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# Cumulative Index to the Applied Statistics Algorithms 

Tim Hopkins and David Morse<br>University of Kent<br>Canterbury<br>Kent, CT2 7NF, UK

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## Chapter 1

## Introduction

We present an index of all the algorithms which have been published in Applied Statistics between 1968 and 1991 inclusive. The algorithms have been classified using a modified version of the GAMS (Guide to Available Mathematical Software) Problem Classification Scheme given by Boisvert et al. [2]. This is an updated version of the scheme which appeared in Boisvert et al. [1] and has been considerably expanded especially in the statistical area. GAMS is a variable depth classification scheme. The first character, which is always a capital letter, gives the major subject area, further subdivisions are recursively denoted by alternating numbers and lower case letters. Thus, for example, D3a4 is in the main classification area of Linear Algebra (D), subarea Determinants (3), sub-subarea Real Nonsymmetric Matrices (a), sub-sub-subarea Sparse (4). The full classification list is reproduced in Chapter 4.

Although each algorithm has been classified using the full GAMS index, only the first two fields have been used to generate the cumulative index presented in Chapter 2. Each algorithm entry consists of three fields. The first field gives the algorithm number. An asterisk in this field indicates that the algorithm appears in the book of Griffiths and Hill [3]. The second field is the title of the algorithm followed by the implementation language ( F for Fortran, A for Algol 60, P for Pascal and PL1 for PL/1). If the algorithm appears in Griffiths and Hill [3] then the implementation language is given as that used in the book. The final field gives all published references to the algorithm: the original publication (in bold) followed by any remarks and corrections to the algorithm which have subsequently been published. All references are of the form ASvolume:page. The full GAMS classification for each algorithm is given in Chapter 3.

The form of the database entries from which the index was generated is described by Hopkins and Morse in [6] and [4]. A short description has been given in Appendix B. The database will be updated at regular intervals and the authors would be pleased to be informed of any errors or omissions.

We have also added a perl script for performing a number of transformations on the original database. This is faster and more easily modified than the original Fortran routines. It is described in more detail in Appendix A.

An earlier version of Chapter 2 of this report appeared as [5]. In addition, this report also contains the full GAMS classification of each algorithm (Chapter 3), the GAMS classification list (Chapter 4), a description of how to obtain tools to operate on the database to generate a number of more useful output forms, where to obtain sources of the algorithms, and details of the database from which the index of algorithms was generated Appendix B.

## Chapter 2

## Index to the Applied Statistics Algorithms

In this chapter we present a cumulative index classified using the first two fields of the GAMS classification index. All algorithms published in Applied Statistics between 1968 and 1991 inclusive are included along with references to any remarks and corrections which may have appeared subsequently. The GAMS index has been slightly modified as follows

- C7 Gamma has been changed to Gamma and Beta distributions
- C8 Error functions has been changed to Normal distributions and Error functions

| C : Elementary and special functions (search also class L5) |  |  |
| :---: | :---: | :---: |
| C1 : Integer-valued functions (e.g., floor, ceiling, factorial, binomial coefficient, permutations, combinations) |  |  |
| 88 | Generation of All ${ }_{N} C_{R}$ Combinations by Simulating Nested Fortran $D O$ Loops (F) | AS24:374 |
| 94 | Coefficients of the Zonal Polynomials (F) | AS25:82 |
| 179 | Enumeration of All Permutations of Multi-sets with Fixed Repetition Numbers (F) | AS31:169 |
| 227 | Efficient Generation of all Binary Patterns by Gray Code Counting (A60) | AS36:245 |
| C3 : Polynomials |  |  |
| 10 | The Use of Orthogonal Polynomials (F) | $\begin{aligned} & \text { AS17:283 AS20:117 } \\ & \text { AS20:216 } \end{aligned}$ |
| 42 | The Use of Orthogonal Polynomials with Equal $x$-values (F) | AS20:209 |
| C7 : Gamma and beta |  |  |
| 32 | The Incomplete Gamma Integral (F) | $\begin{aligned} & \text { AS19:285 AS34:326 } \\ & \text { AS38:423 } \end{aligned}$ |
| 63 | The Incomplete Beta Integral (F) | AS22:409 AS26:111 |
| 64 | Inverse of the Incomplete Beta Function Ratio (F) | AS22:411 AS26:111 |
| 103 | Psi (Digamma) Function (F) | AS25:315 |
| 109 | The Incomplete Beta Integral and the Inverse of the Incomplete Beta Function Ratio (F) | AS26:111 AS39:309 |
| 121 | Trigamma Function (F) | AS27:97 AS40:514 |
| 123 | Mixtures of Beta Distributions (F) | AS27:104 |
| 147 | A Simple Series for the Incomplete Gamma Integral (F) | $\begin{aligned} & \text { AS29:113 AS29:229 } \\ & \text { AS34:326 AS38:423 } \end{aligned}$ |
| 187 | Derivatives of the Incomplete Gamma Integral (F) | AS31:330 |
| 226 | Computing Noncentral Beta Probabilities (F) | AS36:241 AS39:311 |
| 239 | Chi-squared and Incomplete Gamma Integral (F) | AS37:466 |
| 245 | A Robust and Reliable Algorithm for the Logarithm of the Gamma Function (F) | AS38:397 |
| C8 : Normal distributions and error functions |  |  |
| 2 | The Normal Integral (F) | AS17:186 AS18:299 |
| 24 | From Normal Integral to Deviate (F) | AS18:290 |
| 66 | The Normal Integral (F) | AS22:424 |
| 70 | The Percentage Points of the Normal Distribution (F) | AS23:96 |
| 111 | The Percentage Points of the Normal Distribution (F) | AS26:118 |
| 195 | Multivariate Normal Probabilities with Error Bound (F) | AS33:81 AS34:103 |
| 241 | The Percentage Points of the Normal Distribution (F) | AS37:477 |

## D : Linear Algebra <br> D1: Elementary vector and matrix operations

## D2 : Solution of systems of linear equations (including inversion, $L U$ and related decompositions)

7 Inversion of a Positive Semi-definite Symmetric Matrix (F)
34 Sequential Inversion of Band Matrices (F)
37 Inversion of a Symmetric Matrix (A60)

## D3 : Determinants

D4 : Eigenvalues, eigenvectors
60 Latent Roots and Vectors of a Symmetric Matrix (F)

D5 : $Q R$ decomposition, Gram-Schmidt orthogonalization
Gram-Schmidt Orthogonalization (F)

G: Optimization (search also classes $K, L 8$ )
G1: Unconstrained
47
Function Minimization using a Simplex Procedure (F)

133 Optimization of One-Dimensional Multimodal Functions (F)

G2 : Constrained
13 Minimum Spanning Tree (A60)
14 Printing the Minimum Spanning Tree (A60)
40 Updating a Minimum Spanning Tree (F)
263 Construction of Irredundant Test Sets (F)

## J : Integral transforms

## J1 : Trigonometric transforms including Fast Fourier transforms

83 Complex Discrete Fast Fourier Transform (F)
AS24:153
97 Real Discrete Fast Fourier Transform (F)
AS25:166
117 The Chirp Discrete Fourier Transform of General Length (F)
AS26:351
186 Fast Algorithm of Data Permutation in Discrete Fast Fourier Transform (F)

AS22:260 AS23:101

AS20:335

AS20:338 AS23:252
AS23:250 AS25:97
AS27:380
AS27:367

AS18:103
AS18:105
AS20:204
AS40:213
AS17:195 AS23:477
AS27:379 AS31:336
AS17:198 AS31:336
AS19:290
AS20:111 AS23:100

AS24:150

AS31:327

K : Approximation (search also class L8)

## K1 : Least squares ( $L_{2}$ ) approximation

228 Finding $I$-Projections Subject to a Finite Set of Linear Inequality Constraints (F)

AS30:204 AS30:357
AS37:484
AS36:234

AS36:377

## K5: Smoothing

101 Distribution-free Confidence Intervals (F)
119 Tabulating Sparse Joint Frequency Distributions (F)
131 Tabulating Frequency Distributions for Variables with Structured Code Sets (F)
143 The Mediancentre (F)
180 A Linear Estimator of Standard Deviation in Symmetrically Trimmed Normal Samples (F)
235 Number tally (F)
240 Updating the Inverse of the Dispersion Matrix (F)

## L2 : Data manipulation

Probabilities and Standardized Differences for Selecting Subsets

AS40:495
AS17:289
AS18:110 AS26:122
AS36:119
AS18:197
AS20:206
AS21:226
AS23:466 AS24:390
AS25:309
AS26:364
AS27:359 AS38:582

AS28:325
AS31:174

AS37:285
AS37:474 Containing the Best Populations (F)

