

no.	acronym/ initialism	full name
1	2SAE	2-Stage Aitken Estimator
2	2SHI	2-stage Hierarchical Information Estimator
3	2SLS	2-Stage Least Squares
4	3SLS	3-Stage Least Squares
5	AAC	Auto-Associative composite [models]
6	AAPOR	American Association for Public Opinion Research
7	AARE	Average Asymptotic Relative Efficiency
8	ABIC	Akaike's Bayesian Information Criterion
9	ABLUE	Asymptotic Best Linear Unbiased Estimator
10	ACCRA	American Chamber of Commerce Research Association
11	ACD	Autoregressive Conditional Duration model
12	ACE (1)	Alternate Conditioning expectation
13	ACE (2)	Alternating Cluster Estimation
14	ACF	sample Correlation Function
15	ACL	Abdushukurov-Cheng-Lin [estimator]
16	ACS	American Community Survey
17	ACVF	sample AutoCoVariance Function
18	ADE	Average Derivative Estimator
19	ADF	Augmented Dickey-Fuller [regression]
20	ADL	Activities of Daily Living
21	AFSNs	Adjusted Fail-Safe Ns
22	AFT	Accelerated Failure Time [model]
23	AIC	Akaike Information Criterion
24	AID	Automatic Interaction Detection
25	AIDS	Acquired Immune Deficiency Syndrome
26	AIMSUN2/RB	AIMSUN2/RB Network Micro-simulator
27	ALC	Average Length Criteria
28	ALT	Accelerated Life Test
29	AMMI	Additive Main effects and Multiplicative Interaction [model]
30	AMP	Andersson-Madigan-Perlman [alternative Markov property for chain graphs]
31	AMSE	Asymptotic Mean Squared Error
32	ANCOVA	ANalysis of COVariance
33	ANM	Adaptive Nonlinear Model
34	ANN	Artificial Neural Network
35	ANOMX	Analysis Of MiXtures
36	ANOQE	one-way ANalysis Of Rao's Quadratic Entropy
37	ANOVA	ANalysis Of Variance
38	AOQ	Average Outgoing Quality
39	AOQL	Average Outgoing Quality Limit
40	AP	Advanced Placement [Exam]
41	APO	Asymptotically Pointwise Optimal [rules]
42	APPL	A Probability Programming Language
43	APT	Arbitrage Pricing Theory
44	AQL	Acceptable Quality Level
45	AR	AutoRegressive process
46	ARARMA	[Parzen's] AutoRegressive-AutoRegressive Moving Average [models]
47	ARB	Absolute Relative Bias

48	ARBIB	Affine Resolvable Balanced Incomplete Block [designs]
49	ARCH	AutoRegressive Conditional Heteroscedasticity
50	ARCH-M	AutoRegressive Conditional Heteroscedasticity in Mean
51	ARDL	AutoRegressive Distributed Lag
52	ARE	Asymptotic Relative Efficiency
53	ARFIMA	AutoRegressive Fractionally Integrated Moving Average
54	ARIMA	AutoRegressive Integrated Moving Average [models]
55	ARL	Average Run Length
56	ARLI	AutoRegressive Leading Indicator
57	ARMA	AutoRegressive Moving Average [models]
58	ARMAX	ARMA with eXogeneous inputs
59	ARMS	Adaptive Rejection Metropolis Sampling [algorithm]
60	ARX	AutoRegressive [model] with eXogeneous inputs
61	ASA	American Statistical Association
62	ASD	Alternating Slice-wise Demarginalization
63	ASE	Average Square Error
64	ASN	Average Sample Number
65	ATM	Asynchronous Transfer Mode [protocol]
66	AUC	Area Under the Curve
67	audioCasi	audio-enhanced Computer-assisted self-interview
68	AUMP	Asymptotically Uniformly Most Powerful
69	AVHRR	Advanced Very High Resolution Radiometer [satellite imagery]
70	B\&F	Beam \& Fulcrum display
71	BACC	Bayesian Analysis, Computation and Communication
72	BACI	Before-After Control-Impact study
73	BAMS	Bayesian Adaptive Multiresolution Shrinker
74	BAN	Best Asymptotically Normal
75	BAP	Bayes Acceptance Plan
76	BB/NBD	Beta-Binomial/Negative Binomial Distribution
77	BBM	Bureau of Broadcasting Management
78	BCa	bootstrap Bias-Corrected accelerated method
79	BCPNN	Bayesian Confidence Propagation Neural Network
80	BDS	Brock-Dechert-Scheinkman [statistic]
81	BFFSP	Blocked Fractional Factorial Split-Plot
82	BFR	Bathtub-shaped Failure Rate
83	BGPD	Bivariate Generalized Poisson Distribution
84	BH	Benjamini-Hochberg [multiple comparisons procedure]
85	BHAT	Beta-blocker Heart Attack Trial
86	BHR	Balanced Half-Sample Replication
87	BIB	Balanced Incomplete Block [design]
88	BIBD	Balanced Incomplete Block Design
89	BIC	The Schwarz criterion or Bayesian information criterion provides a simple reference method for choosing between competing Normal linear regression
90	BLS	U.S. Bureau of Labor Statistics
91	BLUE	Best Linear Unbiased Estimator
92	BLUP	Best Linear Unbiased Predictor
93	BLUS	Best Linear Unbiased with Scalar covariance matrix [residuals]
94	BM	Berlekamp-Massey [algorithm]
95	BMAP	Batch Markovian Arrival Process

96	BMD	BenchMark Dose
97	BMOM	Bayesian Method Of Moments
98	BOD	Biochemical Oxygen Demand
99	BP	Breusch-Pagan [Lagrange multiplier test]
100	BRFSS	Behavioral Risk Factor Surveillance System
101	BS	Bachelor of Science
102	BSC	Binary Symmetric Channel
103	BSDE	Backward Stochastic Differential Equations
104	BSID-II	Bayley scales of infant development-mental scale
105	BSP	Bootstrap for Stationary Processes
106	BTB	Balanced Ternary Design
107	BTIB	Balanced Treatment Incomplete Block [designs]
108	BTT	Back-propagation-Through-Time [algorithm]
109	BTUB	Balanced Treatment Unequal Block [designs]
110	BUGS	Bayesian inference Using Gibbs Sampling
111	B-VAR, RVAR	Bayesian Vector AutoRegressive [system]
112	BVNPCP	BiVariate Normal Poisson Cluster Process
113	BVP	Boundary Value Problem
114	$C\$_{\{\max\}}\$$	maximum plasma Concentration
115	CA	Covariance Adjustment [algorithm]
116	CA-DA	Covariance Adjustment Data Augmentation [algorithm]
117	CAE	Computer-Aided Engineering
118	CAHPS	Consumer Assessment of Health PlanS
119	CAI	Computer Asssted Interviewing
120	CALIS	CALIS procedure is designed for analysis of covariance structure models (confirmatory factor analysis) linear structural equations with latent variables
121	CANDECOM P	An algorithm to solve the INDSCAL problem
122	CAPI	Computer Assisted Personal Interviewing
123	CAPM	Capital Asset Pricing Model
124	CAR	Conditionally Autoregressive Prior [distribution]
125	CARI	Computer Audio Recorded Interviewing
126	CARMA	Continuous-time ARMA [process]
127	CART	Classification And Regression Trees
128	CASI	Computer Assisted Self-Administered Interviewing
129	CATANOVA	Light-Margolin one-way ANOVA model for CATtegorical data
130	CATI	Computer Assisted Telephone Interviewing
131	CBR	CBR multiplexer; Constant Bit Rate source of traffic
132	CCA	Canonical Correlation Analysis
133	CCC	Cumulative Count of Conforming [control chart]
134	CCD	Central Composite Design
135	CCF	Conditional Characteristic Function
136	CCHS	Canadian Community Health Survey
137	CCP	Chance-Constrained Programming
138	CDF	Cumulative Distribution Function
139	CDMA	Code Division Multiple Access [protocol]
140	CEC	Cation Exchange Capacity
141	CEM	Conditional EM [algorithm]
142	CER	Cost-Effectiveness Ratio
143	CES	Current Employment Statistics

