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Title word cross-reference

.471 [CB94]. .632+ [ET97]. 1 − α [MP99]. 2 × 2  
[Agr98a, Agr98b, Ano99h, BS97c, BB98b, BB98c, DD90, Gui93, MPS98a, MPS98b, SW98b, SW98c, SW98d, VHE91]. α/2 [MP99]. AR[k] [Dha93]. C_p [RS94b]. D [AC95c]. F [LRR91, RSY93]. \( \int_{-\infty}^{+\infty} f(t) \exp(-t^2) \, dt \) [CS90b]. K [Wan95, EL90, GF96a, Pen97]. K2 × J [YF95]. k × l [Qui98a]. L [WM90]. L2 × K [YF90]. L1 [AHY93, dHY93]. L1 [EM92, WS94]. M [Akr91b, Ber91a, KP90, MY91]. N [Hal94, KT94a, jW97]. N, p [Hal94]. P [BB94, Hol95, LS97, Ano91i, Daw95, SMP95b, Wee91]. S [RV90c, CRH94]. T [Ede90, Ver93, Hjo94]. v [FOS95]. X [Bre92, Lit92].

Alignment [LNL95]. Alignments [LNL99]. All-or-None [Bak98b, Bak98a]. Allocation [KM91a, Ode91, Pag90, SN90, WSLP90]. Almost [Eas94]. Also [Goo96]. Alternative
[EH91, Fay96a, Hay90, MSMP92, Mun96, NG94, SW95a]. Alternatives
[AC95b, Ano91j, CF95, Fol96, GR92c, JSKK98, LH91, LGWC93, MP99, RC93, SS95a, dCP99a]. Always [RRZ94]. Ambiguous [SM90b]. Amer
[Fab94, LB94d, MS98a, MS95a, SG95a, Sta94a, Wee94, Wes98, Whi92b].
American [BB90, Pea91]. Among [Moo98a, SMF94, Moo98b]. Amount
[Nyc91, Hjo94]. Analogic
[DS97a, DS97b, GB97a, GB97b, LL97a, LL97b, SBD97a, SBD97b, SBD97c].
Analog [BW94]. Analyses [HAS97, PC93, PSVS92, WC92]. Analysis
[Ada98, AC93, Alb93a, AASM93, Alb93c, AC95a, And91, ASL91, AL95,
AD90, Ano96g, BRR92, BCDf91, BPS96, Bak98b, Bak98a, BH93a, Bea91,
BHH96, Bel93a, BC96, Ben91b, BS93, BY95, BS91a, Bri91b, Bri92, BR98b,
BR98c, BR98a, BD91b, BH97, Car94b, CWW95, CH91b, CP99, CW99, CJ96,
CM97b, CM91a, CR91, CH93a, CNWWW98a, CNWWW98b, Con92, Cox91,
CH92, CMMY91, DwSH94, DG99, DAO94, DR91, DLB91, DS97a, DS97b,
DH99, DM96, DPWH99, DD90, de97, EP94, EK93, EGGS97, Fab91a, FZ98a,
FZ98b, FSE98, Fay96a, FR99, FV95, For92, FWW99, Fun95, GSH92, GB96,
GB97a, GB97b, GW99, GBA+99, GH90, Goo91a, Goo96, GRB+95, Gro90,
GL96, GS93b, GY93, Hab91, HW95a, HTB94, HM97, Hei95, Hil93, HT97d,
HH91, IL91, IL94, JT97]. Analysis
[Joh90, Joh94, Joh96a, Kad90b, Kne98a, Kne98b, KC96, Lan98a, Lan98b,
Lav91a, LW993, LB94b, Lin91, LW92, LL97a, LL97b, LCG91, LCWW97,
Man90, MM95, Mor91a, MSK96, Mur95, MSL93, Nai91, Niu96, OMF+93,
OV95, Pas93, PB98, PM97, PS96, Pri96, PHL98, QTC96, Qu98a, RS98a,
RS98b, RSY93, RG93, RRZ95, RAGW93a, RAGW93b, Roc95, RT96b,
Ryu94, STR97, SG96a, Sh9a1, SBD97a, SBD97b, SBD97c, SJ92, SW90,
Si97a, Sin93, SD97, Sol91, Sol95, SE95, SRS94, SL98b, SM93b, Sto91a,
Sto91b, SK93b, SY95, Tar99, TCS94, Ver93, Wak96, Wan92, WSJ92,
WZW97, WLG98, WW98a, WW98b, Weg90b, Wes97a, WM91, Yam90,
Yam92, YK96, YJ95, YB97, Zue98, dCP99b, Fab91b, Goo91b, Gla91].
Analytical [AHY93, Hod94, dHY93]. Analyzing
[Boc99, BO95, DB97, GH94, Gra92, Mar92b, WKL95]. Ancestral [GT95].
Ancillarity [He90]. Annealing [GT95]. ANOVA [Ano91e]. Answer [BZ99].
Answered [Binh9b, Bin98a, Bre98b, Bre98a, GKL98e, GKL98d, GKL98a,
GKL98b, Jud98b, Jud98a, Kad98b, Kad98a, San98b, San98a]. Anti [MSL93].
Anti-Drinking [MSL93]. Any [Eas94]. Application [AME96, AL99,
AK92, BSB98, BF92, BM99, BWS95, CH95a, CT98, CG97, CS96b, Cra94,
CS90b, DwSH94, DDP99, Fin90, GT98, GRB+95, GS93b, GR92a, GR92b,
Haa95b, HW92a, HR90, HOD97, HMC+93, JMV94, Joh96a, KS96, LR96,
LI92, LTW96, LS91b, MW98a, MW98b, MW98c, MS96, MST97, O99,
O990, O997, PJT96, PH90a, RW98a, RW98b, RG92a, GR92b, Haa95b,
HW92a, HR90, HOD97, HMC+93, JMV94, Joh96a, KS96, LR96,
LI92, LTW96, LS91b, MW98a, MW98b, MW98c, MS96, MST97, O99,
O990, OO97, PJT96, PH90a, RW98a, RW98b, SC96a, Sas97, SM99, SG96b,
SR95, SH90, SE95, The93a, WM90, WHG98, Yam92, YK96, Ye98b, ZDL96].
Applications [AML95, AHB97, AGM98a, BPS96, Bak98b, Bea91, Bin98a, BS97b, BO95, BWC98a, Bre98a, Bri91b, CNWW98a, CMMY91, DN98a, DG92, FG94, Gal94, GJ94, GKL98a, GKL98b, GJDT98a, GT95, Gho92, GL92, Gra92, Hab95a, HMM94, Hig98a, HLC92, Hou95, IRC98a, Jud98a, Kad98a, Las94a, LZ98a, LZ98b, Liu94, LWT94, LKC97, Mac94, ME96, Mor91a, MLRR92, MP99, NA99, Nin96, NGG97, QHG98a, Riv98, SW95a, San98a, Sill97a, Sto91a, Sto91b, TWD95, WEST91, DH93, Las94b, O’C99].

Applied [CP99, MR97a, MR97b, dCP99b]. Apportionment [Sch91b].

Approach [Amm93, BR94a, Bro97, CP91, CPS92, CKLH92, CT98, CM97b, Cre94, DF98, DFGJ93, DG92, EH91, Fon92, FK94, Fyg97, GMP97, GNK96, GJP96, GWB99, Gut94b, HW95a, Han94, HL98, HZ98, HL94, HDG97, Hon99, IL94, KDG94, KA91, Kol96, KS97, LaR91a, LK97, LMS99, Lav91a, LT98, Lju93a, Lju93b, MM93, MV91, NCDF96, NGH+95, O’S90, Pal97, Pre96b, Raz90a, Raz90b, RCL96, SH92, Shu97, SK97, SG97, Tho91b, WW91a, WLGC98, WZ97b, WK98, YL97, ZK91, HW94, KT94a].

Approaches [CG90, DN98a, DN98b, GS90a, SR94]. Appropriateness [Ueb93]. Approximate [Amm91e, BC93, CS90a, Che90, Hsi97, KT94b, KT94e, KT94d, TL97].

Approximately [Amm91e, Agr98a, Agr98b, Ano99h, BB98b, BB98c, EMM95, MP99a, MP99b, Sev94, SW98b, SW98c, SW98d, Wie98]. Approximating [GW91, HL97]. Approximation [BS98, DJ99b, Jen91, Jen95, Lie94, Peso93, Shi97]. Approximations [AH93, BDM97, CT90, DKRW97, Erk94, FG94, GR96a, Haw93a, JS94, Joe95, PKW99, SG98, WBB93, DJ93]. Archimedian [GR93]. Area [FG91, GN99a, HH91, LR95a, MS97, PR90b, Rag93]. Areas [WC91].

ARIMA [CN90, TR97]. Arising [Bro92d, EFS92a, EFS92b, GMD95, Gre92, Har92b, Lou92b, OBW92, ZDL96].


Aspects [HH91]. Assays [HZS+90, Min93, ZDL96]. Assessed [CG92]. Assessing [CT90, CW97, Gle92, GCW96, HW90a, HL94, HS33b, HS93c, Kra90, LA93, QN98, Qui98a, Sch93a, SS91b, Vel98a, Yl93]. Assessment [GBA+99, GJR98, KM91b, MO98, MP99, ZT97]. Assignment [CH91a].

Assoc [Fub94, LB94d, MS98a, MS95a, SG95a, Sta94a, Wee94, Wes98, Wh89b].


Astronomical [VB97]. Astronomy [AML95, WM90]. Asymmetric [Efr92].
Asymmetrical [Sut93, WW91a]. Asymmetry [KP97]. Asymptotic
[Cha93a, CD96, DKRW97, MR91, Whi89, Whi92a, WCH98, XLR91, Fab94,
Whi92b]. Asymptotics [Ano97i, CKLS96, Ste95, SCW96, SCW97].
Athletes [MH94b]. Atlantic [NSS97]. ATS [CMM93]. Attainment [AK92].
Attainments [WHGA96]. Attenuation [SKC94]. Attraction
[HW92b, Wan95]. Auditing [CS96b]. Augmentation
[HBH93, LW99, WT90a]. author
[Efr94b, Efr96c, Fab91b, Goo91b, Las94b, Li91b]. authors
[DG93b, RSH93b, SCM91b, WMR91b]. Autocorrelated
[BD91b, HZ90].
Autocorrelations [CH95b, RT96a]. Automated [EL97, Joh96a, OR98].
Automatic [Cho93, GKK91, Gu93]. Autoregression [DM95, TS90].
Autoregressions [SG97]. Autoregressive
[AR90, Ahn97, Bec99, BDR92, CT93a, GH99, LRM96, LL97c, MT93, Qui98b,
SL93a, Sch96c, SS90b, Ter94, YR95]. Auxiliary [Hig98a, PS99, WP98].
Average [AI95, BDR92, HMT92, LL97c, SL93a, TR97, YR95, hHMT93].
Averaged [CHR94]. Averages [RP96]. Averaging [RMH97, RB90]. AZT
[RG94].

B [Efr94b, HS98c, HS98d]. B-Spline [HS98c, HS98d]. Back
[Ano90a, Ano90b, Ano90c, Ano91a, Ano91b, Ano91c, Ano91d,
Ano92a, Ano92b, Ano92d, Ano92e, Ano93a, Ano93b, Ano93c, Ano93d,
Ano94a, Ano94b, Ano94e, Ano94d, Ano95a, Ano95b, Ano95c, Ano95d,
Ano96b, Ano96c, Ano96d, Ano96e, Ano97b, Ano97c, Ano97d, Ano97e,
Ano98b, Ano98c, Ano98d, Ano98e, Ano99b, Ano99c, Ano99d, Ano99e]. Bad
[GS97]. Bahadur [Ano97i, Ruk93]. Balance [GJDT98a, GJDT98b].
Balanced [CD91, KW96b, Pen97, RS96a, SCC98]. Ban [PB92]. Bands
[BD93, ES93, FS95a, HMY97, Owe95]. Bandwidth
[Ano96f, BGH93, FJ90, HMT92, JMS96, OP96, OR98, PM90, RSW95,
Sch95b, WW93, jW97, hHMT93]. Bandwidths [Rup97]. Base
[Pea91, SS90a, WW91b]. Baseball
[Alb93a, Alb94, AASM93, Alb93c, BH93b, SM93b]. Based
[Ano91f, BAP95, BPL97, BY95, BW94, BO97, BF93a, BRW99, CM93, CS93,
CH95b, CH93a, CD96, DM90, DM93, DM96, Efr92, Fan96, GH99, GS90a,
GM99, GW99, HYP97, HMY97, Hol99a, Hö94a, Hua97, Hun94a, Joe95,
Joh90, Kai94, KBB93, KS94, LRR91, LQT97, Lin91, LS93, LT96b, LS97,
MS99a, MSH90, MSH93, McW90, Mee90, Mul99, Mur95, OP96, Pap96, Pas93,
Pes93, PM93, RGBW93a, RGBW93b, SDW98, SJ92, SKW99a, SKW99b,
Sta90, SG97, Tab90, Tan93, VS93, WH90, WZ97b, Yam90, DR98]. Baseline
[AC95a, ALM97, BP96, BM99, BPR95, BD91b, CG90, CS96a, CLW95,
DML99, DKRW97, Efr96a, Efr96b, Efr96c, Gel96a, Gel96b, Geo96a, Geo96b,
Gho92, Goo92, Hsi97, KR95, LCG+92b, LCG92a, LR97c, Lou92a, Mor96a,
Mor96b, NS93, NT92, PKW99, Pen97, Pet92, Rag93, Rei96a, Rei96b, ST96a,
ST96b, Sob91, Sob93, TS92, Tom94, VS93, WW95, Vid98]. Bayes/Non
[Goo92]. Bayes/Non-Bayes [Goo92]. Bayesian
[AC93, Alb97, AC93b, AG96, BH93a, BS93, Ber91b, BWC98a, BWC98b, 
Buc95c, CO90, CS91, CMW97, CKLH92, Che94a, CIS99, CKM97, CGM98a, 
CGM98b, CGM98c, CRS97a, CNWW98a, CNWW98b, CV95, CCC96, 
CMNY91, DK99, DKW97, DK97, DSM98a, DSM98b, EGMP93, EGG95, 
EW95, EGGS97, FOS97, FS98b, Fon92, FR99, FS94, GHRPS90, GSL92, 
GNK96, GB98, HW95a, Hay94, Heil95, HH91, IL91, Joh96a, KR96, KW95, 
KP92, KKT98a, KKT98b, Kol99, KLW94, KY96, Lav91a, JWW91, Lav91c, 
LR99a, LB94a, Liu94, LN95, Liu96, MT93, McC98b, McC98c, MV91, 
MR97a, MG97a, MR97b, NS97, NC96, OKS97a, PJT96, PSS93, PS96, 
Per97, PS94b, Qui98a, RMH97, Rig97, RW97, Rue95, SR94, SN96, Sev94, 
Sin93, SD97, SK97, SM92, SKF98, SY95, SHGL96, SCF93, TW98a, TW98b].
Bayesian [TW98c, Tom96, TS96, Var98a, Var98b, VK92, Vi90, Wak96, 
WB96, Weg91, We97, We95b, Wes95, WK98, Zha98a, Zha98c, DE96].
Bayesians [BD91a]. Be [PH90b, SN96]. Bearings [ASL96]. Bearings-Only 
[ASL96]. Behavior [AL94, Cha93a, GS93a, Ha94, Man90, Rom90, MY95].
Behavioral [EGG95]. Beliefs [SHBF94]. Believe [CB94]. Benchmarking 
[CCD97]. Benefits [GM93a]. Bernardo [DE96]. Best 
[Man90, Ro94, SC96a, dCP99a]. Best-Case [Man90]. Best-Choice [SC96a].
Beta [CW91a]. Better [Cha91a, RS90a, SN96]. Between 
[BDR92, GR97a, GR97b, HH90, HHS97, HPS98, HH94, HS93b, HS93c, 
HH92, LS91b, Llo90, Rig97, Sch93a, SS90a, Ylv93, BJ95].
Between-Block [HS93b, HS93c, Sch93a, Ylv93]. Beyond [LT94b]. Bias 
[CDW93, JS97a, LT97, LB96, MW98a, MW98b, MW98c, O9N94, PM93, 
RW98a, RW98b, Rup97, SS90b, Sto93, WLG98]. Biased [BBH96, G91b].
Bifurcation [KR93]. Bilinear [Yam90]. Binary 
[Agr97, AC93, BS95, CLW95, Coo96, CL99b, FSE98, FLZ96, G9K6, GM96, 
HL98, IRC98a, IRC98b, LRR95, LR97a, MSML97, McC94, Neu99, NC96, 
OK96, PH98, Q9N98, RH99b, RH99a, RF99, SW93, SB95, Was99a, 
WK98, ZDL96, ZL99, Zha98b, Fyg97]. Binned [Min98]. Binomial 
[CB94, Che90, CV95, D9a92, Hal94, Pes93, SK90, VM96, KT94a].
Bioequivalence [MP99, Wan99, BCH95]. Biological [GMP97, NL99].
Biomedical [GS90b]. Birth [Hof92]. Bivariate 
[ALHH92, BHH92, CR92, CM91a, ES99, FL95, GR93, G9r96, Hay94, LK95, 
Pr903, Ryu93, SV93, SK97, WJ93, WY96, WKL95]. Blind [LC95b]. Block 
[HS93b, HS93c, JMS97, Sch93a, Ylv93]. Blocking [BS91a]. Blocks 
[Bre91, Har91, Hoc91, SCM91a, Spe91, SCM91b]. Blood 
[H9L4, MR97a, M97b, O097]. Bodies [PC96, Riv98]. Body [DLM97].
Bomb [PSVS92]. Bone [DwSH94]. Book [AA94a, AA94b, AA94c, AC94d, 
AA94e, AA94f, AA94g, AA94h, AA94i, AA94j, AA94k, AA95a, AA95b, 
AA95c, AA95d, AA95e, AA96, A97a, AJM99, Ack91, Ack93, Ack98, Ahn99, 
Ahs90, Al89b, Al95b, Ale98, Alt94, Ane99, Ame92, And95, Ang93, Ang90, 
An90, An90j, An90l, An90l, An90q, An91r, An91s, An91t, An92, An92a, 
An92b, An92c, An92d, An93k, An93l, An93m, An93n, An94j].

