

1 Contents

Chapter 1 - Setting up Statistical Investigations

Define the Problem 1	3
Define the Problem 2	4
Appropriate Visualisations 1	5
Appropriate Visualisations 2	6-7
Appropriate Visualisations 3	8
Appropriate Visualisations 4	9-10
Plan the Investigation	11-14

Chapter 2 - Comparison Investigation

Multivariate Investigative Enquiry Cycle	15
Define the Problem 1	16
Define the Problem 2	17
Plan the Investigation 1	18
Plan the Investigation 2	19
Plan the Investigation 3	20
Data Display 1	21
Data Display 2	22
Data Display 3	23
Data Display 4	24
Data Display 5	25
Measures of Centre and Spread 1	26-27
Measures of Centre and Spread 2	28
Measures of Centre and Spread 3	29
Measures of Centre and Spread 4	30
Gathering Evidence	31
Box-and-Whisker Plots 1	32
Box-and-Whisker Plots 2	33
Comparing the Samples 1	34
Comparing the Samples 2	35
Statistical Inference 1	36-37
Statistical Inference 2	38
Statistical Inference 3	39
Statistical Inference 4	40
Statistical Inference 5	41
Multivariate Statistical Vocabulary	42
Form a Conclusion	43
Practice Investigation	44-46

Chapter 3 - Relationship Investigation

Bivariate Investigative Enquiry Cycle	47
Define the Problem 1	48
Define the Problem 2	49
Data Display	50
Understanding Technology	51
Applying Technology	52

Chapter 3 - Relationship Investigation - continued

Looking at Your Scatter Plot 1	53
Looking at Your Scatter Plot 2	54
Fitting a Trend Line 1	55
Fitting a Trend Line 2	56
Analysing Data	57
Form a Conclusion 1	58
Form a Conclusion 2	59-60
Example Investigation	61-62
Practice Investigation	63-64

Chapter 4 - Time Series Investigation

Time Series Investigative Enquiry Cycle	65
Define the Problem	66-67
Analyse the Data	68-69
Time Series Graph Using Technology	70
Time Series Analysis	71-73
Time Series Forecasting 1	74-75
Time Series Forecasting 2	76
Form a Conclusion	77-78
Example Investigation	79-80
Practice Investigation 1	81-82

Chapter 5 - Experimental Probability Investigation

Experimental Probability Enquiry Cycle	83
Probability from Experiments	84
Organising the Data	85
Data Display 1	86-87
Data Display 2	88
Using Technology 1	89
Data Display 3	90
Using Technology 2	91
Theoretical Probability 1	92
Theoretical Probability 2	93
Theoretical Probability 3	94
Theoretical Probability 4	95
Expectation	96
Define the Experimental Problem	97
Plan the Experiment	98
Display the Experimental Data	99-100
Discuss the Experimental Data	101
Theoretical Comparisons	102
Form a Conclusion	103
Example Investigation	104-105
Practice Investigation	106-107