144	CES-D	Center for Epidemiologic Studies-Depression [scale]
145	CF	Consumption Function
146	CFA (1)	Confirmatory Factor Analysis
147	CFA (2)	Configural Frequency Analysis
148	CFAR	Constant False Alarm Rate
149	C-FES	Connected queue with the Fewest Empty Spaces
150	CFTP	Coupling From The Past
151	CGI	Common Gateway Interface
152	CHD	Congenital Heart Disease
153	CHSR	Centre for Health Services Research
154	CI (1)	CoIntegration
155	CI (2)	Combining Information
156	CIR	Cox-Ingersoll-Ross [model]
157	CIS (1)	Current Index to Statistics
158	CIS (2)	Clinical Information Systems
159	CJS	Cormack-Jolly-Seber [model]
160	CLS	Conditional Least squares
161	CLT	Central Limit Theorem
162	CM (1)	Constrained M-estimator
163	CM (2)	Confidence Measure
164	CMHC	Canada Mortgage and Housing Corporation
165	CML	Constrained Maximum Likelihood
166	CMLE	Conditional Maximum Likelihood Estimator
167	CMR	Capture-Mark-Recapture
168	CMTO	Current-Minloss Throughput-Optimal policy
169	CNMC	Controlled Nonhomogeneous Markov Chain
170	CODA	COncvergence Diagnostics and output Analysis
171	COE	Cochrane-Orcutt Estimator
172	COL	Cost-Of-Living
173	COM	[Microsoft's] Component Object Model
174	COMFAC	COMmmon FACTor [restriction in a dynamic model]
175	CONSORT	CONSORT statement: parallel group randomized trials
176	CPAI	Chinese Personality Assessment Inventory
177	CPD	Conditional Predictive Discordancy [tests]
178	CPI	Consumer Price Index
179	CPIT	Conditional Probability Integral Transformation
180	CPLT	Compound Poisson Limit Theorem
181	CPS	Current Population Survey
182	CPV	Changing Parameters Volatility [model]
183	CPV-C	Constrained Changing Parameters Volatility [model]
184	CQPP	Convex Quadratic Programming Problem
185	CRC	Constant Rate of Change [model]
186	CRD	Completely Randomized Design
187	CRF	Continuous Response Format
188	CRI	Collinearity Resistant Implement
189	CriSP	Critical Smoothing Parameter
190	CRO	Contract Research Organization
191	CSA	Covariance Structure Analysis

192	CSHA	Canadian Study of Health and Aging
193	CSMP	Comprehensive School Mathematics Program
194	CSP	Continuous Sampling Plan
195	CSP-1	single-level Continuous Sampling Plan
196	CSP-2	double-level Continuous Sampling Plan
197	CSP-CUSUM	Continuous Sampling Plan using CUSUM
198	CSP-M	Multi-level Continuous Sampling Plan
199	CTAR	Continuous-time Threshold AutoRegressive [processes]
200	CTSS	Cumulative Transitional State Score
201	CUSUM	Cumulative SUM
202	CVA	Canonical Variate Analysis
203	CVD	Chemical Vapor Deposition
204	CVs	Coefficients of Variation
205	DA	Data Augmentation [algorithm]
206	DAG	Directed Acyclic Graph
207	DBIT	Data-Based Information Theoretic [concept, estimator]
208	DBSCAN	DBSCAN tool; searching for sequence patterns within protein and nucleic acid databases
209	DC-CVM	Dichotomous Choice Contingent Valuation Method
210	DCF	Discounted Cash Flows [approach]
211	DCT-II	Discrete Cosine Transform
212	DEA	Data Envelopment Analysis
213	deff	design effect
214	DEM	Digital Elevation Model
215	DETMEX	Mitchell's DETMAX algorithm
216	DFM	Designing for Manufacturability
217	DFR	Decreasing Failure Rate [property]
218	DFRA	Decreasing Failure Rate Average
219	DFT	Discrete Fourier Transform
220	DGP	Data-Generation Process
221	DHM	Double-Hurdle Model
222	DHR	Decreasing Hazard Rate
223	DHS	Demographic and Health Survey
224	DIF	Differential Item Functioning
225	DLA	[generalized internal] Diffusion Limited Aggregation
226	DLM	Dynamic Linear Model
227	DLT	Dose-Limiting Toxicity
228	DMRL	Decreasing Mean Residual Life
229	DMUU	Decision Making Under Uncertainty
230	DNA	DeoxyriboNucleic Acid
231	DOE	Design Of Experiments
232	DRFR	Decreasing Reversed Failure Rate
233	DRL	Decreasing Residual Life
234	DRR	Dependence by Reverse Regular
235	DS	Difference-Stationary [models]
236	DSS	Decision Support Systems
237	DTP	Dependence by Total Positivity
238	DUS	Dollar-Unit Sampling
239	DWT	Discrete Wavelet Transform