Book

Ben97, Ben91a, Ber94a, Ber94b, Ber95, Ber92a, Ber92b, Bha94, Bha90, Bie96, Big98, Bil91, Bil96, Bil92, Bil98, Bli90, Bol91, Bol94, Boll94, Boll94, Boll94, Boll94, Bow98, Bra98, Bre96b, Bri98, Bri99, BGH94, Bro99, Bro90, Bro91, Bro92c, Bry97, Bud96, Bun96, Bur92, BS91b, Buz97, Car90a, Car90a, Car90b, Car90b, Cha92, Cha91b, Cha93b, Cha91c, Che91, Che92b, Che92a, Che92b, Che95b, Che95b, Chi91, Chi90, CS95b, Cla90b, Cla90a, Cla92, Cla98, Cla93, Cla99, Cle99, Cle99, Clo94, Clo91, Clo93, Clo97, Con97, Coo91b, Coo93, Coo95, Cor99, Cor92, Cow91, Cox99, Cra95, CL94, Cry99, Cwi94, D’A93, D’A94a, D’A94b, D’A94c, D’A94d, D’A95a, D’A95b, D’A95c, D’A96a, D’A96b, DSS97a, DSS97b, DSS97c, DSS98, DSS99, Dab92, Das95, Dav92, Dav99, Dav91.

Book

Dav98, DeG95, Dev95, DiC95, Dia99, DE96, Die96, Die93, Die97, Dog95, Dra94a, Dra94b, EJD97a, EJD97b, EJD98a, EJD98b, Eas92, Edd90, Eha91, Eld96, Elb98, Emb95, Emb96a, Emb96b, Emb97a, Emb97b, Emb98a, Emb98b, Emb98c, Emb98d, Eub93, FH95, Far97, Fau90, Fau94, Fer98a, Fis93b, Fis91, Fia90, Flt90, Flt91, Fou92, Fou93, Fra99, FM93, FKOR98, Fre95, Fre98, Fre99b, Fri98, Fun90, Fun92, Gas91, Gas95, Gas96, Gav91, Gen93, Gen99, Gho90, Gho94, Gho96, Gho98, Ghy98, GH91, Gil94, Gin95, Glr91, Gly98, Gol95, Gol93, Goo94a, Gra91, Gre91, Gro92, Gru93, Gru98, Gue96, Guo93, Gut90a, Gut90b, Gut91a, Gut91b, Gut92a, Gut92a, Gut93a, Gut99, Gut90c, Gut92b, Gut92c, Gut93b, Ha995a, Ha996, Ha995a, Ha997, Ha997, Ham90a.

Book

[Ham93, Han90b, Har96, Hau97a, Hau97b, Hau90a, Hau90b, Hau95, Hau93b, Haw96, Haz95, He90, Her98, Her93, Her97, Her91, Hig98b, Hil92, Hil91, Hil95, Hip95, Hod91, Hol98, Hol99b, Hol99c, Hos97, Hsi90, Igl91, Igl92, Iye97a, Iye97b, JEB98, JFM98, JGB99, Jam98, Jan95, Jas92a, Jas92b, Joh95, Jon90, Jon96, KB97a, KB97b, KK94a, KK94b, KK94c, KK95a, KK95b, KK95c, KK95d, KK95e, KK96a, KK96b, KK96c, KK97a, KK97b, KK97c, KK97d, KK97e, KK97f, KK97g, KK98a, KK98b, KK98c, KK98d, KK98e, KK98f, KK98g, KNB98, Kab98, Kad90a, Kad91, Kaf94, Kaf95, Kaf97a, Kaf97b, Kaf97c, Ka97d, Ka97e, Ka97f, Ka97g, Ka97h, Ka99a, Ka99b, Ka99c, Ka99d, Ka99e, Ka99f, Ka99g, Ka99h, Ka99i, Kar90, Kar90, Kas97a, Kas90, Kas97b, Kat97a, Kat97b, Kaw99, Kep97, Kfa97, Khu94, Kya90, Kir98, Khu94, Koe97, Koo91, Kot93].

Book

[Koy91, Kri94, Kro90, Kull95a, Kul90, LD96a, LD96b, LD97a, LD97b, LD98a, LD98b, LDH99, LH96, LH97a, LH97b, LH97c, LH97e, La990, Lac90a, Lac90b, Lac90c, Lac90d, Lac91, Lac92, Lac93a, Lac93b, Lac93c, Lam97, Lam93, Lan95a, Lan95b, Lan97, Lar91b, Lau92a, Lee93, Lee96b, Leh97, Leh98, Lef99, Len98, Len99a, Len99b, Len99c, Len99d, Leo92a, Leo92b, Lev94, Li98d, Li99, Lit98, Lit94, Lim98, Lin98, Lin94, Lim99a, Lim99b, Lit95, Lit94, Lit96, Lit97, Lju95, Lok96, Lon91, Lor92, Lou99, Lou96b, Lu991, Luc98, Lun97a, Lun97b, Lun98b, Lun98a, Lun98c, Lun98d, Lun99, Ly98, Lun98, MTW96a,
[Bly93a, CW93a, GKS93, MKSB90, Ped93, Rao93, RKS93a, RHS93b]. Cloud
[CS93]. Clumps [HL97]. Cluster
[Ano91h, DD90, NM98, RSY93, Tam95, Tho90c]. Clustered
[CR92, GR92a, GR92b, HS98b, HZ96]. Clustering
[BR92, DR98, FL95, KST98, LJK93, MNS99, RMS90]. Clusters [NW97].
Clutter [BR98d, DR98]. Coale [XP92, YP92]. Coale-
[YP92]. Coale-
[YP92]. Coale-Trustell [XP92]. Coarse [HR90]. Coastal [FM97]. Cod
[NSS97]. Codes [CRS+91]. Coefficient [CT93a, CTC96, SW98a, WCH98, XL99].
Coefficients [CW94a, Pag90, RRZ94, Tho90a]. Coherent
[Mei94]. Cointegration
[Ahn97, BY95]. Collaborators [Ano95f, Ano97a, Ano98p].
Collapsed [Lin94]. College [MH94b]. Collinearity
[FM92, SB97]. Column
[Ye98b]. Combination [SGC95]. Combinations
[SL93b, DH93].
Combining
[CV95, DKRW97, DPWH99, Efr96a, Efr96b, Efr96c, FK99, Gel96a, Gel96b,
Geo96a, Geo96b, GS91b, JK96, LT96a, LB94b, MSZ93, MH99, Moj99,
Mor96a, Mor96b, NA99, Rei96a, Rei96b, ST96a, ST96b, Zas93, ZM93].
Comment
[Agr98a, Agr98b, Alb93a, Alb99, Alh92, And91, Are92, Atk91,
BcdF91, Bar93b, Bea91, Ben91b, Bin96a, Bin96b, Bin98a, Bin98b, Bin98c, Bly93a,
BB98b, BB98c, B Regina, Bre98b, Bre98a, Bre91, Bri91a, Bri91b, Bro92a,
Bro92b, BRW99, Buc95a, Buc95b, BK99a, BK99b, CRS99a, CH91b, CW93a,
Chr99a, Chr99b, CR91, CH93a, CH90, CW91b, Cox90, Cox91, Cre94, Cre97a,
Cre97b, DH91, DSM98a, DSM98b, DS97a, DS97b, Dig99, Dow90, Dua91,
Elt96a, Efr96b, EKWS91, Fab94, FZ98a, FZ98b, FZ99, Fie93a, Fie90, Fre99a,
FORK99, Gel96a, Gel96b, GB97a, GB97b, Geo96a, Geo96b, GM99, GKS93,
Gre92, Gut94b, GMS97a, GMS97b, Has91, Has90, HNMN4, Hahn9a, Hahn9b,
HT91, Har92b, Har91, He99a, He99b, Hec96a, Hec96b, Hoc91, Hol9a,
Joh98c, Jud96a, Jud96b, Jud98b, Jud98a, Kad98b, Kad98a].
Comment
[Kad99, KM90, Ken91, KDG94, Kin99, Kne98a, Kne98b, KKT98a, KKT98b,
Koe99b, KR90b, LP99, Lan98a, Lan98b, Li98b, Li98c, LL97a, LL97b, Lit93b,
LR99, LS99b, Lou92a, Lou92b, MS99a, Mac94, McC98b, McC98c, MM99c,
MCN92, MT98a, MT98b, MPS98a, MPS98b, Mei91, Mof96a, Mof96b, Mor91a,
Mor96a, Mor96b, MZ91, Mul99, Nai91, Net90, Neu99, OBW92, OH99b,
Pas93, Ped93, Por97a, Por97b, PM99b, PT90, R98a, R98b, Rao93, Rei96a,
Rei96b, RG96a, RG96b, RW98a, RW98b, Ros96a, Ros96b, Rub91, Rud94,
RF99, Rud91, RS90b, San98b, San98a, Sch93a, Sch90a, Sch99a, Sch95c,
Sch95d, Sc91, ST96a, ST96b, Sha91, SC99a, SC99b, Sim93a, Sim93b,
SHL98b, Spe91, SF97a, SF97b, Ste99a, Ste99b, SM93b, Stu99, TS92, Tou90,
TL99a, TL95b, Var98a, Var98b, WS91, Wac93, WW98a].
Comment
[WW98b, Was9a, WP98a, We93, Wil99, Wil95a, Wol95b, Ylv93, ZL91,
ZL99, Zha98a, Zha98c, vdL99, Efr94b, Ano99b]. comments
[Goo91b, HW94, Las94b, SCM91b]. Committee [GBA+99]. Common
[Agr98a, Agr98b, Ano99h, BB98b, BB98c, DD90, GF96a, HPS98, MPS98a,
MPS98b, RN97b, RV98, Sto99, SW98b, SW98c, SW98d, VHE91].
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[GH95]. Comparative [CC96b, HH91, WM91]. Compare
[BHL93, Hay94, Jac93, JMS97, MST97, WW91a, Wel90a]. Consumer
[GS93a, Zie90]. Contagious [Hil93]. Contain [BS96a]. Containing [Pan97].
Containment [GLB98]. Contaminated [Gle93]. Content [CM91b].
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KP97, KA95, LW91, Qui98a, RG93, YF90]. Contingent [CH91a].
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Contoured [CN94]. Contracts [Ano98a]. Contrast [Wes97b]. Contrasts
[Mar92b, Rub90, Spu99, Wes98]. Contributions [BR94a, SRR95]. Control
[Ano90q, Ano92e, BC90, BHB96, BKP90, Bre96a, CGL93, CWW95, CNF95,
CS92a, Cox90, Dor90, FIB90, FS95b, GJ94, GHMW94, GS94, HT90a, HT90b,
KA91, Kra90, Lin95, LT96b, LCW98, Net90, PT90, RCL96, Rol90, RP96,
SM95a, SMP95b, SN90, TL97]. Controlled [GM96, LB94b]. Controlling
[Owe94]. Controls [IRC98a, IRC98b, Jac93]. Controversy [Kra99].
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[MW98a, MW98b, MW98c, PMW93, RW98a, RW98b, Ye98a]. Correction
[Ano91e, Ano91f, Ano91g, Ano91h, Ano91i, Ano92e, Ano92f, Ano95e,
Ano96f, Ano96g, Ano97i, Ano98h, Ano98i, Ano98j, Cre90, FH90, HA95,
Jen95, KR90a, KT94c, KT94d, LB96, LB94c, LB94d, Mar90c, Raz90a,
Ros95b, Rub90, SKC94, SS92, Sli97b, SG95a, Sta90, Sta94a, Sta94b, SCW97,
Val90, Wee94, Whi92a, hHMT93]. Corrections
[Ano96h, Ano96i, Ano97j, Ano97k, Ano99h, Ano99i, MS95b]. Correlated
[Alt90, Ano99a, BR94b, DLW95, KPR91, Llo90, ML94, QH98a, QH98b,
Wan98b, ZT97]. Correlation [AP96, BY95, BJ95, CTC96, DBB94, GS98a,
OV95, Sch94d, Sch91c, WEST91]. Correlations
[Ano98a, Ber91a, BG91a, Gri92, Owe94, Wes97b, Wes98]. Correspondence
[Goo96, RG93]. Corrupted [OP96]. Coseismic [KM96a]. Cost
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[GMW99]. Counts [CL95, DB97, Gre90, PB98, TDW95]. County
[CCG+97a, CCG+97c, CCG+97b, Cre97a, Cre97b, GMS97a, GMS97b, SF97a,
SF97b]. Coupled [Joh96b]. Coupling [Joh98b]. Coupling-Regeneration
[Joh98b]. Covariables [RCL96]. Covariance
[AS00b, CD91, CD95, CL96, CH99, DK99, GS91a, Hov95, JB92, MR91,
Rig97, Roc92, SG92, Sie93, Ver93, WHG98, XLR91, YB97, ZB92]. Covariate
[Fon92, FS95b, HHS97, HAS97, JTB97, LY93, LIZ99, PF91, SH90, WWZ97].
Covariate-Matched [HHS97]. Covariates
[BL93, BZ92, BD93, CGL93, CL99a, CN94, FSE98, GW90, HDG97, HH96,
IRC98a, IRC98b, Neu98, PC93, Roc95, WB96, Zuc98, vR98]. Coverage
[CL92b, CT98, CH93a, GWG98, Mar90c, Pas93, RAGW93a, RAGW93b].
Cox
[BD93, Bur94, DwSH94, Lin91, LY93, Peñ98, Sas93, ST99a, ST99b, SH90].  
Creation [DLW95].  
Credence [O’H90].  
Crime [Sta91].  
Criminology [RLN99].  
Criteria [BS91a, Jen91, Jen95, MT95a, ZM95, Zha92].  
Criterion [Bly93b, Bly93a, CW93a, GKS93, HZ90, KW95, MNS99, Ped93, Rao93, RHS93a, RHS93b].  
Critical [JB92, ZB92].  
Criticism [CPP96].  
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Cross-Sectional [Wan91].  
Cross-Validated [Tho91a].  
Cross-Validation [ET97, HY98, KAT91, RF97, SBS94, Sha93b].  
Cross-Validation [Par93a].  
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Crystal [SW90].  
Cumulant [PSS93].  
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Cumulatives [RV90c].  
Current [BF92, GS93b, NS93, RT96b, SK93b, vR98].  
Current-Status [GS93b].  
Curtailment [LYY99].  
Curve [AC95a, AGM94, FHMP96, GK95, MP95, OO97, RS90a, RS93, Wan98a].  
Curves [BR92, BR98b, BR98c, BR98a, CM97a, CM99, CW90, DBB+94, DLW95, FZ98a, FZ98b, FL98, HYP97, Kne98a, Kne98b, KA91, Kul95b, KW97, Lan98a, Lan98b, Lee96a, Llo98, Pru93, RS98a, RS98b, WW98a, WW98b].  
Customer [BZ99].  
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Cycle [ZWW96].  
Cyclical [CH95b].  
Cyclic [CH95b].  

D [Kas97b].  
Daily [Gro90, NCDF96].  
Danish [HHH92].  
Dearly [Bar91].  
Data [AML95, AB97b, AC93, Alb94, Alt90, AC95b, And91, ASL91, ASL96, AD90, Ano97k, AS90b, BCdF91, BPS96, Bak98b, Bak98a, Ben91b, BF92, Bin96a, Bin96b, BW92, BCG99, BO97, BO95, BZ99, Bri92, BRW99, Car94b, CL92a, CH95a, CH97a, CW99, CS93, Cha96b, CTC96, CCD97, CIS99, CD999, CW94a, Che94b, CMM93, CR91, Coo91a, CCC96, Cox91, Cro95, DwSH94, DH91, DA994, Daw95, DS97a, DS97b, DM97, DLW95, DG92, DA96c, dE97, Efr98, Efr94a, EP94, EP99, Elt96a, Elt96b, EV92, Eub97, FL98, FSE98, Fay96a, Fay96c, Fay96b, FH98, FHJW96, FHT97, For92, For94, GFT+93, GHRPS90, GSL92, GB97a, GB97b, GC91, GK96, GM99, GBA+99, GH94, GP96, GWG90, Goo91a, Goo96, GRB+95, GK93, Gra92, Gra95, GL96, GS93b, GY93, GR92a, GR92b].  
Data [GS95, Gü96, GT91, Hab91, HSS98, HW95a, Har92a, HL98, HW90b, HYP97, HRR93, HR90, Hei91, HLC92, Hir92, Hod94, HP92, HOS95, HL96, HW95b, Ibr90, IRC98a, IRC98b, JDA91, JM94, Joh96a, JV93, Jud96a, Jud96b, JS97b, KL97, KL99a, KM91b, KSW92, KP92, KIW94, KC96, LT97, Lf98a, Lav91b, LR96, Led94, LD91, LWY93, LLE93, LS95, LRR91, Li92, Li95, LQT97, LL97a, LL97b, LYY99, LB94c, LIZ99, Lit93c, LS93, LGWC93, Liu96, LS97, LW99, LWT94,
Data [RR95, RW96, RT96b, RB90, Rub94, Rub96c, Rub96b, Sas97, SDW98, Sch99b, Sch96c, SGC95, Seg92, SLS97, SS96b, SCC98, SS99, SBD97a, SBD97b, SBD97c, SC94, SJ92, SKW99a, SKW99b, Shu97, SG96b, SR95, Sin93, SD97, Sit92, SW93, SEH95, SM92, SM90b, SL98a, SL98b, SKF98, SC97c, SK93b, TCS94, TW98a, TW98b, TW98c, TDW95,TMP93, Var96, Var98a, Var98b, Vel95, VFR97, WH90, Wan91, Wan92, WSJ92, WWZTo97, Weg90b, WT90a, WT90b, WSL90, Weif97, WZ97a, WY96, WW91b, WHG98, WKL95, WCH98, XXP93, YKB97, Ye98a, Zas93, ZLRS98, vR98, Efr94b, FH90, Goo91b, KT94a, LB94d, LB94e]. Data-Based [BRW99, GM99, MS99a, Mul99, SKW99a, SKW99b]. Data-Dependent [NP95, WSL90]. Data-Driven [Efr98, KL97, KL99a, Led94, PM90]. Dave [CB94]. David [Eld96]. Dealing [PF91]. Death [Hof92, SKF98]. Death-Penalty [SKF98]. Decaying [Ber91a, BG91a]. Deciding [HPS98]. Decision [Giv99, HH94, LB94a, SM90b]. Decision-Theoretic [LB94a]. Decisions [Kad90b, SA92]. Decisive [GBK98]. Decomposition [BC96, KO96]. Decompositions [Amm93]. Deconvolution [CT97, EL97, LC95b, MO98, OO97, WW93]. Decriminalization [Mod93]. Default [BM99]. Defects [Sho93]. Definite [JS94]. Definiteness [GL92]. Definition [SW95a]. Deformable [AGP91]. Degrees [OR92, PWM92]. Delaney [Bro92b, Bro92a]. Delay [DSP92]. Delayed [BBH96]. Delays [Har90b, Wan92]. Deletion [Per97]. Demand [HK93, HK92]. Deming [Man94]. Demographic [Bel93a, CH93a, Pas93, Pol91, RAGW93a, RAGW93b]. Demography [DKW97]. Dennis [Hab95a]. Densities [Fre94, GR96a, GS90a, GR96b, Joh92, LK95, RV90c, SBS94]. Density [Atk91, BF93a, BF90, CCG+97a, CCG+97c, CCG+97b, Che94a, Che93, CB90, Cre97a, Cre97b, Dua91, Efr97, Efr98, EL97, EW95, FJ90, Gou97, Gu93, GMS97a, GMS97b, HYP97, Hon99, Ize91, JMS96, JS97a, Min98, MZ91, OP96, PO94, Roe90, RW97, Rud91, Rup97, SS96a, Sco91, SF97a, SF97b, Sto93, Ter90, VW95, WMR91a, WJ93, WY96, jW97, YM99, ZKJ99, WMR91b]. Density-Based [BF93a]. Dependence [Goo94b, HZ98, LR97b, QN98, RS94a, SV93, SJ92]. Dependent [AME96, Ada98, ALHH92, CLW95, FT94, FSE98, GW99, GV96, HDG97, HS94, LT96b, NP95, Pep91, PC93, SC97a, SC97b, SSK90, WSL90, vR98]. Depends [Ye93]. Deposition [Haa90, Haa95b, Oeh93b]. Depressive [TFAH94]. Depth [CRS99a, CRS99b, He99a, He99b, Koe99a, Koe99b, LS93, LS97, LS99a, LS99b, MS99b, MS99c, OH99a, OH99b, PM99a, PM99b, RH99, RHV99, RHV99]. Derivation [GH95]. Derivative [HMT92, Sto93, hHMT93]. Derivatives [JW97]. Design
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Effect [AK92, BW94, Gro90, HC96, MSMP92, MW98a, MW98b, MW98c, Mod93, Neu99, OMF+93, Raz90a, Raz90b, RCH94, RGH99b, RH99a, RW98a, RW98b, Ros93a, RF99, Was99a, WPD98, YKB97, Yas95, ZL99].

