum x \sum y^2 + k \sum y \sum y^2 \right] \\ &+ \frac{4}{N} \left[ h^2 \sum x^2 + 2hk \sum xy + k^2 \sum y^2 \right] \\ &- \frac{4}{N^2} \left[ h^2 \left( \sum x \right)^2 + 2hk \sum x \sum y + k^2 \left( \sum y \right)^2 \right]. \end{split}$$

Now we want to minimize  $\sigma^2$ , so we take the partial derivatives with respect to h and k and set them to zero. This yields the normal equations for(h, k):

$$\begin{split} \left[ N \sum x^2 - \left( \sum x \right)^2 \right] h + \left[ N \sum xy - \sum x \sum y \right] k \\ &= \frac{1}{2} \left[ N \left( \sum x^3 + \sum xy^2 \right) - \sum x \left( \sum x^2 + \sum y^2 \right) \right], \end{split}$$

$$\left[N\sum xy - \sum x \sum y\right]h + \left[N\sum y^2 - \left(\sum y\right)^2\right]k$$
$$= \frac{1}{2}\left[N\left(\sum x^2y + \sum y^3\right) - \sum y\left(\sum x^2 + \sum y^2\right)\right].$$

We can greatly simplify the normal equations and greatly improve computational round-off error by translating the set of points to a co-ordinate system whose origin is the centroid of the point set:

$$x_i' = x_i - \overline{x}, \quad \overline{x} = \frac{\sum x}{N}$$

and

$$y_i' = y_i - \overline{y}, \quad \overline{y} = \frac{\sum y}{N}.$$

In this co-ordinate system,  $\sum x' = \sum y' = 0$ , and the normal equations become

$$h' \sum x'^2 + k' \sum x'y' = \frac{1}{2} \left( \sum x'^3 + \sum x'y'^2 \right)$$

and

$$h' \sum x'y' + k' \sum y'^2 = \frac{1}{2} \left( \sum x'^2 y' + \sum y'^3 \right).$$

Having thus found (h', k'), "un-translate" to the original co-ordinate system:

$$h = h' + \overline{x}, \quad k = k' + \overline{y}.$$

We can now compute

$$r_i = \sqrt{(x_i - h)^2 + (y_i - k)^2}$$

and

$$\bar{r} = \frac{\sum r}{N}$$
.

# General Engineering Calculations

## Six Simple Machines for Materials Handling

Material handling design and implementation constitute one of the basic functions in the practice of industrial engineering. Calculations related to six simple machines are useful for assessing mechanical advantage for material handling purposes. The mechanical advantage is the ratio of the force of resistance to the force of effort given by

$$MA = \frac{F_R}{F_E},$$

where MA is the mechanical advantage,  $F_R$  the force of resistance (N), and  $F_E$  the force of effort (N).

#### Machine 1: The Lever

A lever consists of a rigid bar that is free to turn on a pivot, which is called a fulcrum. The law of simple machines as applied to levers is

$$F_{\rm R}L_{\rm R}=F_{\rm F}L_{\rm F}$$
.

#### Machine 2: Wheel and Axle

A wheel-and-axle system consists of a large wheel attached to an axle so that both turn together:

$$F_{\rm R}r_{\rm R}=F_{\rm E}r_{\rm E}$$

where  $F_R$  is the force of resistance (N),  $F_E$  the force of effort (N),  $r_R$  the radius of resistance wheel (m), and  $r_E$  the radius of effort wheel (m).

The mechanical advantage is

$$MA_{wheel and axle} = \frac{r_E}{r_R}.$$

## **Machine 3: The Pulley**

If a pulley is fastened to a fixed object, it is called a fixed pulley. If the pulley is fastened to the resistance to be moved, it is called a moveable pulley. If one continuous cord is used, then the ratio reduces according to the number of strands holding the resistance in the pulley system.

The effort force equals the tension in each supporting stand. The mechanical advantage of the pulley is given by the formula

$$\mathrm{MA}_{\mathrm{pulley}} = rac{F_{\mathrm{R}}}{F_{\mathrm{F}}} = rac{nT}{T} = n,$$

where T is the tension in each supporting strand, N the number of strands holding the resistance,  $F_R$  the force of resistance (N), and  $F_E$  the force of effort (N).

#### Machine 4: The Inclined Plane

An inclined plane is a surface set at an angle from the horizontal and used to raise objects that are too heavy to lift vertically.

The mechanical advantage of an inclined plane is

$$MA_{\text{inclined plane}} = \frac{F_{R}}{F_{F}} = \frac{l}{h},$$

where  $F_R$  is the force of resistance (N),  $F_E$  the force of effort (N), l the length of the plane (m), and h the height of the plane (m).

## **Machine 5: The Wedge**

The wedge is a modification of the inclined plane. The mechanical advantage of a wedge can be found by dividing the length of either slope by the thickness of the longer end.

As with the inclined plane, the mechanical advantage gained by using a wedge requires a corresponding increase in distance.

The mechanical advantage is

$$MA = \frac{s}{T},$$

where MA is the mechanical advantage, s the length of either slope (m), and T the thickness of the longer end (m).

#### **Machine 6: The Screw**

A screw is an inclined plane wrapped around a circle. From the law of machines, we obtain

$$F_{\rm R}h = F_{\rm E}U_{\rm E}$$
.

However, for advancing a screw with a screwdriver, the mechanical advantage is

$$MA_{screw} = \frac{F_R}{F_E} = \frac{U_E}{h},$$

where  $F_R$  is the force of resistance (N),  $F_E$  the effort force (N), h the pitch of screw, and  $U_E$  the circumference of the handle of the screw.

## **Mechanics: Kinematics**

#### Scalars and Vectors

The mathematical quantities that are used to describe the motion of objects can be divided into two categories: scalars and vectors.

a. Scalars

Scalars are quantities that can be fully described by a magnitude alone.

b. Vectors

Vectors are quantities that can be fully described by both a magnitude and a direction.

#### **Distance and Displacement**

a. Distance

Distance is a scalar quantity that refers to how far an object has gone during its motions.

b. Displacement

Displacement is the change in position of the object. It is a vector quantity that includes the magnitude as a distance, such as 5 miles, and a direction, such as north

#### Acceleration

Acceleration is the change in velocity per unit of time. Acceleration is a vector quality.

#### **Speed and Velocity**

a. Speed

The distance traveled per unit of time is called the speed: for example, 35 miles per hour. Speed is a scalar quantity.

b. Velocity

The quantity that combines both the speed of an object and its direction of motion is called velocity. Velocity is a vector quantity.

#### Frequency

Frequency is the number of complete vibrations per unit time in simple harmonic or sinusoidal motion.

#### Period

Period is the time required for one full cycle. It is the reciprocal of the frequency.

### **Angular Displacement**

Angular displacement is the rotational angle through which any point on a rotating body moves.

#### **Angular Velocity**

Angular velocity is the ratio of angular displacement to time.

#### **Angular Acceleration**

Angular acceleration is the ratio of angular velocity with respect to time.

#### **Rotational Speed**

Rotational speed is the number of revolutions (a revolution is one complete rotation of a body) per unit of time.

#### **Uniform Linear Motion**

A path is a straight line. The total distance traveled corresponds with the rectangular area in the diagram v - t.

a. Distance:

$$S = Vt$$
.

b. Speed:

$$V = \frac{S}{t}$$
,

where s is the distance (m), v the speed (m/s), and t the time (s).

## **Uniform Accelerated Linear Motion**

- 1. If v0 > 0 and a > 0, then
  - a. Distance:

$$s = v_0 t + \frac{at^2}{2}.$$

b. Speed:

$$v = v_0 + at$$
,

where *s* is the distance (m),  $\nu$  the speed (m/s), t the time (s),  $\nu_0$  the initial speed (m/s), and *a* the acceleration (m/s<sup>2</sup>).

- 2. If v0 = 0 and a > 0, then
  - a. Distance:

$$s = \frac{at^2}{2}.$$

The shaded areas in diagram v-t represent the distance s traveled during the time period t.

b. Speed:

$$v = at$$
,

where s is the distance (m), v the speed (m/s),  $v_0$  the initial speed (m/s), and a the acceleration (m/s<sup>2</sup>).

#### **Rotational Motion**

Rotational motion occurs when the body itself is spinning. The path is a circle about the axis.

a. Distance:

$$s = r \varphi$$
.

b. Velocity:

$$v = r\omega$$
.

c. Tangential acceleration:

$$a_t = r\alpha$$
.

d. Centripetal acceleration:

$$a_{\rm n} = \omega^2 r = \frac{v^2}{r}.$$

where  $\varphi$  is the angle determined by s and r (rad),  $\omega$  the angular velocity ( $s^{-1}$ ),  $\alpha$  the angular acceleration ( $s^{-2}$ ),  $a_t$  the tangential acceleration ( $s^{-2}$ ), and  $a_n$  the centripetal acceleration ( $s^{-2}$ ).

Distance s, velocity v, and tangential acceleration  $a_t$  are proportional to radius r.

#### Uniform Rotation and a Fixed Axis

For  $\omega_0 = \text{constant}$ ;  $\alpha = 0$ :

a. Angle of rotations:

$$\varphi = \omega t$$
.

b. Angular velocity:

$$\omega = \frac{\varphi}{t}$$
,

where  $\varphi$  is the angle of rotation (rad),  $\omega$  the angular velocity (s<sup>-1</sup>),  $\alpha$  the angular acceleration (s<sup>-2</sup>), and  $\omega_0$  the initial angular speed (s<sup>-1</sup>).

The shaded area in the diagram  $\omega - t$  represents the angle of rotation  $\varphi = 2\pi n$  covered during time period t.

#### Uniform Accelerated Rotation about a Fixed Axis

- 1. If  $\omega_0 > 0$  and  $\alpha > 0$ , then
  - a. Angle of rotation:

$$\varphi = \frac{1}{2}(\omega_0 + \omega) = \omega_0 t + \frac{1}{2}\alpha t^2.$$

b. Angular velocity:

$$\omega = \omega_0 + \alpha t = \sqrt{{\omega_0}^2 + 2\alpha \varphi},$$
  
$$\omega_0 = \omega - \alpha t = \sqrt{{\omega}^2 - 2\alpha \varphi}.$$

c. Angular acceleration:

$$\alpha = \frac{\omega - \omega_0}{t} = \frac{\omega^2 - {\omega_0}^2}{2\varphi}.$$

d. Time:

$$t = \frac{\omega - \omega_0}{\alpha} = \frac{2\varphi}{\omega_0 - \omega}.$$

- 2. If  $\omega_0 = 0$  and a = constant, then
  - a. Angle of rotations:

$$\varphi = \frac{\omega t}{2} = \frac{at}{2} = \frac{\omega^2}{2a}.$$

b. Angular velocity:

$$\omega = \sqrt{2a\varphi} = \frac{2\varphi}{t} = at, \quad \omega_0 = 0.$$

c. Angular acceleration:

$$a = \frac{\omega}{t} = \frac{2\varphi}{t^2} = \frac{\omega^2}{2\varphi}.$$

d. Time:

$$t = \sqrt{\frac{2\varphi}{a}} = \frac{\omega}{a} = \frac{2\varphi}{\omega}.$$

## Simple Harmonic Motion

Simple harmonic motion occurs when an object moves repeatedly over the same path in equal time intervals.

The maximum deflection from the position of rest is called "amplitude."

A mass on a spring is an example of an object in simple harmonic motion. The motion is sinusoidal in time and demonstrates a single frequency.

a. Displacement:

$$s = A \sin(\omega t + \varphi_0)$$
.

b. Velocity:

$$v = A\omega \cos(\omega t + \varphi_0).$$

c. Angular acceleration:

$$a = -A\alpha\omega^2 \sin(\omega t + \varphi_0).$$

where *s* is the displacement, *A* the amplitude,  $\varphi_0$  the angular position at time t = 0,  $\varphi$  the angular position at time *t*, and *T* the time period.

#### Pendulum

A pendulum consists of an object suspended so that it swings freely back and forth about a pivot.

Period:

$$T=2\pi\sqrt{\frac{l}{g}},$$

where *T* is the time period (s), *l* the length of the pendulum (m), and g = 9.81 (m/s<sup>2</sup>) or 32.2 (ft/s<sup>2</sup>).

#### Free Fall

A free-falling object is an object that is falling under the sole influence of gravity.

a. Initial speed:

$$v_0 = 0$$
.

b. Distance:

$$h = -\frac{gt^2}{2} = -\frac{vt}{2} = -\frac{v^2}{2g}.$$

c. Speed:

$$v = +gt = -\frac{2h}{t} = \sqrt{-2gh}.$$

d. Time:

$$t = +\frac{v}{g} = -\frac{2h}{v} = \sqrt{-\frac{2h}{g}}.$$

## **Vertical Project**

a. Initial speed:

$$v_0 > 0$$
 (upwards);  $v_0 < 0$  (downwards).

b. Distance:

$$h = v_0 t - \frac{gt^2}{2} = (v_0 + v) \frac{t}{2}, \quad h_{\text{max}} = \frac{v_0^2}{2g}.$$

c. Time:

$$t = \frac{v_0 - v}{g} = \frac{2h}{v_0 + v}, \quad t_{h_{\text{max}}} = \frac{v_0}{g}.$$

where v is the velocity (m/s), h the distance (m), and g the acceleration due to gravity (m/s<sup>2</sup>).

## **Angled Projections**

Upwards ( $\alpha > 0$ ); downwards ( $\alpha < 0$ )

a. Distance:

$$s = v_0 t \cos \alpha$$
.

b. Altitude:

$$h = v_0 t \sin \alpha - \frac{gt^2}{2} = s \tan \alpha - \frac{gs^2}{2v_0^2 \cos \alpha},$$
$$h_{\text{max}} = \frac{v_0^2 \sin^2 \alpha}{2\sigma}.$$

c. Velocity:

$$v = \sqrt{v_0^2 - 2gh} = \sqrt{v_0^2 + g^2t^2 - 2gv_0t \sin \alpha}.$$

d. Time:

$$t_{h_{\max}} = \frac{v_0 \sin \alpha}{g}, \qquad t_{s_1} = \frac{2v_0 \sin \alpha}{g}.$$

## Horizontal Projection ( $\alpha = 0$ ):

a. Distance:

$$s = v_0 t = v_0 \sqrt{\frac{2h}{g}}.$$

b. Altitude:

$$h = -\frac{gt^2}{2}.$$

c. Trajectory velocity:

$$v = \sqrt{v_0^2 + g^2 t^2}.$$

where  $v_0$  is the initial velocity (m/s), v the trajectory velocity (m/s), s the distance (m), and h the height (m).

## Sliding Motion on an Inclined Plane

- 1. If excluding friction ( $\mu = 0$ ), then
  - a. Velocity:

$$v = at = \frac{2s}{t} = \sqrt{2as}.$$

b. Distance:

$$s = \frac{at^2}{2} = \frac{vt}{2} = \frac{v^2}{2a}$$
.

c. Acceleration:

$$a = g \sin \alpha$$
.

- 2. If including friction ( $\mu > 0$ ), then
  - a. Velocity:

$$v = at = \frac{2s}{t} = \sqrt{2as}.$$

b. Distance:

$$s = \frac{at^2}{2} = \frac{vt}{2} = \frac{v^2}{2a}.$$

c. Accelerations:

$$s = \frac{at^2}{2} = \frac{vt}{2} = \frac{v^2}{2a},$$

where  $\mu$  is the coefficient of sliding friction, g the acceleration due to gravity (= 9.81m/s<sup>2</sup>),  $\nu_0$  the initial velocity (m/s),  $\nu$  the trajectory velocity (m/s),  $\nu$  the distance (m),  $\nu$  the acceleration (m/s<sup>2</sup>), and  $\nu$  the inclined angle.

## Rolling Motion on an Inclined Plane

- 1. If excluding friction (f = 0), then
  - a. Velocity:

$$v = at = \frac{2s}{t} = \sqrt{2as}.$$

b. Acceleration:

$$a = \frac{gr^2}{I^2 + k^2} \sin \alpha.$$

c. Distance:

$$s = \frac{at^2}{2} = \frac{vt}{2} = \frac{v^2}{2a}.$$

d. Tilting angle:

$$\tan \alpha = \mu_0 \left( \frac{r^2 + k^2}{k^2} \right).$$

- 2. If including friction (f > 0), then
  - a. Distance:

$$s = \frac{at^2}{2} = \frac{vt}{2} = \frac{v^2}{2a}$$
.

b. Velocity:

$$v = at = \frac{2s}{t} = \sqrt{2as}.$$

c. Accelerations:

$$a = gr^2 \frac{\sin \alpha - (f/r)\cos \alpha}{I^2 + k^2}.$$

d. Tilting angle:

$$\tan \, \alpha_{min} = \frac{f}{r}, \qquad \tan \, \alpha_{max} = \mu_0 \left( \frac{r^2 + k^2 - fr}{k^2} \right).$$

The value of *k* can be the calculated by the formulas given below:

Ball	Solid cylinder	Pipe with low wall thickness
$k^2 = \frac{2r^2}{5}$	$k^2 = \frac{r^2}{2}$	$k^2 = \frac{r_\mathrm{i}^2 + r_0^2}{2} \approx r^2$

where *s* is the distance (m),  $\nu$  the velocity (m/s), *a* the acceleration (m/s<sup>2</sup>),  $\alpha$  the tilting angle (°), *f* the lever arm of rolling resistance (m), *k* the radius of gyration (m),  $\mu_0$  the coefficient of static friction, and *g* the acceleration due to gravity (m/s<sup>2</sup>).

## **Mechanics: Dynamics**

## Newton's First Law of Motion

Newton's First Law or the Law of Inertia: An object that is in motion continues in motion with the same velocity at a constant speed and in a straight line, and an object at rest continues at rest unless an unbalanced (outside) force acts upon it.

#### Newton's Second Law of Motion

The second law of motion, called the law of accelerations: The total force acting on an object equals the mass of the object times its acceleration. In equation form, this law is

$$F = ma$$
,

where F is the total force (N), m the mass (kg), and a the acceleration (m/s<sup>2</sup>).

#### Newton's Third Law of Motion

The third law of motion, called the law of action and reaction, can be stated as follows:

For every force applied by object A to object B (action), there is a force exerted by object B on object A (the reaction) which has the same magnitude but is opposite in direction.

In equation form, this law is

$$F_{\rm B} = -F_{\rm A}$$
,

where  $F_{\rm B}$  is the force of action (N) and  $F_{\rm A}$  the force of reaction (N).

#### Momentum of Force

The momentum can be defined as a mass in motion. Momentum is a vector quantity; in other words, the direction is important:

$$p = mv$$
.

## **Impulse of Force**

The impulse of a force is equal to the change in momentum that the force causes in an object:

$$I = Ft$$
.

where p is the momentum (N s), m the mass of the object (kg), v the velocity of the object (m/s), I the impulse of force (N s), F the force (N), and t the time (s).

#### Law of Conservation of Momentum

One of the most powerful laws in physics is the law of momentum conservation, which can be stated as follows: In the absence of external forces, the total momentum of the system is constant.

If two objects of masses  $m_1$  and  $m_2$  having velocities  $v_1$  and  $v_2$  collide and then separate with velocities  $v_{11}$  and  $v_{12}$ , then the equation for the conservation of momentum is

$$m_1v_1 + m_2v_2 = m_1v_1 + m_2v_2$$
.

#### **Friction**

Friction is a force that always acts parallel to the surface in contact and opposite to the direction of motion. Starting friction is greater than moving friction. Friction increases as the force between the surfaces increases.

The characteristics of friction can be described by the following equation:

$$F_{\rm f} = \mu F_{\rm n}$$
,

where  $F_f$  is the frictional force (N),  $F_n$  the normal force (N), and  $\mu$  the coefficient of friction ( $\mu = \tan \alpha$ ).

## General Law of Gravity

Gravity is a force that attracts bodies of matter toward each other. Gravity is the attraction between any two objects that have mass.

The general formula for gravity is

$$F = \Gamma \frac{m_{\rm A} m_{\rm B}}{r^2},$$

where  $m_A$ ,  $m_B$  are the masses of objects A and B (kg), F the magnitude of attractive force between objects A and B (N), r the distance between objects A and B (m),  $\Gamma$  the gravitational constant (N m<sup>2</sup>/kg<sup>2</sup>), and  $\Gamma = 6.67 \times 10^{-11}$  N m<sup>2</sup>/kg<sup>2</sup>.

#### **Gravitational Force**

The force of gravity is given by the equation

$$F_{\rm G} = g \frac{R_{\rm e}^2 m}{\left(R_{\rm e} + h\right)^2}.$$

On the earth surface, h = 0, so

$$F_{\rm G} = mg$$
,

where  $F_G$  is the force of gravity (N),  $R_e$  the radius of the earth ( $R_e = 6.37 \times 10^6$  m), m the mass (kg), g the acceleration due to gravity (m/s<sup>2</sup>), and g = 9.81m/s<sup>2</sup> or 32.2 ft/s<sup>2</sup>.

The acceleration of a falling body is independent of the mass of the object.

The weight  $F_{\rm w}$  on an object is actually the force of gravity on that object:

$$F_{\rm w} = mg$$
.

## Centrifugal Force

Centrifugal force is the apparent force drawing a rotating body away from the center of rotation and it is caused by the inertia of the body. Centrifugal force can be calculated by the following formula:

$$F_{\rm c} = \frac{mv^2}{r} = m\omega^2 r.$$

## **Centripetal Force**

Centripetal force is defined as the force acting on a body in curvilinear motion that is directed toward the center of curvature or axis of rotation. Centripetal force is equal in magnitude to centrifugal force but in the opposite direction.

$$F_{\rm cp} = -F_{\rm c} = \frac{mv^2}{r},$$

where  $F_c$  is the centrifugal force (N),  $F_{cp}$  the centripetal force (N), m the mass of the body (kg), v velocity of the body (m/s), r the radius of curvature of the path of the body (m), and  $\omega$  the angular velocity ( $s^{-1}$ ).

## **Torque**

Torque is the ability of a force to cause a body to rotate about a particular axis. Torque can have either a clockwise or an anticlockwise direction. To distinguish between the two possible directions of rotation, we adopt the convention that an anticlockwise torque is positive and that a clockwise torque is negative. One way to quantify a torque is

$$T = FI$$
.

where T is the torque (N m or lb ft), F the applied force (N or lb), and l the length of the torque arm (m or ft).

#### Work

Work is the product of a force in the direction of the motion and the displacement.

a. Work done by a constant force:

$$W = F_s s = F s \cos \alpha$$
,

where W is the work (N m = J),  $F_s$  the component of force along the direction of movement (N), and s the distance the system is displaced (m).

b. Work done by a variable force:

If the force is not constant along the path of the object, we need to calculate the force over very tiny intervals and then add them up. This is exactly what the integration over differential small intervals of a line can accomplish:

$$W = \int_{s_i}^{s_f} F_s(s) ds = \int_{s_i}^{s_f} F(s) \cos \alpha ds,$$

where  $F_s(s)$  is the component of the force function along the direction of movement (N), F(s) the function of the magnitude of the force vector along the displacement curve (N),  $s_i$  the initial location of the body (m),  $s_f$  the final location of the body (m), and  $\alpha$  the angle between the displacement and the force.

### **Energy**

Energy is defined as the ability to do work. The quantitative relationship between work and mechanical energy is expressed by

$$TME_{i} + W_{ext} = TME_{f},$$

where  $TME_i$  is the initial amount of total mechanical energy (J),  $W_{ext}$  the work done by external forces (J), and  $TME_f$  the final amount of total mechanical energy (J).

There are two kinds of mechanical energy: kinetic and potential.

a. Kinetic energy:

Kinetic energy is the energy of motion. The following equation is used to represent the kinetic energy of an object:

$$E_{\mathbf{k}}=\frac{1}{2}mv^{2},$$

where m is the mass of the moving object (kg) and v the velocity of the moving object (m/s).

b. Potential energy:

Potential energy is the stored energy of a body and is due to its internal characteristics or its position. Gravitational potential energy is defined by the formula

$$E_{pg} = mgh$$
,

where  $E_{pg}$  is the gravitational potential energy (J), m the mass of the object (kg), h the height above the reference level (m), and g the acceleration due to gravity (m/s<sup>2</sup>).

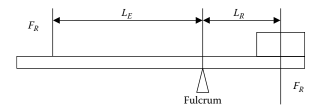


FIGURE 12.1 The lever.

## **Conservation of Energy**

In any isolated system, energy can be transformed from one kind to another, but the total amount of energy is constant (conserved), that is,

$$E = E_k + E_p + E_e + \cdots = \text{constant}.$$

Conservation of mechanical energy is given by

$$E_k + E_p = constant.$$

#### **Power**

Power is the rate at which work is done, or the rate at which energy is transformed from one form to another. Mathematically, it is computed using the following equation:

$$P = \frac{W}{t},$$

where P is the power (W), W the work done (J), and t the time (s).

The standard metric unit of power is watt (W). As is implied by the equation for power, a unit of power is equivalent to a unit of work divided by a unit of time. Thus, a watt is equivalent to Joule/second (J/s). As the expression for work is

$$W = Fs$$
,

the expression for power can be rewritten as

$$P = F\nu$$

where *s* is the displacement (m) and  $\nu$  the speed (m/s).

## Appendix A: Mathematical Patterns, Series, and Formulae

## **Number Sequence and Patterns**

Numbers can have interesting patterns. Here we list the most common patterns and how they are made.

$$1 \times 8 + 1 = 9$$
  
 $12 \times 8 + 2 = 98$   
 $123 \times 8 + 3 = 987$   
 $1234 \times 8 + 4 = 9876$   
 $12345 \times 8 + 5 = 98765$   
 $123456 \times 8 + 6 = 987654$   
 $1234567 \times 8 + 7 = 9876543$   
 $12345678 \times 8 + 8 = 98765432$   
 $123456789 \times 8 + 9 = 987654321$ 

$$1 \times 9 + 2 = 11$$
  
 $12 \times 9 + 3 = 111$   
 $123 \times 9 + 4 = 1111$   
 $1234 \times 9 + 5 = 11111$   
 $12345 \times 9 + 6 = 111111$   
 $123456 \times 9 + 7 = 1111111$   
 $1234567 \times 9 + 8 = 11111111$   
 $12345678 \times 9 + 9 = 111111111$   
 $123456789 \times 9 + 10 = 1111111111$ 

## A-2 Handbook of Industrial Engineering Equations, Formulas, and Calculations

$$9 \times 9 + 7 = 88$$
  
 $98 \times 9 + 6 = 888$   
 $987 \times 9 + 5 = 8888$   
 $9876 \times 9 + 4 = 88888$   
 $98765 \times 9 + 3 = 888888$   
 $987654 \times 9 + 2 = 8888888$   
 $9876543 \times 9 + 1 = 88888888$   
 $98765432 \times 9 + 0 = 888888888$ 

$$1 \times 1 = 1$$
 $11 \times 11 = 121$ 
 $111 \times 111 = 12321$ 
 $1111 \times 1111 = 1234321$ 
 $1111 \times 11111 = 123454321$ 
 $11111 \times 111111 = 12345654321$ 
 $111111 \times 1111111 = 1234567654321$ 
 $1111111 \times 11111111 = 123456787654321$ 
 $11111111 \times 111111111 = 12345678987654321$ 
 $11111111 \times 111111111 = 12345678987654321$ 
 $111, 111, 111, 111, 111, 111 = 12, 345, 678, 987, 654, 321$ 

$$1 \times 8 + 1 = 9$$

$$12 \times 8 + 2 = 98$$

$$123 \times 8 + 3 = 987$$

$$1234 \times 8 + 4 = 9876$$

$$12345 \times 8 + 5 = 98765$$

$$123456 \times 8 + 6 = 987654$$

$$1234567 \times 8 + 7 = 9876543$$

$$12345678 \times 8 + 8 = 98765432$$

$$123456789 \times 8 + 9 = 987654321$$

$$1 \times 9 + 2 = 11$$

$$12 \times 9 + 3 = 111$$

$$123 \times 9 + 4 = 1111$$

$$1234 \times 9 + 5 = 11111$$

$$12345 \times 9 + 6 = 111111$$

$$123456 \times 9 + 7 = 1111111$$

$$1234567 \times 9 + 8 = 11111111$$

$$12345678 \times 9 + 9 = 111111111$$

$$123456789 \times 9 + 10 = 1111111111$$

$$9 \times 9 + 7 = 88$$
 $98 \times 9 + 6 = 888$ 
 $98 \times 9 + 5 = 8888$ 
 $9876 \times 9 + 4 = 88888$ 
 $98765 \times 9 + 3 = 888888$ 
 $987654 \times 9 + 2 = 8888888$ 
 $9876543 \times 9 + 1 = 88888888$ 
 $98765432 \times 9 + 0 = 888888888$ 

```
1 \times 1 = 1
11 \times 11 = 121
111 \times 111 = 12321
1111 \times 1111 = 1234321
1111 \times 11111 = 123454321
11111 \times 111111 = 12345654321
1111111 \times 1111111 = 1234567654321
11111111 \times 11111111 = 123456787654321
11111111 \times 111111111 = 12345678987654321
111111111 \times 111111111 = 12345678987654321
```

## **Closed-Form Mathematical Expressions**

An expression is said to be a closed-form expression if, and only if, it can be expressed analytically in terms of a bounded number of certain well-known functions. Typically, these well-known functions are defined to be elementary functions: constants, one variable x, elementary operations of arithmetic  $(+, -, \times, \div)$ , nth roots, exponent, and logarithm (which thus also include trigonometric functions and inverse trigonometric functions).

Here we will see some common forms of closed-form expressions:

$$\sum_{n=0}^{\infty} \frac{x^n}{n!} = e^x,$$

$$\sum_{n=0}^{\infty} \frac{x^n}{n} = \ln\left(\frac{1}{1-x}\right),$$

$$\sum_{n=1}^k x^n = \frac{x^{k+1}-1}{x-1}, \quad x \neq 1,$$

$$\sum_{n=1}^k x^n = \frac{x^2-x^{k+1}}{1-x}, \quad x \neq 1,$$

$$\sum_{n=2}^k x^n = \frac{x^2-x^{k+1}}{1-x}, \quad x \neq 1,$$

$$\sum_{n=0}^{\infty} p^n = \frac{1}{1-p}, \quad \text{if } |p| < 1,$$

$$\sum_{n=0}^{\infty} nx^n = \frac{x}{(1-x)^2}, \quad x \neq 1,$$

$$\sum_{n=0}^{\infty} n^2x^n = \frac{2x^2}{(1-x)^3} + \frac{x}{(1-x)^2} = \frac{x(1+x)}{(1-x)^3}, \quad |x| < 1,$$

$$\sum_{n=0}^{\infty} n^3x^n = \frac{6x^3}{(1-x)^4} + \frac{6x^2}{(1-x)^3} + \frac{x}{(1-x)^2}, \quad |x| < 1,$$

$$\sum_{n=0}^{M} nx^n = \frac{x[1-(M+1)x^M+Mx^{M+1}]}{(1-x)^2}, \quad |x| < 1,$$

$$\sum_{n=0}^{\infty} {r+x-1 \choose x} u^x = (1-u)^{-r}, \quad \text{if } |u| < 1,$$

$$\sum_{n=0}^{\infty} {r+x-1 \choose x} u^x = (1-u)^{-r}, \quad \text{if } |u| < 1,$$

$$\sum_{n=0}^{\infty} {r+x-1 \choose x} u^x = (1-u)^{-r}, \quad \text{if } |u| < 1,$$

$$\sum_{n=0}^{\infty} {r+x-1 \choose x} u^x = (1-u)^{-r}, \quad \text{if } |u| < 1,$$

$$\sum_{n=0}^{\infty} {r+x-1 \choose x} u^x = (1-u)^{-r}, \quad \text{if } |u| < 1,$$

$$\sum_{n=0}^{\infty} {r+x-1 \choose x} u^x = (1-u)^{-r}, \quad \text{if } |u| < 1,$$

$$\sum_{n=0}^{\infty} {r+x-1 \choose x} u^x = (1-u)^{-r}, \quad \text{if } |u| < 1,$$

$$\sum_{n=0}^{\infty} {r+x-1 \choose x} u^x = (1-u)^{-r}, \quad \text{if } |u| < 1,$$

$$\sum_{n=0}^{\infty} {r+x-1 \choose x} u^x = (1-u)^{-r}, \quad \text{if } |u| < 1,$$

$$\sum_{n=0}^{\infty} {r+x-1 \choose x} u^x = (1-u)^{-r}, \quad \text{if } |u| < 1,$$

$$\sum_{n=0}^{\infty} {r+x-1 \choose x} u^x = (1-u)^{-r}, \quad \text{if } |u| < 1,$$

$$\sum_{n=0}^{\infty} {r+x-1 \choose x} u^x = (1-u)^{-r}, \quad \text{if } |u| < 1,$$

$$\sum_{n=0}^{\infty} {r+x-1 \choose x} u^x = (1-u)^{-r}, \quad \text{if } |u| < 1,$$

$$\sum_{n=0}^{\infty} {r+x-1 \choose x} u^x = (1-u)^{-r}, \quad \text{if } |u| < 1,$$

$$\sum_{n=0}^{\infty} {r+x-1 \choose x} u^x = (1-u)^{-r}, \quad \text{if } |u| < 1,$$

$$\sum_{n=0}^{\infty} {r+x-1 \choose x} u^x = (1-u)^{-r}, \quad \text{if } |u| < 1,$$

$$\sum_{n=0}^{\infty} {r+x-1 \choose x} u^x = (1-u)^{-r}, \quad \text{if } |u| < 1,$$

$$\sum_{n=0}^{\infty} {r+x-1 \choose x} u^x = (1-u)^{-r}, \quad \text{if } |u| < 1,$$

$$\sum_{n=0}^{\infty} {r+x-1 \choose x} u^x = (1-u)^{-r}, \quad \text{if } |u| < 1,$$

$$\sum_{n=0}^{\infty} {r+x-1 \choose x} u^x = (1-u)^{-r}, \quad \text{if } |u| < 1,$$

$$\sum_{n=0}^{\infty} {r+x-1 \choose x} u^x = (1-u)^{-r}, \quad \text{if } |u| < 1,$$

$$\sum_{n=0}^{\infty} {r+x-1 \choose x} u^x = (1-u)^{-r}, \quad \text{if } |u| < 1,$$

$$\sum_{n=0}^{\infty} {r+x-1 \choose x} u^x = (1-u)^{-r}, \quad \text{if } |u| < 1,$$

$$\sum_{n=0}^{\infty} {r+x-1 \choose x} u^x = (1-u)^{-r}, \quad \text{if } |u| < 1,$$

$$\sum_$$

$$\sum_{k=0}^{n} \binom{n}{k}^2 = \binom{2n}{n},$$

$$\sum_{k=1}^{n} k = 1 + 2 + 3 + \dots + n = \frac{n(n+1)}{2},$$

$$\sum_{k=1}^{n} k^2 = 1 + 4 + 9 + \dots + n^2 = \frac{n(n+1)(2n+1)}{6},$$

$$\sum_{k=0}^{n-1} k^2 x^k = \frac{(x-1)^2 n^2 x^n - 2(x-1) n x^{n+1} + x^{n+2} - x^2 + x^{n+1} - x}{(x-1)^3},$$

$$\sum_{k=1}^{n} k^3 = 1 + 8 + 27 + \dots + n^3 = \left(\frac{n(n+1)}{2}\right)^2,$$

$$\sum_{k=1}^{n} (2k) = 2 + 4 + 6 + \dots + 2n = n(n-1),$$

$$\sum_{k=1}^{n} (2k-1) = 1 + 3 + 5 + \dots + (2n-1) = n^2,$$

$$\sum_{k=0}^{n} (a+kd)r^k = a + (a+d)r + (a+2d)r^2 + \dots = \frac{a}{1-r} + \frac{rd}{(1-r)^2},$$

$$\sum_{k=1}^{n} k^3 = 1 + 8 + 27 + \dots + n^3 = \frac{n^2(n+1)^2}{4} = \left[\frac{n(n+1)^2}{2}\right] = \left[\sum_{k=1}^{n} k\right]^2,$$

$$\sum_{k=1}^{n} k^3 = 1 + \frac{1}{2} + \frac{1}{3} + \dots \quad \text{(does not converge)},$$

$$\sum_{k=1}^{n} \frac{1}{n} = 1 + \frac{1}{2} + \frac{1}{3} + \dots \quad \text{(does not converge)},$$

$$\sum_{k=0}^{n} (1) = n,$$

$$\sum_{k=0}^{n} \binom{n}{k} = 2^n,$$

$$(a+b)^{n} = \sum_{k=0}^{n} \binom{n}{k} a^{k} b^{n-k},$$

$$\prod_{n=1}^{\infty} a_{n} = e^{\left(\sum_{n=1}^{\infty} \ln(a_{n})\right)},$$

$$\ln\left(\prod_{n=1}^{\infty} a_{n}\right) = \sum_{n=1}^{\infty} \ln a_{n},$$

$$\ln(x) = \sum_{k=1}^{\infty} \frac{1}{k} \left(\frac{x-1}{x}\right)^{k}, \quad x \geqslant \frac{1}{2},$$

$$\lim_{n \to \infty} (1+h)^{1/h} = e,$$

$$\lim_{n \to \infty} \sum_{k=0}^{n} \frac{e^{-n} n^{r}}{k!} = \frac{1}{2},$$

$$\lim_{k \to \infty} \left(\frac{x^{k}}{k!}\right) = 0,$$

$$|x+y| \leqslant |x| + |y|,$$

$$|x-y| \geqslant |x| - |y|,$$

$$\ln(1+x) = \sum_{k=1}^{\infty} (-1)^{k+1} \left(\frac{x^{k}}{k}\right), \quad \text{if } -1 < x \leqslant 1,$$

$$\Gamma\left(\frac{1}{2}\right) = \sqrt{\pi},$$

$$\Gamma(\alpha+1) = \alpha\Gamma(\alpha),$$

$$\Gamma\left(\frac{n}{2}\right) = \frac{\sqrt{\pi}(n-1)!}{2^{n-1}(\frac{1}{2}(n-1))!}, \quad \text{for odd } n,$$

$$\Gamma(n) = \int_{0}^{\infty} e^{-x} x^{n-1} dx,$$

$$\binom{n}{2} = \frac{1}{2}(n^{2} - n) = \sum_{k=1}^{n-1} k,$$

$$\binom{n+1}{2} = \binom{n}{2} + n,$$

$$2 \cdot 4 \cdot 6 \cdot 8 \cdots 2n = \prod_{k=1}^{n} 2k = 2^{n} n!,$$

$$1 \cdot 3 \cdot 5 \cdot 7 \cdots (2n-1) = \frac{(2n-1)!}{2^{2n-2}(2n-2)!} = \frac{2n-1}{2^{2n-2}},$$

Derivation of closed-form expression for  $\sum_{k=1}^{n} kx^{k}$ :

$$\sum_{k=1}^{n} kx^{k} = x \sum_{k=1}^{n} kx^{k-1}$$

$$= x \sum_{k=1}^{n} \frac{d}{dx} [x^{k}]$$

$$= x \frac{d}{dx} \left[ \sum_{k=1}^{n} x^{k} \right]$$

$$= x \frac{d}{dx} \left[ \frac{x(1-x^{n})}{1-x} \right]$$

$$= x \left[ \frac{(1-(n+1)x^{n})(1-x)-x(1-x^{n})(-1)}{(1-x)^{2}} \right]$$

$$= \frac{x \left[ 1-(n+1)x^{n}+nx^{n+1} \right]}{(1-x)^{2}}, \quad x \neq 1,$$

## **Derivation of the Quadratic Formula**

The roots of the quadratic equation

$$ax^2 + bx + c = 0$$

is given by the quadratic formula

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}.$$

The roots are complex if  $b^2 - 4ac < 0$ , the roots are real if  $b^2 - 4ac > 0$ , and the roots are real and repeated if  $b^2 - 4ac = 0$ . Formula:

$$ax^2 + bx + c = 0.$$

Dividing both sides by a, where  $a \neq 0$ , we obtain

$$x^2 + \frac{b}{a}x + \frac{c}{a} = 0.$$

Note if a = 0, the solution to  $ax^2 + bx + c = 0$  is x = -c/b.

## A-8 Handbook of Industrial Engineering Equations, Formulas, and Calculations

Rewrite

$$x^2 + \frac{b}{a}x + \frac{c}{a} = 0$$

as

$$\left(x + \frac{b}{2a}\right)^2 - \frac{b^2}{4a^2} + \frac{c}{a} = 0,$$

$$\left(x + \frac{b}{2a}\right)^2 = \frac{b^2}{4a^2} - \frac{c}{a} = \frac{b^2 - 4ac}{4a^2},$$

$$x + \frac{b}{2a} = \pm \sqrt{\frac{b^2 - 4ac}{4a^2}} = \pm \frac{\sqrt{b^2 - 4ac}}{2a},$$

$$x = -\frac{b}{2a} \pm \sqrt{\frac{b^2 - 4ac}{2a}},$$

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}.$$

## Appendix B: Measurement Units, Notation, and Constants

## **Common Notation**

Scientific notation uses exponents to express numerical figures. Here is an explanation of what scientific notation is, and examples of how to write numbers and perform addition, subtraction, multiplication, and division problems using scientific notation.

Measurement	Notation	Description
meter	m	length
hectare	ha	area
tonne	t	mass
kilogram	kg	mass
nautical mile	M	distance (navigation)
knot	kn	speed (navigation)
liter	L	volume or capacity
second	s	time
hertz	Hz	frequency
candela	cd	luminous intensity
degree Celsius	°C	temperature
kelvin	K	thermodynamic temperature
pascal	Pa	pressure, stress
joule	J	energy, work
newton	N	force
watt	W	power, radiant flux
ampere	A	electric current
volt	V	electric potential
ohm	Ω	electric resistance
coulomb	С	electric charge

Acre: An area of 43,560 square feet.

Agate: 1/14 inch (used in printing for measuring column length).

Ampere: Unit of electric current.

**Astronomical unit (A.U.)**: 93,000,000 miles; the average distance of the earth from the sun (used in astronomy).

**Bale**: A large bundle of goods. In United States, approximate weight of a bale of cotton is 500 pounds. Weight of a bale may vary from country to country.

**Board foot**: 144 cubic inches  $(12 \times 12 \times 1 \text{ used for lumber})$ .

**Bolt**: 40 yards (used for measuring cloth).

**Btu**: British thermal unit; amount of heat needed to increase the temperature of one pound of water by one degree Fahrenheit (252 calories).

**Carat**: 200 milligrams or 3086 troy; used for weighing precious stones (originally the weight of a seed of the carob tree in the Mediterranean region).

See also Karat.

**Chain**: 66 feet; used in surveying (one mile = 80 chains).

Cubit: 18 inches (derived from distance between elbow and tip of middle finger).

Decibel: Unit of relative loudness.

Freight ton: 40 cubic feet of merchandise (used for cargo freight).

Gross: 12 dozen (144 units).

**Hertz**: Unit of measurement of electromagnetic wave frequencies (measures cycles per second).

Hogshead: Two liquid barrels or 14,653 cubic inches.

**Horsepower**: The power needed to lift 33,000 pounds a distance of one foot in one minute (about  $1\frac{1}{2}$  times the power an average horse can exert); used for measuring power of mechanical engines.

**Karat**: A measure of the purity of gold. It indicates how many parts out of 24 are pure. 18 karat gold is  $\frac{3}{4}$  pure gold.

**Knot**: Rate of speed of 1 nautical mile per hour; used for measuring speed of ships (not distance).

League: Approximately 3 miles.

**Light year**: 5,880,000,000,000 miles; distance traveled by light in one year at the rate of 186,281.7 miles per second; used for measurement of interstellar space.

Magnum: Two-quart bottle; used for measuring wine.

**Ohm**: Unit of electrical resistance.

**Parsec**: Approximately 3.26 light-years of 19.2 trillion miles; used for measuring interstellar distances.

Pi  $(\pi)$ : 3.14159265+; the ratio of the circumference of a circle to its diameter.

Pica: 1/6 inch or 12 points; used in printing for measuring column width.

Pipe: 2 hogsheads; used for measuring wine and other liquids.

**Point**: 0.013837 (approximately 1/72 inch or 1/12 pica); used in printing for measuring type size.

Quintal: 100,000 grams or 220.46 pounds avoirdupois.

Quire: 24 or 25 sheets; used for measuring paper (20 quires is one ream).

Ream: 480 or 500 sheets; used for measuring paper.

Roentgen: Dosage unit of radiation exposure produced by x-rays.

Score: 20 units.

**Span**: 9 inches or 22.86 cm; derived from the distance between the end of the thumb and the end of the little finger when both are outstretched.

**Square**: 100 square feet; used in building. **Stone**: 14 pounds avoirdupois in Great Britain.

Therm: 100,000 Btu.

**Township**: U.S. land measurement of almost 36 square miles; used in surveying. **Tun**: 252 gallons (sometimes larger); used for measuring wine and other liquids.

Watt: Unit of power.