240	DYR	Double Youden Rectangle
241	e.d.r.	effective dimension reduction
242	EB	Empirical Bayes [estimators]
243	EBLUP	Empirical BLUP
244	EBQP	Empirical Bivariate Quantile-Partitioned
245	ECF	Empirical Characteristic Function
246	ECIR	Extended CIR
247	ECLS	Early Childhood Longitudinal Study
248	ECM	Error Correction Model
249	ECM algorithm	Expectation and Conditional Maximization algorithm
250	EDA	Exploratory Data Analysis
251	EDF (1)	Earliest Deadline First
252	EDF (2)	Empirical Distribution Function [tests]
253	EDHS	Egypt Demographic Health and Survey
254	EDI	Electronic Data Interchange
255	EDR	Effective Dimension Reduction
256	EE	Euler Equations
257	EEG	ElectroEncephaloGraphic [signals]
258	EFMEA	Early Failure Mode and Effects Analysis
259	EGARCH	Exponential Generalized ARCH
260	EGB2	Exponential Generalized Beta type 2
261	EGCM	Extended Growth Curve Model
262	EGD	Extended Group Divisible [design]
263	EGEE	Extended GEE
264	EHA	Event History Analysis
265	EIA	Environmental Investigation Agency
266	EIV	Errors-In-Variables [model]
267	EL	Empirical Likelihood
268	ELDBIT	Empirical Likelihood Data-Based Information Theoretic [concept, estimator]
269	EM	Expectation Maximization
270	EMM	Efficient Method of Moments
271	EMME/2	EMME/2 Transportation Planning Software
272	EMMIX	EM algorithm in MIXture models
273	EMQP	Empirical Multivariate Quantile-Partitioned [distribution]
274	ENIGFAM	Encuesta de Ingresos y Gastos Familiares
275	ENSO	El Niño Southern Oscillation
276	EOQ	Economic Order Quantity [model]
277	EPI	Expanded Programme of Immunization
278	EPQ	Economic Production Quality [model]
279	EQ-5D	EQ-5D is a measure of health status for use in evaluating health and healthcare
280	ER	[hospital] Emergency Room [visit rates]
281	ERSS	Extreme Ranked-Set Sampling
282	ES	Evolutionary Similarity
283	ES202	covered employment and wages (ES202)
284	ESWL	Extracorporeal Shock Wave Lithotripsy
285	ETAS	Epidemic-Type Aftershock Sequences [model]
286	ETS	Educational Testing Service
287	EVM	Expected Value Model

288	EWMA	Exponentially Weighted Moving Average
289	FANS	Fuzzy Adaptive Neighborhood Search [algorithm]
290	FAR	Functional-coefficient AutoRegressive
291	FARIMA	[parametric] Fractional AutoRegressive Integrated Moving Average
292	FAST	Fourier Amplitude Sensitivity Test [method]
293	FBSDE	Forward-Backward Stochastic Differential Equation
294	FCFS	First Come First Served [discipline]
295	FCLT	Functional Central Limit Theorem
296	FCM	Fuzzy Control Model
297	FCP	Free Choice Profiling
298	FDA	Food and Drug Administration
299	FDR	False Discovery Rate [criterion]
300	FEM	Finite Element Method
301	FEXP	Fractional EXponential [model for a Gaussian long-memory time series]
302	FFNN	FeedForward Neural Network
303	FFSP	Fractional Factorial Split-Plot
304	FFT	Fast Fourier Transform
305	FGLS	Feasible Generalized Least Squares
306	FGM	Farlie-Gumbel-Morgenstern
307	FIFO	First-In-First-Out
308	FIML	Full Information Maximum Likelihood [estimation]
309	FIR (1)	Fast Initial Response [exponentially weighted moving average]
310	FIR (2)	[nonlinear] Finite Impulse Response [models]
311	FK	Fortuin-Kasteleyn [percolation]
312	FKG	Fortuin-Kasteleyn-Ginibre [inequality]
313	FLASH	``FLASH analysis of profiling data"
314	FLD	Fisher linear discriminant
315	FLES	canonical factorization of the spectral density
316	FM-IV	Fully Modified Instrumental Variables [estimator]
317	FM-OLS	Fully Modified Ordinary Least Squares [estimator]
318	fMRI	functional Magnetic Resonance Imaging
319	FPE	Final Prediction Error
320	FPLD	Field-Programmable Logic Device
321	FSI	Fixed Sampling Interval
322	FSN	[Rosenthal's (1979)] Fail-Safe N
323	GACC	Group Autocorrelations Chart
324	GACV	Generalized Approximate Cross Validation
325	GAM	Generalized Additive Model
326	GAM-M	Generalized Additive Mixture Model
327	GAM-MM	Generalized Additive Multi-Mixture Model
328	GAP	Generalized Association Plot [software package]
329	GARCH	Generalized ARCH
330	GARCH-M	Generalized ARCH in Mean [model]
331	GARP	Generalized Axiom of Revealed Preference
332	GAUCE	Genetic Algorithm in UnCertain Environments
333	GBS	Generalized Residual Bootstrap
334	GCA (1)	Generalized Canonical Analysis
335	GCA (2)	General Combining Ability [fixed effects]

336	GCV	Generalized Cross Validation
337	GD	Group Divisible [design]
338	GD&T	Geometric Dimensioning and Tolerancing
339	GDP	Gross Domestic Product
340	GEB	General Efficiency Balanced [design]
341	GEE	Generalized Estimating Equations
342	GEGD	Generalized Extended Group Divisible [design]
343	GEM (1)	Griffith-Engen-McCloskey [distribution]
344	GEM (2)	Generalized Exponential Model
345	GFI	Goodness-of-Fit Index
346	GFSR	Generalized Feedback Shift Register [pseudorandom number generator]
347	GHK	Geweke-Hajivassiliou-Keane [simulator]
348	GHS	Generalized Hyperbolic Secant [distribution]
349	GIS	Geographic Information Systems
350	GIVE	Generalized Instrumental Variables Estimator
351	GLD	Generalized Lambda Distribution
352	GLIM	SAS macro GLIM
353	GLM	Generalized Linear Model
354	GLMM	Generalized Linear Mixed Model
355	GLODE	Generalized Least Orthogonal Distance Estimator
356	GLRT	Generalized Likelihood Ratio Test
357	GLS	Generalized Least Squares
358	GM (1)	Generalized Median [estimators]
359	GM (2)	Generalized M-estimators
360	GMANOVA	Generalized Multivariate ANalysis Of Variance
361	GML	Generalized Maximum Likelihood
362	GML	Graph Markup Language
363	GMM	Generalized Method of Moments
364	GMRES	Generalized Minimum RESidual [method]
365	GOE	Gaussian Orthogonal Ensemble
366	GP	Geometric Program
367	GPA	Generalized Procrustes Analysis
368	GPD	Generalized Poisson Distribution
369	GPH	Geweke-Porter-Hudak method
370	GPI	Glycosyl-Phosphatidyl Inositol
371	GR	Generalized robust [estimates]
372	GREG	Generalized REGression [estimators]
373	GRM	Graded Response Model
374	GSE	Gaussian Symplectic Ensemble
375	GSR	Generalized Signed-Rank [estimators]
376	GTH	Grassmann-Taksar-Heyman
377	GUE	Gaussian Unitary Ensemble
378	GUI	Graphical User Interface
379	GVHD	Graft-Versus-Host Disease
380	GWSM	Generalized Weight Share Method
381	HAC	Heteroskedasticity and Autocorrelation Consistent [estimator]
382	HAKWAN	How America Knows What America Needs
383	HARA	Hyperbolic Absolute Risk Aversion [utility]

