A Complete Bibliography of Publications in
Communications in Statistics: Simulation and

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

14 October 2017
Version 1.01

Title word cross-reference

(FISSAR(1, 1)) [GS09]. (λ) [Tab02]. (X) [CWC06, YTL06]. 128 [Sto08]. 2f
[ATPT01]. 2 × 2 [Had01]. 2 × k [MT09b]. 4(c1, c2) [Vid08]. k−p [GLC00]. α
[LS08]. pk [PX03]. A [HAS04]. α [LS08]. X [PP04, YR00]. C [BLN00]. Cpk
[LS05]. Cpk [PYC09]. D [HAS04, GS07a, GS08]. E [HAS04]. F [ABV09]. G
[Ery08, HMR08]. Gn [MBG04]. GARCH(1, 1) [BB08]. H0 [Zim04]. I(d)
[CH08]. K
[WOAK07, AMP09, BBR02, CW09b, DG08, Ery08, HMR08, LZ08, MM00b].
L [AP08, Tho09]. Λ [SSI05, TT08]. M [Ars04, Pit05, AR08]. μ [MP00]. n
[Ery08, LZ08, Vrb05a]. O(N2) [LZ07]. P
[WJ02b, DP01, HdS05, LY08, Mag08]. R [CWC06, KH07, Kra06, AR08]. S
[AMP09, Che03, Kle00, PP04]. S2 [YR00]. σ [MP00]. σ2 [WJ02a]. t
[CW09a, CP04, KH08a, KH08b, LXW09, VH03, ZT09, Zim04]. T2 [NP00]. ×
[AG04, SM07]. U [KK08]. X [Cha00]. Zg [GVT08].

1
Applying [MBP+03]. Approach [AP08, CL09, CT08a, DLS07, Han09b, JI08, JKK08, KW01, LH09, LS05, LS08, MT09a, PYC09, SSD06, SVM05, SPSM09, SKS08, WP07, MP00, YR00]. Approaches [Bid04, CS03a, CGS04, FS04, VPO+07, Shi00]. Approximate [Sol01, XT03, YY05]. Approximating [KP04, Wil03]. Approximation [Car01, CW09a, CR09, Far06, Gil01, JG08, LZ07, LS05, MBG04, RSA08, SAR09, ST05, SSS08, Vrb05a, RD00, Wan00]. Approximations [CG08, CB02, CX03, FH08, Fro01, LAJ09, LC01, MN09a, Mur09, PX03, WP07]. ARCH [Agi09, HP08]. ARIMA [KP00]. Arising [LNAA04]. ARL [AMP09, LK06, TL08]. ARL-Design [AMP09]. Arm [LE08]. Autocorrelation [AD06, Lin09, SEL05, VAM09, WI03]. Autocorrelations [GS03, BB00]. Autocovariances [ABH08]. Autoregression [AR05, AG01, BGM09, BM09, GS09, KP00, Led09a, SP08]. Available [GON01]. Average [BJ05+05, CS03a, CS04, CSC04, Jia01, KW08, SM07, WP07, WL04b, WZW09, Cha00]. Averages [GS07b]. Avoid [YO03].

Back [YLX+08]. Back-Projection [YLX+08]. Backward [WKML07]. Balanced [LV03, TT06]. Bandit [Gin04]. Bands [Hut04, ZL07]. Bandwidth [Ten07, YI05]. bar [Cha00, OS09]. Bar-Lev [OS09]. Based [AN09, AW01, AP04, ALB08, AL08, AG08, BLL07, BJ08, BZ08, BBF07, BK03, BH03, CS09, CE07, CW09a, CT01, CKS04, CCG09, CM04, CMS09, DN08, DWZ09, DAG07, EMMS07, ESFCS08, FWS05, FWT08, Fig07, FUK07, GPS07, GS07b, HAB08, HMH+08, JH07, JT07, KS09, KKO8, KS02, LV03, LK06, Lec08, LZ07, LHB08, LHB10, LW09, LW09, MS05, MI09, MT09b, MCW04, Mod07, MZ03, Oga08b, Par09, PYC09, RM07, SSD06, TWS08, Tau02, TM06, TO04, TRB05, TSS07, TW07, Vrb09, Wol02, XLB09, XM02, YA08, ZW05, ZH07, ZXD09, Zho09]. Basis [KK09]. Bayesian [AD07, KK01, LH09, Mur00, SSS08, Sol01]. Bayesian [LHH10, AHAH04, ABH09, AG08, BM06, Bro01, BF+08, DLS07, De06, GG06, HA09, Has09, KLH08, KC05, KK01, JK06, LJR08, LWB06, LHB08, N04, NCC08, ND00, NAG05, PS07, PJO08, QMB08, RBL08, RG01, SO06, SSY04, SH09, SKS08, dSRL03]. be [AA09b, HK08]. Before [Vu,03]. Behavior [Ars04, SW04, Ten07]. Behrens [CP08, HC01, VO00, YY05].
Beijing [YLX+08]. Being [Has09]. Benefit [GO03]. Benford [GW04]. Best [Cho08a, CQ07, WKML07]. Beta [CF09, HBL09, Ras09, Wan05, CMS00]. beta-compliance [CMS00]. Better [Wha01, HP00]. Between [Aus09, Chm06, CF09, GK05, KB05, Li07, Pan09, WW05]. Bézier [KHJ00]. BFGS [LZ07]. Bias [Aus05, Hs05, HL03, Led09a, NdC07, PC08, dUAS04]. Biased [Ras09, dUAS04]. Biases [JL09]. BIC [GSF05]. Bickel [Ten07]. Bilateral [PTG08]. bilinear [PHS00]. Binary [AA09a, Aus09, BS04, For08, NdC07, NdCA09, Oku09, PWG+07, PC08, Sta09, WW05, TA00]. Binomial [CF08, JH08, KP07, LY08, PB08, WYJ01, Zie09, WJ02b]. Bioequivalence [SM07]. Bipolar [FG05, Fig07]. Birnbaum [BLL07, LTW09]. Birthday [IA08]. Bit [Sto08]. Bivariate [ASA01, AJC01, CE00, CF09, CM08b, HA09, HC01, KB05, Nad04, NS04, PAKL00]. Biweight [BC07]. BLINEX [WLO4a]. Block [AA09a, CJ02, KM08a, Spu08]. BLUEs [BL05]. Bobovitch [OS09]. Bonferroni [MvR03]. Bonferroni-Type [MvR03]. Books [BM05]. Boosting [PWG+07]. Bootstrap [AP04, AF09, BK03, CMR06, FWS05, Hs05, Htu04, LS08, MT09a, MI02, Nam04, Par09, Per08, SSD06, SP09, TM09, VH03, WFF01]. Bootstrapping [JS09]. Both [CCX05]. Boukai [OS09]. Bounds [Bl00, Had01, MvR03, SLW04, WHZ05]. Box [GK00, LD02, NF00, NF04]. Boxplots [Tre02]. Break [BG08, Dar09, Fuk07b]. Breakdown [BC07]. Breaks [CM04, Dar09, HP08]. Breusch [Shu00].
Characteristics [CW07]. Chart

[ASA01, ALB08, AR08, AJC01, BS09a, CS01, CS03b, CS04, CSC04, CK09, CE07, CCX05, CM08b, DK02, JP08a, KH07, KW08, KAW09, LK06, MC09, Ria08, SK07a, SC07, SJW07, TL08, VAM09, ZGLB03, Cha00].

Charts

[AMP09, CS07a, CZ00, Cha07, CS08a, CWC06, FRB+07, GR06, GDR01, GS07b, HMR08, Jia01, Lin09, MPP02, MPP05, PP04, Par09, SL08, TL09, WZW02, WZW09, YTL06, ZBGL04, Kle00, LXG00, NP00, WJ02b, YR00].

Checking [Luc01]. Chi [BR05, VPA09]. Chi-Squared [VPA09, BR05].

Children [CCF+02]. China [YLX+08]. Choice

[AG08, Tra09]. ChSP [Vid08]. ChSP- [Vid08]. Cigarette [Wen08].

Circular [AMH09, AA09a, Bar03, GG06, RNBW09]. Circular-Linear [GG06]. Cities [Chu06, CF09].

Class [Han09a, Sto08, TK09a, WOAK07, ZW05]. Classical [VV09]. Classification

[AN09, JH07, MT09b, PWG+07, RK05, SSW02, VL08]. Classifiers

[Moj02, SJsS06]. Classroom [SH01]. Cleaning [LB05]. Clement [BH00].

Clinic [ABH09]. Clinical [BP09, KW01, LE08, RW05, WWC05]. Clique


Closed [Far06, dSLR03]. Closed-Form [Far06]. Closeness [BDK09].

Cluster [Ayi09, Bar03, CVKB07, Sofo3]. Clustering

[FH09, Rebo06, SCC07, VQ03, WOAK07]. Clutter [BFFL09]. Coefficient

[CIO8, Che03, FTM08, FS08, GT03, KA03, Nad04, NdCA09, Oga06a, OYG07, XLB09].

Coefficients

[BF06, CMR06, Cho08a, HZ08, LG08, Mon08, NR03, PL01, Sak02, WM02].

Coherent [NR09]. Cointegration [ESA06, Fuk07a, Han09b]. Collection

[IA08]. colouring [BK03]. Combined [CS07a, CC07, Moj02, PTG08, MP00].

Combining [Per08]. Comments [FRB+07]. Common

[Bak04, KL04, XLB09]. Comparative [CL08, CS07b, VFC07, VPA09].

Compare [Aus09, vZ08]. Comparing

[AC04, BOM03, DP01, GKL07, KF01, LY08, Sp08, SK07b, TMV09, WY01, WP07, WM02, Wi06, Wi09a, Wi09b, ZC00].

Comparison

[Ali08, Ad07, Bld04, BK08, BH03, CCO09, CKW06, CG09, CP08, CCHW07, DSM00, ECMV01, FH09, FS04, GT03, GS07a, GS08, Gk09, Gk05, HL05, ID08, Inv03, JBB07, KP04, KZ07, KL04, Li07, Lz08, LSB+09, Moj02, Pan09, PX03, RM09, SJsS06, SP08, SL00b, SS01, SLW04, TLS06, WOAK07, YAY07, Yi05, Shi00, Von00].

Comparisons

[FV03, GDR01, MK09, WL04b, ME00]. Compartment [OE04]. Competing

[TLS06]. complex [RD00]. compliance [CMS00]. Component

[CIO8, GBV03, HY09, LK02, LMM03, NM01, Oga06b]. Components

[AKJ01, AG08, BR05, NR09, VQ03, Car00]. Composite [ZBGL04].

Compound [WSM02]. Computation

[Ars04, GT04, Jia01, TK09a, TK04]. Computational [CGS04]. Computationally [Dri05]. Computations