## Scientific Constants

Speed of light	$2.997925 \times 10^{10} \text{ cm/s}$
	$983.6 \times 10^6 \text{ ft/s}$
	186, 284 miles/s
Velocity of sound	340.3 m/s
	1116 ft/s
Gravity (acceleration)	9.80665 m/s <sup>2</sup>
	$32.174 \text{ ft/s}^2$
	386.089 in./s <sup>2</sup>

## **Numbers and Prefixes**

yotta  $(10^{24})$ : 1 000 000 000 000 000 000 000 000 zetta (10<sup>21</sup>): 1 000 000 000 000 000 000 000  $exa (10^{18})$ : 1 000 000 000 000 000 000 peta (10<sup>15</sup>): 1 000 000 000 000 000 tera (10<sup>12</sup>): 1 000 000 000 000 giga  $(10^9)$ : 1 000 000 000 mega  $(10^6)$ : 1 000 000 kilo (10<sup>3</sup>): 1 000 hecto  $(10^2)$ : 100 deca (10<sup>1</sup>): 10 deci  $(10^{-1})$ : 0.1 centi  $(10^{-2})$ : 0.01 milli  $(10^{-3})$ : 0.001 micro  $(10^{-6})$ : 0.00001nano  $(10^{-9})$ : 0.000 000 001 pico  $(10^{-12})$ : 0.000 000 000 001 femto  $(10^{-15})$ : 0.000 000 000 000 001 atto  $(10^{-18})$ : 0.000 000 000 000 000 001 zepto  $(10^{-21})$ : 0.000 000 000 000 000 000 001 yacto  $(10^{-24})$ : 0.000 000 000 000 000 000 000 001

# Appendix C: Conversion Factors

A conversion factor changes something to a different version or form. A factor is something that brings results or a cause, whereas conversion is an action of changing the "version" of a thing.

## **Area Conversion Factors**

Multiply	Ву	To Obtain
acres	43560	sq feet
	4047	sq meters
	4840	sq yards
	0.405	hectare
sq cm	0.155	sq inches
sq feet	144	sq inches
	0.0929	sq meters
	0.1111	sq yards
sq inches	645.16	sq millimeters
sq kilometers	0.3861	sq miles
sq meters	10.764	sq feet
	1.196	sq yards
sq miles	640	acres
	2.59	sq kilometers

#### **Volume Conversion Factors**

Multiply	Ву	To Obtain
acre-foot	1233.5	cubic meters
cubic cm	0.06102	cubic inches
cubic feet	1728	cubic inches
	7.48	gallons (U.S.)
	0.02832	cubic meters
	0.03704	cubic yards
liter	1.057	liquid quarts
	0.908	dry quarts
	61.024	cubic inches
gallons (U.S.)	231	cubic inches
	3.7854	liters
	4	quarts
	0.833	British gallons
	128	U.S. fluid ounces

## **Energy Conversion Factors**

Multiply	Ву	To Obtain
BTU	1055.9	joules
	0.252	kg-calories
watt-hour	3600	joules
	3.409	BTU
HP (electric)	746	watts
BTU/second	1055.9	watts
watt-second	1	joules

#### **Mass Conversion Factors**

Multiply	Ву	To Obtain
carat	0.2	cubic grams
grams	0.03527	ounces
kilograms	2.2046	pounds
ounces	28.35	grams
pound	16	ounces
	453.6	grams
stone (UK)	6.35	kilograms
	14	pounds
ton (net)	907.2	kilograms
	2000	pounds
	0.893	gross ton
	0.907	metric ton
ton (gross)	2240	pounds
-	1.12	net tons
	1.016	metric tons
tonne (metric)	2204.62	pounds
	0.984	gross pound
	1000	kilograms

# **Temperature Conversion Factors**

TABLE C.1	Conversion	Formul:	as

Celsius to Kelvin	K = C + 273.15
Celsius to Fahrenheit	F = (9/5)C + 32
Fahrenheit to Celsius	C = (5/9)(F - 32)
Fahrenheit to Kelvin	K = (5/9)(F + 459.67)
Fahrenheit to Rankin	R = F + 459.67
Rankin to Kelvin	K = (5/9)R

## **Velocity Conversion Factors**

Multiply	Ву	To Obtain	
feet/minute	5.08	mm/second	
feet/second	0.3048	meters/second	
inches/second	0.0254	meters/second	
km/hour	0.6214	miles/hour	
meters/second	3.2808	feet/second	
	2.237	miles/hour	
miles/hour	88	feet/minute	
	0.44704	meters/second	
	1.6093	km/hour	
	0.8684	knots	
knot	1.151	miles/hour	

#### **Pressure Conversion Factors**

Multiply	Ву	To Obtain
atmospheres	1.01325	bars
	33.9	feet of water
	29.92	inches of mercury
	760	mm of mercury
bar	75.01	cm of mercury
	14.5	pounds/sq inch
dyne/sq cm	0.1	N/sq meter
newtons/sq cm	1.45	pounds/sq inch
pounds/sq inch	0.06805	atmospheres
	2.036	inches of mercury
	27.708	inches of water
	68.948	millibars
	51.72	mm of mercury

## **Distance Conversion Factors**

Multiply	Ву	To Obtain	
angstrom	$10^{-10}$	meters	
feet	0.3048	meters	
	12	inches	
inches	25.4	millimeters	
	0.0254	meters	
	0.08333	feet	
kilometers	3280.8	feet	
	0.6214	miles	
	1094	yards	
meters	39.37	inches	
	3.2808	feet	
	1.094	yards	
miles	5280	feet	
	1.6093	kilometers	
	0.8694	nautical miles	
millimeters	0.03937	inches	
nautical miles	6076	feet	
	1.852	kilometers	
yards	0.9144	meters	
•	3	feet	
	36	inches	

#### **Physical Science Equations**

$D = \frac{m}{V}$	$P = \frac{W}{t}$
d = vt	$K.E. = \frac{1}{2}mv^2$
$a = \frac{v_{\rm f} - v_{\rm i}}{t}$	$F_{\rm e} = \frac{kQ_1Q_2}{d^2}$
$d = v_1 t + \frac{1}{2} a t^2$	$V = \frac{W}{Q}$
F = ma	$I = \frac{Q}{t}$
$F_{\rm g} = \frac{Gm_1m_2}{d^2}$	W = VIt
p = mv	p = VI
W = Fd	$H = cm\Delta T$

Note: D is the density (g/cm<sup>3</sup> = kg/m<sup>3</sup>), m is the mass (kg), V is the volume, d is the distance (m), v is the velocity (m/s), t is the time (s), a is the acceleration (m/s<sup>2</sup>),  $v_f$  is the final velocity (m/s),  $v_i$  is the initial velocity (m/s),  $F_g$  is the force of gravity (N), G is the universal gravitational constant ( $G = 6.67 \times 10^{-11} \text{Nm}^2/\text{kg}^2$ ),  $m_1$  and  $m_2$  are the masses of the two objects (kg), p is the momentum (kg m/s), W is the work or electrical energy (J),  $P_g$  is the electric force (N), W Coulomb's constant (W = 9 × 10<sup>9</sup> Nm²/C²), W (W = 1, and W = 2 are electric charges (C), W is the electric potential difference (V), W is the electric current (A), W is the heat energy (J), W is the change in temperature (°C), and W is the specific heat (J/kg°C).

## **English and Metric Systems**

English System		
1 foot (ft)	= 12 inches (in.); $1' = 12''$	
1 yard (yd)	= 3 feet	
1 mile (mi)	= 1760 yards	
1 sq. foot	= 144 sq. inches	
1 sq. yard	= 9 sq. feet	
1 acre	$= 4840 \text{ sq. yards} = 43,560 \text{ ft}^2$	
1 sq. mile	= 640  acres	
I	Metric System	
millimeter (mm)	0.001 m	
centimeter (cm)	0.01 m	
decimeter (dm)	0.1 m	
meter (m)	1 m	
decameter (dam)	10 m	
hectometer (hm)	100 m	
kilometer (km)	1000 m	

Note: Prefixes also apply to L (liter) and g (gram).

#### **Household Measurement Conversion**

A pinch	1/8 tsp. or less
3 tsp.	1 tbsp.
2 tbsp.	1/8 c.
4 tbsp.	1/4 c.
16 tbsp.	1 c.
5 tbsp. + 1 tsp.	1/3 c.
4 oz.	1/2 c.
8 oz.	1 c.
16 oz.	1 lbs.
1 oz.	2 tbsp. fat or liquid
1 c. of liquid	1/2 pt.
2 c.	1 pt.
2 pt.	1 qt.
4 c. of liquid	1 qt.
4 qts.	1 gallon
8 qts.	1 peck (such as apples, pears, etc.)
1 jigger	$1\frac{1}{2}$ fl. oz.
1 jigger	3 tbsp.

# Appendix D: Interest Factors and Tables

Generally speaking, the interest factor denotes a numeral that is applied to work out the interest element of any mortgage payment. In fact, the interest factor is founded on how frequently mortgage payments are made—monthly, semimonthly, biweekly, or weekly. Having paid the interest component to the mortgagee, any surplus amount paid by the mortgagor goes towards lessening the principal loan amount. In other words, the money paid in excess of the fixed interest amount is considered as the principal component of that particular payment. The principal component or factor of any mortgage payment lessens the outstanding amount of the loan owed by the mortgagor to the mortgagee. Hence, the interest factor is also the number on which all future mortgage payment computations are rooted.

#### **Formulas for Interest Factor**

Name of Factor	Formula	Table Notation
Compound amount (single payment)	$(1+i)^N$	(F/P, i, N)
Present worth (single payment)	$(1+i)^{-N}$	(P/F, i, N)
Sinking fund	$\frac{i}{(1+i)^N-1}$	(A/F, i, N)
Capital recovery	$\frac{i(1+i)^N}{(1+i)^N-1}$	(A/P,i,N)
Compound amount (uniform series)	$\frac{(1+i)^N-1}{i}$	(F/A,i,N)
Present worth (uniform series)	$\frac{(1+i)^N - 1}{i(1+i)^N}$	(P/A, i, N)
		(continued)

Name of Factor	Formula	Table Notation
Arithmetic gradient to uniform series	$\frac{(1+i)^{N} - iN - 1}{i(1+i)^{N} - i}$	(A/G,i,N)
Arithmetic gradient to present worth	$\frac{(1+i)^N - iN - 1}{i^2(1+i)^N}$	(P/G, i, N)
Geometric gradient to present worth (for $1 \neq g$ )	$\frac{1 - (1+g)^N (1+i)^{-N}}{i - g}$	(P/A,g,i,N)
Continuous compounding compound amount (single payment)	$e^{rN}$	(F/P, r, N)
Continuous compounding present worth (single payment)	$e^{-rN}$	(P/F, r, N)
Continuous compounding present worth (uniform series)	$\frac{\mathrm{e}^{rN}-1}{\mathrm{e}^{rN}(\mathrm{e}^r-1)}$	(P/A, r, N)
Continuous compounding sinking fund	$\frac{\mathrm{e}^r - 1}{\mathrm{e}^{rN} - 1}$	(A/F, r, N)
Continuous compounding capital recovery	$\frac{\mathrm{e}^{rN}(\mathrm{e}^r-1)}{\mathrm{e}^{rN}-1}$	(A/P, r, N)
Continuous compounding compound amount (uniform series)	$\frac{\mathrm{e}^{rN}-1}{\mathrm{e}^r-1}$	(F/A, r, N)
Continuous compounding present worth (single, continuous payment)	$\frac{i(1+i)^{-N}}{\ln(1+i)}$	$(P/\bar{F},i,N)$
Continuous compounding compound amount (single, continuous payment)	$\frac{i(1+i)^{N-1}}{\ln(1+i)}$	$(F/\bar{P},i,N)$
Continuous compounding sinking fund (continuous, uniform payments)	$\frac{\ln(1+i)}{(1+i)^N-1}$	$(\bar{A}/F,i,N)$
Continuous compounding capital recovery (continuous, uniform payments)	$\frac{(1+i)^N \ln(1+i)}{(1+i)^N - 1}$	$(\bar{A}/P,i,N)$
Continuous compounding compound amount (continuous, uniform payments)	$\frac{(1+i)^N - 1}{\ln(1+i)}$	$(F/\bar{A},i,N)$
Continuous compounding present worth (continuous, uniform payments)	$\frac{(1+i)^N - 1}{(1+i)^N \ln(1+i)}$	$(P/\bar{A},i,N)$

#### **Summation Formulas for Closed-Form Expressions**

$$\sum_{t=0}^{n} x^{t} = \frac{1 - x^{n+1}}{1 - x},$$

$$\sum_{t=0}^{n-1} x^{t} = \frac{1 - x^{n}}{1 - x},$$

$$\sum_{t=1}^{n} x^{t} = \frac{x - x^{n+1}}{1 - x},$$

$$\sum_{t=1}^{n-1} x^{t} = \frac{x - x^{n}}{1 - x},$$

$$\sum_{t=1}^{n} x^{t} = \frac{x^{2} - x^{n+1}}{1 - x},$$

$$\sum_{t=0}^{n} x^{t} = \frac{x[1 - (n+1)x^{n} + nx^{n+1}]}{(1 - x)^{2}}$$

$$= \frac{x - (1 - x)(n+1)x^{n+1} - x^{n+2}}{(1 - x)^{2}},$$

$$\sum_{t=1}^{n} tx^{t} = \sum_{t=0}^{n} tx^{t} - 0x^{0} = \sum_{t=0}^{n} tx^{t} - 0 = \sum_{t=0}^{n} tx^{t}$$

$$= \frac{x[1 - (n+1)x^{n} + nx^{n+1}]}{(1 - x)^{2}} = \frac{x - (1 - x)(n+1)x^{n+1} - x^{n+2}}{(1 - x)^{2}}.$$

#### **Interest Tables**

0.25%			C	Compound	Interest Facto	ors			0.25%
Period	Single Pa	yment	1	Uniform P	ayment Serie	Arithmet	Period		
	Compound		Sinking	Capital	Compound			Gradient	
	Amount	Value	Fund	Recovery	Amount	Value	Uniform	Present	
	Factor	Factor	Factor	Factor	Factor	Factor	Series	Value	
	Find F	Find P	Find A	Find A	Find F	Find P	Find A	Find P	
	Given P	Given F	Given F	Given P	Given A	Given A	Given G	Given G	
n	F/P	P/F	A/F	A/P	F/A	P/A	A/G	P/G	n
1	1.003	0.9975	1.0000	1.0025	1.000	0.998	0.000	0.000	1
2	1.005	0.9950	0.4994	0.5019	2.002	1.993	0.499	0.995	2
3	1.008	0.9925	0.3325	0.3350	3.008	2.985	0.998	2.980	3
4	1.010	0.9901	0.2491	0.2516	4.015	3.975	1.497	5.950	4
5	1.013	0.9876	0.1990	0.2015	5.025	4.963	1.995	9.901	5
6	1.015	0.9851	0.1656	0.1681	6.038	5.948	2.493	14.826	6
7	1.018	0.9827	0.1418	0.1443	7.053	6.931	2.990	20.722	7
8	1.020	0.9802	0.1239	0.1264	8.070	7.911	3.487	27.584	8

**D**-4 Handbook of Industrial Engineering Equations, Formulas, and Calculations

0.25%			C	ompound	Interest Facto	ors			0.25%
Period	Single Pa	yment	1	Uniform P	ayment Serie	s	Arithmet	ic Gradient	Period
	Compound Amount Factor	Present Value Factor	Sinking Fund Factor	Capital Recovery Factor	Compound Amount Factor	Present Value Factor	Gradient Uniform Series	Gradient Present Value	
n	Find <i>F</i> Given <i>P</i> <i>F/P</i>	Find <i>P</i> Given <i>F P/F</i>	Find <i>A</i> Given <i>F</i> <i>A/F</i>	Find <i>A</i> Given <i>P</i> <i>A/P</i>	Find F Given A F/A	Find <i>P</i> Given <i>A</i> <i>P/A</i>	Find <i>A</i> Given <i>G</i> <i>A/G</i>	Find <i>P</i> Given <i>G</i> <i>P/G</i>	n
9	1.023	0.9778	0.1100	0.1125	9.091	8.889	3.983	35.406	9
10	1.025	0.9753	0.0989	0.1014	10.113	9.864	4.479	44.184	10
11	1.028	0.9729	0.0898	0.0923	11.139	10.837	4.975	53.913	11
12	1.030	0.9705	0.0822	0.0847	12.166	11.807	5.470	64.589	12
13	1.033	0.9681	0.0758	0.0783	13.197	12.775	5.965	76.205	13
14	1.036	0.9656	0.0703	0.0728	14.230	13.741	6.459	88.759	14
15	1.038	0.9632	0.0655	0.0680	15.265	14.704	6.953	102.244	15
16	1.041	0.9608	0.0613	0.0638	16.304	15.665	7.447	116.657	16
17	1.043	0.9584	0.0577	0.0602	17.344	16.623	7.940	131.992	17
18	1.046	0.9561	0.0544	0.0569	18.388	17.580	8.433	148.245	18
19	1.049	0.9537	0.0515	0.0540	19.434	18.533	8.925	165.411	19
20	1.051	0.9513	0.0488	0.0513	20.482	19.484	9.417	183.485	20
21	1.054	0.9489	0.0464	0.0489	21.533	20.433	9.908	202.463	21
22	1.056	0.9466	0.0443	0.0468	22.587	21.380	10.400	222.341	22
23	1.059	0.9442	0.0423	0.0448	23.644	22.324	10.890	243.113	23
24	1.062	0.9418	0.0405	0.0430	24.703	23.266	11.380	264.775	24
25	1.064	0.9395	0.0388	0.0413	25.765	24.205	11.870	287.323	25
26	1.067	0.9371	0.0373	0.0398	26.829	25.143	12.360	310.752	26
27	1.070	0.9348	0.0358	0.0383	27.896	26.077	12.849	335.057	27
28	1.072	0.9325	0.0345	0.0370	28.966	27.010	13.337	360.233	28
29	1.075	0.9301	0.0333	0.0358	30.038	27.940	13.825	386.278	29
30	1.078	0.9278	0.0321	0.0346	31.113	28.868	14.313	413.185	30
31	1.080	0.9255	0.0311	0.0336	32.191	29.793	14.800	440.950	31
32	1.083	0.9232	0.0301	0.0326	33.272	30.717	15.287	469.570	32
33	1.086	0.9209	0.0291	0.0316	34.355	31.638	15.774	499.039	33
34	1.089	0.9186	0.0282	0.0307	35.441	32.556	16.260	529.353	34
35	1.091	0.9163	0.0274	0.0299	36.529	33.472	16.745	560.508	35
36	1.094	0.9140	0.0266	0.0291	37.621	34.386	17.231	592.499	36
37	1.097	0.9118	0.0258	0.0283	38.715	35.298	17.715	625.322	37
38	1.100	0.9095	0.0251	0.0276	39.811	36.208	18.200	658.973	38
39 40	1.102 1.105	0.9072 0.9050	0.0244 0.0238	0.0269 0.0263	40.911 42.013	37.115 38.020	18.684 19.167	693.447 728.740	39 40
		0.9027	0.0232						41
41 42	1.108 1.111	0.9027	0.0232	0.0257 0.0251	43.118 44.226	38.923 39.823	19.650 20.133	764.848 801.766	41
42	1.111	0.8982	0.0220	0.0231	45.337	40.721	20.133	839.490	43
43	1.115	0.8960	0.0221	0.0240	46.450	41.617	21.097	878.016	44
45	1.119	0.8937	0.0213	0.0235	47.566	42.511	21.579	917.340	45
46	1.122	0.8915	0.0205	0.0230	48.685	43.402	22.060	957.457	46
47	1.125	0.8893	0.0201	0.0226	49.807	44.292	22.541	998.364	47
48	1.127	0.8871	0.0196	0.0221	50.931	45.179	23.021	1040.055	48
49	1.130	0.8848	0.0192	0.0217	52.059	46.064	23.501	1082.528	49
50	1.133	0.8826	0.0188	0.0213	53.189	46.946	23.980	1125.777	50

0.5%			С	ompound	Interest Fact	ors			0.5%
Period	Single Pa	yment	Ţ	Uniform P	ayment Serie	·s	Arithmet	ic Gradient	Period
	Compound Amount Factor	Present Value Factor	Sinking Fund Factor	Capital Recovery Factor	Compound Amount Factor	Present Value Factor	Gradient Uniform Series	Gradient Present Value	
	Find F	Find P	Find A	Find A	Find F	Find P	Find A	Find P	
	Given P	Given F	Given $F$	Given $P$	Given $A$	Given $A$	Given G	Given $G$	
n	F/P	P/F	A/F	A/P	F/A	P/A	A/G	P/G	n
1 2	1.005 1.010	0.9950 0.9901	1.0000 0.4988	1.0050 0.5038	1.000 2.005	0.995 1.985	0.000 0.499	0.000 0.990	1 2
3	1.010	0.9901	0.4988	0.3367	3.015	2.970	0.499	2.960	3
4	1.020	0.9802	0.2481	0.2531	4.030	3.950	1.494	5.901	4
5	1.025	0.9754	0.1980	0.2030	5.050	4.926	1.990	9.803	5
6	1.030	0.9705	0.1646	0.1696	6.076	5.896	2.485	14.655	6
7	1.036	0.9657	0.1407	0.1457	7.106	6.862	2.980	20.449	7
8	1.041	0.9609	0.1228	0.1278	8.141	7.823	3.474	27.176	8
9	1.046	0.9561	0.1089	0.1139	9.182	8.779	3.967	34.824	9
10	1.051	0.9513	0.0978	0.1028	10.228	9.730	4.459	43.386	10
11	1.056	0.9466	0.0887	0.0937	11.279	10.677	4.950	52.853	11
12	1.062	0.9419	0.0811	0.0861	12.336	11.619	5.441	63.214	12
13	1.067	0.9372	0.0746	0.0796	13.397	12.556	5.930	74.460	13
14	1.072	0.9326	0.0691	0.0741	14.464	13.489	6.419	86.583	14
15	1.078	0.9279	0.0644	0.0694	15.537	14.417	6.907	99.574	15
16	1.083	0.9233	0.0602	0.0652	16.614	15.340	7.394	113.424	16
17	1.088	0.9187	0.0565	0.0615	17.697	16.259	7.880	128.123	17
18	1.094	0.9141	0.0532	0.0582	18.786	17.173	8.366	143.663	18
19	1.099	0.9096	0.0503	0.0553	19.880	18.082	8.850	160.036	19
20	1.105	0.9051	0.0477	0.0527	20.979	18.987	9.334	177.232	20
21	1.110	0.9006	0.0453	0.0503	22.084	19.888	9.817	195.243	21
22	1.116	0.8961	0.0431	0.0481	23.194	20.784	10.299	214.061	22
23	1.122	0.8916	0.0411	0.0461	24.310	21.676	10.781	233.677	23
24	1.127	0.8872	0.0393	0.0443	25.432	22.563	11.261	254.082	24
25	1.133	0.8828	0.0377	0.0427	26.559	23.446	11.741	275.269	25
26	1.138	0.8784	0.0361	0.0411	27.692	24.324	12.220	297.228	26
27	1.144	0.8740	0.0347	0.0397	28.830	25.198	12.698	319.952	27
28	1.150	0.8697	0.0334	0.0384	29.975	26.068	13.175	343.433	28
29 30	1.156 1.161	0.8653 0.8610	0.0321 0.0310	0.0371 0.0360	31.124 32.280	26.933 27.794	13.651 14.126	367.663 392.632	29 30
31 32	1.167	0.8567	0.0299	0.0349	33.441	28.651	14.601	418.335 444.762	31 32
33	1.173 1.179	0.8525 0.8482	0.0289 0.0279	0.0339 0.0329	34.609 35.782	29.503 30.352	15.075 15.548	471.906	33
34	1.185	0.8440	0.0273	0.0323	36.961	31.196	16.020	499.758	34
35	1.191	0.8398	0.0262	0.0312	38.145	32.035	16.492	528.312	35
36	1.197	0.8356	0.0254	0.0304	39.336	32.871	16.962	557.560	36
37	1.203	0.8315	0.0247	0.0297	40.533	33.703	17.432	587.493	37
38	1.209	0.8274	0.0240	0.0290	41.735	34.530	17.901	618.105	38
39	1.215	0.8232	0.0233	0.0283	42.944	35.353	18.369	649.388	39
40	1.221	0.8191	0.0226	0.0276	44.159	36.172	18.836	681.335	40
41	1.227	0.8151	0.0220	0.0270	45.380	36.987	19.302	713.937	41
42	1.233	0.8110	0.0215	0.0265	46.607	37.798	19.768	747.189	42
43	1.239	0.8070	0.0209	0.0259	47.840	38.605	20.233	781.081	43
44	1.245	0.8030	0.0204	0.0254	49.079	39.408	20.696	815.609	44
45	1.252	0.7990	0.0199	0.0249	50.324	40.207	21.159	850.763	45
46	1.258	0.7950	0.0194	0.0244	51.576	41.002	21.622	886.538	46
47	1.264	0.7910	0.0189	0.0239	52.834	41.793	22.083	922.925	47
48	1.270	0.7871	0.0185	0.0235	54.098	42.580	22.544	959.919	48

**D**-6 Handbook of Industrial Engineering Equations, Formulas, and Calculations

0.5%		Compound Interest Factors									
Period	Single Pa	yment	1	Uniform P	ayment Serie	s	Arithmet	ic Gradient	Period		
	Compound Amount Factor										
	Find F Given P	Find P	Find A Given F	Find A Given P	Find F Given A	Find P Given A	Find A Given G	Find P Given G			
n	F/P	P/F	A/F	A/P	F/A	P/A	A/G	P/G	n		
49	1.277	0.7832	0.0181	0.0231	55.368	43.364	23.003	997.512	49		
50	1.283	0.7793	0.0177	0.0227	56.645	44.143	23.462	1035.697	50		

0.75%			C	ompound	Interest Fact	ors			0.75%
Period	Single Pa	yment	1	Uniform P	ayment Serie	s	Arithmet	ic Gradient	Period
	Compound Amount Factor	Value Factor	Fund Factor	Recovery Factor	Factor	Value Factor	Uniform Series	Gradient Present Value	
	Find F	Find P	Find A	Find A	Find F	Find P	Find A	Find <i>P</i>	
n	Given P F/P	Given F P/F	Given F A/F	Given P A/P	Given <i>A</i> <i>F/A</i>	Given A P/A	Given <i>G A/G</i>	Given G P/G	n
1	1.008	0.9926	1.0000	1.0075	1.000	0.993	0.000	0.000	1
2	1.015	0.9852	0.4981	0.5056	2.008	1.978	0.498	0.985	2
3	1.023	0.9778	0.3308	0.3383	3.023	2.956	0.995	2.941	3
4	1.030	0.9706	0.2472	0.2547	4.045	3.926	1.491	5.852	4
5	1.038	0.9633	0.1970	0.2045	5.076	4.889	1.985	9.706	5
6	1.046	0.9562	0.1636	0.1711	6.114	5.846	2.478	14.487	6
7	1.054	0.9490	0.1397	0.1472	7.159	6.795	2.970	20.181	7
8	1.062	0.9420	0.1218	0.1293	8.213	7.737	3.461	26.775	8
9	1.070	0.9350	0.1078	0.1153	9.275	8.672	3.950	34.254	9
10	1.078	0.9280	0.0967	0.1042	10.344	9.600	4.438	42.606	10
11	1.086	0.9211	0.0876	0.0951	11.422	10.521	4.925	51.817	11
12	1.094	0.9142	0.0800	0.0875	12.508	11.435	5.411	61.874	12
13	1.102	0.9074	0.0735	0.0810	13.601	12.342	5.895	72.763	13
14	1.110	0.9007	0.0680	0.0755	14.703	13.243	6.379	84.472	14
15	1.119	0.8940	0.0632	0.0707	15.814	14.137	6.861	96.988	15
16	1.127	0.8873	0.0591	0.0666	16.932	15.024	7.341	110.297	16
17	1.135	0.8807	0.0554	0.0629	18.059	15.905	7.821	124.389	17
18	1.144	0.8742	0.0521	0.0596	19.195	16.779	8.299	139.249	18
19	1.153	0.8676	0.0492	0.0567	20.339	17.647	8.776	154.867	19
20	1.161	0.8612	0.0465	0.0540	21.491	18.508	9.252	171.230	20
21	1.170	0.8548	0.0441	0.0516	22.652	19.363	9.726	188.325	21
22	1.179	0.8484	0.0420	0.0495	23.822	20.211	10.199	206.142	22
23	1.188	0.8421	0.0400	0.0475	25.001	21.053	10.671	224.668	23
24	1.196	0.8358	0.0382	0.0457	26.188	21.889	11.142	243.892	24
25	1.205	0.8296	0.0365	0.0440	27.385	22.719	11.612	263.803	25
26	1.214	0.8234	0.0350	0.0425	28.590	23.542	12.080	284.389	26
27	1.224	0.8173	0.0336	0.0423	29.805	24.359	12.547	305.639	27
28	1.233	0.8112	0.0322	0.0397	31.028	25.171	13.013	327.542	28
29	1.242	0.8052	0.0322	0.0385	32.261	25.976	13.477	350.087	29
30	1.251	0.7992	0.0298	0.0373	33.503	26.775	13.941	373.263	30
31	1.261	0.7932	0.0288	0.0363	34.754	27.568	14.403	397.060	31
32	1.270	0.7873	0.0288	0.0353	36.015	28.356	14.864	421.468	32
33	1.270	0.7815	0.0278	0.0333	37.285	29.137	15.323	446.475	33
34	1.289	0.7757	0.0259	0.0343	38.565	29.137	15.782	472.071	34
J4	1.209	0.7/3/	0.0233	0.0334	30.303	47.713	13./02		mtimusd)

0.75%	6 Compound Interest Factors								
Period	Single Pa	yment	1	Uniform P	ayment Serie	s	Arithmet	Period	
	Compound Amount Factor	Present Value Factor	Sinking Fund Factor	Capital Recovery Factor	Compound Amount Factor	Present Value Factor	Gradient Uniform Series	Gradient Present Value	
	Find F	Find P	Find A	Find A	Find F	Find P	Find A	Find P	
	Given P	Given F	Given F	Given P	Given A	Given A		Given G	
n	F/P	P/F	A/F	A/P	F/A	P/A	A/G	P/G	n
35	1.299	0.7699	0.0251	0.0326	39.854	30.683	16.239	498.247	35
36	1.309	0.7641	0.0243	0.0318	41.153	31.447	16.695	524.992	36
37	1.318	0.7585	0.0236	0.0311	42.461	32.205	17.149	552.297	37
38	1.328	0.7528	0.0228	0.0303	43.780	32.958	17.603	580.151	38
39	1.338	0.7472	0.0222	0.0297	45.108	33.705	18.055	608.545	39
40	1.348	0.7416	0.0215	0.0290	46.446	34.447	18.506	637.469	40
41	1.358	0.7361	0.0209	0.0284	47.795	35.183	18.956	666.914	41
42	1.369	0.7306	0.0203	0.0278	49.153	35.914	19.404	696.871	42
43	1.379	0.7252	0.0198	0.0273	50.522	36.639	19.851	727.330	43
44	1.389	0.7198	0.0193	0.0268	51.901	37.359	20.297	758.281	44
45	1.400	0.7145	0.0188	0.0263	53.290	38.073	20.742	789.717	45
46	1.410	0.7091	0.0183	0.0258	54.690	38.782	21.186	821.628	46
47	1.421	0.7039	0.0178	0.0253	56.100	39.486	21.628	854.006	47
48	1.431	0.6986	0.0174	0.0249	57.521	40.185	22.069	886.840	48
49	1.442	0.6934	0.0170	0.0245	58.952	40.878	22.509	920.124	49
50	1.453	0.6883	0.0166	0.0241	60.394	41.566	22.948	953.849	50

1%			С	ompound	Interest Fact	ors			1%
Period	Single Pa	yment	1	Uniform P	ayment Serie	s	Arithmet	ic Gradient	Period
	Compound Amount Factor	Present Value Factor	Sinking Fund Factor	Capital Recovery Factor	Compound Amount Factor	Present Value Factor	Gradient Uniform Series	Gradient Present Value	
n	Find F Given P F/P	Find P Given F P/F	Find A Given F A/F	Find <i>A</i> Given <i>P A/P</i>	Find F Given A F/A	Find P Given A P/A	Find <i>A</i> Given <i>G A/G</i>	Find <i>P</i> Given <i>G P/G</i>	n
1	1.010	0.9901	1.0000	1.0100	1.000	0.990	0.000	0.000	1
2	1.020	0.9803	0.4975	0.5075	2.010	1.970	0.498	0.980	2
3	1.030	0.9706	0.3300	0.3400	3.030	2.941	0.993	2.921	3
4	1.041	0.9610	0.2463	0.2563	4.060	3.902	1.488	5.804	4
5	1.051	0.9515	0.1960	0.2060	5.101	4.853	1.980	9.610	5
6	1.062	0.9420	0.1625	0.1725	6.152	5.795	2.471	14.321	6
7	1.072	0.9327	0.1386	0.1486	7.214	6.728	2.960	19.917	7
8	1.083	0.9235	0.1207	0.1307	8.286	7.652	3.448	26.381	8
9	1.094	0.9143	0.1067	0.1167	9.369	8.566	3.934	33.696	9
10	1.105	0.9053	0.0956	0.1056	10.462	9.471	4.418	41.843	10
11	1.116	0.8963	0.0865	0.0965	11.567	10.368	4.901	50.807	11
12	1.127	0.8874	0.0788	0.0888	12.683	11.255	5.381	60.569	12
13	1.138	0.8787	0.0724	0.0824	13.809	12.134	5.861	71.113	13
14	1.149	0.8700	0.0669	0.0769	14.947	13.004	6.338	82.422	14
15	1.161	0.8613	0.0621	0.0721	16.097	13.865	6.814	94.481	15
16	1.173	0.8528	0.0579	0.0679	17.258	14.718	7.289	107.273	16
17	1.184	0.8444	0.0543	0.0643	18.430	15.562	7.761	120.783	17
18	1.196	0.8360	0.0510	0.0610	19.615	16.398	8.232	134.996	18
19	1.208	0.8277	0.0481	0.0581	20.811	17.226	8.702	149.895	19
20	1.220	0.8195	0.0454	0.0554	22.019	18.046	9.169	165.466	20

**D**-8 Handbook of Industrial Engineering Equations, Formulas, and Calculations

1%			C	ompound	Interest Fact	ors			1%
Period	Single Pa	yment	1	Uniform P	ayment Serie	s	Arithmet	ic Gradient	Period
	Compound Amount Factor	Present Value Factor	Sinking Fund Factor	Capital Recovery Factor		Present Value Factor	Gradient Uniform Series	Gradient Present Value	
	Find F	Find P	Find A	Find A	Find F	Find P	Find A	Find P	
	Given P		Given $F$	Given P	Given $A$	Given $A$		Given G	
n	F/P	P/F	A/F	A/P	F/A	P/A	A/G	P/G	n
21	1.232	0.8114	0.0430	0.0530	23.239	18.857	9.635	181.695	21
22	1.245	0.8034	0.0409	0.0509	24.472	19.660	10.100	198.566	22
23	1.257	0.7954	0.0389	0.0489	25.716	20.456	10.563	216.066	23
24	1.270	0.7876	0.0371	0.0471	26.973	21.243	11.024	234.180	24
25	1.282	0.7798	0.0354	0.0454	28.243	22.023	11.483	252.894	25
26	1.295	0.7720	0.0339	0.0439	29.526	22.795	11.941	272.196	26
27	1.308	0.7644	0.0324	0.0424	30.821	23.560	12.397	292.070	27
28	1.321	0.7568	0.0311	0.0411	32.129	24.316	12.852	312.505	28
29	1.335	0.7493	0.0299	0.0399	33.450	25.066	13.304	333.486	29
30	1.348	0.7419	0.0287	0.0387	34.785	25.808	13.756	355.002	30
31	1.361	0.7346	0.0277	0.0377	36.133	26.542	14.205	377.039	31
32	1.375	0.7273	0.0267	0.0367	37.494	27.270	14.653	399.586	32
33	1.389	0.7201	0.0257	0.0357	38.869	27.990	15.099	422.629	33
34	1.403	0.7130	0.0248	0.0348	40.258	28.703	15.544	446.157	34
35	1.417	0.7059	0.0240	0.0340	41.660	29.409	15.987	470.158	35
36	1.431	0.6989	0.0232	0.0332	43.077	30.108	16.428	494.621	36
37	1.445	0.6920	0.0225	0.0325	44.508	30.800	16.868	519.533	37
38	1.460	0.6852	0.0218	0.0318	45.953	31.485	17.306	544.884	38
39	1.474	0.6784	0.0211	0.0311	47.412	32.163	17.743	570.662	39
40	1.489	0.6717	0.0205	0.0305	48.886	32.835	18.178	596.856	40
41	1.504	0.6650	0.0199	0.0299	50.375	33.500	18.611	623.456	41
42	1.519	0.6584	0.0193	0.0293	51.879	34.158	19.042	650.451	42
43	1.534	0.6519	0.0187	0.0287	53.398	34.810	19.472	677.831	43
44	1.549	0.6454	0.0182	0.0282	54.932	35.455	19.901	705.585	44
45	1.565	0.6391	0.0177	0.0277	56.481	36.095	20.327	733.704	45
46	1.580	0.6327	0.0172	0.0272	58.046	36.727	20.752	762.176	46
47	1.596	0.6265	0.0168	0.0268	59.626	37.354	21.176	790.994	47
48	1.612	0.6203	0.0163	0.0263	61.223	37.974	21.598	820.146	48
49	1.628	0.6141	0.0159	0.0259	62.835	38.588	22.018	849.624	49
50	1.645	0.6080	0.0155	0.0255	64.463	39.196	22.436	879.418	50

1.25%			C	ompound	Interest Fact	ors			1.25%
Period	Single Pa	yment	•	Uniform P	ayment Serie	s	Arithmet	ic Gradient	Period
	Compound Amount Factor	Present Value Factor	Sinking Fund Factor	Capital Recovery Factor	Compound Amount Factor	Present Value Factor	Gradient Uniform Series	Gradient Present Value	
	Find F Given P	Find P Given F	Find A Given F	Find <i>A</i> Given <i>P</i>	Find <i>F</i> Given <i>A</i>	Find P Given A	Find A Given G	Find P Given G	
n	F/P	P/F	A/F	A/P	F/A	P/A	A/G	P/G	n
1	1.013	0.9877	1.0000	1.0125	1.000	0.988	0.000	0.000	1
2	1.025	0.9755	0.4969	0.5094	2.013	1.963	0.497	0.975	2
3	1.038	0.9634	0.3292	0.3417	3.038	2.927	0.992	2.902	3
4	1.051	0.9515	0.2454	0.2579	4.076	3.878	1.484	5.757	4
5	1.064	0.9398	0.1951	0.2076	5.127	4.818	1.975	9.516	5
6	1.077	0.9282	0.1615	0.1740	6.191	5.746	2.464	14.157	6

1.25%			С	ompound	Interest Fact	ors			1.25%
Period	Single Pa	yment	1	Uniform P	ayment Serie	s	Arithmet	ic Gradient	Period
	Compound Amount Factor	Present Value Factor	Sinking Fund Factor	Capital Recovery Factor	Compound Amount Factor	Present Value Factor	Gradient Uniform Series	Gradient Present Value	
	Find F Given P	Find P	Find <i>A</i> Given <i>F</i>	Find <i>A</i> Given <i>P</i>	Find F Given A	Find P	Find A Given G	Find P Given G	
n	F/P	P/F	A/F	A/P	F/A	P/A	A/G	P/G	n
7	1.091	0.9167	0.1376	0.1501	7.268	6.663	2.950	19.657	7
8	1.104	0.9054	0.1196	0.1321	8.359	7.568	3.435	25.995	8
9 10	1.118 1.132	0.8942 0.8832	0.1057 0.0945	0.1182 0.1070	9.463 10.582	8.462 9.346	3.917 4.398	33.149 41.097	9 10
11	1.146	0.8723	0.0854	0.0979	11.714	10.218	4.876	49.820	11
12	1.161	0.8615	0.0778	0.0903	12.860	11.079	5.352	59.297	12
13	1.175	0.8509	0.0713	0.0838	14.021	11.930	5.826	69.507	13
14	1.190	0.8404	0.0658	0.0783	15.196	12.771	6.298	80.432	14
15	1.205	0.8300	0.0610	0.0735	16.386	13.601	6.768	92.052	15
16	1.220	0.8197	0.0568	0.0693	17.591	14.420	7.236	104.348	16
17	1.235	0.8096	0.0532	0.0657	18.811	15.230	7.702	117.302	17
18	1.251	0.7996	0.0499	0.0624	20.046	16.030	8.166	130.896	18
19 20	1.266 1.282	0.7898 0.7800	0.0470 0.0443	0.0595 0.0568	21.297 22.563	16.819 17.599	8.628 9.087	145.111 159.932	19 20
21 22	1.298 1.314	0.7704 0.7609	0.0419 0.0398	0.0544 0.0523	23.845 25.143	18.370 19.131	9.545 10.001	175.339 191.317	21 22
23	1.314	0.7515	0.0378	0.0523	26.457	19.131	10.454	207.850	23
24	1.347	0.7422	0.0370	0.0485	27.788	20.624	10.434	224.920	24
25	1.364	0.7330	0.0343	0.0468	29.135	21.357	11.355	242.513	25
26	1.381	0.7240	0.0328	0.0453	30.500	22.081	11.802	260.613	26
27	1.399	0.7150	0.0314	0.0439	31.881	22.796	12.248	279.204	27
28	1.416	0.7062	0.0300	0.0425	33.279	23.503	12.691	298.272	28
29	1.434	0.6975	0.0288	0.0413	34.695	24.200	13.132	317.802	29
30	1.452	0.6889	0.0277	0.0402	36.129	24.889	13.571	337.780	30
31	1.470	0.6804	0.0266	0.0391	37.581	25.569	14.009	358.191	31
32	1.488	0.6720	0.0256	0.0381	39.050	26.241	14.444	379.023	32
33	1.507	0.6637	0.0247	0.0372	40.539	26.905	14.877	400.261	33
34 35	1.526 1.545	0.6555 0.6474	0.0238 0.0230	0.0363 0.0355	42.045 43.571	27.560 28.208	15.308 15.737	421.892 443.904	34 35
36	1.564	0.6394	0.0222	0.0347	45.116	28.847	16.164	466.283	36
37	1.583	0.6315	0.0222	0.0347	46.679	29.479	16.589	489.018	37
38	1.603	0.6237	0.0211	0.0332	48.263	30.103	17.012	512.095	38
39	1.623	0.6160	0.0201	0.0326	49.866	30.719	17.433	535.504	39
40	1.644	0.6084	0.0194	0.0319	51.490	31.327	17.851	559.232	40
41	1.664	0.6009	0.0188	0.0313	53.133	31.928	18.268	583.268	41
42	1.685	0.5935	0.0182	0.0307	54.797	32.521	18.683	607.601	42
43	1.706	0.5862	0.0177	0.0302	56.482	33.107	19.096	632.219	43
44 45	1.727 1.749	0.5789 0.5718	0.0172 0.0167	0.0297 0.0292	58.188 59.916	33.686 34.258	19.507 19.916	657.113 682.271	44 45
46	1.771	0.5647	0.0162	0.0287	61.665	34.823	20.322	707.683	46 47
47 48	1.793 1.815	0.5577 0.5509	0.0158 0.0153	0.0283 0.0278	63.435 65.228	35.381 35.931	20.727 21.130	733.339 759.230	47
49	1.838	0.5441	0.0133	0.0274	67.044	36.476	21.531	785.344	49
50	1.861	0.5373	0.0145	0.0270	68.882	37.013	21.929	811.674	50

 $\textbf{D-}10 \quad Handbook \ of \ Industrial \ Engineering \ Equations, \ Formulas, \ and \ Calculations$ 