384	HCCM	Heteroscedasticity Consistent Covariance Matrix
385	HCFA	Hierarchical Confirmatory Factor Analysis
386	HDS-R	Hasegawa's Dementia Scale-Revised
387	HEDIS	Health Plan Employer Data and Information Set
388	HEGY	Hylleberg-Engle-Granger-Yoo [type tests]
389	HGLM	Hierarchical Generalized Linear Model
390	HIPAA	Health Insurance Portability and Accountability Act
391	HIS	Habitat Suitability Indices
392	HIV	Human Immunodeficiency Virus
393	HKB	Hoerl-Kennard-Baldwin [ridge estimator]
394	HLA	Human Leukocyte Antigen
395	HLM (1)	Hierarchical Linear and Nonlinear Modeling.
396	HLM (2)	Hierarchical Linear Modeling [software program]
397	HMC	Hidden Markov Chains
398	HMM	Hidden Markov Model
399	HMTM	Hierarchical Markov Transition Matrix [model]
400	HNBRUE	Harmonic New Better than renewal Used in Expectation
401	HNBUUE	Harmonic New Better than Used in Expectation [class]
402	HPD	Highest Posterior Density [region, estimator]
403	HROC	Hierarchical ROC
404	HRT	Heidelberg Retina Tomograph
405	HTC	Hard-To-Count [index]
406	IA	Intervention Analysis
407	IASE	International Association for Statistical Education
408	IBD	Identity By Descent
409	IBM	Iterated Brownian Motion
410	IBNR	Incurred But Not yet Reported [claims]
411	IBS	Iterated Brownian Snake
412	ICA	Independent Component Analysis
413	ICE	Incremental Cost Effectiveness
414	ICH	International Conference on Harmonization
415	ICIDH	International Classification of Impairments, Disabilities and Handicaps
416	ICM	[Bierens] Integrated Conditional Moment [test]
417	ICM (2)	Iterated Conditional Modes [algorithm]
418	ICOTS	International Conference on Teaching Statistics
419	IDE	Imputation towards Directional Extremes [algorithm]
420	IDF	Integrated Distribution Function
421	IEA	International Association for the Evaluation of Educational Achievement
422	IEE	Information and Entropy Econometrics
423	IFR	Increasing Failure Rate [property]
424	IFRA	Increasing Failure Rate Average
425	IGLS	Iterative Generalized Least Squares
426	IHS	Inverse Hyperbolic Sine [transformation]
427	ILRC	Inspector Land Revenue Circles
428	IMA	Integrated Moving Average [process]
429	IMF	International Monetary Fund
430	IMRL	Increasing Mean Residual Life
431	IMS	Institute of Mathematical Statistics

432	IMSE	Integrated Mean Squared Error
433	IMSL	IMSL computer program package
434	INAR	INteger-valued AutoRegressive process
435	INDSCAL	[computer program for] ``Individual Difference SCALing analysis''
436	INRA	Institut National de la Recherche Agronomique
437	INRA	Institut National de la Recherche Agronomique
438	IP	Internet Protocol [router]
439	IPA	Inferential Power Analysis
440	IP-OLDF	Integer Programming/Optimal Linear Discriminant Function
441	IPRA	Iterative Pairwise Replacement Algorithm
442	IQ	Intelligence Quotient
443	IRFR	Increasing Reversed Failure Rate
444	IRM	Item Response Model
445	IRT	Item Response Theory
446	ISI	International Statistical Institute
447	ISRF	Item Step Response Function
448	ISV	Integral SemiVarioqram [parameterizations]
449	IVE	Instrumental Variables Estimator
450	IVR	Independent VaRiable technique
451	IVRS	Interactive Voice Response System
452	JAM	Jumping-Among-Minima [model]
453	JAVA	Java [programming language]
454	JMP	[computer program: SAS for Mac]
455	JSL	[script in JMP]
456	JSM	Joint Statistical Meetings
457	KDD	Knowledge Discovery in Databases
458	KdV	Korteweg-de Vries (KdV) like nonlinear partial differential equations in mathematical physics
459	KL	Kullback-Leibler [spectrum]
460	KMT	Koml\os-Major-Tusn\ady probability inequality
461	KPSS	Kwiatkowski-Phillips-Schmidt-Shin [statistics]
462	KZ	Kolmogorov-Zurbenko [periodogram]
463	LAD	Least Absolute Deviations [estimator]
464	LAM	Local Asymptotic Minimacity
465	LAMN	Local Asymptotic Mixed Normality
466	LAN	Local Asymptotic Normality
467	LANE	[random] Locally Almost NonExpansive [maps]
468	LASSO	Least Absolute Shrinkage and Selection Operator
469	LAV	Least Absolute Value [multiple regression]
470	LBB	Local Block Bootstrap
471	LBI	Locally Best Invariant [test]
472	LCFS	Last come First Served
473	LCG	Linear Congruential Generator
474	LCM	Likelihood Contour Method
475	LCPP	Linear Complementary Programming Problem
476	LD50	LD stands for "Lethal Dose". LD50 is the amount of a material, given all at once, which causes the death of 50% (one half) of a group of test animals.
477	LD90	LD stands for "Lethal Dose". LD90 is the amount of a material, given all at once, which causes the death of 90% (one half) of a group of test animals.
478	LDA	Fisher's Linear Discriminant Analysis
479	LDC	Less Developed Country