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Efficacy [Ano97j, BL93, DB97, LLR95, Neu98, RR95, Ruk93, STR97, SK91, Wel90b].

Efficient [CH93b, Efr98, Efr90, ES97, Kus98, PS94a, Rob94, RK96, Sär96, SP91, ZT97, vR98].

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Eigenvalue [BC96].

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Electrical [RTF92].

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Errors [Alt90, Ano97k, BR94b, BH98, CGL93, CH97b, FS95a, Hi93, HOS95, HZ90, LS95, Now92, PSVS92, RBD93, RCL96, Sch94d, SK91, SS90a, SS95b, WH90a, HW91, Har90a, Hec96a, Hec96b, HDG97, Hol95, JTC99, LB94b, LB94c, MM95, MH99, Mof96a, Mof96b, MPCB95, RG96a, RG96b, Ros96a, Ros96b, Sch91b, SLS97, ST99a, ST99b, SH90, VL96, Wac93, WL93, Wei92, WM91, Ye98a, ZDL96, ZK91, ZWWB96, LB94d, LB94e].

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Enumeration [AMWK93, BDM+93a, BDM+93b, Bel93a, HS93b, HS93c, Hug93, Lit93b, Sch93a, Wac93, Ylv93].

Envelope [Sto99].

Eyes [Alt90, Ano97k, BR94b, BH98, CGL93, CH97b, FS95a, Hi93, HOS95, HZ90, LS95, Now92, PSVS92, RBD93, RCL96, Sch94d, SK91, SS90a, SS95b, WH90a, HW91, Har90a, Hec96a, Hec96b, HDG97, Hol95, JTC99, LB94b, LB94c, MM95, MH99, Mof96a, Mof96b, MPCB95, RG96a, RG96b, Ros96a, Ros96b, Sch91b, SLS97, ST99a, ST99b, SH90, VL96, Wac93, WL93, Wei92, WM91, Ye98a, ZDL96, ZK91, ZWWB96, LB94d, LB94e].

Efficacy [Ano99a, GBA+99, QH98a, QH98b].

Efficiencies [TA90].

Efficacy [Ano97j, BL93, DB97, LLR95, Neu98, RR95, Ruk93, STR97, SK91, Wel90b].

Efficient [CH93b, Efr98, Efr90, ES97, Kus98, PS94a, Rob94, RK96, Sär96, SP91, ZT97, vR98].

Effort [Ode91].

Eigenvalue [BC96].

Elasticities [BG91b].

Elderly [CM91b].

Electoral [GK90].

Electorates [Gel94a, Gel94b, Mer94a, Mer94b, Mer94c].

Electrical [RTF92].

Electricity [HK93, HK92].

Electronic [QTC96].

Elementary [DG92].

ELISA [GHMW94].

Elliptical [KBB93].

Elliptically [CN94].

Elongation [Gle93].

Emergency [Mod93].

Enumeration [AMWK93, BDM+93a, BDM+93b, Bel93a, HS93b, HS93c, Hug93, Lit93b, Sch93a, Wac93, Ylv93].

Envelope [Sto99].

Eyes [Alt90, Ano97k, BR94b, BH98, CGL93, CH97b, FS95a, Hi93, HOS95, HZ90, LS95, Now92, PSVS92, RBD93, RCL96, Sch94d, SK91, SS90a, SS95b, WH90a, HW91, Har90a, Hec96a, Hec96b, HDG97, Hol95, JTC99, LB94b, LB94c, MM95, MH99, Mof96a, Mof96b, MPCB95, RG96a, RG96b, Ros96a, Ros96b, Sch91b, SLS97, ST99a, ST99b, SH90, VL96, Wac93, WL93, Wei92, WM91, Ye98a, ZDL96, ZK91, ZWWB96, LB94d, LB94e].

Efficacy [Ano99a, GBA+99, QH98a, QH98b].

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[Wal93]. Little [Bre92]. Liver [SH90]. Local
[AC97a, Ano96f, Ano98i, CRW98, CNF95, DB9+94, FG94, FHW95, FHMP96,
Localised [AM92]. Locally [BGH93, FKYZ99, SS96a, vR98]. Locating [CG97]. Location [Ber91a, BHL93, Eas91, O'H90, Par93a, PR90a, WR94]. Log [FK99, GH94, KL99b, Yam90, Yan97], Log-Bilinear [Yam90].


M [Ano99a, DE96]. Machine [Eki96]. Main [Ano96g, MM95]. Major [BH93b]. Mallow [RS94a]. Malpractice [Coo91a, GHCF94]. Man [WT90a]. Management [Giv99]. Managerial [GS93a]. Mann [Ano91f, BW94, Mee90]. Mantel [YF90, YF95]. Mantel-Haenzel [YF90]. Manton [Hab95a]. Many [BFH99, MBR91]. Mapping [WCXG97]. Maps [MST97]. Margin [Qu98a]. Marginal [Che94a, Chi95, GR96a, GS90a, HZ96, Joh92, NK97, LAG94, LMS99, ML94, Neu99, PC93, RG99b, RG99a, RF99, SL98a, Was99a, ZL99]. Marginals [Gus96, LWW91, NK95]. Margins [LW91]. Marijuana [Mod93]. Marital [XP92, YP92]. Markers [LTW96, SL93b]. Market [CW91a, PS93]. Marketing [AL99]. Markov [Ros95b, BBGL97, BM95, CLWZ95, CC96b, DwSH94, FK94, GT95, GR98, Hig98a, Joh96b, Joh98b, Lou96a, MT95, Ros95c, RP96, Sam90b, Kas97b]. Markov-Dependent [CLWZ95]. Markovian [LN99]. Marriage [BB90]. Marrow [DwSH94]. MARS [LS91a]. Marshall [Ryu93]. Martingale [Bro97]. Masking [BG99]. Mass [DMLC97, MS91a, MS95b, MS95a]. Match [BR95]. Matched [Dal90, FS95b, HHS97]. Mathematical [BR92]. Mating [Shu97]. Matrices [CD91, CD95, DK99, GL92, JB92, MR91, Rig97, XLR91, ZB92]. Matrix [CLT96, CD96, GS91a, HW90a, LKC97, Sch91c, ZT97]. Matrix-Logarithmic [CLT96]. Matter [Ano90a, Ano90b, Ano90c, Ano90d, Ano90e, Ano90f, Ano90g, Ano90h, Ano91a, Ano91b, Ano91c, Ano91d, Ano91k, Ano911, Ano91m, Ano91n, Ano92a, Ano92b, Ano92c, Ano92d, Ano92g, Ano92h, Ano92i, Ano92j, Ano93a, Ano93b, Ano93c, Ano93d, Ano93e, Ano93f, Ano93g, Ano93h, Ano94a, Ano94b, Ano94c, Ano94d, Ano94e, Ano94f, Ano94g, Ano94h, Ano95a, Ano95b, Ano95c, Ano95d, Ano95g, Ano95h, Ano95i, Ano95j, Ano96a, Ano96c, Ano96d, Ano96e, Ano96f, Ano96k,
Maturation [AHB97], Max [Hab95a, KSW92], Maximal [Ter90], Maximin [MNS99], Maximized [BB94], Maximizing [VK92], Maximum [AF97, AS90b, CJ96, Eas91, Efr92, For94, GJ99a, Gey91, GJP96, Hab95b, KB93, KT95, KAT91, KS94, LT97, LMS99, LK92a, LIZ99, Mau95, McC94, McC97, MRvdV97, RH96, Sas93, She91, SW91a, WZ97a], Maxwell [Bro92a, Bro92b], May [GS95], Mean [Ano99i, AS90b, Che95a, Che94b, CHW92, CHW92, HL96, LR95a, MT93, NS93, Neu99, PSS99, PR90b, RGH99b, RGH99a, RF99, RV98, SMF94, Sev91, SW91b, SY95, Sut93, The93a, WM98, Was99a, YB97, ZL99, Zuc98], Means [ALM97, BHS98, BM96, Cro97, Esc94, FNP95, Fon92, GEG99, HH90, HHIS97, Kun90, Lau92b, MM93, PC97, RV98, SP91, SC97a], Measurement [Ano91g, Buo90, Buo96, BS96c, CL92a, CKLS96, CS94, Efr97, FS95b, GMP97, Gle92, HDG97, JTC99, Joh90, MW98a, MW98b, MW98c, RW98a, RW98b, Sho93, SK91, SB95, SC95, WLGC98], Measurement-Error [MW98a, MW98b, MW98c, RW98a, RW98b], Measurements [Agr97, Con92, GW99, HD96, JD91, Kus98, LD91, LD92, LY93, LT96b, OR96], Measures [Akr91a, AA94l, AHB97, And91, ALHH92, Ano91e, Bcd91, Bl92, Ben91b, CPP96, Car94b, CR91, Cox91, DBB94, Goo91b, Goo91a, Hab91, JR96, KWo96b, LB94c, Lit95, Lju93a, Lju93b, MLRR92, OMF+93, Roc92, Sev96, TA90, Tho91b, LB94d, LB94e], measures-data [LB94d, LB94e], Measuring [For94, HH92, Ye98a], Mechanism [Lit95], Mechanisms [SKF98], Median [BD93, CHW92, ES90a, GNK96, Jun96, RC93, SW98a, WH90, Yan99, YJW95], Medians [BHN092], Medical [GLB98], Medical [Coo91a, GHCF94, NGG97, Ueb93], Medicare [GM93a, KR96], Medicine [Gei92, GBA99], Medium [LT94b], Melanoma [BHB96, BS98], Membership [RLN99], memoriam [Man94], Memory [CKLH92], Men [MPCB95], Merging [Giv99], Meta [DPWH99, LB94b, Sil97a, Glia91], Meta-[Sil97a], Meta-Analysis [DPWH99, LB94b, Glia91], Meteorological [Cre94, Gut94b, Han94, KDG94, HW94], Method [Akr90, BR95, BCG99, B097, CDD97, CV95, CRA94, Eas94, Efr92, ET97, GKK91, Goo96, Gou97, GW91, HW91, HR90, Hol95, KF91, LB93, Lou96a, OR98, PAP96, PF91, Pes93, Rag93, RH96, RB90, SC97a, SC97b, SS97, SMP95a, SMP95b, Tro95a, WS94, XP92, YL97, YP92, Zuc98, YF95], Method-of-Moments [BCG99], Methodological [WHA96], Methodology [SHBF94], Methods [AB97b, AGFM94, Akr94, BOP92, BBGL97, BHB94, Bre92, BPS95, C92, CM93, DM93, Efr96a, Efr96b, Efr96c, EP99, Fer98b, FHJW96, Gel96a, Gel96b, GC91, Geo96a, Geo96b, Goo96, Gra92, Haa90, HT97a, HT97b, HT97c, HWY99, HA94, Hig98a, Jon96, KO96, LKM98, LK91, LT96b, LC98a, LC98b, MSH90, Mor96a, Mor96b,
NP95, NGG97, O'S91, Por97a, Por97b, Rei96a, Rei96b, Seg92, ST96a, ST96b, She97, SW90, SG96b, SHGL96, Sut93, Weg91, Yas95, Zie90, HA95.


Missing-Data [SKF98]. Missingness [BGC99, CC96]. Misspecification [CH94]. Missing [AS90b, CL99a, Che94b, CLW95, Efr94b, Efr94a, Jon96, KLW94, LIZ99, Lit92, Pa97, RRR95, RR95, Rub94, SLS97, SKF98, WSJ92, WW97].


Model [Agr97, AP99, AMCS98, AC97b, AL95, An99a, BAP95, BP96, BR99, Bo95, BO95, BS99, BD92, Buc95a, Buc95b, BU96, BD93, Bur94, CM97a, CKLH92, CPP96, CW91a, CL93, GIS99, CDS99, CGM98a, CGM98b, CGM98c, CLT96, CLM93, CDP96, CLW95, CH92, Cro95, DwsH94, DR98, DNM98a, DNM98b, DNM98c, DNM98d, DNM98e, ES97, ES90b, FG99, FBF97, Gel94a, Gel94b, GCHC94, GLG92, GS98b, GS93a, GR92a, GR92b, HJ92, HLC92, HD92, Hs94a, HR97, HM91, Joh94, Kit98, KKT98a, KKT98b, LMR96, LK92a, Lin91, LCG91, MR94, MR94b, MR94c, MR97a, MBR98, MPCB95, MR97b, MRvdV97, Pap96, PS94a, Pen98, Per97, PJ94, PH90a, PH94a, PH94b, PH94c, PH94d, PH94e, QH98a, QH98b, RGZ95a, RGZ95b, RGZ95c, RMH97, Ric97a, RFB97, RT96b, RP96, Ry94, SW95a, Sam90b].

Model [As93, As97, SDW98, Sch95c, Sch95d, SB97, SLS97, Sha93b, Sha96, SK91, Si92, ST99a, ST99b, SH90, SA92, Ste94, SW98a, SGP98, SW91b, TCS94, TL95a, TL95b, VL69, WL93, WR95, WJ92, Wol95a, Wol95b, WM91, WEST91, WCH98, Yum90, Yum92, YP99, YR95, Yas95, Ye98a, Zha92, Zha98a, Zha98c, ZWWB96, DHH93, HJ94]. Model-based [DR98]. Modeler [Lit93a]. Modeling [AME96, AHH97, Al92, AL94, An99a, An99b, BB90, BM99, BD97, CPS92, CH95a, CNF95, CM97c, CCM96, Cre94, DLD91, FOS95, FS98b, Fy97, GMD95, GBJ96, GM99, GS90b, GRB95, GR90, GWH99, Gutt94b, Han94, HMM98, HYP97, He91, HOLD98, KDG94, LA94, LMS99, LMR96, LCMA92, LC92, LS91a, LR97b, Lit95, MH94b, MC92,
Mel99, ML94, NGC+95, NT95, OO97, PS93, PC97, PS94b, Pol91, RLN99, SA92, SC97c, Tsa98, TDW95, Ueh93, WB96, HW94. Models [AC97a, AR90, Ahn97, AC97b, AS90a, And91, AI95, Ano96a, AC95c, AZ99, BCdF91, BF97, BH93b, BR94b, BCJ96, BL93, BDM+93a, BDM+93b, Ben91b, BBGL97, Boc99, BH98, BDR92, Bre90, BC93, BR96a, BR98c, BR98a, BD91b, BH97, BS96c, CD91, CMW97, CS90a, CKLS96, CFGW97, CH95a, CP99, CR92, CL95, CH97b, CT93a, CT93b, CWY97, Cho92, CB97, CM91a, CR91, Coo91a, CT90, CS94, CW97, CDD98, Cox91, Cox95, CS90b, Cro97, CNS90, CCR96, DG99, DK99, DM93, DR96, Dea92, DB97, Dig99, DH99, Fab92, FT94, FW96, FG95, FHW95, FZ98a, FZ98b, FZ99, FOS97, FL95, FLZ96, Fre99a, GHRPS90, GS99, GNSC98, GL92, GH94, GLR93, Goo91a, Gr94, Gu90, Gu92, Hab91, Hab95b, HS93a, HKS98, HM98, HW92a, HZ96, HB93, HK92, HR94, HDG97. Models [HC96, Hoo93, HH96, HW95b, HS94, Hun94a, Ibr90, IL91, JGC95, Jia98, JTC99, Jok92, JV93, Jun96, KJ94, KP97, KL96, KS96, KPR91, Kne98a, Kne98b, Kol99, Koo97, LP99, LK97, LR95b, Lan96, LCG+92b, LCG92a, Lan98a, Lau98b, Lau92b, LMR96, LS95, LR97a, LB94b, LT98, LB96, LCG91, LR92, LB94c, LL97c, LW91, Lit93b, Lit93c, LR99, LNL95, Lju93a, Lju93b, LJK93, Lou92a, MR94, MO98, MH90, MH94a, MS92, Mau95, Mc97, MS96, MG97b, MLRR92, NM98, Ne98, NP95, Niu96, Now92, OR98, OKS97b, OR92, PB94, PK99, PJ96, Pet92, PML98, Qu98b, RM97, RS98a, RS98b, RC93, Riv98, RR95, RR95, RK96, SL93a, SRR99a, SRR99b, Sch96c, SGC95, SS94, SS99, She93, SS91a, SS92, Sil97a, SL98a, Sta90, SS91b, Sta94b]. Models [Sta91, SKF98, SB95, Ste90c, SW91a, SHGL96, TR97, TS92, Th90a, Tsa98, Vi90, Wac96, WB96, WLGC98, WW98a, Wau98b, WW98b, Wee91, WJ92, WCR94, Wes95, Wes97a, Whi89, Whi92a, WHG98, Wie98, XL99, Yam92, YJ95, ZDL96, ZK91, ZLRS98, ZL95, ZM93, dCP99b, vL99, Fab94, Goo91b, LB94d, LB94e, Sta94a, Whi92b]. Modern [OC99]. Modification [Zuc98]. Modified [Qui98b, Shu97]. Modular [TFP90]. Molecular [SRSD94]. Moment [CTC96, LRR91]. Moment-Based [LRR95]. Moments [AK92, BCG99, HRW90, HN92, HL97, LB93, SC94]. Monetary [PH90a]. Monitoring [Ano97k, GS90b, HO95, Yas95]. Monotone [BS97b, GMP99, HS98c, HS98d, Lee96a, MS94, VS93]. Monotonicity [AHB97, SS97]. Monotonicity [Fin93]. Monte [Ros95b, BBGL97, BS96b, CPS92, CL95, CC96b, GT95, GR98, GJR98, Hig98a, Joh96b, Joh98b, Kas97b, LC98a, LC98b, MP95, NG94, Ode91, OB93, Ros95c, SMP95a, SMP95b, WT90a]. Morphology [BR92, FR99]. Mortality [AS90a, All92, DMLC97, GW90, HLC92, LCMA92, LC92, McN92, OMF+93, SK91]. Mosaic [Fri94]. Motion [PC96, Riv98, Ste94]. Motorcycle [Bro92b, Wei92]. Move [Sch99b]. Moving [BDR92, Ha90, LL97c, RP96, SL93a, TR97, YR95]. Moving-Average [LL97c]. MR [Fab94, MS95a, SG95a, Wee94, Wes98, Whi92b]. Multi [Ano91h, Fri94]. Multi-Stage [Ano91h]. Multi-Way [Fri94]. Multiargument [MS94]. Multichannel [BO97, O’S93]. Multiclinic
[CLWZ95, Fre94, KS97, Kus98, LW92, MBR91, OV95, Pet92, SB97, WSJ92].

