

## Index

- 4' 3" to Henri Flint 143  
 a priori probability of an event 153  
 absolute residuals (SAR) 76  
 absolute values 76  
 accuracy 2  
 adjoint method 161  
 amplitude 130  
 analysis of variances 59, 62  
 analytical approximation 91  
 analytical method 91  
 angular frequency 134  
 annihilation reaction 144, 145  
 ANOVA 59, 62  
 antique ceramics 99  
 arithmetic mean, *see* mean  
 Arnold Schönberg 143  
 artificial neural networks 172  
 base peak normalized 101  
 Bernoulli's equation 35, 36, 65  
 between-sample variance 59, 60  
 bias factor (BF) 149, 150  
 bilinear regression 83  
 binomial coefficient 32  
 binomial distribution 34, 36, 65  
     functions 32  
 blank 78  
 blank signal 97  
 brute force 161, 162  
 calculated y 79  
 calibration curves 74, 88  
 calibration equation 89  
 causal indices 185  
 causality principle 142  
 central limit theorem 38, 149  
 certified standards 75  
 chemometrics 3  
 chi-square ( $\chi^2$ ) 23, 89  
     distribution 79  
     distribution function 22  
     probability function 24  
     test 168  
 coefficient of variation 6  
 confidence limit(s) 13, 38, 77, 81, 82  
     of the mean 40, 41, 81  
 convolution theorem 136  
 correlation coefficient 80  
 correlation matrix 156  
 conservation of the laws of nature 147  
 $\cos^2 \theta$  test 104  
 cosine theorem 103  
 cubic equation 83, 95, 96  
 cumulative probability 21  
     function 19  
 $t$  probability distribution function 28  
 curvature indicator,  $c_i$  130  
 data adjustment 165  
 daughter ions 100  
 decay curve 87  
 degree of freedom 5, 13, 30, 51  
 derivative(s) 113, 116  
 detection limit 98  
 difference equation 90  
 Dirac 144  
 distribution function 13, 14, 15, 18,  
     23, 33  
 Dixon 68  
 EI-MS 101  
 electrical sensors 197  
 electrophoresis 196  
 expectation value 15  
 experimental verification 144  
 exponential distribution 31  
 factorial 23  
 false 142  
 F-distribution 28  
 F-test 56, 80  
 first derivative method 125  
 fitting interval and integration 131  
 fixed window, *see* window  
 forbidden energy 145  
 Fourier Transforms 133, 136  
 fragmented ions 99  
 frequency domain 134  
 frequency tables 7  
 gamma function 23  
 gamma probability distribution 24  
 gas, liquid and ion chromatography 190

- Gaussian distribution 64  
 Gaussian function 87, 126  
 Gaussian peak 126  
 generalized Bias Operator (BO) 150, 151  
 geometric mean 5  
 gradient search 90, 91  
 Gram polynomials 116, 120  
 grid search 90, 91  
 Grubbs' test 70  
 harmonic mean 5  
 Heisenberg 141  
 histogram 8  
 hole 145  
 HPGe 100  
 huge error 70  
 hypergeometric distribution 36  
 hyperspace 101, 103  
 important input parameter 162  
 instrumental analysis 74  
 inverse FT 135  
 John Cage 143  
 knowledge extraction 185  
 Kohonen self-organizing map 180  
 kth moment 16  
 Kurt Gödel 142  
 Lagrange multipliers 152, 166, 170  
 law of electric charge conservation 144, 145  
 law of mass and energy conservations 146  
 least squares 5, 76, 78, 89  
     linear regression 109  
     minimization 109  
 level of confidence 43  
 level of significance 44  
 Levenberg–Marquardt 86, 89  
 likelihood 78, 89  
 limit of decision 97  
 limit of detection 97  
 limit of determination 98  
 limit of quantitation 98  
 linearity 104  
 linearization 86  
 linear regression 75  
 major axis 94, 96  
 mapping 90  
*Marquardt, see Levenberg–Marquardt*  
 mass spectrometric search 104  
 mass spectroscopy 207  
 mass spectrum 99  
 matching factor 102, 103  
 mathematical truth 142  
 maximum likelihood 78, 79  
 MCA 106, 124  
 mean 4, 13, 15, 24, 33  
     arithmetic mean 5  
 mean square 60  
 median 64, 108  
 moments of the distribution function 15  
 Mondriaan 143  
 moving window 108  
 multi-channel analyzer 106  
 multi-linear regression 83  
 multi-scaler 106  
 neutron capture radiography 88  
 non-linear aspects of uncertainty analysis 163  
 non-linear curve fitting 89  
 non-linear functions 83  
 non-linear parameters 89  
 non-linear regression 86  
 non-parametric tests 64  
 normal distribution 34, 78, 97  
     function 17, 18  
     PDF 157  
 normalization 14, 18, 82, 101  
     methods 101  
     vectors 102  
 nuclear magnetic resonance 209  
 null difference 44  
 null hypothesis 44  
 Nyquist critical frequency 138  
 observed y 79  
 one-sided test 45  
 one-tail test 45, 47  
 Origin 86  
 outliers 68, 70, 79  
 outlying laboratories 71  
 pair production reaction 144, 145  
 parent ion 100  
 partial derivatives 90  
 PDF 155  
 peak search and peak integration 124  
 Planck's constant 141  
 Planck's system of units 142  
 Poisson distribution function 37  
 Polynomial 109  
     calibration equations 83  
     regression 83  
     smoothing 112  
 population 4