[CS03a, CSC04, Che03, CLHK03, Gui04, Kim05, LAJ09, Smi03].
Concentration [SML05]. Concentrations [MKG+08]. concerning [VO00].
Conditional
[CCGB07, CS07b, DG07a, Oga06a, VH03, Vu,03, Zim04, WP00a, WP00b].
Conditioned [HL05]. conditioning [Cha00]. Conditions [FY02, FS04].
Confidence
[BH07, Chi02, CKL06, FSRC08, FT05, GP09, Hut04, JJB07, KH08a, Law04, 
LK02, LV03, Li07, MT09b, NdCA09, PB03, Per08, PB08, Rei01, Sad09, SP07, 
SJ03, SH06, TW08, TT06, VH03, Vrb09, WSC00, XLB09, ZL07, Zie09].
Conformal [Gui04]. Conforming [GR06]. Conjoint [YGV08]. Connected
[HL05]. Connection [TT08]. Consecutive [Ery08]. Conservative
[Pao07]. Consideration [YC09]. Consistency [Whi01]. Constant [TK09a].
Constitutive [Reb06]. Constrained [Ars04, HK08]. Constraint [BP09].
Constraints [KJ08, MD04, TK09a]. Constructing [Cho08b, SJ03, NP00].
Construction [KP08a, KMS09]. Consumption [Wen08].
Contemporaneous [Led09b]. Context [Agi09, CCHW07, CS08b, GA04].
Contingency [Ali08, CG09b, GPNA09]. Continuous
[BAG09, Dem07, HP07b, MALC06, WK05, RD00]. Contoured
[KY07, TK09b]. Contours [CE00]. Contribution [HY09]. Contributions
[CG04b]. Control [ASA01, AR08, CS01, CS07a, CK09, CE07, Cha07, 
CCX05, CS08a, CW07, CCHW07, DK02, DWZ09, FY02, FRB+07, GR06, 
GS07b, HMR08, ID08, JP08a, KW08, KAW09, LH09, Lin09, MC09, MPP02, 
MPP05, PP04, Par09, Ria08, SK07a, SC07, SJW07, SH09, TL08, TL09, 
VAM09, WZW02, WZW09, Yan03, YTL06, ZGLB03, ZBGL04, ZJ07, 
DSMM09, HP00, LXG00, NP00, YR00]. Controlled [HAB08]. Controlling
[BBM08, LSB+09, Kl00]. Controls [KW01]. Convergence [GVT08].
Coordinates [GON01]. Copula [CE00, DGP90, JKK08, MdMN07, QQX09].
Copulas [DS05, KJS09, NK09, WVS07]. Copulas-Application [DS05].
coronary [DXC+00]. Correct [CW09b]. Corrected [PC08]. Correcting
[CS08c]. Correction [ESA06, GS08, HSD05, CT00]. Corrections
[CSS04, HL03, LHB10, Vrb05a]. Correlated
[AR05, BFL09, Cho08b, CG04b, DM04, HB04, May01, SRL06].
Correlation [BF06, Che03, CC09, CQ07, CF08, DN08, DAG07, FTM08, 
FY02, FS08, HS08, HZ08, Lee07, Nad04, Oga06a, OYG07, PL01, Sak02, 
Son05, Wal07b, WM02, XLB09]. Correlations [CKW06, HAB08, Wil09a].
Corresponding [SP07]. Costs [SSN02]. Count [Kim06, NK09, Sta09].
Counting [ESA06]. Counts [DM04, SK07b]. Coupled [FT05]. Coupon
[IA08]. Covariance [AKJ01, AR05, CG09, CM08b, GSF05, GON01, HSM09, 
LZ07, LAJ09, Oga08a, RK05, CT00, HS00]. Covariances [FH08]. Covariate
[BAG09, CG09, LSM+04, MALC06]. Covariate-Adjusted [CG09].
Covariates [KB05, SC04b, Pa00]. Cover [VPO+07]. Coverage
[AG00, KLH08, VILKH09]. Coverage-adjusted [AG00]. Cox
[DL07, GK00, LF02, LSM+04, MALC06, NF00, NF04, QJ01, SL00b]. CPL
[PX03]. CPU [PX03]. Cramér [Bun01, EDL08]. Credible [De 06]. Criteria
[TLS06, WS09]. Criterion [BFM+08, KP00, TT08, Suz00]. Critical
Dagum [Dom07]. Daily [ABH09]. Damage [BCFCK09]. Damaged [CG04a]. Darling [CG08, Cro00, EDL08, GPS07, Gil01, Mur09]. Data [AMH09, AR05, AL08, AC04, ABV09, AS08, Ayi09, BKA05, Bar03, BS04, BAG09, BJ08, BR05, BK08, CKKLM09, Cho08b, CYGMP04, CQ07, Dem07, DWZ09, DS05, DGP09, ESFC08, FH09, Fig04, For08, GW04, GPS07, HP07b, HS08, HS09, HMR08, HC09, Hut04, Huz05, Jah03, JIL08, Kar07, Kim06, LV02, LV03, LB05, Lyh08, Mag08, MRBW05, McW04, MI02, NK09, NAGP05, Oku09, PTG08, PJOB08, RW05, Reb06, RK05, SSD06, SJ06, Sc06, SEL05, So03, SYY04, Sta09, SKS08, TY01, VAM09, Wol02, Wri03, YA08, ZK07, ZJ07, dSLM03, AGC00, Cra00, GH00, Hub00, LW00, PAKL00, SL00a, TA00, WP00a]. Data-Dependent [BAG09]. Data-Generation [AS08]. Date [ZBWW09]. Dead [Pic09]. Dead-Time [Pic09]. Dealing [Wil09a]. Death [ESFC08]. Decision [LH07b, TLS06]. Decision-Making [TLS06]. Decisions [CMS09, LS05]. Decomposition [AD03, LC01]. Description [Suz00]. Design [AMP09, AA09b, AJC01, CWC06, DGK02, DH05, LK06, MC09, McW04, YGV08, CZ00, YR00]. Designed [BI07]. Designing [BPJ05, YC09].

Defective [YH07]. Deferred [TC05]. Defined [Fig04, FG05]. Degradation [EEK09]. Degree [MvR03]. Degrees [BAG09, KH08b]. Deletion [ZG06]. Dengue [CC07]. Densities [CCGB07]. Density [BGH08, EEK09, Nad04, QQX09, SW04]. Dependence [DGP09, HSM07, JKK08, KJS09, SC09]. Dependency [And09, GBRV03]. Dependent [BAG09, BR05, Kim06, MI02, PL01, Sc06, Wil06]. Depends [CC09]. Depth [Wil03, Zho09]. derivations [Cha00]. Derivatives [MN09b]. Derived [AD03, LC01]. description [Suz00]. Design [AMP09, AA09b, AJC01, CWC06, DGK02, DH05, LK06, MC09, McW04, YGV08, CZ00, YR00]. Designed [BI07]. Designing [BPJ05, YC09].

Designs [AA09a, BS04, BP09, BT01, CJ02, CDH08, For08, HAS04, KS05, KM08a, KMS09, LE08, LGG01, May01, OATB08, Spu08, Wha01, WK05, GLC00]. Desired [Lyh08]. Detect [ATPT01, BG08, GR06]. Detecting [Bod09, GW04, SSS01, JW00]. Detection [BK08, CG01, FRB07, Fuk07a, Fuk07b, GDR01, Led09b, LMM03, MZ03, YH07, Car00]. Determinant [Wal07b, CT00]. Determination [AC09, De08, KW01, KP00, MM00b, PT03, SY04, SK07b, WWTW09, WKML07]. Determining [CKW06, ESFC08, ID00]. Deterministic [RG01]. Deviation [CCHW07, LV02, PL01]. Deviations [Cha07, IR09, KAW09, LC01, WZW02, Zie08]. DEWMA [ZGLB03].
Diagnostic [NdC07, NdCA09, Per08, ZG06]. Diagnostics [LXW09, MBL09].

Dichotomization [LB05]. Dichotomized [Dem07]. Didelphid [QMBF08].

Difference [AGd08, AA09b, Aus09, KRMZ05, PB08, SJ03]. Differences [AP08, SAM06]. Different [BC07, ECMV01, Inv03, OYG07, RK05, JW00].

Differential [Dri05]. Diffusion [LL09]. Dilation [Chi08].

Dilation-Invariant [Chi08]. Dilation [Blo00]. Dimension [HMS09, LS08, SS00]. Dimensional [HY09, AGC00, PHS00]. Directional [JKK08, KJS09, NAGP05, Cro00]. Dirichlet [TT08, Wal07a].

Disaggregation [ZT07]. Disappointing [CM04]. Discordancy [AMH09, FG05, Fig07]. Discount [Gin04]. Discovery [LJRV08, LH07a, LSB+09]. Discrete [DJL09, GMMT05, SC06].

Discretization [MI09]. Discriminant [AN09, BC07, Fig09, KKW05, LL08, NQH06]. Discrimination [DW03, KK09, PGTV08, RK05, RG08]. Discussion [CMS09]. Disease [SC07, DXC+00]. Dispersion [CCX05, MPP02, MPP05, May01, Ria08].

Distance [BBF07, BQ06, Cnt06, CF09, HMM+08, Rei01, SH01]. Distance-Based [BBF07]. Distances [CS08b]. Distributed [Amb05, Shu00].

Distribution [AB09, BL05, BLL07, BR03, BR05, Bil02, CC05, CS09, CHLJ05, CW09a, CG04a, Che02a, Che03, CL09, CLHK03, Cli06, CF08, CP04, DGK02, Dom07, DJL09, EKK09, EC08, EDL08, FH08, Fig04, FG05, Fig07, Fig09, Fog08a, FS09, FL08, Gen07, Gil01, GP08, GT04, GC01, Hs05, HY09, JJB07, KL02, KH08a, Kot01, KPQ+08, Kra06, KH08c, LCX01, LWB06, LHB08, LHB10, LTW09, LWL09, MSM05, MI09, Mur09, MK02, Nad04, NG09, NAGP05, Oga08b, PG07, Rau09, SAR09, SS105, SO06, TT08, TKK02, Wan05, ZX07, ZT09, BH00, GH00, LW00, Mur00, NF00].

Distribution-Free [Oga08b, PG07]. Distributions [AL04a, Bee09, BQ06, CPW07, CB02, Cho08b, CCHW07, CS08c, DP01, Fog08b, FY02, GKL07, HA09, HMR08, HR09, HZ08, JT07, KR09, KY07, KH08b, MRB05, ND03, Pao07, Pas05, SSN02, SML05, SC06, TK09b, WYJ01, WHZ05, vdW01]. Disturbances [GA04]. Divergence [Ali08, Ali09, GPNA09, MPP01]. Divided [AP08]. Division [MHH05]. do [KWTK00]. Dollar [SLW04]. Dollar-Unit [SLW04]. Domain [BB08, CFPW09, WI05]. Dose [CJ02, Hua01, JS04, KE06]. Dose-Response [KE06]. Double [CDH08, KWO8, TL09]. Down [RM09]. Draws [GV08].

Driven [JJ08]. Dropout [RW05]. Due [HL03]. Duplicating [SH01]. Dutch [PJOB08]. Dynamic [yChk06, CW07, Fuk07a, GS03, Has09].

each [ID00]. early [LP00]. Ecology [HC09]. Economic [CWC06, MC09, YR00]. EDF [ND03]. Edgeworth [Vrb09]. Editor [Ano04].

Editorial [Bal07, Smi00]. Effect [And09, BAG09, CGS04, EKK05, LH03, MPP02, NdC07, ORGJ03, Pitt05, WZ09]. Effective [CJ02, Hua01]. Effects [ATPT01, ABH09, Aus05, BG08, HP08, IR09, JKL09, LV03, MS09, May01, MBP+03, SSN02, WWC05, YW09, GLC00, LXG00, To00]. Efficacy [PX03]. Efficiency [AD03, KZ07, SW01, SLW04, WP00a, ASS00, ZCO0]. Efficient
[KH08a, Mag08, MI02, OATB08, TK04]. **Efron** [FV03]. **Efron-Test** [FV03]. **Eggenberger** [CB02]. Eigenvalue [Bil02, HMS09]. Eigenvalues [KP04]. Electricity [MK06]. **Elements** [Reb06, SAA01]. Elliptically [KY07, TK09b]. **Empirical** [BG08, BZ08, DP01, DG07b, JT07, LGB08, LH09, LQ09, MK09, Nam04, QJ01, VLKH09, ZH05, ZJ07]. **Endogenous** [Dar09]. **Endpoints** [WWC05]. Enhanced [MQD04]. Enhancing [LPA08]. Entropy [ECMV01, Inv03, LW08a, SSS08, Tan02]. Entry [Vu,03]. Epidemic [YLX+08]. Epidemiologic [MBP+03]. Equal [BQ06, CVKB07]. **EQUALITY** [BBR02, BF06, BD08, CMR06, HMS09, KH08b, Li06, MT09a, OK07, PTG08, Sak02, TK09a, KWTK00]. Equation [CS03a, Oga08b, Wen08]. Equations [FT05, HB04, HS01, TK09b]. Equidistant [BS04]. Equivalence [BK06]. Error [AdL05, BBM08, DM04, ESA06, FY02, HR09, IR09, KHJ00, LSM+04, MBPD07, MBL09, MBP+03, NH05, Oga06b, PB03, WZW09, Shu00]. Errors [Agi09, AD03, AD06, CD08, Che02b, Li06, RALP09, SRL06, CMS00, LXG00, Tab02]. Errors-in-Variables [RALP09]. Estimate [HM07, LH07a, Mur00]. Estimated [CS07a, CPW07, EDL08, Wil09b, YTL06]. Estimates [Ars04, DN08, ECMV01, HL03, IR09, PL01, TK09a, TLS06, VSKJ01]. Estimating [Cho08a, CG04b, EEEK09, HMMT05, HI03, HAS04, KR09, LH03, Lee08, PHS00, PYC09, RP07, SJB01, SGZ01, SSS08, SS02, WWC05, WPCC07, GKO0, WJ02a]. Estimation [AG06, AHAH04, AD03, AG01, Aus05, BKA05, Bak04, BM06, BGM09, Cha01, CHW03, CG01, CL09, Chi08, Cra00, DG07a, DG08, DJL09, GS09, GO03, GP08, GB06, Han09a, HA09, Hua01, JL09, Kar07, KA03, jK06, LR05, Led09a, LV02, Lee04, LP07, LW00, LQ09, MPP02, MM00a, PP04, Pas05, Per08, PT07, QQX09, RAL01, Sad09, SRL06, ST05, SP08, SGL02, SML05, SO06, SH09, TY01, TT06, TSS07, VLKH09, Wan05, WW05, Wan07, Wen08, Wri03, X03, XZ09, YH07, ZH07, ZTO9, Zho09, dSRLM03, LP00, Vou00, WY00, X000]. Estimator [AM01, CHW03, CCS04, GON01, Kra06, PC08, RNBW09, SSS08, Whi01, WSM02, YA08, Zie08, CT00]. Estimators [CCHW07, De 06, Dom07, GT03, GAS08, GKO9, Hut01, Inv03, KRMZ05, Kib03, MK09, NdC07, Oga08a, Pit05, SV08, Sol01, Vbo05b, Wil05, AG00, Pl000]. Evaluating [De 08, MK06, MN09b, OYG07, RD00]. Evaluation [HBL09, HMH*08, Iac09, VBSK08, ZGO0]. Even [AL04b]. Events [Carl01, GO03, Vu03]. Evidence [Agi09]. Evolving [CM08a]. EWMA [CS03a, CZ00, Cha07, LK06, MPP05, MP00, Pan09, SJW07, ZBGL04]. Exact [BH03, CK06, CL04, CLHK03, Hut04, Kan07, KP07, LHB08, LHB10, Mag08, Nad04, NS04, ND03, TK09b, TM06, vDW01, Cha00]. Examination [MPP05, NP00]. Example [DGW08, Wen08]. Exchange [JGK08]. Exchangeable [WVS07]. Exciting [AG01, BM09]. Existence [YH07, ZW07]. Exogeneity [Sta09]. Expansion [Oga06a, Oga06b, SS105, Vbr09]. Expansions [KK09]. Experience [SH01]. Experiment [BJ08, CD08, VV09]. Experimental [Wha01]. Experiments
[ATPT01, BS04, Blo00, KF01, YGV08]. Explained [MH02]. Explanatory [Sta09]. exponent [Cra00]. Exponential
[BCFCK09, CC05, CS09, CCF02, EDL08, Gen07, GK05, HA09, JG08, Kot01, LBH08, LHB10, MH07, SAM06, TW07, XM02]. Exponentiality
[CKS04, KPF+08, Tan02, YA08]. Exponentials [Bak04]. Exponentiated
[SGU02]. Exposure [YW09]. Expression [JSs06]. Extended
[Lee08, OER04, ZK07]. Extension [HC01, MBL09, Sto08]. Extra [JH08].
Extra-Zero [JH08]. Extraction [BSG09]. Extrapolation [HAS04, KHJ00].
Extreme [FH08, JP08b, KR09, WN07, GH00].

