INDEX

adjacency test 118 alternative hypothesis 2 analysis of variance 55, 61, 182 angular values 174, 176, 182

Bartlett's test 71 Bernoulli population 166 binomial distribution 26, 27

chi-square (χ^2) distribution

angular variance 18, 177

44, 59
chi-square (χ^2) test 10, 44, 59,
81, 85, 86, 89, 91, 173
circular observations 18, 177, 178
Cochran's test 75, 88
consistency 83, 85, 86, 88, 89
contingency tables 13, 83
contrast 63
control group 69, 108
correlated proportions 57
correlation coefficient 39, 40, 42
correlations 46
counts 81
critical region 2, 3
critical value 40, 42, 44, 45, 57

degrees of freedom 7, 8, 9, 10, 11 delta test, see

cumulative distribution 76

cumulant test 51

Kolmogorov–Smirnov test
76, 78
dichotomous classification 16, 83,
86, 116
difference sign test 122
discriminant test 50
distribution-free test 19
Dixon test 54
Duckworth's test 171
Dunnett's test 69
Durbin–Watson test 169

equality of variances 71, 73 exponential population 18, 165

F-test 11, 45, 46, 55, 60, 61, 63, 139, 142, 145, 148, 151, 153, 158, 160, 161

Fisher's combined test 52 Fisher's cumulant test 51 Fisher's exact test 83 Fisher's Z-transformation 194 Friedman's test 131

goodness of fit test 12, 76, 79

H-test 104
Harrison–Kanji–Gadsden test 182
Hartley's test 73
Hotelling's T² test 48 hypothesis testing 2

independence test 91 interaction effect 142, 161 inversion test 97

judgement 133

K-statistics 51
Kendall rank correlation
test 110
Kolmogorov–Smirnov test
76, 78
Kruskall–Wallis rank sum test 104
kurtosis 51, 53

level of significance 3 likelihood ratio test 18, 164 Link–Wallace test 67 log odds ratio 156

Mardia–Watson–Wheeler test 180 mean 55, 61, 95, 96 mean angles 18, 178 median test 93, 94, 98, 99, 171 modified Rayleigh test 174 multinomial distribution 137 multiple comparison 65, 67, 106 multiple regression 18, 158

Neave 2 nested classification 148

non-additivity 17, 139 normal distribution 16, 25, 44 normality 74 null hypothesis 1, 4, 17

outliers 54, 75

paired observations 9, 35, 46, 96, 109, 110
Poisson distribution 28, 60
probabilistic model 18, 172

q-test 65 *Q*-test 88

random effects model 18, 160 randomness 118, 120, 121, 122, 123, 124, 126, 128, 129, 174 rank correlation test 109, 110, 129, 133 rank sum difference test 106 rank sum maximum test 107 rectangular population 18, 164 regression 37, 151, 153 run test 123, 124, 126

sequential contingencies 156 sequential probability ratio test 168 sequential test 18, 112, 114, 116, 166 serial correlation test 120 Siegel-Tukey rank sum dispersion test 102 sign test 93, 94 signed rank test 95, 96 significance level 2 skewness 51, 53 Spearman rank correlation test 109 standard deviation 114 Steel test 108 Studentized range 65, 74 Student's t distribution 29, 31, 33, 35, 37

242 INDEX

t-test 7, 8, 29, 31, 33, 35, 37, 39

Tukey's test 65, 139 turning point test 121 two-way classification 139, 142, 145

U-test 97 UMP test 165 uncertainty of events 155 V-test 174 variance 59 variance ratio test 45 von Mises population 18, 182

w/s-test 74 Watson–Williams test 178 Watson's U^2 test 177 Watson's U_n^2 test 176 Wilcoxon inversion test 97 Wilcoxon–Wilcox test 130 Wilcoxons–Mann–Whitney rank sum test 101, 128

Yates correction 85

Z-test 5, 6, 21, 23, 25, 26, 27, 28, 40, 42, 57, 155, 156 Z-transformation 194