## L3 : Elementary statistical graphics (search also class $Q$ )

AS18:206 AS20:118
AS23:248
AS19:192 AS20:118
AS21:351
AS20:327 AS23:248

| 45 | Histogram Plotting (F) | AS20:332 AS22:274 |
| :---: | :---: | :---: |
| 61 | Six-line Plots (F) | AS22:265 AS26:368 |
| 96 | A Simple Algorithm for Scaling Graphs (F) | AS25:94 |
| 130 | Moving Statistics for Enhanced Scatter Plots (F) | AS27:354 |
| 168 | Scale Selection and Formatting (F) | AS30:339 |
| 169 | An Improved Algorithm for Scatter Plots (F) | $\begin{aligned} & \text { AS30:345 AS31:340 } \\ & \text { AS33:370 } \end{aligned}$ |
|  | L4 : Elementary data analysis |  |
| 29 | The Runs Up and Down Test (A60) | AS19:190 AS25:193 |
| 31 | Operating Characteristic and Average Sample Size for Binomial Sequential Sampling (A60) | AS19:197 |
| 35 | Probabilities Derived from Finite Populations (A60) | $\begin{aligned} & \text { AS20:99 AS20:346 } \\ & \text { AS21:352 AS26:221 } \end{aligned}$ |
| 48 | Uncertainty Function for a Binary Sequence (A60) | AS21:97 |
| 49 | Autocorrelation Function for a Binary Sequence (A60) | AS21:100 |
| 50 | Tests of Fit for a One-hit vs. Two-hit Curve (F) | AS21:103 |
| 54 | Kendall's $S$ Frequency Distribution (F) | AS21:345 |
| 55 | The Generalized Mann-Whitney $U$ Statistic (PL1) | AS21:348 |
| 56 | Permutational Significance Testing (A60) | AS22:112 |
| 62 | A Generator for the Sampling Distribution of the Mann-Whitney $U$ Statistic (F) | AS22:269 |
| 67 | The Evaluation of Absorption Probabilities in Sequential Binomial Sampling (F) | AS23:83 |
| 68 | A Program for Estimating the Parameters of the Truncated Negative Binomial Distribution (F) | AS23:87 |
| 71 | The Upper Tail Probabilities of Kendall's Tau (F) | AS23:98 |
| 80 | Spherical Statistics (A60) | AS24:144 |
| 81 | Circular Statistics (A60) | AS24:147 |
| 84 | Measures of Multivariate Skewness and Kurtosis (F) | AS24:262 |
| 85 | Critical Values of the Sign Test (A60) | AS24:265 |
| 90 | One-sided Multi-variable Inference (F) | AS24:380 |
| 92 | The Sample Size for a Distribution-free Tolerance Interval (F) | AS24:388 |
| 93 | A Generator for the Null Distribution of the Ansari-Bradley $W$ Statistic (F) | AS25:75 |
| 95 | Maximum-likelihood Estimation of Location and Scale Parameters from Grouped Data (F) | AS25:88 |
| 98 | The Spectral Test for the Evaluation of Congruential Pseudo-random Generators (F) | $\begin{aligned} & \text { AS25:173 AS25:324 } \\ & \text { AS27:375 } \end{aligned}$ |
| 100 | Normal-Johnson and Johnson-Normal Transformations (F) | $\begin{aligned} & \text { AS25:190 AS30:106 } \\ & \text { AS32:345 } \end{aligned}$ |
| 107 | Operating Characteristics and Average Sampling Number for a General Class of Sequential Sampling Plans (F) | AS26:98 |


| 114 | Computing the Numerator of Ordinal Measures of Association when the Data are Ordered Categories (F) | AS26:211 |
| :---: | :---: | :---: |
| 122 | Weights for One-sided Multivariate Inference (F) | AS27:100 AS30:352 |
| 124 | Sample Sizes for One-sided and Strong Two-sided Distribution-free Tolerance Limits (A60) | AS27:188 |
| 138 | Maximum Likelihood Estimation from Confined and Censored Normal Data (F) | AS28:185 |
| 146 | Construction of Joint Probability of Selection for Systematic P.P.S. Sampling (F) | AS29:107 |
| 148 | The Jackknife (F) | AS29:115 AS35:89 |
| 157 | The Runs-Up and Runs-Down Tests (F) | AS30:81 |
| 162 | Multivariate Conditional Logistic Analysis of Stratum-matched Case-control Studies (F) | AS30:190 AS33:123 |
| 171 | Fisher's Exact Variance Test for the Poisson Distribution (F) | AS31:67 |
| 174 | Multivariate Multisample Non-Parametric Tests (F) | AS31:80 |
| 176 | Kernel Density Estimation using the Fast Fourier Transform (F) | $\begin{aligned} & \text { AS31:93 AS33:120 } \\ & \text { AS35:235 } \end{aligned}$ |
| 181 | The $W$ Test for Normality (F) | $\begin{aligned} & \text { AS31:176 AS32:224 } \\ & \text { AS35:232 } \end{aligned}$ |
| 188 | Estimation of the Order of Dependence in Sequences (F) | AS32:185 |
| 189 | Maximum Likelihood Estimation of the Parameters of the Beta Binomial Distribution (F) | AS32:196 |
| 193 | A Revised Algorithm for the Spectral Test (F) | AS32:328 AS34:102 |
| 202 | Data-based Non-parametric Hazard Estimation (F) | AS33:248 |
| 203 | Maximum Likelihood Estimation of Mixtures of Distributions (A60) | AS33:327 |
| 214 | Calculation of Monte Carlo Confidence Intervals (F) | AS34:296 |
| 215 | Maximum-likelihood Estimation of the Parameters of the Generalized Extreme-value Distribution (F) | AS34:301 AS38:198 |
| 217 | Computation of the Dip Statistic to Test for Unimodality (F) | AS34:320 |
| 218 | Elements of the Fisher Information Matrix for the Smallest Extreme Value Distribution and Censored Data (F) | AS35:80 |
| 221 | Maximum Likelihood Estimation of a Mixing Distribution (F) | AS35:302 AS39:176 |
| 248 | Empirical Distribution Function Goodness-of-fit Tests (F) | AS38:535 |
| 249 | Evaluation of the Mean and Covariance of the Truncated Multinormal Distribution (F) | AS38:543 |
| 250 | Tests of the Equality of Dispersion Matrices (F) | AS38:553 |
| 254 | Maximum Likelihood Estimation from Grouped and Truncated Data with Finite Normal Mixture Models (F) | AS39:273 |
| 259 | Estimating Confidence Intervals by the Robbins-Monro Search Process (F) | AS39:413 |
| 262 | A Two-sample Test for Incomplete Multivariate Data (F) | AS40:202 |
| 266 | Maximum Likelihood Estimation of the Parameters of the Dirichlet Distribution (F) | AS40:365 |

## L5: Function evaluation (search also class C)

| 3 | The Integral of Student's $t$-distribution (F) | AS17:189 AS18:118 |
| :---: | :---: | :---: |
| 4 | An Auxiliary Function for Distribution Integrals (F) | AS17:190 AS18:118 AS19:204 AS22:428 |
| 5 | The Integral of the Non-central $t$-distribution (F) | AS17:193 AS18:118 <br> AS22:428 AS34:102 |
| 17 | The Reciprocal of Mill's Ratio (A60) | AS18:115 |
| 27 | The Integral of Student's $t$-distribution (A60) | AS19:113 |
| 33 | Calculation of Hypergeometric Sample Sizes (F) | AS19:287 |
| 59 | Hypergeometric Probabilities (F) | AS22:130 |
| 76 | An Integral Useful in Calculating Non-central $t$ and Bivariate Normal Probabilities (F) | $\begin{aligned} & \text { AS23:455 AS27:379 } \\ & \text { AS28:113 AS28:113 } \\ & \text { AS28:336 AS34:100 } \\ & \text { AS35:310 AS38:580 } \end{aligned}$ |
| 77 | Null Distribution of the Largest Root Statistic (F) | AS23:458 |
| 86 | The von Mises Distribution Function (A60) | AS24:268 |
| 89 | The Upper Tail Probabilities of Spearman's Rho (F) | AS24:377 |
| 91 | The Percentage Points of the $\chi^{2}$ Distribution (F) | AS24:385 AS40:233 |
| 106 | The Distribution of Non-negative Quadratic Forms in Normal Variables (F) | AS26:92 AS33:366 |
| 118 | Approximate Rankits (F) | AS26:362 |
| 126 | Probability Integral of the Normal Range (F) | AS27:197 AS31:99 |
| 128 | Approximating the Covariance Matrix of Normal Order Statistics (F) | AS27:206 AS37:151 |
| 145 | Exact Distribution of the Largest Multinomial Frequency (F) | AS28:333 |
| 152 | Cumulative Hypergeometric Probabilities (F) | $\begin{aligned} & \text { AS29:221 AS31:339 } \\ & \text { AS38:199 AS40:374 } \end{aligned}$ |
| 153 | Pan's Procedure for the Tail Probabilities of the Durbin-Watson Statistic (A60) | $\begin{aligned} & \text { AS29:224 AS30:189 } \\ & \text { AS33:363 AS33:366 } \end{aligned}$ |
| 155 | The Distribution of a Linear Combination of $\chi^{2}$ Random Variables (A60) | AS29:323 AS33:366 |
| 158 | Calculation of the Probabilities $\{P(l, k)\}$ for the Simply Ordered Alternative (F) | AS30:85 |
| 170 | Computation of Probability and Non-centrality Parameter of a Non-central Chi-squared Distribution (F) | AS30:349 |
| 177 | Expected Normal Order Statistics (Exact and Approximate) (F) | AS31:161 AS32:223 |
| 184 | Non-central Studentized Maximum and Related Multiple- $t$ Probabilities (F) | AS31:309 |
| 190 | Probabilities and Upper Quantiles for the Studentized Range (F) | $\begin{aligned} & \text { AS32:204 AS34:104 } \\ & \text { AS36:119 } \end{aligned}$ |
| 192 | Approximate Percentage Points using Pearson Curves (F) | AS32:322 |
| 200 | Approximating the Sum of Squares of Normal Scores (F) | AS33:242 |
| 204 | The Distribution of a Positive Linear Combination of $\chi^{2}$ Random Variables (A60) | AS33:332 |
| 209 | The Distribution Function of Skewness and Kurtosis (F) | AS34:87 |


| 231 | The Distribution of a Noncentral $\chi^{2}$ Variable with Nonnegative Degrees of Freedom (P) | AS36:402 AS38:204 |
| :---: | :---: | :---: |
| 234 | Approximating the Percentage Points of Simple Linear Rank Statistics with Cornish-Fisher Expansions (F) | AS37:278 |
| 243 | Cumulative Distribution Function of the Non-central $t$ Distribution (F) | AS38:185 |
| 251 | Multivariate Normal Probability Integrals with Product Correlation Structure (F) | AS38:564 |
| 256 | The Distribution of a Quadratic Form in Normal Variables (P) | AS39:294 |
| 260 | Evaluation of the Distribution of the Square of the Sample Multiple-correlation Coefficient (F) | AS40:195 |
| 261 | Quantiles of the Distribution of the Square of the Sample Multiple-correlation Coefficient (F) | AS40:199 |
| L6: Random number generation |  |  |
| 53 | Wishart Variate Generator (F) | AS21:341 |
| 127 | Generation of Random Orthogonal Matrices (F) | AS27:199 AS31:190 |
| 134 | The Generation of Beta Random Variables with one Parameter Greater than and one Parameter Less than 1 (F) | AS28:90 |
| 137 | Simulating Spatial Patterns: Dependent Samples from a Multivariate Density (F) | AS28:109 |
| 144 | Random $R \times C$ Tables with Given Row and Column Totals (F) | AS28:329 |
| 159 | An Efficient Method of Generating Random $R \times C$ Tables with Given Row and Column Totals (F) | AS30:91 |
| 183 | An Efficient and Portable Pseudo-random Number Generator (F) | $\begin{aligned} & \text { AS31:188 AS33:123 } \\ & \text { AS34:198 AS35:89 } \end{aligned}$ |
| 205 | Enumeration of $R \times C$ Tables with Repeated Row Totals (F) | AS33:340 AS35:88 |
| 213 | Generation of Population Correlation Matrices with Specified Eigenvalues (F) | AS34:193 |
| 236 | Recursive Enumeration of $R \times C$ Tables for Exact Likelihood Evaluation (P) | AS37:290 |