1.5%			С	ompound	Interest Fact	ors			1.5%
Period	Single Pa	yment	Ţ	Uniform P	ayment Serie	s	Arithmet	ic Gradient	Period
	Compound			Capital	Compound			Gradient	
	Amount Factor	Value Factor	Fund Factor	Recovery Factor	Amount Factor	Value Factor	Uniform Series	Present Value	
	Find F	Find P	Find A	Find A	Find F	Find P	Find A	Find P	
	Given P		Given F		Given A		Given G	Given G	
n	F/P	P/F	A/F	A/P	F/A	P/A	A/G	P/G	n
1	1.015	0.9852	1.0000	1.0150	1.000	0.985	0.000	0.000	1
2 3	1.030	0.9707 0.9563	0.4963 0.3284	0.5113	2.015	1.956	0.496	0.971	2
4	1.046 1.061	0.9363	0.3284	0.3434 0.2594	3.045 4.091	2.912 3.854	0.990 1.481	2.883 5.710	4
5	1.077	0.9283	0.1941	0.2091	5.152	4.783	1.970	9.423	5
6	1.093	0.9145	0.1605	0.1755	6.230	5.697	2.457	13.996	6
7	1.110	0.9010	0.1366	0.1516	7.323	6.598	2.940	19.402	7
8 9	1.126 1.143	0.8877 0.8746	0.1186 0.1046	0.1336 0.1196	8.433 9.559	7.486 8.361	3.422 3.901	25.616 32.612	8 9
10	1.143	0.8617	0.1040	0.1190	10.703	9.222	4.377	40.367	10
11	1.178	0.8489	0.0843	0.0993	11.863	10.071	4.851	48.857	11
12	1.196	0.8364	0.0767	0.0917	13.041	10.908	5.323	58.057	12
13	1.214	0.8240	0.0702	0.0852	14.237	11.732	5.792	67.945	13
14 15	1.232 1.250	0.8118 0.7999	0.0647 0.0599	0.0797 0.0749	15.450 16.682	12.543 13.343	6.258 6.722	78.499 89.697	14 15
16 17	1.269 1.288	0.7880 0.7764	0.0558 0.0521	0.0708 0.0671	17.932 19.201	14.131 14.908	7.184 7.643	101.518 113.940	16 17
18	1.307	0.7649	0.0488	0.0638	20.489	15.673	8.100	126.943	18
19	1.327	0.7536	0.0459	0.0609	21.797	16.426	8.554	140.508	19
20	1.347	0.7425	0.0432	0.0582	23.124	17.169	9.006	154.615	20
21	1.367 1.388	0.7315	0.0409 0.0387	0.0559	24.471	17.900	9.455 9.902	169.245	21 22
22 23	1.388	0.7207 0.7100	0.0367	0.0537 0.0517	25.838 27.225	18.621 19.331	10.346	184.380 200.001	23
24	1.430	0.6995	0.0349	0.0499	28.634	20.030	10.788	216.090	24
25	1.451	0.6892	0.0333	0.0483	30.063	20.720	11.228	232.631	25
26	1.473	0.6790	0.0317	0.0467	31.514	21.399	11.665	249.607	26
27 28	1.495 1.517	0.6690 0.6591	0.0303 0.0290	0.0453 0.0440	32.987 34.481	22.068 22.727	12.099 12.531	267.000 284.796	27 28
29	1.540	0.6494	0.0230	0.0440	35.999	23.376	12.961	302.978	29
30	1.563	0.6398	0.0266	0.0416	37.539	24.016	13.388	321.531	30
31	1.587	0.6303	0.0256	0.0406	39.102	24.646	13.813	340.440	31
32	1.610	0.6210	0.0246	0.0396	40.688	25.267	14.236	359.691	32
33 34	1.634 1.659	0.6118 0.6028	0.0236 0.0228	0.0386 0.0378	42.299 43.933	25.879 26.482	14.656 15.073	379.269 399.161	33 34
35	1.684	0.5939	0.0228	0.0378	45.592	27.076	15.488	419.352	35
36	1.709	0.5851	0.0212	0.0362	47.276	27.661	15.901	439.830	36
37	1.735	0.5764	0.0204	0.0354	48.985	28.237	16.311	460.582	37
38	1.761	0.5679	0.0197	0.0347	50.720	28.805	16.719	481.595	38
39 40	1.787 1.814	0.5595 0.5513	0.0191 0.0184	0.0341 0.0334	52.481 54.268	29.365 29.916	17.125 17.528	502.858 524.357	39 40
			0.0178					546.081	41
41 42	1.841 1.869	0.5431 0.5351	0.0178	0.0328 0.0323	56.082 57.923	30.459 30.994	17.928 18.327	568.020	41
43	1.897	0.5272	0.0167	0.0317	59.792	31.521	18.723	590.162	43
44	1.925	0.5194	0.0162	0.0312	61.689	32.041	19.116	612.496	44
45	1.954	0.5117	0.0157	0.0307	63.614	32.552	19.507	635.011	45
46 47	1.984 2.013	0.5042 0.4967	0.0153 0.0148	0.0303 0.0298	65.568 67.552	33.056 33.553	19.896 20.283	657.698 680.546	46 47
47	2.013	0.4967	0.0148	0.0298	67.552	33.553	20.283	703.546	47
49	2.074	0.4821	0.0140	0.0290	71.609	34.525	21.048	726.688	49
50	2.105	0.4750	0.0136	0.0286	73.683	35.000	21.428	749.964	50

1.75%			C	ompound	Interest Fact	ors			1.75%
Period	Single Pa	yment	1	Uniform P	ayment Serie	s	Arithmet	ic Gradient	Period
	Compound			Capital	Compound			Gradient	
	Amount Factor	Value Factor	Fund Factor	Recovery Factor	Amount Factor	Value Factor	Uniform Series	Present Value	
	Find F	Find P	Find A	Find A	Find F	Find P	Find A	Find P	
	Given P		Given F		Given A		Given G	Given G	
n	F/P	P/F	A/F	A/P	F/A	P/A	A/G	P/G	n
1	1.018	0.9828	1.0000	1.0175	1.000	0.983	0.000	0.000	1
2 3	1.035	0.9659	0.4957 0.3276	0.5132	2.018	1.949	0.496	0.966 2.864	2 3
4	1.053 1.072	0.9493 0.9330	0.3276	0.3451 0.2610	3.053 4.106	2.898 3.831	0.988 1.478	5.663	4
5	1.091	0.9169	0.1931	0.2106	5.178	4.748	1.965	9.331	5
6	1.110	0.9011	0.1595	0.1770	6.269	5.649	2.449	13.837	6
7	1.129	0.8856	0.1355	0.1530	7.378	6.535	2.931	19.151	7
8 9	1.149 1.169	0.8704 0.8554	0.1175 0.1036	0.1350 0.1211	8.508 9.656	7.405 8.260	3.409 3.884	25.243 32.087	8 9
10	1.189	0.8334	0.1030	0.1211	10.825	9.101	4.357	39.654	10
11	1.210	0.8263	0.0832	0.1007	12.015	9.927	4.827	47.916	11
12	1.231	0.8121	0.0756	0.0931	13.225	10.740	5.293	56.849	12
13	1.253	0.7981	0.0692	0.0867	14.457	11.538	5.757	66.426	13
14 15	1.275 1.297	0.7844 0.7709	0.0637 0.0589	0.0812 0.0764	15.710 16.984	12.322 13.093	6.218 6.677	76.623 87.415	14 15
16 17	1.320 1.343	0.7576 0.7446	0.0547 0.0510	0.0722 0.0685	18.282 19.602	13.850 14.595	7.132 7.584	98.779 110.693	16 17
18	1.367	0.7318	0.0477	0.0652	20.945	15.327	8.034	123.133	18
19	1.390	0.7192	0.0448	0.0623	22.311	16.046	8.480	136.078	19
20	1.415	0.7068	0.0422	0.0597	23.702	16.753	8.924	149.508	20
21 22	1.440 1.465	0.6947 0.6827	0.0398 0.0377	0.0573 0.0552	25.116 26.556	17.448 18.130	9.365 9.803	163.401 177.738	21 22
23	1.490	0.6710	0.0377	0.0532	28.021	18.801	10.239	192.500	23
24	1.516	0.6594	0.0339	0.0514	29.511	19.461	10.671	207.667	24
25	1.543	0.6481	0.0322	0.0497	31.027	20.109	11.101	223.221	25
26	1.570	0.6369	0.0307	0.0482	32.570	20.746	11.527	239.145	26
27 28	1.597 1.625	0.6260 0.6152	0.0293 0.0280	0.0468 0.0455	34.140 35.738	21.372 21.987	11.951 12.372	255.421 272.032	27 28
29	1.654	0.6046	0.0268	0.0443	37.363	22.592	12.791	288.962	29
30	1.683	0.5942	0.0256	0.0431	39.017	23.186	13.206	306.195	30
31	1.712	0.5840	0.0246	0.0421	40.700	23.770	13.619	323.716	31
32	1.742	0.5740	0.0236	0.0411	42.412	24.344	14.029	341.510	32
33 34	1.773 1.804	0.5641 0.5544	0.0226 0.0218	0.0401 0.0393	44.154 45.927	24.908 25.462	14.436 14.840	359.561 377.857	33 34
35	1.835	0.5449	0.0210	0.0385	47.731	26.007	15.241	396.382	35
36	1.867	0.5355	0.0202	0.0377	49.566	26.543	15.640	415.125	36
37	1.900	0.5263	0.0194	0.0369	51.434	27.069	16.036	434.071	37
38	1.933	0.5172	0.0187	0.0362	53.334	27.586	16.429	453.209	38
39 40	1.967 2.002	0.5083 0.4996	0.0181 0.0175	0.0356 0.0350	55.267 57.234	28.095 28.594	16.819 17.207	472.526 492.011	39 40
41	2.037	0.4910	0.0169	0.0344	59.236	29.085	17.591	511.651	41
42	2.072	0.4910	0.0163	0.0344	61.272	29.568	17.973	531.436	42
43	2.109	0.4743	0.0158	0.0333	63.345	30.042	18.353	551.355	43
44	2.145	0.4661	0.0153	0.0328 0.0323	65.453	30.508	18.729	571.398 591.554	44
45	2.183	0.4581	0.0148		67.599	30.966	19.103		45
46 47	2.221 2.260	0.4502 0.4425	0.0143 0.0139	0.0318 0.0314	69.782 72.003	31.416 31.859	19.474 19.843	611.813 632.167	46 47
48	2.300	0.4423	0.0135	0.0314	74.263	32.294	20.208	652.605	48
49	2.340	0.4274	0.0131	0.0306	76.562	32.721	20.571	673.120	49
50	2.381	0.4200	0.0127	0.0302	78.902	33.141	20.932	693.701	50

 $\textbf{D-}12 \quad Handbook \ of \ Industrial \ Engineering \ Equations, \ Formulas, \ and \ Calculations$ 

Period	Single Pa								2%
		yment	Ţ	Uniform P	ayment Serie	s	Arithmet	ic Gradient	Period
	Compound			Capital	Compound			Gradient	
	Amount Factor	Value Factor	Fund Factor	Recovery Factor	Amount Factor	Value Factor	Uniform Series	Present Value	
	Find F	Find P	Find A	Find A	Find F	Find P	Find A	Find P	
	Given P		Given F		Given A		Given G	Given G	
n	F/P	P/F	A/F	A/P	F/A	P/A	A/G	P/G	n
1	1.020	0.9804	1.0000	1.0200	1.000	0.980	0.000	0.000	1
2 3	1.040 1.061	0.9612 0.9423	0.4950 0.3268	0.5150 0.3468	2.020 3.060	1.942 2.884	0.495 0.987	0.961 2.846	2
4	1.082	0.9423	0.3208	0.2626	4.122	3.808	1.475	5.617	4
5	1.104	0.9057	0.1922	0.2122	5.204	4.713	1.960	9.240	5
6	1.126	0.8880	0.1585	0.1785	6.308	5.601	2.442	13.680	6
7	1.149	0.8706	0.1345	0.1545	7.434	6.472	2.921	18.903	7
8 9	1.172 1.195	0.8535	0.1165 0.1025	0.1365 0.1225	8.583 9.755	7.325	3.396	24.878	8 9
10	1.193	0.8368 0.8203	0.1023	0.1223	10.950	8.162 8.983	3.868 4.337	31.572 38.955	10
11	1.243	0.8043	0.0822	0.1022	12.169	9.787	4.802	46.998	11
12	1.243	0.7885	0.0746	0.1022	13.412	10.575	5.264	55.671	12
13	1.294	0.7730	0.0681	0.0881	14.680	11.348	5.723	64.948	13
14	1.319	0.7579	0.0626	0.0826	15.974	12.106	6.179	74.800	14
15	1.346	0.7430	0.0578	0.0778	17.293	12.849	6.631	85.202	15
16 17	1.373 1.400	0.7284 0.7142	0.0537 0.0500	0.0737 0.0700	18.639 20.012	13.578 14.292	7.080 7.526	96.129 107.555	16 17
18	1.428	0.7142	0.0300	0.0760	21.412	14.292	7.968	119.458	18
19	1.457	0.6864	0.0438	0.0638	22.841	15.678	8.407	131.814	19
20	1.486	0.6730	0.0412	0.0612	24.297	16.351	8.843	144.600	20
21	1.516	0.6598	0.0388	0.0588	25.783	17.011	9.276	157.796	21
22	1.546	0.6468	0.0366	0.0566	27.299	17.658	9.705	171.379	22
23 24	1.577 1.608	0.6342 0.6217	0.0347 0.0329	0.0547 0.0529	28.845 30.422	18.292 18.914	10.132 10.555	185.331 199.630	23 24
25	1.641	0.6095	0.0312	0.0512	32.030	19.523	10.974	214.259	25
26	1.673	0.5976	0.0297	0.0497	33.671	20.121	11.391	229.199	26
27	1.707	0.5859	0.0283	0.0483	35.344	20.707	11.804	244.431	27
28	1.741	0.5744	0.0270	0.0470	37.051	21.281	12.214	259.939	28
29 30	1.776 1.811	0.5631 0.5521	0.0258 0.0246	0.0458 0.0446	38.792 40.568	21.844 22.396	12.621 13.025	275.706 291.716	29 30
31	1.848	0.5412	0.0236	0.0436	42.379	22.938	13.426	307.954	31
32	1.885	0.5306	0.0236	0.0436	44.227	23.468	13.420	324.403	32
33	1.922	0.5202	0.0217	0.0417	46.112	23.989	14.217	341.051	33
34	1.961	0.5100	0.0208	0.0408	48.034	24.499	14.608	357.882	34
35	2.000	0.5000	0.0200	0.0400	49.994	24.999	14.996	374.883	35
36 37	2.040	0.4902 0.4806	0.0192 0.0185	0.0392 0.0385	51.994	25.489 25.969	15.381 15.762	392.040	36 37
38	2.081 2.122	0.4806	0.0185	0.0383	54.034 56.115	26.441	16.141	409.342 426.776	38
39	2.165	0.4619	0.0172	0.0372	58.237	26.903	16.516	444.330	39
40	2.208	0.4529	0.0166	0.0366	60.402	27.355	16.889	461.993	40
41	2.252	0.4440	0.0160	0.0360	62.610	27.799	17.258	479.754	41
42	2.297	0.4353	0.0154	0.0354	64.862	28.235	17.624	497.601	42
43 44	2.343 2.390	0.4268 0.4184	0.0149 0.0144	0.0349 0.0344	67.159 69.503	28.662 29.080	17.987 18.347	515.525 533.517	43 44
45	2.438	0.4102	0.0139	0.0339	71.893	29.490	18.703	551.565	45
46	2.487	0.4022	0.0135	0.0335	74.331	29.892	19.057	569.662	46
47	2.536	0.3943	0.0130	0.0330	76.817	30.287	19.408	587.798	47
48	2.587	0.3865	0.0126	0.0326	79.354	30.673	19.756	605.966	48
49 50	2.639 2.692	0.3790 0.3715	0.0122 0.0118	0.0322 0.0318	81.941 84.579	31.052 31.424	20.100 20.442	624.156 642.361	49 50

2.5%			С	ompound	Interest Fact	ors			2.5%
Period	Single Pa	yment	1	Uniform P	ayment Serie	s	Arithmet	ic Gradient	Period
	Compound Amount Factor	Present Value Factor	Sinking Fund Factor	Capital Recovery Factor	Compound Amount Factor	Present Value Factor	Gradient Uniform Series	Gradient Present Value	
	Find F Given P	Find P Given F	Find A	Find A Given P	Find F Given A	Find P	Find A Given G	Find P Given G	
n	F/P	P/F	A/F	A/P	F/A	P/A	A/G	P/G	n
1	1.025	0.9756	1.0000	1.0250	1.000	0.976	0.000	0.000	1
2 3	1.051 1.077	0.9518 0.9286	0.4938 0.3251	0.5188 0.3501	2.025 3.076	1.927 2.856	0.494 0.984	0.952 2.809	2 3
4	1.104	0.9260	0.2408	0.2658	4.153	3.762	1.469	5.527	4
5	1.131	0.8839	0.1902	0.2152	5.256	4.646	1.951	9.062	5
6	1.160	0.8623	0.1565	0.1815	6.388	5.508	2.428	13.374	6
7	1.189	0.8413	0.1325	0.1575	7.547	6.349	2.901	18.421	7
8 9	1.218	0.8207	0.1145	0.1395	8.736	7.170	3.370	24.167	8 9
10	1.249 1.280	0.8007 0.7812	0.1005 0.0893	0.1255 0.1143	9.955 11.203	7.971 8.752	3.836 4.296	30.572 37.603	10
11	1.312	0.7621	0.0801	0.1051	12.483	9.514	4.753	45.225	11
12	1.345	0.7436	0.0725	0.0975	13.796	10.258	5.206	53.404	12
13	1.379	0.7254	0.0660	0.0910	15.140	10.983	5.655	62.109	13
14	1.413	0.7077	0.0605	0.0855	16.519	11.691	6.100	71.309	14
15	1.448	0.6905	0.0558	0.0808	17.932	12.381	6.540	80.976	15
16	1.485	0.6736	0.0516	0.0766	19.380	13.055	6.977	91.080	16
17	1.522	0.6572	0.0479	0.0729	20.865	13.712	7.409	101.595	17
18 19	1.560 1.599	0.6412 0.6255	0.0447 0.0418	0.0697 0.0668	22.386 23.946	14.353 14.979	7.838 8.262	112.495 123.755	18 19
20	1.639	0.6233	0.0418	0.0641	25.545	15.589	8.682	135.350	20
21	1.680	0.5954	0.0368	0.0618	27.183	16.185	9.099	147.257	21
22	1.722	0.5809	0.0346	0.0596	28.863	16.765	9.511	159.456	22
23	1.765	0.5667	0.0327	0.0577	30.584	17.332	9.919	171.923	23
24 25	1.809 1.854	0.5529 0.5394	0.0309 0.0293	0.0559 0.0543	32.349 34.158	17.885 18.424	10.324 10.724	184.639 197.584	24 25
26	1.900	0.5262	0.0278	0.0528	36.012	18.951		210.740	26
27	1.948	0.5262	0.0278	0.0528	37.912	19.464	11.121 11.513	224.089	27
28	1.996	0.5009	0.0251	0.0501	39.860	19.965	11.902	237.612	28
29	2.046	0.4887	0.0239	0.0489	41.856	20.454	12.286	251.295	29
30	2.098	0.4767	0.0228	0.0478	43.903	20.930	12.667	265.120	30
31	2.150	0.4651	0.0217	0.0467	46.000	21.395	13.044	279.074	31
32	2.204	0.4538	0.0208	0.0458	48.150	21.849	13.417	293.141	32
33	2.259	0.4427	0.0199	0.0449	50.354	22.292	13.786	307.307	33
34 35	2.315 2.373	0.4319 0.4214	0.0190 0.0182	0.0440 0.0432	52.613 54.928	22.724 23.145	14.151 14.512	321.560 335.887	34 35
36	2.433	0.4111	0.0175	0.0425	57.301	23.556	14.870	350.275	36
37	2.493	0.4011	0.0167	0.0417	59.734	23.957	15.223	364.713	37
38	2.556	0.3913	0.0161	0.0411	62.227	24.349	15.573	379.191	38
39	2.620	0.3817	0.0154	0.0404	64.783	24.730	15.920	393.697	39
40	2.685	0.3724	0.0148	0.0398	67.403	25.103	16.262	408.222	40
41	2.752	0.3633	0.0143	0.0393	70.088	25.466	16.601	422.756	41
42 43	2.821	0.3545	0.0137	0.0387	72.840	25.821	16.936	437.290	42 43
43 44	2.892 2.964	0.3458 0.3374	0.0132 0.0127	0.0382 0.0377	75.661 78.552	26.166 26.504	17.267 17.595	451.815 466.323	43 44
45	3.038	0.3292	0.0127	0.0377	81.516	26.833	17.918	480.807	45
46	3.114	0.3211	0.0118	0.0368	84.554	27.154	18.239	495.259	46
47	3.192	0.3133	0.0114	0.0364	87.668	27.467	18.555	509.671	47
48	3.271	0.3057	0.0110	0.0360	90.860	27.773	18.868	524.038	48
49 50	3.353	0.2982	0.0106	0.0356	94.131	28.071	19.178	538.352 552.608	49 50
- 50	3.437	0.2909	0.0103	0.0353	97.484	28.362	19.484	552.608	50

 $\textbf{D-}14 \hspace{0.2cm} \textit{Handbook of Industrial Engineering Equations, Formulas, and Calculations}$ 

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	3%			ors	Interest Facto	ompound	С			3%
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Period	ic Gradient	Arithmet	s	ayment Serie	Jniform P	Ţ	yment	Single Pa	Period
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	_	Gradient								
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	_									
1         1.030         0.9709         1.0000         1.0300         1.000         0.971         0.000         0.000           2         1.061         0.9426         0.4926         0.5226         2.030         1.913         0.493         0.943           3         1.093         0.9151         0.3235         0.3535         3.091         2.829         0.980         2.773           4         1.126         0.8885         0.2390         0.2690         4.184         3.717         1.463         5.488           5         1.159         0.8626         0.1844         0.2184         5.309         4.580         1.941         8.889           6         1.194         0.8375         0.1546         0.1846         6.468         5.417         2.414         13.076           7         1.230         0.8131         0.1305         0.1605         7.662         6.230         2.882         17.955           8         1.267         0.7894         0.1125         0.1425         8.892         7.020         3.345         23.481           9         1.305         0.7664         0.0984         0.1284         10.159         7.786         3.803         29.612		Given G								
2         1.061         0.9426         0.4926         0.5226         2.030         1.913         0.493         0.943           3         1.093         0.9151         0.3235         0.3535         3.091         2.829         0.980         2.773           4         1.126         0.8885         0.2390         0.2690         4.184         3.717         1.463         5.488           5         1.159         0.8626         0.1844         0.2184         5.309         4.580         1.941         8.889           6         1.194         0.8375         0.1546         0.1846         6.468         5.417         2.414         13.076           7         1.230         0.8131         0.1305         0.1605         7.662         6.230         2.882         17.955           8         1.267         0.7894         0.1125         0.1425         8.892         7.020         3.345         23.481           9         1.305         0.7664         0.0984         0.1284         10.159         7.786         3.803         29.612           10         1.344         0.7241         0.0871         0.1081         12.808         9.253         4.705         43.533	n	P/G	A/G	P/A	F/A	A/P	A/F	P/F	F/P	n
3         1.093         0.9151         0.3235         0.3535         3.091         2.829         0.980         2.773           4         1.126         0.8885         0.2390         0.2690         4.184         3.717         1.463         5.438           5         1.159         0.8626         0.1884         0.2184         5.309         4.580         1.941         8.889           6         1.194         0.8375         0.1546         0.1846         6.468         5.417         2.414         13.076           7         1.230         0.8131         0.1305         0.1605         7.662         6.230         2.882         17.955           8         1.267         0.7894         0.1125         0.1425         8.892         7.020         3.345         23.481           9         1.305         0.7664         0.0984         0.1284         10.159         7.786         3.803         29.612           10         1.344         0.7441         0.0872         0.1172         11.464         8.530         4.256         36.309           11         1.384         0.7224         0.0781         0.1081         12.808         9.253         4.705         43.533	1	0.000								
4         1.126         0.8885         0.2390         0.2690         4.184         3.717         1.463         5.488           5         1.159         0.8626         0.1884         0.2184         5.309         4.580         1.941         8.889           6         1.194         0.8375         0.1546         0.1846         6.468         5.417         2.414         13.076           7         1.230         0.8131         0.1305         0.1605         7.662         6.230         2.882         17.955           8         1.267         0.7894         0.1125         0.1425         8.892         7.020         3.345         23.481           9         1.305         0.7664         0.0894         0.1284         10.159         7.786         3.803         29.612           10         1.344         0.7441         0.0872         0.1172         11.464         8.530         4.256         36.309           11         1.384         0.7224         0.0781         0.1081         12.808         9.253         4.705         43.533           12         1.426         0.7014         0.0705         0.1005         14.192         9.954         5.148         5.148         5.24	2 3									
5         1.159         0.8626         0.1884         0.2184         5.309         4.580         1.941         8.889           6         1.194         0.8375         0.1546         0.1846         6.468         5.417         2.414         13.076           7         1.230         0.8131         0.1305         0.1605         7.662         6.230         2.882         17.955           8         1.267         0.7894         0.1125         0.1425         8.892         7.020         3.345         23.481           9         1.305         0.7664         0.0984         0.1284         10.159         7.786         3.803         29.612           10         1.344         0.7441         0.0872         0.1172         11.464         8.530         4.256         36.309           11         1.384         0.7224         0.0781         0.1005         14.192         9.954         5.148         51.248           12         1.426         0.7014         0.0705         0.1005         14.192         9.954         5.148         51.248           13         1.469         0.6810         0.0640         0.0946         10.798         11.296         6.021         68.014	4	5.438								
7         1.230         0.8131         0.1305         0.1605         7.662         6.230         2.882         17.955           8         1.267         0.7894         0.1125         0.1425         8.892         7.020         3.345         23.481           9         1.305         0.7664         0.0984         0.1284         10.159         7.786         3.803         29.612           10         1.344         0.7441         0.0872         0.1172         11.464         8.530         4.256         36.309           11         1.384         0.7224         0.0781         0.1081         12.808         9.253         4.705         43.533           12         1.426         0.7014         0.0705         0.1005         14.192         9.954         5.148         51.248           13         1.469         0.6810         0.0640         0.0940         15.618         10.635         5.587         59.420           14         1.513         0.6611         0.0588         0.0885         17.086         11.296         6.021         68.014           15         1.558         0.6419         0.0538         0.0838         18.599         11.938         6.450         77.000	5	8.889	1.941		5.309	0.2184	0.1884	0.8626	1.159	5
8         1.267         0.7894         0.1125         0.1425         8.892         7.020         3.345         23.481           9         1.305         0.7664         0.0984         0.1284         10.159         7.786         3.803         29.612           10         1.344         0.7441         0.0872         0.1172         11.464         8.530         4.256         36.309           11         1.384         0.7224         0.0781         0.1081         12.808         9.253         4.705         43.533           12         1.426         0.7014         0.0705         0.1005         14.192         9.954         5.148         51.248           13         1.469         0.6810         0.0640         0.0940         15.618         10.635         5.587         59.420           14         1.513         0.6611         0.0585         0.0885         17.086         11.296         6.021         6.011           15         1.558         0.6419         0.0538         0.0838         18.599         11.938         6.450         77.000           16         1.663         0.6232         0.0496         0.0796         20.157         12.561         6.874         86.348	6	13.076	2.414	5.417	6.468	0.1846	0.1546	0.8375	1.194	6
9 1.305 0.7664 0.0984 0.1284 10.159 7.786 3.803 29.612 10 1.344 0.7441 0.0872 0.1172 11.464 8.530 4.256 36.309 11 1.384 0.7224 0.0781 0.1081 12.808 9.253 4.705 43.533 12 1.426 0.7014 0.0705 0.1005 14.192 9.954 5.148 51.248 13 1.469 0.6810 0.0640 0.0940 15.618 10.635 5.587 59.420 14 1.513 0.6611 0.0585 0.0885 17.086 11.296 6.021 68.014 15 1.558 0.6419 0.0538 0.0838 18.599 11.938 6.450 77.000 16 1.605 0.6232 0.0496 0.0796 20.157 12.561 6.874 86.348 17 1.653 0.6050 0.0460 0.0760 21.762 13.166 7.294 96.028 18 1.702 0.5874 0.0427 0.0727 23.414 13.754 7.708 106.014 19 1.754 0.5703 0.0398 0.0698 25.117 14.324 8.118 116.279 20 1.806 0.5537 0.0372 0.0672 26.870 14.877 8.523 126.799 21 1.860 0.5375 0.0349 0.0649 28.676 15.415 8.923 137.550 22 1.916 0.5219 0.0327 0.0627 30.537 15.937 9.319 148.509 23 1.974 0.5067 0.0308 0.0608 32.453 16.444 9.709 159.655 24 2.033 0.4919 0.0290 0.0590 34.426 16.936 10.095 170.971 25 2.094 0.4776 0.0274 0.0574 36.459 17.413 10.477 182.434 26 2.157 0.4637 0.0259 0.0559 38.553 17.877 10.853 194.026 27 2.221 0.4502 0.0246 0.0554 40.710 18.327 11.226 20.5731 28 2.288 0.4371 0.0233 0.0533 42.931 18.764 11.593 217.532 29 2.357 0.4243 0.0221 0.0521 45.219 19.188 11.956 229.414 30 2.427 0.4120 0.0210 0.0510 47.575 19.600 12.314 241.361 31 2.500 0.4000 0.0200 0.0500 50.003 20.000 12.668 253.361 32 2.575 0.3883 0.0190 0.0498 55.078 20.766 13.362 277.464 34 2.732 0.3660 0.0173 0.0473 57.730 21.132 13.702 289.544 35 2.814 0.3554 0.0165 0.0465 60.462 21.487 14.037 301.627 36 2.898 0.3450 0.0158 0.0458 63.276 21.832 14.369 313.703 37 2.985 0.3350 0.0151 0.0451 66.174 22.167 14.696 325.762 38 3.075 0.3252 0.0145 0.0448 69.159 22.492 15.018 337.793 39 3.167 0.3158 0.0138 0.0438 72.234 22.808 15.336 349.794	7	17.955								
10         1.344         0.7441         0.0872         0.1172         11.464         8.530         4.256         36.309           11         1.384         0.7224         0.0781         0.1081         12.808         9.253         4.705         43.533           12         1.426         0.7014         0.0705         0.1005         14.192         9.954         5.148         51.248           13         1.469         0.6810         0.0640         0.0940         15.618         10.635         5.587         59.420           14         1.513         0.6611         0.0585         0.0885         17.086         11.296         6.021         7.00	8 9									
11         1.384         0.7224         0.0781         0.1081         12.808         9.253         4.705         43.533           12         1.426         0.7014         0.0705         0.1005         14.192         9.954         5.148         51.248           13         1.469         0.6810         0.0640         0.0940         15.618         10.635         5.587         59.420           14         1.513         0.6611         0.0558         0.0885         17.086         11.296         6.021         68.014           15         1.558         0.6419         0.0538         0.0838         18.599         11.938         6.450         77.000           16         1.605         0.6232         0.0496         0.0796         20.157         12.561         6.874         86.348           17         1.653         0.6050         0.0460         0.0760         21.762         13.166         7.294         96.028           18         1.702         0.5874         0.0427         0.0727         23.414         13.754         7.708         106.014           19         1.754         0.5703         0.0398         0.0698         25.117         14.324         8.118         116.27	10									
12         1.426         0.7014         0.0705         0.1005         14.192         9.954         5.148         51.248           13         1.469         0.6810         0.0640         0.0940         15.618         10.635         5.587         59.420           14         1.513         0.6611         0.0585         0.0885         17.086         11.296         6.021         68.014           15         1.558         0.6419         0.0538         0.0838         18.599         11.938         6.450         77.000           16         1.605         0.6232         0.0496         0.0796         20.157         12.561         6.874         86.348           17         1.653         0.6050         0.0460         0.0760         21.762         13.166         7.294         96.028           18         1.702         0.5874         0.0427         0.0727         23.414         13.754         7.708         106.014           19         1.754         0.5703         0.0398         0.0698         25.117         14.324         8.118         116.279           21         1.860         0.5375         0.0349         0.0649         28.676         15.415         8.923         137.	11									
13         1.469         0.6810         0.0640         0.0940         15.618         10.635         5.587         59.420           14         1.513         0.6611         0.0585         0.0885         17.086         11.296         6.021         68.014           15         1.558         0.6419         0.0538         0.0838         18.599         11.938         6.450         77.000           16         1.605         0.6232         0.0496         0.0760         21.762         13.166         7.294         96.028           18         1.702         0.5874         0.0427         0.0727         23.414         13.754         7.708         106.014           19         1.754         0.5703         0.0398         0.0698         25.117         14.324         8.118         116.279           20         1.806         0.5537         0.0372         0.0672         26.870         14.877         8.523         126.799           21         1.860         0.5375         0.0349         0.0649         28.676         15.415         8.923         137.550           22         1.916         0.5219         0.0327         0.0627         30.537         15.937         9.319         1	12									
15         1.558         0.6419         0.0538         0.0838         18.599         11.938         6.450         77.000           16         1.605         0.6232         0.0496         0.0796         20.157         12.561         6.874         86.348           17         1.653         0.6050         0.0460         0.0760         21.762         13.166         7.294         96.028           18         1.702         0.5874         0.0427         0.0727         23.414         13.754         7.708         106.014           19         1.754         0.5703         0.0398         0.0698         25.117         14.324         8.118         116.279           20         1.806         0.5537         0.0372         0.0672         26.870         14.877         8.523         126.799           21         1.860         0.5375         0.0349         0.0649         28.676         15.415         8.923         137.550           22         1.916         0.5219         0.0327         0.0627         30.537         15.937         9.319         148.509           23         1.974         0.5067         0.0308         0.0608         32.453         16.444         9.709	13	59.420								
16         1.605         0.6232         0.0496         0.0796         20.157         12.561         6.874         86.348           17         1.653         0.6050         0.0460         0.0760         21.762         13.166         7.294         96.028           18         1.702         0.5874         0.0427         0.0727         23.414         13.754         7.708         106.014           19         1.754         0.5703         0.0398         0.0698         25.117         14.324         8.118         116.279           20         1.806         0.55375         0.0349         0.0649         28.676         15.415         8.923         137.550           21         1.860         0.5375         0.0327         0.0627         30.537         15.937         9.319         148.509           22         1.916         0.5219         0.0327         0.0627         30.537         15.937         9.319         148.509           23         1.974         0.5067         0.0308         0.0608         32.453         16.444         9.709         159.657           24         2.033         0.4919         0.0290         0.0590         34.426         16.936         10.095         <	14	68.014								
17         1.653         0.6050         0.0460         0.0760         21.762         13.166         7.294         96.028           18         1.702         0.5874         0.0427         0.0727         23.414         13.754         7.708         106.014           19         1.754         0.5703         0.0398         0.0698         25.117         14.324         8.118         116.279           20         1.806         0.5537         0.0372         0.0672         26.870         14.877         8.523         126.799           21         1.860         0.5375         0.0349         0.0649         28.676         15.415         8.923         137.550           22         1.916         0.5219         0.0327         0.0627         30.537         15.937         9.319         148.509           23         1.974         0.5067         0.0308         0.0608         32.453         16.444         9.709         159.657           24         2.033         0.4919         0.0290         0.0590         34.426         16.936         10.095         170.971           25         2.094         0.4776         0.0259         0.0559         38.553         17.877         10.853	15									
18         1.702         0.5874         0.0427         0.0727         23.414         13.754         7.708         106.014           19         1.754         0.5703         0.0398         0.0698         25.117         14.324         8.118         116.279           20         1.806         0.5537         0.0372         0.0672         26.870         14.877         8.523         126.799           21         1.860         0.5375         0.0349         0.0649         28.676         15.415         8.923         137.550           22         1.916         0.5219         0.0327         0.0627         30.537         15.937         9.319         148.509           23         1.974         0.5067         0.0308         0.0608         32.453         16.444         9.709         159.657           24         2.033         0.4919         0.0290         0.0590         34.426         16.936         10.095         170.971           25         2.094         0.4776         0.0259         0.0559         38.553         17.877         10.853         194.026           27         2.221         0.4637         0.0259         0.0559         38.553         17.877         10.853	16 17									
19         1.754         0.5703         0.0398         0.0698         25.117         14.324         8.118         116.279           20         1.806         0.5537         0.0372         0.0672         26.870         14.877         8.523         126.799           21         1.860         0.5375         0.0349         0.0649         28.676         15.415         8.923         137.550           22         1.916         0.5219         0.0327         0.0627         30.537         15.937         9.319         148.509           23         1.974         0.5067         0.0308         0.0608         32.453         16.444         9.709         159.657           24         2.033         0.4919         0.0290         0.0590         34.426         16.936         10.095         170.971           25         2.094         0.4776         0.0274         0.0574         36.459         17.413         10.477         182.434           26         2.157         0.4637         0.0259         0.0559         38.553         17.877         10.853         194.026           27         2.221         0.4502         0.0246         0.0546         40.710         18.327         11.226	18									
21         1.860         0.5375         0.0349         0.0649         28.676         15.415         8.923         137.550           22         1.916         0.5219         0.0327         0.0627         30.537         15.937         9.319         148.509           23         1.974         0.5067         0.0308         0.0608         32.453         16.444         9.709         159.657           24         2.033         0.4919         0.0290         0.0590         34.426         16.936         10.095         170.971           25         2.094         0.4776         0.0274         0.0574         36.459         17.413         10.477         182.434           26         2.157         0.4637         0.0259         0.0559         38.553         17.877         10.853         194.026           27         2.221         0.4502         0.0246         0.0546         40.710         18.327         11.226         205.731           28         2.288         0.4371         0.0233         0.0533         42.931         18.764         11.593         217.532           29         2.357         0.4243         0.0221         0.0521         45.219         19.188         11.956	19	116.279								
22         1.916         0.5219         0.0327         0.0627         30.537         15.937         9.319         148.509           23         1.974         0.5067         0.0308         0.0608         32.453         16.444         9.709         159.657           24         2.033         0.4919         0.0290         0.0590         34.426         16.936         10.095         170.971           25         2.094         0.4776         0.0274         0.0574         36.459         17.413         10.477         182.434           26         2.157         0.4637         0.0259         0.0559         38.553         17.877         10.853         194.026           27         2.221         0.4502         0.0246         0.0546         40.710         18.327         11.226         205.731           28         2.288         0.4371         0.0233         0.0533         42.931         18.764         11.593         217.532           29         2.357         0.4243         0.0221         0.0521         45.219         19.188         11.956         229.414           30         2.427         0.4120         0.0210         0.0510         47.575         19.600         12.314	20	126.799	8.523	14.877	26.870	0.0672	0.0372	0.5537	1.806	20
23         1.974         0.5067         0.0308         0.0608         32.453         16.444         9.709         159.657           24         2.033         0.4919         0.0290         0.0590         34.426         16.936         10.095         170.971           25         2.094         0.4776         0.0274         0.0574         36.459         17.413         10.477         182.434           26         2.157         0.4637         0.0259         0.0559         38.553         17.877         10.853         194.026           27         2.221         0.4502         0.0246         0.0546         40.710         18.327         11.226         205.731           28         2.288         0.4371         0.0233         0.0533         42.931         18.764         11.593         217.532           29         2.357         0.4243         0.0221         0.0521         45.219         19.188         11.956         229.414           30         2.427         0.4120         0.0210         0.0510         47.575         19.600         12.314         241.361           31         2.500         0.4000         0.0200         0.0500         50.003         20.000         12.668	21	137.550								
24         2.033         0.4919         0.0290         0.0590         34.426         16.936         10.095         170.971           25         2.094         0.4776         0.0274         0.0574         36.459         17.413         10.477         182.434           26         2.157         0.4637         0.0259         0.0559         38.553         17.877         10.853         194.026           27         2.221         0.4502         0.0246         0.0546         40.710         18.327         11.226         205.731           28         2.288         0.4371         0.0233         0.0533         42.931         18.764         11.593         217.532           29         2.357         0.4243         0.0221         0.0521         45.219         19.188         11.956         229.414           30         2.427         0.4120         0.0210         0.0510         47.575         19.600         12.314         241.361           31         2.500         0.4000         0.0200         0.0500         50.003         20.000         12.668         253.361           32         2.575         0.3883         0.0190         0.0490         52.503         20.389         13.017	22 23									
25         2.094         0.4776         0.0274         0.0574         36.459         17.413         10.477         182.434           26         2.157         0.4637         0.0259         0.0559         38.553         17.877         10.853         194.026           27         2.221         0.4502         0.0246         0.0546         40.710         18.327         11.226         205.731           28         2.288         0.4371         0.0233         0.0533         42.931         18.764         11.593         217.532           29         2.357         0.4243         0.0221         0.0521         45.219         19.188         11.956         229.414           30         2.427         0.4120         0.0210         0.0510         47.575         19.600         12.314         241.361           31         2.500         0.4000         0.0200         0.0500         50.003         20.000         12.668         253.361           32         2.575         0.3883         0.0190         0.0490         52.503         20.389         13.017         265.399           33         2.652         0.3770         0.0182         0.0482         55.078         20.766         13.362	24									
27         2.221         0.4502         0.0246         0.0546         40.710         18.327         11.226         205.731           28         2.288         0.4371         0.0233         0.0533         42.931         18.764         11.593         217.532           29         2.357         0.4243         0.0221         0.0521         45.219         19.188         11.956         229.414           30         2.427         0.4120         0.0210         0.0510         47.575         19.600         12.314         241.361           31         2.500         0.4000         0.0200         0.0500         50.003         20.000         12.668         253.361           32         2.575         0.3883         0.0190         0.0490         52.503         20.389         13.017         265.399           33         2.652         0.3770         0.0182         0.0482         55.078         20.766         13.362         277.464           34         2.732         0.3660         0.0173         0.0473         57.730         21.132         13.702         289.544           35         2.814         0.3554         0.0165         0.0465         60.462         21.487         14.037	25	182.434								
27         2.221         0.4502         0.0246         0.0546         40.710         18.327         11.226         205.731           28         2.288         0.4371         0.0233         0.0533         42.931         18.764         11.593         217.532           29         2.357         0.4243         0.0221         0.0521         45.219         19.188         11.956         229.414           30         2.427         0.4120         0.0210         0.0510         47.575         19.600         12.314         241.361           31         2.500         0.4000         0.0200         0.0500         50.003         20.000         12.668         253.361           32         2.575         0.3883         0.0190         0.0490         52.503         20.389         13.017         265.399           33         2.652         0.3770         0.0182         0.0482         55.078         20.766         13.362         277.464           34         2.732         0.3660         0.0173         0.0473         57.730         21.132         13.702         289.544           35         2.814         0.3554         0.0165         0.0465         60.462         21.487         14.037	26	194.026	10.853	17.877	38.553	0.0559	0.0259	0.4637	2.157	26
29         2.357         0.4243         0.0221         0.0521         45.219         19.188         11.956         229.414           30         2.427         0.4120         0.0210         0.0510         47.575         19.600         12.314         241.361           31         2.500         0.4000         0.0200         0.0500         50.003         20.000         12.668         253.361           32         2.575         0.3883         0.0190         0.0490         52.503         20.389         13.017         265.399           33         2.652         0.3770         0.0182         0.0482         55.078         20.766         13.362         277.464           34         2.732         0.3660         0.0173         0.0473         57.730         21.132         13.702         289.544           35         2.814         0.3554         0.0165         0.0465         60.462         21.487         14.037         301.627           36         2.898         0.3450         0.0158         0.0458         63.276         21.832         14.369         313.703           37         2.985         0.3350         0.0151         0.0445         66.174         22.167         14.696	27	205.731							2.221	
30         2.427         0.4120         0.0210         0.0510         47.575         19.600         12.314         241.361           31         2.500         0.4000         0.0200         0.0500         50.003         20.000         12.668         253.361           32         2.575         0.3883         0.0190         0.0490         52.503         20.389         13.017         265.399           33         2.652         0.3770         0.0182         0.0482         55.078         20.766         13.362         277.464           34         2.732         0.3660         0.0173         0.0473         57.730         21.132         13.702         289.544           35         2.814         0.3554         0.0165         0.0465         60.462         21.487         14.037         301.627           36         2.898         0.3450         0.0158         0.0458         63.276         21.832         14.369         313.703           37         2.985         0.3350         0.0151         0.0451         66.174         22.167         14.696         325.762           38         3.075         0.3252         0.0145         0.0445         69.159         22.492         15.018	28									
31         2.500         0.4000         0.0200         0.0500         50.003         20.000         12.668         253.361           32         2.575         0.3883         0.0190         0.0490         52.503         20.389         13.017         265.399           33         2.652         0.3770         0.0182         0.0482         55.078         20.766         13.362         277.464           34         2.732         0.3660         0.0173         0.0473         57.730         21.132         13.702         289.544           35         2.814         0.3554         0.0165         0.0465         60.462         21.487         14.037         301.627           36         2.898         0.3450         0.0158         0.0458         63.276         21.832         14.369         313.703           37         2.985         0.3350         0.0151         0.0451         66.174         22.167         14.696         325.762           38         3.075         0.3252         0.0145         0.0445         69.159         22.492         15.018         337.796           39         3.167         0.3158         0.0138         0.0438         72.234         22.808         15.336	29 30									
32         2.575         0.3883         0.0190         0.0490         52.503         20.389         13.017         265.399           33         2.652         0.3770         0.0182         0.0482         55.078         20.766         13.362         277.464           34         2.732         0.3660         0.0173         0.0473         57.730         21.132         13.702         289.544           35         2.814         0.3554         0.0165         0.0465         60.462         21.487         14.037         301.627           36         2.898         0.3450         0.0158         0.0458         63.276         21.832         14.369         313.703           37         2.985         0.3350         0.0151         0.0451         66.174         22.167         14.696         325.762           38         3.075         0.3252         0.0145         0.0445         69.159         22.492         15.018         337.796           39         3.167         0.3158         0.0138         0.0438         72.234         22.808         15.336         349.794	31									
33         2.652         0.3770         0.0182         0.0482         55.078         20.766         13.362         277.464           34         2.732         0.3660         0.0173         0.0473         57.730         21.132         13.702         289.544           35         2.814         0.3554         0.0165         0.0465         60.462         21.487         14.037         301.627           36         2.898         0.3450         0.0158         0.0458         63.276         21.832         14.369         313.703           37         2.985         0.3350         0.0151         0.0451         66.174         22.167         14.696         325.762           38         3.075         0.3252         0.0145         0.0445         69.159         22.492         15.018         337.796           39         3.167         0.3158         0.0138         0.0438         72.234         22.808         15.336         349.794	32									
35         2.814         0.3554         0.0165         0.0465         60.462         21.487         14.037         301.627           36         2.898         0.3450         0.0158         0.0458         63.276         21.832         14.369         313.703           37         2.985         0.3350         0.0151         0.0451         66.174         22.167         14.696         325.762           38         3.075         0.3252         0.0145         0.0445         69.159         22.492         15.018         337.796           39         3.167         0.3158         0.0138         0.0438         72.234         22.808         15.336         349.794	33	277.464	13.362				0.0182		2.652	33
36         2.898         0.3450         0.0158         0.0458         63.276         21.832         14.369         313.703           37         2.985         0.3350         0.0151         0.0451         66.174         22.167         14.696         325.762           38         3.075         0.3252         0.0145         0.0445         69.159         22.492         15.018         337.796           39         3.167         0.3158         0.0138         0.0438         72.234         22.808         15.336         349.794	34	289.544								
37     2.985     0.3350     0.0151     0.0451     66.174     22.167     14.696     325.762       38     3.075     0.3252     0.0145     0.0445     69.159     22.492     15.018     337.796       39     3.167     0.3158     0.0138     0.0438     72.234     22.808     15.336     349.794	35									
38     3.075     0.3252     0.0145     0.0445     69.159     22.492     15.018     337.796       39     3.167     0.3158     0.0138     0.0438     72.234     22.808     15.336     349.794	36 37	313.703								
39 3.167 0.3158 0.0138 0.0438 72.234 22.808 15.336 349.794	38	325.762								
40 3.262 0.3066 0.0133 0.0433 75.401 23.115 15.650 361.750	39	349.794								
	40	361.750	15.650	23.115	75.401	0.0433	0.0133	0.3066	3.262	40
	41	373.655								
	42	385.502								
	43 44	397.285 408.997								
	45	420.632								
46 3.895 0.2567 0.0104 0.0404 96.501 24.775 17.444 432.186	46	432.186	17.444	24.775	96.501	0.0404	0.0104	0.2567	3.895	46
47 4.012 0.2493 0.0100 0.0400 100.397 25.025 17.729 443.652	47	443.652	17.729				0.0100		4.012	47
	48	455.025								
	49 50	466.303 477.480								

