INSTRUCTOR'S RESOURCE GUIDE WITH COMPLETE SOLUTIONS

TO ACCOMPANY

UNDERSTANDABLE STATISTICS SEVENTH EDITION BRASE/BRASE

Charles Henry Brase Regis University

Corrinne Pellillo Brase Arapahoe Community College

Laurel Tech Integrated Publishing Services

Sponsoring Editor: Lauren Schultz Assistant Editor: Marika Hoe

Senior Manufacturing Coordinator: Priscilla Bailey

Marketing Manager: Ben Rivera

Copyright © 2003 by Houghton Mifflin Company. All rights reserved.

Houghton Mifflin Company hereby grants you permission to reproduce the Houghton Mifflin material contained in this work in classroom quantities, solely for use with the accompanying Houghton Mifflin textbook. All reproductions must include the Houghton Mifflin copyright notice, and no fee may be collected except to cover the cost of duplication. If you wish to make any other use of this material, including reproducing or transmitting the material or portions thereof in any form or by any electronic or mechanical means including any information storage or retrieval system, you must obtain prior written permission from Houghton Mifflin Company, unless such use is expressly permitted by federal copyright law. If you wish to reproduce material acknowledging a rights holder other than Houghton Mifflin Company, you must obtain permission from the rights holder. Address inquiries to College Permissions, Houghton Mifflin Company, 222 Berkeley Street, Boston, MA 02116-3764.

Printed in the U.S.A.

ISBN: 0-618-20560-8

123456789-CRS-0605040302

Contents

Part I: Teaching Hints

Suggestions for Using the Text		3
Alternate Parts Through the Text		4
Teaching Tips for	or Each Chapter	5
Hints for Distance Education Courses		17
Suggested Refer	ences	20
Part II: Hints for A	dvanced Placement Statistics Courses	
AP Features of t	the Text	23
Information about the AP Statistics Exam		24
Hints for Helpin	g Students Succeed on the AP Statistics Exam	29
Part III: Transpare	ncy Masters	
Table A Areas of	of a Standard Normal Distribution	37
Table 1 Random Numbers		38
Table 2 Binomial Coefficients $C_{n,r}$		40
Table 3 Binomia	al Probability Distribution $C_{n,r} p^r q^{n-r}$	41
Table 4 Poisson	Probability Distribution	45
Table 5 Areas of a Standard Normal Distribution		52
Table 6 Student	's t Distribution	55
Table 7 The χ^2	Distribution	56
Table 8 The F I	Distribution	57
Table 9 Critical	Values for Spearman Rank Correlation, r_s	63
Frequently Used	formulas	64

Part IV: Sample Chapter Tests with Answers

Chapter 1 Sample Tests	71
Chapter 2 Sample Tests	77
Chapter 3 Sample Tests	86
Chapter 4 Sample Tests	93
Chapter 5 Sample Tests	100
Chapter 6 Sample Tests	109
Chapter 7 Sample Tests	118
Chapter 8 Sample Tests	125
Chapter 9 Sample Tests	134
Chapter 10 Sample Tests	156
Chapter 11 Sample Tests	163
Chapter 12 Sample Tests	177
Answers to Sample Chapter Tests	186
Part V: Complete Solutions	
Ture v. Complete solutions	
Chapter 1 Getting Started	213
Chapter 2 Organizing Data	218
Chapter 3 Averages and Variation	259
Chapter 4 Elementary Probability Theory	289
Chapter 5 The Binomial Probability Distribution and Related Topics	318
Chapter 6 Normal Distributions	367
Chapter 7 Introduction to Sampling Distributions	408
Chapter 8 Estimation	434
Chapter 9 Hypothesis Testing	473
Chapter 10 Regression and Correlation	544
Chapter 11 Chi-Square and F Distributions	591
Chapter 12 Nonparametric Statistics	628