L7 : Analysis of variance (including analysis of covariance)

19 Analysis of Variance for a Factorial Table (A60)
22 The Interaction Algorithm (F)
23 Calculation of Effects (A60)
25 Classification of Means from Analysis of Variance (F)
65 Interpreting Structure Formulae (F)
72 Computing Mean Vectors and Dispersion Matrices in Multivariate Analysis of Variance (F)
104 BLUS Residuals (A60)

AS18:199
AS18:283
AS18:287
AS18:294
AS22:414 AS39:167
AS23:234

AS25:317

| 120 | A Fortran Algorithm for the Additive Model in a Two-way Unbalanced MANOVA (F) | AS27:92 |
| :---: | :---: | :---: |
| 139 | Maximum Likelihood Estimation in a Linear Model from Confined and Censored Normal Data (F) | $\begin{aligned} & \text { AS28:195 AS29:228 } \\ & \text { AS30:105 } \end{aligned}$ |
| 156 | Combining Two Component Designs to form a Row-and-Column Design (F) | AS29:334 |
| 166 | Generation of Polynomial Contrasts for Incomplete Factorial Designs with Quantitative Levels (F) | AS30:325 |
| 167 | Screening Algorithm for Experimental Designs with Quantitative Levels (F) | AS30:334 |
| 173 | Direct Design Matrix Generation for Balanced Factorial Experiments (F) | AS31:74 |
| 216 | Fitting Models with a Linear Part and Auxiliary Parameters (F) | AS34:310 |
| 224 | Combining Component Designs to form a Design with Several Orthogonal Blocking Factors (F) | AS36:228 |
| 246 | An Analysis of Variance Table for Repeated Measurements with Unknown Autoregressive Parameter (F) | AS38:402 |
| L8 : Regression (search also classes D5, D6, D9, G, K) |  |  |
| 38 | Best Subset Search (A60) | AS20:112 |
| 74 | $L_{1}$-norm Fit of a Straight Line (F) | AS23:244 AS25:96 |
| 75 | Basic Procedures for Large, Sparse or Weighted Linear Least Squares Problems (A60) | $\begin{aligned} & \text { AS23:448 AS25:323 } \\ & \text { AS31:340 } \end{aligned}$ |
| 79 | Gram-Schmidt Regression (A60) | AS23:470 |
| 108 | Multiple Linear Regression with Minimum Sum of Absolute Errors (F) | $\begin{aligned} & \text { AS26:106 AS27:378 } \\ & \text { AS36:118 } \end{aligned}$ |
| 110 | $L_{p}$ Norm Fit of a Straight Line (F) | AS26:114 AS28:112 |
| 132 | Least Absolute Value Estimates for a Simple Linear Regression Problem (F) | AS27:363 |
| 135 | Min-Max Estimates for a Linear Multiple Regression Problem (F) | AS28:93 AS32:345 |
| 141 | Inversion of a Symmetric Matrix in Regression Models (F) | $\begin{aligned} & \text { AS28:214 AS28:336 } \\ & \text { AS30:356 } \end{aligned}$ |
| 163 | A Givens Algorithm for Moving from one Linear Model to another without going back to the Data (F) | AS30:198 |
| 178 | The Gauss-Jordan Sweep Operator with Detection of Collinearity (F) | AS31:166 AS38:420 |
| 206 | Isotonic Regression in Two Independent Variables (F) | $\begin{aligned} & \text { AS33:352 AS35:312 } \\ & \text { AS36:120 } \end{aligned}$ |
| 211 | The F-G Diagonalization Algorithm (F) | $\begin{aligned} & \text { AS34:177 AS37:147 } \\ & \text { AS37:317 } \end{aligned}$ |
| 212 | Fitting the Exponential Curve by Least Squares (F) | AS34:183 |
| 223 | Optimum Ridge Parameter Selection (F) | AS36:112 |
| 229 | Computing Regression Quantiles (F) | AS36:383 |
| 238 | A Simple Recursive Procedure for the $L_{1}$ Norm Fitting of a Straight Line (P) | AS37:457 |

## L9 : Categorical data analysis

Exact Confidence Limits for the Odds Ratio in a $2 \times 2$ Table (F) Log-linear Fit for Contingency Tables (F)

AS20:105

87 Calculation of the Polychoric Estimate of Correlation in Contingency Tables (F)
112 Exact Distributions derived from Two-way Tables (F)

115 Exact Two-sided Confidence Limits for the Odds Ratio in a $2 \times 2$ Table (F)
116 The Tetrachoric Correlation and its Asymptotic Standard Error (F)
129 The Power Function of the 'Exact' Test for Comparing Two AS27:212 AS29:118 Binomial Distributions (F)
142 Exact Tests of Significance in Binary Regression Models (F)
160 Partial and Marginal Association in Multidimensional Contingency Tables (F)
161 Critical Regions of an Unconditional Non-randomized Test of Homogeneity in $2 \times 2$ Contingency Tables (F)
185 Automatic Model Selection in Contingency Tables (F)
201 Combined Significance Test of Differences Between Conditions and Ordinal Predictions (F)
207 Fitting a General Log-Linear Model (F)
244 Decomposability and Collapsibility for Log-linear Models (P)
Updating the Sufficient Configurations for Fitting ZPA Models to Multidimensional Contingency Tables (P)
252 Generating Classes for Log-linear Models (F)
253 Maximum Likelihood Estimation of the $R C(M)$ Association Model (F)
255 Fitting of Two-way Tables by Means for Rows, Columns and Cross-term (A60)

AS26:199 AS27:109
AS30:106 AS35:86
AS26:214

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AS28:319 AS30:97

AS30:182

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AS33:245

AS33:358
AS38:189
AS21:218 AS25:193
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AS26:343

AS38:412

AS39:143
AS39:152

AS39:283

L10: Time series analysis (search also class J)
73 Cross-spectrum Smoothing via the Finite Fourier Transform (F)
AS23:238 AS30:354
AS29:211
150 Spectrum Estimate for a Counting Process (F)
AS29:214 the Data (F)
154 An Algorithm for Exact Maximum Likelihood Estimation of Autoregressive Moving Average Models by means of Kalman Filtering (F)
175 Cramér-Wold Factorization (F)
182 Finite Sample Prediction from ARIMA Processes (F)

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AS31:180
An Algorithm for Approximate Likelihood Calculation of ARMAand Seasonal ARMA Models (F)
194 An Algorithm for Testing Goodness of Fit of $\operatorname{ARMA}(P, Q)$ Models (F)
197 A Fast Algorithm for the Exact Likelihood of Autoregressive ..... AS33:104 Moving Average Models (F)
232 Computation of Population and Sample Correlation and Partial ..... AS37:127 Correlation Matrices in $\operatorname{MARMA}(P, Q)$ Time Series (F)
237 The Corner Method for Identifying Autoregressive Moving Average Models (F) ..... AS37:301
242 The Exact
Model (F)AS38:161
L12 : Discriminant analysis
165 An Algorithm to Construct a Discriminant Function in Fortran forCategorical Data (F)AS30:313
L14 : Cluster analysis
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58 Euclidean Cluster Analysis (F)
102 Ultrametric Distances for a Single Linkage Dendrogram (F)AS18:106
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113 A Transfer Algorithm for Non-hierarchical Classification (F)
136 A $K$-Means Clustering Algorithm (F)AS26:206
140 Clustering the Nodes of a Directed Graph (F)AS28:100 AS30:355AS28:206
L15 : Life testing, survival analysis
125 Maximum Likelihood Estimation for Censored ExponentialAS27:190 AS30:355Survival Data with Covariates (F)
196 Conditional Multivariate Logistic Analysis of Stratified ..... AS33:95Case-control Studies (F)
M : Simulation, stochastic modelling (search also classes L6 and L10)
M2 : Queueing
230 Distribution of Customers in $M / E_{T} / m$ Queues using Hokstad's ..... AS36:394Approximation ( F )

## M3 : Reliability

AS39:402

N: Data handling (search also class L2)
N1: Input, output

| 43 | Variable Format in Fortran (F) | AS20:213 AS20:346 |
| :--- | :--- | :--- |
| 57 | Printing Multidimensional Tables (F) | AS22:118 |
| 264 | Printing of Bit Patterns (F) | AS40:229 |
|  |  |  |
|  |  |  |
|  | N4 : Storage management (e.g., stacks, heaps, trees) |  |
| 1 | Simulating Multidimensional Arrays in One Dimension (A60) | AS17:180 AS18:116 |
| 20 | The Efficient Formation of a Triangular Array with Restricted | AS18:203 |
|  | Storage for Data (F) |  |
| 39 | Arrays with a Variable Number of Dimensions (A60) | AS20:115 |
| 172 | Direct Simulation of Nested Fortran DO-LOOPS (F) | AS31:71 |
| 219 | Height Balanced Trees (F) | AS35:220 |

## N6 : Sorting

26 Ranking an Array of Numbers (A60)
AS19:111 AS22:133

N8: Permuting
Transposing Multiway Structures (A60)
AS19:115

Z: Other
69 Knox Test for Space-Time Clustering in Epidemiology (F)
99 Fitting Johnson Curves by Moments (F)
105 Fitting a Covariance Selection Model to a Matrix (F)
149 Amalgamation of Means in the Case of Simple Ordering (F)
198 The Level Probabilities of Order Restricted Inference (F)
199 A Branch and Bound Algorithm for Determining the Optimal Feature Subset of Given Size (F)

AS23:92
AS25:180 AS30:106
AS26:88
AS29:209
AS33:115
AS33:236 AS35:314
AS40:376
208 Fitting a Multivariate Logistic Normal Distribution by the Method of Moments (F)
210 Fitting Five Parameter Johnson $S_{B}$ Curves by Moments (F)
220 Operating Characteristics of James-Stein and Efron-Morris Estimators (F)
233 An Improved Branch and Bound Algorithm for Feature Subset Selection (F)

