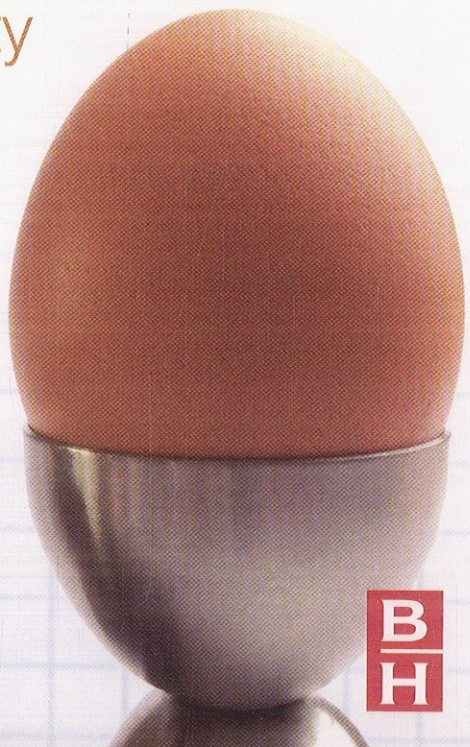


John Buglear

# statsmeans business

Statistics with Excel for  
business, hospitality  
and tourism

Second Edition



B  
H

# Contents

WELCOME .....	xi
A WORD TO TUTORS.....	xiii
ACKNOWLEDGEMENTS.....	xv
<b>1    Numbers in Business: The Basics .....</b>	<b>1</b>
1.1   Introduction .....	2
1.2   How this Book is Organized.....	3
1.3   Taking the First Steps .....	4
1.3.1   The Key words you need to know .....	4
1.3.2   The basic numerical skills you need.....	6
1.4   Technological Support.....	17
Excel Recipe Card – Data entry and summation.....	19
Test yourself questions.....	21
<b>2    Presenting Data .....</b>	<b>23</b>
2.1   Introduction .....	24
2.2   Types of Data .....	24
2.3   Displaying Qualitative Data .....	26
2.3.1   Pictographs .....	28
2.3.2   Pie charts.....	30
Excel Recipe Card – Pie charts.....	31
2.3.3   Bar charts .....	33
Excel Recipe Card – Bar charts .....	34
Excel Recipe Card – Stacked bar charts.....	36
Excel Recipe Card – Clustered bar charts.....	39
2.4   Displaying Quantitative Data .....	41
2.4.1   Grouped frequency distributions.....	42
2.4.2   Histograms .....	45
Excel Recipe Card – Histograms part 1: Frequency distributions .....	46
Excel Recipe Card – Histograms part 2 .....	48
2.4.3   Cumulative frequency graphs .....	52
2.4.4   Stem and leaf displays .....	56
2.4.5   Presenting two quantitative variables .....	62

<i>Excel Recipe Card – Scatter diagrams.....</i>	63
2.4.6 Presenting time series data.....	66
<i>Excel Recipe Card – Times series charts .....</i>	68
Test yourself questions.....	71
<b>3 Summarizing Values of a Single Variable .....</b>	<b>73</b>
3.1 Introduction .....	74
3.2 Measures of Location .....	74
3.2.1 The mode.....	75
3.2.2 The median .....	76
3.2.3 The arithmetic mean .....	77
<i>Excel Recipe Card – Averages .....</i>	78
3.2.4 Choosing which measure of location to use.....	80
3.2.5 Finding measures of location from classified data .....	84
3.3 Measures of Spread.....	90
3.3.1 The range .....	90
3.3.2 Quartiles and the semi-interquartile range.....	92
3.3.3 The standard deviation .....	96
<i>Excel Recipe Card – Measures of spread .....</i>	99
<i>Excel Recipe Card – Quartiles .....</i>	100
3.3.4 Finding measures of spread from classified data .....	103
3.4 Measuring Quality and Consistency.....	106
Test yourself questions.....	107
<b>4 Summarizing Bivariate Data.....</b>	<b>109</b>
4.1 Introduction .....	110
4.2 Correlation and Regression .....	110
4.2.1 Correlation analysis .....	111
<i>Excel Recipe Card – Correlation coefficients.....</i>	115
4.2.2 The Coefficient of determination.....	120
4.2.3 Simple linear regression analysis.....	121
<i>Excel Recipe Card – Simple linear regression .....</i>	126
<i>Excel Recipe Card – Fitted line plots .....</i>	127
<i>Excel Recipe Card – Embellishing fitted line plots .....</i>	129
4.3 Summarizing Data Collected Over Time .....	132
4.3.1 Index numbers.....	133
4.3.2 Basic time series analysis .....	137
<i>Excel Recipe Card – Time series charts with trend lines .....</i>	146
Test yourself questions.....	149