480	LDF	[Fisher's] Linear Discriminant Function
481	LDP	Large Deviations Principle
482	LDV	Limited Dependent Variables
483	LEAPS	Long-term Equity Anticipation Securities
484	LEEDS	Lake Eutrophication, Effect, Dose, Sensitivity [model]
485	LEPT	Longest Expected Processing Time
486	LGC	Latent Generalized Curve [analysis]
487	LGM	Latent Growth Modeling [approach]
488	lidar	light detection and ranging [measurements of dust particle concentrations]
489	LIFO	Last-In-First-Out
490	LIL	Law of the Iterated Logarithm
491	LIML	Limited Information Maximum Likelihood
492	LINEX	LINear-EXponential [asymmetric loss function]
493	LININPOS	Linear Inverse Problem with POSitivity constraint
494	LISA	Local Indicators of Spatial Association
495	LISREL	[J\"oreskog's] LInear Structral RELations [model]
496	LLN	Law of Large Numbers
497	LLP	Log-Linear Product
498	LM (1)	Lagrange Multiplier [tests]
499	LM (2)	Linear Model
500	LM (3)	Linked Micromap [plots for presenting environmental summaries]
501	LMM	Linear Mixed Model
502	LMS (1)	Least Median Squares [estimator]
503	LMS (2)	Likely-Model Set [algorithm]
504	LMSV	Long-Memory Stochastic Volatility [models]
505	LOCF	Last Observation Carried Forward [approach]
506	LOD	Log ODds [score]
507	LOEC	Lowest-Observed-Effect Concentration
508	LOESS	LOcal regrESSion
509	LOGML	Log Markup Language
510	LP	Linear Programming
511	LQAC	Linear Quadratic Adjustment Cost [models]
512	LQG	Linear Quadratic Gaussian [control scheme]
513	LQL	Limiting Quality Level
514	LR	Likelihood Ratio [test]
515	LRD	Long-Range-Dependent [traffic]
516	LRSCF	Less Restrictive Synchronous Common Factor [model]
517	LSD	Least Significant Difference
518	LSD	Logarithmic Series Distribution
519	LSM	Living Standards Measurement Study
520	LSMS	[World Bank's] Living Standards Measurement Study
521	LSQR	LSQR algorithm; Least Squares QR algorithm
522	LTC	Long Term Care
523	LTPD	Lot Tolerance Percent Defective
524	LTS	Least Trimmed Squares [estimator]
525	LWDF	Largest Weighted Delay First
526	M.I.T.; MIT	Massachusetts Institute of Technology
527	M3- competition	third Makridakis competition

528	MA	Moving Average [process]
529	MAA	Mathematical Association of America
530	MACHO	The MACHO project is an ongoing survey project which collects photometric timeseries data on roughly 20 million stars in the LMC, SMC, and Galactic
531	MAD	Mean Absolute Deviation
532	MADITUC	Modèle d'Analyse Désagrégée des Itinéraires de Transport Urbain Collectif
533	MAF	Martingale Additive Functional
534	MANET	Mobile Ad hoc NETWORK
535	MANOVA	Multivariate ANALYSIS OF VARIANCE
536	MAP (1)	Markovian Arrival Process
537	MAP (2)	Maximum A Posteriori [estimator]
538	MAPE	Mean Absolute Percentage Error
539	MAR	Missing At Random
540	MARS	Multivariate Adaptive Regression Splines
541	MAXENT	[principle of] MAXimizing ENTropy
542	MBB	Moving Blocks Bootstrap
543	MBH	Modified Benjamini-Hochberg [multiple comparisons procedure]
544	MBNQA	Malcolm Baldrige National Quality Award
545	MBTCC	Multivariate Boxplot-T2 Control Chart
546	MCAR	Missing Completely At Random
547	MCD (1)	Multiple Criteria Decision [response]
548	MCD (2)	Minimum Covariance Determinant [estimator]
549	MCE	[Pfanzagl's] Minimum Contrast Estimator
550	MCE	Minimum Cross Entropy [method]
551	MCEM	Monte Carlo EM algorithm
552	MCG	Matrix Congruential Generator
553	MCMC	Markov Chain Monte Carlo
554	MCOA	Multiple CO-inertia Analysis
555	MCP (1)	Multiple Comparison Procedure
556	MCP (2)	Mean Capture Probability [model]
557	MCRA	Monte Carlo Risk Analysis
558	MD	Minimum Distance [estimator]
559	MDA	Multiple Discriminant Analysis
560	MDI	Minimum Discrimination Information
561	MDL	Minimum Description Length [measure]
562	MDM	Missing Data Mechanism
563	MDRD	Modification of Diet in Renal Disease [study]
564	MDS (1)	MultiDimensional Scaling
565	MDS (2)	Maximum Distance Separable [codes]
566	MDS (3)	Martingale Difference Sequence [process]
567	MEDA	Multivariate Explorative Data Analysis
568	MEG	MagnetoEncephaloGraphic data
569	MELO	[Zellner's] Minimum Expected Loss [estimator]
570	MEM	Maximum Entropy Method
571	MEPS	Medical Expenditure Panel Survey
572	MFA (1)	Multiple Factor Analysis
573	MFA (2)	Mixtures of Factor Analyzers
574	MFM	Multiple-Failure Mode [systems with independent components]
575	MGCF	Multi-Group Confirmatory Factor Analysis

576	MGP\$_m\$	Multivariate Generalized Poisson [distribution]
577	MHS	Modified Half-Sample [replication]
578	MIA	Multivariate Image Analysis
579	MIDI	Musical Instrument Digital Interface
580	MIG	Mixture Inverse Gaussian
581	MILE	Maximum Incomplete Likelihood Estimator
582	MIMIC	Multiple-Indicator Multiple-Cause [models]
583	MINMAD	MINimum Mean Absolute Deviations [criterion]
584	MINQUE	MINimum Norm Quadaratic Unbiased Estimation
585	MIP	Mixed-Integer Programming [model]
586	MISE	Mean Integrated Squared Error
587	MIT; M.I.T.	Massachusetts Institute of Technology
588	MIVQUE	MINimum Variance Quadratic Unbiased Estimator
589	ML	Maximum Liklihood
590	MLB	Major League Baseball
591	MLCA	Markov Latent Class Analysis
592	MLE	Maximum Likelihood Estimator
593	MLP	MultiLayer Perceptron
594	MLP-T	Tightest Multi-Level continuous sampling Plan
595	MLP-T-2	Tightest Multi-Level continuous sampling Plan
596	MM (1)	Multiple-Model [estimation algorithms]
597	MM (2)	Minorization-Maximization [algorithm]
598	MM (3)	Method of Moments
599	MMAE	Multiple Model Adaptive Estimation algorithm
600	MMC	Maximum Material Condition
601	MMD	Maximum Exterior Deviation [model]
602	MML	[Tiku's] Modified Maximum Likelihood [estimators]
603	MMLE	Maximum Marginal-Likelihood Estimator
604	MMM	Marshallian Macroeconomic mModel
605	MMNL	Mixed MultiNomial Logit [model]
606	MMPI	Minnesota Multiphasic Personality Inventory
607	MMRM	likelihood-based Mixed-effects Repeated Measures analysis
608	MMSE	Mini Mental State Examination
609	MMV	Modelo de Media-Varianza
610	MNAR	data Missing from Nonignorable nonrandom Reasons
611	MNITF	Multiple Nonlinear Inputs Transfer Function
612	MNL	MultiNomial Logit [model]
613	MNO	Multidimensional Normal Ogive
614	MNP	MultiNomial Probit [model]
615	MOD	Mixture Of Distributions [estimator]
616	MOLP	Multi-Objective Linear Program
617	MOLS	Mutually Orthogonal Latin Square
618	MPLS	Maximal Partial Latin Square
619	MPN	Most Probable Number
620	MPS	Maximum Product of Spacings [estimator]
621	MRG	Multiple Recursive Generator
622	MRI	Magnetic Resonance Imaging
623	MRL	Mean Residual Life