Factor [Bha06, BT01, DG08, Fuk07a, ZT09, CT00]. Factorial
[LG01, May01, HS00]. Factors
[Ad07, EK05, JPP08a, KK01, KM08b, PHS00]. Failure
[EEK09, HS08, HSP09, XZ09, Yan03, ZX07, ZH07, Mur00]. Fairly [CR09].
False [LJRV08, LH07a, LS09, YTL06, Cha00]. Familial [SC09]. Families
[DS05, RSA08]. Family [BF06, SV08]. Fast [CS08a, Sto08]. Fatigue [Pas03].
Fatigue-Limit [Pas03]. Fault [TC05]. Fault-Tolerant [TC05]. Features
[CS08a, LCC00]. FGM [JKK08, KJS09]. Field [WR06]. Fields [BFFL09].
Filter [BSG09, OE04]. Filters [GS07b]. Financial [DS05, DGP09]. Finding
[Bl00, JS04, Luc01, LHHT09, SCC07]. Finite
[Ar04, HA07, Kar04, Ten07, Vrb05a]. Finite- [Vrb05a]. Finite-Sample
[HA07]. First [Led09a]. First-Order [Led09a]. Fisher
[CP08, Fig09, Fog08b, FS08, HC01, LLS08, NAGP05, VO00, YY05]. Fit
[AW01, BR03, CC05, CKBKLM09, Che02a, CKBKLM09, DWZ09, DZ01, DS05, EMMS07, EH04, GC01, Mag08, Nak07, NM01, ND03, ORG03, Ras09, RW03, SC06, WFF01, YAY07, ZW05, ZKD09, Cro00, GH00, SL00b]. Fits
[MdMN07]. Fitting [BB08, HP07b, Poo03, SS00, WL04a, Y003]. Five
[CK06, CP08, KL04, NR09]. Fixed [HA08, KR09, MT09b, Ten07, W000].
fixed-point [Wan00]. Fluctuation [GVT08]. Flush [ZBW09]. Focused
[CC05]. Fold [PB03]. Folding [AL04a]. Following [KY07]. Football
[MH05]. Forecasting [VFC07]. Forecasts [HL05]. Form
[Far06, Luc01, Pas03]. Forward [BFR06]. Four
[CS08c, ECMV01, KMS09, Wan05]. Four-Level [KMS09].
Four-Parameter [Wan05]. Fraction [GR06]. Fractional [Wil05].
Fractionally [GS09]. Frailties [CL08]. Frailty
[DL07, EC07, EC08, VSKJ01, Vu03]. Franklin [BM06]. Fraud [GW04].
Free [Oga08b, PG07]. Freedom [BAG09, KH08b]. Freeman [CCGB09].
Frequencies [BA01]. Frequency [CCP09, Wi05]. Frequentist [DLS07].
Friedman [Sep07]. Function
[AP04, CW09a, CX03, DGP09, DJL09, Fro01, FT05, Gil01, HUT01, Hut04, JKK08, Lee08, MN09b, PGTV08, SGU02, SSS08, SH06]. Functional
[CGS04, FH09, TY01]. Functions [AN09, AHAH04, BC07, BUN01, GKL07, GMMT05, HC09, JG08, PT07, Wha01]. Further [Bar03, WYH00]. Fusion
[BJ08]. Future [Gin04].
Gain [Per08]. Gamma [AB09, LAJ09, MH02, MK02, Ras09, SO06, VSKJ01, Vu,03]. Gap [GH00]. Gap-ratio [GH00]. GAR [SP08]. GARCH [AG06, Bod09, CD08, Coo80, HP08, MK06]. Gastroenteritis [DLS07]. Gaussian [DGK02, KK09, LZ07, MT09a, Men00, ND03, SSS08, WR06]. GEE [CQ07, CF08, EH04]. Gene [SJSS06, VLB08]. General [CG08, FS04, LD02, LZ08, RSA08, SVM05, SSS08]. Generalization [AN07, Gen07]. Generalized [AJC01, BL05, BLL07, BAG09, Bha06, Bod09, FS09, GT03, Guo08, HMR08, HMS07, IA08, JL09, JG08, JKK08, Kim05, Kra06, KH08c, MSM05, NG09, PC08, SP08, TC05, TT08, XTT08, dSC09, LW00]. Generate [Lyo08, Mag08]. Generating [DJL09]. Generation [AS08, HBL09, St08]. Genes [KJS09, LSB+09, SCC07]. Genetic [CWC06]. Geometric [BL05, BR03]. Geostatistical [MJP07], Gibbsian [CM08a]. GIGARCH [DG08]. Gini [Cos08]. Given [Hut04, Zim04]. GLS [CM04]. GLS-Based [CM04]. GMM [Vou00]. Godfrey [Shu00]. Gompertz [Jah03]. Good [Car01, WY08]. Goodness [AW01, CC05, CKKLM09, Che02a, CKS04, DWZ09, DZ01, DS05, EMMS07, EH04, GC01, Mag08, Nak07, ND03, ORGJ03, Ras09, SC06, WFF01, YAY07, ZW05, ZXD09, Cro00, GH00, SL00b]. Goodness-Of-Fit [AW01, Che02a, DZ01, GC01, WFF01, CC05, CKKLM09, CKS04, DWZ09, EMMS07, Mag08, Nak07, ND03, ORGJ03, Ras09, SC06, YAY07, ZW05, ZXD09, Cro00]. Granger [MS09]. Graph [LHHT09]. Graphical [AG08, EC08, LMM03]. Group [BPJ+05, FY02, GR06, Ken04, LK02, Li07, SSN02, YH07, ID00]. Grouped [SGZ01, Sc06]. Groups [Aus09, WWTW09, Wil06]. Growth [GT03, JJ08, WZ01]. Grubbs [MBL09]. GWMA [CS08a, SC07].

Halton [CCGB09]. Handle [OATB08]. Hardy [Kan07]. Hardy-Weinberg [Kan07]. Hazard [AHAAH04, GMMT05, LWB06]. hazards [SL00b]. Heart [DXC+00]. Heavy [AM01, GAS08, KL02]. Heavy-Tailed [GAS08, KL02]. Heterogeneity [Avi09, JL09, MT09a, Zim04]. Heterogeneous [BJ08, FY02, MRBW05, AG00]. Heteroscedastic [BKA05, DZ01, Li07, TMV09, ZW09]. Heteroscedasticity [Che01, WIl08, Wil09a, WL04b, WY08, Che00]. Heteroskedastic [Che02b]. Heteroskedasticity [HA07, HA08, LSCNF09, OK07]. Heteroskedasticity-Robust [LSCNF09]. Hierarchical [FH09, MKG+08, Men00]. High [BC07, BT01, CL09, HMS09, HY09, AGC00, PHS00]. High-Dimension [HMS09]. High-Dimensional [HY09, PHS00]. High-Order [CL09]. Higher [AA09a, Nad04, Oga06b, Oga08a]. Higher-Order [AA09a, Oga06b]. Highly [OATB08]. Hill [AM01, GAS08]. Histogram [Huz05]. Historical [KW01]. Holland [PG07]. Homogeneity [CCC04, GPNA09, JP08b, KRMZ05, LW08a, MH07, KWTK00]. Homoscedastic [NM01]. Hospital [Son05]. HPD [Kim05]. Hybrid...
Hyperbolic  [Kra06, KH08c].  Hypergeometric  [Fog08a, Fog08b].  Hyperparameters  [FSRC08].  Hypersphere  [Fig04, FG05, Fig07].  Hypotheses  [GT03, LGG01, MPP01, RSA08, RALP09].  Hypothesis  [CB02, MALC06, OYG07, SC09].  ICOMP  [CT06a].  ID  [dSRLM03].  Ideas  [CCGB09].  Identical  [KH08b].  identifiability  [LNA04].  Identification  [BI07, Che02b, CJ02, HMS07, LLS08, Whi07].  Identify  [KP00].  Identifying  [Bar03, Sofo3].  II  [LHB10, BH07, LGG01, LHB08, MHH05, YA08].  III  [BP09, LG01, SS05].  Illegal  [POB08].  Immigrant  [POB08].  Impact  [And04, Led09a, May01].  Imperfect  [CKL06, KLH08].  Implementation  [BM06].  Implications  [MALC06].  Importance  [Bee09, PMRR05, Phi00].  Important  [ORGJ03].  Improve  [dSC09].  Improved  [BR05, Chi02, DWZ09, GON01, KA03, LY08, OS09, PYC09, PG07, VKLH09, WWTW09, WSM02, ME00].  Imputation  [BJ08, DH08, HR09, JJK07].  Impute  [Dem07].  Implying  [IR09].  Inactivity  [LZ08].  Incidence  [Car01].  include  [PHS00].  Incomplete  [AL08, Sput08].  Incorrect  [OATB08].  Increased  [Coo08].  Increases  [Chi06, GR06].  Independence  [BLN00, GPNA09, KB05, Mod07, TO04, WP00a, WP00b].  Independent  [LY08, O’G05, PB08].  Index  [Ano03a, Ano03b, Cos08, LS05, PYC09, SP07, BH00].  Indices  [CPW07, KS09, PX03].  Individual  [HMS09, KY07].  industry  [WSC00].  Inequality  [GP09].  Infection  [YLX+08].  Inference  [AL08, AB09, Ayio9, BZ08, CG04a, Che01, Fed08, GRH09, LSCNF09, LWI06, MSM05, Pao07, SS05, TM06, Tab02].  Inferences  [AGd08, Lee08].  Inflated  [HS09, JH08, SL08, Son05].  Influence  [AP04, MBL09].  Influential  [LMM03, LLS08].  Information  [BFM+08, CKS04, GON01, KF01].  Initial  [CS08a].  Inspection  [WZW09, LXG00].  Integral  [CS03a, FT05].  Integrated  [GS09, CM009].  Intensity  [And04, BK03].  Intensity-Based  [BK03].  Intensive  [Dri05].  Inter  [Bro01, CS08b].  Inter-Rater  [Bro01].  Inter-Region  [CS08b].  interaction  [WJ02a].  Intercept  [RALP09].  Interest  [Dem07].  Intermediate  [BP09].  Interpolation  [HAS04].  Interpretation  [AKJ01].  Interval  [HK08, Hua01, Kim05, KH08a, Kot01, LV02, Nad04, Per08, PB08, SH09, VKLH09, YkT05, ZH07, Zie09].  Intervals  [BH07, Chi02, CWC06, De 06, FSRC08, FT05, GP09, JJB07, Law04, Led09a, LK02, LV03, Li07, LWL09, MT09b, NdCA09, PB03, Ren01, Sad09, SP07, SJ03, SH06, TWS08, VH03, XLB09, WSC00].  Intervention  [CVKB07].  Intra  [Son05].  Intra-Center  [Son05].  Intraclass  [BF06, HZ08, XLB09].  Intrinsic  [KK01].  Invariant  [Chi08, GO03].  Inverse  [DGK02, LZ07, MT09a, ND03, SS08, BB00].  Invertibility  [Luc01].  Invertible  [Luc01].  Investigate  [SW04].  Investigating  [Whi01].  Investigation  [BB08, GKL07, LXG00].  Involving  [BPJ+05].  IPWGEE  [Iac09].  irreversibility  [Luc00].  Issues  [BB08, CZ00].  Item  [HM07].
Iteration [KR09]. Iterative [GT03].