- precision 2  
primary standards 75  
probability 78  
probability density function 14  
probability distribution 79  
function 14, 24  
probability paper 64  
proportionality 104
- Q-test 68, 69  
quadratic equation 83  
quality assessment 1  
quality assurance 1  
quality control 1
- R<sup>2</sup> 80  
radioactive contamination 100  
ranking 103, 104  
receiver operator characteristic 184  
reduced major axis 94  
regression 75  
regression parameters 77  
rejection test 154  
relative intensities 101  
relative standard deviation 6  
replicate 4  
residuals 76  
risk 153  
rod diagram 8  
rule of thumb 70  
run 66  
runs test 66
- sample 4  
size 43  
small samples 49  
sandwich 163, 165, 171  
Savitzky–Golay method 109, 113, 114, 119, 120  
scalar product 102  
scientific objectivity 142  
search 101  
second derivative method 127  
sensitivity 78, 98, 158  
analysis 155  
matrix 164  
sensor arrays 193  
SG method 117, 119  
SigmaPlot 86  
significance test 44  
significant figures 6, 7  
sign test 64, 65  
smoothing 107, 113, 116  
smoothing algorithms 107, 113  
spectra 106
- spectral contact angle 103  
spectroscopy 200  
squares of residuals (SSR) 76, 78, 89, 95  
standard deviation 4, 5, 33, 51, 77, 157  
of an average 160  
standard normal distribution 22, 23  
function 17, 18  
standard variable 17, 19  
standards 74  
standards for calibration curves 74  
statistical and systematic uncertainties 148  
statistical control 1  
statistical paradox 153, 154  
statistical predictability 2  
statistical uncertainty 148  
steepest descent 90, 91  
student's *t*-distribution 27, 41, 97  
sum of absolute residuals (SAR) 78  
systematic uncertainties 148, 150
- Table Curve 86  
Taylor's series expansion of  $\chi^2$  92  
Taylor's series expansion of the calibration equation 93  
test of linearity 80, 81  
tests 100  
*The Mademoiselles from Avignon* 143  
*t*-statistic 27  
*t*-test 80  
paired *t*-test 55  
time 140  
time domain 134  
triple mass spectrometer 100  
truth, *see* mathematical truth  
tutorials 188  
two-tailed risk 45, 46
- uncertainty 2  
analysis 155, 164  
era 140  
principle 141, 148  
uncorrelated matrix elements 158  
unit length 103
- variance 5, 10, 15, 24, 51  
covariance 156  
of the means 60  
of the parameter 96  
within-sample 59  
vector 101  
vector notation 163
- Wald–Wolfowitz runs test 64  
weight 82, 105

- weighted least squares 82  
weighted mean 108  
weighted regression line 82  
weighted values 104  
weighting factors 152  
window 125  
    fixed window 107  
Youden test 71