Fifth Edition

# Quantitative Methods for Business

**Donald Waters** 



# 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



#### 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

Chater review

Case study - High Acclaim Trading

**Problems** 



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



**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



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



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



#### 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



**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 x2 distribution

Index

**Back Cover** 