## AS34:81

AS34:95
AS35:226

AS37:139

## Chapter 3

## Full GAMS Classification

This table provides the full classification given to each algorithm, only the first two fields were used to generate the index in Chapter 2.

| AS | GAMS | AS | GAMS | AS | GAMS | AS | GAMS |
| ---: | :--- | :---: | :--- | ---: | :--- | :--- | :--- |
| 1 | N4 | 36 | L9a | 71 | L4b1b | 106 | L5b1n |
| 2 | C8a | 37 | D2 | 72 | L7e | 107 | L4a1a2 |
| 3 | L5a1t | 38 | L8c1a2 | 73 | L10b3a4 | 108 | L8c3 |
| 4 | L5a1 | 39 | N4 | 74 | L8a2 | 109 | C7f |
| 5 | L5a1 | 40 | G2d2 | 75 | L8c1 | 110 | L8a2 |
| 6 | D2b1 | 41 | L1c1b | 76 | L5a1 | 111 | C8a |
| 7 | D2b1 | 42 | C3a | 77 | L5b1 | 112 | L9b |
| 8 | L7d | 43 | N1 | 78 | L1c1 | 113 | L14a1b |
| 9 | L7d | 44 | L3b4a | 79 | L8c1b1 | 114 | L4b1b |
| 10 | C3a | 45 | L3a1 | 80 | L4b1a4 | 115 | L9a |
| 11 | D1b | 46 | D5 | 81 | L4a1a2 | 116 | L9a |
| 12 | L1c1b | 47 | G1b1a | 82 | D3a1 | 117 | J1a |
| 13 | G2d2 | 48 | L4a1d | 83 | J1a2 | 118 | L5a2n |
| 14 | G2d2 | 49 | L4a1d | 84 | L4c1a | 119 | L1c1d |
| 15 | L14a1a1 | 50 | L4b3 | 85 | L4a1b1 | 120 | L7e |
| 16 | L1a3 | 51 | L9c | 86 | L5a1v | 121 | C7d |
| 17 | L5a1n | 52 | L1a1 | 87 | L9b | 122 | L4c1a |
| 18 | L1c1d | 53 | L6b3 | 88 | C1 | 123 | C7b |
| 19 | L7d1 | 54 | L4b1b | 89 | L5a2 | 124 | L4a1b |
| 20 | N4 | 55 | L4b1b | 90 | L4c1a | 125 | L15 |
| 21 | L3a | 56 | L4b1b | 91 | L5a2c | 126 | L5a1n |
| 22 | L7d1 | 57 | N1 | 92 | L4a1b | 127 | L6b15 |
| 23 | L7d1 | 58 | L14a1a | 93 | L4b1b | 128 | L5a2n |
| 24 | C8a | 59 | L5a1h | 94 | C1 | 129 | L9a |
| 25 | L7a1 | 60 | D4a1 | 95 | L4a3 | 130 | L3b4a |
| 26 | N6a1b | 61 | L3a3 | 96 | L3 | 131 | L1a1d |
| 27 | L5a1t | 62 | L4b1b | 97 | J1a1 | 132 | L8a2 |
| 28 | N8 | 63 | C7f | 98 | L4a1d | 133 | G1a1a |
| 29 | L4a1d | 64 | C7f | 99 | Z | 134 | L6a2 |
| 30 | L3a2 | 65 | L7 | 100 | L4a1a2 | 135 | L8c3 |
| 31 | L4a1a2b | 66 | C8a | 101 | L1 | 136 | L14a1 |
| 32 | C7e | 67 | L4a1a2b | 102 | L14a1a2 | 137 | L6b |
| 33 | L5a1h | 68 | L4a1a2n | 103 | C7c | 138 | L4a1a2n |
| 34 | D2b1 | 69 | Z | 104 | L7d3 | 139 | L7d3 |
| 35 | L4a4 | 70 | C8a | 105 | Z | 140 | L14a1b |
|  |  |  |  |  |  |  |  |


| AS | GAMS | AS | GAMS |  | AS | GAMS | AS |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| GAMS |  |  |  |  |  |  |  |
| 141 | L8i | 176 | L4a1b2 | 211 | L8i | 246 | L7b |
| 142 | L9b | 177 | L5a2n | 212 | L8e1b3 | 247 | L9c |
| 143 | L1c1 | 178 | L8i | 213 | L6b3 | 248 | L4a1a4 |
| 144 | L6b3 | 179 | C1 | 214 | L4a1b | 249 | L4c1a |
| 145 | L5a1 | 180 | L1a1b | 215 | L4a1a4 | 250 | L4c1b |
| 146 | L4a4 | 181 | L4a1a4n | 216 | L7d3 | 251 | L5b1n |
| 147 | C7e | 182 | L10a2d3 | 217 | L4a1b1 | 252 | L9c |
| 148 | L4a1b | 183 | L6a21 | 218 | L4a1a4 | 253 | L9b |
| 149 | Z | 184 | L5b1 | 219 | N4 | 254 | L4a1a4n |
| 150 | L10a3a3 | 185 | L9c | 220 | Z | 255 | L9d |
| 151 | L10b3a3 | 186 | J1a1 | 221 | L4a1b2 | 256 | L5b1n |
| 152 | L5a1b | 187 | C7e | 222 | K5 | 257 | L8a1a2 |
| 153 | L5a1 | 188 | L4a1d | 223 | L8e2 | 258 | M3a |
| 154 | L10a2e | 189 | L4a1a4b | 224 | L7d2 | 259 | L4a1b |
| 155 | L5a1c | 190 | L5a1 | 225 | K1a2a | 260 | L5a1b |
| 156 | L7f | 191 | L10a2d | 226 | C7b | 261 | L5a1b |
| 157 | L4a1d | 192 | L5a2 | 227 | C1 | 262 | L4c1b |
| 158 | L5a1 | 193 | L4a1d | 228 | K1b2a | 263 | G2d2 |
| 159 | L6b3 | 194 | L10a2d1 | 229 | L8c3 | 264 | N1 |
| 160 | L9 | 195 | C8a | 230 | M2 | 265 | M2 |
| 161 | L9a | 196 | L15 | 231 | L5a1c | 266 | L4c1a |
| 162 | L4c1a | 197 | L10a2d | 232 | L10c | 267 | L2c |
| 163 | L8i | 198 | Z | 233 | Z | 268 | L8c1a3 |
| 164 | K1a2a | 199 | Z | 234 | L5a2 |  |  |
| 165 | L12 | 200 | L5a2n | 235 | L1a1d |  |  |
| 166 | L7d2 | 201 | L9d | 236 | L6b3 |  |  |
| 167 | L7d | 202 | L4a1b | 237 | L10a2d1 |  |  |
| 168 | L3 | 203 | L4a1a4 | 238 | L8a2 |  |  |
| 169 | L3b4a | 204 | L5a1c | 239 | C7e |  |  |
| 170 | L5a1c | 205 | L6b3 | 240 | L1c1b |  |  |
| 171 | L4a1a2p | 206 | L8c1b | 241 | C8a |  |  |
| 172 | N4 | 207 | L9c | 242 | L10a2d1 |  |  |
| 173 | L7d1 | 208 | Z | 243 | L5a1t |  |  |
| 174 | L4c1b | 209 | L5a1 | 244 | L9c |  |  |
| L10a1c | 210 | Z | 245 | C7a |  |  |  |
| 175 |  |  |  |  |  |  |  |

## Chapter 4

## The GAMS index

In this chapter we reproduce the full GAMS index produced by Boisvert et al. [2]. We are indebted to Ron Boisvert for providing us with a machine readable copy of this index and for permission to reproduce it.

Integer

Rational
Real
Standard precision Extended precision Extended range
Complex Standard precision Extended precision
Extended range
Interval
Real Complex
Change of representation
Type conversion
Base conversion
Decomposition, construction
Sequences (e.g., convergence acceleration)
Number theory
Elementary and special functions (search also class L5)
Integer-valued functions (e.g., floor, ceiling, factorial, binomial coefficient, permutations, combinations)
Powers, roots, reciprocals
Polynomials
Orthogonal
Trigonometric
Chebyshev, Legendre
Laguerre
Hermite
Non-orthogonal
Elementary transcendental functions
Trigonometric, inverse trigonometric
Exponential, logarithmic
Hyperbolic, inverse hyperbolic Integrals of elementary transcendental functions
Exponential and logarithmic integrals
Cosine and sine integrals
Gamma
Gamma, log gamma, reciprocal gamma
Beta, log beta
Psi function
Polygamma function
Incomplete gamma
Incomplete beta
Riemann zeta
Error functions
Error functions, their inverses, integrals, including the normal distribution function
Fresnel integrals
Dawson's integral
Legendre functions
Bessel functions
$J, Y, H_{1}, H_{2}$

| C10a1 | Real argument, integer order |
| :---: | :---: |
| C10a2 | Complex argument, integer order |
| C10a3 | Real argument, real order |
| C10a4 | Complex argument, real order |
| C10a5 | Complex argument, complex order |
| C10b | I, K |
| C10b1 | Real argument, integer order |
| C10b2 | Complex argument, integer order |
| C10b3 | Real argument, real order |
| C10b4 | Complex argument, real order |
| C10b5 | Complex argument, complex order |
| C10c | Kelvin functions |
| C10d | Airy and Scorer functions |
| C10e | Struve, Anger, and Weber functions |
| C10f | Integrals of Bessel functions |
| C11 | Confluent hypergeometric functions |
| C12 | Coulomb wave functions |
| C13 | Jacobian elliptic functions, theta functions |
| C14 | Elliptic integrals |
| C15 | Weierstrass elliptic functions |
| C16 | Parabolic cylinder functions |
| C17 | Mathieu functions |
| C18 | Spheroidal wave functions |
| C19 | Other special functions |
| D | Linear Algebra |
| D1 | Elementary vector and matrix operations |
| D1a | Elementary vector operations |
| D1a1 | Set to constant |
| D1a2 | Minimum and maximum components |
| D1a3 | Norm |
| D1a3a | $L_{1}$ (sum of magnitudes) |
| D1a3b | $L_{2}$ (Euclidean norm) |
| D1a3c | $L_{\infty}$ (maximum magnitude) |
| D1a4 | Dot product (inner product) |
| D1a5 | Copy or exchange (swap) |
| D1a6 | Multiplication by scalar |
| D1a7 | Triad ( $\alpha x+y$ for vectors $x, y$ and scalar $\alpha$ ) |
| D1a8 | Elementary rotation (Givens transformation) |
| D1a9 | Elementary reflection (Householder transformation) |
| D1a10 | Convolutions |
| D1a11 | Other vector operations |
| D1b | Elementary matrix operations |
| D1b1 | Set to zero, to identity |
| D1b2 | Norm |
| D1b3 | Transpose |
| D1b4 | Multiplication by vector |
| D1b5 | Addition, subtraction |
| D1b6 | Multiplication |
| D1b7 | Matrix polynomial |
| D1b8 | Copy |
| D1b9 | Storage mode conversion |
| D1b10 | Elementary rotation (Givens transformation) |
| D1b11 | Elementary reflection (Householder transformation) |
| D2 | Solution of systems of linear equations (including inversion, $L U$ and related decompositions) |