**Observed** [FSE98, GT98, RRZ94, Roc95, YKB97]. **Obtain** [MR91, XLR91].

**Obtained** [RV90c]. **Occam** [MR94]. **Occasion** [NS93]. **Occupation** [CRS+91].

**Occurred** [FSE98, GT98, RRZ94, Roc95, YKB97]. **Obtain** [MR91, XLR91].

**Obtained** [RV90c]. **Occam** [MR94]. **Occasion** [NS93]. **Occupation** [CRS+91].

**Occurred** [GKB98]. **Occurrence** [BRR92, HW95b, Sol91]. **Occurrence/Exposure** [BRR92].

**Occurs** [Erk94, Hsi97]. **Odds** [Agr98a, Agr98b, Ano99h, BB98b, BB98c, FS95b, HR97, MPS98a, MPS98b, MRvdV97, RT96b, Shi91, SW98b, SW98c, SW98d, VHE91, WKL95, YP99].

**Offered** [CH91a]. **Official** [AS90a]. **Olkin** [Ryu93].

**Olympic** [DAO94]. **Omitted** [MW98a, MW98b, MW98c, Neu98, RW98a, RW98b, WPD98].

**Omitted-Variables** [MW98a, MW98b, MW98c, RW98a, RW98b]. **Omitting** [BL93]. **Oncology** [GFT+93].

**One** [Ano96i, CS92a, CF95, Fol96, HHS97, HY98, Hay90, HMO97a, HMO97b, Leh93, MH99, PR90a, Si92, SS95a, SRC92, Tab90, Tan94, WH90].

**One-Sample** [HMO97a, HMO97b, PR90a, WH90]. **One-Sided** [Ano96i, CS92a, CF95, Fol96, HHS97, HY98, Hay90, MH99, Si92, SS95a, Tan94].

**One-Step** [SRC92, Tab90]. **Only** [ASL96, HA94, Riz92, HA95]. **Onset** [BBH96].

**Operating** [Llo98]. **Operations** [Hog93]. **Opinion** [GMD95].

**Optical** [HYP97]. **Optimal** [Bly93b, BCH95, CM93, CW94c, Ed90, EK93, GLG92, GV96, Gri94, HTB94, HBB93, HTP95, JMS97, KM91a, KP91, KPR91, Kus98, MP95, Par93b, SC96a, Tan95, Tom94, Wan97].

**Optimality** [KW97]. **Optimization** [MLMT94]. **Optimum** [AC95c, Fin90, GS97, HHH92, HYP97, MS92]. **Order** [AP99, DM95, Ede90, GH99, GT91, JS97a, MM93, Min98, MT95b, NSS97, Par96, QN98, RG93, RH90, Sch96c, Shi91, Wan95, Zel93].

**Order-Constrained** [MM93]. **Order-Restricted** [MT95b, NSS97].

**Ordered** [AMP90, AC95b, BM96, Cro95, DS97a, DS97b, de97, EGGS97, FT94, GB97a, GB97b, GM96, Hay90, JSKK98, LL97a, LL97b, LGWC93, RK96, SBD97a, SBD97b, SBD97c]. **Ordering** [AG96, DMR95, Muk96, Pan97, RS93, Wan96]. **Orderings** [DF98, PW96].

**Ordinal** [AH979, BP99, BZ99, CCC96, Goo49b, HZ96, Joh96a, KSW92, KC96, ML94, WKL95]. **Organizing** [Kit98]. **Orthogonal** [AM92, CB90, Mar92b, Rol94, Tan93, WW91a, Ye98b]. **Orthogonalization** [SG97]. **Orthogonalized** [CDP96].

**Oscillation** [K096]. **Other** [BD91a, Bre92, Bre90, CS92a, SAK90, WM91]. **Our** [Wal93]. **Out-Patients** [TFAH94]. **Outcome** [FL95, GM96, Neu99, RGH99b, RGH99a, RF99, VK92, Was99a, ZL99].

**Outcomes** [BRMZR97, CR92, DDV99, GMR99, LL95, LR97a, RR95, RRS98, SRR95].

**Outlier** [BG99, Bra90, BS98, CL93, CLM93, GR92c, PY99, Pet92]. **Outliers** [Atk94, Bar93b, BWC98a, BWC98b, CH90, DG93a, Fie93a, Fun93, HS93a, KM90, LMR96, LRM96, MZ94, O’H90, RW96, Rv90a, Rv90b, RV90, RS90b, Sin93a, We93, DG93b].

**Output** [Chi95, DR91]. **Overdispersed** [Bre90, DB97, KT94a]. **Overdispersion** [Dea92, Efr92, GS92, LR95b]. **Ozone** [CCG97a, CCG97c, CCG97b, Cre97a, Cre97b, GMS97a, GMS97b,
p [FWW99, SMP95a]. Pain [PHL98]. Paired [AD90, FT94, LLE93].
Paired-Comparison [AD90]. Pairs [Dab90]. Panel [GH94, HT97d, Li98a].
Panels [PSS99]. Paper [Ano98q]. Paradigms [Fay96a, Ima95]. Paradox [He90, KMT99, Mit91, Sam93b]. Paradoxes [Hau92]. Parallel [Weg90b].
[BVT96, BH96, Coo94, CCD98, EM90, Gal94]. Plurality [Est92]. Point
[AF97, BH93a, BG99, BR98d, CS95a, CHP96, DR98, DLB91, Hös94a, MH94a, MY91, RC94a, RC94b, Ros93a, SW95a, SR94, SK93b]. Points
[CH90, dE97, Fun93, KM90, Ry90a, Ry90b, RyZ90, RS90b]. Poisson
[Bol95, Bre90, CS95a, CM97c, Coo91a, CHP96, Dca92, DB97, Efr92, Kol99, KY96, NC99, VM96]. Policy
[Ano91y, Kra90, Moy99, Nor90, Pea91, Roc91, Zel92]. Poly [BS93]. Poly-Weibull [BS93]. Polychotomous [AC93, KBS97]. Polynomial
[NA99]. Polynomials [SG96a]. Poisson
[Bol95, Bre90, CS95a, CM97c, Coo91a, CHP96, Dea92, DB97, Efr92, Kol99, KY96, NC99, VM96]. Policy
[Ano91y, Kra90, Moy99, Nor90, Pea91, Roc91, Zel92]. Poly [BS93]. Poly-Weibull [BS93]. Polychotomous
[AC93, KBS97]. Polynomial
[NA99]. Polynomials [SG96a]. Poisson
[CG97]. Primary [BHB96]. Principal
[BR92, Coo98a, Coo98b, LT94a, Li92, Li98c, Sch91c, Tar99]. Principle
[Bjo96, Coo98c, Li98b, Ter90]. Prior [Ano98j, AZ99, BRW99, Cla96, DJ98, Esc94, GB96, GM99, Gus96, IL91, KW96a, LWW91, Lav91c, MS99a, Mul99, RH96, SKW99a, SKW99b, SHBF94, SY95]. priority [MS95a]. Priors
[BCJ96, CW93b, Cla96, CV92, DG95, FS94, GS99, GB98, HC96, MR97a, MR97b, Ye93]. Privacy [Lju93a, Lju93b]. Probabilistic
[GMD95, Gel94a, Gel94b, Mer94a, Mer94b, Mer94c, SW90]. Probabilities
[AMWK93, Ano91f, AG96, CWY97, Ede90, GR96a, GFT93, GW91, He90, Jee95, Lau92b, Li95, Mee90, Pe93, Riz92, Ros93b, Sta91, WK94]. Probability [MS95a]. Problems
[Akr91b, Ano96i, Bro97, CH91b, DKR95, EL90, Fab91a, Fin93, JK96, Liu94, LWT94, Nai91, PR90a, PSVS92, QTC96, SC96a, Sha91, SM90b, Tan94, Vel98a, Vel90b, WHGA96, Fab91b, FKOR98]. Problems
[Ano91g, Ano97i, BH93a, BB95, Buo90, CM91a, CC96a, CS92a, DH91, EL97, GJ99b, GSL92, GK93, JMV94, KM91b, KLW94, Lav91b, LA93, LTW96, PY99, SCW96, SCW97, WP99, Zha99]. Procedure [Akr91a, BCG99, Cro97, DT92, Giv99, HOS94b, LW90a, LW90b, MBR98, PY99, St92]. Procedures
[BW92, BW94, BD92, DSS93, Fin93, GR93, GS97, HS93a, HH94, HH91, IH94a, MS93, MH99, SG96b, So91, So91, WH90, WC91]. Process [AP96, Ano98b, Coo91a, CH96, E94, GB98, Haa95b, HOLDG98, Lic93b, MLMT94, MG97b, RC94a, RC94b, The93a]. Processes
[AF97, Ber91a, BR98d, CS95a, DR98, DG92, Hof92, KM99a, KM99b, Kol99, KR93, KY96, LRM96, Liu95, NC99, PS93, SK93b]. Processing [CGMM98a, CGMM98b, CGMM98c, Joh98a, Joh98c, MT98a, MT98b, SLH98a, SLH98b]. Product [CTC96, Cro97, GS93a, Pag90]. Product-Moment [CTC96]. Products
[Bal95, SY95]. Profession [Hun94b, Ima95]. Profile [CJ96]. Profiles
[Bal95, BS97c]. Profiling [NGG97]. Prognosis [Gra92]. Program
[AGM98a, AGM98b, Bak98b, Bak98a, HZ90]. Programs
[Ano90q, DW99, FIB90, GMWZ99, HT90a, Ro90, Cox90, Dor90, HT90b, Net90, PT90]. Progress [Ste94, ZT97]. Progression
[Ano92f, Br92, DLD91, LCG+92b, LCG92a, Lou92a, TS92, YK96]. Projected
[PML98]. Projectile [SM92]. Projecting [DKW97, DX92]. Projection
[Amm93, Dua90, SS95b, YF95]. Projection-method [YF95]. Projections
[EV92, TA94a]. Promotion [BMR99]. Promotional [BG91b]. Propagation
[Lau92b]. Properties
[AP99, BAP95, BW94, CW91a, CD96, GEC99, HH91, LZ99, RS94a, SK90, Val90, Zha92]. Property [CG92]. Prophylaxis [RG94]. Proportional
[CL99a, FG99, GR92a, GR92b, KN92, HR97, MRvdV97, Pag90, Pe98, RT96b, Ryu94, SDW98, YP99]. Proportional-Odds [HR97]. Proportions
[Amr95, Ano95e, HOS94b, Lio90, SG95b, SK90, WS96, SG95a]. Prospective
[CTW95, DA95f]. Prostate [MPCB95]. Protocol [Hei95]. Provided
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[PSVS92]. **Providers** [NGG97]. **Provisional** [SK91]. **Proxy** [GBN96].
**Pseudo** [AS90b, KB93]. **Pseudo-Maximum** [AS90b, KB93].
**Pseudolikelihood** [GMR99, SI90]. **Psychology** [Kra99]. **Public**
[Ano91y, CRS+91, Moy99, Nor90, Roc91, Ze92]. **Public-use** [CRS+91].

**Publications**
[Ano90m, Ano90o, Ano90p, Ano91u, Ano91v, Ano91w, Ano91x, Ano92r, Ano92s, Ano92t, Ano93o, Ano93p, Ano93q, Ano94n, Ano94o].

**Pulses** [GWB99]. **Punishment** [Gro90]. **Purchase** [AL94, AL99, GS93a].
**Purposive** [AGM98a, AGM98b]. **Pursuit** [Amm93, Dua90].

**Quadratic** [CV92, GK93, JS94, Lief94, Rol94, Sla94]. **Qualitative** [MT95a].
**Quality** [Ano99n, BF92, BCG99, CP93, Cox90, Dor90, FIB90, GJ94, GHMW94, HT90a, HT90b, JS97b, Kra90, LS93, Net90, NGH+95, PT90, Riv98, Rol90].

**Quality-of-Life** [BCG99]. **Quantal** [CDS99]. **Quantile** [BVT96, DG92, EM90, JSSK98, KM99b, LaR91a, LTW96, OR96, SM90a, YJ98].

**Quantile-Quartile** [EM90]. **Quantiles** [Cha96b, HK92, MBR91, Ros95a, RV90c, Sat95, SM92]. **Quantitative** [HTP95].
**Quantity** [CP93]. **Quasi** [Bre90, CS90a, CM98, Efr99, FHW95, Goo94b, Jun96, Kuhl95b, Rag93, SS94, Sta94a, Sta94b]. **Quasi-Dependence** [Goo94b]. **Quasi-Empirical** [Rag93]. **Quasi-Independence** [Goo94b].

**Quasi-Likelihood** [Bre90, CM98, FHW95, Jun96, Sta94b, CS90a, SS94, Sta94a]. **Quasi-Linear** [Efr99]. **Quasi-Residuals** [Kuhl95b]. **Questionnaire** [RC95]. **Quindimil** [Stu99, Wil99].

R [Ano99h, Kas97b, GBA+99]. **Racial** [YK96]. **Racial/Ethnic** [YK96].
**Radial** [Gal94, MG97a]. **Radiation** [PSVS92]. **Radiotherapy** [CNF95].
**Rain** [She93]. **Rainfall** [KP91]. **Raking** [DSS93, Ski91]. **Random**
[AP99, Ann95, AL95, Br91, BD91b, Che94b, Coo91a, Cro95, DKS97, dE97, GHCF94, Har91, Hoc91, JTC99, KR76, Kr90a, KO96, LB94b, MS92, OKS97a, Pai97, RS96a, SC96a, SCM91a, SLS97, SSW99, Spe91, SW97a, VL96, WL93, W98b, Y95, ZK91, ZWWB96, DH93, SC91b].

