

Fifth Edition

Quantitative Methods for Business

Donald Waters



Pearson

Quantitative Methods for Business

Visit the *Quantitative Methods for Business, Fifth Edition* companion website at www.pearsoned.co.uk/waters to find valuable student learning material including:

- Reviews of important material
- Data sets for problems, examples and cases in the book
- Spreadsheet templates for calculations
- Additional material to extend the coverage of key topics
- Proofs and derivations of formulae
- Answers to problems
- Additional worked examples and case studies
- A list of useful websites

Quantitative Methods for Business

Table of Contents

Front Cover

Quantitative methods for business

Brief contents

Contents

Preface

Part One - Background

Managers and numbers

Chapter outline

Why use numbers?

Solving problems

Useful software

Chapter review

Case Study - Hamerson and Partners

Problems

Research projects

Sources of information

Calculations and equations

Chapter outline

Working with numbers

Changing numbers to letters

Solving equations

Simultaneous equations

Powers and roots

Chapter review

Case study - The Crown and Anchor

Problems

Research projects

Table of Contents

Sources of information

Drawing graphs

Chapter outline

Graphs on cartesian coordinates

Quadratic equations

Drawing other graphs

Graphs of simultaneous equations

Chapter review

Case study - McFarlane & Sons

Problems

Research projects

Sources of information

Part Two - Collecting and summarising data

Collecting data

Chapter outline

Data and information

Types of data

Using samples to collect data

Organising data collection

Chapter review

Case study - Natural Wholemeal Biscuits

Problems

Research projects

Sources of information

Diagrams for presenting data

Chapter outline

Data reduction and presentation

Tables of numerical data

Diagrams of data

Continuous data

Chapter review

Case study - High Acclaim Trading

Problems

Table of Contents

Research projects

Sources of information

Using numbers to describe data

Chapter outline

Measuring data

Measures of location

Measures of spread

Other measures of data

Chapter review

Case study - Consumer Advice Office

Problems

Research projects

Sources of information

Describing changes with index numbers

Chapter outline

Measuring change

Changing the base period

Indices for more than one variable

Chapter review

Case study - Heinz Muller Engineering

Problems

Research projects

Sources of information

Part Three - Solving management problems

Finance and performance

Chapter outline

Measures of performance

Break-even point

Value of money over time

Discounting to present value

Mortgages, annuities and sinking funds

Chapter review

Case study - OnlineInkCartridges.com

Table of Contents

Problems

Research projects

Sources of information

Regression and curve fitting

Chapter outline

Measuring relationships

Linear relationships

Measuring the strength of a relationship

Multiple regression

Curve fitting

Chapter review

Case study - Western General Hospital

Problems

Research projects

Sources of information

Forecasting

Chapter outline

Forecasting in organisations

Judgemental forecasts

Projective forecasts

Forecasts with seasonality and trend

Chapter review

Case study - Workload planning

Problems

Research projects

Sources of information

Linear programming

Chapter outline

Constrained optimisation

Formulation

Using graphs to solve linear programmes

Sensitivity of solutions to changes

Solving real problems

Table of Contents

Chapter review

Case study - Elemental Electronics

Problems

Research projects

Sources of information

Part Four - Introducing statistics

Uncertainty and probabilities

Chapter outline

Measuring uncertainty

Calculations with probabilities

Conditional probabilities

Chapter review

Case study - The Gamblers Press

Problems

Research projects

Sources of information

Probability distributions

Chapter outline

Frequency distributions

Combinations and permutations

Binomial distribution

Poisson distribution

Normal distribution

Chapter review

Case study - Machined components

Problems

Research projects

Sources of information

Using samples

Chapter outline

Purpose of sampling

Sampling distribution of the mean

Confidence intervals

Table of Contents

One-sided confidence intervals

Using small samples

Chapter review

Case study - Kings Fruit Farm

Problems

Research projects

Sources of information

Testing hypotheses

Chapter outline

Aim of hypothesis testing

Significance levels

Tests with small samples

Testing other hypotheses

Chi-squared test for goodness of fit

Tests of association

Chapter review

Case study - Willingham Consumer Protection Department

Problems

Research projects

Sources of information

Part Five - Management problems involving uncertainty

Making decisions

Chapter outline

Giving structure to decisions

Decision making with certainty

Decision making with strict uncertainty

Decision making with risk

Sequential decisions

Chapter review

Case study - The Newisham Reservoir

Problems

Research projects

Sources of information

Table of Contents

Quality management

Chapter outline

- Measuring quality
- Quality control
- Tools for quality control
- Acceptance sampling
- Process control

Chapter review

Case study - Bremen Engineering

Problems

Research projects

Sources of information

Inventory management

Chapter outline

- Background to stock control
- The economic order quantity
- Stock control for production
- Variable demand
- Periodic review
- ABC analysis of stock

Chapter review

Case study - Templar Manufacturing

Problems

Research projects

Sources of information

Project management

Chapter outline

- Project planning
- Network analysis
- Timing of projects
- Project evaluation and review technique

Chapter review

Case study - Westin Contractors

Table of Contents

Problems

Research projects

Sources of information

Queues and simulation

Chapter outline

Features of queues

Single-server queues

Simulation models

Monte carlo simulation

Chapter review

Case study - The Palmer Centre for Alternative Therapy

Problems

Research projects

Sources of information

Glossary

Appendices

Appendix A Solutions to review questions

Appendix B Probabilities for the binomial distribution

Appendix C Probabilities for the Poisson distribution

Appendix D Probabilities for the Normal distribution

Appendix E Probabilities for the t-distribution

Appendix F Critical values for the χ^2 distribution

Index

Back Cover