| D2a | Real nonsymmetric matrices |
| :---: | :---: |
| D2a1 | General |
| D2a2 | Banded |
| D2a2a | Tridiagonal |
| D2a3 | Triangular |
| D2a4 | Sparse |
| D2b | Real symmetric matrices |
| D2b1 | General |
| D2b1a | Indefinite |
| D2b1b | Positive definite |
| D2b2 | Positive definite banded |
| D2b2a | Tridiagonal |
| D2b4 | Sparse |
| D2c | Complex non-Hermitian matrices |
| D2c1 | General |
| D2c2 | Banded |
| D2c2a | Tridiagonal |
| D2c3 | Triangular |
| D2c4 | Sparse |
| D2d | Complex Hermitian matrices |
| D2d1 | General |
| D2d1a | Indefinite |
| D2d1b | Positive definite |
| D2d2 | Positive definite banded |
| D2d2a | Tridiagonal |
| D2d4 | Sparse |
| D2e | Associated operations (e.g., matrix reorderings) |
| D3 | Determinants |
| D3a | Real nonsymmetric matrices |
| D3a1 | General |
| D3a2 | Banded |
| D3a2a | Tridiagonal |
| D3a3 | Triangular |
| D3a4 | Sparse |
| D3b | Real symmetric matrices |
| D3b1 | General |
| D3b1a | Indefinite |
| D3b1b | Positive definite |
| D3b2 | Positive definite banded |
| D3b2a | Tridiagonal |
| D3b4 | Sparse |
| D3c | Complex non-Hermitian matrices |
| D3c1 | General |
| D3c2 | Banded |
| D3c2a | Tridiagonal |
| D3c3 | Triangular |
| D3c4 | Sparse |
| D3d | Complex Hermitian matrices |
| D3d1 | General |
| D3d1a | Indefinite |
| D3d1b | Positive definite |
| D3d2 | Positive definite banded |
| D3d2a | Tridiagonal |
| D3d4 | Sparse |
| D4 | Eigenvalues, eigenvectors |
| D4a | Ordinary eigenvalue problems ( $A x=\lambda x$ ) |
| D4a1 | Real symmetric |


| D4a2 | Real nonsymmetric |
| :---: | :---: |
| D4a3 | Complex Hermitian |
| D4a4 | Complex non-Hermitian |
| D4a5 | Tridiagonal |
| D4a6 | Banded |
| D4a7 | Sparse |
| D4b | Generalized eigenvalue problems (e.g., $A x=\lambda B x$ ) |
| D4b1 | Real symmetric |
| D4b2 | Real general |
| D4b3 | Complex Hermitian |
| D4b4 | Complex general |
| D4b5 | Banded |
| D4c | Associated operations |
| D4c1 | Transform problem |
| D4c1a | Balance matrix |
| D4c1b | Reduce to compact form |
| D4c1b1 | Tridiagonal |
| D4c1b2 | Hessenberg |
| D4c1b3 | Other |
| D4c1c | Standardize problem |
| D4c2 | Compute eigenvalues of matrix in compact form |
| D4c2a | Tridiagonal |
| D4c2b | Hessenberg |
| D4c2c | Other |
| D4c3 | Form eigenvectors from eigenvalues |
| D4c4 | Back transform eigenvectors |
| D4c5 | Determine Jordan normal form |
| D5 | $Q R$ decomposition, Gram-Schmidt orthogonalization |
| D6 | Singular value decomposition |
| D7 | Update matrix decompositions |
| D7a | $L U$ |
| D7b | Cholesky |
| D7c | $Q R$ |
| D7d | Singular value |
| D8 | Other matrix equations (e.g., $A X+X B=C$ ) |
| D9 | Singular, overdetermined or underdetermined systems of linear equations, generalized inverses |
| D9a | Unconstrained |
| D9a1 | Least squares ( $L_{2}$ ) solution |
| D9a2 | Chebyshev ( $L_{\infty}$ ) solution |
| D9a3 | Least absolute value ( $L_{1}$ ) solution |
| D9a4 | Other |
| D9b | Constrained |
| D9b1 | Least squares ( $L_{2}$ ) solution |
| D9b2 | Chebyshev ( $L_{\infty}$ ) solution |
| D9b3 | Least absolute value ( $L_{1}$ ) |
| D9b4 | Other |
| D9c | Generalized inverses |
| E | Interpolation |
| E1 | Univariate data (curve fitting) |
| E1a | Polynomial splines (piecewise polynomials) |
| E1b | Polynomials |
| E1c | Other functions (e.g., rational, trigonometric) |
| E2 | Multivariate data (surface fitting) |
| E2a | Gridded |


| E2b | Scattered |
| :---: | :---: |
| E3 | Service routines for interpolation |
| E3a | Evaluation of fitted functions, including quadrature |
| E3a1 | Function evaluation |
| E3a2 | Derivative evaluation |
| E3a3 | Quadrature |
| E3b | Grid or knot generation |
| E3c | Manipulation of basis functions (e.g., evaluation, change of basis) |
| E3d | Other |
| F | Solution of nonlinear equations |
| F1 | Single equation |
| F1a | Polynomial |
| F1a1 | Real coefficients |
| F1a2 | Complex coefficients |
| F1b | Nonpolynomial |
| F2 | System of equations |
| F3 | Service routines (e.g., check user-supplied derivatives) |
| G | Optimization (search also classes $K, L 8$ ) |
| G1 | Unconstrained |
| G1a | Univariate |
| G1a1 | Smooth function |
| G1a1a | User provides no derivatives |
| G1a1b | User provides first derivatives |
| G1a1c | User provides first and second derivatives |
| G1a2 | General function (no smoothness assumed) |
| G1b | Multivariate |
| G1b1 | Smooth function |
| G1b1a | User provides no derivatives |
| G1b1b | User provides first derivatives |
| G1b1c | User provides first and second derivatives |
| G1b2 | General function (no smoothness assumed) |
| G2 | Constrained |
| G2a | Linear programming |
| G2a1 | Dense matrix of constraints |
| G2a2 | Sparse matrix of constraints |
| G2b | Transportation and assignments problem |
| G2c | Integer programming |
| G2c1 | Zero/one |
| G2c2 | Covering and packing problems |
| G2c3 | Knapsack problems |
| G2c4 | Matching problems |
| G2c5 | Routing, scheduling, location problems |
| G2c6 | Pure integer programming |
| G2c7 | Mixed integer programming |
| G2d | Network (for network reliability search class M) |
| G2d1 | Shortest path |
| G2d2 | Minimum spanning tree |
| G2d3 | Maximum flow |
| G2d3a | Generalized networks |
| G2d3b | Networks with side constraints |
| G2d4 | Test problem generation |
| G2e | Quadratic programming |
| G2e1 | Positive definite Hessian (i.e., convex problem) |


| G2e2 | Indefinite Hessian |
| :---: | :---: |
| G2f | Geometric programming |
| G2g | Dynamic programming |
| G2h | General nonlinear programming |
| G2h1 | Simple bounds |
| G2h1a | Smooth function |
| G2h1a1 | User provides no derivatives |
| G2h1a2 | User provides first derivatives |
| G2h1a3 | User provides first and second derivatives |
| G2h1b | General function (no smoothness assumed) |
| G2h2 | Linear equality or inequality constraints |
| G2h2a | Smooth function |
| G2h2a1 | User provides no derivatives |
| G2h2a2 | User provides first derivatives |
| G2h2a3 | User provides first and second derivatives |
| G2h2b | General function (no smoothness assumed) |
| G2h3 | Nonlinear constraints |
| G2h3a | Equality constraints only |
| G2h3a1 | Smooth function and constraints |
| G2h3a1a | User provides no derivatives |
| G2h3a1b | User provides first derivatives of function and constraints |
| G2h3a1c | User provides first and second derivatives of function and constraints |
| G2h3a2 | General function and constraints (no smoothness assumed) |
| G2h3b | Equality and inequality constraints |
| G2h3b1 | Smooth function and constraints |
| G2h3b1a | User provides no derivatives |
| G2h3b1b | User provides first derivatives of function and constraints |
| G2h3b1c | User provides first and second derivatives of function and constraints |
| G2h3b2 | General function and constraints (no smoothness assumed) |
| G2i | Global solution to nonconvex problems |
| G3 | Optimal control |
| G4 | Service routines |
| G4a | Problem input (e.g., matrix generation) |
| G4b | Problem scaling |
| G4c | Check user-supplied derivatives |
| G4d | Find feasible point |
| G4e | Check for redundancy |
| G4f | Other |
| H | Differentiation, integration |
| H1 | Numerical differentiation |
| H2 | Quadrature (numerical evaluation of definite integrals) |
| H2a | One-dimensional integrals |
| H2a1 | Finite interval (general integrand) |
| H2a1a | Integrand available via user-defined procedure |
| H2alal | Automatic (user need only specify required accuracy) |
| H2a1a2 | Nonautomatic |
| H2alb | Integrand available only on grid |
| H2alb1 | Automatic (user need only specify required accuracy) |
| H2alb2 | Nonautomatic |
| H2a2 | Finite interval (specific or special type integrand including weight functions, oscillating and singular integrands, principal value integrals, splines, etc.) |
| H2a2a | Integrand available via user-defined procedure |
| H2a2al | Automatic (user need only specify required accuracy) |