**Random-Effects** [Cro95, GHC94, VL96, ZWWB96]. **Randomization**
[Raz90a, Raz90b, Rom90]. **Randomized**
[Ano92e, BC90, Bak98b, Bak98a, Lju93a, Lju93b, RG94, SO94]. **Randomly**
[CLW95, HP92, KS97]. **Randomness** [SB90]. **Range**
[BHL93, Fin90, Hay90, LR97b, Nyc91]. **Rank**
[Akr90, Akr91a, AAB97, Ano96g, BH94, BD92, CMNS99, CM97b, CM91a, CD96, Dqb90, DM93, DM96, GH99, GL92, GW99, Gru92, HMO97a, HMO97b, H6s94a, Ka94, KL99a, KW96b, KL99b, LD92, LS93, Mar92b, MM95, MS90, PR90a, Tab90, TA90, Tho91b, Yan97]. **Rank-Based**
[DM93, DM96, GH99, H6s94a, MS90]. **Ranked**
[AD90, BW92, BW94, KS94]. **Ranked-Set** [BW92, BW94]. **Ranking**
[Fon92]. Rankings [BW94]. Raphson [LB94d, LB94c, LB94e]. Rare [SH92]. Rasch [LCG91]. Rate [AMCS98, BRR92, BPR99, DA96c, GT98, GMC96, HL96, HW95b, MN93, MZTT98, RZ98, O’N94]. Rates [AKM94, BR95, BBH96, CNWW98a, CNWW98b, DLML99, GS95, KR96, Min98, PH90b, RG94, Ros95c, WCXG97, YL97, Ros95b]. Rather [DB97, SRR95]. Rating [BP94a]. Ratings [Ueb93]. Ratio [AME96, Agr98b, Ano99h, Ano99i, BB98c, DD90, DMR95, FS95b, GR92c, HMY97, Jen91, Jen95, KC93, Li95, LQT97, Lie94, MPS98b, Mur95, Pen97, Ski91, SW98b, SW98d, TL97, VV95, VHE91, VM96, Wan96, WM98, WKL95, Xia95]. Ratio-Based [Mur95]. Ration [Agr98a, BB98b, MPS98a, SW98c]. Rationality [SSC94]. Ratios [Shi91, WC92]. Raw [HYP97]. Ray [EP94]. Reach [LS91b]. Reaction [NA99]. Real [DR91]. Really [CB94]. Reasonable [Bly93a, CW93a, GKS93, Ped93, Rao93, RSH93a, RHS93b]. Reasoning [KSS96]. Recall [RMS90]. Recapture [DFGJ93, KMT99, Pol91]. Received [Ano99m, Ano99n, Ano90a, Ano90p, Ano91u, Ano91v, Ano91x, Ano92r, Ano92s, Ano93a, Ano92u, Ano93o, Ano93p, Ano93q, Ano94n, Ano94o]. Receiver [Llo98]. Recensoring [LLE93]. Recognition [GS98a, PJT96]. Reconciliation [Go096, SR94]. Reconnaissance [Hd94]. Reconstruction [AZ99, Kol96]. Recons [BR95, Sol95]. Records [Are92, NFL92a, NFL92b]. Recovering [GJP96]. Rectangle [Joe95]. Recurrence [CW99]. Recurrent [HL96, PC93, SPM99, WC99]. Recursive [Gri94, KS96]. Recycling [NG94]. Red [RCH94]. Redescending [BH94]. Redistricting [GK90]. Reduced [SS97]. Reduction [Bri91a, CL92a, CW91b, CL99b, HT91, Ken91, Li91a, Li92, Li91b]. Reevaluating [DW99]. Reference [Ano99a, Cha96, Go94b, GK93, KW95, LRR91, QH98a, QH98b, SY95, Ye93]. Referendum [CH91a]. Refinements [PWM92]. Refining [Ber90b]. Reflections [Nor90]. Reform [DN98a, DN98b]. Regeneration [GR98, Joh98b, MTY95]. Region [BO97, HW92a, PC96, SS96c]. Region-Based [BO97]. Regional [Oeh93b]. Regions [Ano91f, Ber90a, CHP96, FH95, FHJW96, MZ97, Mee90, Th90a, WCH98, FH90]. Regression [AL94, AHT93, Ano96f, Ano97i, BRMZ97, BL92, BR94b, BL93, BV96, BDM93a, BDM93b, Bdl99, Boc99, Bre92, Bre90, Bri91a, BGH93, BS94, BR99, CL92a, CRS99a, CRS99b, CW99, CM99, CJ96a, CJ95b, CT96, CL99a, CW94a, CM98, Cho92, CM97c, CMM93, CRS91, CH93b, CW90, CW91b, Coo94, CN94, CW97, CL99b, Cox90, DwSH94, De92, DB97, DBB94, Dor90, Dor94, Dua90, DS97c, ES90a, EM92, ES90b, ES93, Fan92, FG94, FG95, FHW95, FS95a, FOS97, Fer98b, FKY99, FL95, FS95b, FW99, GMP97, GM99, Gey91, GS91a, GLG92, Gle92, GF96b, GK93, GL96, GS93b, Gu90, Gu92, GY93, GP92, HH90, HW91, HT97a, HT97b, HT97c, HT97e, HT9a, HT90b, HT91, HHM92, HW92a, HAW93a, He99a, He99b, HZ96, HZ98, HIL93, HR97, Hun94a, HZ90, Jay96]. Regression [JTC99, JDP94, Jon96, Jun96, KR96, KM91a, Ken91, KC93,
Koe99a, KM99b, Koe99b, KST95, KBS97, Kul95b, KW97, LC95a, LT96a,
LWY93, LS91a, Li91a, Lin91, LW92, LY93, LCWH97, Lit92, Lit93b, Liu96,
LS99a, LS99b, LJK93, MS99a, MW98a, MW98b, MW98c, MY91, MEGN92,
MSH90, MS99b, MS99c, MNS99, MT95b, Mul99, Net90, NCC96, Nec91,
NGH+95, OH99a, OH99b, PY99, PC93, Por97a, Por97b, PM99a, PM99b,
PT90, RMH97, RSY93, Raz90a, Raz90b, RRZ94, RRZ95, RR95, RW98a,
RW98b, Rof94, RT96b, RRS98, RH99, RV99, RV99, RWS95, Rup97,
SW95a, Sam93a, SS97, Sch94d, Sch94e, Sch95b, Sev96, SSW99, She93, She97,
SAK90, SKW99a, SKW99b, SRC92, Sit97, SH90, SK97, SL98a, Spu99, SC92b,
Sta90, SS91b, SL98b, SB95, SCW96, SCW97, SR92]. Regression
[Str93a, SGP98, Tab90, Tho90a, Vel98a, Wac93, WS94, WR95, WWZtO97,
WJ92, WT90b, WCR94, Wie98, WK98, XL99, Yam92, Yan97, Yan99, YP99,
YL97, YJW95, YJ98, Zha99, dHY93, Li91b]. Regressions
[Coo96, DM90, KP90]. Regressor [CO90]. Regressors [RRZ94]. Regular
[BH94]. Regularity [Vos93]. Regularized [BC96]. Regulation
[LR96, Liu94]. Reinterview [OMF+93]. Reinterview [BF92, SG96b].
Rejection [LCW98]. Rejoinder [Abh93c, AIR96b, AIR96c, BDM+93b,
BR99b, BR98b, BR98a, CCG+97c, CCG+97b, CGM98b, CCM98c,
CCGM98b, CCGM98c, Coo98b, Coo98c, DG93a, EF91b, Efr94a, Efr96b,
Efr96c, EF92b, Fab91a, Fab96c, Fab96b, GKL98d, GKL98b, Goo91a, HT97b,
HT97c, Han94, HT90b, HS93c, LKCH99b, LKCH99c, LCG92a, Las94a, LC92,
Li91a, MW98b, MW98c, Mer94b, Mer94c, MS91c, NFL92b, RG95b, RGZ95c,
Rao96c, Rao96b, RHS93a, RGH99a, RAGW93b, Rv90a, RvZ90, RV99,
RH99, Rub96c, Rub96b, SC91a, SRR99b, SBD97b, SBD97c, SKW99b,
Sto91b, SW98c, SW98d, SJ90b, TW98b, TW98c, WMR91a, Efr94b, Fab91b,
Goo91b, HW94, Las94b, Li91b, SCM91b, WMR91b]. Related [Ber91a,
Fer98b, FMS90, Fon92, GK96, KM99b, LCG91, MO98, OK96, Sam93b].
Relations [KSJ94]. Relationship [DMLC97, HH94, KW95, SS90a, TDW95].
Relationships [GM97, GR96b, HH91, PSS93]. Relative
[GC95, KCH93, Wed90]. Relatives [BGH97]. Relevant [HA94, HA95].
Reliability [AMCS98, CP99, CS96a, DC94, Gle92, KY96, Mei94, dCP99b].
Remarks [DG95]. Remind [RB90]. Remediation [PHL98]. REMEL
[CD95]. Removal [BR98d, Po91]. Removing [HW91]. Renewal [DwSH94].
Repair [AP99, PHS94]. Repeat [CG92]. Repeated
[Agr97, Akr91a, AA94l, AHB97, Ano91e, Car94b, Con92, GW99, JD91, JR96,
JT99, KW96b, Kus98, LD91, LD92, LB94c, Lit95, Luc93b, MLRR92, Neu99,
OR96, RRZ95, RGH99b, RGH99c, Roc92, RRS98, RF99, SCC98, TA90,
Tho91b, Was99a, ZDL96, ZL99, LB94d, LB94e]. Repeated-Measures
[Ano91e, JR96, KW96b, Lit95]. Replacement [BBC98]. Replicate
[Chr91, SC96b, Vos93]. Replicated [DLB91]. Replicates [MNS99].
Replication [SCC98]. Reply [Stu99, DG93b, Efr96c, RSH93b]. Report
[Ano98k, Ano99], CCG90, CCWG91, CLWG92, LHA96, LCK97, LWG93,
LHA94, LHAL95]. Reported [GJDT98a, GJDT98b]. Reporting
[DXP92, Har90b, Wan92]. Reports [RBD93]. Representations [BM92].
Reproductive [SGC95]. Reprojecting [GT98]. Resampling [DC94, Sit92, Tro95a]. Rescue [SMP95a, SMP95b]. Research [Kin99].


Response-Dependent [GV96]. Responses [AHB97, BP99, BZ99, FLZ96, HZ98, LA94, LMS99, RSV95, Zha98b].

Restoration [AGP91, OS90]. Restricted [CD95, KT95, MT95b, NSS97, PF97, Zuc98]. Restrictions [GLG92, KT95, RH96, Shi91].

Retrospective [GV96, IT94, SPM99]. Retrospectively [Wan92]. Returns [FP95]. Reverse [SG95]. Review [AA94a, AA94b, AA94c, AA94d, AA94e, AA94f, AA94g, AA94h, AA94i, AA94j, AA94k, AA95a, AA95b, AA95c, AA95d, AA95e, AA96, AB97a, AJM99, Ack91, Ack93, Ack98, Ahn99, Ahn99, Alh93b, Alh95, Ale98, Alt94, Am99, Am99, And95, Ang93, Ang93, Ano98q, Anr96, App97, Asm93, AS93, Ath99, Atr94, BB98a, BBB98, Bag90, Bag91, Bal94, Bal96, Bal97, Ban90, Ban93, Bar93a, Bar97, Bar92, Bar98, Bec91, Bec98, Bec99, Bel93b, Ben97, Ben91a, Ber94a, Ber94b, Ber93, Ber95, Ber92a, Ber92b, Bha94, Bha90, Bic96, Big98, Bil91, Bil96, Bla92, Bla98, Bo90, Bo91, Bo94, Boo94, Boo99, Bo98, Bra98, Bre96b, Bri98, Bri99, BH94, Bro99, Bro90, Bro91, Bro92c, Bry97, Bu96, BF93b, Bun96, Bur92, BS91b, Buz97, Car90a, Car94a, Car90b, Cha96a, Cha92, Cha91b]. Review [Cha93b, Cha91c, Che91, Che92b, Che92a, Che95b, Che98, Chi91, Chi90, CS95b, Cla90b, Cla90a, Cla92, Cla98, Cla93, Cla99, Clee99, Clo94, Co91, Col93, Col97, Con97, Co99b, Co99c, Cor99, Cor92, Cow91, CC99b, Cow98, Cox99, Cra95, CL94, Cry99, Cwi94, D9A3, D9A4d, D9A4f, D9A4d, D9A4e, D9A5b, D9A5c, D9A6b, DSS97a, DSS97b, DSS97c, DSS98, DSS99, Das92, Das95, Dav92, Dav92, Dav91, Dav98, DeG95, Dev95, DiC95, Dia99, DE96, DiC96, Die93, Die97, Dog95, Dra94a, Dra94b, EJD97a, EJD97b, EJD98a, EJD98b, Eas92, Edd90, Ela91, Eld96, Eld98, Emb95, Emb96a, Emb96b, Emb97a, Emb98a, Emb98b, Emb98c, Emb98d, Eub93, FH95, Fur97, Fan90, Fan94, Fer98a, Fie93b, Fis91, Fla90, Fla91]. Review [Fie90, Fle91, Fon92, Fon93, Fra99, FM93, FKORK98, Fre95, Fre98, Fre99b, Fr98, Fun90, Fun92, Gas91, Gas95, Gas96, Gav91, Gen93, Gen99, Gho90, Gho94, Gho96, Gho98, Ghy98, GH91, Gil94, Gin95, Gl91, Gly98, Gol95, Gol93, Goo92, Goo94a, Gra91, Gre91, Gro92, Gru93, Gru98, Gue96, Guf93, Gut90a, Gut90b, Gut91a, Gut91b, Gut92a, Gut93a, Gut93a, Gut90c, Gut92b, Gut92c, Gut93b, Haa95a, Haa96, Haa96a, Haa95a, Haa95b, Haa95c, Haa97, Haa97, Ham90a, Ham93, Ham90b, Har96, Hau97a, Hau97b, Hau90a, Hau90b, Hav95, Hau93b,
Haw96, Haz95, Hea90, Her93, Her97, Hig98b, Hil92, Hil93, Hip95, Hod91, Hol98, Hol99b, Hol99c, Hos97, Hsu90, Igl91, Ig92, Iye97a, Iye97b, JEB98, JFM98, JGB99, Jam98, Jan95, Jas92a, Jas92b, Joh95.

Review
[Jon90, Jor96, KB97a, KB97b, KK94a, KK94c, KK95a, KK95b, KK95c, KK95d, KK96a, KK96b, KK97a, KK97c, KK97d, KK97e, KK97f, KK98a, KK98b, KK98c, KK98d, KK98e, KK98f, KK98g, KK98h, KNB98, Kad90a, Kad91, Kaf95, Kaf97a, Kaf97b, Kaf97c, Kaf97d, Kaf97e, Kaf97f, Kaf97g, Kaf97h, Kaf99a, Kaf99b, Kan90, Kar90, Kas97a, Kas97b, Kat97a, Kat97b, Kau99, Kep97, Kfa97, Khu94, Kia90, KSB96, KSD94, Koe97, Koo91, Kost93, Kri91, Kro90, Kui95a, Kup90, LD96a, LD96b, LD97a, LD97b, LD98a, LD98b, LD99, LH96, LH97a, LH97b, LH97c, LH97d, LH97e, LaV90, Lac90a, Lac90b, Lac90c, Lac90d, Lace90, Lace91, Lace92, Lace93a, Lace93b, Lace93c, Lam97, LKM98, Lan93, Lan95a, Lan95b, Lan97, Lan97b, Lan92a, Lee93, Lee96b, Le97.

Review
[Leh98, Le99, Len98, Len99a, Len99b, Len99c, Len99d, Lee92a, Lee92b, Lev94, LI98d, Lih98, Lih94, Lin98, Lin94, Lin99a, Lin99b, Lip95, Lit94, Lit96, Lit92, Liu97, Lju95, Loc90, Loh96, Lon91, Lor92, Lou99, Lou96b, Lu97, Luc98, Lun97a, Lun97b, Lun98b, Lun98a, Lun98c, Lun98d, Lun99, Lye97, Lyn98, MTW96a, MTW96b, MTW96c, MTW96d, MTW97a, MTW97b, MTW97c, MTW98a, MTW98b, MTW98c, MTW98d, MTW98e, MTW98f, MTW98g, MTW98h, MTW99a, MTW99b, MTW99c, MTW99d, MTW99e, MTW99f, MTW99g, MTW99h, MTW99i, MTW99j, MTW99k, MTW99l, MTW99m, MTW99n, MW95a, MW95b, MW95c, MW96a, MW96b, MW96c, MW96d, MW97a, MW97b, MW97c, MW97d, MW97e, MW98d, MW98e, Mad93, Mal95, Mar94, Mar90a, Mar92a, Mar98b, Mar98c, Mar92c, Mar98d, Mas92, Mas98, Mat99, Mat94, Mat93, Mc98a, McD90, McD92, McD97, MG90].

Review
[McK92, McK95, MC97, MCN98a, MCN98b, Mee95, MS90, Mel90, Me95, Mey99, Mic97, Mic98b, Mic98a, Mik93, Mik94, Mik95a, Mik95b, Mik97, Mik98, Mit94, Mod95, Moo91, Moo99, Mor90, Mor91b, Mor93a, Mor93b, Mou95, Muk90, Muk92, Mul91, Mul93, Mul98, Mur97, Mur90, Mur91, NL94a, NL94b, NL94c, NL95, Nac91, Nak92, Nar93, Ne97, Nel92, Ne97, Ne98a, Nel98b, Neu92, Ne92, New92, Nel92, Not90, Not94, O'C99, OR91, Oeh93a, Ogu99, Olg91, Olg92a, Olg92b, Olg93, Olg93, Olg97, Olg99, Ols90, Omo95, Ove91, Ove94, Ove92, PAL96a, PAL96b, PD99, PE94a, PE94b, PE94c, PE94d, PE95a, PE95b, PE95c, PE95d, PE95e, PE95f, PE95g, PE95h, PE96a, PE96b, PE97a, PE97b, PE98a, PE98b, PE98c, PE98d, PE99, Pad93, Par91, Pau96, Ped94, Per96, dBP97, Per90, Pef99, Pef97, Pie93].

Review
[Pin97, Pit99a, Pit99b, Ple91, Pod94, Pol90, Pot96, Pre94, Pre96a, Pre92, Puh98, Qu90, RA96, RBD96, RBL97a, RBL97b, RBL99a, RBL99b, RBL99c, RC99, RJ95, RJ96, RL96, RL98a, RL98b, RL98c, RL98e, RLS99a, RLS99b, RS95a, RS95b, RS95c, RS95d, RS95e, RS95f, RS96b, RVL97a, RVL97b, RVL97c, RVL97d, RVL97e, RVL97f, RVL99a, RVL99b, RVL99c, Rad95, Ram93, Rat98,
Rat94, Rau91, Rav97, Ree98, RN97a, Rei90, Ric97b, Ric98, Rob90, Rob91, Roc93, Rod90, Roe92, Ros94, Ros97a, Ros97b, Ruk98, Run99, Rut91, SRJ99a, SRJ99b, SRJ99c, SRJ99d, SRJ99e, SRJ99f, SRJ99g, SW94a, SW94b, SW95b, SW95c, SW95d, SW96, SW97b, SW97c, SW98e, SW98f, SW99, Sal93, Sam90a, Sam97, San91, San90, Sap91, Sar91a, Sar94, Sar91b, Sat90, Sca92, Sch96a, Sch91a, Sch94a, Sch90b, Sch96b, Sch95a, Sch94b].

Review [Sch90c, Sch94c, Sch98a, Sch98b, Sch99c, Sch97, Sch91d, Sch95e, Sco99, Sco90, Sen98, See95, See94, SM93a, SM99, Sel95, Sel96, Sen92, Sen93, Sen94, Ser93, Ser91, Set95, Sey97, Sey95, Sha92a, Sha99, Sha98, Sha92b, Sha93a, Sha95, Shi90, Sho92, Shu90, Shu93, Sim94, Sim93b, Sin97, Ski96, Sla93, Smi94, Smi96b, Smi96a, Smi98, Sob96, Sob98, Sol94, Spe93, Spe98, Sri93, Sta98a, Sta99, Sta98b, Sta93, Ste90a, Ste98, Ste90b, Ste92, Ste93, Sto94, Sto97, Sto90, Str98a, Str99a, Str99b, Str99c, Str99d, Str95, SZ99, Str93b, Str94, Str98b, Sud90, Sun99, Swa99, Swi90, Sys96, Tah92, Tak92, Tan90, Tas98, Tay90, Tei90, The93b, Thi94, Tho90b, Tiw99, Tro95b, Tsa90, Tsu94, Tur98, Tur90, Utt93, Utt94]. Review

[Ano90i, Ano90j, Ano90k, Ano90l, Ano91q, Ano91r, Ano91s, Ano91t, Ano92n, Ano92o, Ano92p, Ano92q, Ano93k, Ano93l, Ano93m, Ano94j, Ano94k, Ano94l, Ano94m, Ano95l, Ano95m, Ano95n, Ano95o, Ano95p, Ano95q, Ano96n, Ano96o, Ano96p, Ano96q, Ano96r, Ano96s, Ano96t, Ano97f, Ano97g, Ano97h, Ano97q, Ano97r, Ano97s, Ano97t, Ano98f, Ano98g, Ano99g, Ano99h]. Reviews

[XP92, YP92]. Revisited [Coo98a, Coo98b, Coo98c, Li98b, Li98c]. Reweighted [DS91]. Reweighting [CN94]. Rheumatology [BS97b].

Rhythm [PF97]. Richardson [Kas97b]. Richness [HAS97]. Right [GL96, Gür96, LWT94, Qui98a]. Right-Censored [GL96, LWT94].

Risk [BRR92, BSBJ98, BF90, FG99, HM91, HTP95]. Risks [FW96, HW95b, Mei94, Pep91]. Robust [AK91b, Amm93, Atk94, CDW93, FKYZ99, HR94, LR95a, Lav91a, LRM96, Liu96, LM93, MH90, MSH93, RS94b, RFB97, RB90, Shi92, SRSD94, Tam95, TR95, Vel95, VFR97, WS94, WM90, WZ97b, Wie98, WK98, WR94, MY95].

Robustification [EMM95]. Robustness [FOS97, GEG99, HSP90, KC93].


Rotation [CD92]. Roughness [Hua97]. Rows [HW90a]. Rubin [Efr94b].

Rule [Pen97, Ye93]. Rules [BG99, Bra90, KW96a, MG97a, MP99, Vid98, WSLP90]. Run [Lou96a].

