

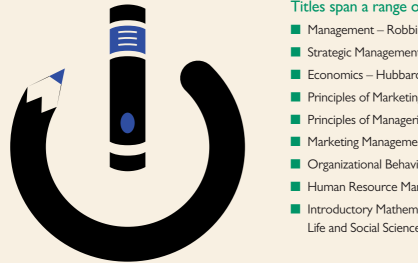
Pearson Arab World Editions – Business & Economics

The Arab world's location between three continents ensures its place at the centre of an increasingly integrated global economy, as distinctive as any business culture. We think learning should be as dynamic, relevant and engaging as the business environment. Our new Arab World Editions for Business & Economics provide this uniquely Arab perspective for students in and of the Arab world.

Each Arab World Edition integrates cases, companies, research, people and discussions representing the diverse economic, political, and cultural situations across the nations that span the Arab world, whilst retaining the quality, research, and relevant global perspectives of the world's leading business thinkers.

> We hope that you find this edition a valuable contribution to your teaching or business studies. We aim to set a new benchmark for contextualised learning with our adapted and new titles, and hope that they will prove a valuable contribution in the success of students and teachers along each step of their business programme.

Supplementary support includes PowerPoint slides, instructor manuals, test bank generators and MyLab online tutorial and homework systems.



Titles span a range of subjects and disciplines, including:

- Management Robbins & Coulter
- Strategic Management: Concepts and Cases David
- Economics Hubbard & O'Brien
- Principles of Marketing Kotler & Armstrong
- Principles of Managerial Finance Gitman
- Marketing Management Kotler & Keller
- Organizational Behavior Robbins & Judge
- Human Resource Management Dessler
- Introductory Mathematical Analysis for Business, Economics and Life and Social Sciences - Haeussler

To find out more, go to www.pearson.com/middleeast/awe

PEARSON ALWAYS LEARNING

Statistics for Business, Arab World Edition PDF eBook

Table of Contents

($\overline{}$	\sim	١,	Δ	r
۱		()	1	$\boldsymbol{\vdash}$	ı

CONTENTS

PREFACE

ACKNOWLEDGMENTS

CHAPTER 1 INTRODUCTION TO STATISTICS

What is Statistics?