| H2a2a2 | Nonautomatic |
| :---: | :---: |
| H 2 a 2 b | Integrand available only on grid |
| H2a2b1 | Automatic (user need only specify required accuracy) |
| H2a2b2 | Nonautomatic |
| H2a3 | Semi-infinite interval (including exp $-x$ weight function) |
| H2a3a | Integrand available via user-defined procedure |
| H2a3a1 | Automatic (user need only specify required accuracy) |
| H2a3a2 | Nonautomatic |
| H2a4 | Infinite interval (including exp $-x^{2}$ weight function) |
| H2a4a | Integrand available via user-defined procedure |
| H2a4a1 | Automatic (user need only specify required accuracy) |
| H2a4a2 | Nonautomatic |
| H2b | Multidimensional integrals |
| H2b1 | One or more hyper-rectangular regions (includes iterated integrals) |
| H2bla | Integrand available via user-defined procedure |
| H2b1a1 | Automatic (user need only specify required accuracy) |
| H2b1a2 | Nonautomatic |
| H2b1b | Integrand available only on grid |
| H2b1b1 | Automatic (user need only specify required accuracy) |
| H2b1b2 | Nonautomatic |
| H2b2 | n -D quadrature on a nonrectangular region |
| H2b2a | Integrand available via user-defined procedure |
| H2b2a1 | Automatic (user need only specify required accuracy) |
| H2b2a 2 | Nonautomatic |
| H2b2b | Integrand available only on grid |
| H2b2b1 | Automatic (user need only specify required accuracy) |
| H2b2b2 | Nonautomatic |
| H 2 c | Service routines (e.g., compute weights and nodes for quadrature formulas) |
| I | Differential and integral equations |
| I1 | Ordinary differential equations (ODE's) |
| I1a | Initial value problems |
| I1a1 | General, nonstiff or mildly stiff |
| I1a1a | One-step methods (e.g., Runge-Kutta) |
| I1a1b | Multistep methods (e.g., Adams' predictor-corrector) |
| I1a1c | Extrapolation methods (e.g., Bulirsch-Stoer) |
| I1a2 | Stiff and mixed algebraic- differential equations |
| I1b | Multipoint boundary value problems |
| I1b1 | Linear |
| I1b2 | Nonlinear |
| I1b3 | Eigenvalue (e.g., Sturm-Liouville) |
| I1c | Service routines (e.g., interpolation of solutions, error handling, test programs) |
| I2 | Partial differential equations |
| I2a | Initial boundary value problems |
| I2a1 | Parabolic |
| I2a1a | One spatial dimension |
| I2a1b | Two or more spatial dimensions |
| I2a2 | Hyperbolic |
| I2b | Elliptic boundary value problems |
| I2b1 | Linear |
| I2b1a | Second order |
| I2b1a1 | Poisson (Laplace) or Helmholtz equation |
| I2b1a1a | Rectangular domain (or topologically rectangular in the coordinate system) |


| I2b1alb | Nonrectangular domain |
| :---: | :---: |
| I2b1a2 | Other separable problems |
| I2b1a3 | Nonseparable problems |
| I2b1c | Higher order equations (e.g., biharmonic) |
| I2b2 | Nonlinear |
| I2b3 | Eigenvalue |
| I2b4 | Service routines |
| I2b4a | Domain triangulation (search also class P2a2c1) |
| I2b4b | Solution of discretized elliptic equations |
| I3 | Integral equations |
| J | Integral transforms |
| J1 | Trigonometric transforms including Fast Fourier transforms |
| J1a | One-dimensional |
| J1a1 | Real |
| J1a2 | Complex |
| J1a3 | Sine and cosine transforms |
| J1b | Multidimensional |
| J2 | Convolutions |
| J3 | Laplace transforms |
| J4 | Hilbert transforms |
| K | Approximation (search also class L8) |
| K1 | Least squares ( $L_{2}$ ) approximation |
| K1a | Linear least squares (search also classes D5, D6, D9) |
| K1a1 | Unconstrained |
| K1a1a | Univariate data (curve fitting) |
| K1a1a1 | Polynomial splines (piecewise polynomials) |
| K1a1a2 | Polynomials |
| K1a1a3 | Other functions (e.g., rational, trigonometric, user-specified) |
| K1a1b | Multivariate data (surface fitting) |
| K1a2 | Constrained |
| K1a2a | Linear constraints |
| K1a2b | Nonlinear constraints |
| K1b | Nonlinear least squares |
| K1b1 | Unconstrained |
| K1b1a | Smooth functions |
| K1b1a1 | User provides no derivatives |
| K1b1a2 | User provides first derivatives |
| K1b1a3 | User provides first and second derivatives |
| K1b1b | General functions |
| K1b2 | Constrained |
| K1b2a | Linear constraints |
| K1b2b | Nonlinear constraints |
| K2 | $\operatorname{Minimax}\left(L_{\infty}\right)$ approximation |
| K3 | Least absolute value ( $L_{1}$ ) approximation |
| K4 | Other analytic approximations (e.g., Taylor polynomial, Pade) |
| K5 | Smoothing |
| K6 | Service routines for approximation |
| K6a | Evaluation of fitted functions, including quadrature |
| K6a1 | Function evaluation |
| K6a2 | Derivative evaluation |
| K6a3 | Quadrature |
| K6b | Grid or knot generation |
| K6c | Manipulation of basis functions (e.g., evaluation, change of basis) |


| K6d | Other |
| :---: | :---: |
| L | Statistics, probability |
| L1 | Data summarization |
| L1a | One-dimensional data |
| L1a1 | Raw data |
| L1a1a | Location |
| L1a1b | Dispersion |
| L1a1c | Shape |
| L1a1d | Frequency, cumulative frequency |
| L1ale | Ties |
| L1a3 | Grouped data |
| L1b | Two dimensional data (search also class L1c) |
| L1c | Multi-dimensional data |
| L1c1 | Raw data |
| L1c1b | Covariance, correlation |
| L1c1d | Frequency, cumulative frequency |
| L1c2 | Raw data containing missing values (search also class L1c1) |
| L2 | Data manipulation |
| L2a | Transform (search also classes L10a, N6, and N8) |
| L2b | Tally data |
| L2c | Subset |
| L2d | Merge (search also class $N 7$ ) |
| L2e | Construct new variables (e.g., indicator variables) |
| L3 | Elementary statistical graphics (search also class Q) |
| L3a | One-dimensional data |
| L3a1 | Histograms |
| L3a2 | Frequency, cumulative frequency, percentile plots |
| L3a3 | EDA (e.g., box-plots, stem-and-leaf plots) |
| L3a4 | Bar charts |
| L3a5 | Pie charts |
| L3a6 | $X_{i}$ vs. $i$ (including symbol plots) |
| L3a7 | Lag plots (e.g., plots of $X_{i}$ vs. $X_{i-1}$ ) |
| L3b | Two-dimensional data (search also class L3e) |
| L3b1 | Histograms (superimposed and bivariate) |
| L3b2 | Frequency, cumulative frequency |
| L3b3 | EDA |
| L3b4 | Scatter diagrams |
| L3b4a | Y vs. X |
| L3b4b | Symbol plots |
| L3b4c | Lag plots (i.e., plots of $X_{i}$ vs. $Y_{i-j}$ ) |
| L3c | Three-dimensional data (search also class L3e) |
| L3e | Multi-dimensional data |
| L3e1 | Histograms |
| L3e2 | Frequency, cumulative frequency, percentile plots |
| L3e3 | Scatter diagrams |
| L3e3a | Superimposed scatter diagrams of two or more $Y$-variables vs. one or more $X$-variables |
| L3e3c | Superimposed scatter diagrams of $X_{i}$ vs. $i$ for two or more $X$-variables |
| L3e3d | Matrices of bivariate scatter diagrams |
| L3e4 | EDA |
| L4 | Elementary data analysis |
| L4a | One-dimensional data |
| L4a1 | Raw data |
| L4a1a | Parametric analysis |


| L4a1a1 | Plots of empirical and theoretical density and distribution functions |
| :---: | :---: |
| L4a1a2 | Parameter estimates and hypothesis tests |
| L4a1a2b | Beta, binomial |
| L4a1a2c | Cauchy, chi-squared |
| L4a1a2d | Double exponential |
| L4a1a2e | Exponential, extreme value type 1, extreme value type 2 |
| L4a1a2f | F distribution |
| L4a1a2g | Gamma, geometric |
| L4a1a2h | Halfnormal |
| L4a1a21 | Lambda, logistic, lognormal |
| L4a1a2n | Negative binomial, normal |
| L4a1a2p | Pareto, Poisson |
| L4a1a2s | Semicircular |
| L4a1a2t | t distribution, triangular |
| L4a1a2u | Uniform |
| L4a1a2w | Weibull |
| L4a1a3 | Probability plot correlation coefficient plots |
| L4a1a3c | Chi-squared |
| L4a1a3e | Extreme value type 2 |
| L4a1a3g | Gamma, geometric |
| L4a1a31 | Lambda |
| L4a1a3n | Normal |
| L4a1a3p | Pareto, Poisson |
| L4a1a3t | t distribution |
| L4a1a3w | Weibull |
| L4a1a4 | Parameter estimates and tests |
| L4a1a4b | Binomial |
| L4a1a4e | Extreme value |
| L4a1a4n | Normal |
| L4a1a4p | Poisson |
| L4a1a4u | Uniform |
| L4a1a4w | Weibull |
| L4a1a5 | Transformation selection (e.g., for normality) |
| L4a1a6 | Tail and outlier analysis |
| L4a1a7 | Tolerance limits |
| L4alb | Distribution-free (nonparametric) analysis |
| L4a1b1 | Estimates and tests regarding location (e.g., median), dispersion, and shape |
| L4a1b2 | Density function estimation |
| L4a1c | Goodness-of-fit tests |
| L4a1d | Analysis of a sequence of numbers (search also class L10a) |
| L4a3 | Grouped (and/or censored) data |
| L4a4 | Data sampled from a finite population |
| L4a5 | Categorical data |
| L4b | Two dimensional data (search also class L4c) |
| L4b1 | Pairwise independent data |
| L4b1a | Parametric analysis |
| L4b1a1 | Plots of empirical and theoretical density and distribution functions |
| L4b1a4 | Parameter estimates and hypothesis tests |
| L4b1b | Distribution-free analysis (e.g., tests based on ranks) |
| L4b1c | Goodness-of-fit tests |
| L4b3 | Pairwise dependent data |
| L4b4 | Pairwise dependent grouped data |
| L4b5 | Data sampled from a finite population |
| L4c | Multi-dimensional data (search also classes L4b and L7al) |