Runs [FK94, Lou96a, McW90, RMS90].
S [Kas97b, Lit92]. Saddlepoint [BS98, GR96a, GJ99b, Lie94, WBB93]. Safety [GBA+99]. Salamander [Shn97]. Sales [CG92]. Sample [Akr91b, Amr95, Ano91h, Ano95e, Ano97i, BP99, BW92, BPS95, CL92b, CT98, Chr91, CM91a, Cla96, DFGJ93, DKR95, EL90, HMO97a, HMO97b, Job96b, Ka94, KM91a, KSW92, Kot94, LRR91, LTW96, LWT94, MSL93, PR90a, PWM92, RS96a, RN97b, Riz92, RK90, SW95a, SG96a, SG95b, Sob91, SN90, SCW96, SCW97, TF90, WH90, Zie90, SG95a]. Sample-Admissible [Sob91]. Sampled [LW91]. Sampler [Cha93a, KT94b, KT94d, Liu94, RT92, ZM95, KT94c]. Samplers [MTY95]. Samples [AK92, BBH96, BW92, BW94, BR98b, BR98c, BR98a, CH95b, CR90, CS96b, FZ98a, FZ98b, GK95, Hau92, Kne98a, Kne98b, KS93, KS94, LT97, Lan98a, Lan98b, LTP94, Owe94, R98a, R98b, RSY93, Ros95a, V93, WW98a, WW98b]. Sampling [Ano91g, BBC98, Buo90, BS98, CD92, DS92, DSS93, DD90, Dor94, GHRPS90, GS90a, GL92, GS99, GM93b, GR96b, GV96, Hei95, HC96, KM91a, LKM98, LS91b, LNL95, LCW98, MV91, MS96, OB93, Per97, R96a, Ros93b, S96, S99, Sit97, SO94, Tam95, Th99, Tho90c, TS96, Val90, Ver93, ZK91, ZT97, Zha96]. Sampling-Based [GS90a]. Satellite [BR92, FS94, NT95]. Satisfaction [BZ99]. Saturated [BO95]. Savage [VV95]. Savage-Dickey [VV95]. Scalar [Ahn97]. Scale [AL95, CF95, Gle93, Har92a, MY91, WM90]. Scaled [CW94a]. Scaling [O’C99]. Scan [HL97, NW97, Pohl97]. Scheduling [LZ98a, LZ98b]. Scheme [DC94, Job98b]. Schemes [APR92]. School [AK92, MSMP92]. Schwarz [KW95]. Science [Zel92]. Score [NC99, SS95a]. Scores [BH96, GS98b, Ste94, Tab90]. Scoring [HTB94]. Scorings [KSW92]. Screening [Ano92e, BC90, Bak98b, Bak98a, GJ94, HT95, LTP94, Par93b]. Sea [LR97b, PM97]. Search [CGM98a, CM98b, CM98c, DSM98a, DSM98b, KKT98a, KKT98b, MBL98, Zha98a, Zha98c]. Searching [GK95]. Seasonal [FMSP90, GHL96, PH90a, TR97]. Second [GT91]. Second-Order [GT91]. Secondary [BHB96, WS92]. Section [Sch93b]. Sectional [Wan91]. Secular [HL94]. Seemingly [BG91b]. Segmentation [BO97, Joh94]. Seismic [PB92]. Select [MNS99]. Selected [CB94, WK94]. Selecting [GS94, TA94b]. Selection [Ano98j, BP96, BZ92, Bre92, BRW99, CLHK92, EL97, GM93b, GM99, GL98, GMCM96, HZ90, JMS96, KW96a, KW97, LRM96, LA93, MS99a, MR94, MR98, Mul99, NP96, OR98, Riz92, RFB97, SH92, Sha93b, Sha96, SKW99a, SKW99b, Sil97a, Sob91, Wan95, Wei95b, Ye98a, Zha92, ZL95]. selectivity [Mil92]. Selector [Ano96f, RS95]. Selectors [PM90, JW97]. Self [BHB96, GJDT98a, GJDT98b, Kit98, Tar99, WK94]. Self-Consistency [Tar99]. Self-Examination [BHB96]. Self-Organizing [Kit98]. Self-Reported [GJDT98a, GJDT98b]. Self-Validating [WK94]. SEM [MR91, XLR91]. Semiconductor [Ano98h, HOLDG98]. Semilinear [ES97]. Semiparametric [CW97, Dig99, FZ99, For94, Fre99a, GMP97, HMM98, HH96, Hun94a, JTC99, KS97, LP99, LC95a, LQT97, LCG91, LR99, NCC96, NCDF96, PS94a,
RRZ95, RR95, RCL96, RT96b, RRS98, STR97, SRR99a, SRR99b, SKC94, SS94, Sin93, SD97, Sta94b, WWZtO97, YP99, Zel93, ZLRS98, vdL99, Sta94a.

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[FMSP90]. Sliding-Spans [FMSP90]. Slovenian [RSV95]. Slowly
[Ber91a, BG91a]. Small [Ano97i, Chr91, GNSC98, HOS94b, HH91, LR95a,
MSML97, PR90b, Rag93, SCW96, SCW97, TF90, WC91]. Small-Area
[HH91, PR90b]. Small-Sample [Chr91, SCW96, SCW97, TF90]. Smith
[Ano91h, DE96]. Smooth
[DLW95, GF96b, KL97, LaR91a, Led94, MZ96, Peñ98, Raz90a, Raz90b, Ter94]. Smoothed
[EL97, Llb98, MBR91]. Smoothers [CGGM98a, CGGM98b,
CGGM98c, Joh98a, Joh98c, MT98a, MT98b, SC92a, SHL98a, SHL98b]. Smoothing
[Alt90, AM92, BF93a, BR98b, BR98c, BR98a, Cho93, DJ98,
EL97, FW96, FHMP96, FZ98a, FZ98b, GKK91, GMCM96, Gu90, Gu93,
HHM92, HS98c, HS98d, Kne98a, Kne98b, KAT91, Koo97, KW97, Lan98a,
Lan98b, MT95a, MST97, NNR95, Nyc91, O'S90, O'S91, Par93a, RS98a,
RS98b, Sto93, Ter90, Tho91a, WJ93, WW98a, Wan98b, WW98b, WCH98].
Smoothness [DJ95]. Soccer [RCH94]. Social
[Ano91y, GMWZ99, Pea91, Roc91, SI90, Yam90]. Society [Wal93]. Socioeconomic
[GBN96]. Software [AMCS98, KY96]. Soldering
[MLMT94]. Solution [FKOR98]. Solutions [SG96a]. Some
[Akr90, AKM94, Ano91g, Ano98i, BuA90, CS92b, DG95, DR96, Fab94, Fin90,
Gal94, Gei92, Goo96, HMN94, Hou95, HH91, KM91b, Las94a, LH91, Mac94,
MS93, MS98b, PC93, Rtv98, RRZ94, SK90, Val90, Whi98, Whi92b,
WBB93, Las94b, MS98a]. Sort [Ver93]. Sound [BSPK98]. Source
[BR94a, GMWZ99, Var96]. Source-Destination [Var96]. Southern
[RC94a, RC94b]. Space [ASL91, CPS92, Erk94, GL92, GS98b, Kit98, RC94a,
RC94b, SW91a, DH91, Lat91b]. Space-Time [RC94a, RC94b]. Spaced
[JV93]. Spacing [CD95, Lav91a]. Spacings [Kai94]. Spans [FMSP90].
Sparse [HT97a, HT97b, HT97c, Por97a, Por97b]. Spatial
[AF91, Ano91k, Ano98h, BK99a, BK99b, BR98d, Chr99a, Chr99b, CH92,
Cre94, DR98, DLB91, Gel94a, Gel94b, Gut94b, Han94, Han9a, Han99b,
HL98, HAS97, HOS95, HOLD98, JV93, KDG94, KP92, KO96, LKCH99a,
LKCH99b, LKCH99c, Mer94a, Mer94b, Mer94c, MST97, POH97, SG92, SC94,
SC99a, SC99b, Ste95, Ste99a, Ste99b, WEST91, YL97, WH94].
Spatial-Temporal [Cre94, Gut94b, Han94, KD94, KO96, WH94].
Spatially [BR94b]. Spatial [CH99, Ha95b, WCX97]. Spatial-Temporal
[CH99, Ha95b, WCX97]. Special [Goo94b, Sch93b]. Species
[BBC98, BF93b, HAS97]. Specific
[AKM94, BRR92, GFT93, PH90b, Sch91c, WM91]. Specification
[DM90, GMD95, HN92, Ryu94, Ter94]. Specificity [Ano99a, QH98a, QH98b].
Specified [Cha91a, LWW91, RS09a, Wie98]. Specimens [He95]. Spectra
[SRSD94]. Spectral [Ada89, Efr98, Hou99, PO94, SS90b, Ste99]. Speech
[PTJ96, SB90]. Sperm [NA99]. Spherical [FO95, MG97a].
Spherical-Radial [MG97a]. Sphericity [Ano91e]. Spiegelhalter
[Eld96, Kas97b]. Spike [Br92]. Spline
[ASL96, BR98b, BR98c, BR98a, Cho93, FZ98a, FZ98b, Gu90, Gu93, HS98c,
HS98d, HK92, Kne98a, Kne98b, KAT91, Lan98a, Lan98b, RS98a, RS98b,
Tho91a, WW98a, Wan98b, WW98b. Splines
[DS97c, Gra92, HMN94, HK93, Las94a, LS91a, LW97, Mac94, SH90, Las94b].
Split [LC93, MS92, RG95]. Split-Plot [MS92]. Sports
[Alb99, BRL99a, BRL99b, Gut94a, Kad99, Sch99a, Ste94]. Spread [Mel99],
Squared [EL90, HJ92, HP92, LR95a, PR90b, Ryu94]. Squares
[AI95, Ano96f, CD91, CW94a, CHW92, DS91, DS97c, ES90a, Gar94, GF96b,
Hoo93, HM91, IT94, RSY93, RW95]. Stability [SRC92]. Stable [Bu95].
Stage [Al95, Ano91h, HOS94b, RSY93]. Stagewise [Hol99a]. Stahe1
[MY95]. Stahel-Donoho [MY95]. Stamp [BD97, PH90b]. Standard
[BH98]. Standardized [LKC97]. Standards [PH90b, SCF93]. Staniswalis
[Sta94a]. State
[ASL91, CPS92, GL92, GS98b, Kit98, PH90b, SSK90, SW91a].
State-Dependent [SSK90]. State-Space
[ASL91, CPS92, GL92, GS98b, SW91a]. State-Specific [PH90b]. States
[DLML99, CH93a, LT94b, Pas93, RAGW93a, RAGW93b]. Stationarity
[Ano88, MS98b, MS98a]. Stationary [BM95, CH99, Mau95, PR94]. Statist
[Fab94, LB94d, MS98a, MS95a, SG95a, Sta94a, Wee94, Wes98, Whi92b].
Statistic
[AP99, Ano91f, BW94, Ede90, HL97, McW90, Mee90, NW97, POH97, SC94].
Statistical [Alb93a, AASM93, Alb93c, Bea91, Bri91b, Bro92d, CH92, Cre94,
DDD94, Ekd96, EFS92a, EFS92b, Fra91, Gei92, GR93, GVM94, Gre92,
Gut94b, Han94, Har92b, Han92, Kad90b, KJ94, KBB93, KM91b, KDG94,
Loo92b, MSZ93, Mor91a, NG97, OBW92, OKS97b, RV90c, SJ92, SM93b,
Sto91a, Sto91b, Ueb93, Val93, WSL90, dCDs94, DH93, HW94, Hbr95a].
Statistics
[AB97, Alb94, Ano91y, Ano97], Bre96a, CM91a, Ga96, GK93,
Gut94a, Han94b, Ima95, Ket97a, Ket97b, KL99b, Kana96, Lan96, Lav91c,
LR91, Moo98a, Moo98b, Nor90, Par96, Pena91, Pol91, Roc91, Ru93, RV98,
SC97a, SC97b, SAK90, SK90, TA90, Wan95, Wel90b, WBB93, Zel92, Zel93].
Status [BDM+93a, BDM+93b, GS93b, Lit93b, RT96b, SK93b, Wac93, vR98].
Stein [GS91b, LI92, LW90a, LW90b]. Step
[DT92, Fin93, H93, SRC92, Tab90]. Step-Down [Fin93]. Step-Up
[DT92]. Stepwise [HH94, HB94, HB95, Tro95a]. Stochastic
[AG96, BH97, DF98, FT94, KR93, LT94b, LTY99, MUK96, NG95, PS94a,
POH97, RS93, She93, TCS94, Wan96, ZLR98]. Stochastically [EGGS97].
Stock [CG97]. Stopper [RT92]. Stopping [SC96, Ye93]. Straf [Gla91].
Strata [HS93b, H93c, Sch93a, Ylv93]. Strategies
[EGG95, HBB93, LNL95, Tam95]. Strategy [BSB98]. Stratification
[Jon96, Lit93a]. Stratified
[BP95, KM91a, LW93, RS96a, SCC98, Val90, WS96]. Stratatum [KMT99].
Strawderman [Ano99b]. Streaks [Alb93a, AASM93, Alb93c, SM93b].
Strength [Pri96]. Stretches [LMR96]. Stroke [KR96]. Strong [GR96].
Structural [AGP91]. Structure [SK95, MSMP92, Sam93a, SG92, SV93,
SW90, W92, WPK99a, WPK99b, W998, YB97]. Structured
[Seg92, SK91]. Structures
[AS90b, CM99, FK99, GHL96, LNL99, Roc92, Vil90]. Student [MH94b].

Student-Athletes [MH94b]. Studentized [Hay90]. Studied [HZS^90].

Studies [AGM98a, Ano99a, Bak98b, BP97, Bin98a, BO95, BWC98a, Bre98a, CS91, CGL93, CW95, CNWW98a, DN98a, DW99, FS95b, GKL98a, GKL98b, GJD98a, HB99, ICR98a, JKH96, Jud98a, KMT99, LZ98a, LB94b, Lit95, OO97, Pep91, QH98a, QH98b, RCL96, RK90, Ros93a, Ros95a, SH92, San98a, STR97, WHGA96, ZWW96].

Study [Akr91a, BHB96, Bre96a, Coo91a, DM97, DD90, DC94, DMLC97, EGMP93, GW90, He91, Hod94, RLN99, Sas97, SJ92, SFBF94, TFAH94, Zas93].

Studying [AHB97, Joh96b]. Stute [Wil99]. Subdistribution [FG99].

Subgroups [CJ99, For94]. Subject
[Con92, GW99, Gui93, PHL98, RG93, RS93]. Subjective [CKLH92, FG99]. Subsurvival [TFP90].

Supersmooth [Ef97]. Supplementing [Roc95]. Support
[Ano96a, Cox95]. Surface [AM92, LR97b, Sho93]. Surveys
[Ano91h, ALM97, BP94b, Bin98b, Bre98b, Bre98c, CD92, CM91b, GKL98c, GKL98d, GKL98e, GJDT98a, GJDT98b, Hif93, Jud98b, Jud98a, Kadh98b, Kadh98a, Kot94, PMW93, RN97b, Riz92, San98b, San98a, Sk91, SR96].

Surviving [CIS99, Yam92]. Systolic [PSVS92, SW97a]. Suspects [BGH97].

Systematic [SO94].
[Ber91b, BD91b, FT94, GT98, Gri90, Le94, LC98a, Lko98, LC98b, Mei94].

T [Sta94a, ME96, LCG+92b, LCG92a, Lou92a, TS92]. **T-Cell** [LCG+92b, LCG92a, Lou92a, TS92]. **Table** [Alb97]. **Tables** [AMP90, Agr98a, Agr98b, Ano99h, BS97a, BS97c, BB98b, BB98c, CS92b, DD90, DDD94, Fri94, Goo94b, KP97, KA95, LW91, MPS98a, MPS98b, Qui98a, RG93, SW98b, SW98c, SW98d, VB97, VHE91, YF90, dCDiS904, YF95]. **Tactical** [Hod94]. **Tails** [FS98b]. **Tanzania** [AGM98b, AGM98a]. **Target** [LW91]. **Tax** [DN98a, DN98b]. **Taylor** [Eld96]. **Team** [CH94]. **Technique** [Bri92, Joh92, Roe94, Zel93]. **Techniques** [ES90b, Jay96, KW96b]. **Technological** [KL90]. **Telegraphic** [Ano95p, Ano95q, Ano96r, Ano96s, Ano96t]. **Telemetry** [ASL91]. **Temperatures** [LR97b]. **Template** [PS94b]. **Templates** [AGP91].

**Temporal** [Cre94, CH99, Gut94b, Ha95b, Han94, KDG94, KO96, WCG97, HW94]. **Temporally** [DLW95]. **Ten** [RCH94]. **Teratogenesis** [LR97a]. **Terms** [Cho92, Gut92]. **Tessellation** [AF97]. **Test** [Ano97]. **Tests** [AME96, ACH99, AP99, Alb97, AC95b, AP96, Ano91i, Ano98a, BG91a, BM99, BPR95, BDR92, BS98, Che95a, CG97, CW94b, CB97, CF95, Dca92, ES90b, Eub97, GJ94, GJ99b, GHL96, GS94, GL92, GK93, HM98, HW92a, Hay90, HRW90, Hon99, Hua97, HOS94b, Jay96, JB92, JK93, Kra99, KW97, LTM92, Leh93, LGWC93, MZ94, MH94a, MM93, MB98, Mun96, PHS94, Raz90a, Raz90b, SSC94, SL93a, SC97a, SC97b, SMD93, Tom96, Tro95a, Tsa98, Wan99, Wae91, We90b, Wae97b, WH98, YR95, ZB92, Whe98]. **Texas** [CCG+97c, Cre97b, GMS97b, SF97b, CCG+97a, CCG+97b, Cre97a, GMS97a, SF97a]. **Theil** [AML95]. **Theil-Sen** [AML95]. **Their** [BS97b, FG94, GC95, HMN94, HMM92, Las94a, Mac94, Ye98b, Las94b]. **Theoretic** [LB94a]. **Theoretical** [YB97]. **Theories** [Leh93]. **Theory**

TSMARS [LR97b]. Tukey [SMF94]. Tumor [CH92, Hei95]. Twins [HHH92]. Two [Akr90, Akr91b, Al097, AK92, A95, BP99, BHS98, BW92, BDR92, BD92, BS95, CM91a, CF95, DL92, DDD94, DK95, GR97a, GR97b, GH90, HPS98, HDG97, HOS94b, JMV94, Ka94, KSW92, Le93, LT96, Llo90, LWT94, MH99, NW97, O'S90, PB98, Pen97, Pes93, R93, RN97b, RK90, S97, SK90, Tom94, TS96, WH90, dCD90, NM98, Rig97]. Two- [CF95, Tom94]. Two-Dimensional [DDD94, O'S90, dCD94].

Two-Factor [Akr90, BD92, DL92]. Two-Phase [S97, TS96]. Two-Sample [Akr91b, BP99, BW92, BS95, CM91a, DK95, KA94, KSW92, LT96, LWT94, RK90, WH90]. Two-Sided [MH99]. Two-Stage [AI95, HOS94b, R93]. Two-Step [HDG97]. Two-Way [Al097, GH90, PB98, Pen97]. Type [BDM97, G91b, HW91, Jen91, Jen95, JDP94, SJ92, BM92]. Types [NW97]. Typing [Mel99, NA99].