624	MRTS	Monthly Retail Trade Survey
625	MSAE	Minimum Sum of Absolute Errors [regression]
626	MS-AR	Markov-Switching AutoRegressive [model]
627	MSE	Mean Squared Error
628	MSEF	Mean Squared Errors of Forecasts
629	MSEM	Mean Squared Error Matrix
630	MSFE	Mean Squared Forecast Error
631	MSP	Multinomial Sampling Plan
632	MSPC	Multivariate Statistical Process Control
633	MSQL	Multidatabase extension of the language SQL
634	MSSD	Mean Square Successive Difference
635	MST	Minimal Spanning Tree
636	MTBF	Mean Time Between Failures
637	MTD (1)	Maximum Tolerated Dose
638	MTD (2)	Mixture Transition distribution
639	MTMM	MultiTrait-MultiMethod [data, models]
640	MTP ₂	Multivariate Totally Positive of order 2
641	MTS	Mahalanobis-Taguchi System
642	MUM	Method of Unweighted Means
643	MVLUe	Minimum Variance Linear Unbiased Estimator
644	MV-optimal	Minimizes maximum variance
645	MWFI	Minimum Weighted Fields to Impute
646	MXH	Multivariate eXtended Hypergeometric [distribution]
647	NAAQS	National Ambient Air Quality Standards
648	NAEP	National Assessment of Educational Progress
649	NAG	NAG computer program package
650	NAHMS	National Animal Health Monitoring System
651	NAMCS	National Ambulatory Medical Care Survey
652	NASA	National Aeronautics and Space Administration
653	NASS	National Agricultural Statistics Service
654	NASS	National Agricultural Statistics Service
655	NBER	National Bureau Of Economic Research
656	NBRUE	New Better than Renewal Used in Expectation
657	NBU	New Better than Used
658	NBUC	New Better than Used in Convex ordering
659	NBUE	New Better than Used in Expectation
660	NBURMD	Nearly Balanced Uniform Repeated Measurements Design
661	NCD	Nearly Completely Decomposable [Markov chains]
662	NCES	National Center for Education Statistics
663	NCHS	National Center for Health Statistics
664	NCI	National Cancer Institute
665	NCOVR	National Consortium on Violence Research
666	NCVS	National Crime Victimization Survey
667	NDTI	National Disease and Therapeutic Index
668	NDVI	Normalized Difference Vegetation Index
669	NED	Near-Epoch Dependent [functions]
670	NEF	Natural Exponential Family
671	NEIO	New Empirical Industrial Organization [techniques]

672	NELS	National Education Longitudinal Study
673	NES	Non-Equally Spaced [design]
674	NeTAR	Nested TAR
675	NFL	National Football League
676	NHANES	National Health and Nutrition Examination Survey
677	NHIS	National Health Indicator System
678	NHIS/NIPRCS	National Health Indicator System/National Immunization Provider Record Check Study
679	NHPP	NonHomogeneous Poisson Process
680	NHS	National Health Service
681	NHST	Null Hypothesis Significance Testing
682	NIG	Normal Inverse Gaussian [model]
683	NINDS	National Institute of Neurological Disorders and Stroke
684	NIPA	National Institute of Pension Administrators
685	NIPALS	NIPALS algorithm for calculating principal components
686	NIRT	Nonparametric Item Response Theory
687	NIS	National Immunization Survey
688	NIS-KAP	National Immunization Survey
689	NLIN	SAS macro NLIN
690	NLSY	National Longitudinal Survey
691	NN (1)	Neural Network [prediction methods]
692	NN (2)	Nearest Neighbor [methodology]
693	NNA	Nearest-Neighbor Analysis
694	NNLS	NonNegative Least Squares
695	NOAED	No-Observed-Adverse-Effect Dose
696	NOAEL	No Observed adverse Effect Level
697	NOEC	No-Observed-Effect Concentration
698	NOEL	No Observed adverse Effect Level
699	NONMEM	NONMEM software, is concerned with the development of data analysis techniques and exportable software for fitting nonlinear mixed effects
700	NPEB	NonParametric Empirical Bayes
701	NPHS	National Population Health Survey
702	NPHS	National Population Health Survey
703	NPMLE	NonParametric Maximum Likelihood Estimator
704	NPS	Nearest Particle System
705	NWU	New Worse than Used
706	NWUC	New Worse than Used in Convex ordering
707	NWUE	New Worse than Used in Expectation
708	NZSA	New Zealand Statistical Association
709	OA	Orthogonal Array
710	OAVS	Orthogonal Array with Variable number of Symbols
711	ODE	Ordinary Differential Equation
712	OECD	Organisation for Economic Co-operation and Development
713	OFS	Orthogonal Factorial Structure
714	OLA	One-stage Look-Ahead [policy]
715	OLS	Ordinary Least Squares
716	OMR	Ordinal Multiple Regression
717	OSCV	One-Sided Cross-Validation
718	PAC	Probably Approximately Correct [learning theory]
719	PAD	P\olya-Aeppli Distribution

720	PAG	Partial Ancestral Graph
721	PAH	Polycyclic Aromatic Hydrocarbon
722	PAPI	Paper And Pencil Interviewing
723	PAR	Periodic AutoRegressive [models]
724	PARAFAC	PARAllel FACtor analysis
725	PARELLA	Parametric approach to parallelogram analysis
726	PARMA	Periodic ARMA
727	PAS	Pure Adaptive Search [algorithm]
728	PASTA	Poisson Arrivals See Time Averages [property]
729	PBD	Pairwise Balanced Design
730	PBDH	Pairwise Balanced Design with Holes
731	PBIB	Partially Balanced Incomplete Block [design]
732	PCA	Principal Components Analysis
733	PCE	Personal Consumption Expenditures [index]
734	PCI (1)	Process Capability Index
735	PCI (2)	Principal Component Inverse
736	PCIV	Principal Components Instrumental Variables [estimator]
737	PCO	Principal COordinates [analysis]
738	PCR	Principal Component Regression
739	PCS	Probability of Correct Selection
740	PDBSCAN	PDBSCAN tool; searching for sequence patterns within protein and nucleic acid databases
741	PDE	Partial Differential Equation
742	PDF	Probability Density Function
743	PERL	PERL programming language
744	PEST	Cho-Luce up-down sequential method
745	PET (1)	Positron Emission Tomography
746	PET (2)	Parkhurst-Eskridge-Travnicek [model for estimating body temperature of cattle]
747	PH	[Cox's] Proportional Hazard [model]; Proportional Hazard [transform]
748	PK/PD	Pharmacokinetic and Pharmacodynamic [models]
749	PLS (1)	Partial Least Squares [regression]
750	PLS (2)	Partial Latin Squares
751	PLSR	Partial Least Squares Regression
752	PM	Particulate Matter
753	PMSE	Prediction Mean Squared Error
754	POAG	Primary Angle-Closure Glaucoma
755	PoMix	Poisson Mixture [sampling]
756	POSET	Partially Ordered Set
757	PPDAC	[Wild-Pfannkuch's] ``Problem, Plan, Data, Analysis, Conclusion" [cycle]
758	PPR	Projection Pursuit Regression
759	PPS	ProPortional to Size [sampling method]
760	PQD	Positively Quadrant Dependent
761	PRAMS	Perinatal Risk Assessment and Monitoring System
762	PRELIS2	J\oreskog-S\orbom computer program PRELIS2
763	PRESS	PEEdiction Sum of Squares [statistic]
764	PRS	Pure Random Search [algorithm]
765	PSA	Prostate-Specific Antigen
766	PSR	Positive-part Stein-Rule
767	PSRMSR	Parsimony Standardized Root Mean Square Residual

