
CONTENTS

Basic Calculator Use	7
Univariate Data.....	9
Enter a Set of Quantitative Data.....	9
Sort Data	10
Clear Data	11
Restore Lists.....	12
Create a Named List.....	13
Create a Histogram	14
Create a Dotplot	15
Enter a Frequency Table.....	16
Add RF to a Frequency Table.....	17
Add CF to a Frequency Table	18
Enter a Frequency Table with Classes.....	19
Create a Histogram from a Table.....	20
Create a Frequency Polygon from a Table.....	21
Superimpose Graphs.....	22
Create a CF Histogram from a Table	23
Create an Ogive from a Table.....	24
Find Statistics for Univariate Data.....	26
Use Statistics Variables for Univariate Data.....	27
Find Statistics using the List Math Functions.....	28
Modify All Values in a Data Set.....	29
Create a Boxplot.....	30
Create a Modified Boxplot.....	31
Simulation.....	32
Generate a Sequence of Numbers	32
Generate a Set of Random Integers	33
Generate a Random Permutation of Integers.....	34
Generate a Set of Random Decimals.....	35
Simulate Random Trials.....	36
Count Successes in a Simulation of Random Trials.....	37

Demonstrate the Law of Large Numbers Graphically	38
Generate a Random Sample from a Normal Distribution	40
Generate a Random Sample from a Binomial Distribution	41
Bivariate Data and Regression	42
Enter Bivariate Data	42
Create a Scatter Plot.....	43
Find Statistics for Bivariate Data.....	44
Use Statistics Variables for Bivariate Data.....	45
Find the Least-Squares Regression Line.....	46
Use the Regression Statistics Variables	48
Predict Values Based on a Regression Equation	49
Create a Residual Plot	50
Graph the Distribution of the Residuals	51
Find the Median-Median Regression Line ★	52
Find a Polynomial Regression ★	54
Find the Exponential Regression.....	55
Transformation of an Exponential Model	56
Find the Power Regression	57
Transformation of a Power Model	58
Probability Distributions	59
Find Statistics for a Probability Distribution	59
Calculate Combinations.....	60
Find a Binomial Probability	61
Find a Cumulative Binomial Probability.....	62
Find the Value Above a Given Area in a Binomial Distribution	63
Create a Binomial Probability Distribution	64
Graph a Binomial Probability Distribution.....	65
Demonstrate a Normal Approximation of Binomial Distributions	66
Find a Geometric Probability	67
Find a Cumulative Geometric Probability	68
Find a Poisson Probability ★	69
Find a Cumulative Poisson Probability ★	70
Demonstrate a Normal Approximation of Poisson Distributions ★.....	71

Normal Distributions	72
Find $f(x)$ in a Normal Distribution.....	72
Find the Area Between Two Values in a Normal Distribution.....	73
Find the Area Below or Above a Value in a Normal Distribution.....	74
Find the Value Above a Given Area in a Normal Distribution.....	75
Graph a Normal Distribution.....	76
Shade a Region in a Normal Distribution.....	77
Shade a Given Area in a Normal Distribution.....	78
Find the z-Score of a Value Above a Given Area.....	79
Find z-Scores of All Values in a Set of Data.....	80
Create a Normal QQ Plot ★.....	81
t-Distributions	82
Find $t(x)$ in a t-Distribution.....	82
Find the Area Between Values in a t-Distribution.....	83
Find the Value Above a Given Area in a t-Distribution.....	84
Graph a t-Distribution.....	86
Chi-Square Distributions	87
Find $f(x)$ in a Chi-Square Distribution.....	87
Find the Area Between Values in a Chi-Square Distribution.....	88
Find the Value Below a Given Area in a Chi-Square Distribution.....	89
Graph a Chi-Square Distribution.....	91
F-Distributions	92
Find $t(x)$ in a F-Distribution ★.....	92
Find the Area Between Values in a t-Distribution ★.....	93
Graph an F-Distribution ★.....	94
Inference with Proportions	95
Find a z-Score Critical Value.....	95
Find the z-Interval for Proportions.....	96
Conduct a z-Test for Proportions.....	97
Find the z-Interval for the Difference in Proportions.....	98
Conduct a z-Test for the Difference in Proportions.....	99

Inference with Means	100
Find a t-Score Critical Value	100
Find the t-Interval for Means	101
Find the t-Interval for Means from Raw Data.....	102
Conduct a t-Test for Means	103
Conduct a t-Test for Means from Raw Data.....	104
Find the t-Interval for the Difference in Means (★).....	105
Conduct a t-Test for the Difference in Means (★).....	106
Inference with Slopes	107
Find the Confidence Interval for the Slope of the Linear Regression.....	107
Conduct a t-Test for the Slope of the Linear Regression	108
Chi-Square Tests	109
Conduct a Chi-Square Goodness-of-Fit Test.....	109
Conduct a Chi-Square Test for Independence or Homogeneity	111
Clear the Contents of Matrices.....	113
Inference with Variances	114
Find the Confidence Interval for Variances ★	114
Conduct a Chi-Square Test for Variances ★	115
Conduct an F-Test for the Difference in Variances ★	116
Conduct a 1-Way ANOVA ★	117
Appendix	118
Stat Plot Options.....	118
Distribution Commands.....	118
Inference Commands	119
Index of Functions	119

★ These topics are not required for students taking AP[®] Statistics.

(★) These commands are not recommended for students taking AP[®] Statistics.