

INDEX

- Alternative hypothesis 190
Approximations
 normal to binomial and Poisson 162
 Poisson to binomial 126
Arithmetic mean 65

Bar charts 51
Bias 35
Binomial distribution 99
 mean and variance 107
Bivariate distributions 234
Box and whisker plot 72
Buffon's needle 24

Census 35
Central Limit Theorem 169, 178
Chi-squared distribution 203
 degrees of freedom 205
 significance testing 206
Cluster sample 41
Combined events 9
Complement 9
Composite bar chart 52
Conditional probability 16
Confidence intervals 181
Contingency tables 208
Continuity correction 163
Continuous data 31, 87
Continuous probability distributions 131
 mean and variance 141
 mode, median and quartiles 143
Correlation 215
Covariance 217
Critical region 197
Cumulative distribution function 139
Cumulative frequency curve 63

Data
 collection 29
 continuous 31, 87
 discrete 31, 87
 grouped 62
 primary and secondary 31
 qualitative 31
 quantitative 31
 range 69
 sources 33
 spread 68, 73

Degrees of freedom 205
Dependence 21
Discrete data 31, 87
Discrete probability distributions 87
Distributions
 binomial 99
 chi-squared 203
 normal 151
 Poisson 115
 probability function 93
 rectangular 146
 sample mean \bar{X} 177
 uniform 95

Empirical probability 5, 7
Estimation 173
Events
 dependent 21
 exhaustive 12
 independent 20
 mutually exclusive 10
Exhaustive probabilities 12
Expectation 89
Extrapolating 232

Frequency
 curve 55
 polygon 55
 relative 9
 table 48

Grouped data 62

Histogram 53
Hypothesis testing 189
 critical region 197
 one tailed test 196
 two tailed test 197

Independence 20
Inter-quartile range 69
Interpolating 232
Intersection 9

Least squares method 74, 231
Line graphs 57
Linear interpolation 63
Linear regression 230
Lower quartile 69

- Mean 65
 - arithmetic 65
 - binomial 107
 - confidence interval 181
 - continuous probability distributions 141
 - hypothesis testing 195
 - Poisson 125
 - random variable 89
 - rectangular/uniform distribution 97, 146
- Median 61, 144
- Mode 60, 143
- Mutually exclusive events 10, 12
- Normal distribution 151
 - approximation to other distributions 162
 - using tables 155
- Null hypothesis 190
- Outlier 69
- Parameter 175
- Pascal's triangle 102
- Pie charts 56
- Poisson distributions 115, 118
 - approximation to binomial 126
 - combining variables 121
 - mean and variance 125
- Population parameters 175
- Primary data 31
- Probability
 - combined events 9
 - conditional 16
 - density function 136, 155
 - distribution 92
 - distribution function 93, 136
 - empirical 5, 6, 7
 - exhaustive 12
 - experiment 5
 - observation 7
 - symmetry 1
 - theoretical 1
- Product moment correlation coefficient 219
- Purposive sample 41
- Qualitative data 31
- Quantitative data 31
- Quartiles 69, 144
- Random numbers 42
- Random sampling 41, 174
- Random variable 87
- Range 69
- Rectangular distribution 146
- Regression 230
- Relative frequency 9
- Residuals 231
- Sample space 3
- Sampling 35
 - random 41, 174
 - systematic 41
 - stratified 41
 - purposive 41
 - cluster 41
 - means 175
- Scattergram 57, 216
- Secondary data 31
- Semi inter-quartile range 69
- Sign test 192
- Significance testing 206, 221, 227
- Spearman's rank correlation coefficient 224
- Spread 68, 73
- Standard deviation 73
- Standardised normal distribution 156
- Statistic 175
- Stem and leaf diagrams 50
- Stratified sample 41
- Survey 36
- Symmetry 1
- Systematic sampling 41
- Tied ranks 228
- Tree diagrams 13
- Unbiased estimator 175
- Uniform distribution 95
- Union 10
- Upper class boundary 63
- Upper quartile 69
- Variable, random 87
- Variance 90
 - binomial 107
 - continuous probability distribution 141
 - Poisson 125
 - rectangular/uniform distribution 97, 146
- Venn diagrams 10
- Yate's continuity correction 209