768	PTE	Preliminary Test Estimator
769	PTS	Preliminary Test of Significance
770	PVM	Parallel Virtual Machine
771	PXEM	Parameter-Extended EM
772	PX-EM	Parameter-Extended EM
773	QBD (1)	Quasi Birth and Death [process]
774	QBD (2)	Quasi-Binomial Distribution
775	QC	Quality Control [curves]
776	QDA	Quantitative Descriptive Analysis [^] {\rtm}\$
777	QDERS	US Census Bureau's Questionnaire Design Experimental Research Survey
778	QDF	[Smith's] Quadratic Discriminant Function
779	QMC	Quasi Monte Carlo
780	QMLE	QuasiMaximum-likelihood estimator
781	QOL	Quality Of Life
782	QoS	Quality of Service
783	Q-Q	Quantile-Quantile [plot]
784	QRAS	Quantitative Risk Assessment System
785	QRRE	Quantitative Reproductive Risk Estimation
786	QSDE	Quantum SDE
787	QSDI	Quantum SDI
788	QT interval	The \$QT\$ interval measured on the body-surface Electrocardiogram (ECG) corresponds to the time elapsed between the depolarization of the first corrected QT interval
789	QTc	corrected QT interval
790	QTL	Quantitative Trait Loci
791	Q-TWiST	Quality-adjusted Time Without Symptoms or Toxicity
792	QVF	Quadratic Variance Function
793	QVI	QuasiVariational Inequality [problem]
794	R\&R	Repeatability and Reproducibility
795	RA	Retrospective Approximation [algorithm]
796	RAM	RAM path diagram used in PROC CALIS
797	RAM	Random Access Memory
798	RAMONA	Browne-Mels SEM computer program RAMONA
799	RBF	Radial Basis Function [neural network chips]
800	RBHDI	Resemblance-Based Hot-Deck Imputation
801	RC	Row Column [association model]
802	RCAR	Random Coefficient AutoRegressive
803	RCKFB	Residual Correlation Kalman Filter Bank
804	RCT	Randomized Clinical Trial
805	RD	Robust Design
806	RDD	Random-Digit-Dial
807	RE	Ratio Estimator
808	REACT	Risk Estimation and Adaptation after Coordinate Transformation
809	RECPAM	computer program of the same name, for the construction of tree-constructed models in biostatistics
810	REML	Restricted Maximum Likelihood Estimation
811	RESET	REgression Specification Error Test
812	REWL	RElevance Weighting of Wald's classical Likelihood [theory]
813	RF-EMF	[impact of] Radio-Frequency ElectroMagnetic Fields [on ill health]
814	R-GARCH	Randomized ARCH
815	RGSP	Repetitive Group Sampling Plan

816	RIGLS	Restricted IGLS
817	RIS	Reservoir-Induced Seismicity
818	RKHS	Reproducing Kernel Hilbert Space
819	RLRT	Residual Likelihood Ratio Test
820	RMD	Repeated Measurements Design
821	RMSEA	Root Mean Squared Error of Approximation [index of fit]
822	RMSR	Root Mean Square Residual
823	ROC	Receiver Operating Characteristic
824	ROS	Random Order of Service [discipline]
825	RPA	Rare Perturbation Analysis
826	RPC	Remote Procedure Calls
827	RRA	Relative Risk Aversion
828	R-S or R/S	Hurst's ReScaled adjusted range analysis
829	RSS	Ranked Set Sampling
830	RUSLE	Revised Universal Soil Loss Equation
831	RWRE	Random Walks in Random Environment
832	S/N	Signal-to-Noise [ratios]
833	SADIE	Spatial Analysis by Distance Indices
834	SAR	Synthetic Aperture Radar [images]
835	SARIMA	Seasonal AutoRegressive Integrated Moving Average [models]
836	SARP	Strong Axiom of Revealed Preference
837	SAS	Statistical Analysis Asystem [computer program package]
838	SASS	Schools and Staffing Survey
839	SAT (1)	Scholastic Achievement Test
840	SAT (2)	Speed-Accuracy-Tradeoff [paradigm]
841	SAVE	Sliced Average Variance Estimation
842	SBIBD	Symmetric Balanced Incomplete Block Design
843	SCA	Specific Combining Ability [fixed effects]
844	SCAN	Smallest CANonical autocorrelation
845	SCF	Synchronous Common Factor [model]
846	SCLS	Symmetrically Censored Least Squares
847	SCR	Stochastic Coefficients Regression [model]
848	SDE	Stochastic Differential Equation
849	SDFN	Scenario Decomposed Fuzzy Number
850	SDI	Stochastic Differential Integral
851	SEATS	Signal Extraction in ARIMA time series
852	SECM	Seasonal Error Correction Model
853	SED	Standard Error of a Difference
854	SEER	Surveillance, Epidemiology, and End Results (NCI program)
855	SEM (1)	Structural Equation Modeling
856	SEM (2)	Stochastic EM algorithm
857	SEMATECH	SEmiconductor MAnufacturing TECHnology [consortium]
858	SEMIFAR	Semiparametric Fractional AutoRegressive [models]
859	SEPT	Shortest Expected Processing Time
860	SESAM	Sensory Sampling Model
861	SETAR	Self-Exciting Threshold AutoRegressive [process]
862	SFCM	Spatial Fuzzy ϵ -Means
863	SFMHS	San Francisco Mens Health Study