James [KRMZ05]. Joint [AC04, AC09, CS07a, CWC06, Han09a, Wri03].

Kalman [OE04]. Kaplan [CT01]. Kappa [NdCA09, WSC00]. Kendall [FTM08]. Kenward [GSF05]. Kernel [EEK09, LLS08, TY01]. Key [HK08]. Knot [YO03]. Knot-Placement [YO03]. Kolmogorov [Bun01, EDL08, GVT08]. Kruskal [CLHK03]. Kruskal-Wallis [CLHK03]. Kullback [CKS04].

L [AN07]. Labeling [HDM07]. Lack [RW03]. lactational [LTT00]. LAD [Cho08a]. Lagged [Whi07]. Lambda [FS09, NG09]. Land [VPO+07]. Laplace [Che02a, ZW05]. Large [Bi07, Car05, CX03, CW09b, ZW05]. Largest [Bi02]. Latent [Han09a, TK09a, VQ03, WOA07]. Lattice [WP00b, WP00a]. Law [GW04, Kan07]. Learning [AF09, CCF+02]. Least [GT03, HMS07, PT03, XS00, Zie08]. Least-Absolute-Deviations [Zie08]. Least-Squares [PT03]. Left [GH00]. Leibler [CKS04]. Length [CC09, CS04, GDR01, Jia01, Nak07, YAM09, WP07, WZ09, dUAS04, Cha00, LG00, Suz00]. Length-Biased [dUAS04]. Lengths [CS03a, CSC04, Son05]. Letter [Ano04]. Lev [OS09]. Level [Bid04, CCF+02, EKK05, KMS09, LG08, May01, MT09b, WKML07]. Levels [Ayi09]. Levy [BQ06]. Life [AHAH04, BLL07, LZ08, LTW09, YkT05, WYH00]. Lifetime [SAA01].

Lifetimes [GMXT05, KB05, XM02]. Likelihood [AL07, Aus05, BZ08, Bod09, BL08, CW09a, Cli06, CCGPW06, Coo08, CCS04, Dom07, DG07b, Fig07, GT03, Guo08, HL03, JT07, KQ08+08, LQ09, MN09b, Mod07, MPP01, Nam04, NF04, Oku09, Pao07, PC08, Pas05, Poo03, PB08, QJ01, QQX09, SP08, SS05, TK09a, TK09b, Tra09, VLS09, Wol02, XT03, XLB09, ZH05, ZJ07, ZT09, NF00]. Likelihood-Based [CW09a]. Lilliefoers [NM01]. Limit [Pas03]. Limited [Wen08]. Limiting [Mur09].

Limits [ALB08, CKL06, MPP02]. Lindley [SS08]. Line [CW07]. Linear [Ali09, AD03, AD06, BM05, CGS04, CDH08, CC09, CP04, DK02, De06, EEK09, CS03, GG06, GK09, Guo08, HB04, JL09, KM08b, LD02, LSCN09, LW06, LQ09, MA08, Mon08, MBP+03, OATB08, PC08, SVM05, SL00a, SS03, SH06, VBSK08, VH03, WS09, WN07, XT03, ZG06, ZW09, Zho09, Zie08, dSC09, Luc00]. LINEX [SGU02, Sol01]. Link [Wol02]. Linked [RG01]. Local [Oku09, Zie08]. Location [ASA01, Ars04, Bak04, BQ06, CCX05, JS09, KK08, Kra06, KH08c, Lee04, Mur08, Pao07, RSA08, SGZ01, SAM06, WH02, Tab02]. Location-Scale [Mur08, RSA08]. Log [CL10, JT07, Lee08, MN09b, Pao07, SW04, WHZ05]. Log-Density [SW04]. Log-Likelihood [JT07, MN09b]. Log-Location-Scale [Pao07]. Log-Odds [WHZ05]. Log-Rank [Lee08]. Logistic [Aus05, Ayi09, DWZ09, EH04, KK09, LG08, Poo03, RG08, SAR09, WKML07, ZKZ04, CMS00, DSSM00, Pao00, Shi01]. Logit [MT09b, Sad09].


Logit-Based [MT09b]. Logitnormal [FL08]. Lognormal [Bee09, Pas05]. Logrank [CT01, GKL07, PAKL00]. Long [BG08, DN08, Li06, RLW08, Wan07, WK05]. Long-Tailed [RLW08]. Long-Term [WK05]. Longitudinal [AR05, CQ07, FS04, HI03, HS09, Kar07, SAA01, ZJ07]. Loss [CPW07, SGU02, SSS08, WL04a, YC09]. Low [Car01]. LR [dSC09]. LS [Vou00]. LS/ML [Vou00]. Lund [Bar03].

Machines [BS09b, SJsS06, Sto08]. Macro [HM07]. Macro-Program [HM07]. Mahalanobis [HHM+08, Re01]. Main [EKK05]. Making [LS05, TLS06]. Makuch [KV01]. Makuch/Simon [KV01]. Mann [CL04]. MANOVA [HP07b]. Manufacturing [WPCC07, Suz00]. Mapping [Gui04]. Marginal [AS08, BLN00]. mark [AG00]. mark-recapture [AG00]. Markets [JKK08, MK06]. Markov [AC09, CS03a, Car05, CL09, GVT08, LTT00, PS07, TC05, TA00, WP07, WR06, YR00]. Markov-Switching [AC09]. Markovian [MP00]. Marsupial [QMBF08]. Mathematica [CS08c]. Matrices [LAJ09]. Matrix [CM08b, HMS09, KP04, LZ07, LC01, So03]. MaxEWMA [CS03b, CSC04]. maximal [Cra00]. Maximize [For08]. Maximized [DAG07]. Maximum [Coo08, CCS04, Dom07, GT03, HL03, PC08, Pas05, PTG08, SP08, TK09a, Tra09, XT03, ZT09]. MaxMin [ALB08]. Mean [Bod09, CS07a, CK09, GR06, GSL02, HDs05, JJB07, KP04, KAW09, KPP08, KL04, Lee04, LP07, LW08b, SJ03, SSS01, TLS06, Zho09, GLC00, JW00, KWT00]. Means [CCC04, FY02, GT04, ID08, LC01, MT09a, SJW07, TW07, WYJ01, WOAK07, MM00b]. Measure [AA09b, GBRV03, GP09]. Measurement [KHJ00, LSM+04, MBPDL07, MBL09, MBP+03, NH05]. Measurements [KY07]. Measures [ABV09, CKL06, MH02, RK05, W109b, YAY07, LP00]. Measuring [KF01, Rebo6, SCMB08]. Mechanism [Yan03]. Median [DG07a, GS07b, Hua01, JS09, Par09, RNBW09, WZW02]. Medians [RM09]. Meier [CT01]. Meixner [GP08]. Memory [BG08, DN08, GS09, Li06, Wan07]. Menopausal [KC05]. Meta [Han09b, HM03, IR09, SJ03]. Meta-analysis [HM03, SJ03]. Metamodels [RP07]. Method [AG08, Cho08b, DJL09, EEE09, GSFG05, Gui04, HB04, HZ08, HAB08, Kino05, KF01, KS05, KM08a, LZ07, LS08, LHTH09, Lyh08, Mag08, MN09b, O’G08, Par09, SCC07, SJB01, TY01, TC05, TLS06, Wri03, WPCC07, XZ09, YLY+08, ZT07, ME00, Phi00, Wan00]. Methodologies [KH08a]. Methodology [MQD04]. Methods [AC04, BOM03, BK08, BFM+08, CP08, DW03, FH09, Fogg08a, Fogg08b, Gu08, HR09, Hua01, IA08, JT07, KP04, KP07, LWB06, Pai00, Sar01, SS02, VLB08, WP07, dpC03, ASS00, AGC00, JW00]. Microarray [VLB08]. Minimax [BS04, GON01, HAS04]. Minimum [BPJ+05, CJ02, SJB01, Vido08, CT00, Suz00]. Misclassification [SSN02]. Mises [Fig09, NAGP05, B˘un01, EDL08, SML05]. Missing [CDH08, HP07b, IR09, JJK07, W012, Pai00, WP00a]. Misspecification
Misspecified [Pas05]. Mixed [AD06, ABV09, Fed08, FS04, GK09, JL09, MBP^+03, OATB08, WS09, XT03, ZG06, Mur00]. Mixed-Effects [MBP^+03]. Mixed-Model [ABV09]. Mixture [BC07, Bec04, CL09, FRB^+07, JT07, LW08a, MRBW05, NM01, NF04, PS07, Wal07a, XZ09, NF00]. Mixtured [Gen07]. Mixtures [HH04, HC01, MH07]. ML [Vou00]. MLE [dU´AS04]. Model [AL08, ABV09, AG08, BCFCK09, BGM09, BJ08, Bha06, Cha01, CCF^+02, CL09, CH08, CT08b, CCG07, CC07, CQ07, CF08, DLS07, DGW08, DW03, Dr05, EK09, EC08, Fed08, FS04, Fuk07b, GG06, GS09, HI03, Han09a, Has09, HK08, Jh03, KA03, LCX01, LR05, Led09a, LK02, LV03, Lee08, LSM^+04, LNA04, LL09, MRBW05, MBPDL07, MBL09, NF05, PC08, Pas03, QJ01, RG01, RW03, RALP09, SRL06, SP08, Sol01, SS03, TK09a, TT08, Wal07a, WS09, Wen08, Wil05, WFF01, XZ09, YAY07, YW09, YG08, ZG06, ZH05, ZH07, Zhou09, LTT00, PHS00, RD00, SL00b, SS00, Vou00, WJ02a, WYH00, Vrb05b]. Model-Based [AL08, BJ08]. Model-Robust [YG08]. Model-Selection-Based [Fuk07b]. Modeling [AR05, Bid04, DGP09, HMH^+08, MKG^+08, NK09, Oga08b, QMBF08, SAA01, SC00, Men00]. Models [AdL05, AG06, ABH08, AD03, AD06, Ad07, AG01, Aus05, AC09, Ayi09, BB08, BAG09, BG08, BM09, BM05, CGS04, Car05, Che02b, yCkM06, CS08b, Cli06, CDH08, CMS09, CYG04, CP04, DW09, DZ01, EC07, EH04, FSC08, Fuk07a, GS03, GT03, GAS08, G09, Guo08, HP07b, HM07, HA08, HP08, JL09, JH08, KH00, KL02, KP00, Li07, LGB08, LX09, Luc01, MK06, MdnMN07, MH02, MBP^+03, NCC08, OK07, OS09, OATB08, OE04, PB03, PS07, Pit05, Poo03, SVM05, SZ01, ST05, SW01, Sta09, TK09b, TT06, TC05, TM09, VSK01, Vu03, WW05, Wan07, WS09, Whi07, XT03, ZK04, ZW05, ZW07, ZW09, dSC09, CMS00, Shi00, Tab02, TA00, WP00a, WP00b, XS00]. Models-Finding [Luc01]. Models-Simulation [CYG04]. Moderate [Ali08]. Modification [KJS09, Sep07]. Modifications [CL04, VLKH09]. Modified [AR08, CB04, GR06, Kle00, LA03, Murr09, MK02, SS05, VPA09]. Modular [CT08a]. Moment [FS07, GPS07, GAS08, Cra00]. Moments [BP09, LE08, LGB08]. Monitor [KPP08]. Monitoring [BBM08, BP09, CS07a, CK09, CKLM09, CC05, CM08b, GS03, KY07, KAV09, LCX01, LP07, Lin09, SJW07, WK05]. Monotone [KE06, WHZ05, WP00a]. Monte [ASS00, AS07, AC09, BB08, CVKB07, DG08, ECMV01, GVT08, Kim05, LWB06, MN09a, SK07a, ZG06]. Monthly [CC07]. Most [GDR01, LH09]. Motions [CM08a]. Mountain [VPO^+07]. Moving [KWO8]. MRL [LK06]. MSE [Inv03, MC09]. Multi [BP09, LE08, LGB08]. Multi-Arm [LE08]. Multi-Level [LB08]. Multi-Treatment [BP09]. Multicentre [SKS08]. multicollinear [AGC00]. Multidimensional [Cho08b, Fed08]. Multilevel [AdL05, CVKB07, HMH^+08]. Multimedia [Sto08]. Multinomial [AG04, CK06]. multinormal [WP00a]. Multiple [BLN00, BK08, BH03, Che03, DH08, HR09, ID08, JS04, KM08b, Led09b,
LD02, LMM03, LH07b, Mah08, MKG+08, Mon08, MPP01, Oga06a, RM09, So03, TLS06, WL04b, ME00. **multiplicative** [WJ02a, XS00].