Data Collection

Concepts in Statistics

Levels of Data Measurement

Types of Statistics

Descriptive Statistics

Inferential Statistics

Sampling Methods

Simple Random Sampling

Systematic Sampling

Stratified Sampling

Cluster Sampling

Frequency Distribution

Qualitative Data

Quantitative Data

Check your Understanding

Graphic Presentations of a Frequency Distribution

Bar Chart

Histogram

Technology: Histograms

Frequency Polygon

Technology: Frequency Polygons

Ogive

Technology: Ogives

Pie Chart



Technology: Pie Charts
Stem and Leaf Display

Other Graphic Presentations of Data

Time Series

Technology: Time Series

Scatter Plots

Technology: Scatter Plots

Pareto Chart

Technology: Pareto Chart

Check your Understanding

Chapter Summary

Key Terms

Solved Problems

Problem A

Problem B

Problem C

Problems

Miniprojects

CHAPTER 2 DESCRIPTIVE STATISTICS

Measures of Central Tendency

Mean

Weighted mean

Median

Midrange

Mode

Geometric Mean

Trimmed Mean

Harmonic Mean

Technology: Measures of Central Tendency

Check your Understanding

Measures of Dispersion

Range

Variance

Standard Deviation

Coefficient of Variation

Chebyshevs Theorem



Technology: Measures of Dispersion

Check your Understanding

Measures of Location

Z-Score

Percentile

Quartiles

Technology: Percentile Graphs

Exploratory Data Analysis

Outliers

Box Plots

Measures of Shape

Skewness

Kurtosis

Technology: Measures of Location and Shape

Check your Understanding

Chapter Summary

Key Terms

Key Formulas

Solved Problems

Problem A

Problem B

Problem C

Problem D

Problems

Miniprojects

CHAPTER 3 PROBABILITY CONCEPTS AND THEORY

The Concept of Probability

Classical Approach

Empirical Approach

Subjective Approach

Counting Rules

The Multiplication Rule

The Permutation Rule

The Combination Rule

Technology: Counting Rules

Check your Understanding



Laws of Probabilities

Addition Law of Probability

Conditional Law of Probability

Relationship among Joint, Conditional and Marginal Probabilities

Technology: Conditional Probabilities

Check your Understanding

Posterior Probabilities and Bayes Theorem

Technology: Bayesian Probabilities

Check your Understanding

Chapter Summary

Key Terms

Key Formulas

Solved Problems

Problem A

Problem B

Problem C

Problems

Miniprojects

CHAPTER 4 DISCRETE PROBABILITY DISTRIBUTIONS

Random Variables

Probability Distribution

Discrete Probability Distributions

Mean, Variance and Standard Deviation of a Probability Distribution

Technology: Discrete Random Variables

The Binomial Distribution

Binomial Probability Tables

Mean of the Binomial Distribution

Variance of the Binomial Distribution

Technology: the Binomial Distribution

Check your Understanding

The Negative Binomial Distribution

Mean and Variance of the Negative Binomial Distribution

Technology: the Negative Binomial Distribution

The Geometric Distribution

Mean and Variance of the Geometric Distribution



Technology: the Geometric Distribution

Check your Understanding

The Hypergeometric Distribution

Mean and Variance of the Hypergeometric Distribution

Technology: the Hypergeometric Distribution

The Poisson Distribution

Poisson Probability Tables

Mean and Variance of the Poisson Distribution

Poisson Approximation to the Binomial

Technology: the Poisson Distribution

Check your Understanding

Chapter Summary

Key Terms

Key Formulas

Solved Problems

Problem A

Problem B

Problem C

Problems

Miniprojects

CHAPTER 5 CONTINUOUS PROBABILITY DISTRIBUTIONS

The Uniform Distribution

Mean and Variance of the Uniform Distribution

Technology: the Uniform Distribution

The Exponential Distribution

Mean and Variance of the Exponential Distribution

Technology: the Exponential Distribution

Check your Understanding

The Normal Distribution

Standard Normal Table

Finding Probabilities of the Normal Distribution

Finding Values of Z Given Probabilities

The Inverse Transformation

Approximation of the Binomial Distribution by the Normal Distribution

Technology: the Normal Distribution

Technology: the Normal Approximation to Binomial Distributions



Check your Understanding **Chapter Summary Key Terms** Key Formulas Solved Problems Problem A Problem B Problem C Problem D **Problems** Miniprojects CHAPTER 6 SAMPLING DISTRIBUTIONS Sampling Population Parameters and Sample Statistics Reasons for Sampling Random Sampling Sampling Distribution of the Mean The Central Limit Theorem Technology: the Sampling Distribution of the Mean Check your Understanding Sampling Distribution of the Sample Proportion Technology: the Sampling Distribution of the Proportion The Correction Factor Technology: Finite Correction Factor Check your Understanding **Chapter Summary Key Terms Key Formulas** Solved Problems Problem A Problem B **Problems**