Uncountable [BDM93a, BDM93b, CT98, Lit93b, MS93, Sch93b, Sch91b, Wae93]. Underground [KM96a]. Understanding [Gle93, Kra90]. Underwater [BSPK98]. Unemployment [DL99, MZT98]. Unequal [Sär96].

Uniquely [JV93]. Unified [DF98, LT95, Lj93a, Lj93b, Th91b]. Uniform [CF95, KO95, Muk96, RS93]. Uniformity [Ano98h, HOLDG98, JK93]. Uniformly [Ano96i, Tan94]. Uniqueness [LK92a]. Unit [GHL96, NP95, SL93a, TR97, YR95]. United [CH93a, LT94b, Pas93, RAG93a, RAGW93b]. Univariate [dE97, WK94]. Unknown [BPR99, CL92a, CM98, DJ95, MPCA95, Pan97]. Unmasking [CH90, Fun93, KM90, RV90a, RV90b, RVZ90, RS90b]. Unobserved [KR96, KT94a]. Unrelated [BG91b]. Unresolved [BDM93a, BDM93b, Lit93b, Wae93]. Unseen [BBC98]. Unskilled [Sam90b]. Unsupervised [FR99]. Untitled [AA94a, AA94b, AA94c, AA94d, AA94e, AA94f, AA94g, AA94h, AA94i, AA94j, AA94k, AA95a, AA95b, AA95c, AA95d, AA95e, AA96, AB97a, AJM99, Ack91, Ack93, Ack98, Ahn99, Ahs90, Alb93b, Alb95, Ale98, Alt94, Ame99, Ame92, And95, Ang93, Ang90, Anr96, App97, Asm93, AS93, Ath99, Atr94, BB98a, BBB98, Bag90, Bag91, Bal94, Bal96, Bal97, Ban90, Ban93, Bar93a, Bar97, Bar92, Bar98, Bec91,
Used [Cha91a, RS90a]. Useful [Zuc98]. Using [AF97, ASL96, AL95, AIR96a, AIR96b, AIR96c, Ano92e, Ano98a, Ano98b, BSPK98, BC90, Bal95, BR92, Bei93a, BBH96, BdL99, BRW99, BK99a, BK99b, CDW93, CD92, Chr99a, Chr99b, CRS+91, CB90, CS96b, Coo91a, CHW92, Dig99, DM97, EW95, FZ99, FC91, FS98a, For94, Fre99a, GHRPS90, GSL92, GBJ96, GM99, GBN96, GB98, Gra92, GR92a, GR92b, Hab95a, Han99a, Han99b, HK93, Hee96a, Hee96b, HMC+93, HL97, HOLDG98, IL91, IRC98a, IRC98b, Jay96, Joh92, Joh96b, KO95, KUL95, KS93, LKCH99a, LKCH99b, LKCH99c, LP99, LCG+92b, LCG92a, LK91, LMR96, LS95, LR97a, LS91a, LR97b, LRR91, LR99, Llo98, Lou92a, MS99a, MR94, MZ96, MKS90, Mc98b, Mc98c, MR91, Mof96a, Mof96b, ML94, MCB95, Mu99, PO94, PM97, Pet92, PWM92, Pri96]. Usual [NCDF96]. Utilitarian [Lju93a, Lju93b]. Utilities [SSK90]. Utility [CP91]. Utilization [DG99, GWG98].

Validated [Tho91a]. Validating [WK94, WC92]. Validation [ET97, HY98, KAT91, LS95, RFB97, SBS94, Sha93b]. Validatory [Par93a]. Validity [GBN96, Har90a, SMD93]. Valuation [CH91a]. Value [Amn93, BF90, CG92, HW92b]. Values [Ano91g, Ano91i, BB94, Buo90, Ch91a, FWW99, GC95, JB92, LS97, SMP95a, SMP95b, Wee91, ZB92]. Variability [Gu93, MO98, Per97, Wan97]. Variable [AI95, BRMZ97, BZ92, BJ95, BZ99, BRW99, BS96c, CR92, EF91a, EF91b, GM93b, GM99, Hig98a, LA93, LR97a, MS99a, Mei91, Mu99, Rub91, SKW99a, SKW99b, SB95, SO94, Wei95b, ZL91, ZL95]. Variables [AK92, AIR96a, AIR96b, AIR96c, BBJ95, BFH99, CH97b, EGGS97, GH95, Hee96a, Hee96b, Hou95, Jon96, KR76, KR90a, LS95, Lie94, MSML97, MW98a, MW98b, MW98c, Mof96a, Mof96b, Now92, PSVS92, RN97b, RG96a, RG96b, RW98a, RW98b, Ros96a, Ros96b, Sie93, WPD98, DH93]. Variance [Ano96g, Bin96a, Bin96b, CD91, CH91b, Cha90, CG97, CM98, CM97b, CM91a, CV92, DLB91, DBB+94, Dor94, Eit96a, Eit96b, Fab91a, Fay96c, Fay96b, GH90, GP92, HS94, IT94, Jud96a, Jud96b, KPR91, MM95, MTF93, Mc94, MR91, MP96, Nai91, PKW99, RS96a, Rao96c, Rao96a, Rao96b, Rub96c, Rub96d, Sär96, SG96a, Sh91, SS99, Sit97, Sla94, SO94, SW98a, SHGL96, Val93, Wei91, XLR91, Fab91b]. Variance-Covariance [MR91, XLR91]. Variances [Ano91h, FNP95, Lau92b]. Variate [DJ98]. Variates [GF96a, SMP95a, SMP95b]. Variation [Gra95, NM98, Pag90]. Variations [DG99]. Various [GMWZ99, SKF98]. Vary [SRR95]. Varying [FW96, Gri90, HK93, Neu99, RGH99b, RGH99a, RF99, SW98a, Was99a, Wee91, XLR91, Fab91b]. Validated [Tho91a]. Validating [WK94, WC92]. Validation [ET97, HY98, KAT91, LS95, RFB97, SBS94, Sha93b]. Validatory [Par93a]. Validity [GBN96, Har90a, SMD93]. Valuation [CH91a]. Value [Amn93, BF90, CG92, HW92b]. Values [Ano91g, Ano91i, BB94, Buo90, Ch91a, FWW99, GC95, JB92, LS97, SMP95a, SMP95b, Wee91, ZB92]. Variability [Gu93, MO98, Per97, Wan97]. Variable [AI95, BRMZ97, BZ92, BJ95, BZ99, BRW99, BS96c, CR92, EF91a, EF91b, GM93b, GM99, Hig98a, LA93, LR97a, MS99a, Mei91, Mu99, Rub91, SKW99a, SKW99b, SB95, SO94, Wei95b, ZL91, ZL95]. Variables [AK92, AIR96a, AIR96b, AIR96c, BBJ95, BFH99, CH97b, EGGS97, GH95, Hee96a, Hee96b, Hou95, Jon96, KR76, KR90a, LS95, Lie94, MSML97, MW98a, MW98b, MW98c, Mof96a, Mof96b, Now92, PSVS92, RN97b, RG96a, RG96b, RW98a, RW98b, Ros96a, Ros96b, Sie93, WPD98, DH93]. Variance [Ano96g, Bin96a, Bin96b, CD91, CH91b, Cha90, CG97, CM98, CM97b, CM91a, CV92, DLB91, DBB+94, Dor94, Eit96a, Eit96b, Fab91a, Fay96c, Fay96b, GH90, GP92, HS94, IT94, Jud96a, Jud96b, KPR91, MM95, MTF93, Mc94, MR91, MP96, Nai91, PKW99, RS96a, Rao96c, Rao96a, Rao96b, Rub96c, Rub96d, Sär96, SG96a, Sh91, SS99, Sit97, Sla94, SO94, SW98a, SHGL96, Val93, Wei91, XLR91, Fab91b]. Variance-Covariance [MR91, XLR91]. Variances [Ano91h, FNP95, Lau92b]. Variate [DJ98]. Variates [GF96a, SMP95a, SMP95b]. Variation [Gra95, NM98, Pag90]. Variations [DG99]. Various [GMWZ99, SKF98]. Vary [SRR95]. Varying [FW96, Gri90, HK93, Neu99, RGH99b, RGH99a, RF99, SW98a, Was99a, Wee91, XLR91, Fab91b].


Years [Rub96a]. York [DXP92]. Yule [Goo96, KMT99].

Zero [BS96a]. Zonoid [KM96b].
References


REFERENCES


REFERENCES


REFERENCES


Gustavo Angeles, David K. Guilkey, and Thomas A. Mroz. Applications and case studies — purposive program placement and


REFERENCES


REFERENCES


[AKM94] Emad-Eldin A. A. Aly, Subhash C. Kochar, and Ian W. McKeeague. Some tests for comparing cumulative incidence functions


REFERENCES


REFERENCES


REFERENCES

Altham:1994:BRB


Azari:1992:PLO


Al-Mutairi:1998:ACF


Ames:1992:BRB


Abrahamowicz:1996:TDF

REFERENCES


REFERENCES


REFERENCES


Anonymous:1991:CCI


Anonymous:1991:CDS


Anonymous:1991:CFH


Anonymous:1991:CGV


Anonymous:1991:CHT


Anonymous:1991:FMa


Anonymous:1991:LBRc


Anonymous:1991:LBRd


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Anonymous:1991:PRb


Anonymous:1991:PRc


Anonymous:1991:PRd


Anonymous:1991:SSP

REFERENCES

Anonymous:1991:VI


Anonymous:1992:BMa


Anonymous:1992:BMb


Anonymous:1992:BMc


Anonymous:1992:BMd


Anonymous:1992:CES


Anonymous:1992:CMP

REFERENCES

Anonymous:1992:FMa

Anonymous:1992:FMb

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Anonymous:1992:LBRa


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Anonymous:1992:PRa


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REFERENCES


Anonymous:1993:LBRc


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REFERENCES


REFERENCES


Anonymous:1994:VI


Anonymous:1995:BMa


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REFERENCES


Anonymous:1996:CUM


Anonymous:1996:FMa


Anonymous:1996:FMb


Anonymous:1996:FMc


Anonymous:1996:FMd


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Anonymous:1996:LBRb


REFERENCES


Anonymous:1997:IV


Anonymous:1997:LBRa


Anonymous:1997:LBRb


Anonymous:1997:LBRc


Anonymous:1997:LBRd


Anonymous:1997:VI


Anonymous:1998:AMT

REFERENCES


REFERENCES


Anonymous:1998:GEC


Anonymous:1998:GRP


Anonymous:1998:VI


Anonymous:1999:AME


Anonymous:1999:BMa


Anonymous:1999:BMc


Anonymous:1999:BMc

REFERENCES

Anonymous:1999:BMd


Anonymous:1999:BRa


Anonymous:1999:BRb


Anonymous:1999:CCA


Anonymous:1999:CCL


Anonymous:1999:ER


Anonymous:1999:FMa

REFERENCES

Anonymous:1999:FMb


Anonymous:1999:FMc


Anonymous:1999:FMd


Anonymous:1999:LEa


Anonymous:1999:LEb


Anonymous:1999:VI


Anroc:1996:BRB

Andrews:1996:TSC


Agustin:1999:OSP


Appel:1997:BRB


Assaf:1992:NLW


Ahn:1990:EPN


Arellano:1992:UNL

REFERENCES

Alho:1990:EMO


Arminger:1990:PML


Assuncao:1993:BRB


Anderson-Sprecher:1991:SSA


Anderson-Sprecher:1996:SEP


Asmussen:1993:BRB

REFERENCES


REFERENCES


Bagghi:1991:BRB


Baker:1998:ASD


Baker:1998:ACS


Ballerini:1994:BRB


Balding:1995:EPF


Ballerini:1996:BRB

Balls:1997:BRB

Banks:1990:BRB

Banks:1993:BRB

Baltazar-Aban:1995:PHB

Barabba:1991:TGL

Bartko:1992:BRB
Barbour:1993:BRB


Barnett:1993:IMO


Barrett:1997:BRB


Bartleson:1998:BRB


Bloom:1990:MAM


Berger:1994:VMC


BB:1998:BRB

REFERENCES


REFERENCES

Booth:1994:BMF


Berger:1996:EIR


Baker:1990:ESE


Breslow:1993:AIG


Bensmail:1996:RGD


Baccini:1991:MMG

Alain Baccini, Henri Caussinus, and Antoine de Falguerolles. Measures, models, and graphical displays in the analysis of cross-classified data: Comment. *Journal of the American Statistical
REFERENCES

Bonetti:1999:MME


Brown:1995:OCS


Bedrick:1996:NPP


Bayarri:1991:WBE


Bryant:1991:EBA

REFERENCES


Belin:1993:HLRb


Brunner:1997:BTA


Boudjellaba:1992:TCB


Beauchamp:1991:WFA


Becker:1991:BRB


Becker:1998:BRB

REFERENCES

Becker:1999:BRB


Bell:1993:UID


Bellhouse:1993:BRB


Bentley:1991:BRB


Benzecri:1991:MMG


Benjamini:1997:BRB


Beran:1990:CPR


**Beran:1990:RBS**


**Beran:1991:ELG**


**Berliner:1991:LBP**


**Berk:1992:BRBa**


**Berk:1992:BRBb**


**Beran:1993:BRB**

BERA:1994:BRBa


BERA:1994:BRBb


BERAN:1995:BRB


BROWN:1990:LBR


BIEMER:1992:QRD


BOWMAN:1993:ASD


BUNGE:1993:ENS


[BGH93] Michael Brockmann, Theo Gasser, and Eva Herrmann. Locally adaptive bandwidth choice for kernel regression estimators. *Jour-
REFERENCES

114


REFERENCES


REFERENCES


REFERENCES


[BJB95] John Bound, David A. Jaeger, and Regina M. Baker. Problems with instrumental variables estimation when the correlation be-


REFERENCES


REFERENCES


Bockenholt:1999:AME


Boik:1990:BRB


Bolstein:1991:BRB


Bolthauser:1994:BRB


Bolstad:1995:MDP


Booth:1994:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Berry:1999:BDEb

Bandeen-Roche:1997:LVR

Bromberg:1990:BRB

Brody:1992:CMD

Brody:1992:EHU
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Beirlant:1996:TIE


Bohn:1992:NTS


Bohn:1994:EIJ


Bradlow:1998:ACS


Bradlow:1998:BIO

REFERENCES


[Car94b] Keumhee Chough Carriere. Incomplete repeated measures data analysis in the presence of treatment effects. *Journal of the Ameri-
references


REFERENCES


REFERENCES


**Carroll:1997:ROE**


**Carroll:1997:OEPb**


**Clogg:1991:ER**


**Calvin:1991:LSE**


**Chhikara:1992:EUM**

REFERENCES


REFERENCES


[Carroll:1997:GPL]


[Carlin:1990:AEB]


[Clapp:1992:EPI]


[Chen:1997:TLV]


[Chu:1998:EPSa]
REFERENCES


REFERENCES


[CH93b] Clint W. Coakley and Thomas P. Hettmansperger. A bounded influence, high breakdown, efficient regression estimator. *Journal
REFERENCES


Craig:1994:TTD


Castillo:1995:MLD


Clayton:1995:CIA


Castillo:1997:FGP


Chang:1997:IIE


REFERENCES

Chen:1992:BRBa

Chen:1994:IWM

Cheng:1994:NEM

Chen:1995:TMS

Chen:1995:BRB

Chen:1998:BRB

Chiswick:1990:BRB
REFERENCES

Chinchilli:1991:BRB


Chib:1995:MLG


Chong:1992:DNR


Chong:1993:SSD


Cowling:1996:BCR


Christensen:1991:SSC

REFERENCES


REFERENCES

Chen:1995:TIL


Chen:1996:SRD


Cohen:1999:CPM


Carlstein:1992:BE


Carlin:1992:PWM


Carroll:1996:ASE

References


REFERENCES


REFERENCES


Capra:1997:ATM


Choi:1997:AMR


Christiansen:1997:HPR


Choiou:1998:QLR


Chaudhuri:1999:SES

REFERENCES


[CNF95] Rick Chappell, David M. Nondahl, and John F. Fowler. Modeling dose and local control in radiotherapy. *Journal of the American...
REFERENCES


Cryer:1990:FES


Cohen:1998:ACS


Cohen:1998:HBA


Cain:1990:RLB


Collings:1991:BRB


Collings:1993:BRB

REFERENCES


Collings:1997:BRB
[


Conaway:1992:ARC
[


Conn:1997:BRB
[


Cooil:1991:UMM
[


Cook:1991:BRB
[


Cook:1993:BRB
[

REFERENCES


REFERENCES


REFERENCES

Cox:1999:BRB

Carlin:1991:EUA

Caulkins:1993:QDQ

Castillo:1999:IEM

Carota:1996:DMM

Carlin:1992:MCA
REFERENCES

Clogg:1991:MMG

Catalano:1992:BLV

Crawford:1994:ALM

Cranston:1995:BRB

Cressie:1990:CGP

Cressie:1994:ASS
REFERENCES


REFERENCES


[CS90b] Edmund A. C. Crouch and Donna Spiegelman. The evaluation of integrals of the form $\int_{-\infty}^{1} f(t) \exp(-t^2) dt$: Application to


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Cheng:1994:TGF


Cook:1994:ECC


Cook:1997:GAA


Chang:1999:CRA


Cwiek:1994:BRB


Carroll:1995:PAL

REFERENCES


REFERENCES

DAgostino:1995:BRBa


DAgostino:1995:BRBb


DAgostino:1995:BRBc


DAgostino:1996:BRBa


DAgostino:1996:BRBb


Dunn:1996:EHV


Dabrowska:1990:SRT

REFERENCES


REFERENCES


REFERENCES


Das:1999:CPO


[DF98] Valentino Dardanoni and Antonio Forcina. A unified approach to likelihood inference on stochastic orderings in a non-


REFERENCES


[DJ95] David L. Donoho and Iain M. Johnstone. Adapting to unknown smoothness via wavelet shrinkage. *Journal of the American Sta-
REFERENCES


REFERENCES


REFERENCES


Datta:1999:HBE


Donnelly:1995:PCS


Davidson:1990:STB


Davis:1993:RBM


Datta:1995:BIF


Dixon:1996:RBA

[DM96] Sherry L. Dixon and Joseph W. McKeown. Rank-based analysis of the heteroscedastic linear model. Journal of the American Statis-
REFERENCES


REFERENCES


REFERENCES


**Draper:1994:BRBa**


**Draper:1994:BRBb**


**Devlin:1992:FID**


**Dollinger:1991:IFI**


**Deville:1992:CES**


**Diggle:1997:ANC**

Diggle:1997:CAN


Durand:1997:ASP


Denison:1998:BCM


Denison:1998:CBC


Deville:1993:GRP


DSS:1997:BRBa

REFERENCES


REFERENCES


REFERENCES

Easton:1994:SDG

Eddy:1990:BRB

Edelman:1990:IOO

Efron:1991:CEVa

Efron:1991:CEVb

Efron:1990:MEB

Efron:1992:POE
Bradley Efron. Poisson overdispersion estimates based on the method of asymmetric maximum likelihood. *Journal of the Amer-
188