| L4c1 | Independent samples |
| :---: | :---: |
| L4c1a | Parametric analysis |
| L4c1b | Distribution-free analysis (e.g., tests based on ranks) |
| L4e | Multiple multi-dimensional data sets |
| L5 | Function evaluation (search also class $C$ ) |
| L5a | Univariate |
| L5a1 | Cumulative distribution functions, probability density functions |
| L5a1b | Beta, binomial |
| L5a1c | Cauchy, chi-squared |
| L5a1d | Double exponential |
| L5a1e | Error function, exponential, extreme value |
| L5alf | F distribution |
| L5a1g | Gamma, general, geometric |
| L5a1h | Halfnormal, hypergeometric |
| L5a1k | Kendall F statistic, Kolmogorov-Smirnov |
| L5a11 | Lambda, logistic, lognormal |
| L5a1n | Negative binomial, normal |
| L5a1p | Pareto, Poisson |
| L5alt | $t$ distribution |
| L5a1u | Uniform |
| L5a1v | Von Mises |
| L5a1w | Weibull |
| L5a2 | Inverse distribution functions, sparsity functions |
| L5a2b | Beta, binomial |
| L5a2c | Cauchy, chi-squared |
| L5a2d | Double exponential |
| L5a2e | Error function, exponential, extreme value |
| L5a2f | F distribution |
| L5a2g | Gamma, general, geometric |
| L5a2h | Halfnormal |
| L5a21 | Lambda, logistic, lognormal |
| L5a2n | Negative binomial, normal, normal order statistics |
| L5a2p | Pareto, Poisson |
| L5a2t | $t$ distribution |
| L5a2u | Uniform |
| L5a2w | Weibull |
| L5b | Multivariate |
| L5b1 | Cumulative multivariate distribution functions, probability density functions |
| L5b1n | Normal |
| L5b2 | Inverse cumulative distribution functions |
| L5b2n | Normal |
| L6 | Random number generation |
| L6a | Univariate |
| L6a2 | Beta, binomial, Boolean |
| L6a3 | Cauchy, chi-squared |
| L6a4 | Double exponential |
| L6a5 | Exponential, extreme value |
| L6a6 | F distribution |
| L6a7 | Gamma, general (continuous, discrete), geometric |
| L6a8 | Halfnormal, hypergeometric |
| L6a12 | Lambda, logistic, lognormal |
| L6a14 | Negative binomial, normal, normal order statistics |
| L6a16 | Pareto, Pascal, permutations, Poisson |
| L6a19 | Samples, stable distribution |
| L6a20 | t distribution, time series, triangular |
| L6a21 | Uniform (continuous, discrete), uniform order statistics |


| L6a22 | Von Mises |
| :---: | :---: |
| L6a23 | Weibull |
| L6b | Multivariate |
| L6b3 | Contingency table, correlation matrix |
| L6b5 | Experimental designs |
| L6b12 | Discrete linear $L_{1}$ (least absolute value) approximation test problem |
| L6b13 | Multinomial |
| L6b14 | Normal |
| L6b15 | Orthogonal matrix |
| L6b21 | Uniform |
| L6c | Service routines (e.g., seed) |
| L7 | Analysis of variance (including analysis of covariance) |
| L7a | One-way |
| L7a1 | Parametric |
| L7a2 | Distribution-free |
| L7b | Two-way (search also class L7d) |
| L7c | Three-way (e.g., Latin squares) (search also class L7d) |
| L7d | Multi-way |
| L7d1 | Balanced complete data (equal number of observations in every cell, e.g., factorial designs) |
| L7d2 | Balanced incomplete data (equal number of observations in cells containing data, e.g., fractional factorial designs) |
| L7d3 | General linear models (unbalanced data) |
| L7e | Multivariate |
| L7f | Generate experimental designs |
| L7g | Service routines |
| L8 | Regression (search also classes D5, D6, D9, G, K) |
| L8a | Simple linear (i.e., $\left.y=b_{0}+b_{1} x\right)($ search also class L8h) |
| L8a1 | Ordinary least squares |
| L8a1a | Parameter estimation |
| L8a1a1 | Unweighted data |
| L8a1a2 | Weighted data |
| L8a1c | Inference (e.g., calibration) (search also class L8ala) |
| L8a2 | $L_{p}$ for $p$ different from 2 (e.g., least absolute values, minimax) |
| L8a3 | Robust least squares |
| L8a4 | Errors in variables |
| L8b | Polynomial (e.g., $y=b_{0}+b_{1} x+b_{2} x^{2}$ ) (search also class L8c) |
| L8b1 | Ordinary least squares |
| L8b1a | Degree determination |
| L8b1b | Parameter estimation |
| L8b1b1 | Not using orthogonal polynomials |
| L8b1b2 | Using orthogonal polynomials |
| L8b1c | Analysis (search also class L8blb) |
| L8b1d | Inference (search also class L8b1b) |
| L8c | Multiple linear (i.e., $y=b_{0}+b_{1} x_{1}+\ldots+b_{p} x_{p}$ ) |
| L8c1 | Ordinary least squares |
| L8c1a | Variable selection |
| L8c1a1 | Using raw data |
| L8c1a2 | Using correlation or covariance data |
| L8c1a3 | Using other data |
| L8c1b | Parameter estimation (search also class L8c1a) |
| L8c1b1 | Using raw data |
| L8c1b2 | Using correlation data |
| L8c1c | Analysis (search also classes L8c1a and L8c1b) |
| L8c1d | Inference (search also classes L8cla and L8clb) |


| L8c2 | Several multiple regressions |
| :---: | :---: |
| L8c3 | $L_{p}$ for $p$ different from 2 |
| L8c4 | Robust least squares |
| L8c5 | Measurement error models |
| L8c6 | Models based on ranks |
| L8d | Polynomial in several variables analysis) |
| L8e | Nonlinear (i.e., $y=F(X, b)$ ) (search also class L8h) |
| L8e1 | Ordinary least squares |
| L8e1a | Variable selection |
| L8e1b | Parameter estimation (search also class L8e1a) |
| L8e1b1 | Unweighted data, user provides no derivatives |
| L8e1b2 | Unweighted data, user provides derivatives |
| L8e1b3 | Weighted data, user provides no derivatives |
| L8e1b4 | Weighted data, user provides derivatives |
| L8e2 | Ridge |
| L8e5 | Measurement error models |
| L8f | Simultaneous (i.e., $Y=X b+\varepsilon$ ) |
| L8g | Spline (i.e., piecewise polynomial) |
| L8h | EDA (e.g., smoothing) |
| L8i | Service routines (e.g., matrix manipulation for variable selection |
| L9 | Categorical data analysis |
| L9a | 2-by-2 tables |
| L9b | Two-way tables (search also class L9d) |
| L9c | Log-linear model |
| L9d | EDA (e.g., median polish) |
| L10 | Time series analysis (search also class J) |
| L10a | Univariate (search also classes L3a6 and L3a7) |
| L10a1 | Transformations |
| L10a1a | Elementary (search also class L2a) |
| L10a1b | Stationarity (search also class L8a1) |
| L10a1c | Filters (search also class K5) |
| L10alc 1 | Difference filters (nonseasonal and seasonal) |
| L10a1c2 | Symmetric linear filters (e.g., moving averages) |
| L10a1c3 | Autoregressive linear |
| L10alc4 | Other |
| L10a1d | Taper |
| L10a2 | Time domain analysis |
| L10a2a | Summary statistics |
| L10a2a1 | Autocovariances and autocorrelations |
| L10a2a2 | Partial autocorrelations |
| L10a2b | Stationarity analysis (search also class L10a2a) |
| L10a2c | Autoregressive models |
| L10a2c1 | Model identification |
| L10a2c2 | Parameter estimation |
| L10a2d | ARMA and ARIMA models (including Box-Jenkins methods) |
| L10a2d1 | Model identification |
| L10a2d2 | Parameter estimation |
| L10a2d3 | Forecasting |
| L10a2e | State-space analysis (e.g., Kalman filtering) |
| L10a2f | Analysis of a locally stationary series |
| L10a3 | Frequency domain analysis (search also class J1) |
| L10a3a | Spectral analysis |
| L10a3a1 | Pilot analysis |
| L10a3a2 | Periodogram analysis |
| L10a3a3 | Spectrum estimation using the periodogram |
| L10a3a4 | Spectrum estimation using the Fourier transform of the autocorrelation function |


| L10a3a5 | Spectrum estimation using autoregressive models |
| :---: | :---: |
| L10a3a6 | Spectral windows |
| L10a3b | Complex demodulation |
| L10b | Two time series (search also classes L3b3c, L10c, and L10d) |
| L10b2 | Time domain analysis |
| L10b2a | Summary statistics (e.g., cross-correlations) |
| L10b2b | Transfer function models |
| L10b3 | Frequency domain analysis (search also class J1) |
| L10b3a | Cross-spectral analysis |
| L10b3a2 | Cross-periodogram analysis |
| L10b3a3 | Cross-spectrum estimation using the cross-periodogram |
| L10b3a4 | Cross-spectrum estimation using the Fourier transform of the cross-correlation or cross-covariance function |
| L10b3a6 | Spectral functions |
|  | Multivariate time series (search also classes J1, L3e3 andL10c |
| L10d | Two multi-channel time series |
| L11 | Correlation analysis (search also classes L4 and L13c) |
| L12 | Discriminant analysis |
| L13 | Covariance structure models |
| L13a | Factor analysis |
| L13b | Principal components analysis |
| L13c | Canonical correlation |
| L14 | Cluster analysis |
| L14a | One-way |
| L14a1 | Unconstrained |
| L14a1a | Nested |
| L14a1a1 | Joining (e.g., single link) |
| L14a1a2 | Divisive |
| L14a1a3 | Switching |
| L14a1a4 | Predict missing values |
| L14alb | Non-nested |
| L14a2 | Constrained |
| L14b | Two-way |
| L14c | Display |
| L14d | Service routines (e.g., compute distance matrix) |
| L15 | Life testing, survival analysis |
| L16 | Multidimensional scaling |
| L17 | Statistical data sets |
| M | Simulation, stochastic modelling (search also classes L6 and L10) |
| M1 | Simulation |
| M1a | Discrete |
| M1b | Continuous (Markov models) |
| M2 | Queueing |
| M3 | Reliability |
| M3a | Quality control |
| M3b | Electrical network |
| M4 | Project optimization (e.g., PERT) |
| N | Data handling (search also class L2) |
| N1 | Input, output |
| N2 | Bit manipulation |
| N3 | Character manipulation |
| N4 | Storage management (e.g., stacks, heaps, trees) |
| N5 | Searching |