3.5%			C	ompound	Interest Fact	ors			3.5%
Period	Single Pa	yment	Ţ	Jniform P	ayment Serie	s	Arithmet	ic Gradient	Period
	Compound			Capital	Compound			Gradient	
	Amount Factor	Value Factor	Fund Factor	Recovery Factor	Amount Factor	Value Factor	Uniform Series	Present Value	
	Find F	Find P	Find A	Find A	Find F	Find P	Find A	Find P	
	Given P	Given $F$	Given $F$	Given $P$	Given $A$	Given $A$	Given $G$	Given $G$	
n	F/P	P/F	A/F	A/P	F/A	P/A	A/G	P/G	n
1 2	1.035 1.071	0.9662 0.9335	1.0000 0.4914	1.0350 0.5264	1.000 2.035	0.966 1.900	0.000 0.491	0.000 0.934	1 2
3	1.109	0.9333	0.3219	0.3569	3.106	2.802	0.491	2.737	3
4	1.148	0.8714	0.2373	0.2723	4.215	3.673	1.457	5.352	4
5	1.188	0.8420	0.1865	0.2215	5.362	4.515	1.931	8.720	5
6	1.229	0.8135	0.1527	0.1877	6.550	5.329	2.400	12.787	6
7 8	1.272 1.317	0.7860 0.7594	0.1285 0.1105	0.1635 0.1455	7.779 9.052	6.115 6.874	2.863 3.320	17.503 22.819	7 8
9	1.363	0.7337	0.0964	0.1314	10.368	7.608	3.771	28.689	9
10	1.411	0.7089	0.0852	0.1202	11.731	8.317	4.217	35.069	10
11	1.460	0.6849	0.0761	0.1111	13.142	9.002	4.657	41.919	11
12	1.511	0.6618	0.0685	0.1035	14.602	9.663	5.091	49.198	12
13 14	1.564 1.619	0.6394 0.6178	0.0621 0.0566	0.0971 0.0916	16.113 17.677	10.303 10.921	5.520 5.943	56.871 64.902	13 14
15	1.675	0.5969	0.0518	0.0868	19.296	11.517	6.361	73.259	15
16	1.734	0.5767	0.0477	0.0827	20.971	12.094	6.773	81.909	16
17	1.795	0.5572	0.0440	0.0790	22.705	12.651	7.179	90.824	17
18	1.857	0.5384	0.0408	0.0758	24.500	13.190 13.710	7.580	99.977	18
19 20	1.923 1.990	0.5202 0.5026	0.0379 0.0354	0.0729 0.0704	26.357 28.280	14.212	7.975 8.365	109.339 118.888	19 20
21	2.059	0.4856	0.0330	0.0680	30.269	14.698	8.749	128.600	21
22	2.132	0.4692	0.0309	0.0659	32.329	15.167	9.128	138.452	22
23	2.206	0.4533	0.0290	0.0640	34.460	15.620	9.502	148.424	23
24 25	2.283 2.363	0.4380 0.4231	0.0273 0.0257	0.0623 0.0607	36.667 38.950	16.058 16.482	9.870 10.233	158.497 168.653	24 25
26	2.446	0.4088	0.0242	0.0592	41.313	16.890	10.590	178.874	26
27	2.532	0.3950	0.0242	0.0572	43.759	17.285	10.942	189.144	27
28	2.620	0.3817	0.0216	0.0566	46.291	17.667	11.289	199.448	28
29	2.712	0.3687	0.0204	0.0554	48.911	18.036	11.631	209.773	29 30
30	2.807	0.3563	0.0194	0.0544	51.623	18.392	11.967	220.106	
31 32	2.905 3.007	0.3442 0.3326	0.0184 0.0174	0.0534 0.0524	54.429 57.335	18.736 19.069	12.299 12.625	230.432 240.743	31 32
33	3.112	0.3213	0.0174	0.0524	60.341	19.390	12.025	251.026	33
34	3.221	0.3105	0.0158	0.0508	63.453	19.701	13.262	261.271	34
35	3.334	0.3000	0.0150	0.0500	66.674	20.001	13.573	271.471	35
36	3.450	0.2898	0.0143	0.0493	70.008	20.290	13.879	281.615	36
37 38	3.571 3.696	0.2800 0.2706	0.0136 0.0130	0.0486 0.0480	73.458 77.029	20.571 20.841	14.180 14.477	291.696 301.707	37 38
39	3.825	0.2614	0.0124	0.0474	80.725	21.102	14.768	311.640	39
40	3.959	0.2526	0.0118	0.0468	84.550	21.355	15.055	321.491	40
41	4.098	0.2440	0.0113	0.0463	88.510	21.599	15.336	331.252	41
42	4.241	0.2358	0.0108	0.0458	92.607	21.835	15.613	340.919	42
43 44	4.390 4.543	0.2278 0.2201	0.0103 0.0099	0.0453 0.0449	96.849 101.238	22.063 22.283	15.886 16.154	350.487 359.951	43 44
45	4.702	0.2127	0.0095	0.0445	105.782	22.495	16.417	369.308	45
46	4.867	0.2055	0.0091	0.0441	110.484	22.701	16.676	378.554	46
47	5.037	0.1985	0.0087	0.0437	115.351	22.899	16.930	387.686	47
48 49	5.214 5.396	0.1918 0.1853	0.0083 0.0080	0.0433 0.0430	120.388 125.602	23.091 23.277	17.180 17.425	396.701 405.596	48 49
50	5.585	0.1791	0.0076	0.0436	130.998	23.456	17.425	414.370	50

 $\textbf{D-}16 \hspace{0.2cm} \textit{Handbook of Industrial Engineering Equations, Formulas, and Calculations}$ 

4%			С	ompound	Interest Fact	ors			4%
Period	Single Pa	yment	Ţ	Uniform P	ayment Serie	s	Arithmet	ic Gradient	Period
	Compound			Capital	Compound			Gradient	
	Amount Factor	Value Factor	Fund Factor	Recovery Factor	Amount Factor	Value Factor	Uniform Series	Present Value	
	Find F	Find P	Find A	Find A	Find F	Find P	Find A	Find P	
	Given P		Given F		Given A		Given G	Given G	
n	F/P	P/F	A/F	A/P	F/A	P/A	A/G	P/G	n
1	1.040	0.9615	1.0000	1.0400	1.000	0.962	0.000	0.000	1
2 3	1.082 1.125	0.9246 0.8890	0.4902 0.3203	0.5302 0.3603	2.040 3.122	1.886 2.775	0.490 0.974	0.925 2.703	2
4	1.170	0.8548	0.3203	0.2755	4.246	3.630	1.451	5.267	4
5	1.217	0.8219	0.1846	0.2246	5.416	4.452	1.922	8.555	5
6	1.265	0.7903	0.1508	0.1908	6.633	5.242	2.386	12.506	6
7	1.316	0.7599	0.1266	0.1666	7.898	6.002	2.843	17.066	7
8	1.369	0.7307	0.1085	0.1485	9.214	6.733	3.294	22.181	8
9 10	1.423 1.480	0.7026 0.6756	0.0945 0.0833	0.1345 0.1233	10.583 12.006	7.435 8.111	3.739 4.177	27.801 33.881	9 10
									11
11 12	1.539 1.601	0.6496 0.6246	0.0741 0.0666	0.1141 0.1066	13.486 15.026	8.760 9.385	4.609 5.034	40.377 47.248	12
13	1.665	0.6006	0.0601	0.1001	16.627	9.986	5.453	54.455	13
14	1.732	0.5775	0.0547	0.0947	18.292	10.563	5.866	61.962	14
15	1.801	0.5553	0.0499	0.0899	20.024	11.118	6.272	69.735	15
16	1.873	0.5339	0.0458	0.0858	21.825	11.652	6.672	77.744	16
17 18	1.948	0.5134	0.0422 0.0390	0.0822	23.698	12.166	7.066 7.453	85.958	17 18
19	2.026 2.107	0.4936 0.4746	0.0390	0.0790 0.0761	25.645 27.671	12.659 13.134	7.433	94.350 102.893	19
20	2.191	0.4564	0.0336	0.0736	29.778	13.590	8.209	111.565	20
21	2.279	0.4388	0.0313	0.0713	31.969	14.029	8.578	120.341	21
22	2.370	0.4220	0.0292	0.0692	34.248	14.451	8.941	129.202	22
23	2.465	0.4057	0.0273	0.0673	36.618	14.857	9.297	138.128	23
24 25	2.563 2.666	0.3901 0.3751	0.0256 0.0240	0.0656 0.0640	39.083 41.646	15.247 15.622	9.648 9.993	147.101 156.104	24 25
26	2.772	0.3607	0.0226	0.0626	44.312	15.983	10.331	165.121	26
27	2.883	0.3468	0.0212	0.0612	47.084	16.330	10.664	174.138	27
28	2.999	0.3335	0.0200	0.0600	49.968	16.663	10.991	183.142	28
29	3.119	0.3207	0.0189	0.0589	52.966	16.984	11.312	192.121	29
30	3.243	0.3083	0.0178	0.0578	56.085	17.292	11.627	201.062	30
31	3.373	0.2965	0.0169	0.0569	59.328	17.588	11.937	209.956	31
32 33	3.508 3.648	0.2851 0.2741	0.0159 0.0151	0.0559 0.0551	62.701 66.210	17.874 18.148	12.241 12.540	218.792 227.563	32 33
34	3.794	0.2636	0.0131	0.0543	69.858	18.411	12.832	236.261	34
35	3.946	0.2534	0.0136	0.0536	73.652	18.665	13.120	244.877	35
36	4.104	0.2437	0.0129	0.0529	77.598	18.908	13.402	253.405	36
37	4.268	0.2343	0.0122	0.0522	81.702	19.143	13.678	261.840	37
38	4.439	0.2253	0.0116	0.0516	85.970	19.368	13.950	270.175	38
39 40	4.616 4.801	0.2166 0.2083	0.0111 0.0105	0.0511 0.0505	90.409 95.026	19.584 19.793	14.216 14.477	278.407 286.530	39 40
41	4.993	0.2003	0.0100	0.0500	99.827	19.993	14.732	294.541	41
41	5.193	0.2003	0.0100	0.0300	104.820	20.186	14.732	302.437	41
43	5.400	0.1852	0.0091	0.0491	110.012	20.371	15.228	310.214	43
44	5.617	0.1780	0.0087	0.0487	115.413	20.549	15.469	317.870	44
45	5.841	0.1712	0.0083	0.0483	121.029	20.720	15.705	325.403	45
46	6.075	0.1646	0.0079	0.0479	126.871	20.885	15.936	332.810	46
47 48	6.318 6.571	0.1583 0.1522	0.0075 0.0072	0.0475 0.0472	132.945 139.263	21.043 21.195	16.162 16.383	340.091 347.245	47 48
49	6.833	0.1463	0.0069	0.0469	145.834	21.341	16.600	354.269	49
50	7.107	0.1407	0.0066	0.0466	152.667	21.482	16.812	361.164	50

4.5%			С	ompound	Interest Fact	ors			4.5%
Period	Single Pa	yment	1	Uniform P	ayment Serie	s	Arithmet	ic Gradient	Period
	Compound			Capital	Compound			Gradient	
	Amount Factor	Value Factor	Fund Factor	Recovery Factor	Amount Factor	Value Factor	Uniform Series	Present Value	
	Find F	Find P	Find A	Find A	Find F	Find P	Find A	Find P	
	Given P		Given F		Given A		Given G	Given G	
n	F/P	P/F	A/F	A/P	F/A	P/A	A/G	P/G	n
1	1.045	0.9569	1.0000	1.0450	1.000	0.957	0.000	0.000	1
2 3	1.092 1.141	0.9157 0.8763	0.4890 0.3188	0.5340 0.3638	2.045 3.137	1.873 2.749	0.489 0.971	0.916 2.668	2 3
4	1.141	0.8386	0.3188	0.3038	4.278	3.588	1.445	5.184	4
5	1.246	0.8025	0.1828	0.2278	5.471	4.390	1.912	8.394	5
6	1.302	0.7679	0.1489	0.1939	6.717	5.158	2.372	12.233	6
7	1.361	0.7348	0.1247	0.1697	8.019	5.893	2.824	16.642	7
8 9	1.422	0.7032	0.1066	0.1516	9.380	6.596	3.269	21.565	8 9
10	1.486 1.553	0.6729 0.6439	0.0926 0.0814	0.1376 0.1264	10.802 12.288	7.269 7.913	3.707 4.138	26.948 32.743	10
11	1.623	0.6162	0.0722	0.1172	13.841	8.529	4.562	38.905	11
12	1.696	0.5897	0.0647	0.1172	15.464	9.119	4.978	45.391	12
13	1.772	0.5643	0.0583	0.1033	17.160	9.683	5.387	52.163	13
14	1.852	0.5400	0.0528	0.0978	18.932	10.223	5.789	59.182	14
15	1.935	0.5167	0.0481	0.0931	20.784	10.740	6.184	66.416	15
16	2.022	0.4945	0.0440	0.0890 0.0854	22.719 24.742	11.234	6.572	73.833	16
17 18	2.113 2.208	0.4732 0.4528	0.0404 0.0372	0.0834	26.855	11.707 12.160	6.953 7.327	81.404 89.102	17 18
19	2.308	0.4323	0.0372	0.0322	29.064	12.593	7.695	96.901	19
20	2.412	0.4146	0.0319	0.0769	31.371	13.008	8.055	104.780	20
21	2.520	0.3968	0.0296	0.0746	33.783	13.405	8.409	112.715	21
22	2.634	0.3797	0.0275	0.0725	36.303	13.784	8.755	120.689	22
23 24	2.752 2.876	0.3634 0.3477	0.0257 0.0240	0.0707 0.0690	38.937 41.689	14.148 14.495	9.096 9.429	128.683 136.680	23 24
25	3.005	0.3327	0.0224	0.0674	44.565	14.828	9.756	144.665	25
26	3.141	0.3184	0.0210	0.0660	47.571	15.147	10.077	152.625	26
27	3.282	0.3047	0.0197	0.0647	50.711	15.451	10.391	160.547	27
28	3.430	0.2916	0.0185	0.0635	53.993	15.743	10.698	168.420	28
29 30	3.584 3.745	0.2790 0.2670	0.0174 0.0164	0.0624 0.0614	57.423 61.007	16.022 16.289	10.999 11.295	176.232 183.975	29 30
31	3.914	0.2555	0.0154	0.0604	64.752	16.544	11.583	191.640	31
32	4.090	0.2333	0.0134	0.0596	68.666	16.789	11.866	191.040	32
33	4.274	0.2340	0.0137	0.0587	72.756	17.023	12.143	206.707	33
34	4.466	0.2239	0.0130	0.0580	77.030	17.247	12.414	214.096	34
35	4.667	0.2143	0.0123	0.0573	81.497	17.461	12.679	221.380	35
36	4.877	0.2050	0.0116	0.0566	86.164	17.666	12.938	228.556	36
37 38	5.097	0.1962	0.0110 0.0104	0.0560	91.041	17.862 18.050	13.191 13.439	235.619	37 38
39	5.326 5.566	0.1878 0.1797	0.0104	0.0554 0.0549	96.138 101.464	18.230	13.439	242.566 249.393	39
40	5.816	0.1719	0.0093	0.0543	107.030	18.402	13.917	256.099	40
41	6.078	0.1645	0.0089	0.0539	112.847	18.566	14.148	262.680	41
42	6.352	0.1574	0.0084	0.0534	118.925	18.724	14.374	269.135	42
43	6.637	0.1507	0.0080	0.0530	125.276	18.874	14.595	275.462	43
44 45	6.936 7.248	0.1442 0.1380	0.0076 0.0072	0.0526 0.0522	131.914 138.850	19.018 19.156	14.810 15.020	281.662 287.732	44 45
46	7.574	0.1320	0.0068	0.0518	146.098	19.288	15.225	293.673	46
47	7.915	0.1263	0.0065	0.0515	153.673	19.415	15.426	299.485	47
48	8.271	0.1209	0.0062	0.0512	161.588	19.536	15.621	305.167	48
49	8.644	0.1157	0.0059	0.0509	169.859	19.651	15.812	310.720	49
50	9.033	0.1107	0.0056	0.0506	178.503	19.762	15.998	316.145	50

 $\textbf{D-}18 \ \ \textit{Handbook} \ of \ \textit{Industrial Engineering Equations}, \ \textit{Formulas, and Calculations}$ 

5%			C	ompound	Interest Fact	ors			5%
Period	Single Pa	yment	1	Uniform P	ayment Serie	s	Arithmet	ic Gradient	Period
	Compound			Capital	Compound			Gradient	
	Amount Factor	Value Factor	Fund Factor	Recovery Factor	Amount Factor	Value Factor	Uniform Series	Present Value	
	Find F	Find P	Find A	Find A	Find F	Find P	Find A	Find P	
	Given P		Given F		Given A		Given G	Given G	
n	F/P	P/F	A/F	A/P	F/A	P/A	A/G	P/G	n
1	1.050	0.9524	1.0000	1.0500	1.000	0.952	0.000	0.000	1
2 3	1.103 1.158	0.9070 0.8638	0.4878 0.3172	0.5378 0.3672	2.050 3.153	1.859 2.723	0.488 0.967	0.907 2.635	2
4	1.136	0.8038	0.3172	0.2820	4.310	3.546	1.439	5.103	4
5	1.276	0.7835	0.1810	0.2310	5.526	4.329	1.903	8.237	5
6	1.340	0.7462	0.1470	0.1970	6.802	5.076	2.358	11.968	6
7	1.407	0.7107	0.1228	0.1728	8.142	5.786	2.805	16.232	7
8	1.477	0.6768	0.1047	0.1547	9.549	6.463	3.245	20.970	8
9 10	1.551 1.629	0.6446 0.6139	0.0907 0.0795	0.1407 0.1295	11.027 12.578	7.108 7.722	3.676 4.099	26.127 31.652	9 10
11	1.710	0.5847	0.0704	0.1204	14.207	8.306	4.514	37.499	11
12	1.796	0.5568	0.0628	0.1204	15.917	8.863	4.922	43.624	12
13	1.886	0.5303	0.0565	0.1065	17.713	9.394	5.322	49.988	13
14	1.980	0.5051	0.0510	0.1010	19.599	9.899	5.713	56.554	14
15	2.079	0.4810	0.0463	0.0963	21.579	10.380	6.097	63.288	15
16	2.183	0.4581	0.0423	0.0923	23.657	10.838	6.474	70.160	16
17 18	2.292 2.407	0.4363 0.4155	0.0387 0.0355	0.0887 0.0855	25.840 28.132	11.274 11.690	6.842 7.203	77.140 84.204	17 18
19	2.527	0.3957	0.0327	0.0827	30.539	12.085	7.557	91.328	19
20	2.653	0.3769	0.0302	0.0802	33.066	12.462	7.903	98.488	20
21	2.786	0.3589	0.0280	0.0780	35.719	12.821	8.242	105.667	21
22	2.925	0.3418	0.0260	0.0760	38.505	13.163	8.573	112.846	22
23 24	3.072 3.225	0.3256 0.3101	0.0241 0.0225	0.0741 0.0725	41.430 44.502	13.489 13.799	8.897 9.214	120.009 127.140	23 24
25	3.386	0.3101	0.0223	0.0723	47.727	14.094	9.524	134.228	25
26	3.556	0.2812	0.0196	0.0696	51.113	14.375	9.827	141.259	26
27	3.733	0.2678	0.0183	0.0683	54.669	14.643	10.122	148.223	27
28	3.920	0.2551	0.0171	0.0671	58.403	14.898	10.411	155.110	28
29 30	4.116 4.322	0.2429 0.2314	0.0160 0.0151	0.0660 0.0651	62.323 66.439	15.141 15.372	10.694 10.969	161.913 168.623	29 30
31 32	4.538 4.765	0.2204 0.2099	0.0141 0.0133	0.0641 0.0633	70.761 75.299	15.593 15.803	11.238 11.501	175.233 181.739	31 32
33	5.003	0.1999	0.0135	0.0625	80.064	16.003	11.757	188.135	33
34	5.253	0.1904	0.0118	0.0618	85.067	16.193	12.006	194.417	34
35	5.516	0.1813	0.0111	0.0611	90.320	16.374	12.250	200.581	35
36	5.792	0.1727	0.0104	0.0604	95.836	16.547	12.487	206.624	36
37	6.081	0.1644	0.0098	0.0598	101.628	16.711	12.719	212.543	37
38 39	6.385 6.705	0.1566 0.1491	0.0093 0.0088	0.0593 0.0588	107.710 114.095	16.868 17.017	12.944 13.164	218.338 224.005	38 39
40	7.040	0.1420	0.0083	0.0583	120.800	17.159	13.377	229.545	40
41	7.392	0.1353	0.0078	0.0578	127.840	17.294	13.586	234.956	41
42	7.762	0.1288	0.0074	0.0574	135.232	17.423	13.788	240.239	42
43	8.150	0.1227	0.0070	0.0570	142.993	17.546	13.986	245.392	43
44 45	8.557 8.985	0.1169 0.1113	0.0066 0.0063	0.0566 0.0563	151.143 159.700	17.663 17.774	14.178 14.364	250.417 255.315	44 45
46	9.434	0.1060	0.0059	0.0559	168.685	17.880	14.546	260.084	46
47	9.906	0.1009	0.0056	0.0556	178.119	17.981	14.723	264.728	47
48	10.401	0.0961	0.0053	0.0553	188.025	18.077	14.894	269.247	48
49 50	10.921	0.0916	0.0050	0.0550	198.427	18.169	15.061	273.642	49
50	11.467	0.0872	0.0048	0.0548	209.348	18.256	15.223	277.915	50

Period   Single Payment   Compound   Present   Compound   Present   Fund   Fu	6%			C	ompound	Interest Fact	ors			6%
Amount   Value   Flactor   Factor   F	Period	Single Pa	,		Uniform P	ayment Serie	s	Arithmet	c Gradient	Period
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Amount	Value	Fund	Recovery	Amount	Value	Uniform	Present	
n   F/P   P/F   A/F   A/F   A/P   F/A   P/A   A/G   P/G   n										
1.124										
3										
4         1.262         0.7921         0.2286         0.2386         4.375         3.465         1.427         4.946         4           5         1.338         0.7473         0.1774         0.2374         5.637         4.212         1.884         7.935         5           6         1.419         0.7050         0.1434         0.2034         6.975         4.917         2.330         11.459         6           7         1.504         0.6674         0.1010         0.1610         9.897         6.210         3.195         19.842         8           9         1.689         0.5919         0.0870         0.1470         11.491         6.802         3.613         24.577         9           10         1.791         0.5584         0.0759         0.1359         13.181         7.360         4.022         29.602         10           11         1.898         0.5268         0.0668         0.1268         14.972         7.887         4.421         3.4870         11           12         2.012         0.4970         0.0593         0.1130         18.828         8.834         4.811         40.337         12           13         2.261         0.4423										
5         1.338         0.7473         0.1774         0.2374         5.637         4.212         1.884         7.935         5           6         1.419         0.7050         0.1434         0.2034         6.975         4.917         2.330         11.459         7           8         1.594         0.6651         0.1191         0.1610         9.897         6.210         3.195         19.842         8           9         1.689         0.5919         0.0870         0.1470         11.491         6.802         3.613         24.577         9           10         1.791         0.5584         0.0759         0.1359         1131         1.7360         4.022         29.602         10           11         1.898         0.5268         0.0668         0.1268         14.972         7.887         4.421         34.870         11           12         2.012         0.4423         0.0553         0.1130         16.870         8.384         4.811         40.371         11           12         2.012         0.4423         0.0476         0.1076         21.015         9.295         5.564         51.713         14           14         2.261         0.4423 <td></td>										
7         1.504         0.6651         0.1191         0.1791         8.394         5.582         2.768         15.450         7           8         1.594         0.6274         0.1010         0.1610         9.897         6.210         3.195         19.842         8           9         1.689         0.5919         0.0870         0.1470         11.491         6.802         3.613         24.577         9           10         1.791         0.5584         0.0658         0.128         14.972         7.887         4.421         34.870         11           12         2.012         0.4970         0.0593         0.1193         16.870         8.384         4.811         40.337         12           13         2.133         0.4688         0.0530         0.1130         18.882         8.853         5.192         45.963         13           14         2.261         0.4423         0.0476         0.1030         23.276         9.712         5.926         57.555         15           16         2.540         0.3305         0.0390         0.0990         25.673         10.106         6.279         63.499         16           17         2.693         0.37										
8         1.594         0.6274         0.1010         0.1610         9.897         6.210         3.195         19.842         8           9         1.689         0.5919         0.0870         0.1470         11.491         6.802         3.613         24.577         9           10         1.791         0.5584         0.0759         0.1359         13.181         7.360         4.022         2.9602         10           11         1.898         0.5268         0.0668         0.1268         14.972         7.887         4.421         34.870         11           12         2.012         0.4970         0.0530         0.1130         18.882         8.853         5.192         45.963         13           14         2.261         0.4423         0.0476         0.1076         21.015         9.295         5.564         51.713         14           15         2.397         0.4173         0.0430         0.1030         23.276         9.712         5.926         57.555         15           16         2.540         0.3936         0.0390         0.0944         30.906         10.828         6.960         75.357         18           17         2.693	6	1.419	0.7050	0.1434	0.2034	6.975	4.917	2.330	11.459	6
9	7	1.504	0.6651	0.1191	0.1791	8.394	5.582	2.768	15.450	
10		1.594	0.6274	0.1010	0.1610	9.897	6.210	3.195	19.842	
11         1.898         0.5268         0.0668         0.1268         14.972         7.887         4.421         34.870         11           12         2.012         0.4970         0.0593         0.1130         18.882         8.853         4.811         40.337         12           13         2.133         0.4688         0.0530         0.1130         18.882         8.553         5.192         45.963         13           14         2.261         0.4423         0.0476         0.1076         2.1015         9.295         5.564         51.713         14           15         2.397         0.4173         0.0430         0.1030         23.276         9.712         5.926         57.555         15           16         2.540         0.3936         0.0394         0.0994         28.213         10.106         6.279         63.459         16           17         2.693         0.3714         0.0354         0.0924         30.906         10.828         6.960         75.357         18           18         2.854         0.3503         0.0286         33.760         11.158         7.287         81.306         19           20         3.207         0.3118										
12         2.012         0.4970         0.0593         0.1193         16.870         8.384         4.811         40.337         12           13         2.133         0.4688         0.0530         0.1130         18.882         8.853         5.192         45.963         13           14         2.261         0.4423         0.0430         0.1030         23.276         9.712         5.926         57.555         15           15         2.397         0.4173         0.0430         0.1030         23.276         9.712         5.926         57.555         15           16         2.540         0.3936         0.0390         0.0990         25.673         10.106         6.279         63.459         16           17         2.693         0.3714         0.0354         0.0924         30.906         10.828         6.960         75.357         18           18         2.854         0.3503         0.0296         0.08872         36.786         11.470         7.605         87.230         20           21         3.400         0.2942         0.0250         0.0850         39.993         11.764         7.915         93.114         21         22         3.604         0.2775 <td>10</td> <td>1.791</td> <td>0.5584</td> <td>0.0759</td> <td>0.1359</td> <td>13.181</td> <td>7.360</td> <td>4.022</td> <td>29.602</td> <td>10</td>	10	1.791	0.5584	0.0759	0.1359	13.181	7.360	4.022	29.602	10
13         2.133         0.4688         0.0530         0.1130         18.882         8.853         5.192         45.963         13           14         2.261         0.4423         0.0476         0.1076         21.015         9.295         5.564         51.713         14           15         2.397         0.4173         0.0430         0.1030         23.276         9.712         5.926         57.555         15           16         2.540         0.3936         0.0390         0.0990         25.673         10.106         6.279         63.459         16           17         2.693         0.3714         0.0324         0.0924         30.906         10.828         6.960         75.357         18           19         3.026         0.3305         0.0296         0.0896         33.760         11.158         7.287         81.306         19           20         3.207         0.3118         0.0272         0.0872         36.786         11.470         7.605         87.230         20           21         3.400         0.2942         0.0250         0.0830         43.392         12.042         8.217         98.941         22           23         3.620										
14         2.261         0.4423         0.0476         0.1076         21.015         9.295         5.564         51.713         14           15         2.397         0.4173         0.0430         0.1030         23.276         9.712         5.926         57.555         15           16         2.540         0.3936         0.0390         0.0990         25.673         10.106         6.279         63.459         16           17         2.693         0.3714         0.0354         0.0954         28.213         10.477         6.624         69.401         17           18         2.854         0.3503         0.0326         0.0896         33.760         11.158         7.287         81.306         19           20         3.207         0.3118         0.0272         0.0872         36.786         11.470         7.605         87.230         20           21         3.400         0.2942         0.0250         0.0850         39.993         11.764         7.915         93.114         21           22         3.604         0.2775         0.0230         0.0830         43.392         12.042         8.217         98.941         22           23         3.820										
15										
16         2.540         0.3936         0.0390         0.0990         25.673         10.106         6.279         63.459         16           17         2.693         0.3714         0.0354         0.0954         28.213         10.477         6.624         69.401         17           18         2.854         0.3503         0.0324         0.0924         30.906         10.828         6.960         75.357         18           19         3.026         0.3305         0.0296         0.0896         33.760         11.158         7.287         81.306         19           20         3.207         0.3118         0.0272         0.0872         36.786         11.470         7.605         87.230         20           21         3.400         0.242         0.0230         0.0830         43.392         12.042         8.217         93.114         21           22         3.604         0.2775         0.0230         0.0830         43.392         12.042         8.21         9.8941         22           23         3.604         0.2775         0.0230         0.0830         43.392         12.042         8.21         9.3114         21           24         4.049										
17         2.693         0.3714         0.0354         0.0954         28.213         10.477         6.624         69.401         17           18         2.854         0.3503         0.0324         0.0924         30.906         10.828         6.960         75.357         18           19         3.026         0.3305         0.0296         0.08896         33.760         11.158         7.287         81.306         19           20         3.207         0.3118         0.0272         0.0872         36.786         11.470         7.605         87.230         20           21         3.400         0.2942         0.0250         0.0850         39.993         11.764         7.915         93.114         21           22         3.604         0.2775         0.0230         0.0830         43.392         12.042         8.217         98.941         22           23         3.820         0.2618         0.0213         0.0813         46.996         12.303         8.510         104.701         23           24         4.049         0.2470         0.0197         0.0782         54.865         12.783         9.072         115.973         25           26         4.549 <td></td>										
18         2.854         0.3503         0.0324         0.0924         30.906         10.828         6.960         75.357         18           19         3.026         0.3305         0.0296         0.0896         33.760         11.158         7.287         81.306         19           20         3.207         0.3118         0.0272         0.0872         36.786         11.470         7.605         87.230         20           21         3.400         0.2942         0.0250         0.0850         39.993         11.764         7.915         93.114         21           22         3.604         0.2775         0.0230         0.0813         46.996         12.303         8.510         104.701         23           24         4.049         0.2470         0.0197         0.0797         50.816         12.550         8.795         110.381         24           25         4.292         0.2330         0.0169         0.0769         59.156         13.003         9.341         121.468         26           27         4.822         0.2074         0.0157         0.0757         63.706         13.211         9.603         126.860         27           28         5.112 </td <td></td>										
19   3.026   0.3305   0.0296   0.0896   33.760   11.158   7.287   81.306   19   20   3.207   0.3118   0.0272   0.0872   36.786   11.470   7.605   87.230   20   21   3.400   0.2942   0.0250   0.0850   39.993   11.764   7.915   93.114   21   22   3.604   0.2775   0.0230   0.0830   43.392   12.042   8.217   98.941   22   23   3.820   0.2618   0.0213   0.0813   46.996   12.303   8.510   104.701   23   24   4.049   0.2470   0.0197   0.0797   50.816   12.550   8.795   110.381   24   25   4.292   0.2330   0.0182   0.0782   54.865   12.783   9.072   115.973   25   26   4.549   0.2198   0.0169   0.0769   59.156   13.003   9.341   121.468   26   27   4.822   0.2074   0.0157   0.0757   63.706   13.211   9.603   126.860   27   28   5.112   0.1956   0.0146   0.0746   68.528   13.406   9.857   132.142   28   29   5.418   0.1846   0.0136   0.0736   73.640   13.591   10.103   137.310   29   30   5.743   0.1741   0.0126   0.0726   79.058   13.765   10.342   142.359   30   31   6.088   0.1643   0.0118   0.0718   84.802   13.929   10.574   147.286   31   32   6.453   0.1550   0.0110   0.0710   90.890   14.084   10.799   152.090   32   33   6.841   0.1462   0.0103   0.0703   97.343   14.230   11.017   156.768   33   34   7.251   0.1379   0.0096   0.0696   104.184   14.368   11.228   161.319   34   35   7.686   0.1301   0.0090   0.0690   111.435   14.498   11.432   165.743   35   36   81.47   0.1227   0.0084   0.0669   145.088   14.737   11.821   174.207   37   38   9.154   0.1092   0.0074   0.0679   127.268   14.737   11.821   174.207   37   38   9.154   0.1092   0.0074   0.0669   145.088   14.949   12.186   182.165   39   40   10.286   0.0972   0.0065   0.0665   154.762   15.046   12.359   185.957   40   10.286   0.0972   0.0065   0.0665   154.762   15.046   12.359   185.957   40   10.286   0.0972   0.0065   0.0665   154.762   15.046   12.359   185.957   40   41   10.903   0.0917   0.0061   0.0661   165.048   15.138   12.526   189.626   41   12.985   0.0770   0.0050   0.0665   154.762   15.046   12.359   185.957   40   44   12.										
20         3.207         0.3118         0.0272         0.0872         36.786         11.470         7.605         87.230         20           21         3.400         0.2942         0.0250         0.0850         39.993         11.764         7.915         93.114         21           22         3.604         0.2775         0.0230         0.0830         43.392         12.042         8.217         98.941         22           23         3.820         0.2618         0.0213         0.0813         43.392         12.042         8.217         98.941         22           24         4.049         0.2470         0.0197         0.0797         50.816         12.550         8.795         110.381         24           25         4.292         0.2330         0.0182         0.0782         54.865         12.783         9.072         115.973         25           26         4.549         0.2198         0.0169         0.0757         63.706         13.211         9.603         126.6860         27           28         5.112         0.1956         0.0146         0.0746         68.528         13.402         19.103         137.310         29           30         5.743										
21         3.400         0.2942         0.0250         0.0850         39.993         11.764         7.915         93.114         21           22         3.604         0.2775         0.0230         0.0830         43.392         12.042         8.217         98.941         22           23         3.820         0.2618         0.0213         0.0813         46.996         12.303         8.510         104.701         23           24         4.049         0.2470         0.0197         0.0797         50.816         12.550         8.795         110.381         24           25         4.292         0.2330         0.0182         0.0782         54.865         12.783         9.072         115.973         25           26         4.549         0.2198         0.0169         0.0769         59.156         13.003         9.341         121.468         26           27         4.822         0.2074         0.0157         0.0757         63.706         13.211         9.603         126.860         27           28         5.112         0.1956         0.0146         0.0736         73.640         13.591         10.103         137.310         29           30         5.74										
22         3.604         0.2775         0.0230         0.0830         43.392         12.042         8.217         98.941         22           23         3.820         0.2618         0.0213         0.0813         46.996         12.303         8.510         104.701         23           24         4.049         0.2470         0.0197         0.0797         50.816         12.783         9.072         115.973         25           26         4.549         0.2198         0.0169         0.0769         59.156         13.003         9.341         121.468         26           27         4.822         0.2074         0.0157         0.0757         63.706         13.211         9.603         126.860         27           28         5.112         0.1956         0.0146         0.0746         68.528         13.406         9.857         132.142         28           29         5.418         0.1846         0.0136         0.0736         73.640         13.591         10.103         137.310         29           30         5.743         0.1741         0.0126         0.0726         79.058         13.765         10.342         142.359         30           31         6.										
23         3.820         0.2618         0.0213         0.0813         46.996         12.303         8.510         104.701         23           24         4.049         0.2470         0.0197         0.0797         50.816         12.550         8.795         110.381         24           25         4.292         0.2330         0.0182         0.0782         54.865         12.783         9.072         115.973         25           26         4.549         0.2198         0.0169         0.0769         59.156         13.003         9.341         121.468         26           27         4.822         0.2074         0.0157         0.0757         63.706         13.211         9.603         126.860         27           28         5.112         0.1956         0.0146         0.0746         68.528         13.406         9.857         132.142         28           29         5.418         0.1846         0.0136         0.0736         73.640         13.591         10.103         137.310         29           30         5.743         0.1741         0.0126         0.0726         79.058         13.765         10.342         142.259         30           31         6										
24         4.049         0.2470         0.0197         0.0797         50.816         12.550         8.795         110.381         24           25         4.292         0.2330         0.0182         0.0782         54.865         12.783         9.072         115.973         25           26         4.549         0.2198         0.0169         0.0769         59.156         13.003         9.341         121.468         26           27         4.822         0.2074         0.0157         0.0756         63.706         13.211         9.603         126.860         27           28         5.112         0.1956         0.0146         0.0746         68.528         13.406         9.857         132.142         28           29         5.418         0.1846         0.0136         0.0736         73.640         13.591         10.03         137.310         29           30         5.743         0.1741         0.0126         0.0726         79.058         13.765         10.342         142.359         30           31         6.088         0.1643         0.0118         0.0718         84.802         13.929         10.574         147.286         31           32         6										
26         4.549         0.2198         0.0169         0.0769         59.156         13.003         9.341         121.468         26           27         4.822         0.2074         0.0157         0.0757         63.706         13.211         9.603         126.860         27           28         5.112         0.1956         0.0146         0.0746         68.528         13.406         9.857         132.142         28           29         5.418         0.1846         0.0136         0.0736         73.640         13.591         10.103         137.310         29           30         5.743         0.1741         0.0126         0.0726         79.058         13.765         10.342         142.359         30           31         6.088         0.1643         0.0118         0.0718         84.802         13.929         10.574         147.286         31           32         6.453         0.1550         0.0110         0.0710         90.890         14.084         10.799         152.090         32           33         6.841         0.1462         0.0103         0.0703         97.343         14.230         11.017         156.768         33           34 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
27         4.822         0.2074         0.0157         0.0757         63.706         13.211         9.603         126.860         27           28         5.112         0.1956         0.0146         0.0746         68.528         13.406         9.857         132.142         28           29         5.418         0.1846         0.0136         0.0726         79.058         13.591         10.103         137.310         29           30         5.743         0.1741         0.0126         0.0726         79.058         13.765         10.342         142.359         30           31         6.088         0.1643         0.0118         0.0710         90.890         14.084         10.799         152.090         32           33         6.841         0.1462         0.0103         0.0703         97.343         14.230         11.017         156.768         33           34         7.251         0.1379         0.0096         0.0696         104.184         14.368         11.228         161.319         34           35         7.686         0.1301         0.0090         0.0694         111.435         14.498         11.432         165.743         35           36	25	4.292	0.2330	0.0182	0.0782	54.865	12.783	9.072	115.973	25
28         5.112         0.1956         0.0146         0.0746         68.528         13.406         9.857         132.142         28           29         5.418         0.1846         0.0136         0.0736         73.640         13.591         10.103         137.310         29           30         5.743         0.1741         0.0126         0.0726         79.058         13.765         10.342         142.359         30           31         6.088         0.1643         0.0118         0.0718         84.802         13.929         10.574         147.286         31           32         6.453         0.1550         0.0110         0.0703         97.343         14.230         11.017         156.768         33           34         7.251         0.1379         0.0096         0.0696         104.184         14.368         11.228         161.319         34           35         7.686         0.1301         0.0090         0.0690         111.435         14.498         11.432         165.743         35           36         8.147         0.1227         0.0084         0.0684         119.121         14.621         11.630         170.039         36           37										
29         5.418         0.1846         0.0136         0.0736         73.640         13.591         10.103         137.310         29           30         5.743         0.1741         0.0126         0.0726         79.058         13.765         10.342         142.359         30           31         6.088         0.1643         0.0118         0.0718         84.802         13.929         10.574         147.286         31           32         6.453         0.1550         0.0110         0.0703         97.343         14.230         11.017         156.768         33           34         7.251         0.1379         0.0096         0.0696         104.184         14.368         11.228         161.319         34           35         7.686         0.1301         0.0090         0.0690         111.435         14.498         11.432         165.743         35           36         8.147         0.1227         0.0084         0.0684         119.121         14.621         11.630         170.039         36           37         8.636         0.1158         0.0079         0.0679         127.268         14.737         11.821         174.207         37           38										
30         5.743         0.1741         0.0126         0.0726         79.058         13.765         10.342         142.359         30           31         6.088         0.1643         0.0118         0.0718         84.802         13.929         10.574         147.286         31           32         6.453         0.1550         0.0110         0.0701         90.890         14.084         10.799         152.090         32           33         6.841         0.1462         0.0103         0.0703         97.343         14.230         11.017         156.768         33           34         7.251         0.1379         0.0096         0.0696         104.184         14.388         11.228         161.319         34           35         7.686         0.1301         0.0090         0.0690         111.435         14.498         11.432         165.743         35           36         8.147         0.1227         0.0084         0.0684         119.121         14.621         11.630         170.039         36           37         8.636         0.1158         0.0079         0.0679         127.268         14.737         11.821         174.207         37           38										
31         6.088         0.1643         0.0118         0.0718         84.802         13.929         10.574         147.286         31           32         6.453         0.1550         0.0110         0.0710         90.890         14.084         10.799         152.090         32           33         6.841         0.1462         0.0103         0.0703         97.343         14.230         11.017         156.768         33           34         7.251         0.1379         0.0096         0.0696         104.184         14.368         11.228         161.319         34           35         7.686         0.1301         0.0090         0.0690         111.435         14.498         11.432         165.743         35           36         8.147         0.1227         0.0084         0.0684         119.121         14.621         11.630         170.039         36           37         8.636         0.1158         0.0079         0.06674         135.904         14.846         12.007         178.249         38           39         9.704         0.1031         0.0069         0.0669         145.058         14.949         12.186         182.165         39           40										
32         6.453         0.1550         0.0110         0.0710         90.890         14.084         10.799         152.090         32           33         6.841         0.1462         0.0103         0.0703         97.343         14.230         11.017         156.768         33           34         7.251         0.1379         0.0096         0.0696         104.184         14.368         11.228         161.319         34           35         7.686         0.1301         0.0090         0.0690         111.435         14.498         11.432         165.743         35           36         8.147         0.1227         0.0084         0.0684         119.121         14.621         11.630         170.039         36           37         8.636         0.1158         0.0079         0.0679         127.268         14.737         11.821         174.207         37           38         9.154         0.1092         0.0074         0.0674         135.904         14.846         12.007         178.249         38           39         9.704         0.1031         0.0069         0.0669         145.058         14.949         12.186         182.165         39           40										
33         6.841         0.1462         0.0103         0.0703         97.343         14.230         11.017         156.768         33           34         7.251         0.1379         0.0096         0.0696         104.184         14.368         11.228         161.319         34           35         7.686         0.1301         0.0090         0.0690         111.435         14.498         11.432         165.743         35           36         8.147         0.1227         0.0084         0.0684         119.121         14.621         11.630         170.039         36           37         8.636         0.1158         0.0079         0.0679         127.268         14.737         11.821         174.207         37           38         9.154         0.1092         0.0074         0.0674         135.904         14.846         12.007         178.249         38           39         9.704         0.1031         0.0069         0.0669         145.058         14.949         12.186         182.165         39           40         10.286         0.0972         0.0065         0.0665         154.762         15.046         12.359         185.957         40           41										
34         7.251         0.1379         0.0096         0.0696         104.184         14.368         11.228         161.319         34           35         7.686         0.1301         0.0090         0.0690         111.435         14.498         11.432         165.743         35           36         8.147         0.1227         0.0084         0.0684         119.121         14.621         11.630         170.039         36           37         8.636         0.1158         0.0079         0.0679         127.268         14.737         11.821         174.207         37           38         9.154         0.1092         0.0074         0.0674         135.904         14.846         12.007         178.249         38           39         9.704         0.1031         0.0069         0.0669         145.058         14.949         12.186         182.165         39           40         10.286         0.0972         0.0065         0.0665         154.762         15.046         12.359         185.957         40           41         10.903         0.0917         0.0061         0.0665         154.762         15.046         12.359         185.957         40           42 <td></td>										
35         7.686         0.1301         0.0090         0.0690         111.435         14.498         11.432         165.743         35           36         8.147         0.1227         0.0084         0.0684         119.121         14.621         11.630         170.039         36           37         8.636         0.1158         0.0079         0.0679         127.268         14.737         11.821         174.207         37           38         9.154         0.1092         0.0074         0.0674         135.904         14.846         12.007         178.249         38           39         9.704         0.1031         0.0069         0.0665         145.058         14.949         12.186         182.165         39           40         10.286         0.0972         0.0065         0.0665         154.762         15.046         12.359         185.957         40           41         10.903         0.0917         0.0061         0.0661         165.048         15.138         12.526         189.626         41           42         11.557         0.0865         0.0057         0.0657         175.951         15.225         12.688         193.173         42           43 </td <td></td>										
37         8.636         0.1158         0.0079         0.0679         127.268         14.737         11.821         174.207         37           38         9.154         0.1092         0.0074         0.0674         135.904         14.846         12.007         178.249         38           39         9.704         0.1031         0.0069         0.0665         145.058         14.949         12.186         182.165         39           40         10.286         0.0972         0.0065         0.0665         154.762         15.046         12.359         185.957         40           41         10.903         0.0917         0.0061         0.0661         165.048         15.138         12.526         189.626         41           42         11.557         0.0865         0.0057         0.0657         175.951         15.225         12.688         193.173         42           43         12.250         0.0816         0.0053         0.0653         187.508         15.306         12.845         196.602         43           44         12.985         0.0770         0.0050         0.0650         199.758         15.383         12.996         199.913         44           45										
38         9.154         0.1092         0.0074         0.0674         135.904         14.846         12.007         178.249         38           39         9.704         0.1031         0.0069         0.0669         145.058         14.949         12.186         182.165         39           40         10.286         0.0972         0.0065         0.0665         154.762         15.046         12.359         185.957         40           41         10.903         0.0917         0.0061         0.0661         165.048         15.138         12.526         189.626         41           42         11.557         0.0865         0.0057         0.0657         175.951         15.225         12.688         193.173         42           43         12.250         0.0816         0.0053         0.0653         187.508         15.306         12.845         196.602         43           44         12.985         0.0770         0.0050         0.0650         199.758         15.383         12.996         199.913         44           45         13.765         0.0727         0.0047         0.0647         212.744         15.456         13.141         203.110         45           4	36	8.147	0.1227	0.0084	0.0684	119.121	14.621	11.630	170.039	36
39         9.704         0.1031         0.0069         0.0669         145.058         14.949         12.186         182.165         39           40         10.286         0.0972         0.0065         0.0665         154.762         15.046         12.359         185.957         40           41         10.903         0.0917         0.0061         0.0661         165.048         15.138         12.526         189.626         41           42         11.557         0.0865         0.0057         0.0657         175.951         15.225         12.688         193.173         42           43         12.250         0.0816         0.0053         0.0653         187.508         15.306         12.845         196.602         43           44         12.985         0.0770         0.0050         0.0650         199.758         15.383         12.996         199.913         44           45         13.765         0.0727         0.0047         0.0647         212.744         15.456         13.141         203.110         45           46         14.590         0.0685         0.0044         0.0644         226.508         15.524         13.282         206.194         46	37	8.636	0.1158	0.0079	0.0679	127.268	14.737	11.821	174.207	37
40         10.286         0.0972         0.0065         0.0665         154.762         15.046         12.359         185.957         40           41         10.903         0.0917         0.0061         0.0661         165.048         15.138         12.526         189.626         41           42         11.557         0.0865         0.0057         0.0657         175.951         15.225         12.688         193.173         42           43         12.250         0.0816         0.0053         0.0653         187.508         15.306         12.845         196.602         43           44         12.985         0.0770         0.0050         0.0650         199.758         15.383         12.996         199.913         44           45         13.765         0.0727         0.0047         0.0647         212.744         15.456         13.141         203.110         45           46         14.590         0.0685         0.0044         0.0644         226.508         15.524         13.282         206.194         46           47         15.466         0.0647         0.0041         0.0641         241.099         15.589         13.418         209.168         47 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>135.904</td><td></td><td></td><td>178.249</td><td></td></td<>						135.904			178.249	
41         10.903         0.0917         0.0061         0.0661         165.048         15.138         12.526         189.626         41           42         11.557         0.0865         0.0057         0.0657         175.951         15.225         12.688         193.173         42           43         12.250         0.0816         0.0053         0.0653         187.508         15.306         12.845         196.602         43           44         12.985         0.0770         0.0050         0.0650         199.758         15.383         12.996         199.913         44           45         13.765         0.0727         0.0047         0.0647         212.744         15.456         13.141         203.110         45           46         14.590         0.0685         0.0044         0.0644         226.508         15.524         13.282         206.194         46           47         15.466         0.0647         0.0041         0.0641         241.099         15.589         13.418         209.168         47           48         16.394         0.0610         0.0039         0.0639         256.565         15.650         13.549         212.035         48 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
42         11.557         0.0865         0.0057         0.0657         175.951         15.225         12.688         193.173         42           43         12.250         0.0816         0.0053         0.0653         187.508         15.306         12.845         196.602         43           44         12.985         0.0770         0.0050         0.0650         199.758         15.383         12.996         199.913         44           45         13.765         0.0727         0.0047         0.0647         212.744         15.456         13.141         203.110         45           46         14.590         0.0685         0.0044         0.0644         226.508         15.524         13.282         206.194         46           47         15.466         0.0647         0.0041         0.0641         241.099         15.589         13.418         209.168         47           48         16.394         0.0610         0.0039         0.0639         256.565         15.650         13.549         212.035         48           49         17.378         0.0575         0.0037         0.0637         272.958         15.708         13.675         214.797         49	40	10.286	0.0972	0.0065	0.0665	154.762	15.046	12.359	185.957	40
43     12.250     0.0816     0.0053     0.0653     187.508     15.306     12.845     196.602     43       44     12.985     0.0770     0.0050     0.0650     199.758     15.383     12.996     199.913     44       45     13.765     0.0727     0.0047     0.0647     212.744     15.456     13.141     203.110     45       46     14.590     0.0685     0.0044     0.0644     226.508     15.524     13.282     206.194     46       47     15.466     0.0647     0.0041     0.0641     241.099     15.589     13.418     209.168     47       48     16.394     0.0610     0.0039     0.0639     256.565     15.650     13.549     212.035     48       49     17.378     0.0575     0.0037     0.0637     272.958     15.708     13.675     214.797     49										
44     12.985     0.0770     0.0050     0.0650     199.758     15.383     12.996     199.913     44       45     13.765     0.0727     0.0047     0.0647     212.744     15.456     13.141     203.110     45       46     14.590     0.0685     0.0044     0.0644     226.508     15.524     13.282     206.194     46       47     15.466     0.0647     0.0041     0.0641     241.099     15.589     13.418     209.168     47       48     16.394     0.0610     0.0039     0.0639     256.565     15.650     13.549     212.035     48       49     17.378     0.0575     0.0037     0.0637     272.958     15.708     13.675     214.797     49										
45     13.765     0.0727     0.0047     0.0647     212.744     15.456     13.141     203.110     45       46     14.590     0.0685     0.0044     0.0644     226.508     15.524     13.282     206.194     46       47     15.466     0.0647     0.0041     0.0641     241.099     15.589     13.418     209.168     47       48     16.394     0.0610     0.0039     0.0639     256.565     15.650     13.549     212.035     48       49     17.378     0.0575     0.0037     0.0637     272.958     15.708     13.675     214.797     49										
46     14.590     0.0685     0.0044     0.0644     226.508     15.524     13.282     206.194     46       47     15.466     0.0647     0.0041     0.0641     241.099     15.589     13.418     209.168     47       48     16.394     0.0610     0.0039     0.0639     256.565     15.650     13.549     212.035     48       49     17.378     0.0575     0.0037     0.0637     272.958     15.708     13.675     214.797     49										
47     15.466     0.0647     0.0041     0.0641     241.099     15.589     13.418     209.168     47       48     16.394     0.0610     0.0039     0.0639     256.565     15.650     13.549     212.035     48       49     17.378     0.0575     0.0037     0.0637     272.958     15.708     13.675     214.797     49										
48     16.394     0.0610     0.0039     0.0639     256.565     15.650     13.549     212.035     48       49     17.378     0.0575     0.0037     0.0637     272.958     15.708     13.675     214.797     49										
49 17.378 0.0575 0.0037 0.0637 272.958 15.708 13.675 214.797 49										
	50	18.420	0.0543	0.0034	0.0634	290.336	15.762	13.796	217.457	50

