
Math Mammoth Statistics & Probability

Contents

Introduction	5
Understanding Distributions	7
Mean, Median and Mode	12
Using Mean, Median and Mode	14
Range and Interquartile Range	16
Boxplots	18
Mean Absolute Deviation	21
Making Histograms	25
Summarising Statistical Distributions	28
Stem-and-Leaf-Plots	32
Review 1	34
Review of Data Analysis	38
Random Sampling	43
Using Random Sampling	47
Comparing Two Populations	54
Comparing Two Samples	62
Review 2	68
Probability	71
Probability Problems from Statistics	74
Experimental Probability	76
Counting the Possibilities	79
Using Simulations to Find Probabilities	85
Probabilities of Compound Events	91
Review 3	95
Answers	97
More from Math Mammoth	135