**Multisample** [Mur08, NS04]. **Multistage** [Ken04]. **multistream** [WJ02b].

**Multivariable** [LR05]. **Multivariate** [Mur08, NS04].

**Naïve** [NdC07]. **NCAA** [MHH05]. **Nearest** [JJK07]. **Negative** [CCF+02, CF08, JH08, WYJ01]. **Neighbor** [AA09a]. **Neighbors** [JJK07].

**Neotropical** [QMBF08]. **Nested** [BM05, Cli06, PB03]. **Newton** [LZ07].

**NHPP** [WW05, ZW05, ZW07]. **NIG** [CHLJ05]. **No** [CGS04]. **Noise** [KP00, XSO0].

**Non** [AP04, BS09a, CS01, CS03b, CS08b, GR06, GO03, HMR08, HR09, HB04, HZ08, HS01, KH07, KH08a, LNA04, MPP05, SSMdB09, TL09, Wol02, WPCC07, vDW01, Luc00, Shu00, WP00a].

**Non-identifiability** [LNA04]. **Non-invariant** [GO03]. **non-linear** [LUC00].

**Non-Normal** [CS01, HS01, CS03b]. **Non-Null** [vdW01].

**Non-Parametric** [Wol02]. **Non-Random** [CS08b]. **Noncentral** [CW09a, Fog08a, Fog08b, KH08b, SSIO5].

**Non-differentiable** [CMS00]. **Nonhomogeneous** [Cha01]. **Noniterative** [GT03]. **Nonlinear** [ABH09, yCkM06, CMS09, DZ01, ESA06, Kar07, KK09, LXW09, PT03, RP07, ST05, Witi01, WK00].

**Nonnegative** [TSS07]. **Nonnormality** [Oga06a, Wil09a].

**Nonparametric** [BH07, BOM03, CE07, CHW03, CJ02, CCGB09, DGW08, DW03, FTM08, Hut04, JS04, KB05, KS02, Li06, SV08, SW01, TO04, VFC07, Wan07, Yi05, ZL07, dUS04]. **nonreplicated** [WJ02a].

**Nonzero** [CKW06]. **Nordic** [MK06]. **NORMAL** [BBR02, Bee04, BD08, Car01, CR09, CCH07, CX03, GSD02, GKO5, GC01, HMR08, HR09, HB04, HZ08, HC01, ID08, KK05, KB05, KL04, LV02, LV03, LH07b, LXW09, Nad04, NR03, NM01, NF04, Per08, TLS06, TW07, Vrb05a, WPCC07, Shu00].

**Normality** [BS09a, CS01, DG07b, ECMV01, HS01, KH07, MPP05, SAR09, SW04, TL09, CS03b, GK00]. **Normally** [AS05]. **normals** [NF00].

**Note** [ABH08, CD08, CCGPW06, Oku09, SJB01, SH06, Wan05, Wri03, FR00].

**Notifications** [CC07]. **Novel** [CL09]. **Nuisance** [HL03].

**Obtained** [EEK09].
Occasional [BG08]. Occasional-Break [BG08]. Occupational [YW09].
Odd [Al04b]. Odds [AS08, CC09, EC07, Law04, MT09b, WHZ05]. Off
[CC09]. Omnibus [CH08]. On-Line [CW07]. One
[BP09, BQ06, Che00, Che01, CCC04, CS08c, CP04, LK02, LV03, Li07, Nak07,
PB03, SGZ01, SJW07, TRB05, YW09]. One-Fold [PB03]. One-Parameter
[CS08c]. One-Sided
[CP04, SGZ01, SJW07, Che00]. One-Stage [Che01, CCC04]. One-Way
[LK02, LV03, Li07, YW09]. Online [GS07b]. Operation [LZ07].
Operational [Bee09]. Optimal [AG04, BH07, BP09, DGK02, DH05, Hon09,
LK06, MAC06, May01, Phi00, SP07, Sru08, SLW04, Yan03]. Optimality
[CVKB07]. Order
[AL04a, AL04b, AA09a, BDK09, BGH08, CL09, FH08, Fe05, HAS04, KP00,
LR05, Led09a, LAJ09, MSM05, Oga06b, Oga08a, PT03, SML05]. Ordered
[BL05, CS09, CCC04, FTM08, GPS07, Has09, LWL09, Che00]. Ordinal
[HP07b, NH05, WWTW09]. Ordinary [Ali08, Dri05]. Orthogonal
[KM08a]. OSCV [Yi05]. Other [SJSS06, Luc00]. Our [GO03]. Out-of-Control
[WZB09]. Out-of-Sample [LPA08]. Outliers [ATPT01, Bli04, Dar09, Tol00].
Out-of-Control [WZW09]. Out-of-Sample [LPA08]. Outliers [ATPT01, Bli04, Dar09, Tol00].
Output [Pic09]. Oz [BM05].

P [Nak07]. P-Plot [Nak07]. Paired [AA09b]. Panel
[Han09b, Has09, Kim06]. Panel-Ordered [Has09]. Parallelism [PG07].
Parameter [AB09, AG01, Bak04, CS08c, CX03, HK08, HL03, KH08a, Kot01,
HL03, LS08, Smi03, SO06, Tra09, Wan05, WW05, MM00a, WSC00, XS00].
Parameters [AHAH04, AR05, AS07, BL05, CS07a, Cha01, Dom07, DJL09,
EDL08, GS09, GO03, HA09, HM07, HL03, HP08, KR09, KH08b, Lin09,
MPP02, Mru08, OK07, RAL01, SRL06, SGU02, SM05, SAM06, SSS08,
TSS07, WL04a, Wh01, YTL06, FR00]. Parametric
[DS05, EC07, FT05, MT09a, RV03, TMV09, Vu03, Wo02, GO03]. Pareto
[KPQ08, LW00, MS05, MM00a, Sol01]. Part [dSRLM03]. Partial
[BB00, BL08, CC04]. Partly [BBM08, PT07]. Particle [CM08a].
Particular [SCC07]. Partition [DWZ09, LGB08]. Partitioning [WOAK07].
Partitions [TO04]. Past [Gin04]. Patiences [GRH09]. Pattern
[HC09, LL09]. patterns [Su00]. Pearson [FS08, Will09a, Zie09]. Penalized
[Ali08, AL08, Aus05, PT03, QQX09, Tra09]. Pentium [Sto08]. Percent
[AA09b]. Percentage [Cro00, NS04]. Percentile [WPC07]. Percentiles
[CT08a, EEE09, LW09]. Perfect [BFR06]. Performance
[AS08, BA01, BC07, BF04, CKL06, yCKM06, DOK2, DM04, GS05, HR09,
HA07, HMM08, IAC09, KIB03, Nak07, O’G05, PB03, PY09, Per08, Poo03,
TL08, TL09, VLB08, dCPC03, MP00]. Periodic [ABH08, BGH08, BGM09].
Periodicity [BM09]. Permutation [CS07b, GPS07, HCS09, RM09, Sak02].
Permutations [O’G05]. Pernambuco [CC07]. Persistence [HP08].
Perspective [ND00]. phase [WK00, Bli09, Mah08]. Photo [dSRLM03].
Photo-ID [dSRLM03]. Pick [BLN00]. Piecewise [KC05]. Pitman
[BDK09]. Pivotal [Oga08b, SSD06]. Placement [YO03]. Plan [BPJ*05]. Planning [YkT05]. Plans [BLL07, DGK02, EKK05, Far06, LHB08, LHB10, LTW09, McW04, Vid08, YC09]. Plant [HC09]. Play [LE08].
Play-the-Winner [LE08]. Plot [Nak07]. plots [GLC00]. Point [BK03, Cha01, CG01, CM08a, HC09, JJL08, KR09, LP00, LP07, MZ03, NCC08, NG09, PP04, Pic09, SP07, WW05, Wan07, ZW07, Wan00]. Points [Cho08a, Chnt06, CF09, CC09, DH05, Mod07, NS04, SS02, Cro00, ME00].
Pointwise [De 06]. Poisson [BR05, Cha01, CG04a, CS08a, HS09, Hub00, JJB07, jK06, MM00b, PJOB08, SC07, Son05, SYY04, SH06, SK07b, TK04, ZGLB03]. Policy [CW07].
Poisson [BR05, Cha01, CG04a, CS08a, HS09, Hub00, JJB07, jK06, MM00b, PJOB08, SC07, Son05, SYY04, SH06, SK07b, TK04, ZGLB03]. Policy [CW07].
Pólya [CB02]. Polynomials [DH08]. Pooled [Sar01, Zim04]. Portmananteau [Hub00, BB00]. Portmananteau-type [BB00]. Positive [LH07a]. Posterior [Nad04]. postpartum [LTT00]. Power [Ali08, Al09, BK06, BBM08, BA01, BH03, DM04, HC01, JS04, JP08b, RM09, Wol02, GLC00].
PQL [JL09]. Practical [BM06, Dem07]. Pre [Dem07]. Pre-Specified [Dem07]. Predictability [SCMB08]. Predicting [SS03, VPO*07, ZBWW09]. Prediction [AdL05, AL08, CYGMP04, DM04, Jah03, Kot01, Led09a, LWL09, MKG*08, XM02]. Predictions [Led09a].
Predictive [BGH08, SH09, WS09]. Predictor [NH05, SCC07]. Predictors [BBF07]. Preference [CMS09]. Preliminary [KKW05]. Presence [Bid04, CM04, Coo08, Dar09, LSB*09, MS09, OK07, Wol02, GLC00].
Prevalence [Aus09]. Prevision [CC07]. Price [CMS09]. Principal [AKJ01, AG08, CI08, GBRV03, HMO07, HY09, LMM03, Oga06b, SS02, Car00].
Probability [CW09b, DJL09, For08, KS09, KZ07, Zie09]. Probability-Based [KS09]. Probit [Has09, YAY07]. Problem [BK06, CP08, KK08, LNA04, MBP*03, NF04, WH02, YY05, VO00].
Problems [HCO1, IA08, JS09, SZ01]. Procedure [AN07, AW01, B107, BM06, CCC04, Hid05, HMO07, ID00, ID08, Kent04, KPP08, NQH06, WY08]. Procedures [AD03, BBM08, BA01, BH03, DM04, HC01, JS04, JP08b, LH07b, LSB*09, RM09, SP08, ZW09, ZC00]. Process [CK09, Cha01, CPW07, CW07, DW03, DG08, ESFC08, GR06, GS07b, HL05, KS09, KY07, KAW09, LCX01, LR05, LV02, LP07, LZ07, MPP02, PX03, RLW08, SJW07, YTL06, YC09, Klee00, ND00]. Processes [And04, AS08, BG08, Bod09, BK03, CKKL09, CM08a, CM08b, DN08, Jia01, Lin09, Pic09, RAL01, SL08, Yan03, Men00, Suz00, WJ02b]. Product
Profiles [Mah08]. 
Programs [LL09]. 
Progressive [BH07, Jah03, YK05]. 
Projection [EKK05, YLX+08]. 
Projectivity [BT01]. 
Propensity [AL08]. 
Properties [CK06, CM04, EKK05, HS00, Kar04, KP07, LGB08, Oga08b, SSMD09, VSKJ01, Wil05]. 
Property [Wol02]. 
Proportion [Had01, KP07, TM06, YH07]. 
Proportional [EC07, SL00b]. 
Proportions [AGd08, CK06, Car01, Lee04, LY08, PTG08, PB08]. 
Purely [AR05]. 
Purpose [For08]. 
Purposive [GB06]. 
QAIC [Whi07]. 
QME [Kar04]. 
Quadratic [Sol01]. 
Quality [CCHW07, CG04b, KPP08, WPC07]. 
Quantal [Wha01]. 
Quantile-Boxplots [Tre02]. 
Quantiles [BH07, BDK09, EMMS07, Gui04, GK05, Hls05, MN09a, Tho09, TSS07, WJ06, ZXD09]. 
Quantitative [AD03, AD06, EKK05]. 
Quasi [Aus05, CS09, Guo08, LZ07, PMRR05, Yan08]. 
Quasi-Likelihood [Aus05, Guo08]. 
Quasi-Newton [LZ07]. 
Quasi-Random [PMRR05]. 
Quasi-Regression [Yan08]. 
Queueing [RLW08]. 
Queues [GRH09]. 
Random [AP04, Aus05, CS08b, Chu06, CF09, CM08a, DWZ09, FV03, GT03, JL09, KP04, LK02, LV03, Li07, Pas03, PMRR05, QJ01, SJB01, Sto08, VSJK01, WR06, YK05, YW09]. 
Randomization [Car05, O’G05]. 
Randomized [BM06, CJ02, OS09]. 
randomness [Hub00]. 
ranges [Che00]. 
Ranges [CS09]. 
Rank [AN09, ATPT01, BZ08, CE07, DAG07, Fel05, HAB08, KH08c, Lee08, Mur08, PL01, TRB05, vDW01, HS00, SL00a]. 
Rank-Based [AN09]. 
Rank-Order [Fel05]. 
Ranked [AN07, BL05, TM06, TSS07, TW07, ASS00]. 
Ranked-Set-Sample-Based [TW07]. 
Ranking [JP08b]. 
Rare [GO03]. 
Rasch [Fed08, HI03]. 
Rate [AHAH04, BBM08, JJ08, LJR08, LH07a, LWB06, LSB+09, MBPDL07, SSY04, WHZ05, Cha00]. 
Rater [Bro01]. 
Rates [Car01, jK06, SH06, SK07b, Whi07, YTL06]. 
Rating [CMS09]. 
Rating-Based [CMS09]. 
Ratings [MHH05]. 
Ratio [AL07, Bod09, Chi02, DG07b, Fig07, HY09, JT07, Kim05, KPQ+08, Law04, NF04, Poo03, SW04, SS105, GH00, NF00]. 
Rational [Hub01]. 
Ratios [AS08, CC09, MT09b, vZ08]. 
real [BK03]. 
Recalling [BK03]. 
Reading [CCF+02]. 
Real-Time [BSG09]. 
really [KWTK00]. 
Reanalysis [VV09]. 
Reassessment [BP09]. 
Recapture [QMBF08, Sad09, AG00]. 
Recognition [Suz00]. 
Reconciling [CS03a]. 
Reconstruction [LYX+08]. 
Records [ESA06]. 
Records [SSMD09]. 
Rectangular [Chu06, CF09]. 
reduction [SS00]. 
Recursive [AG06, MQD04]. 
Reducing [HM03]. 
reduction [VO00]. 
Redundancy [Bee04]. 
Redundant [KLH08]. 
Reference [HP07b, MT09b]. 
Reflection [CC09]. 
Regenerative [Car05]. 
Region [CS08b]. 
Regions [HAS04, Vrb09]. 
Registers [Sto08]. 
Regression [AD06, ABH09, AGC00, Aus05, Ayi09, BOM03, BK08, BZ08,
BBF07, BSG09, BFM+08, CGS04, Cho08a, CS08b, CT06a, CT06b, DGW08, DW09, DZ01, DAG07, GG06, HS09, HR09, HA08, HS01, Kar07, KC05, KA03, Kib03, LPA08, Lee08, LZ07, LD02, Li06, LGB08, LB05, LQ09, Mah08, MALC06, MH02, Mon08, MK09, NH05, O’G08, OK07, Oku09, PB03, Poo03, PJ0B08, QJ01, RP07, RW03, SCMB08, Son05, SS03, SPSM09, Sta09, TMV09, Vh03, WKML07, Wil08, WSM02, WN07, Yan08, YAY07, Yi05, ZKZ04, ZL07, DSM000, DXC+00, FR00, LTT00, PaI00, Shi00, WK00].

