

download from <https://testbankgo.eu/p/>

INSTRUCTOR'S SOLUTIONS MANUAL

PIN NG

Northern Arizona University

BUSINESS STATISTICS: A FIRST COURSE SEVENTH EDITION

David Levine

Baruch College, City University of New York

Kathryn Szabat

La Salle University

David Stephan

Two Bridges Instructional Technology

PEARSON

Boston Columbus Hoboken Indianapolis New York San Francisco
Amsterdam Cape Town Dubai London Madrid Milan Munich Paris Montreal Toronto
Delhi Mexico City São Paulo Sydney Hong Kong Seoul Singapore Taipei Tokyo



This work is protected by United States copyright laws and is provided solely for the use of instructors in teaching their courses and assessing student learning. Dissemination or sale of any part of this work (including on the World Wide Web) will destroy the integrity of the work and is not permitted. The work and materials from it should never be made available to students except by instructors using the accompanying text in their classes. All recipients of this work are expected to abide by these restrictions and to honor the intended pedagogical purposes and the needs of other instructors who rely on these materials.

The author and publisher of this book have used their best efforts in preparing this book. These efforts include the development, research, and testing of the theories and programs to determine their effectiveness. The author and publisher make no warranty of any kind, expressed or implied, with regard to these programs or the documentation contained in this book. The author and publisher shall not be liable in any event for incidental or consequential damages in connection with, or arising out of, the furnishing, performance, or use of these programs.

Reproduced by Pearson from electronic files supplied by the author.

Copyright © 2016, 2013, 2010 Pearson Education, Inc.
Publishing as Pearson, 501 Boylston Street, Boston, MA 02116.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the publisher. Printed in the United States of America.

ISBN-13: 978-0-321-99820-0

ISBN-10: 0-321-99820-0

www.pearsonhighered.com

PEARSON

Table of Contents

Teaching Tips.....	1
Chapter 1 Defining and Collecting Data.....	31
Chapter 2 Organizing and Visualizing Variables	37
Chapter 3 Numerical Descriptive Measures	134
Chapter 4 Basic Probability	174
Chapter 5 Discrete Probability Distributions.....	183
Chapter 6 The Normal Distribution.....	211
Chapter 7 Sampling Distributions.....	240
Chapter 8 Confidence Interval Estimation.....	260
Chapter 9 Fundamentals of Hypothesis Testing: One-Sample Tests.....	291
Chapter 10 Two-Sample Tests and One-Way ANOVA.....	334
Chapter 11 Chi-Square Tests	424
Chapter 12 Simple Linear Regression	450
Chapter 13 Multiple Regression	489
Chapter 14 Statistical Applications in Quality Management (Online)	536
Instructional Tips and Solutions for Digital Cases.....	570
The <i>Managing Ashland MultiComm Services</i> Case	594
The <i>Brynne Packaging</i> Case	635
The <i>CardioGood Fitness</i> Case	637
The <i>Choice Is Yours/More Descriptive Choices Follow-up</i> Case.....	755
The <i>Clear Mountain State Student Surveys</i> Case.....	815
The <i>Harnswell Sewing Machine Company</i> Case	952
The <i>Sure Value Convenience Stores</i> Case.....	954

Preface

The first part of the **Instructor's Solutions Manual** contains our educational philosophy and teaching tips for each chapter of the text. Solutions to End-of-Section Problems and Chapter Review Problems in each chapter follow. Instructional tips and solutions for the digital cases follow. Answers to the *Brynne Packaging Case*, the *CardioGood Fitness Case*, the *Choice Is Yours/More Descriptive Choices Follow-up Case*, the *Clear Mountain State Student Surveys Case*, the *Harnswell Sewing Machine Case*, the *Managing Ashland MultiComm Services Case*, and the *Sure Value Convenience Stores Case* are included last.

The purpose of this **Instructor's Solutions Manual** is to facilitate grading of assignments or exams by instructors and/or teaching assistants. Screen shots using output from PHStat are integrated throughout. Most of the problems are solved using PHStat. To present the steps involved in solving a problem, some intermediate numerical results are presented accurate to only a reasonable number of significant digits. Hence, instructors are reminded that the final results presented in this manual that are obtained using PHStat can sometimes be different from those obtained with a hand calculator computed using the intermediate values due to rounding.