 $\textbf{D-20} \quad \textit{Handbook of Industrial Engineering Equations, Formulas, and Calculations}$ 

7%			С	ompound	Interest Fact	ors			7%
Period	Single Pa	yment	Ţ	Jniform P	ayment Serie	s	Arithmet	ic Gradient	Period
	Compound			Capital	Compound			Gradient	
	Amount Factor	Value Factor	Fund Factor	Recovery Factor	Amount Factor	Value Factor	Uniform Series	Present Value	
	Find F	Find P	Find A	Find A	Find F	Find P	Find A	Find P	
	Given P	Given $F$	Given $F$	Given P	Given $A$	Given $A$	Given $G$	Given G	
n	F/P	P/F	A/F	A/P	F/A	P/A	A/G	P/G	n
1 2	1.070 1.145	0.9346 0.8734	1.0000 0.4831	1.0700 0.5531	1.000 2.070	0.935 1.808	0.000 0.483	0.000 0.873	1 2
3	1.145	0.8754	0.4631	0.3331	3.215	2.624	0.465	2.506	3
4	1.311	0.7629	0.2252	0.2952	4.440	3.387	1.416	4.795	4
5	1.403	0.7130	0.1739	0.2439	5.751	4.100	1.865	7.647	5
6 7	1.501	0.6663	0.1398	0.2098	7.153	4.767	2.303	10.978	6 7
8	1.606 1.718	0.6227 0.5820	0.1156 0.0975	0.1856 0.1675	8.654 10.260	5.389 5.971	2.730 3.147	14.715 18.789	8
9	1.838	0.5439	0.0835	0.1535	11.978	6.515	3.552	23.140	9
10	1.967	0.5083	0.0724	0.1424	13.816	7.024	3.946	27.716	10
11	2.105	0.4751	0.0634	0.1334	15.784	7.499	4.330	32.466	11
12 13	2.252 2.410	0.4440 0.4150	0.0559 0.0497	0.1259 0.1197	17.888 20.141	7.943 8.358	4.703 5.065	37.351 42.330	12 13
14	2.579	0.3878	0.0443	0.1143	22.550	8.745	5.417	47.372	14
15	2.759	0.3624	0.0398	0.1098	25.129	9.108	5.758	52.446	15
16	2.952	0.3387	0.0359	0.1059	27.888	9.447	6.090	57.527	16
17 18	3.159 3.380	0.3166 0.2959	0.0324 0.0294	0.1024 0.0994	30.840 33.999	9.763 10.059	6.411 6.722	62.592 67.622	17 18
19	3.617	0.2765	0.0268	0.0968	37.379	10.336	7.024	72.599	19
20	3.870	0.2584	0.0244	0.0944	40.995	10.594	7.316	77.509	20
21	4.141	0.2415	0.0223	0.0923	44.865	10.836	7.599	82.339	21
22 23	4.430 4.741	0.2257 0.2109	0.0204 0.0187	0.0904 0.0887	49.006 53.436	11.061 11.272	7.872 8.137	87.079 91.720	22 23
24	5.072	0.2109	0.0137	0.0872	58.177	11.469	8.392	96.255	24
25	5.427	0.1842	0.0158	0.0858	63.249	11.654	8.639	100.676	25
26	5.807	0.1722	0.0146	0.0846	68.676	11.826	8.877	104.981	26
27 28	6.214	0.1609	0.0134 0.0124	0.0834	74.484	11.987	9.107 9.329	109.166	27 28
29	6.649 7.114	0.1504 0.1406	0.0124	0.0824 $0.0814$	80.698 87.347	12.137 12.278	9.543	113.226 117.162	29
30	7.612	0.1314	0.0106	0.0806	94.461	12.409	9.749	120.972	30
31	8.145	0.1228	0.0098	0.0798	102.073	12.532	9.947	124.655	31
32	8.715	0.1147	0.0091	0.0791	110.218	12.647	10.138	128.212	32
33 34	9.325 9.978	0.1072 0.1002	0.0084 0.0078	0.0784 0.0778	118.933 128.259	12.754 12.854	10.322 10.499	131.643 134.951	33 34
35	10.677	0.0937	0.0072	0.0772	138.237	12.948	10.669	138.135	35
36	11.424	0.0875	0.0067	0.0767	148.913	13.035	10.832	141.199	36
37	12.224	0.0818	0.0062	0.0762	160.337	13.117	10.989	144.144	37
38 39	13.079 13.995	0.0765 0.0715	0.0058 0.0054	0.0758 0.0754	172.561 185.640	13.193 13.265	11.140 11.285	146.973 149.688	38 39
40	14.974	0.0668	0.0054	0.0750	199.635	13.332	11.423	152.293	40
41	16.023	0.0624	0.0047	0.0747	214.610	13.394	11.557	154.789	41
42	17.144	0.0583	0.0043	0.0743	230.632	13.452	11.684	157.181	42
43 44	18.344 19.628	0.0545 0.0509	0.0040 0.0038	0.0740 0.0738	247.776 266.121	13.507 13.558	11.807 11.924	159.470 161.661	43 44
45	21.002	0.0309	0.0038	0.0735	285.749	13.558	12.036	163.756	45
46	22.473	0.0445	0.0033	0.0733	306.752	13.650	12.143	165.758	46
47	24.046	0.0416	0.0030	0.0730	329.224	13.692	12.246	167.671	47
48	25.729	0.0389 0.0363	0.0028	0.0728	353.270 378.999	13.730	12.345	169.498	48
49 50	27.530 29.457	0.0363	0.0026 0.0025	0.0726 0.0725	378.999 406.529	13.767 13.801	12.439 12.529	171.242 172.905	49 50

8%			С	ompound	Interest Fact	ors			8%
Period	Single Pa	yment	Ţ	Uniform P	ayment Serie	s	Arithmet	ic Gradient	Period
	Compound			Capital	Compound			Gradient	
	Amount Factor	Value Factor	Fund Factor	Recovery Factor	Amount Factor	Value Factor	Uniform Series	Present Value	
	Find F	Find P	Find A	Find A	Find F	Find P	Find A	Find P	
	Given P		Given F		Given A		Given G	Given G	
n	F/P	P/F	A/F	A/P	F/A	P/A	A/G	P/G	n
1 2	1.080 1.166	0.9259 0.8573	1.0000 0.4808	1.0800 0.5608	1.000 2.080	0.926 1.783	0.000 0.481	0.000 0.857	1 2
3	1.260	0.7938	0.3080	0.3880	3.246	2.577	0.949	2.445	3
4 5	1.360 1.469	0.7350 0.6806	0.2219 0.1705	0.3019 0.2505	4.506 5.867	3.312 3.993	1.404 1.846	4.650 7.372	4 5
6	1.587	0.6302	0.1763	0.2163	7.336	4.623	2.276	10.523	6
7	1.714	0.5835	0.1303	0.1921	8.923	5.206	2.694	14.024	7
8	1.851	0.5403	0.0940	0.1740	10.637	5.747	3.099	17.806	8
9	1.999	0.5002	0.0801	0.1601	12.488	6.247	3.491	21.808	9
10	2.159	0.4632	0.0690	0.1490	14.487	6.710	3.871	25.977	10
11 12	2.332 2.518	0.4289 0.3971	0.0601 0.0527	0.1401 0.1327	16.645 18.977	7.139 7.536	4.240 4.596	30.266 34.634	11 12
13	2.720	0.3677	0.0465	0.1265	21.495	7.904	4.940	39.046	13
14	2.937	0.3405	0.0413	0.1213	24.215	8.244	5.273	43.472	14
15	3.172	0.3152	0.0368	0.1168	27.152	8.559	5.594	47.886	15
16 17	3.426 3.700	0.2919 0.2703	0.0330 0.0296	0.1130 0.1096	30.324 33.750	8.851 9.122	5.905 6.204	52.264 56.588	16 17
18	3.996	0.2502	0.0290	0.1067	37.450	9.372	6.492	60.843	18
19	4.316	0.2317	0.0241	0.1041	41.446	9.604	6.770	65.013	19
20	4.661	0.2145	0.0219	0.1019	45.762	9.818	7.037	69.090	20
21 22	5.034	0.1987 0.1839	0.0198 0.0180	0.0998 0.0980	50.423 55.457	10.017 10.201	7.294 7.541	73.063 76.926	21 22
23	5.437 5.871	0.1703	0.0164	0.0964	60.893	10.201	7.779	80.673	23
24	6.341	0.1577	0.0150	0.0950	66.765	10.529	8.007	84.300	24
25	6.848	0.1460	0.0137	0.0937	73.106	10.675	8.225	87.804	25
26 27	7.396 7.988	0.1352 0.1252	0.0125 0.0114	0.0925 0.0914	79.954 87.351	10.810 10.935	8.435 8.636	91.184 94.439	26 27
28	8.627	0.1232	0.0114	0.0914	95.339	11.051	8.829	97.569	28
29	9.317	0.1073	0.0096	0.0896	103.966	11.158	9.013	100.574	29
30	10.063	0.0994	0.0088	0.0888	113.283	11.258	9.190	103.456	30
31	10.868	0.0920	0.0081	0.0881	123.346	11.350	9.358	106.216	31
32 33	11.737 12.676	0.0852 0.0789	0.0075 0.0069	0.0875 0.0869	134.214 145.951	11.435 11.514	9.520 9.674	108.857 111.382	32 33
34	13.690	0.0730	0.0063	0.0863	158.627	11.587	9.821	113.792	34
35	14.785	0.0676	0.0058	0.0858	172.317	11.655	9.961	116.092	35
36	15.968	0.0626	0.0053	0.0853	187.102	11.717	10.095	118.284	36
37 38	17.246 18.625	0.0580 0.0537	0.0049 0.0045	0.0849 0.0845	203.070 220.316	11.775 11.829	10.222 10.344	120.371 122.358	37 38
39	20.115	0.0497	0.0042	0.0842	238.941	11.879	10.460	124.247	39
40	21.725	0.0460	0.0039	0.0839	259.057	11.925	10.570	126.042	40
41	23.462	0.0426	0.0036	0.0836	280.781	11.967	10.675	127.747	41
42 43	25.339 27.367	0.0395 0.0365	0.0033 0.0030	0.0833 0.0830	304.244 329.583	12.007 12.043	10.774 10.869	129.365 130.900	42 43
44	29.556	0.0338	0.0030	0.0830	356.950	12.043	10.869	132.355	44
45	31.920	0.0313	0.0026	0.0826	386.506	12.108	11.045	133.733	45
46	34.474	0.0290	0.0024	0.0824	418.426	12.137	11.126	135.038	46
47 48	37.232	0.0269 0.0249	0.0022 0.0020	0.0822 0.0820	452.900 490.132	12.164 12.189	11.203 11.276	136.274 137.443	47 48
48 49	40.211 43.427	0.0249	0.0020	0.0820	530.343	12.189	11.276	137.443	48
50	46.902	0.0213	0.0017	0.0817	573.770	12.233	11.411	139.593	50

 $\textbf{D-}22 \quad \textit{Handbook of Industrial Engineering Equations, Formulas, and Calculations}$ 

9%			С	ompound	Interest Fact	ors			9%
Period	Single Pa	yment	Ţ	Uniform P	ayment Serie	Arithmet	ic Gradient	Period	
	Compound			Capital	Compound			Gradient	
	Amount Factor	Value Factor	Fund Factor	Recovery Factor	Amount Factor	Value Factor	Uniform Series	Present Value	
	Find F	Find P	Find A	Find A	Find F	Find P	Find A	Find P	
	Given P		Given F		Given A		Given G	Given G	
n	F/P	P/F	A/F	A/P	F/A	P/A	A/G	P/G	n
1	1.090	0.9174	1.0000	1.0900	1.000	0.917	0.000	0.000	1
2 3	1.188 1.295	0.8417 0.7722	0.4785 0.3051	0.5685 0.3951	2.090 3.278	1.759 2.531	0.478 0.943	0.842 2.386	2 3
4	1.412	0.7722	0.3031	0.3087	4.573	3.240	1.393	4.511	4
5	1.539	0.6499	0.1671	0.2571	5.985	3.890	1.828	7.111	5
6	1.677	0.5963	0.1329	0.2229	7.523	4.486	2.250	10.092	6
7	1.828	0.5470	0.1087	0.1987	9.200	5.033	2.657	13.375	7
8 9	1.993 2.172	0.5019 0.4604	0.0907 0.0768	0.1807 0.1668	11.028 13.021	5.535 5.995	3.051 3.431	16.888 20.571	8 9
10	2.367	0.4224	0.0658	0.1558	15.193	6.418	3.798	24.373	10
11	2.580	0.3875	0.0569	0.1469	17.560	6.805	4.151	28.248	11
12	2.813	0.3555	0.0497	0.1397	20.141	7.161	4.491	32.159	12
13	3.066	0.3262	0.0436	0.1336	22.953	7.487	4.818	36.073	13
14 15	3.342 3.642	0.2992 0.2745	0.0384 0.0341	0.1284 0.1241	26.019 29.361	7.786 8.061	5.133 5.435	39.963 43.807	14 15
16	3.970	0.2519	0.0303	0.1203	33.003	8.313	5.724	47.585	16
17	4.328	0.2311	0.0270	0.1170	36.974	8.544	6.002	51.282	17
18	4.717	0.2120	0.0242	0.1142	41.301	8.756	6.269	54.886	18
19 20	5.142 5.604	0.1945 0.1784	0.0217 0.0195	0.1117 0.1095	46.018 51.160	8.950 9.129	6.524 6.767	58.387 61.777	19 20
		0.1637							21
21 22	6.109 6.659	0.1637	0.0176 0.0159	0.1076 0.1059	56.765 62.873	9.292 9.442	7.001 7.223	65.051 68.205	22
23	7.258	0.1378	0.0144	0.1044	69.532	9.580	7.436	71.236	23
24	7.911	0.1264	0.0130	0.1030	76.790	9.707	7.638	74.143	24
25	8.623	0.1160	0.0118	0.1018	84.701	9.823	7.832	76.926	25
26 27	9.399 10.245	0.1064 0.0976	0.0107 0.0097	0.1007 0.0997	93.324 102.723	9.929 10.027	8.016 8.191	79.586 82.124	26 27
28	11.167	0.0895	0.0089	0.0989	112.968	10.116	8.357	84.542	28
29	12.172	0.0822	0.0081	0.0981	124.135	10.198	8.515	86.842	29
30	13.268	0.0754	0.0073	0.0973	136.308	10.274	8.666	89.028	30
31	14.462	0.0691	0.0067	0.0967	149.575	10.343	8.808	91.102	31
32 33	15.763 17.182	0.0634 0.0582	0.0061 0.0056	0.0961 0.0956	164.037 179.800	10.406 10.464	8.944 9.072	93.069 94.931	32 33
34	18.728	0.0534	0.0051	0.0951	196.982	10.518	9.193	96.693	34
35	20.414	0.0490	0.0046	0.0946	215.711	10.567	9.308	98.359	35
36	22.251	0.0449	0.0042	0.0942	236.125	10.612	9.417	99.932	36
37	24.254	0.0412	0.0039	0.0939	258.376	10.653	9.520	101.416	37
38 39	26.437 28.816	0.0378 0.0347	0.0035 0.0032	0.0935 0.0932	282.630 309.066	10.691 10.726	9.617 9.709	102.816 104.135	38 39
40	31.409	0.0318	0.0030	0.0930	337.882	10.757	9.796	105.376	40
41	34.236	0.0292	0.0027	0.0927	369.292	10.787	9.878	106.545	41
42	37.318	0.0268	0.0025	0.0925	403.528	10.813	9.955	107.643	42
43 44	40.676 44.337	0.0246 0.0226	0.0023 0.0021	0.0923 0.0921	440.846 481.522	10.838 10.861	10.027 10.096	108.676 109.646	43 44
45	48.327	0.0220	0.0021	0.0921	525.859	10.881	10.160	110.556	45
46	52.677	0.0190	0.0017	0.0917	574.186	10.900	10.221	111.410	46
47	57.418	0.0174	0.0016	0.0916	626.863	10.918	10.278	112.211	47
48	62.585	0.0160	0.0015	0.0915	684.280	10.934	10.332	112.962	48
49 50	68.218 74.358	0.0147 0.0134	0.0013 0.0012	0.0913 0.0912	746.866 815.084	10.948 10.962	10.382 10.430	113.666 114.325	49 50

10%			С	ompound	Interest Fact	ors			10%
Period	Single Pa	yment	Ţ	Uniform P	ayment Serie	Arithmet	ic Gradient	Period	
	Compound			Capital	Compound			Gradient	
	Amount Factor	Value Factor	Fund Factor	Recovery Factor	Amount Factor	Value Factor	Uniform Series	Present Value	
	Find F	Find P	Find A	Find A	Find F	Find P	Find A	Find P	
	Given P	Given $F$	Given $F$	Given P	Given A	Given $A$	Given $G$	Given $G$	
n	F/P	P/F	A/F	A/P	F/A	P/A	A/G	P/G	n
1 2	1.100	0.9091 0.8264	1.0000 0.4762	1.1000 0.5762	1.000 2.100	0.909 1.736	0.000 0.476	0.000 0.826	1 2
3	1.210 1.331	0.8204	0.4762	0.3762	3.310	2.487	0.476	2.329	3
4	1.464	0.6830	0.2155	0.3155	4.641	3.170	1.381	4.378	4
5	1.611	0.6209	0.1638	0.2638	6.105	3.791	1.810	6.862	5
6 7	1.772	0.5645	0.1296	0.2296	7.716	4.355 4.868	2.224	9.684	6
8	1.949 2.144	0.5132 0.4665	0.1054 0.0874	0.2054 0.1874	9.487 11.436	5.335	2.622 3.004	12.763 16.029	7 8
9	2.358	0.4241	0.0736	0.1736	13.579	5.759	3.372	19.421	9
10	2.594	0.3855	0.0627	0.1627	15.937	6.145	3.725	22.891	10
11	2.853	0.3505	0.0540	0.1540	18.531	6.495	4.064	26.396	11
12 13	3.138 3.452	0.3186 0.2897	0.0468 0.0408	0.1468 0.1408	21.384 24.523	6.814 7.103	4.388 4.699	29.901 33.377	12 13
14	3.797	0.2633	0.0357	0.1357	27.975	7.367	4.996	36.800	14
15	4.177	0.2394	0.0315	0.1315	31.772	7.606	5.279	40.152	15
16	4.595	0.2176	0.0278	0.1278	35.950	7.824	5.549	43.416	16
17	5.054	0.1978	0.0247	0.1247	40.545	8.022	5.807	46.582	17
18 19	5.560 6.116	0.1799 0.1635	0.0219 0.0195	0.1219 0.1195	45.599 51.159	8.201 8.365	6.053 6.286	49.640 52.583	18 19
20	6.727	0.1486	0.0175	0.1175	57.275	8.514	6.508	55.407	20
21	7.400	0.1351	0.0156	0.1156	64.002	8.649	6.719	58.110	21
22	8.140	0.1228	0.0140	0.1140	71.403	8.772	6.919	60.689	22
23 24	8.954 9.850	0.1117 0.1015	0.0126 0.0113	0.1126 0.1113	79.543 88.497	8.883 8.985	7.108 7.288	63.146 65.481	23 24
25	10.835	0.0923	0.0102	0.1102	98.347	9.077	7.458	67.696	25
26	11.918	0.0839	0.0092	0.1092	109.182	9.161	7.619	69.794	26
27	13.110	0.0763	0.0083	0.1083	121.100	9.237	7.770	71.777	27
28 29	14.421 15.863	0.0693 0.0630	0.0075 0.0067	0.1075 0.1067	134.210 148.631	9.307 9.370	7.914 8.049	73.650 75.415	28 29
30	17.449	0.0573	0.0061	0.1061	164.494	9.427	8.176	77.077	30
31	19.194	0.0521	0.0055	0.1055	181.943	9.479	8.296	78.640	31
32	21.114	0.0474	0.0050	0.1050	201.138	9.526	8.409	80.108	32
33 34	23.225 25.548	0.0431 0.0391	0.0045 0.0041	0.1045 0.1041	222.252 245.477	9.569 9.609	8.515 8.615	81.486 82.777	33 34
35	28.102	0.0356	0.0037	0.1041	271.024	9.644	8.709	83.987	35
36	30.913	0.0323	0.0033	0.1033	299.127	9.677	8.796	85.119	36
37	34.004	0.0294	0.0030	0.1030	330.039	9.706	8.879	86.178	37
38	37.404	0.0267	0.0027	0.1027	364.043	9.733	8.956	87.167	38
39 40	41.145 45.259	0.0243 0.0221	0.0025 0.0023	0.1025 0.1023	401.448 442.593	9.757 9.779	9.029 9.096	88.091 88.953	39 40
41	49.785	0.0201	0.0020	0.1020	487.852	9.799	9.160	89.756	41
42	54.764	0.0183	0.0019	0.1019	537.637	9.817	9.219	90.505	42
43	60.240	0.0166	0.0017	0.1017	592.401	9.834	9.274	91.202	43
44 45	66.264 72.890	0.0151 0.0137	0.0015 0.0014	0.1015 0.1014	652.641 718.905	9.849 9.863	9.326 9.374	91.851 92.454	44 45
46	80.180	0.0125	0.0013	0.1013	791.795	9.875	9.419	93.016	46
47	88.197	0.0123	0.0013	0.1013	871.975	9.887	9.419	93.537	47
48	97.017	0.0103	0.0010	0.1010	960.172	9.897	9.500	94.022	48
49 50	106.719 117.391	0.0094 0.0085	0.0009 0.0009	0.1009 0.1009	1057.190 1163.909	9.906 9.915	9.537 9.570	94.471 94.889	49 50
	117.371	0.0005	0.0003	0.1002	1103.303	7.713	7.370	74.007	50

 $\textbf{D-24} \quad \textit{Handbook of Industrial Engineering Equations, Formulas, and Calculations}$ 

12%			С	ompound	Interest Fact	ors			12%
Period	Single Pa	yment	Ţ	Uniform P	ayment Serie	s	Arithmet	Period	
	Compound			Capital	Compound			Gradient	
	Amount Factor	Value Factor	Fund Factor	Recovery Factor	Amount Factor	Value Factor	Uniform Series	Present Value	
	Find F	Find P	Find A	Find A	Find F	Find P	Find A	Find P	
	Given P	Given $F$	Given $F$	Given P	Given $A$	Given $A$	Given $G$	Given $G$	
n	F/P	P/F	A/F	A/P	F/A	P/A	A/G	P/G	n
1 2	1.120 1.254	0.8929 0.7972	1.0000 0.4717	1.1200 0.5917	1.000 2.120	0.893 1.690	0.000 0.472	0.000 0.797	1 2
3	1.405	0.7118	0.2963	0.4163	3.374	2.402	0.925	2.221	3
4	1.574	0.6355	0.2092	0.3292	4.779	3.037	1.359	4.127	4
5	1.762	0.5674	0.1574	0.2774	6.353	3.605	1.775	6.397	5
6 7	1.974 2.211	0.5066 0.4523	0.1232 0.0991	0.2432 0.2191	8.115 10.089	4.111 4.564	2.172 2.551	8.930 11.644	6 7
8	2.476	0.4039	0.0813	0.2013	12.300	4.968	2.913	14.471	8
9	2.773	0.3606	0.0677	0.1877	14.776	5.328	3.257	17.356	9
10	3.106	0.3220	0.0570	0.1770	17.549	5.650	3.585	20.254	10
11 12	3.479 3.896	0.2875 0.2567	0.0484 0.0414	0.1684 0.1614	20.655 24.133	5.938 6.194	3.895 4.190	23.129 25.952	11 12
13	4.363	0.2292	0.0357	0.1557	28.029	6.424	4.468	28.702	13
14	4.887	0.2046	0.0309	0.1509	32.393	6.628	4.732	31.362	14
15	5.474	0.1827	0.0268	0.1468	37.280	6.811	4.980	33.920	15
16 17	6.130 6.866	0.1631 0.1456	0.0234 0.0205	0.1434 0.1405	42.753 48.884	6.974 7.120	5.215 5.435	36.367 38.697	16 17
18	7.690	0.1430	0.0203	0.1379	55.750	7.120	5.643	40.908	18
19	8.613	0.1161	0.0158	0.1358	63.440	7.366	5.838	42.998	19
20	9.646	0.1037	0.0139	0.1339	72.052	7.469	6.020	44.968	20
21 22	10.804 12.100	0.0926 0.0826	0.0122 0.0108	0.1322 0.1308	81.699 92.503	7.562 7.645	6.191 6.351	46.819 48.554	21 22
23	13.552	0.0320	0.0108	0.1308	104.603	7.718	6.501	50.178	23
24	15.179	0.0659	0.0085	0.1285	118.155	7.784	6.641	51.693	24
25	17.000	0.0588	0.0075	0.1275	133.334	7.843	6.771	53.105	25
26 27	19.040 21.325	0.0525 0.0469	0.0067 0.0059	0.1267 0.1259	150.334 169.374	7.896 7.943	6.892 7.005	54.418 55.637	26 27
28	23.884	0.0419	0.0052	0.1252	190.699	7.984	7.110	56.767	28
29	26.750	0.0374	0.0047	0.1247	214.583	8.022	7.207	57.814	29
30	29.960	0.0334	0.0041	0.1241	241.333	8.055	7.297	58.782	30
31 32	33.555	0.0298 0.0266	0.0037 0.0033	0.1237 0.1233	271.293	8.085 8.112	7.381 7.459	59.676 60.501	31 32
33	37.582 42.092	0.0238	0.0033	0.1233	304.848 342.429	8.135	7.530	61.261	33
34	47.143	0.0212	0.0026	0.1226	384.521	8.157	7.596	61.961	34
35	52.800	0.0189	0.0023	0.1223	431.663	8.176	7.658	62.605	35
36	59.136	0.0169 0.0151	0.0021	0.1221	484.463	8.192	7.714	63.197	36
37 38	66.232 74.180	0.0131	0.0018 0.0016	0.1218 0.1216	543.599 609.831	8.208 8.221	7.766 7.814	63.741 64.239	37 38
39	83.081	0.0120	0.0015	0.1215	684.010	8.233	7.858	64.697	39
40	93.051	0.0107	0.0013	0.1213	767.091	8.244	7.899	65.116	40
41	104.217	0.0096	0.0012	0.1212	860.142	8.253	7.936	65.500	41
42 43	116.723 130.730	0.0086 0.0076	0.0010 0.0009	0.1210 0.1209	964.359 1081.083	8.262 8.270	7.970 8.002	65.851 66.172	42 43
44	146.418	0.0068	0.0008	0.1208	1211.813	8.276	8.031	66.466	44
45	163.988	0.0061	0.0007	0.1207	1358.230	8.283	8.057	66.734	45
46	183.666	0.0054	0.0007	0.1207	1522.218	8.288	8.082	66.979	46
47 48	205.706 230.391	0.0049 0.0043	0.0006 0.0005	0.1206 0.1205	1705.884 1911.590	8.293 8.297	8.104 8.124	67.203 67.407	47 48
49	258.038	0.0039	0.0005	0.1205	2141.981	8.301	8.143	67.593	49
50	289.002	0.0035	0.0004	0.1204	2400.018	8.304	8.160	67.762	50

14%	Compound Interest Factors								14%
Period	Single Pa	yment	Ţ	Uniform P	ayment Serie	Arithmet	ic Gradient	Period	
	Compound			Capital	Compound			Gradient	
	Amount Factor	Value Factor	Fund Factor	Recovery Factor	Amount Factor	Value Factor	Uniform Series	Present Value	
	Find F	Find P	Find A	Find A	Find F	Find P	Find A	Find P	
	Given P		Given F		Given A		Given G	Given G	
n	F/P	P/F	A/F	A/P	F/A	P/A	A/G	P/G	n
1 2	1.140 1.300	0.8772 0.7695	1.0000 0.4673	1.1400 0.6073	1.000 2.140	0.877 1.647	0.000 0.467	0.000 0.769	1 2
3	1.482	0.6750	0.2907	0.4307	3.440	2.322	0.913	2.119	3
4 5	1.689 1.925	0.5921 0.5194	0.2032 0.1513	0.3432 0.2913	4.921 6.610	2.914 3.433	1.337 1.740	3.896 5.973	4 5
6	2.195	0.4556	0.1172	0.2572	8.536	3.889	2.122	8.251	6
7	2.502	0.3996	0.1172	0.2372	10.730	4.288	2.483	10.649	7
8	2.853	0.3506	0.0756	0.2156	13.233	4.639	2.825	13.103	8
9	3.252	0.3075	0.0622	0.2022	16.085	4.946	3.146	15.563	9
10	3.707	0.2697	0.0517	0.1917	19.337	5.216	3.449	17.991	10
11 12	4.226 4.818	0.2366 0.2076	0.0434 0.0367	0.1834 0.1767	23.045 27.271	5.453 5.660	3.733 4.000	20.357 22.640	11 12
13	5.492	0.1821	0.0312	0.1712	32.089	5.842	4.249	24.825	13
14	6.261	0.1597	0.0266	0.1666	37.581	6.002	4.482	26.901	14
15	7.138	0.1401	0.0228	0.1628	43.842	6.142	4.699	28.862	15
16 17	8.137 9.276	0.1229 0.1078	0.0196 0.0169	0.1596 0.1569	50.980 59.118	6.265 6.373	4.901 5.089	30.706 32.430	16 17
18	10.575	0.1078	0.0169	0.1546	68.394	6.467	5.263	34.038	18
19	12.056	0.0829	0.0127	0.1527	78.969	6.550	5.424	35.531	19
20	13.743	0.0728	0.0110	0.1510	91.025	6.623	5.573	36.914	20
21 22	15.668 17.861	0.0638 0.0560	0.0095 0.0083	0.1495 0.1483	104.768 120.436	6.687 6.743	5.711 5.838	38.190 39.366	21 22
23	20.362	0.0360	0.0083	0.1463	138.297	6.792	5.955	40.446	23
24	23.212	0.0431	0.0063	0.1463	158.659	6.835	6.062	41.437	24
25	26.462	0.0378	0.0055	0.1455	181.871	6.873	6.161	42.344	25
26	30.167	0.0331	0.0048	0.1448	208.333	6.906	6.251	43.173	26 27
27 28	34.390 39.204	0.0291 0.0255	0.0042 0.0037	0.1442 0.1437	238.499 272.889	6.935 6.961	6.334 6.410	43.929 44.618	28
29	44.693	0.0224	0.0032	0.1432	312.094	6.983	6.479	45.244	29
30	50.950	0.0196	0.0028	0.1428	356.787	7.003	6.542	45.813	30
31	58.083	0.0172	0.0025	0.1425	407.737	7.020	6.600	46.330	31
32 33	66.215 75.485	0.0151 0.0132	0.0021 0.0019	0.1421 0.1419	465.820 532.035	7.035 7.048	6.652 6.700	46.798 47.222	32 33
34	86.053	0.0116	0.0016	0.1416	607.520	7.060	6.743	47.605	34
35	98.100	0.0102	0.0014	0.1414	693.573	7.070	6.782	47.952	35
36	111.834	0.0089	0.0013	0.1413	791.673	7.079	6.818	48.265	36
37 38	127.491 145.340	0.0078 0.0069	0.0011 0.0010	0.1411 0.1410	903.507 1030.998	7.087 7.094	6.850 6.880	48.547 48.802	37 38
39	165.687	0.0060	0.0010	0.1409	1176.338	7.100	6.906	49.031	39
40	188.884	0.0053	0.0007	0.1407	1342.025	7.105	6.930	49.238	40
41	215.327	0.0046	0.0007	0.1407	1530.909	7.110	6.952	49.423	41
42 43	245.473 279.839	0.0041 0.0036	0.0006 0.0005	0.1406 0.1405	1746.236 1991.709	7.114 7.117	6.971 6.989	49.590 49.741	42 43
44	319.017	0.0030	0.0003	0.1403	2271.548	7.117	7.004	49.741	44
45	363.679	0.0027	0.0004	0.1404	2590.565	7.123	7.019	49.996	45
46	414.594	0.0024	0.0003	0.1403	2954.244	7.126	7.032	50.105	46
47 48	472.637 538.807	0.0021 0.0019	0.0003 0.0003	0.1403 0.1403	3368.838 3841.475	7.128	7.043 7.054	50.202 50.289	47 48
48	614.239	0.0019	0.0003	0.1403	4380.282	7.130 7.131	7.054	50.289	48
50	700.233	0.0014	0.0002	0.1402	4994.521	7.133	7.071	50.438	50

 $\textbf{D-26} \ \ \textit{Handbook of Industrial Engineering Equations, Formulas, and Calculations}$ 

16%			С	ompound	Interest Fact	ors			16%		
Period	Single Pa	yment	Ţ	Uniform Payment Series Arithmetic Gradient							
	Compound			Capital	Compound			Gradient			
	Amount Factor	Value Factor	Fund Factor	Recovery Factor	Amount Factor	Value Factor	Uniform Series	Present Value			
	Find F	Find P	Find A	Find A	Find F	Find P	Find A	Find P			
	Given P	Given $F$	Given $F$	Given P	Given $A$	Given $A$	Given $G$	Given G			
n	F/P	P/F	A/F	A/P	F/A	P/A	A/G	P/G	n		
1 2	1.160	0.8621	1.0000 0.4630	1.1600	1.000	0.862	0.000	0.000	1 2		
3	1.346 1.561	0.7432 0.6407	0.4650	0.6230 0.4453	2.160 3.506	1.605 2.246	0.463 0.901	0.743 2.024	3		
4	1.811	0.5523	0.1974	0.3574	5.066	2.798	1.316	3.681	4		
5	2.100	0.4761	0.1454	0.3054	6.877	3.274	1.706	5.586	5		
6	2.436	0.4104	0.1114	0.2714	8.977	3.685	2.073	7.638	6		
7 8	2.826 3.278	0.3538 0.3050	0.0876 0.0702	0.2476 0.2302	11.414 14.240	4.039 4.344	2.417 2.739	9.761	7 8		
9	3.803	0.3030	0.0702	0.2302	17.519	4.607	3.039	11.896 14.000	9		
10	4.411	0.2267	0.0469	0.2069	21.321	4.833	3.319	16.040	10		
11	5.117	0.1954	0.0389	0.1989	25.733	5.029	3.578	17.994	11		
12	5.936	0.1685	0.0324	0.1924	30.850	5.197	3.819	19.847	12		
13	6.886	0.1452	0.0272	0.1872	36.786	5.342	4.041	21.590	13		
14 15	7.988 9.266	0.1252 0.1079	0.0229 0.0194	0.1829 0.1794	43.672 51.660	5.468 5.575	4.246 4.435	23.217 24.728	14 15		
16	10.748	0.0930	0.0164	0.1764	60.925	5.668	4.609	26.124	16		
17	12.468	0.0802	0.0140	0.1740	71.673	5.749	4.768	27.407	17		
18	14.463	0.0691	0.0119	0.1719	84.141	5.818	4.913	28.583	18		
19	16.777	0.0596	0.0101	0.1701	98.603	5.877	5.046	29.656	19		
20	19.461	0.0514	0.0087	0.1687	115.380	5.929	5.167	30.632	20		
21 22	22.574 26.186	0.0443 0.0382	0.0074 $0.0064$	0.1674 0.1664	134.841 157.415	5.973 6.011	5.277 5.377	31.518 32.320	21 22		
23	30.376	0.0302	0.0054	0.1654	183.601	6.044	5.467	33.044	23		
24	35.236	0.0284	0.0047	0.1647	213.978	6.073	5.549	33.697	24		
25	40.874	0.0245	0.0040	0.1640	249.214	6.097	5.623	34.284	25		
26	47.414	0.0211	0.0034	0.1634	290.088	6.118	5.690	34.811	26		
27 28	55.000 63.800	0.0182 0.0157	0.0030 0.0025	0.1630 0.1625	337.502 392.503	6.136 6.152	5.750 5.804	35.284 35.707	27 28		
29	74.009	0.0137	0.0022	0.1622	456.303	6.166	5.853	36.086	29		
30	85.850	0.0116	0.0019	0.1619	530.312	6.177	5.896	36.423	30		
31	99.586	0.0100	0.0016	0.1616	616.162	6.187	5.936	36.725	31		
32	115.520	0.0087	0.0014	0.1614	715.747	6.196	5.971	36.993	32		
33 34	134.003 155.443	0.0075 0.0064	0.0012 0.0010	0.1612 0.1610	831.267 965.270	6.203 6.210	6.002 6.030	37.232 37.444	33 34		
35	180.314	0.0055	0.0009	0.1609	1120.713	6.215	6.055	37.633	35		
36	209.164	0.0048	0.0008	0.1608	1301.027	6.220	6.077	37.800	36		
37	242.631	0.0041	0.0007	0.1607	1510.191	6.224	6.097	37.948	37		
38	281.452	0.0036	0.0006	0.1606	1752.822	6.228	6.115	38.080	38		
39 40	326.484 378.721	0.0031 0.0026	0.0005 0.0004	0.1605 0.1604	2034.273 2360.757	6.231 6.233	6.130 6.144	38.196 38.299	39 40		
41	439.317	0.0023	0.0004	0.1604	2739.478	6.236	6.156	38.390	41		
41	439.317 509.607	0.0023	0.0004	0.1604	3178.795	6.238	6.167	38.471	41		
43	591.144	0.0017	0.0003	0.1603	3688.402	6.239	6.177	38.542	43		
44	685.727	0.0015	0.0002	0.1602	4279.546	6.241	6.186	38.605	44		
45	795.444	0.0013	0.0002	0.1602	4965.274	6.242	6.193	38.660	45		
46 47	922.715 1070.349	0.0011 0.0009	0.0002 0.0001	0.1602 0.1601	5760.718 6683.433	6.243 6.244	6.200 6.206	38.709 38.752	46 47		
47	10/0.349	0.0009	0.0001	0.1601	7753.782	6.244	6.206	38.752 38.789	47		
49	1440.262	0.0007	0.0001	0.1601	8995.387	6.246	6.216	38.823	49		
50	1670.704	0.0006	0.0001	0.1601	10435.649	6.246	6.220	38.852	50		