Regressions [Agi09, KM08b, LSCNF09, WP00b].

Regressors [HA07].

Regularization [NQH06, RG08].

Regularized [De 06, KK09].

Rejecting [Zim04].

Rejection [DH05].

Rejections [Dar09].

Related [GS07a, GS08, JP08b, RW05].

Relationships [Led09b].

Relative [LW08a, ZC00].

Reliability [AHAH04, Cha01, jK06, NCC08, SLW04, WW05, ZW07, Mur00, RD00].

Relief [KC05].

REML [MN09b].

Removals [YkT05].

Renewal [CX03, Fro01, FT05, JG08].

Repair [TC05].

Repairable [CKL06, KHL08].

Repeated [ABV09, GS07b, LH03, RK05, LP00, TA00].

Repetitive [BPJ+05].

Replication [RW03].

Replications [SK07a].

Representation [AC04, ST05].

require [KWTK00].

Required [SK07a].

Resampling [BH03, MI02, PMRR05, TWS08, VBSK08].

Research [AUs09].

Residual [CL06, GS03, KP00, LZ08].

Residuals [CG09, WN07].

Resorting [HP07a].

Resource [MD04].

Responses [BM06, BP09, CS08a, For08, KE06, KMS09, LW08b, MJD04, OS09, Oku09, SS03, WW09, Wha01].

Response-Adaptive [BP09].

Responses [HM07, May01].

Restricted [GSL02, HAS04, SML05, NF00].

Restrictions [W01].

Results [Ad07, Bar03, EH04, HM03, Wil06, CMS00].

retrospective [NP00].

Return [TKK02].

Review [CS07b].

Revisited [CP08].

Revised [LE08].

Ridge [AS07, CT06b, Gk09, Kib03, MK09, Tra09, FR00].

Right [Dom07, GH00].

Right-Truncated [Dom07].

Risk [Bee09, CHW03, De 08, KRMZ05, WP07, ZH05].

Risk-Adjusted [WP07].

Robinson [GA04].

Robust [AN09, ASA01, AN07, AP04, AL08, BSG09, CI08, CICHW07, Fe05, Gui04, HS08, HDM07, HMH+08, LSCNF09, MdMN07, SPSM09, WH02, Wil08, Wil09b, WSM02, YGV08, ZW09, Zho09, Car00].

Robustness [BS09a, CS01, CS03b, HC01, KH07, MPP05, Oga06a, Shu00].

ROC [Hon09, Pin05].

Roger [GSF05].

Root [AL07, CD08, yCkM06, CM04, Coo08, Dar09, Fuk07b].

Roots [K00, LC01].

Rosenblatt [Ten07].

Rotational [Fig04].

Rounded [LV02, LV03].

Rounding [ORGJ03].

Rule [FR3+07, LE08, MJD04].

Rules [AMP09, WJ02b].

Run [BT01, CS03a, CS04, CSC04, Cha00, GDR01, Jia01, SEL05, VAM09, WP07, Wri03, WZW09, LXG00].

run-length [LXG00].

Runs [AMP09, CE07, GR06, LCX01, WJ02b, YTL06].

Rutherford [VV09].

Saddlepoint [CG08, Gil01, Mur09, RSA08, SAR09, Wan00].

Sample [AL04b, AW01, AJC01, Ars04, BPJ+05, BK06, BF06, BP09, Bum01, BQ06, CVKB07, CS09, Che03, CCS04, De 08, EMMS07, Far06, FS09, FS04, FV03,
HA07, Kar04, KW01, KK08, Koz06, KS02, KP07, LPA08, Law04, LH03, LW08b, MN09a, Nak07, NF04, Oga06a, RR07, SSI05, SY04, SK07b, Ten07, TM06, TO04, TRB05, TSS07, TW07, VSKJ01, WWTW09, WH02, Wil05, ZXD09, Zim04, dCPC03, CT00, ID00, MM00b, Shi00, Tab02, WYH00].

**Samples** [Ali08, ABV09, BI07, KB05, Lee07, LHB08, LHB10, LWL09, Pao07, Poo03, SGZ01, ASS00, WP00a].

**Sampling** [AN07, BL05, BL07, BPJ05, Bee09, CPW07, CWC06, CDH08, DGK02, Fog08b, GB06, KZ07, LHB08, LHB10, LTW09, FMR05, SS01, SLW04, TL09, Vid08, Wal07a, YC09, dUAS04, BH00, Phi00].

**SARS** [YLX08].

**SAS** [HM07].

**Saunders** [BL07, LTW09].

**Scale** [CS09, Gen07, Kot01, Mur08, Pao07, RSA08, TSS07, Tab02, WYH00].

**Scale-Mixtured** [Gen07].

**Scaled** [CK09].

**Scaling** [Pin05].

**Scatter** [Ars04, Zho09].

**Scedastic** [YO03].

**Schemes** [BH07, Pan09, WP07, MP00].

**Schwarz** [Guo08].

**Score** [JH08, KP07].

**Screening** [BT01, Ken04].

**Search** [MD04].

**Searches** [MQD04].

**Secant** [Kra06, KH08c].

**Second** [AA09a, HAS04].

**Second-Order** [HAS04].

**Section** [Pit05].

**Sectional** [AGd08].

**Selected** [GSF05].

**Selecting** [LH09, MALC06, Wha01, WY08, HP00, MM00b].

**Selection** [AKJ01, AG08, BKA05, BAG09, BGH08, BS09b, BBF07, BFM08, CT08b, CCGB07, CQ07, CF08, CW09b, Fuk07b, HK08, JP08b, LH07a, MD04, O'O08, PWG07, PS07, SC06, VLB08, WKML07, WS09, Whi07, ZKZ04].

**Selectors** [Yi05].

**Self** [AG01, BM09].

**Self-Exciting** [AG01, BM09].

**Semelparity** [QMBF08].

**Semi** [GO03].

**Semi-parametric** [GO03].

**Sensitivity** [CI08].

**Separable** [GS09].

**Separate** [OK07, RSA08, Zim04].

**Separate-Variances** [Zim04].

**Separated** [Ad07].

**Sequential** [BBM08, For08, GS07a, GS08, HR09, McW04, SSD06, SJB01, ID00, ZC00].

**Serial** [Bl00].

**Series** [Bar03, CCR09, Che02b, CH08, CT08b, CC07, FWS05, JH07, KL02, Led09b, Luc01, PT03, SCMB08, SMd09, VF07, ZT07, BB00, Luc00].

**Service** [CKL06].

**Set** [AN07, BL05, Bar03, TM06, TSS07, TW07].

**Sets** [BJ08, GW04, TT06].

**Setting** [CW07, VLB08].

**Setup** [Ery08, dCPC03].

**Several** [Bak04, BF06, BD08, GKL07, KL04, TLS06].

**Shape** [CX03, SGU02, TKK02, MM00a].

**Shared** [EC08, VSKJ01, Vu03].

**Shewhart** [Cha00, CE07, DK02, GDR01, WZW02].

**Shewhart-Type** [CE07].

**Shifted** [AM01].

**Shifts** [Bid04, GR06, GDR01, JW00].

**Short** [SEL05, Wri03].

**Short-Run** [Wri03].

**Shortest** [Zie09].

**Should** [AA09b].

**Shrinkage** [Bak04, Kot01, LJR08, FR00].

**Sided** [CP04, SGZ01, SJW07, Che00].

**Sign** [CB04].

**Signal** [BSG09, YTL06].

**Signatures** [NR09].

**Signed** [CE07, TRB05].

**Signed-Rank** [CE07].

**Significance** [Mon08, OYG07, WKML07].

**Significant** [HM03].

**Simon** [KW01].

**Simple** [AA09b, BI07, Cho08b, DJL09, LAJ09, NQH06, Sta09, TK09a, Vou00].
Simpson [Had01]. Simulated [BFR06, SRL06, ASS00]. Simulating [HB04, HZ08, HAB08, VWS07]. Simulation [Ali08, Ad07, BFR06, BFFL09, CD08, yCKM06, CT06a, CT06b, CYGMP04, CW09b, EH04, GS09, GP08, HA08, Iac09, KHJ00, LSB+09, LSM+04, MI09, Nam04, RM07, RP07, RAL01, RG01, SK07a, SW04, SP08, VLB08, VH03, WL04b, ZG06, ZBWW09, dU ´AS04]. Simulation-Based [RM07].