| N5a | Extreme value |
| :---: | :---: |
| N5b | Insertion position |
| N5c | On a key |
| N6 | Sorting |
| N6a | Internal |
| N6a1 | Passive (i.e. construct pointer array, rank) |
| N6a1a | Integer |
| N6a1b | Real |
| N6a1c | Character |
| N6a2 | Active |
| N6a2a | Integer |
| N6a2b | Real |
| N6a2c | Character |
| N6b | External |
| N7 | Merging |
| N8 | Permuting |
| O | Symbolic computation |
| P | Computational geometry (search also classes $G$ and Q) |
| Q | Graphics (search also class L3) |
| R | Service routines |
| R1 | Machine-dependent constants |
| R2 | Error checking (e.g., check monotonicity) |
| R3 | Error handling |
| R3a | Set criteria for fatal errors |
| R3b | Set unit number for error messages |
| R3c | Other utilities |
| R4 | Documentation retrieval |
| S | Software development tools |
| S1 | Program transformation tools |
| S2 | Static program analysis tools |
| S3 | Dynamic program analysis tools |
| Z | Other |

## Appendix A

## Availability of Data, Tools and Algorithm Sources

In addition to the Fortran code described in Appendix B there is a perl script for transforming the original database files into a number of more useful formats. Currently the perl script will generate

1. a $\mathrm{Bib}_{\mathrm{E}} \mathrm{Xdatabase}$ entry for each algorithm,
2. a cumulative index based on the SHARE classification like the one in [6],
3. a cumulative index based on the GAMS classification like the one in [7].

The algorithm databases available are

1. The Calgo algorithms published in Communications of the ACM from 1960-1975 and in ACM Transactions on Mathematical Software from 1975-,
2. The Applied Statistics algorithms published in Applied Statistics 1968-.

The databases and software are available via electronic mail or anonymous ftp from unix.hensa.ac.uk. The files are

- acm.dbase - the CALGO algorithms database,
- acm.bib - BibTEXdatabase of the calgo algorithms,
- as.dbase - the Applied Statistics algorithms database,
- as.bib - BibTEXdatabase of the Applied Statistics algorithms,
- bibeg.f, lib.f, shared.f - Fortran 77 codes for operating on the database files. These codes are described in Appendix B,
- bibop.sh - a shar file containing the perl script, data files and man page as described above.

To obtain these files by electronic mail send mail of the form
send misc/netlib/bib/file
to archive@unix.hensa.ac.uk where file is replaced by the name of the file you require.

To obtain files via anonymous ftp, connect to unix.hensa.ac.uk (129.12.21.7) - the files are in the directory misc/netlib/bib. Compressed PostScript versions of [6] and [7] are also available for ftp in misc/ukc.reports/reports/64 and misc/ukc.reports/reports/71 respectively.

Please send bug reports, extensions to the perl script or further algorithm databases to trh @ukc.ac.uk.

## Availability of algorithms

The sources to all algorithms published in TOMS and a number of those published in the Communications to the ACM are available via both e-mail and ftp.

To obtain copies via e-mail send a message of the form
send number from apstat
where number is the number of the algorithm you require, e.g., to obtain algorithm 276 the message would be
send 276 from apstat to statlib@unix.hensa.ac.uk (UK/Europe) or statlib@temper.stat.cmu.edu (US).

Using anonymous ftp connect to unix.hensa.ac.uk (129.12.21.7) from the UK and Europe or lib.stat.cmu.edu (US) $\log$ in as anonymous to unix.hensa.ac.uk and statlib to lib.stat.cmu.edu. In both cases use your e-mail address as a password. To access the Applied Statistics algorithms cd statlib/apstat on unix.hensa.ac.uk and cd apstat on lib.stat.cmu.edu.

The algorithms currently available are
$3,5-7,13-15,22,27,30,32,34,38,40,41,45-47,51-53,57$, $58,60,62-66,75-78,83,84,88,89,91,93,95,97,99,100,103$, $107,108,109,111,114,116,117,121,123,125-128,132-136$, 138-143, 145, 147-155, 157-202, 205-278.

## Appendix B

## A Remark on ACM TOMS Algorithm 620

We report on an enhanced version of the database originally reported in [10]. In this new version we have included all the information necessary to generate full bibliographic references. Extra information includes the author's name (including any accents), the page range of the original reference (rather than just the starting page), the month and year of publication and an abbreviated journal name. The programming language used to code the algorithm is also given. Any mathematical notation used within the algorithm title and accents in the author's name have been defined using $\mathrm{T}_{\mathrm{E}} \mathrm{X}[8]$. Following the practice used with $\mathrm{Bib}_{\mathrm{E}} \mathrm{X}[9]$, all letters within the title which need to remain capitalised in a printed version of the reference (e.g., Fortran, Bessel) are enclosed in braces.

The keywords and SHARE classification associated with each algorithm have been included with the main entry information rather than in a separate list as in [10]. Finally we have included references to all published remarks for each algorithm. These are in a compressed form which provides type (Remark or Certification), journal in which it appeared, volume, number, month and year of publication, page range and author.

The entry for each algorithm consists of either four or five records depending on whether there have been any published remarks. Each line in the file is restricted to 80 characters; records longer than this are continued on successive lines using a + in the first character position to denote that the line is a continuation line. Only the first record begins in character position one.

The first record gives details of the primary reference. The second and third are the author's name and title of the algorithm respectively. The keywords make up the fourth record. The first four records are always present. The final record provides details of remarks; individual fields within each remark reference are separated by commas and a semicolon is used to terminate each reference. Multiple remark references are treated as a single record.

As an example, the following entry is for algorithm 487

```
487 cacm 703 704 17 12 December 1974 s14 F
    J. Pomeranz;
    Exact Cumulative Distribution of the {K}olmogorov-{S}mirnov Statistic for
+ Small Samples
    goodness-of-fit testing;k-s statistic;k-s test;Kolmogorov-Smirnov test;
    R,toms,111,2,1,March,1976,J. Pomeranz;
+R,toms,285--294,3,3,September,1977,R. Kallman;
```

The first line should be interpreted as 'ACM CALGO Algorithm 487 appeared in Commun. ACM, Volume 17, Number 12, December 1974, pages 703-704'. The algorithm was implemented in Fortran and the modified SHARE classification is S14 (a sub-classification of the Special Functions).

The title spans two lines and contains two letters which must remain in upper case. The second remark is interpreted as being a Remark which appeared in ACM TOMS, Volume 3, Number 3 (second of the threes) in September 1977, pages 285-294. The author was R. Kallman.

We have provided Fortran routines which read in a reference in this compressed form and split the information up into a number of variables stored in a pair of common blocks. A template showing how to use these routines is given in Figure B.1. The two common blocks CREFNO and CREFST,

```
*
* TEMPLATE FOR USE OF GETREF
*
    LOGICAL GETREF
*
* Insert COMMON block definitions here
*
* Set up i/o channels and open data file
* (This routine contains a possibly machine dependent
* OPEN statement)
    CALL SETUP
*
* Set up output file -- application dependent routine
    CALL OUTFIL
*
* Initialize input buffer for references
* a call to initrf must precede calls to getref
    CALL INITRF
*
* Process all references
    10 IF (GETREF()) THEN
* process current reference
            GO TO 10
        END IF
*
*
```

Figure B.1: Template code for processing references
holding numerical and character data respectively, are defined by

```
    INTEGER NUMBER,PAGEND,PAGEST,VOLUME,YEAR
    COMMON /CREFNO/VOLUME,NUMBER,YEAR,PAGEST,PAGEND
    INTEGER AUTLEN,TITLEN,KEYLEN,OTHLEN
    PARAMETER (AUTLEN=80,TITLEN=160,KEYLEN=400
+ ,OTHLEN=300)
CHARACTER AUTHOR(AUTLEN), KEYWDS(KEYLEN),
+ OTHERS (OTHLEN),TITLE(TITLEN)
CHARACTER ALABEL* (6), JOURNL* (4),MONTH* (9),
+ LANG* (3),SHARE* (3)
```

```
COMMON / CREFST/ALABEL, JOURNL,MONTH, LANG,SHARE, AUTHOR,
+ TITLE,KEYWDS,OTHERS
```

where

- JOURNL contains the journal in which the algorithm was published (possible values are cacm, toms or topl),
- VOLUME, NUMBER, MONTH and YEAR store the volume, number, month and year of publication of the main reference,
- PAGEST and PAGEND give the page range of the main reference,
- the author and title are stored in the arrays AUTHOR and TITLE,
- the algorithm number (in two instances this contains a letter), implementation language ( $\mathrm{F}=$ Fortran, A60 $=$ Algol 60, PLI $=$ PL1, $\mathrm{R}=$ Ratfor, $\mathrm{N}=$ None ), and the Share index are placed in ALABEL, LANG and SHARE respectively;
- KEYWDS is an array containing the list of keywords separated by semicolons,
- the array OTHERS stores associated Remarks and Certifications. Each remark is separated by a semicolon and contains, as a list separated by commas
- type of remark ( $\mathrm{R}=$ Remark, $\mathrm{C}=$ Certification),
- journal of publication (cacm or toms)
- page range - either a pair of number separated by -- or a single integer for a one page remark,
- the volume, number, month and year of the publication,
- the author.

Two example programs are included which use these routines to generate a BIBTEX database and a cumulative index sorted by the SHARE index.

## Bibliography

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