18%			C	ompound	Interest Fact	ors			18%
Period	Single Pa	yment	1	Uniform P	ayment Serie	s	Arithmet	Period	
	Compound			Capital	Compound			Gradient	
	Amount Factor	Value Factor	Fund Factor	Recovery Factor	Amount Factor	Value Factor	Uniform Series	Present Value	
	Find F	Find P	Find A	Find A	Find F	Find P	Find A	Find P	
	Given P		Given F		Given A		Given G	Given G	
n	F/P	P/F	A/F	A/P	F/A	P/A	A/G	P/G	n
1 2	1.180 1.392	0.8475 0.7182	1.0000 0.4587	1.1800 0.6387	1.000 2.180	0.847 1.566	0.000 0.459	0.000 0.718	1 2
3	1.643	0.6086	0.2799	0.4599	3.572	2.174	0.890	1.935	3
4	1.939	0.5158	0.1917	0.3717	5.215	2.690	1.295	3.483	4
5	2.288	0.4371	0.1398	0.3198	7.154	3.127	1.673	5.231	5
6 7	2.700 3.185	0.3704 0.3139	0.1059 0.0824	0.2859 0.2624	9.442 12.142	3.498 3.812	2.025 2.353	7.083 8.967	6 7
8	3.759	0.2660	0.0652	0.2452	15.327	4.078	2.656	10.829	8
9	4.435	0.2255	0.0524	0.2324	19.086	4.303	2.936	12.633	9
10	5.234	0.1911	0.0425	0.2225	23.521	4.494	3.194	14.352	10
11	6.176	0.1619	0.0348	0.2148	28.755	4.656	3.430	15.972	11
12 13	7.288 8.599	0.1372 0.1163	0.0286 0.0237	0.2086 0.2037	34.931 42.219	4.793 4.910	3.647 3.845	17.481 18.877	12 13
14	10.147	0.0985	0.0197	0.1997	50.818	5.008	4.025	20.158	14
15	11.974	0.0835	0.0164	0.1964	60.965	5.092	4.189	21.327	15
16	14.129	0.0708	0.0137	0.1937	72.939	5.162	4.337	22.389	16
17 18	16.672 19.673	0.0600 0.0508	0.0115 0.0096	0.1915 0.1896	87.068 103.740	5.222 5.273	4.471 4.592	23.348 24.212	17 18
19	23.214	0.0308	0.0090	0.1881	123.414	5.316	4.700	24.212	19
20	27.393	0.0365	0.0068	0.1868	146.628	5.353	4.798	25.681	20
21	32.324	0.0309	0.0057	0.1857	174.021	5.384	4.885	26.300	21
22 23	38.142 45.008	0.0262 0.0222	0.0048 0.0041	0.1848	206.345 244.487	5.410	4.963 5.033	26.851	22 23
24	53.109	0.0222	0.0041	0.1841 0.1835	289.494	5.432 5.451	5.095	27.339 27.772	24
25	62.669	0.0160	0.0029	0.1829	342.603	5.467	5.150	28.155	25
26	73.949	0.0135	0.0025	0.1825	405.272	5.480	5.199	28.494	26
27	87.260	0.0115	0.0021	0.1821	479.221	5.492	5.243	28.791	27
28 29	102.967 121.501	0.0097 0.0082	0.0018 0.0015	0.1818 0.1815	566.481 669.447	5.502 5.510	5.281 5.315	29.054 29.284	28 29
30	143.371	0.0070	0.0013	0.1813	790.948	5.517	5.345	29.486	30
31	169.177	0.0059	0.0011	0.1811	934.319	5.523	5.371	29.664	31
32	199.629	0.0050	0.0009	0.1809	1103.496	5.528	5.394	29.819	32
33 34	235.563 277.964	0.0042 0.0036	0.0008 0.0006	0.1808 0.1806	1303.125 1538.688	5.532 5.536	5.415 5.433	29.955 30.074	33 34
35	327.997	0.0030	0.0006	0.1806	1816.652	5.539	5.449	30.177	35
36	387.037	0.0026	0.0005	0.1805	2144.649	5.541	5.462	30.268	36
37	456.703	0.0022	0.0004	0.1804	2531.686	5.543	5.474	30.347	37
38	538.910	0.0019	0.0003	0.1803	2988.389	5.545	5.485	30.415	38
39 40	635.914 750.378	0.0016 0.0013	0.0003 0.0002	0.1803 0.1802	3527.299 4163.213	5.547 5.548	5.494 5.502	30.475 30.527	39 40
41	885.446	0.0011	0.0002	0.1802	4913.591	5.549	5.509	30.572	41
42	1044.827	0.0010	0.0002	0.1802	5799.038	5.550	5.515	30.611	42
43	1232.896	0.0008	0.0001	0.1801	6843.865	5.551	5.521	30.645	43
44 45	1454.817 1716.684	0.0007 0.0006	0.0001 0.0001	0.1801 0.1801	8076.760 9531.577	5.552 5.552	5.525 5.529	30.675 30.701	44 45
46	2025.687	0.0005	0.0001	0.1801	11248.261	5.553	5.533	30.723	46
47	2390.311	0.0003	0.0001	0.1801	13273.948	5.553	5.536	30.742	47
48	2820.567	0.0004	0.0001	0.1801	15664.259	5.554	5.539	30.759	48
49 50	3328.269 3927.357	0.0003 0.0003	0.0001 0.0000	0.1801 0.1800	18484.825 21813.094	5.554 5.554	5.541 5.543	30.773 30.786	49 50
- 30	3941.331	0.0003	0.0000	0.1000	41013.074	5.554	3.343	30./00	50

 $\textbf{D-}28 \quad \textit{Handbook of Industrial Engineering Equations, Formulas, and Calculations}$ 

20%			С	ompound	Interest Fact	ors			20%	
Period	Single Pa	yment	Ţ	Uniform Payment Series Arithmetic Gradient						
	Compound			Capital	Compound			Gradient		
	Amount Factor	Value Factor	Fund Factor	Recovery Factor	Amount Factor	Value Factor	Uniform Series	Present Value		
	Find F	Find P	Find A	Find A	Find F	Find P	Find A	Find P		
	Given P		Given F		Given A		Given G	Given G		
n	F/P	P/F	A/F	A/P	F/A	P/A	A/G	P/G	n	
1	1.200	0.8333	1.0000	1.2000	1.000	0.833	0.000	0.000	1	
2 3	1.440 1.728	0.6944 0.5787	0.4545 0.2747	0.6545 0.4747	2.200 3.640	1.528 2.106	0.455 0.879	0.694 1.852	2	
4	2.074	0.4823	0.1863	0.3863	5.368	2.589	1.274	3.299	4	
5	2.488	0.4019	0.1344	0.3344	7.442	2.991	1.641	4.906	5	
6	2.986	0.3349	0.1007	0.3007	9.930	3.326	1.979	6.581	6	
7	3.583	0.2791	0.0774	0.2774	12.916	3.605	2.290	8.255	7	
8 9	4.300	0.2326	0.0606	0.2606	16.499	3.837	2.576	9.883	8 9	
10	5.160 6.192	0.1938 0.1615	0.0481 0.0385	0.2481 0.2385	20.799 25.959	4.031 4.192	2.836 3.074	11.434 12.887	10	
11	7.430	0.1346	0.0311	0.2311	32.150	4.327	3.289	14.233	11	
12	8.916	0.1122	0.0253	0.2253	39.581	4.439	3.484	15.467	12	
13	10.699	0.0935	0.0206	0.2206	48.497	4.533	3.660	16.588	13	
14	12.839	0.0779	0.0169	0.2169	59.196	4.611	3.817	17.601	14	
15	15.407	0.0649	0.0139	0.2139	72.035	4.675	3.959	18.509	15	
16 17	18.488 22.186	0.0541 0.0451	0.0114 0.0094	0.2114 0.2094	87.442 105.931	4.730 4.775	4.085 4.198	19.321 20.042	16 17	
18	26.623	0.0431	0.0094	0.2078	128.117	4.773	4.198	20.680	18	
19	31.948	0.0313	0.0065	0.2065	154.740	4.843	4.386	21.244	19	
20	38.338	0.0261	0.0054	0.2054	186.688	4.870	4.464	21.739	20	
21	46.005	0.0217	0.0044	0.2044	225.026	4.891	4.533	22.174	21	
22	55.206	0.0181	0.0037 0.0031	0.2037	271.031	4.909	4.594	22.555	22 23	
23 24	66.247 79.497	0.0151 0.0126	0.0031	0.2031 0.2025	326.237 392.484	4.925 4.937	4.647 4.694	22.887 23.176	24	
25	95.396	0.0105	0.0021	0.2021	471.981	4.948	4.735	23.428	25	
26	114.475	0.0087	0.0018	0.2018	567.377	4.956	4.771	23.646	26	
27	137.371	0.0073	0.0015	0.2015	681.853	4.964	4.802	23.835	27	
28	164.845	0.0061	0.0012	0.2012	819.223	4.970	4.829	23.999	28	
29 30	197.814 237.376	0.0051 0.0042	0.0010 0.0008	0.2010 0.2008	984.068 1181.882	4.975 4.979	4.853 4.873	24.141 24.263	29 30	
31	284.852	0.0035	0.0007	0.2007	1419.258	4.982	4.891	24.368	31	
32	341.822	0.0033	0.0007	0.2007	1704.109	4.985	4.906	24.459	32	
33	410.186	0.0024	0.0005	0.2005	2045.931	4.988	4.919	24.537	33	
34	492.224	0.0020	0.0004	0.2004	2456.118	4.990	4.931	24.604	34	
35	590.668	0.0017	0.0003	0.2003	2948.341	4.992	4.941	24.661	35	
36 37	708.802	0.0014 0.0012	0.0003 0.0002	0.2003 0.2002	3539.009	4.993 4.994	4.949	24.711	36 37	
38	850.562 1020.675	0.0012	0.0002	0.2002	4247.811 5098.373	4.994	4.956 4.963	24.753 24.789	38	
39	1224.810	0.0008	0.0002	0.2002	6119.048	4.996	4.968	24.820	39	
40	1469.772	0.0007	0.0001	0.2001	7343.858	4.997	4.973	24.847	40	
41	1763.726	0.0006	0.0001	0.2001	8813.629	4.997	4.977	24.870	41	
42	2116.471	0.0005	0.0001	0.2001	10577.355	4.998	4.980	24.889	42	
43 44	2539.765 3047.718	0.0004 0.0003	0.0001 0.0001	0.2001 0.2001	12693.826 15233.592	4.998 4.998	4.983 4.986	24.906 24.920	43 44	
45	3657.262	0.0003	0.0001	0.2001	18281.310	4.999	4.988	24.932	45	
46	4388.714	0.0002	0.0000	0.2000	21938.572	4.999	4.990	24.942	46	
47	5266.457	0.0002	0.0000	0.2000	26327.286	4.999	4.991	24.951	47	
48	6319.749	0.0002	0.0000	0.2000	31593.744	4.999	4.992	24.958	48	
49 50	7583.698 9100.438	0.0001 0.0001	0.0000 $0.0000$	0.2000 0.2000	37913.492 45497.191	4.999 4.999	4.994 4.995	24.964 24.970	49 50	
	7100. <del>1</del> 30	0.0001	3.0000	0.2000	13477.171	4.777	4.773	24.770	50	

25%			C	ompound	Interest Fact	ors			25%	
Period	Single Pa	yment	Ţ	Uniform Payment Series Arithmetic Gradient						
	Compound			Capital	Compound			Gradient		
	Amount Factor	Value Factor	Fund Factor	Recovery Factor	Amount Factor	Value Factor	Uniform Series	Present Value		
	Find F	Find P	Find A	Find A	Find F	Find P	Find A	Find P		
	Given P	Given $F$	Given $F$	Given $P$	Given $A$	Given $A$	Given $G$	Given $G$		
n	F/P	P/F	A/F	A/P	F/A	P/A	A/G	P/G	n	
1 2	1.250 1.563	0.8000 0.6400	1.0000 0.4444	1.2500 0.6944	1.000 2.250	0.800 1.440	0.000 0.444	0.000 0.640	1 2	
3	1.953	0.5120	0.2623	0.5123	3.813	1.952	0.852	1.664	3	
4	2.441	0.4096	0.1734	0.4234	5.766	2.362	1.225	2.893	4	
5	3.052	0.3277	0.1218	0.3718	8.207	2.689	1.563	4.204	5	
6 7	3.815 4.768	0.2621 0.2097	0.0888 0.0663	0.3388 0.3163	11.259 15.073	2.951 3.161	1.868 2.142	5.514 6.773	6 7	
8	5.960	0.1678	0.0504	0.3004	19.842	3.329	2.387	7.947	8	
9	7.451	0.1342	0.0388	0.2888	25.802	3.463	2.605	9.021	9	
10	9.313	0.1074	0.0301	0.2801	33.253	3.571	2.797	9.987	10	
11 12	11.642 14.552	0.0859 0.0687	0.0235 0.0184	0.2735 0.2684	42.566	3.656 3.725	2.966 3.115	10.846	11 12	
13	18.190	0.0550	0.0184	0.2645	54.208 68.760	3.780	3.244	11.602 12.262	13	
14	22.737	0.0440	0.0115	0.2615	86.949	3.824	3.356	12.833	14	
15	28.422	0.0352	0.0091	0.2591	109.687	3.859	3.453	13.326	15	
16	35.527	0.0281	0.0072	0.2572	138.109	3.887	3.537	13.748	16	
17 18	44.409 55.511	0.0225 0.0180	0.0058 0.0046	0.2558 0.2546	173.636 218.045	3.910 3.928	3.608 3.670	14.108 14.415	17 18	
19	69.389	0.0144	0.0037	0.2537	273.556	3.942	3.722	14.674	19	
20	86.736	0.0115	0.0029	0.2529	342.945	3.954	3.767	14.893	20	
21	108.420	0.0092	0.0023	0.2523	429.681	3.963	3.805	15.078	21	
22 23	135.525 169.407	0.0074 0.0059	0.0019 0.0015	0.2519 0.2515	538.101 673.626	3.970 3.976	3.836 3.863	15.233 15.362	22 23	
24	211.758	0.0047	0.0012	0.2512	843.033	3.981	3.886	15.471	24	
25	264.698	0.0038	0.0009	0.2509	1054.791	3.985	3.905	15.562	25	
26	330.872	0.0030	0.0008	0.2508	1319.489	3.988	3.921	15.637	26	
27 28	413.590 516.988	0.0024 0.0019	0.0006 0.0005	0.2506 0.2505	1650.361 2063.952	3.990 3.992	3.935 3.946	15.700 15.752	27 28	
29	646.235	0.0015	0.0004	0.2504	2580.939	3.994	3.955	15.796	29	
30	807.794	0.0012	0.0003	0.2503	3227.174	3.995	3.963	15.832	30	
31	1009.742	0.0010	0.0002	0.2502	4034.968	3.996	3.969	15.861	31	
32 33	1262.177 1577.722	0.0008 0.0006	0.0002 0.0002	0.2502 0.2502	5044.710 6306.887	3.997 3.997	3.975 3.979	15.886 15.906	32 33	
34	1972.152	0.0005	0.0001	0.2501	7884.609	3.998	3.983	15.923	34	
35	2465.190	0.0004	0.0001	0.2501	9856.761	3.998	3.986	15.937	35	
36	3081.488	0.0003	0.0001	0.2501	12321.952	3.999	3.988	15.948	36	
37 38	3851.860 4814.825	0.0003 0.0002	0.0001 0.0001	0.2501 0.2501	15403.440 19255.299	3.999 3.999	3.990 3.992	15.957 15.965	37 38	
39	6018.531	0.0002	0.0000	0.2500	24070.124	3.999	3.994	15.971	39	
40	7523.164	0.0001	0.0000	0.2500	30088.655	3.999	3.995	15.977	40	
41	9403.955	0.0001	0.0000	0.2500	37611.819	4.000	3.996	15.981	41	
42 43	11754.944 14693.679	0.0001 0.0001	0.0000	0.2500 0.2500	47015.774 58770.718	4.000 4.000	3.996 3.997	15.984 15.987	42 43	
44	18367.099	0.0001	0.0000	0.2500	73464.397	4.000	3.998	15.990	44	
45	22958.874	0.0000	0.0000	0.2500	91831.496	4.000	3.998	15.991	45	
46	28698.593	0.0000	0.0000	0.2500	114790.370	4.000	3.998	15.993	46	
47 48	35873.241 44841.551	0.0000 $0.0000$	0.0000	0.2500 0.2500	143488.963 179362.203	4.000 4.000	3.999 3.999	15.994 15.995	47 48	
49	56051.939	0.0000	0.0000	0.2500	224203.754	4.000	3.999	15.996	49	
50	70064.923	0.0000	0.0000	0.2500	280255.693	4.000	3.999	15.997	50	

 $\textbf{D-30} \quad \textit{Handbook of Industrial Engineering Equations, Formulas, and Calculations}$ 

30%			C	ompound	Interest Fact	ors			30%
Period	Single Pa	yment	1	Uniform P	ayment Serie	s	Arithmet	ic Gradient	Period
	Compound Amount Factor	Present Value Factor	Sinking Fund Factor	Capital Recovery Factor	Compound Amount Factor	Present Value Factor	Gradient Uniform Series	Gradient Present Value	
	Find F	Find P	Find A	Find A	Find F	Find P	Find A	Find P	
n	Given P F/P	P/F	Given F A/F	Given P A/P	Given A F/A	P/A	Given <i>G A/G</i>	Given G P/G	n
1	1.300	0.7692	1.0000	1.3000	1.000	0.769	0.000	0.000	1
2	1.690	0.5917	0.4348	0.7348	2.300	1.361	0.435	0.592	2
3	2.197	0.4552	0.2506	0.5506	3.990	1.816	0.827	1.502	3
4	2.856	0.3501	0.1616	0.4616	6.187	2.166	1.178	2.552	4
5	3.713	0.2693	0.1106	0.4106	9.043	2.436	1.490	3.630	5
6	4.827	0.2072	0.0784	0.3784	12.756	2.643	1.765	4.666	6
7	6.275	0.1594	0.0569	0.3569	17.583	2.802	2.006	5.622	7
8	8.157	0.1226	0.0419	0.3419	23.858	2.925	2.216	6.480	8
9	10.604	0.0943	0.0312	0.3312	32.015	3.019	2.396	7.234	9
10	13.786	0.0725	0.0235	0.3235	42.619	3.092	2.551	7.887	10
11	17.922	0.0558	0.0177	0.3177	56.405	3.147	2.683	8.445	11
12	23.298	0.0429	0.0135	0.3135	74.327	3.190	2.795	8.917	12
13	30.288	0.0330	0.0102	0.3102	97.625	3.223	2.889	9.314	13
14 15	39.374 51.186	0.0254 0.0195	0.0078 0.0060	0.3078 0.3060	127.913 167.286	3.249 3.268	2.969 3.034	9.644 9.917	14 15
16	66.542	0.0150	0.0046	0.3046	218.472	3.283	3.089	10.143	16
17	86.504	0.0116	0.0035	0.3035	285.014	3.295	3.135	10.328	17
18	112.455	0.0089	0.0027	0.3027	371.518	3.304	3.172	10.479	18
19	146.192	0.0068	0.0021	0.3021	483.973	3.311	3.202	10.602	19
20	190.050	0.0053	0.0016	0.3016	630.165	3.316	3.228	10.702	20
21	247.065	0.0040	0.0012	0.3012	820.215	3.320	3.248	10.783	21
22	321.184	0.0031	0.0009	0.3009	1067.280	3.323	3.265	10.848	22
23	417.539	0.0024	0.0007	0.3007	1388.464	3.325	3.278	10.901	23
24 25	542.801 705.641	0.0018 0.0014	0.0006 0.0004	0.3006 0.3004	1806.003 2348.803	3.327 3.329	3.289 3.298	10.943 10.977	24 25
26	917.333	0.0014	0.0004	0.3004	3054.444	3.330	3.305	11.005	26
27	1192.533	0.0011	0.0003	0.3003	3971.778	3.331	3.311	11.026	27
28	1550.293	0.0006	0.0003	0.3003	5164.311	3.331	3.315	11.044	28
29	2015.381	0.0005	0.0001	0.3001	6714.604	3.332	3.319	11.058	29
30	2619.996	0.0004	0.0001	0.3001	8729.985	3.332	3.322	11.069	30
31	3405.994	0.0003	0.0001	0.3001	11349.981	3.332	3.324	11.078	31
32	4427.793	0.0002	0.0001	0.3001	14755.975	3.333	3.326	11.085	32
33	5756.130	0.0002	0.0001	0.3001	19183.768	3.333	3.328	11.090	33
34	7482.970	0.0001	0.0000	0.3000	24939.899	3.333	3.329	11.094	34
35	9727.860	0.0001	0.0000	0.3000	32422.868	3.333	3.330	11.098	35
36	12646.219	0.0001	0.0000	0.3000	42150.729	3.333	3.330	11.101	36
37	16440.084	0.0001	0.0000	0.3000	54796.947	3.333	3.331	11.103	37
38	21372.109	0.0000	0.0000	0.3000	71237.031	3.333	3.332	11.105	38
39	27783.742	0.0000	0.0000	0.3000	92609.141	3.333	3.332	11.106	39
40	36118.865	0.0000	0.0000	0.3000	120392.883	3.333	3.332	11.107	40
41	46954.524	0.0000	0.0000	0.3000	156511.748	3.333	3.332	11.108	41
42	61040.882	0.0000	0.0000	0.3000	203466.272	3.333	3.333	11.109	42
43 44	79353.146 103159.090	0.0000 $0.0000$	0.0000	0.3000 0.3000	264507.153 343860.299	3.333 3.333	3.333 3.333	11.109 11.110	43 44
45	134106.817	0.0000	0.0000	0.3000	447019.389	3.333	3.333	11.110	44
46	174338.862	0.0000	0.0000	0.3000	581126.206	3.333	3.333	11.110	46
47	226640.520	0.0000	0.0000	0.3000	755465.067	3.333	3.333	11.110	47
48	294632.676	0.0000	0.0000	0.3000	982105.588	3.333	3.333	11.111	48
49	383022.479	0.0000	0.0000	0.3000	1276738.264	3.333	3.333	11.111	49
50	497929.223	0.0000	0.0000	0.3000	1659760.743	3.333	3.333	11.111	50

### Appendix E: Greek Symbols and Roman Numerals

### **Greek Symbols**

The Greek alphabet is a set of twenty-four letters that has been used to write the Greek language since the late-ninth- or early-eighth-century BCE. It is the first and oldest alphabet in the narrow sense that it notes each vowel and consonant with a separate symbol.

Capital	Lower Case	Greek Name	Pronunciation	English
A	α	Alpha	al-fah	a
В	β	Beta	bay-tah	b
Γ	γ	Gamma	gam-ah	g
Δ	δ	Delta	del-tah	d
E	ε	Epsilon	ep-si-lon	e
Z	ζ	Zeta	zat-tah	Z
Н	η	Eta	ay-tah	h
Θ	θ	Theta	thay-tah	th
I	ι	Iota	eye-oh-tah	i
K	κ	Kappa	cap-ah	k
Λ	λ	Lambda	lamb-da	1
M	μ	Mu	mew	m
N	ν	Nu	new	n
Ξ	ξ	Xi	sah-eye	x
O	o	Omicron	oh-mi-cron	o
П	π	Pi	pie	p
P	ρ	Rho	roe	r
Σ	σ	Sigma	sig-mah	s
T	τ	Tau	tah-hoe	t
Y	υ	Upsilon	oop-si-lon	u
Φ	ф	Phi	fah-eye	Ph
X	χ	Chi	kigh	ch
Ψ	ψ	Psi	sigh	ps
Ω	ω	Omega	Oh-mega	o

#### **Roman Numerals**

Roman numerals are a system of numerical notations used by the Romans. They are an additive (and subtractive) system in which letters are used to denote certain "base" numbers, and arbitrary numbers are then denoted using combinations of symbols.

The following table gives the Latin letters used in Roman numerals and the corresponding numerical values they represent.

1	I	14	XIV	27	XXVII	150	CL
2	II	15	XV	28	XXVIII	200	CC
3	III	16	XVI	29	XXIX	300	CCC
4	IV	17	XVII	30	XXX	400	CD
5	V	18	XVIII	31	XXXI	500	D
6	VI	19	XIX	40	XL	600	DC
7	VII	20	XX	50	L	700	DCC
8	VIII	21	XXI	60	LX	800	DCCC
9	IX	22	XXII	70	LXX	900	CM
10	X	23	XXIII	80	LXXX	1000	M
11	XI	24	XXIV	90	XC	1600	MDC
12	XII	25	XXV	100	С	1700	MDCC
13	XIII	26	XXVI	101	CI	1900	MCM

Note: C stands for centum, the Latin word for 100. Derivatives: "centurion," "century," "cent."

### Bibliography

- Abramowitz, M. and Stegun, I. A., eds. 1972. Handbook of Mathematical Functions with Formulas, Graphs, and Mathematical Tables. New York: Dover Publications.
- Badiru, A. B., ed. 2006. *Handbook of Industrial & Systems Engineering*. Boca Raton, FL: Taylor & Francis/CRC Press.
- Beyer, W. H., ed. 2000a. CRC Standard Mathematical Tables, 26th edn. Boca Raton, FL: CRC Press.
- Beyer, W. H., ed. 2000b. CRC Probability and Statistics Tables and Formulae. Boca Raton, FL: CRC Press.
- Boljanovic, V. 2007. Applied Mathematical & Physical Formulas. New York: Industrial Press.
- Brown, T. H. 2005. Mark's Calculations for Machine Design. McGraw-Hill, New York.
- Dorf, R. C. 2004. CRC Handbook of Engineering Tables. Boca Raton, FL: CRC Press.
- Evans, M., Hastings, N., and Peacock, B. 2000. Statistical Distributions, 3rd edn. New York: Wiley.
- Fischbeck, H. J. and Fischbeck, K. H. 1987. Formulas, Facts, and Constants for Students and Professionals in Engineering, Chemistry, and Physics. New York: Springer.
- Fogiel, M., ed. 2001. Handbook of Mathematical, Scientific, and Engineering Formulas, Tables, Functions, Graph Transforms. Piscataway, NJ: Research and Education Association.
- Galer, C. K. 2008. Best-fit circle. The Bent of Tau Beta Pi, p. 37.
- Ganic, E. H. and Hicks, T. G. 2003. McGraw-Hill's Engineering Companion. New York: McGraw-Hill.
- Gieck, K. and Gieck, R. 2006. Engineering Formulas, 8th edn. McGraw-Hill.
- Heisler, S. I. 1998. Wiley Engineer's Desk Reference: A Concise Guide for the Professional Engineer, 2nd edn. New York: Wiley.
- Hicks, T. G., ed. 1995. Standard Handbook of Engineering Calculations, 3rd edn. New York: McGraw-Hill.
- Hicks, T. G. 2003. Mechanical Engineering Formulas. New York: McGraw-Hill.
- Hicks, T. G., ed. 2005. Standard Handbook of Engineering Calculations, 4th edn. New York: McGraw-Hill.
- Hicks, T. G. 2006. *Handbook of Mechanical Engineering Calculations*, 2nd edn. New York: McGraw-Hill.
- Kokoska, S. and Nevison, C. 1989. Statistical Tables and Formulae. New York: Springer.
- Leemis, L. M. 1995. *Reliability: Probability Models and Statistical Methods*. Englewood Cliffs, NY: Prentice-Hall.
- Leemis, L. M. and Park, S. K. 2006. *Discrete-Event Simulation: A First Course*. Upper Saddle River, NJ: Prentice-Hall.
- Luderer, B., Volker, N., and Vetters, K. 2002. *Mathematical Formulas for Economists*. New York: Springer.

## Index

A	After-tax economic analysis
Acceleration(s), 12-3. See also Newton's	after-tax MARR, <b>5</b> -22
laws of motion; Velocity	tax types, 5-21
angular, <b>12</b> -4, <b>12</b> -6	taxable income equation, 5-22
centripetal, 12-5	Agate, <b>B</b> -1
falling body, <b>12</b> -12	Algebra
inclined plane, <b>12</b> -8, <b>12</b> -9	arithmetic mean, 2-20
Newton's second law, 12-10	arithmetic progression, 2-20
tangential, <b>12</b> -5	expanding, 2-56
Acre, 2-59, B-1, C-7	factoring, 2-57
Action and reaction, law of, 12-10. See also	geometric mean, 2-20
Newton's laws of motion	geometric progression, <b>2</b> -20
Activity, 10-3	harmonic mean, <b>2</b> -20
antecedent, 10-4	operations laws, 2-17
descendent, 10-4	powers and roots, 2-19
expected duration, 10-19	proportions, 2-19
predecessor, 10-4	special products and factors, 2-17-18
successor, 10-4	Alternate Depreciation System (ADS), 5-17
time distributions, 10-19	American Federation of Labor (AFL), 1-11
time modeling, 10-25	American Society of Mechanical Engineers
variance, <b>10</b> -19	(ASME), <b>1</b> -11
Activity duration ( <i>t</i> ), <b>10</b> -18–19	Ampere, B-1
crashing, 10-13	Amplitude, 12-6
probabilistic properties modeling, 10-19	Analysis of variance (ANOVA), 7-3
Activity-on-arrow (AOA), 10-2. See also	adjustment for ties, 3-18, 4-11
Activity-on-node (AON)	Bartlett test, <b>3</b> -18, <b>4</b> -10
Activity-on-node (AON), <b>10</b> -2, <b>10</b> -6	Cochran C-test, <b>3</b> -17, <b>4</b> -10
graphical representation, 10-4	Freidman test, 3-18–19, 4-11
network components, 10-3, 10-4	Hartley's test, <b>3</b> -18, <b>4</b> -10
Activity precedence relationships, 10-4	interval estimates, 4-9
backward-pass calculations, <b>10-</b> 7	Kruskal-Wallis test, 3-18, 4-11
CPM example, 10-6	notation, 3-16, 4-9
dummy activities, <b>10</b> -6	Scheffe interval, <b>3</b> -17, <b>4</b> -10
forward-pass calculations, 10-5	standard error, <b>3-17</b> , <b>4-10</b>
network notation, 10-4	Tukey interval, 3-17, 4-10
adjusted coefficient of multiple determination,	•
7-6. See also Determination	Angled projections, 12-8
coefficient	Angular
ADR. See Asset depreciation range (ADR)	acceleration, 12-4, 12-6
ADS. See Alternate Depreciation System (ADS)	displacement, 12-3
AFL. See American Federation of Labor (AFL)	velocity, 12-4, 12-5, 12-6

Index-2

Annuity, 5-4, 5-10	sample, 7-12
future value, 5-4–5	theoretical, 7-12
present value, 5-4	Autocovariances, 7-12. See also Covariance
ANOVA. See Analysis of variance (ANOVA)	Autoregressive (AR) processes, 7-13
Antecedent activity, 10-4	Average, 3-10, 4-1
AOA. See Activity-on-arrow (AOA)	application areas, 4-1
AON. See Activity-on-node (AON)	calculations, 4-1
Arcsin distribution, 3-4, 3-34	forecasting, 7-1-3
Arithmetic progression, 2-14, 2-20, 11-14	treatment rank, <b>3</b> -18, <b>4</b> -11
Arithmetic sequence. See Arithmetic	unit time, <b>6</b> -5
progression	weighted, 3-11, 4-4
AR process. See Autoregressive (AR) processes	Average cost model, 6-1, 6-4
Arrow, <b>10</b> -3	learning curve exponent, 6-1
ASME. See American Society of Mechanical	log–log paper, <b>6</b> -2
Engineers (ASME)	percent productivity gain, 6-2
Asset depreciation, 5-15	Average to date, 7-1-2. See also Forecasting
book depreciation, 5-15	Average unit time determination, 6-5
book value, 5-15	
DB method, 5-16-17	В
first cost, 5-15	<u></u>
half-year convention, 5-16, 5-20	Backward-pass calculations, 10-7. See also
MACRS method, 5-17-19	Forward-pass calculations
market value, 5-16	Bale, <b>B</b> -2
real property, 5-20	Bartlett test, <b>3</b> -18, <b>4</b> -10
recovery period, 5-16	Bernoulli distribution. See Binomial
recovery rate, 5-16	distribution
requirements, 5-15	Best-fit circle, 11-27, 11-28
salvage value, <b>5</b> -15	co-ordinate system, 11-29
SL method, 5-16	normal equations, 11-28-29
SYD method, 5-17	variance, 11-27
tax depreciation, <b>5</b> -15	Beta binomial distribution, 3-1, 3-32
Asset depreciation range (ADR), 5-18	Beta distribution, <b>3</b> -5, <b>3</b> -35, <b>4</b> -6, <b>10</b> -20. <i>See also</i>
Asset replacement analysis	Triangular—probability density
asset life, 5-13	function
challenger, 5-13	Beta Pascal distribution, 3-3, 3-32
challenger first cost, 5-13	Binomial distribution, <b>2</b> -5, <b>3</b> -3, <b>3</b> -32, <b>4</b> -5.
computational process, 4-14-15	See also Probability distribution
defender, 5-13	beta, <b>3</b> -1, <b>3</b> -32
deteriorating factor, 5-12	cumulative function, 2-6
financial factor, 5-13	mean, <b>2</b> -6
first cost, 5-13	negative, <b>3</b> -4, <b>3</b> -33, <b>4</b> -6
marginal cost, 5-14	normal distribution, 2-6
outsider viewpoint, 5-13	Poisson distribution, 2-5
requirements factor, 5-13	population mean, 2-6
tax analysis, 5-14	variance, <b>2</b> -6
technological factor, 5-13	Binomial theorem, <b>2</b> -14
Associative law, 2-9, 2-17	Black belt, 8-3
Astronomical unit (A.U.), <b>B</b> -2	Board foot, <b>B</b> -2
Autocorrelation, 3-26, 4-17, 7-12	Bolt, <b>B</b> -2
function, 7-10	Break-even analysis, 5-40
partial, 3-26, 4-17	multiple projects, 5-42

C. 1 . 5 41	2 20 4 21
profit due, 5-41	conditional gamma, 3-30, 4-21
single project, 5-41	contingency coefficient, 3-30, 4-21
total revenue, 5-41	Cramer's V measure, <b>3</b> -30, <b>4</b> -21
Bridge proposals, 1-4	Eta, <b>3</b> -29, <b>4</b> -20-21
Btu, <b>B</b> -2	failure, 4-22
Buffer production calculation, <b>6</b> -8–9	Fisher's exact test, <b>3</b> -28
Burst point, 10-4	Kendall's Tau <i>b</i> measure, <b>3</b> -30, <b>4</b> -21
	Lambda, <b>3</b> -28, <b>4</b> -19
С	notation, <b>3</b> -27, <b>4</b> -18
<u></u>	overall mean, 4-22
Calling population, 1-17	Pearson's <i>R</i> measure, <b>3-30</b> , <b>4-21</b>
Capability, 8-18. See also Process	permutation, 4-22
capability analysis	Somer's D measure, <b>3</b> -29, <b>4</b> -20
Capability index, 8-19, 8-21	Tau C, 3-30, 4-22
applications, 8-21-22	totals, <b>3</b> -27, <b>4</b> -18
capable but not centered process, 8-20	uncertainty coefficient, 3-28, 4-19
centered and capable process, 8-20	Catenary, 2-40
centered but not capable process, 8-21	Cauchy distribution, 3-5, 3-35
Capable process, 8-18-19	Center lines, 8-7
Carat, B-2. See also Karat	Centrifugal force, 12-12
Cardinal scale, 1-23	Centripetal force, 12-12. See also
Cardioid, 2-40	Centrifugal force
Cash-flow calculations, 5-26	Centroidal moment of inertia, 11-24
arithmetic gradient series, 5-31-32	Centroids, 11-24
benefit-cost ratio analysis, 5-33	Ceva's theorem, 2-27
break-even analysis, 5-40-42	Chain, B-2
capital recovery factor, 5-28, 5-29	Chebyshev's theorem, 2-2, 4-22
capitalized cost cash flow, 5-30	Chi distribution, <b>3</b> -5, <b>3</b> -35
capitalized cost formula, 5-30, 5-31	Chi-square, 2-27, 3-14, 3-27, 4-6, 4-18
compound amount cash flow, 5-29	Chi-square test, <b>3</b> -16, <b>4</b> -8
compound amount factor, 5-26, 5-29	Chi-squared, 2-7
discounted payback period, 5-34-35	Circle, <b>2</b> -40, <b>11</b> -5
inflation, 5-36-40	radius, <b>2</b> -28
IRR, <b>5</b> -32–33	sector formula, 2-30
MARR, <b>5</b> -26	tangent length, 11-5
notation, 5-26	Circular
payback period, 5-33-34	sector, 11-22
present worth factor, 5-27-28	segment, 11-22
profit ratio analysis, 5-42-46	torus, <b>2</b> -37
project balance computation, 5-48	Circular cone, right, 2-35, 11-23
project cost estimation, 5-46-48	Circular cylinder, <b>2</b> -35
Rule of 72 evaluation, 5-36, 5-37	formulas, 2-35
single-payment, 5-27	right, <b>2</b> -34, <b>11</b> -23
sinking fund factor, 5-29–30	Closed-form expressions, A-3
time required, 5-35, 5-36	common forms, A-4
uniform series cash flow, 5-27	derivation, <b>A</b> -7
Cassinian curves, <b>2</b> -41–42	summation formulas, <b>D</b> -3
Categorical analysis	CMMs. See Coordinate measuring machines
Chebyshev's theorem, 4-22	(CMMs)
Chi-square, <b>3-</b> 27, <b>4-</b> 18	Cochran C-test, 3-17, 4-10
combination, 4-22	Commutative law, 2-9, 2-17
comoniumon, i aa	30111111111111111111111111111111111111

Index-4 Index

Complex numbers, 11-10	actual cost, 5-23
Compound interest, 5-2	budgeted cost, 5-23
continuous, 5-2	direct cost, 5-23
effective rate, 5-3	estimated cost, 5-23
present value, 5-3-4	first cost, 5-24
Computational analysis, 1-22	fixed cost, 5-24
cardinal scale, 1-22	incremental cost, 5-24
interval scale, 1-22	life-cycle cost, 5-24
nominal scale, 1-22	maintenance cost, 5-24
ordinal scale, 1-22	marginal cost, 5-24
ratio scale, 1-22	operating cost, 5-24
Computer simulation, 10-24	opportunity cost, <b>5</b> -25
activity time modeling, <b>10</b> -25	overhead cost, 5-25
project analysis, 10-25	standard cost, 5-25
Cone, <b>2</b> -35	sunk cost, 5-25
right circular, 11-23	total cost, 5-25
surface area, <b>2</b> -35, <b>2</b> -52	variable cost, <b>5</b> -25
volume, 2-35, 2-52	Cost performance index (CPI), 5-47
Conic section(s), 11-2	Cost/schedule control systems criteria
circle, 11-5	(C/SCSC), <b>6</b> -21
ellipse, 11-3, 11-4	Cost uncertainties, 9-1
equations, 11-6	Covariance, 7-10. See also Variance
hyperbola, 11-4	sample estimates, 7-12
parabola, 11-3	theoretical, 7-11
plot, <b>11</b> -2	CPI. See Cost performance index (CPI)
Conservation of energy, 12-14	CPM. See Critical Path Method (CPM)
Conservation of momentum, law of, 12-11	Cramer's V measure, 3-30, 4-21
Control charts, <b>8</b> -4, <b>8</b> -9–14	
attribute data, 8-4	Crashing ratios, <b>10</b> -17, <b>10</b> -18 Crash task duration, <b>10</b> -15
constants, 8-8	
moving range and individual charts, 8-9	crash cost, <b>10</b> -16 CRD. See Critical Resource
multivariate, <b>3</b> -25	
range and average charts, 8-8	Diagramming (CRD)
trend analysis, <b>8</b> -14–18	Crew size, <b>6</b> -19
variable data, <b>8</b> -4	Critical activities, <b>10</b> -8, <b>10</b> -9, <b>10</b> -18
Conversion factor, C-1	Criticality level, <b>10</b> -10
area, C-1	Critical path, 10-8
distance, C-5	activity slack types, 10-8
energy, C-2	sequence of activities, <b>10</b> -9
mass, C-3	Critical Path Method (CPM), 9-3, 10-2, 10-6
pressure, C-4	See also Program Evaluation and
temperature, C-3	Review Technique (PERT)
velocity, C-4	advantages, 10-3
volume, C-2	backward-pass analysis, 10-7
Coordinate measuring machines	crashing options, <b>10</b> -18
(CMMs), 11-27	forward-pass analysis, 10-7
Correlation coefficient, 7-10, 7-11	fully crashed CPM network, 10-16
Cosine formula. See Cosine law	network control, 10-3
Cosine law, 2-56, 11-8	network planning, 10-2
Cosine rule. See Cosine law	network scheduling phase, 10-3
Cost and value computations, 5-22	network with deadline. 10-10