Simulation-Extrapolation [KHJ00]. Simulations [DF01, LC01, RM07]. Simultaneous [CT01, JJB07, MT09b, SAM06, TT06, Wen08]. Single [Sad09, Smi03]. Singular [MZ03]. Singularity [MK02]. SIR [LS08, TT06].

Sixteen [BT01]. Size [BK06, BP09, CK06, CCS04, De 08, FS09, FS04, KW01, KP07, LW08b, MH07, NF04, SS105, SYY04, SK07b, WWTW09, dSRLM03, ID00, MM00b, Shi00]. Sizes [AL04b, AJC01, BF06, CVKB07]. Skew [GC01, LXW09, MBL09].

Skew- [LXW09]. Skew-Normal [GC01]. Skewed [GC01].

Slopes [HAS04]. Small [Ali08, ABH09, ABV09, BF06, CVKB07, CT00, FS04, Law04, Lee07, LSN+09, Poo03, Sad09, Tab02, VSKJ01, Wil05, dCPC03]. Small-sample [CT00]. smallest [MM00b]. Smirnov [B¨un01, EDL08, GVT08]. Smirnov- [B¨un01]. smooth [WK00]. Smooth [Wil09b]. Smoothing [KE06, YO03].

Software [Cha01, DGVK08, NCC08, WW05, ZW07]. Soil [MKG+08].

Solutions [YY05]. Some [Ad07, CKW06, CGS04, CZ00, CL04, CT01, CB02, CX03, DJL09, Fro01, GON01, HS01, Inv03, JW00, KW01, Kib03, KP07, LH07b, MJ07, Moj02, MK09, Oga08b, SS901, VPA09, Wal07b, WW05, Wil06, ZXD09, dCPC03]. Source [CG04b]. Space [CM08a, ST05, TO04, VAM09]. Spacings [AW01].

Sparse [SK08, WR06]. Spatial [CS08b, Cli06, DM04, GS09, HC09, JS09, LHT09, MKG+08]. Spatially [BFFL09]. SPC [FRB+07, SEL05]. Spearman [PL01]. Specification [OATB08]. Specified [AS08, Dem07, HZ08]. Specifying [WR06]. Spectral [HJ07, MJ07]. Spectrum [M203]. Sphericity [NS04, TT08]. Spillover [MS09]. Spline [AL08, Hut01, YO03]. Spokane [DXC+00]. Spreadsheet [LPA08]. Spurious [Ag09, BG08, Dar09]. Square [FS08]. Squared [Che03, VPA09, BR05]. Squares [GT03, PT03, XS00]. Stability [WP07].

Stable [DJL09]. Stage [AD03, Che01, CCC04, LCX01, ID00]. Standard [Cha07, CCHW07, FH08, IR09, KAW09, LV02, LC01, Oga06b, PL01].

Standardized [Asu09, HZ08, Pas03, SJ03]. Starting [Han09a]. State [ST05, VAM09, ASS00, CC07]. State-Space [VAM09]. States [AC09, Car05]. Station [CKL06]. Stationarity [AL07, Luc01]. Stationary [Jia01, SSMdB09]. Statistical [Bar03, CG08, GKL07, Gil01, MN09a, Mur09, Oga08b, Sep07, TRB05, ZW05].

Statistical [BS04, CG04a, Che01, DGVK08, DGP09, Dri05, Fed08, HP07a, HB04, LK06, Lee08, LGB08, LXW09, PGT08, SS105, VV09, VSKJ01, dCPC03, YR00].
Statistics [AP08, AL04a, AL04b, Ali08, Ali09, BDK09, CT01, CS08c, EDL08, FH08, GPNA09, GPS07, GO03, KK08, KS02, LPA08, LAJ09, LHHT09, MSM05, MPPp01, SH01, SC06, WKML07, vdW01].

Statistics-From [AL04b]. Status [TY01]. Stays [Son05]. steady [ASS00].

Steepest [MQD04]. Stein [KRMZ05]. Step [ID08, LH07a, RM09, XM02].

Step-Down [RM09]. Step-Stress [XM02]. Step-Up [ID08]. Step-Wise [LH07a].

Steady [ASS00]. Stochastic [TY01]. Status [TY01]. Stays [Son05].

Step [ID08, LH07a, RM09, XM02]. Step-Down [RM09]. Step-Stress [XM02].

Step-Wise [LH07a]. Stepwise [AD06, WKML07].

Step-Down [RM09]. Step-Stress [XM02]. Step-Up [ID08].

Step-Stress [XM02]. Step-Up [ID08]. Stepwise [AD06, WKML07].

Stopping [MQD04, LP00]. Strategies [Gin04, HMH+08, TK04]. Strategy [BG08].

Strategies [Gin04, HMH+08, TK04]. Stratified [KZ07]. Structure [CQ07, CF08, GS07, HS08, KM08a, Rebo06].

Stratified [KZ07]. Structure [CQ07, CF08, GS07, HS08, KM08a, Rebo06]. Structures [Oga08a, PB03, RH05, SC09, So03].

Student [Tab02]. Studentized [HY09, Oga08a]. Studies [AG01, CVKB07, CL08, MBp+03, Nam04, SK07a, SH09, ZJ07, WYH00].

Study [AS07, AC09, BM05, CVKB07, Ch02, yCh06, CT06b, CS07b, CW09b, DG08, GS09, HA08, Iac09, JL09, LG01, LB08, LSb+09, LSM+04, Moj02, NF04, RA01, SW04, SRL06, SP08, VLB08, VFC07, VP09, VH03, Vn03, WL04b, ZB09, dUA04, VO00, DXC+00].

Studying [IA08]. Subdivisions [Had01]. Subgroups [Cos08].

Subsamples [LS05]. Subset [Cho08a]. Subsets [LHHT09]. Successive [SAM06, Spu08].

Supervised [AF09]. Support [BS09b, SCMB08, SJS06]. Supra [RG01].

Supra-Bayesian [RG01]. Surface [KMS09, MQD04]. Surveillance [And04, And09].

Surveys [Koz06, LH03]. Survival [CL08, GKL07, KS09, LL09, MRBW05, SCd06, PAKL00, SL00a].

Switching [AC09, SVM05]. Symmetrical [BS04]. Symmetrized [AA09b].

Symmetry [CHL05, CB04, CG09, Fig04, TRB05, Tho09]. Symptom [KC05].

Synthetic [CS01, CK09, KAW09]. System [CKL06, Ery08, KL08, RLW08].

Systems [And09, Ch03, DGV08, Dr05, HB04, HS01, LZ08, NR09, TC05, RD00].

systemwise [Shu00].

Table [Had01]. Tables [Ali08, CGB09, GPNA09, GS07a, GS08, HP07a, MT09b, Rebo06, WHZ05].

Tabu [MD04]. Tai [KH05c, MBG04]. Tail-Adaptive [KH05c]. Tailed [AG01, GAS08, KL02, RLW08].

Tails [AM01]. Taiwan [ABH09]. Target [MI09].

Teaching [SH01]. Technique [LMM03]. Techniques [MJP07, VBSK08]. Tempering [BFR06].

Temporal [CG04b]. Term [WK05]. terms [Shu00]. TEST [BBR02, AMH09, Ali08, Ali09, AG04, AL07, AB09, BM09, BF06, Bha06, BD08, Bod09, CMR06, CKKL09, CP08, CL04, CG08, CB04, CLHK03].

Temporally [CG04b].
CKS04, CH08, CCGB09, Coo08, CS08c, DWZ09, DG07b, EDL08, Fel05, FTM08, Fig04, FG05, FV03, GPS07, Gil01, GDR01, HMS09, HA07, HA08, JS04, JP08b, Kan07, KL02, KK08, KH08c, MS09, McW04, Mod07, Mon08, Mur08, Mur09, Nak07, NM01, NF04, NdC07, NdCA09, OK07, OYG07, PG07, Poo03, RW03, Sak02, Sep07, SSI05, SC06, Ten07, TO04, TT08, TMV09, WYJ01, Wol02, WFF01, ZW05, ZH07, Che00, Hub00, ID00, NF00, PAKL00, Shu00, VO00]. Test-Based [ZH07]. Testing [Ali09, AD03, AL07, AA09b, Ayi09, Bee04, BAG09, BR05, BLN00, BH03, CGS04, CHL05, CCC04, CB02, Coo08, DZ01, DS05, GPNA09, GT03, Han09b, Kan07, Ken04, KH08b, KPQ+08, LGG01, Li06, LW08a, MT09a, Mag08, MALC06, MPP01, NS04, PT08, RR07, RSA08, RALP09, SC09, SAR09, SGZ01, SW01, SAM06, WWC05, WJ02a, XM02, YH07, YA08, ZW07, ZW09, Che00]. Their [WZW02]. Theory [HM07, LJRV08, LHHT09, Oga08b, Per08]. Therapeutic [BK06]. There [Wil08]. Three [Ali08, BS09a, CS04, EKK05, HI03, May01, MvR03, XY05, WJ02a, ZC00]. Three-Level [EKK05]. Three-Way [Ali08, BS09a, CS04, WJ02a]. Threshold [AG01, BM09, Hon09, YH07]. Thresholds [Dem07]. Time [Bar03, BSG09, Che02b, CH08, CT08b, CM08a, EKK09, FWS05, GKL07, HS08, Hs05, JH07, KL02, Led09b, LZ08, LW08b, Luc01, Pic09, PT03, SCMB08, SCd06, SSMdB09, VFC07, XZ09, ZT07, ZH07, BB00, Luc00, Mur00]. Time-Dependent [SC06]. Time-irreversibility [Luc00]. Time-to-Failure [EKK09]. Times [CCP09, GRH09, Kim06]. Tobit [ZT09]. Tolerance [ALB08, KM08b, WFF01]. Tolerances [CPW07]. Tolerant [TC05]. Tools [ZG06]. Total [QQX09, RG08]. TR [DG07a]. Transform [FS08, MBG04]. Transformation [ATPT01, HAB08, MALC06, NF04, Ras09, GK00, HS00, NF00]. Transformations [LD02, Smi03]. Transformed [Sad09]. Transient [Car05, TC05]. Transition [CL09, WP07, WK00]. Treatment [AS08, BP09, RW05, WWC05]. Treatments [Spu08]. Trend [DK02, Fuk07b, JL08, VBSK08]. Trend-Break [Fuk07b]. Trends [GDR01]. trial [LP00]. Trials [AG04, BP09, KW01, LE08, RW05, WWC05]. Triangle [WR06]. Trimming [Lee04, LB05]. True [Pin05]. Truncated [BLL07, Dom07, KJS09, LTW09, McW04, PJOB08]. Tukey [TL08, Wil03]. TV [LL09]. Two [AD03, AGd08, AB09, AC04, AS08, Aus09, BA01, Bld04, Bln01, Che01, CCF+02, Chn06, CF09, CS07b, Cos08, FY02, FS04, FL08, FV03, GPNA09, GKL07, Gin04, GK05, HMH+08, KKW05, KK01, Kim05, KH08b, KK08, KS02, LCX01, Li06, LY08, NM01, Pan09, PTG08, Per08,
PB08, RR07, Sak02, SSN02, SO06, SK07b, WK00, WWTW09, WYJ01, WWC05, WP07, WH02, Wha01, Yi05, NF00, Shi00, Tol00, WYH00.

Two-Armed [Gin04]. Two-Component [NM01]. Two-Group [FY02, SSN02]. Two-Level [CCF02]. Two-Parameter [AB09, SO06].

Two-phase [WK00]. Two-Sample

[Bin01, FV03, KK01, KK08, RR07, WH02]. Two-Stage

[AD03, Che01, LCX01]. Two-Tailed [AGd08]. Two-Way

[BA01, CS07b, GPNA09]. Type

[Bin01, CE07, GPS07, KJS09, LHB10, MrV03, BR00, BB07, BBM08, FY02, JP06b, LG01, LHB08, Pao07, YT05, YA08]. Type-I

[LHB10, BBM08, LHB08]. Type-II [LHB10, BB07, LHB08]. Types [Fuk07b].

Ultimate [Dem07]. UMPU [WYJ01]. UMVUE [Mun00]. Unbalanced [LK02, LG01, Li07, PB03, YW09]. Unbiased [TSS07]. Uncatchable [dSRLM03]. Uncertainty [LH03]. Unconditional [AG04, AGd08].

Unconditioned [HL05]. Undercoverage [TWS08]. Underlying [BD08]. Underreported [SSY04, SK07b]. Unequal

[BA01, BF06, CCP09, CVKB07, CCC04, KZ07, LA03]. Uniform [SC06].

Uniformity [Ten07]. Unilateral [PTG08]. Unit

[AL07, CD08, yCmK06, CM04, Coo08, Dar09, Fuk07b, KP00, SLW04].

