

Practical Statistics for the Analytical Scientist

A Bench Guide

Trevor J. Farrant

*Laboratory of the Government Chemist, Teddington,
Middlesex, UK*



Contents

Introduction: Choosing the Correct Statistics	<i>page</i> 1
Introduction	1
Summarising and Describing	1
Summarising Data	1
Describing Method Performance	1
Comparisons and Significance Testing	2
Comparing Results or Means with a Given Value	2
Comparing Results or Averages with One Another	2
Statistical Information Relating to Methods	3
Accuracy (Mean Results)	3
Precision or Spread of Data (Dispersion)	3
Calibrating Instruments	3
Significance or How Likely Is It?	4
Data Checking	4
Setting up QC Charts	4
Descriptive Statistics	5
Cumulative Frequency	5
Histogram	5
Frequency Polygon	6
Cumulative Distribution	6
Frequency Curve	6
Random Sample	7
Distribution Descriptives	7
Measures of Location	7
Arithmetic Mean	8
Median	8
Mode	8
Measures of Dispersion	8
Variance	9
Standard Deviation	9
Standard Deviation of the Mean	9
Range	9
Relative Standard Deviation	9
Coefficient of Variation	9
Skewness	9
Kurtosis	10
Probability Distributions	10
The Normal Distribution	10
Normal Probability Paper	11
Skew Distributions	11
Confidence Limits	13
Accuracy and Precision	13
Accuracy	13
Precision	13

Significance Testing	14
F-Test	14
The Student f-Test	15
Comparison with a Known Value	15
Comparison of Two Independent Sets of Data	15
Paired Comparisons	16
Outlier Tests	17
The Dixon Test	17
The Grubbs Tests	18
The Cochran Test	18
The Bartlett Test	19
Robust Statistics	20
The ANalysis Of VAriance	21
Nature of Variation	21
One Way ANalysis Of VAriance	21
Two Way ANalysis Of VAriance	23
Linear Regression	27
Correlation Coefficient	30
Variation in a Result Estimated from a Regression Line	31
Confidence Intervals for the Slope, Intercept and Predicted Value	32
Polynomial Regression	32
Repeatability Standard Deviation	34
Reproducibility Standard Deviation	35
Repeatability (r)	35
Reproducibility (R)	35
Control Charts	36
Construction of a Shewhart Chart	36
Shewhart Decision Rules	37
Construction of CuSum Charts	37
Scaling	38
How to Construct a Truncated v-Mask	39
CuSum Decision Rules	40
Application of Control Charts	40
Statistical Sampling	41
Appendix A	42
Table 1: Critical Values for the Dixon Test	42
Table 2: Critical Values for the Cochran Test	43
Table 3: Critical Values for the Grubbs Tests	46
Table 4: Critical Values for the Student r-Test	49
Table 5: 95% Critical Values for the F-Test	51
Table 5: 97.5% Critical Values for the F-Test	52
Table 5: 99% Critical Values for the F-Test	53
Table 5: 99.5% Critical Values for the F-Test	54
Table 6: 95% Critical Values for the Bartlett Test	55
Table 6: 99% Critical Values for the Bartlett Test	56

<i>Contents</i>	ix
Table 7: Critical Values for the Pearson Skewness Test	57
Table 8: Critical Values for the Kurtosis Test	57
Appendix B	58
List of Symbol Notation	58
Appendix C	59
Questions and Solutions	59
Appendix D	97
Normal Probability Paper	97
Subject Index	98