sample project, 10-6, 10-9	Density function
scheduling, 10-2	failure, <b>9-</b> 9, <b>9-</b> 10, <b>9-</b> 11
Critical Resource Diagramming (CRD), 10-2	probability, 2-4
Cross product, 11-12. See also Vectors	triangular probability, <b>10</b> -19, <b>10</b> -20
C/SCSC. See Cost/schedule control systems	uniform probability, <b>10</b> -19, <b>10</b> -20
criteria (C/SCSC)	Derivative, 11-16, 11-18-19. See also
Cube, <b>2</b> -32	Differential calculus
Cubit, <b>B</b> -2	Descendent activity, 10-4
CumSlip chart. See Cumulative slippage	Descriptive statistics
(CumSlip) chart	average, 4-1
Cumulative failure rate, 9-10, 9-11	categorical analysis, 4-18-22
Cumulative slippage (CumSlip) chart,	estimation, 4-4-5
<b>10</b> -12–13, <b>10</b> -15. See also Gantt	normal probability plot, 4-5
charts	Poisson rates comparison, 4-5
Cumulative sum chart (CUSUM), 3-25,	regression, 4-12-13
4-16, 8-4	smoothness, 8-11
Curve fitting. See Regression analysis	standard deviation, <b>4</b> -2–3
CUSUM. See Cumulative sum chart (CUSUM)	standard error of mean, <b>4</b> -3–4
Cutting tools, <b>6</b> -10	statistical quality control, <b>4</b> -13–16
horsepower, <b>6</b> -11–12	time-series analysis, 4-16–18
notations, <b>6</b> -10–11	variance, 4-1
pressure, <b>6</b> -11	Determinants, 11-12
pressure calculation, <b>6</b> -11	Determination coefficient, 7-5–6
Cycle time, <b>6</b> -18	Difference equations, 11-24
Cyclic-inscriptable quadrilateral, <b>2</b> -30 <b>–2</b> -31	first-order linear, 11-25
Cyclic quadrilateral, <b>2</b> -29	second-order linear, 11-25
Cylinder, right circular, 2-34, 11-23	Differencing, 7-10
Cylinder, right circular, 2-34, 11-23	Differencing, 7-10 Differential calculus, 11-16
	Differential calculus, 11-16
Cylinder, right circular, <b>2</b> -34, <b>11</b> -23 <b>D</b>	O-
<u>D</u>	Differential calculus, <b>11</b> -16 curvature in rectangular coordinates, <b>11</b> -17
Data analysis and probability, 1-15	Differential calculus, 11-16 curvature in rectangular coordinates, 11-17 derivative, 11-16
Data analysis and probability, 1-15 Data collection, 8-5	Differential calculus, <b>11</b> -16 curvature in rectangular coordinates, <b>11</b> -17
Data analysis and probability, 1-15 Data collection, 8-5 sampling frequency, 8-6	Differential calculus, 11-16 curvature in rectangular coordinates, 11-17 derivative, 11-16 partial derivative, 11-16–17
Data analysis and probability, 1-15 Data collection, 8-5 sampling frequency, 8-6 subgroup sample size, 8-5-6	Differential calculus, 11-16 curvature in rectangular coordinates, 11-17 derivative, 11-16 partial derivative, 11-16–17 radius of curvature, 11-17 test for maximum, 11-16
Data analysis and probability, 1-15 Data collection, 8-5 sampling frequency, 8-6 subgroup sample size, 8-5-6 DB method. See Declining Balance	Differential calculus, 11-16 curvature in rectangular coordinates, 11-17 derivative, 11-16 partial derivative, 11-16–17 radius of curvature, 11-17 test for maximum, 11-16 test for minimum, 11-16
Data analysis and probability, 1-15 Data collection, 8-5 sampling frequency, 8-6 subgroup sample size, 8-5-6 DB method. See Declining Balance (DB) method	Differential calculus, 11-16 curvature in rectangular coordinates, 11-17 derivative, 11-16 partial derivative, 11-16–17 radius of curvature, 11-17 test for maximum, 11-16 test for point of inflection, 11-16
Data analysis and probability, 1-15 Data collection, 8-5 sampling frequency, 8-6 subgroup sample size, 8-5-6 DB method. See Declining Balance (DB) method Decibel, B-2	Differential calculus, 11-16 curvature in rectangular coordinates, 11-17 derivative, 11-16 partial derivative, 11-16–17 radius of curvature, 11-17 test for maximum, 11-16 test for point of inflection, 11-16 Discount option
Data analysis and probability, 1-15 Data collection, 8-5 sampling frequency, 8-6 subgroup sample size, 8-5-6 DB method. See Declining Balance (DB) method Decibel, B-2 Decision(s), 9-1	Differential calculus, 11-16 curvature in rectangular coordinates, 11-17 derivative, 11-16 partial derivative, 11-16–17 radius of curvature, 11-17 test for maximum, 11-16 test for point of inflection, 11-16
Data analysis and probability, 1-15 Data collection, 8-5 sampling frequency, 8-6 subgroup sample size, 8-5-6 DB method. See Declining Balance (DB) method Decibel, B-2 Decision(s), 9-1 actions, 9-3	Differential calculus, 11-16 curvature in rectangular coordinates, 11-17 derivative, 11-16 partial derivative, 11-16-17 radius of curvature, 11-17 test for maximum, 11-16 test for minimum, 11-16 test for point of inflection, 11-16 Discount option cost curves, 7-17 evaluation, 7-17
Data analysis and probability, 1-15 Data collection, 8-5 sampling frequency, 8-6 subgroup sample size, 8-5-6 DB method. See Declining Balance (DB) method Decibel, B-2 Decision(s), 9-1	Differential calculus, 11-16 curvature in rectangular coordinates, 11-17 derivative, 11-16 partial derivative, 11-16-17 radius of curvature, 11-17 test for maximum, 11-16 test for minimum, 11-16 test for point of inflection, 11-16 Discount option cost curves, 7-17
Data analysis and probability, 1-15 Data collection, 8-5 sampling frequency, 8-6 subgroup sample size, 8-5-6 DB method. See Declining Balance (DB) method Decibel, B-2 Decision(s), 9-1 actions, 9-3 consequences, 9-3	Differential calculus, 11-16 curvature in rectangular coordinates, 11-17 derivative, 11-16 partial derivative, 11-16–17 radius of curvature, 11-17 test for maximum, 11-16 test for minimum, 11-16 test for point of inflection, 11-16 Discount option cost curves, 7-17 evaluation, 7-17 optimal order quantity, 7-18 Discrete uniform distribution. See
Data analysis and probability, 1-15 Data collection, 8-5 sampling frequency, 8-6 subgroup sample size, 8-5-6 DB method. See Declining Balance (DB) method Decibel, B-2 Decision(s), 9-1 actions, 9-3 consequences, 9-3 CPM, 9-2-3 events, 9-3	Differential calculus, 11-16 curvature in rectangular coordinates, 11-17 derivative, 11-16 partial derivative, 11-16-17 radius of curvature, 11-17 test for maximum, 11-16 test for minimum, 11-16 test for point of inflection, 11-16 Discount option cost curves, 7-17 evaluation, 7-17 optimal order quantity, 7-18 Discrete uniform distribution. See Rectangular—distribution
Data analysis and probability, 1-15 Data collection, 8-5 sampling frequency, 8-6 subgroup sample size, 8-5-6 DB method. See Declining Balance (DB) method Decibel, B-2 Decision(s), 9-1 actions, 9-3 consequences, 9-3 CPM, 9-2-3 events, 9-3 PERT, 9-3	Differential calculus, 11-16 curvature in rectangular coordinates, 11-17 derivative, 11-16 partial derivative, 11-16-17 radius of curvature, 11-17 test for maximum, 11-16 test for minimum, 11-16 test for point of inflection, 11-16 Discount option cost curves, 7-17 evaluation, 7-17 optimal order quantity, 7-18 Discrete uniform distribution. See Rectangular—distribution Discrete Weibull distribution, 3-3, 3-32
Data analysis and probability, 1-15 Data collection, 8-5 sampling frequency, 8-6 subgroup sample size, 8-5-6 DB method. See Declining Balance (DB) method Decibel, B-2 Decision(s), 9-1 actions, 9-3 consequences, 9-3 CPM, 9-2-3 events, 9-3 PERT, 9-3 probability summary, 9-7, 9-8	Differential calculus, 11-16 curvature in rectangular coordinates, 11-17 derivative, 11-16 partial derivative, 11-16-17 radius of curvature, 11-17 test for maximum, 11-16 test for minimum, 11-16 test for point of inflection, 11-16 Discount option cost curves, 7-17 evaluation, 7-17 optimal order quantity, 7-18 Discrete uniform distribution. See Rectangular—distribution
Data analysis and probability, 1-15 Data collection, 8-5 sampling frequency, 8-6 subgroup sample size, 8-5-6 DB method. See Declining Balance (DB) method Decibel, B-2 Decision(s), 9-1 actions, 9-3 consequences, 9-3 CPM, 9-2-3 events, 9-3 PERT, 9-3 probability summary, 9-7, 9-8 probability tree diagram, 9-5	Differential calculus, 11-16 curvature in rectangular coordinates, 11-17 derivative, 11-16 partial derivative, 11-16–17 radius of curvature, 11-17 test for maximum, 11-16 test for minimum, 11-16 test for point of inflection, 11-16 Discount option cost curves, 7-17 evaluation, 7-17 optimal order quantity, 7-18 Discrete uniform distribution. See Rectangular—distribution Discrete Weibull distribution, 3-3, 3-32 Displacement, 12-3, 12-6. See also
Data analysis and probability, 1-15 Data collection, 8-5 sampling frequency, 8-6 subgroup sample size, 8-5-6 DB method. See Declining Balance (DB) method Decibel, B-2 Decision(s), 9-1 actions, 9-3 consequences, 9-3 CPM, 9-2-3 events, 9-3 PERT, 9-3 probability summary, 9-7, 9-8	Differential calculus, 11-16 curvature in rectangular coordinates, 11-17 derivative, 11-16 partial derivative, 11-16–17 radius of curvature, 11-17 test for maximum, 11-16 test for minimum, 11-16 test for point of inflection, 11-16 Discount option cost curves, 7-17 evaluation, 7-17 optimal order quantity, 7-18 Discrete uniform distribution. See Rectangular—distribution Discrete Weibull distribution, 3-3, 3-32 Displacement, 12-3, 12-6. See also Distance
Data analysis and probability, 1-15 Data collection, 8-5 sampling frequency, 8-6 subgroup sample size, 8-5-6 DB method. See Declining Balance (DB) method Decibel, B-2 Decision(s), 9-1 actions, 9-3 consequences, 9-3 CPM, 9-2-3 events, 9-3 PERT, 9-3 probability summary, 9-7, 9-8 probability tree diagram, 9-5 problem, 9-2-4	Differential calculus, 11-16 curvature in rectangular coordinates, 11-17 derivative, 11-16 partial derivative, 11-16-17 radius of curvature, 11-17 test for maximum, 11-16 test for minimum, 11-16 test for point of inflection, 11-16 Discount option cost curves, 7-17 evaluation, 7-17 optimal order quantity, 7-18 Discrete uniform distribution. See Rectangular—distribution Discrete Weibull distribution, 3-3, 3-32 Displacement, 12-3, 12-6. See also Distance angular, 12-3
Data analysis and probability, 1-15 Data collection, 8-5 sampling frequency, 8-6 subgroup sample size, 8-5-6 DB method. See Declining Balance (DB) method Decibel, B-2 Decision(s), 9-1 actions, 9-3 consequences, 9-3 CPM, 9-2-3 events, 9-3 PERT, 9-3 probability summary, 9-7, 9-8 probability tree diagram, 9-5 problem, 9-2-4 tables and trees, 9-2 task selection, 9-3, 9-4	Differential calculus, 11-16 curvature in rectangular coordinates, 11-17 derivative, 11-16 partial derivative, 11-16–17 radius of curvature, 11-17 test for maximum, 11-16 test for minimum, 11-16 test for point of inflection, 11-16 Discount option cost curves, 7-17 evaluation, 7-17 optimal order quantity, 7-18 Discrete uniform distribution. See Rectangular—distribution Discrete Weibull distribution, 3-3, 3-32 Displacement, 12-3, 12-6. See also Distance angular, 12-3 Distance, 12-3, 12-4, 12-5, 12-7, 12-8, 12-9 conversion factors, C-5
Data analysis and probability, 1-15 Data collection, 8-5 sampling frequency, 8-6 subgroup sample size, 8-5-6 DB method. See Declining Balance (DB) method Decibel, B-2 Decision(s), 9-1 actions, 9-3 consequences, 9-3 CPM, 9-2-3 events, 9-3 PERT, 9-3 probability summary, 9-7, 9-8 probability tree diagram, 9-5 problem, 9-2-4 tables and trees, 9-2 task selection, 9-3, 9-4 tree analysis, 9-2	Differential calculus, 11-16 curvature in rectangular coordinates, 11-17 derivative, 11-16 partial derivative, 11-16–17 radius of curvature, 11-17 test for maximum, 11-16 test for minimum, 11-16 test for point of inflection, 11-16 Discount option cost curves, 7-17 evaluation, 7-17 optimal order quantity, 7-18 Discrete uniform distribution. See Rectangular—distribution Discrete Weibull distribution, 3-3, 3-32 Displacement, 12-3, 12-6. See also Distance angular, 12-3 Distance, 12-3, 12-4, 12-5, 12-7, 12-8, 12-9 conversion factors, C-5 point to line, from, 2-38
Data analysis and probability, 1-15 Data collection, 8-5 sampling frequency, 8-6 subgroup sample size, 8-5-6 DB method. See Declining Balance (DB) method Decibel, B-2 Decision(s), 9-1 actions, 9-3 consequences, 9-3 CPM, 9-2-3 events, 9-3 PERT, 9-3 probability summary, 9-7, 9-8 probability tree diagram, 9-5 problem, 9-2-4 tables and trees, 9-2 task selection, 9-3, 9-4	Differential calculus, 11-16 curvature in rectangular coordinates, 11-17 derivative, 11-16 partial derivative, 11-16–17 radius of curvature, 11-17 test for maximum, 11-16 test for minimum, 11-16 test for point of inflection, 11-16 Discount option cost curves, 7-17 evaluation, 7-17 optimal order quantity, 7-18 Discrete uniform distribution. See Rectangular—distribution Discrete Weibull distribution, 3-3, 3-32 Displacement, 12-3, 12-6. See also Distance angular, 12-3 Distance, 12-3, 12-4, 12-5, 12-7, 12-8, 12-9 conversion factors, C-5

Index-6 Index

Distributions	friction 12 11
Distributions	friction, 12-11
Arcsin, 3-4, 3-34	impulse of force, 12-11
Bernoulli, <b>3</b> -1, <b>3</b> -32	momentum of force, 12-10
beta, 3-5, 3-35	Newton's laws of motion, 12-10
beta binomial, <b>3</b> -1, <b>3</b> -32	
beta Pascal, <b>3</b> -3, <b>3</b> -32	E
binomial, <b>3-3</b> , <b>3-32</b>	<u> </u>
Cauchy, 3-5, 3-35	Earliest completion (EC) time, 10-5
Chi, 3-5, 3-35	Earliest starting (ES) time, 10-4, 10-11
Chi-square, 3-5, 3-35	EC. See Earliest completion (EC) time
continuous formulas, 3-4, 3-34	Economic analysis, 1-15, 5-26
discrete formulas, 3-1, 3-32	after-tax, 5-21-22
discrete Weibull, <b>3</b> -3, <b>3</b> -32	annuities, 5-4-5
Erlang, 3-5, 3-35	compound interest, 5-2-4
exponential, 3-6, 3-35	equity break-even point, 5-8–10
extreme-value, <b>3</b> -6, <b>3</b> -36	equity computations, 5-5-8
F, <b>3</b> -6, <b>3</b> -36	future value, 5-1-2
gamma, <b>3</b> -7, <b>3</b> -36	loans amortization, 5-5
geometric, <b>3</b> -3, <b>3</b> -33	periodic payment, <b>5</b> -5
half-normal, 3-7, 3-36	simple interest, 5-1
hypergeometric, <b>3</b> -3-4, <b>3</b> -33	Economic methods
Laplace, 3-7, 3-37	annual value analysis, 5-10-11
logistic, 3-7, 3-37	external rate of return analysis, 5-11
lognormal, <b>3</b> -7, <b>3</b> -37	incremental analysis, 5-11-12
negative binomial, 3-4, 3-33	incremental cash-flow approach, 5-12
noncentral Chi-square, 3-8, 3-37	internal rate of return analysis, 5-11
noncentral F, 3-8, 3-38	present value analysis, 5-10
noncentral <i>t</i> -distribution, <b>3</b> -8, <b>3</b> -38	total cash-flow approach, 5-12
normal, <b>3</b> -9, <b>3</b> -38	Economic order quantity (EOQ) model, 7-15
parameters, 3-10-11	basic inventory pattern, 7-15
Pareto, 3-9, 3-38	costs as replenishment quantity functions,
Poisson, 3-4, 3-34	7-16
probability, 2-3	TRC, 7-15
Rayleigh, 3-9, 3-39	
rectangular, 3-4, 3-34	Effectiveness equation, 1-3 Electrical circuit equation, 7-4-5
t-distribution, 3-9, 3-39	Electronic Numerical Integrator and
triangular, 3-10, 3-39	Computer (ENIAC), 1-13
uniform, <b>3</b> -10, <b>3</b> -39	
Weibull, 3-10, 3-40	Elementary functions, <b>A</b> -3 Ellipse, <b>2</b> -41, <b>11</b> -3, <b>11</b> -4, <b>11</b> -21
Distributive law, 2-9, 2-17	area, 2-31
Dot product, 11-12. See also Cross product	· ·
Double exponential distribution.	conic section, 11-4, 11-6
See Laplace—distribution	perimeter, 2-31
Drill	Ellipsoid, <b>2</b> -36, <b>2</b> -42
horsepower, 6-14	Employee group, 8-3
thrust, <b>6</b> -13–14	Energy, 12-13. See also Work
torque, 6-14	conservation, 12-14
Dummy, 10-4	conversion factors, C-2
Durand's rule, 2-31	English and metric systems, C-7
Dynamics, 12-10	ENIAC. See Electronic Numerical Integrator
conservation of momentum law, 12-11	and Computer (ENIAC)

EOQ model. See Economic order	types, 7-1
quantity (EOQ) model	weighted average forecast, 7-2
Equity break-even point, 5-8	weighted $T$ -period moving average
benefitcost ratio, 5-9	forecast, 7-2-3
discounted payback period, 5-10	Foreign exchange rates, 5-21
internal rate of return, <b>5</b> -9	Forward-pass calculations, 10-5, 10-7
payback period, 5-9	Forward rectangular rule, 11-26. See also
sinking fund payment, 5-9	Numerical integration algorithms
Ergonomics, 1-15	Free-falling object, 12-7
Erlang distribution, <b>3</b> -5, <b>3</b> -35, <b>4</b> -6	Free slack (FS), 10-8
ES time. See Earliest starting (ES) time	Freidman test, <b>3</b> -18–19, <b>4</b> -11
Eta, 3-29, 4-20-21	Freight ton, <b>B</b> -2
Euler's identity, 11-11	Frequency, 12-3
Euler's rule. See Forward rectangular rule	sampling, 8-6
EWMA. See Exponentially weighted	Friction, 12-11
moving average (EWMA)	Frustum, 2-33
Excise tax, 5-22	FS. See Free slack (FS)
Executive leadership, 8-3	Fulcrum, 12-1
Exponential	
distribution, <b>3</b> -6, <b>3</b> -35, <b>4</b> -7, <b>9</b> -9	0
function, <b>2</b> -49, <b>2</b> -50	G
Exponentially weighted moving average	Gamma distribution, 3-7, 3-36, 4-7
(EWMA), <b>8</b> -4	Gantt charts, 1-9, 10-10
Extreme-value distribution, 3-6, 3-36	based on ESs, 10-11
, ,	based on LSs, <b>10</b> -12
T.	fully crashed CPM network, <b>10</b> -17
F	linked bars in, <b>10</b> -13
Facility design, 1-15	milestone, 10-14
Factor, C-1. See also Conversion factor	multiple-project, <b>10</b> -15
Failure rate, <b>9</b> -9, <b>9</b> -10, <b>9</b> -11	phase-based, <b>10</b> -14
FCFS. See First Come, First Served (FCFS)	progress monitoring, <b>10</b> -13
F distribution, 3-6, 3-14, 3-36, 4-7	task combination, 10-14
Fibonacci number sequence, 11-25	GD. See General queue discipline (GD)
FIFO. See First-in, first-out basis (FIFO)	GDS. See General Depreciation System (GDS)
First Come, First Served (FCFS), 1-19	General Depreciation System (GDS), 5-17
First cost, 5-13, 5-24. See also Total cost	General queue discipline (GD), <b>1</b> -17
challenger, 5-13	
defender, 5-13	Geometric distribution, <b>3</b> -3, <b>3</b> -33, <b>4</b> -6 Geometric progression (G.P.), <b>2</b> -15, <b>11</b> -14-15
recovery rate, 5-16	Geometry
First-in, first-out basis (FIFO), 1-17	Ceva's Theorem, 2-27
Flow balance equations, 1-21	circular cylinder, <b>2</b> -35
Flow equation conservation. See Flow balance	lune, 2-36
equations	Menelaus' Theorem, <b>2</b> -27
Forecasting, 7-1	planar areas, 2-31
based on averages, 7-1	Prolemy's theorem, <b>2</b> -29
exponential smoothing forecast, 7-3	quadrilaterals, 2-27-31
extrinsic, 7-1	right circular cone, 2-35
intrinsic, 7-1	right circular cylinder, 2-34-35
inventory control, 7-15	right circular cylinder, <b>2</b> -34–35 solids bounded by planes, <b>2</b> -31–33
inventory control, 7-15 period moving average forecast, 7-2	right circular cylinder, <b>2</b> -34–35 solids bounded by planes, <b>2</b> -31–33 sphere, <b>2</b> -34
inventory control, 7-15	right circular cylinder, <b>2</b> -34–35 solids bounded by planes, <b>2</b> -31–33

Index-8 Index

Geometry (Continued)	Income tax, 5-21
spherical sector, <b>2</b> -36	Indefinite integrals, 11-20-21
spheroids, 2-36–37	
-	Independent float (IF), 10-8
triangles, 2-25–27	Industrial engineer, 1-5, 8-9, 8-12
Goal dimension calculation, <b>6</b> -12–13	functions, 11-1
G.P. See Geometric progression (G.P.)	Industrial engineering (IE), 1-1-2, 1-4, 3-1
Gravitational force, <b>12</b> -12	activities, 1-6
Gravity, 12-11	agricultural industry innovation, 1-8
centrifugal force, <b>12</b> -12	analytical approach, 1-2
centripetal force, <b>12</b> -12	applications, 1-2, 1-5
conservation of energy, 12-14	Bridge proposals, 1-4
energy, <b>12</b> -13	calculations guide importance, 1-16
gravitational force, <b>12</b> -12	catchphrases, 1-6
laws, <b>12</b> -11	chronological events, 1-10-14
power, <b>12</b> -14	decision problem solving, 1-3
torque, <b>12</b> -12	diverse areas, 1-15
work, <b>12</b> -13	effectiveness equation, 1-3
Greek alphabets, 2-16–17, E-1	Einstein's quote, 1-3, 1-4
Green belt, 8-3	forerunners, 1-8
Gross, <b>B</b> -2	functions, <b>1</b> -5
	historical accounts, 1-8-9
H	industrial engineer, 1-5
	mass production techniques, 1-8
Half-normal distribution, 3-7, 3-36	mathematical formulation
Harmonic mean, 2-20	pseudo-code, 1-2
cubic equations solution, 2-21-22	operational properties use, 1-2
generalized mean, 2-20-21	orientation to STEM, 1-6
quadratic equations solution, 2-21	queuing system, 1-17-21
Hartley's test, <b>3</b> -18, <b>4</b> -10	subareas, 1-7
Hertz, <b>B</b> -2	sustainability, 1-2
Hogshead, B-2	versatility, 1-4
Hölder mean. See Harmonic	Industry, 1-7, 1-15. See also Industrial
mean—generalized mean	engineering (IE)
Horizontal Projection, 12-8	agricultural innovation, 1-8
Horsepower, <b>6</b> -11–12, <b>B</b> -2	occupational discipline, 1-7
Household measurement conversion, C-7	society infrastructures, 1-7
Hyperbola, 11-4	success of six sigma, 8-2
Hypergeometric distribution, <b>3</b> -3–4, <b>3</b> -33	Inequalities, 2-47
71 0	Inertia, law of, <b>12</b> -10. See also Newton's laws of
т	motion
I	Inflation, 5-36, 5-38-39
IE. See Industrial engineering (IE)	causes, 5-36, 5-37
IF. See Independent float (IF)	classic concepts, 5-39
Improvement goal	combined interest rate, 5-37
unit time, in, <b>6</b> -6	commodity escalation rate, 5-37, 5-38
Improvement ratio, <b>6</b> -5	"constant worth" cash flow, 5-37, 5-38
Impulse of force, 12-11	effects, 5-37
Inclined plane, 12-2	hyper, 5-40
MA, <b>12</b> -2	"market basket" rate, 5-37
rolling motion, <b>12</b> -9–10	mild, 5-40
sliding motion, <b>12</b> -9–10	moderate, 5-40
Siranig monon, 12-0-7	mouerate, 3-40

severe, 5-40  "then-current" cash flow, 5-37, 5-38  Integral calculus, 11-18     definite integral, 11-18     definite integrals, 11-20-21     integration methods, 11-18     Interest and equity computations, 5-5-7  Interest factor, D-1     formulas, D-1-2     Interest tables, D-3         0.25%, D-3-4         0.5%, D-5-6         0.75%, D-6-7         196, D-7-8         10%, D-23         12%, D-24         1.25%, D-8-9         1.4%, D-25         1.5%, D-10         16%, D-26         1.75%, D-11         18%, D-27         20%, D-12         20%, D-12         20%, D-14         30%, D-30         3.5%, D-13         25%, D-13         25%, D-19         3%, D-16         4.5%, D-16         4.5%, D-16         4.5%, D-17         5%, D-18         6%, D-19         7%, D-20         1nterest part of the production objective, 6-18-19         4x8 value rating system, 8-24-25         Itearning curve adjusting machine requirements, 6-9         analysis, 6-2         Rear and vectors, 12-3         uniform accelerated linear motion, 12-4         uniform accelerated cincain motion, 12-4         uniform accelerated oration, 12-3         uniform rotation and fixed axis, 12-5         Knot, 2-59, B-1, B-2         Knot,		
Integral calculus, 11-18 definite integral, 11-18 definite integrals, 11-20-21 integration methods, 11-18 Interest and equity computations, 5-5-7 Interest factor, D-1 formulas, D-1-2 Interest tables, D-3 0.25%, D-3-4 0.5%, D-3-6 0.75%, D-6-7 1%, D-7-8 10%, D-23 12%, D-24 1.25%, D-8-9 14%, D-25 1.5%, D-10 16%, D-26 1.75%, D-11 18%, D-27 2%, D-12 20%, D-28 2.5%, D-13 25%, D-13 25%, D-15 4%, D-16 4.5%, D-16 4.5%, D-17 5%, D-10 3.5%, D-10 3.5%, D-15 4%, D-16 4.5%, D-17 5%, D-18 6%, D-19 7%, D-22 Interfering slack (IS), 10-8 Interval scale, 1-22 IRR. See Internal rate of return (IRR) IS. See Interfering slack (IS)  K Kaizen, 8-23 Karat, B-2 Kendall's Tau b, 3-30 measure, 4-21  uniform accelerated rotation, 12-5 uniform rotation and fixed axis, 12-5 uniform caccelerater to axis park and fixed axis, 12-5 uniform caccelerater to axis, 12-5 uniform caccelerater to axis, 12-5 uniform caccelerater to, 4-9 Kolmogorov-Smirnov test, 3-16, 4-9 Kruskal-Wallis test, 3-18, 4-11   Lambda, 2-17, 3-28, 4-19 Laplace undistribution, 3-7, 3-37 transforms, 2-58 Laplacian, 2-16 distribution, 3-7, 3-37 transforms, 2-58 Laplacian, 2-16 Lambda, 2-17, 3-28, 4-19 Laplace undistribution, 6-1, 4-9 Laplace undistribution, 6-1 Lambda, 2-17, 3-28, 4-19 Lambda, 2-17, 3-28, 4-19 Lambda, 2-17, 3-28, 4-19		scalars and vectors, 12-3
definite integral, 11-18     derivatives, 11-18-19     indefinite integrals, 11-20-21     integration methods, 11-18 Interest and equity computations, 5-5-7 Interest factor, D-1     formulas, D-1-2 Interest tables, D-3     0.25%, D-3-4     0.5%, D-5-6     0.75%, D-6-7     1%, D-7-8     10%, D-23     12%, D-24     1.25%, D-8-9     1.4%, D-25     1.5%, D-10     16%, D-26     1.75%, D-11     18%, D-27     20%, D-12     20%, D-12     20%, D-13     25%, D-13     25%, D-13     25%, D-13     25%, D-15     4%, D-16     4.5%, D-17     5%, D-18     6%, D-19     7%, D-20     188     6%, D-19     7%, D-20     189, D-21     187, D-28 Interest rate of return (IRR) IS. See Interfering slack (IS)     108     K Kaizen, 8-23     Karat, B-2 Kendall's Tau b, 3-30     measure, 4-21  uniform rotation and fixed axis, 12-5 Kinetic energy, 12-13. See also Potential energy Kolmoz-5-9 Kruskal-Wallis test, 3-16, 4-9 Kruskal-Wallis test, 3-16, 4-9 Kruskal-Wallis test, 3-16, 4-9  Lambda, 2-17, 3-28, 4-19 Lambda, 2-17,		
derivatives, 11-18-19   indefinite integrals, 11-20-21   integration methods, 11-18   Kinetic energy, 12-13. See also Potential energy Knot, 2-59, B-1, B-2   Kruskal-Wallis test, 3-16, 4-9   Kruskal-Wallis test, 3-16, 4-9   Kruskal-Wallis test, 3-18, 4-11      L	=	
indefinite integrals, 11-20-21 integration methods, 11-18 Interest and equity computations, 5-5-7 Interest factor, D-1 formulas, D-1-2 Interest factor, D-3	•	
integration methods, 11-18 Interest and equity computations, 5-5-7 Interest factor, D-1 formulas, D-1-2 Interest tables, D-3 0.25%, D-3-4 0.5%, D-5-6 0.75%, D-6-7 1%, D-7-8 10%, D-23 1.2%, D-24 1.2%, D-24 1.5%, D-10 16%, D-25 1.5%, D-10 16%, D-26 1.75%, D-11 18%, D-26 1.75%, D-11 18%, D-27 2%, D-12 20%, D-12 20%, D-12 30%, D-13 25%, D-13 25%, D-13 25%, D-13 25%, D-13 25%, D-10 3.5%, D-15 4%, D-16 4.5%, D-17 5%, D-11 3%, D-16 4.5%, D-17 5%, D-18 6%, D-19 7%, D-20 1.10 1.10 1.10 1.10 1.10 1.10 1.10 1.		Kinetic energy, <b>12</b> -13. <i>See also</i> Potential energy
Interest and equity computations, 5-5-7   Interest factor, D-1   formulas, D-1-2   Interest tables, D-3		
Interest factor, D-1 formulas, D-1-2 lInterest tables, D-3  0.25%, D-3-4  0.5%, D-5-6  0.75%, D-6-7  1%, D-7-8  10%, D-23  12%, D-24  1.25%, D-8-9  1.45%, D-10  1.6%, D-25  1.5%, D-10  1.6%, D-26  1.75%, D-11  1.8%, D-27  2.0%, D-12  2.0%, D-12  2.0%, D-12  2.0%, D-12  3.5%, D-13  2.5%, D-13  2.5%, D-13  2.5%, D-13  2.5%, D-15  4%, D-16  4.5%, D-17  5%, D-18  6%, D-19  7%, D-20  8%, D-21  9%, D-20  1.5%, D-18  6%, D-19  7%, D-20  1.5%, D-18  6%, D-19  1.5%, D-18  1.5%, D-18  1.5%, D-19  1.5%, D-18  1.5%, D-19  1.5%, D-19  1.5%, D-19  1.5%, D-19  1.5%, D-10  1.5%, D-11  1.5%, D-10  1.5%, D-	integration methods, 11-18	Kolmogorov–Smirnov test, 3-16, 4-9
L   Lambda, 2-17, 3-28, 4-19   Laplace   Lambda, 2-17, 3-28, 4-19   Laplace   distribution, 3-7, 3-37   transforms, 2-58   Laplacian, 2-16   of scalar function, 11-13   Last-in, first-out (LIFO), 1-17   Latest completion (LC) time, 10-5   Latest starting (LS) time, 10-5, 10-11   LC. See Latest completion (LC) time   League, B-2   Lean, 8-22   Lean, 8-23   process decomposition hierarchy, 8-23   process decomposition hierarchy, 8-23   production objective, 6-18-19   task rating matrix, 8-24   task value rating system, 8-24-25   Leanning curve   adjusting machine requirements, 6-9   analysis, 6-2   average cost model, 6-1   average unit time determination, 6-5   buffer production calculation, 6-8-9   computational example, 6-2-3, 6-5-6   exponent, 6-1, 6-2   forces required by cutting tools, 6-10-11   goal dimension calculation, 6-5   linear feed for material removal, 6-18   machine accuracy, 6-12   machine sequence output, 6-7   machine sequence output, 6-9-10   machine utilization ratio, 6-6		Kruskal-Wallis test, <b>3</b> -18, <b>4</b> -11
Lambda, 2-17, 3-28, 4-19		
0.25%, D-3-4 0.25%, D-5-6 0.75%, D-6-7 1%, D-7-8 10%, D-23 12%, D-24 1.25%, D-8-9 14%, D-25 1.5%, D-10 16%, D-26 1.75%, D-11 16%, D-26 1.75%, D-11 18%, D-27 2%, D-12 20%, D-12 20%, D-12 35%, D-13 35%, D-13 35%, D-15 4%, D-16 4.5%, D-17 5%, D-18 6%, D-19 7%, D-20 Interfering slack (IS), 10-8 Internal rate of return (IRR) IS. See Internal rate of return (IRR) IS. See Interfering slack (IS)  K Kaizen, 8-23 Karat, B-2 machine output capacities, 6-6 machine sequence output, 6-9-10 machine utilization ratio, 6-6	formulas, <b>D</b> -1–2	T.
Laplace distribution, 3-7, 3-37	Interest tables, <b>D</b> -3	<u>-</u>
0.75%, D-6-7   distribution, 3-7, 3-37   transforms, 2-58   10%, D-23   Laplacian, 2-16   of scalar function, 11-13   Last-in, first-out (LIFO), 1-17   Latest completion (LC) time, 10-5   Latest starting (LS)	0.25%, <b>D</b> -3-4	Lambda, <b>2</b> -17, <b>3</b> -28, <b>4</b> -19
1%, D-7-8   transforms, 2-58   10%, D-23   12%, D-24   of scalar function, 11-13   1.25%, D-8-9   Last-in, first-out (LIFO), 1-17   14%, D-25   Latest completion (LC) time, 10-5   1.5%, D-10   Latest starting (LS) time, 10-5, 10-11   10%, D-26   Latest starting (LS) time, 10-5, 10-11   1.75%, D-11   Lague, B-2   L	0.5%, <b>D</b> -5-6	Laplace
Laplacian, 2-16		distribution, 3-7, 3-37
12%, D-24  1.25%, D-8-9  1.25%, D-8-9  1.48, D-25  1.5%, D-10  1.6%, D-26  1.75%, D-11  1.8%, D-27  1.8%, D-27  1.8%, D-12  2.0%, D-12  2.0%, D-12  2.0%, D-13  2.5%, D-13  2.5%, D-13  2.5%, D-13  2.5%, D-14  3.0%, D-30  3.5%, D-15  4.5%, D-16  4.5%, D-17  5%, D-18  6%, D-19  7%, D-20  8%, D-21  Interrefring slack (IS), 10-8  Internal rate of return (IRR), 5-9, 5-11, 5-26, 5-32-33  Interval scale, 1-22  IRR. See Interfering slack (IS)  K  Kaizen, 8-23  Kaizen, 8-23  Another sequence output, 6-7  Karat, B-2  Karat, B-2  Kendall's Tau b, 3-30  measure, 4-21  machine accuracy, 6-12  machine sequence output, 6-9  machines needed to meet output, 6-9  Latest completion (LC) time, 10-5  League, B-2  Kaizen of process, 8-23  principle, 8-23  Kaizen of process, 8-23  principle, 9-23  prin		transforms, 2-58
1.25%, D-8-9 1.4%, D-25 1.5%, D-10 1.5%, D-10 1.6%, D-26 1.75%, D-11 1.8%, D-27 1.8%, D-27 1.8%, D-12 1.8%, D-12 1.8%, D-12 1.8%, D-12 1.8%, D-13 1.5%, D-13 1.5%, D-13 1.5%, D-14 1.5%, D-15 1.5%, D-15 1.5%, D-15 1.5%, D-16 1.5%, D-16 1.5%, D-16 1.5%, D-17 1.5%, D-18 1.5%, D-18 1.5%, D-19 1.5%, D-		Laplacian, <b>2</b> -16
14%, D-25 1.5%, D-10 16%, D-26 1.75%, D-11 18%, D-27 18%, D-27 2%, D-12 20%, D-28 2.5%, D-13 25%, D-9 3%, D-14 30%, D-30 3.5%, D-15 4.5%, D-16 4.5%, D-17 5%, D-18 6%, D-19 7%, D-20 1nterfering slack (IS), 10-8 Internal rate of return (IRR), 5-9, 5-11, 5-26, 5-32-33 Interval scale, 1-22 IRR. See Interfering slack (IS)  K  Kizen, 8-23 Latest completion (LC) time, 10-5, 10-11 LC. See Latest completion (LC) time League, B-2 Lean, 8-22 Kaizen of process, 8-23 principle, 8-23 process decomposition hierarchy, 8-23 production objective, 6-18-19 task rating matrix, 8-24 task value rating system, 8-24-25 Lean–Six-Sigma, 8-23 Learning curve adjusting machine requirements, 6-9 analysis, 6-2 average cost model, 6-1 average unit time determination, 6-5 buffer production calculation, 6-8-9 computational example, 6-2-3, 6-5-6 exponent, 6-1, 6-2 forces required by cutting tools, 6-10-11 goal dimension calculation, 6-12-13 improvement goal in unit time, 6-6 improvement ratio, 6-5 linear feed for material removal, 6-18 machine accuracy, 6-12 machine formula, 6-7-8 machine output capacities, 6-6 machines needed to meet output, 6-7 machines sequence output, 6-9-10 machine utilization ratio, 6-6	12%, <b>D</b> -24	of scalar function, 11-13
1.5%, D-10 16%, D-26 1.75%, D-11 18%, D-27 2%, D-12 20%, D-28 2.5%, D-13 25%, D-19 3%, D-14 30%, D-30 3.5%, D-15 4%, D-16 4.5%, D-17 5%, D-10 4.5%, D-17 5%, D-19 7%, D-20 1nterfering slack (IS), 10-8 Internal rate of return (IRR), 5-9, 5-11, 5-26, 5-32-33 Interval scale, 1-22 IRR. See Interfering slack (IS)  K Kizien, 8-23 Latest starting (LS) time, 10-5, 10-11 LC. See Latest completion (LC) time League, B-2 Lean, 8-22 Kaizen of process, 8-23 principle, 8-23 principle, 8-23 principle, 8-23 production objective, 6-18-19 task value rating system, 8-24-25 Lean-Six-Sigma, 8-23 Learning curve adjusting machine requirements, 6-9 analysis, 6-2 average unit time determination, 6-5 buffer production calculation, 6-8-9 computational example, 6-2-3, 6-5-6 exponent, 6-1, 6-2 forces required by cutting tools, 6-10-11 goal dimension calculation, 6-12-13 improvement goal in unit time, 6-6 improvement ratio, 6-5 learning factor calculation, 6-5 linear feed for material removal, 6-18 machine accuracy, 6-12 machine formula, 6-7-8 machine output capacities, 6-6 machines needed to meet output, 6-7 machines sequence output, 6-9-10 machine utilization ratio, 6-6	1.25%, <b>D</b> -8–9	Last-in, first-out (LIFO), 1-17
16%, D-26 1.75%, D-11 18%, D-27 2%, D-12 20%, D-12 20%, D-28 2.5%, D-13 2.5%, D-29 3%, D-14 30%, D-30 3.5%, D-15 4%, D-16 4.5%, D-17 5%, D-18 6%, D-19 7%, D-20 8%, D-21 10terfering slack (IS), 10-8 Internal rate of return (IRR) IS. See Interfering slack (IS)  K  Kaizen, 8-23 Lean, 8-22 Kaizen of process, 8-23 principle, 8-23 principle, 8-23 production objective, 6-18-19 task rating matrix, 8-24 task value rating system, 8-24-25 Lean-Six-Sigma, 8-23 Learning curve adjusting machine requirements, 6-9 analysis, 6-2 average cost model, 6-1 average unit time determination, 6-5 buffer production calculation, 6-8-9 computational example, 6-2-3, 6-5-6 exponent, 6-1, 6-2 forces required by cutting tools, 6-10-11 goal dimension calculation, 6-12-13 improvement ratio, 6-5 learning factor calculation, 6-5 learning factor calc		Latest completion (LC) time, 10-5
1.75%, D-11 18%, D-27 2%, D-12 2%, D-12 20%, D-28 2.5%, D-13 25%, D-13 3%, D-14 30%, D-30 3.5%, D-15 4.5%, D-16 4.5%, D-17 5%, D-18 6%, D-19 7%, D-20 8%, D-21 9%, D-20 Interfering slack (IS), 10-8 Internal rate of return (IRR), 5-9, 5-11, 5-26, 5-32-33 Interval scale, 1-22 IRR. See Interfering slack (IS)  K  Kaizen, 8-23 Kaizen of process, 8-23 principle, 8-23 principle, 8-23 production objective, 6-18-19 task rating matrix, 8-24 task value rating system, 8-24-25 Lean-Six-Sigma, 8-23 Learning curve adjusting machine requirements, 6-9 analysis, 6-2 average cost model, 6-1 average unit time determination, 6-5 buffer production calculation, 6-8-9 computational example, 6-2-3, 6-5-6 exponent, 6-1, 6-2 forces required by cutting tools, 6-10-11 goal dimension calculation, 6-12-13 improvement goal in unit time, 6-6 improvement atio, 6-5 linear feed for material removal, 6-18 machine accuracy, 6-12 machine output capacities, 6-6 machines needed to meet output, 6-7 machines sequence output, 6-9-10 machine utilization ratio, 6-6	1.5%, <b>D</b> -10	Latest starting (LS) time, 10-5, 10-11
Lean, 8-22  2%, D-12  20%, D-28  2.5%, D-13  25%, D-29  3%, D-14  30%, D-30  3.5%, D-15  4.5%, D-16  4.5%, D-16  4.5%, D-17  5%, D-18  6%, D-19  7%, D-20  8%, D-21  9%, D-20  Interfering slack (IS), 10-8  Interval scale, 1-22  IRR. See Interfering slack (IS)  Kaizen, 8-23  Kaizen of process, 8-23  principle, 8-23  production objective, 6-18-19 task rating matrix, 8-24 task value rating system, 8-24-25  Lean-Six-Sigma, 8-23  Learning curve adjusting machine requirements, 6-9 analysis, 6-2 average cost model, 6-1 average unit time determination, 6-5 buffer production calculation, 6-8-9 computational example, 6-2-3, 6-5-6 exponent, 6-1, 6-2 forces required by cutting tools, 6-10-11 goal dimension calculation, 6-12-13 improvement goal in unit time, 6-6 improvement ratio, 6-5 linear feed for material removal, 6-18 machine accuracy, 6-12 machine output capacities, 6-6 machines needed to meet output, 6-7 machines needed to meet output, 6-9-10 machine utilization ratio, 6-6	16%, <b>D</b> -26	LC. See Latest completion (LC) time
2%, D-12 20%, D-28 20%, D-28 2.5%, D-13 2.5%, D-13 2.5%, D-29 3%, D-14 30%, D-30 3.5%, D-15 4.5%, D-16 4.5%, D-17 5%, D-18 6%, D-19 7%, D-20 8%, D-21 1nterfering slack (IS), 10-8 Interval rate of return (IRR), 5-9, 5-11, 5-26, 5-32-33 Interval scale, 1-22 IRR. See Internal rate of return (IRR) IS. See Interfering slack (IS)  Kaizen, 8-23 principle, 8-23 process decomposition hierarchy, 8-23 production objective, 6-18-19 task rating matrix, 8-24 task value rating system, 8-24-25 Lean-Six-Sigma, 8-23 Learning curve adjusting machine requirements, 6-9 analysis, 6-2 average cost model, 6-1 average unit time determination, 6-5 buffer production calculation, 6-8-9 computational example, 6-2-3, 6-5-6 exponent, 6-1, 6-2 forces required by cutting tools, 6-10-11 goal dimension calculation, 6-12-13 improvement goal in unit time, 6-6 improvement ratio, 6-5 linear feed for material removal, 6-18 machine accuracy, 6-12 machine formula, 6-7-8 machine output capacities, 6-6 machines needed to meet output, 6-7 machines sequence output, 6-9-10 machine utilization ratio, 6-6	1.75%, <b>D</b> -11	League, <b>B</b> -2
20%, D-28 2.5%, D-13 2.5%, D-29 3%, D-14 30%, D-30 3.5%, D-15 4.5%, D-16 4.5%, D-17 5%, D-18 6%, D-19 7%, D-20 Interfering slack (IS), 10-8 Internal rate of return (IRR), 5-9, 5-11, 5-26, 5-32-33 Interval scale, 1-22 IRR. See Interfering slack (IS)  K  Kaizen, 8-23  process decomposition hierarchy, 8-23 production objective, 6-18-19 task rating matrix, 8-24 task value rating system, 8-24-25 Lean-Six-Sigma, 8-23 Learning curve adjusting machine requirements, 6-9 analysis, 6-2 average cost model, 6-1 average unit time determination, 6-5 buffer production calculation, 6-8-9 computational example, 6-2-3, 6-5-6 exponent, 6-1, 6-2 forces required by cutting tools, 6-10-11 goal dimension calculation, 6-12-13 improvement goal in unit time, 6-6 improvement ratio, 6-5 linear feed for material removal, 6-18 machine accuracy, 6-12 machine formula, 6-7-8 machine output capacities, 6-6 machines needed to meet output, 6-7 machine sequence output, 6-9-10 machine utilization ratio, 6-6	18%, <b>D</b> -27	Lean, 8-22
2.5%, D-13 25%, D-29 3%, D-14 30%, D-30 3.5%, D-15 4%, D-16 4.5%, D-17 5%, D-18 6%, D-19 7%, D-20 Interfering slack (IS), 10-8 Interval scale, 1-22 IRR. See Interfering slack (IS) IS. See Interfering slack (IS)  K  Kaizen, 8-23 Karat, B-2 Karat, B-2 Kendall's Tau b, 3-30 measure, 4-21  process decomposition hierarchy, 8-23 production objective, 6-18-19 task rating matrix, 8-24 task value rating system, 8-24-25 Lean–Six-Sigma, 8-23 Learning curve adjusting machine requirements, 6-9 analysis, 6-2 average cost model, 6-1 average unit time determination, 6-5 buffer production calculation, 6-8-9 computational example, 6-2-3, 6-5-6 exponent, 6-1, 6-2 forces required by cutting tools, 6-10-11 goal dimension calculation, 6-12-13 improvement goal in unit time, 6-6 improvement ratio, 6-5 linear feed for material removal, 6-18 machine accuracy, 6-12 machine formula, 6-7-8 machine output capacities, 6-6 machines needed to meet output, 6-7 machine utilization ratio, 6-6	2%, <b>D</b> -12	Kaizen of process, 8-23
25%, D-29  3%, D-14  30%, D-30  3.5%, D-15  4.5%, D-16  4.5%, D-17  5%, D-18  6%, D-19  7%, D-20  Interfering slack (IS), 10-8  Interval scale, 1-22  IRR. See Internal rate of return (IRR)  IS. See Interfering slack (IS)  Kaizen, 8-23  Karat, B-2  Kendall's Tau b, 3-30  measure, 4-21  production objective, 6-18-19  task rating matrix, 8-24  task value rating system, 8-24-25  Lean-Six-Sigma, 8-23  Learning curve  adjusting machine requirements, 6-9  analysis, 6-2  average cost model, 6-1  average unit time determination, 6-5  buffer production calculation, 6-8-9  computational example, 6-2-3, 6-5-6  exponent, 6-1, 6-2  forces required by cutting tools, 6-10-11  goal dimension calculation, 6-12-13  improvement goal in unit time, 6-6  improvement ratio, 6-5  linear feed for material removal, 6-18  machine accuracy, 6-12  machine output capacities, 6-6  machines needed to meet output, 6-7  machine sequence output, 6-9-10  machine utilization ratio, 6-6	20%, <b>D</b> -28	principle, 8-23
3%, D-14 30%, D-30 3.5%, D-15 4, D-16 4.5%, D-17 5%, D-18 6%, D-19 7%, D-20 Interfering slack (IS), 10-8 Interval scale, 1-22 IRR. See Internal rate of return (IRR) IS. See Interfering slack (IS)  K  Kaizen, 8-23 Karat, B-2 Kendall's Tau b, 3-30 measure, 4-21  task rating matrix, 8-24 task value rating system, 8-24-25 Lean-Six-Sigma, 8-23 Learning curve adjusting machine requirements, 6-9 analysis, 6-2 average cost model, 6-1 average unit time determination, 6-5 buffer production calculation, 6-8-9 computational example, 6-2-3, 6-5-6 exponent, 6-1, 6-2 forces required by cutting tools, 6-10-11 goal dimension calculation, 6-12-13 improvement goal in unit time, 6-6 improvement ratio, 6-5 linear feed for material removal, 6-18 machine accuracy, 6-12 machine output capacities, 6-6 machines needed to meet output, 6-7 machine sequence output, 6-9-10 machine utilization ratio, 6-6	2.5%, <b>D</b> -13	process decomposition hierarchy, 8-23
30%, D-30 3.5%, D-15 4%, D-16 4.5%, D-17 3.6%, D-18 6%, D-19 7%, D-20 3.7%, D-21 3.7%, D-22 3.7%, D-22 3.7%, D-22 3.7%, D-22 3.7%, D-23 3.7%, D-24 3.7%, D-25 3.7%, D-25 3.7%, D-26 3.7%, D-27 3.7%, D-20 3.7%, D	25%, <b>D</b> -29	
3.5%, D-15 4%, D-16 4.5%, D-17 5%, D-18 6%, D-19 7%, D-20 8%, D-21 Interfering slack (IS), 10-8 Interval scale, 1-22 IRR. See Interfering slack (IS) IS. See Interfering slack (IS)  K  K  Kaizen, 8-23  Learning curve adjusting machine requirements, 6-9 analysis, 6-2 average cost model, 6-1 average unit time determination, 6-5 buffer production calculation, 6-8-9 computational example, 6-2-3, 6-5-6 exponent, 6-1, 6-2 forces required by cutting tools, 6-10-11 goal dimension calculation, 6-12-13 improvement goal in unit time, 6-6 improvement ratio, 6-5 linear feed for material removal, 6-18 machine accuracy, 6-12 machine formula, 6-7-8 machine output capacities, 6-6 machines needed to meet output, 6-7 machines sequence output, 6-9-10 machine utilization ratio, 6-6		
4%, D-16 4.5%, D-17 5%, D-18 6%, D-19 7%, D-20 8%, D-21 9%, D-22 Interfering slack (IS), 10-8 Interval scale, 1-22 IRR. See Interfering slack (IS) IS. See Interfering slack (IS)  K  K  K  K  Kaizen, 8-23 Karat, B-2 Kendall's Tau b, 3-30 measure, 4-21  Learning curve adjusting machine requirements, 6-9 analysis, 6-2 average cost model, 6-1 average unit time determination, 6-5 buffer production calculation, 6-8-9 computational example, 6-2-3, 6-5-6 exponent, 6-1, 6-2 forces required by cutting tools, 6-10-11 goal dimension calculation, 6-12-13 improvement goal in unit time, 6-6 improvement ratio, 6-5 linear feed for material removal, 6-18 machine accuracy, 6-12 machine output capacities, 6-6 machines needed to meet output, 6-7 machine utilization ratio, 6-6	30%, <b>D</b> -30	task value rating system, 8-24-25
4.5%, D-17  5%, D-18  6%, D-19  7%, D-20  8%, D-21  9%, D-22  Interfering slack (IS), 10-8  Interval scale, 1-22  IRR. See Internal rate of return (IRR)  IS. See Interfering slack (IS)  Kaizen, 8-23  Karat, B-2  Kendall's Tau b, 3-30  measure, 4-21  adjusting machine requirements, 6-9  adjusting machine requirements, 6-9  analysis, 6-2  average cost model, 6-1  average unit time determination, 6-5  buffer production calculation, 6-8-9  computational example, 6-2-3, 6-5-6  exponent, 6-1, 6-2  forces required by cutting tools, 6-10-11  goal dimension calculation, 6-12-13  improvement goal in unit time, 6-6  improvement ratio, 6-5  linear feed for material removal, 6-18  machine accuracy, 6-12  machine output capacities, 6-6  machines needed to meet output, 6-7  machine utilization ratio, 6-6	3.5%, <b>D</b> -15	Lean–Six-Sigma, 8-23
5%, D-18 6%, D-19 7%, D-20 8%, D-21 9%, D-22 Interfering slack (IS), 10-8 Interval scale, 1-22 IRR. See Internal rate of return (IRR) IS. See Interfering slack (IS)  K  Kaizen, 8-23 Karat, B-2 Kendall's Tau b, 3-30 measure, 4-21  analysis, 6-2 average cost model, 6-1 average unit time determination, 6-5 buffer production calculation, 6-8-9 computational example, 6-2-3, 6-5-6 exponent, 6-1, 6-2 forces required by cutting tools, 6-10-11 goal dimension calculation, 6-12-13 improvement goal in unit time, 6-6 improvement ratio, 6-5 linear feed for material removal, 6-18 machine accuracy, 6-12 machines needed to meet output, 6-7 machines sequence output, 6-9-10 machine utilization ratio, 6-6	4%, <b>D</b> -16	Learning curve
average cost model, 6-1  7%, D-20  8%, D-21  9%, D-22  Interfering slack (IS), 10-8  Internal rate of return (IRR), 5-9, 5-11, 5-26,  IRR. See Internal rate of return (IRR)  IS. See Interfering slack (IS)  K  Kaizen, 8-23  Karat, B-2  Kendall's Tau b, 3-30  measure, 4-21  wurage cost model, 6-1  average unit time determination, 6-5  average unit time determination, 6-5  buffer production calculation, 6-8-9  computational example, 6-2-3, 6-5-6  exponent, 6-1, 6-2  forces required by cutting tools, 6-10-11  goal dimension calculation, 6-12-13  improvement goal in unit time, 6-6  improvement ratio, 6-5  linear feed for material removal, 6-18  machine accuracy, 6-12  machine output capacities, 6-6  machines needed to meet output, 6-7  machines sequence output, 6-9-10  machine utilization ratio, 6-6	4.5%, <b>D</b> -17	
7%, D-20  8%, D-21  9%, D-22  Interfering slack (IS), 10-8  Internal rate of return (IRR), 5-9, 5-11, 5-26,  IRR. See Internal rate of return (IRR)  IS. See Interfering slack (IS)  K  Kaizen, 8-23  Karat, B-2  Kendall's Tau b, 3-30  measure, 4-21  womputational example, 6-2-3, 6-5-6  exponent, 6-1, 6-2  forces required by cutting tools, 6-10-11  goal dimension calculation, 6-12-13  improvement goal in unit time, 6-6  improvement ratio, 6-5  liearning factor calculation, 6-5  linear feed for material removal, 6-18  machine accuracy, 6-12  machine output capacities, 6-6  machines needed to meet output, 6-7  machine utilization ratio, 6-6	5%, <b>D</b> -18	·
8%, D-21  9%, D-22  Interfering slack (IS), 10-8  Internal rate of return (IRR), 5-9, 5-11, 5-26,  Interval scale, 1-22  IRR. See Internal rate of return (IRR)  IS. See Interfering slack (IS)  K  K  Kaizen, 8-23  Karat, B-2  Kendall's Tau b, 3-30  measure, 4-21  buffer production calculation, 6-8-9  computational example, 6-2-3, 6-5-6  exponent, 6-1, 6-2  forces required by cutting tools, 6-10-11  goal dimension calculation, 6-12-13  improvement goal in unit time, 6-6  improvement ratio, 6-5  liearning factor calculation, 6-5  linear feed for material removal, 6-18  machine accuracy, 6-12  machine output capacities, 6-6  machines needed to meet output, 6-7  machine utilization ratio, 6-6	6%, <b>D</b> -19	
9%, D-22 Interfering slack (IS), 10-8 Internal rate of return (IRR), 5-9, 5-11, 5-26,  5-32-33 Interval scale, 1-22 Internal rate of return (IRR) IS. See Internal rate of return (IRR)  K  K  Kaizen, 8-23 Karat, B-2 Kendall's Tau b, 3-30 measure, 4-21  Interval scalck (IS), 10-8 exponent, 6-1, 6-2 exponent, 6-1, 6-2 forces required by cutting tools, 6-10-11 goal dimension calculation, 6-12-13 improvement goal in unit time, 6-6 improvement ratio, 6-5 learning factor calculation, 6-5 linear feed for material removal, 6-18 machine accuracy, 6-12 machine output capacities, 6-6 machines needed to meet output, 6-7 machines sequence output, 6-9-10 machine utilization ratio, 6-6		
Interfering slack (IS), 10-8 Internal rate of return (IRR), 5-9, 5-11, 5-26,  5-32-33 Interval scale, 1-22 IRR. See Internal rate of return (IRR) IS. See Interfering slack (IS)  K  K  Kaizen, 8-23 Karat, B-2 Kendall's Tau b, 3-30 measure, 4-21  Interval rate of return (IRR)  Exponent, 6-1, 6-2 forces required by cutting tools, 6-10-11 goal dimension calculation, 6-12-13 improvement goal in unit time, 6-6 improvement ratio, 6-5 learning factor calculation, 6-5 linear feed for material removal, 6-18 machine accuracy, 6-12 machine output capacities, 6-6 machines needed to meet output, 6-7 machines sequence output, 6-9-10 machine utilization ratio, 6-6		=
Internal rate of return (IRR), 5-9, 5-11, 5-26,  5-32-33  Interval scale, 1-22  IRR. See Internal rate of return (IRR)  IS. See Interfering slack (IS)  K  Kaizen, 8-23  Karat, B-2  Kendall's Tau b, 3-30  measure, 4-21  Interval scale, 1-27  forces required by cutting tools, 6-10-11  goal dimension calculation, 6-12-13  improvement goal in unit time, 6-6  improvement ratio, 6-5  learning factor calculation, 6-5  linear feed for material removal, 6-18  machine accuracy, 6-12  machine output capacities, 6-6  machines needed to meet output, 6-7  machines sequence output, 6-9-10  machine utilization ratio, 6-6		
5-32–33  Interval scale, 1-22  IRR. See Internal rate of return (IRR)  IS. See Interfering slack (IS)  K  Kaizen, 8-23  Karat, B-2  Kendall's Tau b, 3-30  measure, 4-21  Interval scale, 1-21  improvement goal in unit time, 6-6  improvement ratio, 6-5  learning factor calculation, 6-5  linear feed for material removal, 6-18  machine accuracy, 6-12  machine formula, 6-7-8  machine output capacities, 6-6  machines needed to meet output, 6-7  machine sequence output, 6-9-10  machine utilization ratio, 6-6		_
Interval scale, 1-22 improvement goal in unit time, 6-6 IRR. See Internal rate of return (IRR) improvement ratio, 6-5 IS. See Interfering slack (IS) learning factor calculation, 6-5 linear feed for material removal, 6-18 machine accuracy, 6-12 machine formula, 6-7-8 Kaizen, 8-23 machine output capacities, 6-6 Karat, B-2 machines needed to meet output, 6-7 Kendall's Tau b, 3-30 machines sequence output, 6-9-10 measure, 4-21 machine utilization ratio, 6-6		
IRR. See Internal rate of return (IRR)  IS. See Interfering slack (IS)  Is improvement ratio, 6-5  learning factor calculation, 6-5  linear feed for material removal, 6-18  machine accuracy, 6-12  machine formula, 6-7-8  machine output capacities, 6-6  machines needed to meet output, 6-7  machines sequence output, 6-9-10  measure, 4-21  machine utilization ratio, 6-6		
Is. See Interfering slack (IS)  learning factor calculation, 6-5 linear feed for material removal, 6-18  machine accuracy, 6-12 machine formula, 6-7-8  Kaizen, 8-23 machine output capacities, 6-6  Karat, B-2 machines needed to meet output, 6-7  Kendall's Tau b, 3-30 measure, 4-21 machine utilization ratio, 6-6		improvement goal in unit time, <b>6</b> -6
Kaizen, 8-23 machine output capacities, 6-6 Karat, B-2 machines needed to meet output, 6-7 Kendall's Tau b, 3-30 measure, 4-21 machine utilization ratio, 6-6		improvement ratio, <b>6</b> -5
Kmachine accuracy, 6-12 machine formula, 6-7-8Kaizen, 8-23machine output capacities, 6-6Karat, B-2machines needed to meet output, 6-7Kendall's Tau b, 3-30 measure, 4-21machines sequence output, 6-9-10 machine utilization ratio, 6-6	IS. See Interfering slack (IS)	
Machine formula, 6-7-8 Kaizen, 8-23 Machine output capacities, 6-6 Karat, B-2 Machines needed to meet output, 6-7 Machines sequence output, 6-9-10 Machine utilization ratio, 6-6		
Kaizen, 8-23 machine formula, 6-7-8 Karat, B-2 machine output capacities, 6-6 Karat, B-2 machines needed to meet output, 6-7 Kendall's Tau b, 3-30 measure, 4-21 machine utilization ratio, 6-6	K	· · · · · · · · · · · · · · · · · · ·
Karat, <b>B-2</b> machines needed to meet output, <b>6-7</b> Kendall's Tau <i>b</i> , <b>3-30</b> machines sequence output, <b>6-9-10</b> measure, <b>4-21</b> machine utilization ratio, <b>6-6</b>		
Kendall's Tau <i>b</i> , <b>3</b> -30 machines sequence output, <b>6</b> -9–10 machine utilization ratio, <b>6</b> -6		
measure, 4-21 machine utilization ratio, <b>6</b> -6		•
Kinematics, 12-3 models, 6-1		
	Kinematics, 12-3	models, 6-1