Unit-Root [yCkM06]. Units [YH07]. Univariate

[Bl07, Che02h, Gen07, GPS07, MMP02, Ten07, TLS06]. Unjustified [HM03]. unnatural [Suz00]. Unobserved [Ayi09]. unrelated [WP00b].

Unreplicated [ATPT01]. Upper [Had01]. Use

[ATPT01, CT01, JJK07, O’G05, RM07, vZ08]. Used

[AA09b, FRB07, SLW04]. Using

[AN09, AL07, AUS09, BL05, BBM08, BR05, BM05, BFM08, Car05, Cha07, CWC06, CS08b, CCGB07, CS08c, DW03, EKE09, ECMV01, FT05, FUK07a, GW04, GSF05, HP07b, HMR08, HC09, HMM08, JG08, JKK08, KRMZ05, Koc05, KAW09, KKO1, KJS09, KP00, Lec07, LW08a, MRBW05, MBG04, NK09, NACP05, PGT08, PB08, RM09, RW03, SAR09, SCC07, SCMB08, SJS06, SP08, SS08, SP08, VBSK08, WS09, WP07, Whi07, Wol02, YH07, YLX08, dSRLM03, ASS00, Suz00].

Validating [RP07]. Validation [DW03]. Validity [AD03]. Value

[CH03, FH08, JPP08, JKK07, KR09, LY08, WNW07, GH00]. Value-at-Risk [CHW03]. Values [DP01, Fe05, Han09a, Mag08, PX03, SH09]. VAR [HL05].

Variability [KY07, RR07, Kie00]. Variable

[AKJ01, AUS09, BKA05, BS09b, BFM08, CWC06, LHB07a, LHB08, Lin09, LHB10, MD04, O’G08, PC08, PS07, SJB01, Sta09, ZK04]. Variables

[AC09, BPJ05, BLN00, CDH08, DGK02, HMS07, O’G05, PW07, Pin05, RALP09, VQ03, Wen08, YC09]. VARIAGRAPH [RW03]. Variance

[AJC01, BKA05, Bha06, CS07a, CK09, LK02, LP07, Li07, LGB08, LGB08, LS09, VO00, Vid08, VSK01, dUÅS04, GLC00]. VARIANCES
REFERENCES

[BBR02, BA01, BD08, CCC04, FH08, Kim05, LA03, LH07b, Zim04, KWTK00]. Variant [HAB08]. Variation [CMR06, MH02, NR03, QQX09, RG08]. Variations [BFM+08]. Varied [FY02]. Various [BBR02, BA01, BD08, CCC04, FH08, Kim05, LA03, LH07b, Zim04, KWTK00]. VaRs [vZ08]. Variation [CMR06, MH02, NR03, QQX09, RG08]. Various [B¨un01, yCKM06, Fuku07b, Ha01, PX03, SC09, VPO+07]. Variate [HAB08]. Variations [CMR06, MH02, NR03, QQX09, RG08]. Various [B¨un01, yCKM06, Fuku07b, Ha01, PX03, SC09, VPO+07].

Acknowledgments

[ACK09].

References


[AA09b] Handan Camdeviren Ankarali and Seyit Ankarali. Which mea-
sure should be used for testing in a paired design: Simple difference, percent change, or symmetrized percent change? *Communications in Statistics: Simulation and Computation*, 38(2): 402–415, 2009. CODEN CSSCDB. ISSN 0361-0918.

**Apolloni:2009:AIT**


**Aknouche:2008:NCA**


**Angers:2009:BNR**


**Arnau:2009:ASS**


**Arenas:2004:CTM**


**Awirothananon:2009:JDN**


Andres:2004:OUA


Aknouche:2006:REG


Auer:2008:CPC


Aucott:2000:RMH


Andres:2008:TTU


Agiakloglou:2009:EAE


Al-Hussaini:2004:BEP

REFERENCES


Andersson:2004:IIS


Andersson:2009:EDS


Anonymous:2003:AIV


Anonymous:2003:SIV


Anonymous:2004:LE


Amado:2004:RBN


Agarwal:2008:MSD


Al-Rawwash:2005:MCP

Antzoulakos:2008:MCC


Arslan:2004:CFS


Alkhamisi:2007:MCS


Austin:2008:PTD


Abu-Shawiesh:2001:NRB


Al-Saleh:2000:EMC


Aguirre-Torres:2001:OUR


REFERENCES

Balakrishnan:2007:E


Baragona:2003:FRL


Baragona:2000:PIA


Bellini:2008:MDI


BojDelVal:2007:SPD


Bandyopadhyay:2008:CTE


Bhat:2002:NTE


[Bhandary:2006:SST] Madhusudan Bhandary and Koji Fujiwara. A small sample test for the equality of intraclass correlation coefficients under unequal family sizes for several populations. Communications in...
REFERENCES


REFERENCES


REFERENCES


Begun:2004:SEM

Bandulasiri:2009:RTW

Bierman:2009:VSS

Borowski:2009:MRT

Box:2001:SRD

Buning:2001:KSC

Bishop:2008:ELB


Alan Chow, Bryant Chow, Sriharsha Hanumanth, and Teresa Wagner. Comparison of robust estimators of standard deviation in normal distributions within the context of quality control.

[Caiado:2009:CTS]

[Cruz:2004:SSC]

[Chen:2005:NMC]

[Charles:2008:NUR]

[Cohen:2008:DSD]

[Chakak:2000:BCC]

[Chakraborti:2007:NST]
Cui:2008:CSM


Chu:2009:DBB


Chen:2001:CPD


Charnet:2004:SID


Christensen:2004:EPS


Chen:2008:GSA


Ceyhan:2009:CAC


Chen:2002:TGF


Chen:2002:IUT


Chen:2003:CDS


Chiang:2002:ICI


Chicken:2008:DIW


Chang:2005:TSN


Choi:2008:ELR


Choi:2008:SMC

[Cho08b] Hyun Jip Choi. A simple method for constructing multidimensional distributions of correlated categorical data. *Commun-
REFERENCES


Chu:2006:DBR


Chang:2003:NER


Cheikh:2008:SCP


Chen:2002:NIM


Cai:2006:ESP


Castagliola:2009:SSW


Castro-Kuriss:2009:NGF

Claudia Castro-Kuriss, Diana M. Kelmansky, Víctor Leiva, and Elena J. Martínez. A new goodness-of-fit test for censored data with an application in monitoring processes. Communications in
REFERENCES

CODEN CSSCDB. ISSN 0361-0918.


REFERENCES


[CR09] Amit Choudhury and Paramita Roy. A fairly accurate approximation to the area under normal curve. *Communications in


[CT00] Eduardo Castaño-Tostado. Small-sample correction factor of the minimum covariance determinant estimator. Communications in
REFERENCES


[CW07] Shihyu Chou and Min-Chiang Wang. Setting policy for on-line process control with dynamic characteristics. Communications
REFERENCES


REFERENCES


[EDL08] Diane L. Evans, John H. Drew, and Lawrence M. Leemis. The distribution of the Kolmogorov–Smirnov, Cramér–von Mises, and


Evangelopoulos:2008:DPD

Farnum:2006:CFA

Feddag:2008:SIM

Feltovich:2005:CVR

Figueiredo:2005:DTB

Fard:2008:AVC

Ferreira:2009:CHM
REFERENCES


Firinguetti:2000:NMS


Fournier:2007:CMD


From:2001:SNA


Fouladi:2004:CTG


Fouladi:2008:FTP


Ford:2009:SSA


Franco:2008:CIH

REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
</table>
Gaugler:2007:CTS


Grego:2000:QPM


Grimshaw:2005:EHF


Gomes:2003:HCN


Gupta:2001:IME


Grigoletto:2008:SEM


Greselin:2009:ACI


Guo:2008:SMQ


Guo:2008:SMQ


Goldman:2008:KSF


Geyer:2004:DFD


Hodoshima:2007:FSP


Hodoshima:2008:SSW

David D. Hanagal and K. A. Ahmadi. Bayesian estimation of the parameters of bivariate exponential distributions. *Communi-


Hung:2009:EBG


Hussien:2001:RPB


Ho:2009:UWF


Herwindiati:2007:RMO


Ho:2005:BCM


Hamon:2003:TSV


Hossain:2008:MSW

REFERENCES


REFERENCES


REFERENCES


Imada:2000:PDS


Imada:2008:SPM


Inverardi:2003:MCS


Idris:2009:EIM


Jaheen:2003:PPC


Jin:2008:WGR


Jeng:2007:TSC


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Koukouvinos:2008:MAS


Krishnamoorthy:2008:TFM


Koukouvinos:2009:ACF


Kotani:2001:SPE


Kozak:2006:SAM


Koreisha:2000:URW


Keeling:2004:CMA


Koukouvinos:2005:MAS


Khadse:2009:PBP


Kepner:2001:SOM


Khoo:2008:DMA


Keselman:2000:TME


Khawsithiwong:2007:MPV


Kozak:2007:CES


REFERENCES


REFERENCES


 REFERENCES


REFERENCES


**Liu:2004:CME**


**LeStrat:2000:MRM**


**Lio:2009:ASP**


**Luceno:2000:TIO**


**Luceno:2001:CSI**


**Lee:2002:1EN**

Lee:2003:CIB


Lin:2000:EGP


Li:2008:THM


Liu:2008:SSC


Lin:2006:MCM


Lu:2009:PIO


Lu:2000:IEI


REFERENCES


REFERENCES


McCune:2000:EPS


Mulekar:2000:DSS


Mak:2009:MCA


Mishchenko:2009:NAE


Modarres:2007:TIB


Mojirsheibani:2002:CSS

REFERENCES


[MRBW05] J. M. Marín, M. T. Rodríguez-Bernal, and M. P. Wiper. Using Weibull mixture distributions to model heterogeneous survival


Meng:2003:BTB


Moskvina:2003:ABS


Naddeo:2004:EBH


Nunez-Antonio:2005:BAD


Nakas:2007:POS


Namba:2004:SSB


Nam:2008:BCP


REFERENCES


REFERENCES

Paik:2000:MMC

Park:2000:LTB

Pan:2009:CBT

Paolino:2007:CLI

Park:2009:MCC

Pascual:2003:SFR

Pascual:2005:MLE

Park:2003:PCI
Dong Joon Park and Richard K. Burdick. Performance of confidence intervals in regression models with unbalanced one-fold
REFERENCES


[PHS00] Eun Sug Park, Ronald C. Henry, and Clifford H. Spiegelman. Estimating the number of factors to include in a high-dimensional


A. H. Pooi. Performance of the likelihood ratio test when fitting logistic regression models with small samples. *Communications


[PX03] Michael Perakis and Evdokia Xekalaki. On a comparison of the efficacy of various approximations of the critical values for tests


REFERENCES


[RK05] Anuradha Roy and Ravindra Khattree. Discrimination and classification with repeated measures data under different covariance


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Stefanescu:2007:MPA


Smith:2000:E


Smith:2003:CSP


Singh:2005:EOR


Son:2006:BET


Soffritti:2003:IMC


Soliman:2001:LQA


Song:2005:ZIP

REFERENCES


Schisterman:2007:CIY


Shitan:2008:GAG


Srivastava:2009:RWR


Spurrier:2008:OMO


Sena:2006:CEP


Stamswalis:2000:FAM


Stampfer:2002:MEP

[SS02] Erwin Stampfer and Ernst Stadlober. Methods for estimating principal points. Communications in Statistics: Simulation and


REFERENCES


[SV08] Michael E. Sfakianakis and Dimitris G. Veriginis. A new family of nonparametric quantile estimators. Communications in Statistics-

[Stosic:2008:FRN]

[SV08:NFN]
125

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Walkern2007:SDM


Walters2007:SOC


Wang2000:FPM


Wang2005:NEF


Wang2007:CPE


Wen2008:EAE


Wood2001:BTG


Weichert2002:RHT

REFERENCES


REFERENCES

Wilcox:2008:RMR


Wilcox:2009:CPC


Wilcox:2009:CRM


Wickremasinghe:2002:TSE


Wludyka:2002:RRC


Walkowiak:2000:TPN


Wust:2005:MCL


REFERENCES


Wilkinson:2000:CIK

Wisnowski:2002:ICE

Wu:2007:SEA

Wang:2005:PES

Wang:2005:ETT

Wan:2009:IAS


REFERENCES


Paul S. F. Yip, K. F. Lam, Ying Xu, P. H. Chau, Jing Xu, Wenhu Chang, Yingchun Peng, Zejun Liu, Xueqin Xie, and H. Y. Lau. Reconstruction of the infection curve for SARS epidemic in