<b>5</b>	<b>Assessing Risk .....</b>	<b>151</b>
5.1	Introduction .....	152
5.2	Measuring Probability.....	153
5.3	Different Types of Probabilities .....	156
5.4	The Rules of Probability .....	159
5.4.1	The addition rule.....	159
5.4.2	The multiplication rule .....	162
5.4.3	Bayes' rule .....	165
5.4.4	Applying the rules of probability .....	167
5.5	Probability Trees.....	169
	Test yourself questions.....	171
<b>6</b>	<b>Putting Probability to Work .....</b>	<b>173</b>
6.1	Introduction .....	174
6.2	Simple Probability Distributions.....	174
6.3	The Binomial Distribution .....	179
	<i>Excel Recipe Card – The binomial distribution.....</i>	181
6.4	The Poisson Distribution.....	184
	<i>Excel Recipe Card – The Poisson distribution .....</i>	185
6.5	Expectation .....	187
6.6	Decision Trees .....	189
	Test yourself questions.....	192
<b>7</b>	<b>Modelling Populations .....</b>	<b>193</b>
7.1	Introduction .....	194
7.2	The Normal Distribution .....	194
	<i>Excel Recipe Card – The normal distribution .....</i>	197
7.3	The Standard Normal Distribution .....	200
7.3.1	Using the standard normal distribution .....	210
7.4	Sampling Distributions .....	213
7.4.1	Estimating the standard error .....	216
7.5	The <i>t</i> Distribution .....	217
	<i>Excel Recipe Card – The t distribution .....</i>	219
7.6	Choosing the Correct Model for a Sampling Distribution .....	220
	Test yourself questions.....	221
<b>8</b>	<b>Statistical Decision Making.....</b>	<b>223</b>
8.1	Introduction .....	224
8.2	Estimation.....	224
8.2.1	Determining sample size.....	232
8.2.2	Estimating without $\sigma$ .....	233

8.2.3	Estimating with small samples .....	234
	<i>Excel Recipe Card – Confidence intervals for the population mean</i> .....	235
8.3	Estimating Population Proportions.....	235
8.3.1	Determining sample size.....	237
8.4	Hypothesis Testing.....	238
8.4.1	Hypothesis testing without $\sigma$ .....	248
8.4.2	Hypothesis testing with small samples .....	249
8.5	Testing Hypotheses About Two Population Means .....	250
8.5.1	Large independent samples .....	251
8.5.2	Small independent samples .....	253
	<i>Excel Recipe Card – Hypothesis tests for differences between population means</i> .....	254
8.5.3	Paired samples .....	255
	<i>Excel Recipe Card – Paired t tests</i> .....	257
8.6	Testing Hypotheses About Population Proportions.....	258
8.7	A Hypothesis Test for the Population Median.....	259
	Test yourself questions.....	262
<b>9</b>	<b>Statistical Decision Making with Bivariate Data.....</b>	<b>263</b>
9.1	Introduction .....	264
9.2	Contingency Tests .....	264
	<i>Excel Recipe Card – Contingency tests</i> .....	272
9.3	Testing and Estimating with Quantitative Bivariate Data.....	273
9.3.1	Testing correlation coefficients .....	273
9.3.2	Testing regression models.....	274
	<i>Excel Recipe Card – Hypothesis tests for regression model coefficients</i> ....	280
9.3.3	Constructing interval predictions .....	282
9.3.4	When simple linear models won't do the job .....	286
	<i>Excel Recipe Card – Residual plots</i> .....	288
	Test yourself questions.....	290
<b>10</b>	<b>Managing Statistical Research .....</b>	<b>293</b>
10.1	Introduction .....	294
10.2	Secondary Data.....	296
10.3	Primary Data .....	298
10.3.1	Selecting your sample .....	299
	<i>Excel Recipe Card – Random number generation</i> .....	300
10.3.2	Choosing the size of your sample.....	303
10.3.3	Methods of collecting primary data .....	304
10.4	Presenting Your Analysis.....	309

APPENDIX 1 STATISTICAL TABLES .....	315
APPENDIX 2 ANSWERS TO TEST YOURSELF QUESTIONS .....	323
REFERENCES.....	343
INDEX.....	345