Index-10 Index

Learning curve (Continued)	required for specific output, <b>6</b> -7
productivity calculations, 6-5	utilization ratio, <b>6</b> -6
speed and rotation calculation, <b>6</b> -14	Machine requirements
time rate for material removal, <b>6</b> -17	adjustment, <b>6</b> -9
time required to perform task, 6-5	calculation, <b>6</b> -23
total time calculation, <b>6</b> -5	Maclaurin series, 11-16. See also Taylor's series
unit cost model, <b>6</b> -4	expansion, 2-14
volume of material removed, <b>6</b> -17	MACRS. See Modified accelerated cost
Learning factor calculation, <b>6</b> -5	recovery system (MACRS)
Lever, 12-1, 12-14	Magnum, B-2
fulcrum, <b>12</b> -1	MA process. See Moving average (MA) process
simple machines, law of, <b>12</b> -1	Marginal cost, 5-14, 5-24, 6-3, 6-4
L' Hospital's rule, <b>11</b> -17	continuous product volume, <b>6</b> -4
Life sciences, 1-15	MARR. See Minimum attractive rate of return
LIFO. See Last-in, first-out (LIFO)	(MARR)
Light year, B-2	Master belt, 8-3
Limiting values, 2-47	Mathematical
Linear feed for material removal, <b>6</b> -18	calculations, 1-1
Line equation. See Straight line	modeling, 1-1, 1-15
equation	signs and symbols, 2-15–16
Line fitting. See Regression analysis	Matrices, 11-11
Log–Normal distribution, 3-15, 4-7	determinants, 11-12
Logarithm(s), <b>2</b> -15, <b>2</b> -58, <b>11</b> -6	identity matrix, 11-11
exponential function, <b>2</b> -49, <b>2</b> -50	matrix addition, <b>11</b> -11
fundamental properties, 2-49	matrix inverse, 11-12
general base, to, <b>2</b> -46	matrix multiplication, 11-11
general powers definition, <b>2</b> -49	=
identities, 2-46, 11-7	matrix transpose, 11-11
inequalities, 2-47	Mean time to failure (MTTF), <b>9</b> -9, <b>9</b> -10, <b>9</b> -11 Measurement, <b>1</b> -15
limiting values, 2-47	household measurement conversion, C-7
logarithmic curve, <b>2</b> -42	nominal, <b>6</b> -12–13
periodic property, <b>2</b> -50	
	performance, 9-2
polynomial approximations, 2-48, 2-50–2-52	units, <b>2</b> -59–60, <b>B</b> -1
•	Mechanical advantage (MA), 12-1
series expansion, 2-47	inclined plane, 12-2
slopes, 2-53	pulley, <b>12</b> -2
Log linear model 6.1. See also	screw, 12-2
Log-linear model, 6-1. See also	wedge, 12-2
Learning curve—models	wheel-and-axle system, 12-1
Lognormal distribution, 3-7, 3-37	Menelaus' theorem, <b>2</b> -27
LS. See Latest starting (LS) time	Merge point, 10-4
Lune, <b>2</b> -36	Methods time measurement (MTM), 1-13
	Minimum attractive rate of return
M	(MARR), 5-10, 5-22, 5-26
MA Co. Machanial all according	Modified accelerated cost recovery
MA. See Mechanical advantage (MA)	system (MACRS), 5-16
Machine	annual book value, 5-18
accuracy, 6-12	annual depreciation amount, 5-18
formula alternate forms, <b>6</b> -7–8	combined interest rate, 5-19
output capacities, 6-6	commodity escalation rate, 5-19, 5-20, 5-21
output computations, <b>6</b> -9–10	depreciation, 5-20

GDS property classes, 5-19 inflation rate, 5-19 method, 5-17 property classes, 5-18	Number sequence and patterns, A-1-3 Numbers and prefixes, B-3 Numerical integration algorithms, 11-26
real interest rate, 5-18 requirements, 5-17	0
steps, 5-17  Moments of inertia, 11-24  Momentum, 12-10  law of momentum conservation, 12-11  Moving average (MA) process, 7-12	Oblate spheroid, 2-36 Ohm, 2-60, B-1, B-2 Operations analysis, 1-15 Ordinal scale, 1-22
Moving range chart (MR chart), 8-4, 8-9 MR chart. See Moving range chart (MR chart)	P
MTM. See Methods time measurement (MTM) MTTF. See Mean time to failure (MTTF) Multiple correlation coefficient, 7-6 Multiple resources working together, 6-20 partial completion of work, 6-21	Parabola, 2-42 area, 11-21 conic section, 11-3 cubical, 2-41, 2-42 segment, 2-31 Parabolic rule, 2-31, 11-27. See also Numerical
<u>N</u>	integration algorithms Paraboloid of Revolution, 11-23
NAV. See Net annual value (NAV) Negative binomial distribution, 3-4, 3-33, 4-6 Net annual value (NAV), 5-10-11 Net Present Value (NPV), 5-10 Newton's algorithm, 11-25 Newton's laws of motion, 12-10 Newton's method minimization, 11-25-26 root extraction, 11-25 NHPP. See Nonhomogeneous Poisson process (NHPP) Node, 10-3 Nominal scale, 1-22 Noncentral Chi-square distribution, 3-8, 3-37 F distribution, 3-8, 3-38 t-distribution, 3-8, 3-38 Nonhomogeneous Poisson process (NHPP), 125 Nonstock production (NSP), 1-14 Normal distribution, 2-6, 3-9, 3-38, 4-8 deviation spread, 4-3 half-normal distribution, 3-7, 3-36 log-normal distribution, 4-7	
project duration, <b>10</b> -21  Normal task duration, <b>10</b> -15. <i>See also</i> Crash task duration  normal cost, <b>10</b> -16  NPV. <i>See</i> Net Present Value (NPV)  NSP. <i>See</i> Nonstock production (NSP)	recovery, 5-16  PERT. See Program Evaluation and Review Technique (PERT)  Physical science(s), 1-15 equations, 2-60, C-6  Pi (\pi), 2-17, B-2

Index-12 Index

Pica, <b>B</b> -2	random variable, <b>2</b> -12, <b>3</b> -31		
Pipe, B-2 terminology, 2-11, 3-30			
Planar areas, 2-31	Probability distribution, 2-3		
Plane analytic geometry	cumulative plot, 2-4		
angle between two lines, 2-38	density function on plot, 2-4		
cardioid, 2-40	expected value, 2-4		
Cassinian curves, 2-41-42	failure, <b>2</b> -3		
catenary cosine, 2-40	mean standard error, 2-6, 2-7		
circle, <b>2</b> -40	<i>t</i> -distribution, <b>2</b> -7		
coordinates transformation, 2-39	variance, 2-5		
distance, 2-37, 2-38, 2-43-45	Probability tree diagram, 9-5. See also		
line equation, 2-37, 2-38	Decision(s)		
plane curves, <b>2</b> -40	modified probability tree, 9-8		
polar coordinates, <b>2</b> -40	task selection, 9-5, 9-8		
slope, <b>2</b> -37	weather dependent task durations, 9-6		
triangle area, <b>2</b> -39	Process capability analysis, 8-20		
Plane curves, 2-40	$C_{\rm p}$ and $C_{\rm p_k}$ abuse, <b>8</b> -22		
Point, B-2	capability index, <b>8</b> -19–20, <b>8</b> -21		
Point-slope form, 11-1. See also	capable process, 8-18		
Straight line equation	distribution, 8-18		
Poisson distribution, 2-5, 3-4, 3-34, 4-6	inherent process variability, 8-21		
Polar coordinates, 2-40, 11-10-11	Process variation		
Polygon	estimate, 8-8		
regular, <b>2</b> -28, <b>2</b> -29, <b>11</b> -23	unstable, <b>8</b> -7		
spherical, 2-36	Production environment		
Polyhedron, regular, 2-33	machine requirements calculation, 6-23		
Population mean, 2-6	personnel requirements calculation, <b>6</b> -22		
Potential energy, 12-13	Profit ratio analysis, 5-42-43, 5-45		
Power, 12-14	break-even chart, 5-45-46		
Power mean. See Harmonic	computation, <b>5</b> -44, <b>5</b> -45		
mean—generalized mean	profit area versus loss area, 5-44		
Power series, 2-49, 11-15	profit functions plot, <b>5</b> -43		
Practice of engineering (PE), 1-16	Program Evaluation and Review Technique		
Precedence Diagramming Method (PDM),	(PERT), <b>5</b> -47, <b>9</b> -3, <b>10</b> -2		
10-2	activity duration variance, 10-19		
precedence diagram, 10-4	expected duration, 10-19		
Predecessor activity, 10-4, 10-5	formulas, <b>10</b> -19		
Pressure, 6-11	network, <b>10</b> -22		
conversion factors, C-4	probability calculations, 10-22		
Prism, 2-32	project data, <b>10</b> -22		
Prismatoid, 2-33. See also Polyhedron,	skewed distribution, 10-24		
regular	symmetric distribution, 10-24		
Prismoid, 11-23	Progressions, 2-20, 11-14-15		
Probability, 2-3	arithmetic, <b>2</b> -14		
desired outcomes, 2-11	geometric, 2-15		
expected value, 2-12, 3-31	Project analysis		
failure, <b>2</b> -3	activity precedence relationships, 10-4		
mean value, <b>2</b> -12, <b>3</b> -31	activity time distributions, <b>10</b> -19		
principles, <b>3</b> -31	control, 10-1		
project completion time, <b>9</b> -7	CPM scheduling, 10-2		
random sampling process, 2-11	Gantt charts plotting, 10-10		

anganizing 10.1	gamaral 2 20				
organizing, <b>10</b> -1 PERT formulas, <b>10</b> -19	general, <b>2</b> -28 parallelogram, <b>2</b> -27				
planning, 10-1	rectangle, <b>2</b> -27				
project crashing, calculations for, <b>10</b> -13	rhombus, <b>2</b> -28				
project duration, <b>10</b> -18, <b>10</b> -20	theorem, <b>2-28-2-29</b>				
scheduling, 10-1	trapezoid, 2-28				
slacks calculation, 10-8	Quality control, 3-22				
subcritical paths, calculations for, <b>10</b> -9	capability ratios, 3-23				
Project cost estimation, 5-46	C charts, 3-24				
ballpark, 5-46	CUSUM chart, 3-25				
cost control limits, 5-48	multivariate control charts, 3-25				
cost variance estimation, 5-47	NP charts, 3-25				
optimistic and pessimistic, 5-47	P charts, 3-24				
PERT formula, 5-47	R charts, 3-24				
Project crashing, <b>10</b> -9	S charts, 3-24				
calculations for, <b>10</b> -13	statistical, 4-13				
crashing options for CPM, <b>10</b> -18	subgroup statistics, 3-22				
crashing ratios, <b>10</b> -17	U charts, 3-24				
fully crashed CPM network, 10-16, 10-17	X bar charts, <b>3</b> -22–23				
Project duration	Quality loss function (QLF), 8-1. See also				
analytical analysis, <b>10</b> -20, <b>10</b> -24	Taguchi loss function				
diagnostics, 10-18	Quantity discount, 7-16, 7-18-19				
normal distribution, <b>10</b> -21	items subject to, 7-18				
project deadline probability, 10-22-23	price breakpoint, <b>7</b> -17				
transformation formula, 10-21	Queuing system, 1-17				
Project scheduling. See Critical Path Method	arrival process, 1-17				
(CPM)—scheduling	birth-death processes, 1-21				
Prolate spheroid, 2-37	calling population, 1-17				
Prolemy's theorem, 2-29	components, 1-17				
Property tax, 5-22	limiting queue length, 1-20–21				
Pulley, 12-2	mathematical models assumption, 1-22				
Pyramid, <b>2</b> -32	notation and equations, 1-19				
frustum, <b>2</b> -33	performance measures, 1-18				
volume, <b>2</b> -52	queue disciplines, 1-17-18				
	queuing formula, 1-20				
0	service mechanism, <b>1</b> -17				
Q	service time, 1-20				
QLF. See Quality loss function (QLF)	short-hand representation, 1-18-19				
Quadratic equation, 2-1, 11-2, A-7	steady-state conditions, 1-18				
Chebyshev's theorem, <b>2</b> -2	Quintal, B-2				
combinations, 2-2, 2-3	Quire, <b>B</b> -2				
exponents law, 2-57					
overall mean, 2-2	<b>T</b>				
permutation, 2-2	R				
quadratic formula, <b>2</b> -1, <b>A</b> -7–8	R. See Range (R)				
roots, 2-1, 2-57, A-7	Radius of curvature, <b>11</b> -17				
solution, <b>2</b> -21, <b>2</b> -23, <b>2</b> -57	Range (R), 8-7				
Ouadric surface, 11-6	Range charts (R charts), <b>3</b> -24, <b>4</b> -15, <b>8</b> -4				
Quadrilaterals	control limits based on, 8-7				
cyclic, 2-29	Ratio scale, 1-23				
	· ·				
cyclic-inscriptable, 2-30-2-31	Rayleigh distribution, 3-9, 3-39				

Index-14 Index

R charts. See Range charts (R charts)	Rolling motion, 12-9-10				
Real interest rate, 5-37	Roman numerals, E-2				
Ream, <b>B</b> -2	Roots, 2-19, 11-11				
Rectangular	cubic equation, <b>2</b> -22				
distribution, 3-4, 3-34, 4-6	quadratic equation, 2-1, 2-57, A-7				
parallelepiped, <b>2</b> -32	Rotational				
Regression	motion, <b>12</b> -5				
nonlinear, 3-21	speed, <b>12</b> -4				
notation, <b>3</b> -19, <b>4</b> -12					
predictions, 3-20-21	S				
ridge, <b>3</b> -21–22	<u> </u>				
statistics, 3-19-20, 4-12-13	Sales tax, 5-22				
Regression analysis, 7-3. See also Residual	Sample				
ANOVA, 7-3	correlogram, 7-14				
control, for, 7-4-5	point, <b>2</b> -11, <b>3</b> -30				
determination coefficient, 7-5-6	Scalars, 12-3. See also Vectors				
prediction, 7-4	Scaling factor, 3-21, 10-10				
procedure, 7-5	Scatter plot, 3-12, 7-4				
regression models, 7-4, 7-6	Schedule uncertainties, 9-2				
regression relationships, 7-3-4	Scheffe interval, 3-17, 4-10				
residual analysis, 7-7	Science and technology, <b>1</b> -15				
Reliability, 9-8, 9-10	Science, technology, engineering, and				
calculations, 9-7	mathematics (STEM), 1-6				
density function of failure, <b>9</b> -9	Scientific (\$1227), 1 5				
exponential distribution, <b>9</b> -9, <b>9</b> -11	constants, <b>B</b> -3				
failure distribution function, <b>9</b> -9	enquiry, <b>1</b> -15				
failure rate, <b>9</b> -9	notation, <b>B</b> -1				
formulas, <b>9</b> -7, <b>9</b> -10	Scientific thinking mechanism (STM), 1-13				
function, <b>9</b> -8, <b>9</b> -10	Score, B-2				
mean time to failure (MTTF), <b>9</b> -9					
system, <b>9</b> -9, <b>9</b> -10	Screw, 12-2				
Research, 1-15	Sensitivity analysis, 7-19				
	based on PCP, 7-20				
Residual, 3-20, 4-12	Series expansion, 2-12, 2-47				
ideal residual pattern, 7-7 interdependence of error terms, 7-8	arithmetic progression, 2-14				
_	binomial theorem, 2-14				
nonconstant variance, 7-8	common functions, 2-12-14				
nonlinearity, 7-8	exponential function, 2-49				
omission of independent variables, 7-9	geometric progression, 2-15				
presence of outliers, 7-9	Maclaurin series expansion, <b>2</b> -14				
regression model, 7-7	Sterling's formula, 2-15				
Restriction, 10-4	Taylor series expansion, 2-14				
Return on investment (ROI), 5-26	Series properties, 11-15				
Revolution, 12-4	Service in random order (SIRO), 1-17				
Risk computations	Set, <b>2</b> -7–8				
cost uncertainties, 9-1	combinations, <b>2</b> -11				
performance uncertainties, 9-2	counting elements, 2-10				
probability summary, <b>9</b> -7	De Morgan's laws, <b>2</b> -9–10				
schedule uncertainties, 9-2	empty, 2-8				
uncertainty, 9-1	equality, <b>2</b> -8				
Roentgen, B-2	operations, <b>2</b> -9				
ROI. See Return on investment (ROI)	permutation, 2-10				

subset, 2-8	pyramid, <b>2</b> -32–33				
terms and symbols, 2-8	rectangular parallelepiped, 2-32				
union, 2-8	regular polyhedra, <b>2</b> -33				
Venn diagrams, 2-8-9	truncated triangular prism, 2-32				
Shaft Speed, 6-15	Somer's D, <b>3</b> -29, <b>4</b> -20				
σ chart. See Standard deviation—chart	Span, <b>B</b> -2				
(σ chart)	SPC. See Statistical process control (SPC)				
Simple harmonic motion, 12-6	Speed, 12-3, 12-4				
angled projections, 12-8	free-falling object, <b>12</b> -7				
free falling object, <b>12</b> -7	of light, <b>B</b> -3				
horizontal projection, 12-8	vertical project, 12-7				
pendulum, 12-7	Speed and rotation, 6-14				
rolling motion, <b>12</b> -9–10	shaft speed, 6-15				
sliding motion, 12-8-9	surface speed, <b>6</b> -15–16				
vertical project, <b>12</b> -7	tool feed per minute, <b>6</b> -16				
Simple machines, law of, 12-1	tool feed per revolution, <b>6</b> -16				
Simpson's rule. See Parabolic rule	tool feed per tooth, <b>6</b> -17				
Sine formula. See Sine law	Sphere, <b>2</b> -34, <b>2</b> -42, <b>11</b> -22. <i>See</i> Quadric surface				
Sine law, 2-55, 2-56, 11-7	equation, 2-45				
Sine rule. See Sine law	Spherical sector, 2-36				
Single-minute exchange of dies (SMED), 1-14	Spheroids				
SIRO. See Service in random order (SIRO)	circular torus, <b>2</b> -37				
Six Sigma, 8-1	ellipsoid, 2-36				
benefits, 8-2	oblate spheroid, 2-36				
champion, 8-3	prolate spheroid, 2-37				
control charts, 8-4, 8-8	Square, B-3				
control limits calculation, 8-7-8	Stable process, 8-6. See also Unstable process				
data collection strategies, 8-5	Standard deviation, 3-11, 4-7, 7-10, 9-7, 9-10				
out-of-control patterns, 8-6	application areas, 4-2				
process capability analysis, 8-18	chart (σ chart), <b>8</b> -4				
project sponsor, 8-3	normal distribution deviation spread, 4-3				
project team members, 8-3	sample, 4-2				
roles and responsibilities, 8-3	subgroup, <b>3</b> -22, <b>4</b> -13				
SPC, <b>8</b> -3-4	Standard error of mean, 4-3. See also Standard				
stable process, 8-6	deviation				
X and R-charts, 8-4	application areas, 4-3				
Slacks calculation, 10-8	kurtosis, <b>4</b> -4				
Sliding motion, 12-8-9	response, <b>3</b> -21, <b>4</b> -13				
SL method. See Straight-Line (SL) method	skewness, 4-3				
Slope, 2-37, 2-53, 11-1	standardized kurtosis, 4-4				
Slope-intercept form, 11-1. See also	standardized skewness, 4-3				
Straight line equation	weighted average, 4-4				
SMED. See Single-minute exchange	Statistical distributions, 3-2				
of dies (SMED)	normal probability plot, 3-12				
Social sciences, 1-6, 1-15	parameter estimation, <b>3</b> -11–12, <b>3</b> -13–16				
Solids bounded by planes, 2-31	parameters, 3-10-12				
cube, <b>2</b> -32	Poisson rates comparison, 3-13				
frustum, 2-33	Statistical process control (SPC), 8-3				
prism, <b>2</b> -32	Statistical quality control				
prismatoid, <b>2</b> -33	capability ratios, <b>4</b> -14				
prismoidal formula, <b>2</b> -33	C charts, 4-15				

Index-16 Index

Statistical quality control (Continued)	limitation, <b>6</b> -19				
CUSUM chart, 4-16	production crew size, <b>6</b> -19				
NP charts, 4-15	Tangent				
P charts, 4-15	curve, <b>2</b> -42				
R charts, 4-15	inverse tangent curve, <b>2</b> -42				
S charts, 4-15	length, 11-5				
subgroup statistics, <b>4</b> -13	tangential acceleration, 12-5				
U charts, 4-15	Tau C, 3-30, 4-22				
X-bar charts, 4-14	Taylor, Frederick Winslow, 1-8-9. See also				
STEM. See Science, technology, engineering,	Taylor's series				
and mathematics (STEM)	Taylor's series, 11-16				
Sterling's formula, 2-15	expansion, 2-14				
STM. See Scientific thinking	<i>t</i> -distribution, <b>2</b> -7, <b>3</b> -9, <b>3</b> -39. <i>See also</i>				
mechanism (STM)	Probability distribution				
Stone, B-3	Therm, <b>B</b> -3				
Straight line equation, <b>2</b> -37, <b>2</b> -38, <b>2</b> -53, <b>6</b> -2	Time rate for material removal, <b>6</b> -17				
angle between lines, 11-1	Time required				
distance between two points, 11-2	to double investment, <b>5</b> -35				
general form, 11-1	to perform task, <b>6</b> -5. See Normal task				
point-slope form, <b>11</b> -1	duration				
slope, <b>11</b> -1	Time-series analysis, 7-9, 7-14				
slope–intercept form, 11-1	autocorrelation, 3-26, 4-17				
standard form, 11-1	autoregressive processes, 7-13				
Straight-Line (SL) method, 5-16	box-cox, <b>3</b> -26, <b>4</b> -17				
Student's <i>t</i> -distribution. See <i>t</i> -distribution	cross-correlation, 3-26, 4-17				
Subcritical paths, 10-9	discount option evaluation, 7-17				
analysis, 10-11	economic order quantity model, 7-15				
criticality level, <b>10</b> -10	forecasting for inventory control, 7-15				
identification, 10-10	moving average processes, 7-12				
Successor activity, 10-4	notation, 3-25, 4-16				
Sums-of-Years' Digits (SYD) method, 5-17	partial autocorrelation, 3-26, 4-17				
Surface Speed, <b>6</b> -15–16	periodogram, <b>3</b> -27, <b>4</b> -18				
Survival function. See Reliability—function	principle, 7-9				
SYD method. See Sums-of-Years' Digits (SYD)	quantity discount, 7-16				
method	sensitivity analysis, 7-19				
System reliability, <b>9</b> -9, <b>9</b> -11	stationarity and data				
	transformation, 7-10				
T	total relevant cost calculation, 7-16				
	Wagner–Whitin algorithm, 7-20				
t. See Activity duration (t)	TMC. See Total marginal cost (TMC)				
Taguchi loss function, 8-1	Tool feed				
actual cost, 8-2	per minute, <b>6</b> -16				
actual loss, 8-2	per revolution, <b>6</b> -16				
defects sources, 8-2	per tooth, <b>6</b> -17				
opportunity cost, 8-1	Torque, <b>12</b> -12				
productivity loss, 8-2	drill, <b>6</b> -14				
QLF, 8-1	Total cost, <b>6</b> -4, <b>5</b> -25				
six sigma, 8-3	continuous product volume, 6-4				
time lost, 8-1, 8-2	operation, 5-40				
waste, 8-2	Total marginal cost (TMC), 5-15				
Takt time, <b>6</b> -18. See also Lean	Total relevant cost (TRC), 7-15, 7-16				

Total alask (TC) 10 0	nuchability density function 10 21 Cas also
Total slack (TS), 10-8	probability density function, <b>10</b> -21. <i>See also</i> Beta distribution
for activity F, <b>10</b> -9 minimum, <b>10</b> -9	
	rotation and fixed axis, 12-5
Total time for job, <b>6</b> -5	Uniform accelerated
Township, B-3	linear motion, 12-4
Transformation formula, <b>10</b> -21	rotation, 12-5-6
Transforms	Unit cost model, 6-4
functional products, <b>2</b> -59	Unstable process, <b>8</b> -6
Laplace, 2-58	average, 8-7
operational properties, 2-58	average and variation, 8-8
Trapezoidal rule, 2-31, 11-26. See also	variation, <b>8</b> -7
Numerical integration algorithms	
TRC. See Total relevant cost (TRC)	V
Triangles, 2-25	<u>v</u>
area, 2-39, 5-43	VA. See Value analysis (VA)
Ceva's theorem, 2-27	Value analysis (VA), 1-13
equilateral, 2-26	annual, <b>5</b> -10–11
general, <b>2</b> -26–27 Menelaus' theorem, <b>2</b> -27	present, 5-10
right, 2-26	Variance, 2-5, 2-6, 3-11, 9-7, 9-10. See also
right triangle calculations, <b>2</b> -55	Standard deviation
spherical, 2-36	application areas, 4-1-2
for trigonometric functions, <b>11</b> -8	calculations, 4-2
Triangular	equal, <b>3</b> -12, <b>4</b> -4
distribution, <b>3</b> -10, <b>3</b> -39, <b>4</b> -8	sample, 4-1
probability density function, <b>10</b> -19, <b>10</b> -20	sample estimates, 7-12
Trigonometry	theoretical, 7-11
angle relationships, <b>2</b> -55	unequal, <b>3</b> -12, <b>4</b> -4
complex numbers, 11-10	Variate generation techniques, <b>3</b> -42
cubic equation, <b>2</b> -22	accelerated life model, 3-40
identities, 11-8–10	algorithms, 3-40-41
law of cosines, 11-8	formulas, 3-41
law of sines, 11-7	proportional hazards model, 3-40
right triangle calculations, <b>2</b> -54–55	Vectors, 11-12, 12-3
triangle equations, <b>2</b> -54	gradient, divergence, and curl,
triangles for, 11-8	11-13
trigonometric functions, 11-7	identities, 11-13-14
trigonometric ratios, <b>2</b> -53	Laplacian of scalar function,
Trig ratio values, <b>2</b> -60	11-13
Truncated triangular prism, <b>2</b> -32	Velocity, 12-3. See also Speed
TS. See Total slack (TS)	angled projections, 12-8
Tukey interval, 3-17, 4-10	conversion factors, C-4
Tun, <b>B</b> -3	rolling motion on inclined plane,
	12-9
TT	rotational motion, 12-5
<u>U</u>	simple harmonic motion, 12-6
Uncertainty, 9-1	sliding motion on inclined plane,
coefficient, <b>3</b> -28, <b>4</b> -19	12-8, 12-9
Uniform	trajectory, 12-8
distribution, 3-10, 3-39, 4-8	Vertical project, 12-7
linear motion, 12-4	Volume of material removed, <b>6</b> -17

Index-18 Index

#### W Work-in-process (WIP), 5-23 Work rate analysis, 6-19 Wagner-Whitin (W-W) algorithm, 7-20 construction, 6-21 optimality properties, 7-21 Work rate table, 6-20 propositions, 7-21-22 alternate work, 6-22 total inventory cost, 7-21 incorporation of cost, 6-22 Watt, 2-60, 12-14, B-1, B-3 multiple resource units, 6-21 Weddle's rule, 2-31 single resource unit, **6**-20 Wedge, 12-2. See also Inclined plane W-W algorithm. See Wagner-Whitin (W-W) Weibull distribution, 3-10, 3-16, 3-40, 4-8 algorithm discrete, 3-3, 3-32 WF. See Work factors (WF) Wheel and axle, 12-1 $\mathbf{Z}$ WIP. See Work-in-process (WIP) Zero project slack convention, 10-5. See also Work, 6-19, 12-13 Forward-pass calculations

Work factors (WF), 1-13

GREEK SYMBOLS						
Capital	Lower Case	Greek Name	Pronunciation	English Letter		
A	α	Alpha	al-fah	a		
В	β	Beta	bay-tah	b		
Γ	γ	Gamma	gam-ah	g		
Δ	δ	Delta	del-tah	d		
Е	ε	Epsilon	ep-si-lon	e		
Z	ζ	Zeta	zat-tah	Z		
Н	η	Eta	ay-tah	h		
Θ	θ	Theta	thay-tah	th		
I	ι	Iota	eye-oh-tah	i		
K	κ	Kappa	cap-ah	k		
Λ	λ	Lambda	lamb-da	1		
M	μ	Mu	mew	m		
N	ν	Nu	new	n		
Ξ	ξ	Xi	sah-eye x			
О	0	Omicron	oh-mi-cron	eron o		
П	π	Pi	pie	p		
P	ρ	Rho	roe	r		
Σ	σ	Sigma	sig-mah	S		
T	τ	Tau	tah-hoe	t		
Υ	υ	Upsilon	oop-si-lon	u		
Φ	ф	Phi	fah-eye	ph		
X	χ	Chi	kigh	ch		
Ψ	Ψ	Psi	sigh	ps		
Ω	ω	Omega	Oh-mega	0		

ROMAN NUMERALS							
1	I	14	XIV	27	XXVII	150	CL
2	II	15	XV	28	XXVIII	200	CC
3	III	16	XVI	29	XXIX	300	CCC
4	IV	17	XVII	30	XXX	400	CD
5	V	18	XVIII	31	XXXI	500	D
6	VI	19	XIX	40	XL	600	DC
7	VII	20	XX	50	L	700	DCC
8	VIII	21	XXI	60	LX	800	DCCC
9	IX	22	XXII	70	LXX	900	CM
10	X	23	XXIII	80	LXXX	1000	M
11	XI	24	XXIV	90	XC	1600	MDC
12	XII	25	XXV	100	С	1700	MDCC
13	XIII	26	XXVI	101	CI	1900	MCM

#### USEFUL MATHEMATICAL EQUATIONS

$$\sum_{i=0}^{\infty} \frac{x^{i}}{n} = e^{i}$$

$$\sum_{i=0}^{\infty} \frac{x^{i}}{n} = \ln\left(\frac{1}{1-x}\right)$$

$$\sum_{i=0}^{\infty} \frac{x^{i}}{n} = \ln\left(\frac{1}{1-x}\right)$$

$$\sum_{i=0}^{\infty} \frac{x^{i}}{n} = \frac{1}{n}\left(\frac{1}{1-x}\right)$$

$$\sum_{i=0}^{\infty} \frac{x^{i}}{n} = \frac{x^{i-1}}{n} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} \frac{x^{i}}{n} = \frac{x^{i-1}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i-1}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i-1}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i+1}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i+1}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i+1}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i+1}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i+1}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i+1}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i+1}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i+1}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i+1}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i+1}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i+1}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i+1}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i+1}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i+1}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i+1}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i+1}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i+1}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i+1}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i+1}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i+1}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i+1}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} (1 - x)^{i} + \frac{x^{i} - x^{i}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac{x^{i} - x^{i}}{1-x} \cdot x \neq 1$$

$$\sum_{i=0}^{\infty} x^{i} = \frac$$

 $\sum_{k=0}^{\infty} (a+kd)r^k = a + (a+d)r + (a+2d)r^2 + \dots + = \frac{a}{1-r} + \frac{rd}{(1-r)^2}$  1.3.5.7... $(2n-1) = \frac{(2n-1)!}{2^{2n-2}(2n-2)!} = \frac{2n-1}{2^{2n-2}}$ 

# Handbook of Industrial Engineering Equations, Formulas, and Calculations

### Adedeji B. Badiru • Olufemi A. Omitaomu

The first handbook to focus exclusively on industrial engineering calculations with a correlation to applications, **Handbook of Industrial Engineering Equations, Formulas, and Calculations** contains a general collection of the mathematical equations often used in the practice of industrial engineering. Many books cover individual areas of engineering and some cover all areas, but none covers industrial engineering specifically, nor do they highlight topics such as project management, materials, and systems engineering.

Written by acclaimed researchers and authors, this concise reference marries theory and practice, making it a versatile and flexible resource. Succinctly formatted for functionality, the book presents:

- Basic Math Calculations
- Engineering Math Calculations
- Production Engineering Calculations
- · Engineering Economics Calculations
- · Ergonomics Calculations
- Facility Layout Calculations
- Production Sequencing and Scheduling Calculations
- Systems Engineering Calculations
- · Data Engineering Calculations
- · Project Engineering Calculations
- Simulation and Statistical Equations

It has been said that engineers make *things* while industrial engineers make things *better*. To make something better requires an understanding of its basic characteristics and the underlying equations and calculations that facilitate that understanding. To do this, however, you don't have to be a computational expert; you just have to know where to get the computational resources that are needed. This book elucidates the underlying equations that facilitate the understanding required to improve design processes, continuously improving the answer to the age-old question: What is the best way to do a job?



6000 Broken Sound Parkway, NW Suite 300, Boca Raton, FL 33487 270 Madison Avenue New York, NY 10016 2 Park Square, Milton Park Abingdon, Oxon OX14 4RN, UK



76272