864	SHMP	Stationary Homogeneous Markov Process
865	SIBM	Super-Iterated Brownian Motion
866	SIC	Subspace Information Criterion
867	SICURE	SImluation-CUm-REgression [model]
868	SIMEX	SIMulation-EXtrapolation [estimation]
869	SIPP	Survey of Income and Program Participation
870	SIR (1)	Sliced Inverse Regression
871	SIR (2)	Susceptible Infectious Removed [model]
872	SIR (3)	Sampling/Importance Resampling
873	SIS	Susceptible Infectious Susceptible [model]
874	SiZer	Significance of Zero crossings of the derivative
875	SLE (1)	Stochastic L ^w owner Evolution
876	SLE (2)	Schramm-Loewner Evolution process
877	SLEX	model based on Smooth Localized complex EXponential basis functions
878	SLIR	Susceptible Latent Infectious Removed [model]
879	LLN	Strong Law of Large Numbers
880	SLSD	System of Linked Symmetric Designs
881	SML	Simulated Maximum Likelihood
882	SMM	Structural Means Modelling
883	SMMVN	Scale Mixture of MultiVariate Normal
884	SNMP	Simple Network Management Protocol
885	SNP	Single-Nucleotide Polymorphism
886	SNR	Subconscious Noise Reaction
887	SOADR	Second-Order Asymototic Distributional Representation
888	SOC	Survey of Construction
889	SODA	Spectrum-based Outlier Detection Algorithm
890	SOS	Solid-On-Solid
891	SPC	Statistical Process Control
892	SPDE	Stochastic Partial Differential Equation
893	SPECT	Single-Photon Computed Tomography
894	S-PLUS	S-PLUS computer program package
895	SPREE	Structure-PREserving Estimation
896	SPRINT	SPRINT computer program package
897	SPRT	Sequential Probability Ratio Test
898	SPSA	Simultaneous Perturbation Stochastic Approximation
899	SPSS	Statistical Package for the Social Sciences [computer program package]
900	SQL	Structured Query Language
901	SRBM	Semi-martingale Reflecting Brownian Motion
902	SRC	Summed Rank Cusum
903	SRD	Short-Range-Dependent [traffic]
904	SRE	Stochastic Restoration Estimation
905	SRS	Simple Random Sampling
906	SR-SARV	Square-Root Stochastic AutoRegressive Volatility
907	SRSWOR	Simple Random Sampling WithOut Replacement [design]
908	SSD	Sample Size Determination
909	SSO	Sanitary Sewer Overflow
910	SSP	Single Sampling Plan
911	SSSD	Stratified Spatial Sample Design

912	STATIS	[Escoufier's computer program] "Structuration des Tableaux \ A Trois Indices de la Statistique"
913	STD	Sexually Transmitted Disease
914	STEPS	Statistical Education through Problem Solving computer-based learning material
915	STL	Standard Template Library
916	SUDAAN	[computer program]
917	SUR	Seemingly Unrelated Regression [model]
918	SURE	Seemingly Unrelated Regression Equations [model]
919	SURVIV	SURVIV computer program computes estimates of survival parameters with multinomially distributed data
920	SUTSE	Seemingly Unrelated Time Series Equations
921	SVAR	Structural Vector AutoRegression
922	SVD	Singular Value Decomposition
923	SVT	Subjective Value of Time
924	SW-NIR	Short-Wavelength Near-InfraRed [spectra]
925	SWS	Symmetric Wrapped Stable [distribution]
926	SWS-CU	Symmetric Wrapped Stable Circular Uniform [mixture model]
927	T_{\max}	Time to maximum concentration
928	T-ACASI	Telephone Audio Computer-Assisted Interviewing System
929	TAR	Threshold AutoRegressive [models]
930	TARMA	Threshold AutoRegressive Moving Average
931	TASI	Time Assignment Speech Interpolation
932	TBEE	To Be Entered Electronically
933	TCP/IP	Transmission Control Protocol/Internet Protocol
934	TDT	Transmission Disequilibrium Test
935	TEP	Transformed Empirical Process
936	TETRAD	TETRAD computer software package
937	TFA	Traffic-Flow Analysis
938	TGARCH	Threshold Generalized ARCH
939	TGT	Tracking Grand Tour
940	TIMSS	Third International Mathematics and Science Study
941	TISAS	Time Series Analysis System
942	TLNise	SPLUS program
943	TM	Taguchi method
944	Tobit	Tobit models are probit models of regression used by J. Tobin in econometrics where the range of the dependent variable is constrained in
945	TPY	Total Process Yield
946	TQM	Total Quality Management
947	TRAMO	time series regression with ARIMA noise, missing observations and outliers
948	TRS	Timely Reporting Scheme
949	TSLS	Two-Stage Least Squares
950	TSMARS	time series version of Friedman's extended multivariate adaptive regression splines algorithm
951	TSS	Typical Spectral Shape
952	TTO	Time Trade-Off
953	TTT	Total Time on Test
954	UC	Unobserved Components [models]
955	UCC (1)	Uterine Cervical Cancer
956	UCC (2)	Universal Convex Cover [is a convex set]
957	UCR	Uniform Crime Reporting [program]
958	UMP	Uniformly Most Powerful Unbiased [test]
959	UMPI	Uniformly Most Powerful Invariant [test]

960	UMPU	Uniformly Most Powerful Unbiased [test]
961	UMV	Uniformly Minimum Variance
962	UMVUE	Uniformly Minimum Variance Unbiased Estimator
963	UPSWOR	Unequal Probability Sampling WithOut Replacement [sampling scheme]
964	USDA	United States Department of Agriculture
965	USP	United States Pharmacopeia [tests]
966	USPS	United States Postal Service
967	VAR	Vectorial AutoRegressive [system]
968	VARFIMA	Vectorial AutoRegressive Fractionally Integrated Moving Average
969	VARMA	Vectorial AutoRegressive Moving Average
970	VARX	Vectorial AutoRegression model with predetermined variables
971	VAS	Visual Analog Scale
972	VASPCA/Web	Variable Selection in Principal Component Analysis statistical software on the Web
973	VC	Vapnik-Chervonenkis [dimensions]
974	VCR	Variable Clustering with Representation
975	VDR	[Troutt's] Vertical Density Representation
976	VECM	Vector Error Correction Model
977	VMI	Variable Measurement Interval
978	VRDL	Vector Rational Distributed Lag
979	VRML	Virtual Reality Modeling Language
980	VS-DPLS	Variable Selection--Discriminant Partial Least Squares
981	VSI	Variable Sampling Interval
982	WARP	Weak Axiom of Revealed Preference
983	WGEE	Weighted Generalized Estimating Equations
984	WLS	Weighted Least Squares
985	WPOD	Weakly Positive Orthant Dependence
986	WPQD	Weakly Positive Quadrant Dependence
987	WPW	Weighted Parzen Window [classifier]
988	WWW	World Wide Web
989	X-11	The X-11 ARIMA Seasonal Adjustment Method [Estela Bee Dagum, Statistics Canada Catalogue No. 12-564E, January 1983]
990	X-12	The X-12 ARIMA Seasonal Adjustment Method [Estela Bee Dagum, Statistics Canada Catalogue No. 12-564E, January 1983]
991	XGMLL	Extensible Graph Markup and Modeling Language
992	XGobi	[computer program]
993	XML	Extensible Markup Language
994	XMLTM	[computer program]
995	Y2K	calendar Year 2000
996	ZIP	Zero-Inflated Poisson