CHAPTER 7 ESTIMATION AND CONFIDENCE INTERVALS



Miniprojects

Estimation

Confidence Interval for the Population Mean

Confidence Interval for the Population Mean when is Known

Finite Correction Factor

Technology: Confidence Intervals for Means with known

Confidence Interval for the Mean when is Unknown

Technology: Confidence Intervals for Means with unknown

Check your Understanding

Confidence Interval for a Proportion

Technology: Confidence Intervals for Proportions

Confidence Interval for the Variance

Using the Chi-Square Table

Confidence Intervals with the Chi-Square Distribution

Technology: Confidence Intervals for Variances

Check your Understanding

Estimation of the Sample Size

Sample Size for Estimating when is Known

Sample Size for Estimating when is Unknown

Sample Size when Estimating the Population Proportion

Technology: Sample Size Determination

Check your Understanding

Chapter Summary

Key Terms

Key Formulas

Solved Problems

Problem A

Problem B

Problem C

Problems

Miniprojects

CHAPTER 8 ONE-SAMPLE HYPOTHESIS TESTS

Hypothesis Testing: a Preview

Hypothesis Testing Procedure

Types of Hypothesis Tests

One-Tailed Test



Two-Tailed Test

Test for a Population Mean with Known Variance

The Critical Value Approach

The p-Value Approach

Technology: Hypothesis Test on the Mean with Known Variance

Test for a Population Mean with Unknown Variance

Technology: Hypothesis Test on the Mean with Unknown Variance

Check your Understanding

Test for a Population Proportion

Technology: Hypothesis Tests for Proportions

Check your Understanding

Test for a Population Variance

Technology: Hypothesis Tests for Variances

Check your Understanding

Confidence Interval versus Hypothesis Test

Test of Type II Errors

Technology: Beta and Power

Check your Understanding

Chapter Summary

Key Terms

Key Formulas

Solved Problems

Problem A

Problem B

Problem C

Problems

Miniprojects

CHAPTER 9 INFERENCE FROM TWO SAMPLES

Onesample versus Two-sample Test

Testing the Difference between Two Means

Testing the Difference between Two Means for Large and Independent Samples with Known Variances

Testing the Difference between Two Means for Large and Independent Samples with Unknown Variances

Testing the Difference between Two Means for Small and Independent Samples with



Unknown and Unequal Variances

Testing the Difference between Two Means for Paired Samples

Confidence Intervals for the Difference of Two Means

Confidence Intervals for the Difference between Two Means for Paired Samples

Technology: Templates for Testing the Difference between Two Means

Check your Understanding

Testing the Difference between Two Proportions

Confidence Intervals for the Difference of Two Proportions

Technology: Testing the Difference between Two Proportions

Check your Understanding

Testing the Difference between Two Variances

Use of F-Tables

The F-Test for Two Population Variances

Technology: Testing the Difference between Two Variances

Check your Understanding

Testing the Difference between Two Means for Small and Independent Samples when the Variances are Unknown and Equal

Confidence Intervals for Means with Equal Variances

Technology: Testing the Difference between Two Means for Small Samples and Equal Variances

Check your Understanding

Chapter Summary

Key Terms

Key Formulas

Solved Problems

Problem A

Problem B

Problem C

Problems

Miniprojects

CHAPTER 10 CHI-SQUARE TESTS

Goodness-of-Fit Test

Application to a Uniform Distribution

Application to a Multinomial Distribution

Application to a Normal Distribution

Application to a Poisson Distribution



Technology: Templates for Goodness-of-Fit Test

Check your Understanding

Contingency Analysis: a Chi-Square Test for Independence

Technology: Contingency Analysis: a Chi-Square Test for Independence

Contingency Analysis: a Test for Homogeneity of Proportions

Technology: Contingency Analysis: a Test for Homogeneity of Proportions

Check your Understanding

Chapter Summary

Key Terms

Key Formulas

Solved Problems

Problem A

Problem B

Problem C

Problems

Miniprojects

CHAPTER 11 ANALYSIS OF VARIANCE

One-Way Analysis of Variance

Technology: One-Way ANOVA

Multiple Comparison Tests

Test of Homogeneity of Variances

Technology: One-Way ANOVA with Tukey-Kramer Criterion

Check your Understanding

Randomized Complete Block ANOVA

Technology: Randomized Complete Block ANOVA

Two-Way ANOVA with Replication

A Word about Interaction

Technology: Two-Way ANOVA

Check your Understanding

Chapter Summary

Key Terms

Key Formulas

Solved Problems

Problem A



Problem B

Problems

Miniprojects

CHAPTER 12 SIMPLE LINEAR REGRESSION

Linear Regression: a Preview

Simple Linear Regression

Scatter Diagram

Least-squares Line

Technology: Simple Linear Regression

Check your Understanding

The Standard Error

The Coefficient of Determination

The Coefficient of Correlation

Inference about the Regression Relationship

Tests of Hypotheses

Confidence Intervals

Analysis of Variance and the F-test of the Regression Model

Check your Understanding

Prediction of Y Using the Regression Model

Analysis of Residuals

Normality Assumption

Constant Variance Assumption

Independence Assumption

Technology: Linear Regression Model

Check your Understanding

Chapter Summary

Key Terms

Key Formulas

Solved Problems

Problem A

Problem B

Problems

Miniprojects

CHAPTER 13 NONPARAMETRIC TESTS (PART A)



Nonparametric Tests

The Sign Test

Tests on Categorical Data

Tests on the Median

Technology: Templates for the Sign Test

The Runs Test

Small Samples

Large Samples

Technology: the Runs Test

Check your Understanding

The Wilcoxon Signed-Rank Test for Paired Data

Small Samples

Large Samples

Technology: the Wilcoxon Signed-Rank Test

The MannWhitney U-Test for Independent Samples

Small Samples

Large Samples

Technology: the MannWhitney U-Test

Check your Understanding

Chapter Summary

Key Terms

Key Formulas

Solved Problems

Problem A

Problem B

Problem C

Problems

Miniprojects

CHAPTER 14 STATISTICAL QUALITY CONTROL

A Brief History of Modern Quality Management

Tools of Total Quality Management

Process Map

Check Sheets

Histograms

Scatter Diagrams



Pareto Analysis

Cause-and-Effect Diagrams

Control Charts

Check your Understanding

Statistical Process Control

Causes of Variation

Statistical Process Control Charts

Statistical Process Control Charts for Variables

Technology: X and R Charts
Technology: X and MR Charts
Technology: X and S Charts

Check your Understanding

Statistical Process Control Charts for Attributes

Technology: the p Chart Technology: the c Chart

Check your Understanding

Chapter Summary

Key Terms

Key Formulas

Solved Problems

Problem A

Problem B

Problem C

Problems

Miniprojects

CHAPTER 15 MULTIPLE LINEAR REGRESSION

Multiple Linear Regression Model

The F-Test for Overall Significance

The Coefficient of Determination

Significance Tests for Regression Parameters

Confidence Intervals for Regression Coefficients

Technology: Multiple Linear Regression with Excel Technology: Multiple Linear Regression with Minitab

Check your Understanding

Prediction using the Multiple Regression Model



Binary Independent Variables

Multicollinearity

Model Building

Stepwise Regression

Forward Selection

Backward Elimination

Check your Understanding

Chapter Summary

Key Terms

Key Formulas

Solved Problems

Problem A

Problem B

Problems

Miniprojects

CHAPTER 16 NONPARAMETRIC TESTS (PART B)

The KruskalWallis Test

Technology: the KruskalWallis Test

Check your Understanding

The Friedman Test

Technology: the Friedman Test

Check your Understanding

The Spearman Rank Correlation Test

Technology: the Spearman Rank Correlation Test

Check your Understanding

Chapter Summary

Key Terms

Key Formulas

Solved Problems

Problem A

Problem B

Problem C

Problems

Miniprojects



CHAPTER 17 TIME SERIES, FORECASTING, AND INDEX NUMBERS

Forecasting

Qualitative Forecasting Methods

Group Averaging

Group Consensus

Historical Analogy

Delphi Method

Time Series Forecasting Methods

Time Series Forecasting Based on Averages

Technology: Simple Moving Average

Technology: Weighted Moving Average

Technology: Templates for Single Exponential Smoothing

Check your Understanding

Time Series Forecasting Based on Trend

Technology: Simple Linear Regression

Exponential Trend Model

Quadratic Trend Model

Technology: Templates for Double Exponential Smoothing

Technology: Templates for RatiotoMovingAverage Model with Seasonality

Check your Understanding

Time Series Forecasting Based on Seasonal Patterns

Technology: Templates for Linear Trend Model with Seasonality

Check your Understanding

Causal Models

Controlling the Forecast

Tracking Signal

Control Chart

Technology: Tracking Signal and Control Chart

Check your Understanding

Index Numbers

Unweighted Aggregate Price Index

Weighted Aggregate Price Index

Laspeyres Price Index

Paasche Price Index

Fishers Ideal Price Index

Technology: Template for Index Numbers



```
Check your Understanding
  Chapter Summary
  Key Terms
  Key Formulas
  Solved Problems
     Problem A
     Problem B
     Problem C
  Problems
  Miniprojects
ANSWERS TO SELECTED ODD-NUMBERED PROBLEMS
LIST OF APPENDIX TABLES
BIBLIOGRAPHY
GLOSSARY
  Α
  В
  С
  D
  Ε
  F
  G
  Н
  J
  K
  L
  Μ
  Ν
  0
  Р
  Q
  R
  S
```



Т

U

٧

W

Χ

Z

INDEX