REFERENCES


Efron:1994:MDIb


Efron:1994:MDIa


Efron:1996:EBMa


Efron:1996:EBMb


Efron:1996:REB


Efromovich:1997:DEC

Sam Efromovich. Density estimation for the case of supersmooth measurement error. Journal of the American Statistical Association,
REFERENCES


Efomovich:1998:DDE


Efomovich:1999:QLW


Efr98


Efr99


EFS92a


EFS92b


El-Gamal:1995:PBU


Evans:1997:BAS

[Michael Evans, Zvi Gilula, Irwin Guttman, and Tim Swartz. Bayesian analysis of stochastically ordered distributions of cat-

[EGGS97]

[EGGS97] Michael Evans, Zvi Gilula, Irwin Guttman, and Tim Swartz. Bayesian analysis of stochastically ordered distributions of cat-

[Ellenberg:1992:SIAa]


Ellenberg:1992:SIAa


Ellenberg:1992:SIAb

[Michael Evans, Zvi Gilula, Irwin Guttman, and Tim Swartz. Bayesian analysis of stochastically ordered distributions of cat-

[EGGS97]


[Michael Evans, Zvi Gilula, Irwin Guttman, and Tim Swartz. Bayesian analysis of stochastically ordered distributions of cat-

[EGGS97]
 REFERENCES


REFERENCES


Etzioni:1993:OED


Etzioni:1993:OED

Ericksen:1991:TEP


Ericksen:1991:TEP

Eubank:1990:CPP


Eubank:1990:CPP

Eggermont:1997:NSE


Eggermont:1997:NSE

Elashoff:1991:BRB


Elashoff:1991:BRB


References


REFERENCES

[ES90a] Herbert Edelsbrunner and Diane L. Souvaine. Computing least
median of squares regression lines and guided topological sweep.

a linear model via nonparametric regression techniques. Journal
1990. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X

parametric regression. Journal of the American Statistical Asso-
ISSN 0162-1459 (print), 1537-274X (electronic). URL http://

[ES97] Mary Jane Emond and Steven G. Self. An efficient estimator for
the generalized semilinear model. Journal of the American Statis-
ISSN 0162-1459 (print), 1537-274X (electronic). URL http://

[ES99] Michael D. Ernst and William R. Schucany. A class of permuta-
tion tests of bivariate interchangeability. Journal of the American
ISSN 0162-1459 (print), 1537-274X (electronic). URL http://

process prior. Journal of the American Statistical Association, 89
(print), 1537-274X (electronic). URL http://www.jstor.org/
stable/2291223.
REFERENCES


REFERENCES


REFERENCES


Faraway:1997:BRB


Faulkenberry:1990:BRB


Faulkenberry:1994:BRB


Fay:1996:APA


Fay:1996:VEI


Fay:1996:RVE


References


REFERENCES

Finner:1990:SNI


Finner:1993:MPS


Fishburn:1991:BRB


Faraway:1990:BCB


Fu:1994:DTR


Fienberg:1999:CCL


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Fan:1998:SSM


Fan:1999:AND


Gail:1996:SA


Galbraith:1994:SAR


Garthwaite:1994:IPL


Gastwirth:1991:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[GH95] Zvi Gilula and Shelby J. Haberman. Dispersion of categorical variables and penalty functions: Derivation, estimation, and compa-


Ghosh:1992:CBE


Ghosh:1994:BRB


Ghosh:1996:BRB


Ghosh:1998:BRB


Gelfand:1990:IBI


Ghysels:1998:BRB


Gilula:1994:BRB


REFERENCES


REFERENCES


[GKL98b] Andrew Gelman, Gary King, and Chuanhai Liu. Applications and case studies — rejoinder: Not asked and not answered: Multiple


REFERENCES

Glas:1991:BRB


Gles:1992:IAM


Glean:1993:UES


Gile:1992:OSP


Glyn:1993:MIM

\textbf{REFERENCES}


\textbf{Glymour:1998:BRB}


\textbf{Garber:1993:NHD}


\textbf{George:1993:VSG}


\textbf{Gomez:1994:EPI}


\textbf{Goetghebeur:1996:CIP}


\textbf{George:1999:VSF}

E. I. George and R. E. McCulloch. Variable selection and function estimation in additive nonparametric regression using a data-

**Gonzalez-Manteiga:1996:BSS**


**Gelfand:1995:MEO**


**Gelfand:1997:BBS**


**Gijbels:1999:EMC**


**Geys:1999:PMM**


Guttorp:1997:COE


Guttorp:1997:OEP


Greenwood:1999:ISP


Ghosh:1996:EMI


Ghosh:1998:GLM

Goldstein:1993:BRB


Goldie:1995:BRB


Goodman:1991:MMGb


Goodman:1991:MMGa


Good:1992:BNB


Goodall:1994:BRB


Goodman:1994:QIQ

Leo A. Goodman. On quasi-independence and quasi-dependence in contingency tables, with special reference to ordinal triangular


REFERENCES


REFERENCES


REFERENCES


Grubel:1993:BRB


Grubel:1998:BRB


Gelfand:1990:SBA


Gordon:1990:MMB


Giles:1991:UEC


Green:1991:JST

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Guthrie:1993:BRB


Guttorp:1993:BRB


Guthrie:1994:SS


Guttorp:1994:ASS


Guthrie:1999:BRB


Godambe:1996:OER


Gray:1991:GMA


Haberman:1991:MMG


Haberman:1995:BRB


Haberman:1995:CML


Hagenaars:1997:BRB


Hahn:1990:ITF


Hall:1994:EBE

REFERENCES


REFERENCES

Harder:1990:ECV

Harris:1990:RDI

Harville:1991:IBR

Harder:1992:MDE

Harrington:1992:SIA

Harris:1996:BRB
References


[Hauptly:1990:BRB]


[Hausch:1990:BRB]


[Haunsp:1992:DPS]


[Haugh:1997:BRBa]


[Haugh:1997:BRBb]


[Have:1995:BRB]

Hawkins:1993:AES


Hawkins:1993:BRB


Hawkins:1996:BRB


Hayter:1990:OSS


Hayakawa:1994:CNB


Hazeghi:1995:BRB

REFERENCES

Hsu:1999:SCI


Heiberger:1993:ODA


Hobert:1996:EIP


Hwang:1997:PIA


Higgins:1997:TSA


He:1990:APE

REFERENCES


Heitjan:1995:BAP


Herzig:1991:BRB


Herting:1993:BRB


Hertzberg:1997:BRB


Herrmann:1998:BRB


Hall:1990:BTD

REFERENCES


REFERENCES


Hall:1997:CMO


Higdon:1998:AVM


Higgins:1998:BRB


Hillmer:1991:BRB


Hildebrand:1992:BRB


Hill:1993:RSE

REFERENCES


REFERENCES


REFERENCES

Horowitz:1992:GMS


Hocking:1991:IBR


Hodges:1991:BRB


Hodges:1994:AUD


Homan:1992:CLB


Hogan:1993:PES


Yongmiao Hong. Hypothesis testing in time series via the empirical characteristic function: a generalized spectral density ap-
REFERENCES


[Hou95] Christian Houdré. Some applications of covariance identities and inequalities to functions of multivariate normal variables. *Journal
REFERENCES


[Hollander:1992:CSG]

[Hardwick:1998:SDB]

[Heitjan:1990:ICD]

[Heritier:1994:RBI]

[Huang:1997:SEP]
Hale:1996:BRB


Heckman:1990:TME


Hadi:1993:PIM


Hengartner:1993:ABBa


Hengartner:1993:ABBb


Huggins:1994:VCM

References

Haas:1998:ENC


Hall:1998:EGE


He:1998:MBS


He:1998:MSS


Hsiang:1990:BRB


Hsiao:1997:ABF

REFERENCES


[Hall:1997:IMAb] Peter Hall and Berwin A. Turlach. Interpolation methods for adapting to sparse design in nonparametric: Regression rejoin-
REFERENCES


Hunsberger:1994:SRL


Hunter:1994:SP


Hadi:1990:AEM


Heckman:1990:EFD


Hall:1991:GMR


Hart:1992:KRW


REFERENCES


REFERENCES


[IRC98a] Joseph G. Ibrahim, Louise M. Ryan, and Ming-Hui Chen. Applications and case studies — using historical controls to adjust for


[Jac93] Mike Jacroux. On the construction of trend-resistant designs for comparing a set of test treatments with a set of controls. *Jour-
REFERENCES


REFERENCES


Jacqmin-Gadda:1995:THG


Jiang:1998:CEG


Jamshidian:1993:CGA


Johnson:1993:EHN


Johnson:1996:CIS


Jones:1996:BSB

Mike Jacroux, Dibyen Majumdar, and Kirti R. Shah. On the
determination and construction of optimal block designs in the
presence of linear trends. Journal of the American Statistical
ISSN 0162-1459 (print), 1537-274X (electronic). URL http://
www.amstat.org/publications/jasa/abstracts_97/march/

Nicholas P. Jewell, Hina M. Malani, and Eric Vittinghoff. Non-
parametric estimation for a form of doubly censored data, with
application to two problems in AIDS. Journal of the American
Statistical Association, 89(425):7–18, March 1994. CODEN JST-
NAL. ISSN 0162-1459 (print), 1537-274X (electronic). URL http:

Harry Joe. Approximations to multivariate normal rectangle
probabilities based on conditional expectations. Journal of the
American Statistical Association, 90(431):957–964, September
1995. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X

Robert Alan Johnson. Measurement of Hispanic ethnicity in the
U.S. census: An evaluation based on latent-class analysis. Journal of the
1990. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X

Valen E. Johnson. A technique for estimating marginal posterior
densities in hierarchical models using mixtures of conditional
852–860, September 1992. CODEN JSTNAL. ISSN 0162-1459
(print), 1537-274X (electronic). URL http://www.jstor.org/
stable/2290224.
REFERENCES


REFERENCES


Juster:1997:IQE


Johnson:1998:MMQ


Jennison:1997:GSA


Jiang:1999:SRM


Judkins:1996:CVE


Judkins:1996:VEI


Judkins:1996:ACS


Judkins:1998:AAM


Judkins:1998:QLM


Jones:1993:FCA


Wu:1997:RBS

REFERENCES


[Kad98a] Joseph B. Kadane. Applications and case studies — comment: Not asked and not answered: Multiple imputation for multiple...


REFERENCES

Kafadar:1997:BRBc

Kafadar:1997:BRBd

Kafadar:1997:BRBe

Kafadar:1997:BRBf

Kafadar:1997:BRBg

Kafadar:1997:BRBh

Kafadar:1999:BRBa
REFERENCES

[135x679] REFERENCES

Kafadar:1999:BRBb


Kaigh:1994:DFT


Kanazawa:1990:BRB


Karr:1990:BRB


Kass:1990:BRB


Kaspi:1997:BRB


Kass:1997:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

KK:1998:BRBh


[KK98h]

Knight:1998:BCM


[KKT98a]

Knight:1998:CBC


[KK98b]

Keramidas:1990:FTS


[KL90]

Keyes:1996:GPF


[KL96]

Kallenberg:1997:DDS


[KL97]
REFERENCES


[Kosorok:1999:VF1]


[Kong:1994:SIB]


Karlin:1991:SSP


Kitagawa:1996:DCC


Koshevoy:1996:LZM


Kobayashi:1999:TLL


Koenker:1999:GFR


Kadane:1999:YAP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Kleffe:1991:OEC


Kinderman:1976:CGN


Kinderman:1990:CCG


Kovar:1990:ITF


Krzysztofowicz:1993:SBP


Kass:1995:BF


Kahn:1996:DRM


Kramer:1990:SPW


Krantz:1999:NHT


Krijnen:1994:BRB


Kroonenberg:1990:BRB


Kvam:1993:EDF

REFERENCES

Kvam:1994:NML


Kianifard:1996:RDA


Kouassi:1997:SAH


Kaiser:1994:SML


Kadane:1996:RFC

REFERENCES


[KT94c] John E. Kolassa and Martin A. Tanner. Correction to: “Approximate conditional inference in exponential families via the
References


REFERENCES


[KY96] Lynn Kuo and Tae Young Yang. Bayesian computation for non-homogeneous Poisson processes in software reliability. *Journal
REFERENCES


Lachenbruch:1991:BRB

Lachenbruch:1992:BRB

Lachenbruch:1993:BRBa

Lachenbruch:1993:BRBb

Lachenbruch:1993:BRBc

Lamotte:1997:BRB

Lange:1993:BRB


REFERENCES

[302]

[196x646]

Larntz:1991:BRB


Laslett:1994:KSEb


Laslett:1994:KSEa


Lauritzen:1992:BRB


Lauritzen:1992:PPM


LaVange:1990:BRB

REFERENCES


REFERENCES

Lindstrom:1994:CLB


Lindstrom:1994:CNR


Lindstrom:1994:NRE


Lin:1996:BCG


Lee:1992:MFUb


LeBlanc:1993:STG

REFERENCES


Nicholas Lange, Bradley P. Carlin, and Alan E. Gelfand. Hierarchical Bayes models for the progression of HIV infection using longitudinal CD4 T-cell numbers: Rejoinder. *Journal of
REFERENCES


REFERENCES


Lee:1991:SCC


Lee:1992:SRT


LD:1996:BRBa


LD:1996:BRBb


LD:1997:BRBa


LD:1997:BRBb

REFERENCES


REFERENCES


REFERENCES


[Lenth:1999:BRBb]


[Lenth:1999:BRBc]


[Lenth:1999:BRBd]


[Leone:1992:BRB]


[Levin:1994:BRB]


REFERENCES


Little:1994:ER

Lambert:1996:ER

Little:1995:ER

Li:1991:SIRb

Li:1991:SIRa

Li:1992:PHD


REFERENCES

Li:1999:BRB


Lieberman:1994:SAD


Light:1994:BRB


Liggett:1998:BRB


Lin:1991:GFA


Lind:1994:BRB


Lin:1998:BRB

REFERENCES


REFERENCES


Langholz:1991:TDH


Lesaffre:1992:EUM


Lesperance:1992:ACN


Long:1995:FBD


Lam:1997:MLA


Legler:1995:EPT


Lye:1993:REN


Le:1996:MFS


Lang:1999:AMM


Liu:1995:BMM


Liu:1999:MSB

[LNL99] Jun S. Liu, Andrew F. Neuwald, and Charles E. Lawrence. Markovian structures in biological sequence alignments. *Journal of the
REFERENCES


finite Markov chain imbedding. *Journal of the American Statis-
JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic). URL

[Louis:1996:BRB]

[Lou96b] Thomas A. Louis. Book review: [untitled]. *Journal of the Amer-
DEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic).

[Loughin:1999:BRB]

CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (elec-

[Laird:1999:AND]

[LP99] Nan M. Laird and Donna K. Pauler. Adjusting for nonignorable
drop-out using semiparametric nonresponse models: Comment.
*Journal of the American Statistical Association*, 94(448):1133–
1135, December 1999. CODEN JSTNAL. ISSN 0162-1459 (print),

[Lambert:1991:NDL]

[LPT91] Diane Lambert, Bruce Peterson, and Irma Terpenning. Nondet-
tects, detection limits, and the probability of detection. *Journal of
CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic).

[Li:1997:SLR]

REFERENCES


REFERENCES

Lewis:1997:EBF


Little:1999:AND


Le:1996:RBM


Li:1991:LSS


Lewis:1991:NMT


Lindley:1991:ENR

[LS91b] Dennis V. Lindley and Nozer D. Singpurwalla. On the evidence needed to reach agreed action between adversaries, with application to acceptance sampling. *Journal of the American Statistical
REFERENCES


REFERENCES

Lee:1994:SPF

LeBlanc:1996:CER

Liu:1996:CCD

Lambert:1997:NML

Li:1998:UAI


Liu:1999:PED


Little:1993:ER


Lu:1994:ISF


Lavine:1991:BIS


Lee:1993:LRA


Lin:1993:CRI

REFERENCES


REFERENCES


REFERENCES

Matis:1994:BRB

Mathar:1999:BRB

Mauricio:1995:EML

Markatou:1998:WLE

Magee:1991:CKS

Moreno:1998:ILP
McCulloch:1994:MLV


McCulloch:1997:MLA


McCulloch:1998:BRB


McCulloch:1998:BIN


McCulloch:1998:CBI


McDonald:1990:BRB

REFERENCES

McDonald:1992:BRB

McDonald:1997:BRB

McGarity:1990:BRB

McKenzie:1992:BRB

McKenzie:1995:BRB

McNown:1992:MFU

McNeil:1997:BRB
McNeil:1998:BRBa


McNeil:1998:BRBb


McWilliams:1990:DFT


McCann:1996:PLI


Mee:1990:CIP


Mee:1995:BRB

REFERENCES


REFERENCES


REFERENCES

Millar:1992:ESS


Minkin:1993:EDC


Minnotte:1998:AHO


Mittal:1991:HSS


Mitchell:1994:BRB


Mason:1990:CLE

REFERENCES

Molenberghs:1994:MMC


Mesenbrink:1994:COW


Muller:1992:PCG


McDermott:1993:SAT


Marden:1995:RTM


Meier:1993:NER

REFERENCES

Miller:1999:IMP

Maitra:1998:VAP

Model:1993:EMD

Modarres:1995:BRB

Moffitt:1996:CIC

Moffitt:1996:ICE
Mojirsheibani:1999:CCD


Moore:1991:BRB


Moore:1998:PAS


Moore:1998:SAL


Moore:1999:BRB


Morgan:1990:BRB


Morettin:1991:WFA


References:

REFERENCES


Moynihan:1999:DDP


Muller:1995:ODC


Mohanty:1996:EGP


Munk:1999:ECR


Morrell:1995:EUT


Mehta:1998:AEI


Murphy:1997:MLE


Mehta:1990:BRB


Muller:1991:EME


Mulry:1991:TEPa


Mulry:1991:TEPb


Mathew:1992:EOT

Mulry:1993:ACU


Mukarjee:1994:FNE


Muller:1995:APE


Muller:1995:CEM


Meng:1996:FFI


McCabe:1998:EPS

McCabe:1998:PST


MacEachern:1999:VSF


McKean:1999:DRD


McKean:1999:RDC


McKean:1990:RDR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Meeden:1991:NBA  

MW:1995:BRBa  

MW:1995:BRBb  

MW:1995:BRBc  

MW:1996:BRBa  

MW:1996:BRBb  

MW:1996:BRBc  
MW:1996:BRBd


MW:1997:BRBa


MW:1997:BRBb


MW:1997:BRBc


MW:1997:BRBd


MW:1997:BRBe


Marais:1998:COVa

REFERENCES


[MY95] Ricardo A. Maronna and Víctor J. Yohai. The behavior of the Stahel-Donoho robust multivariate estimator. *Journal of the


REFERENCES


REFERENCES


Newcomb:1992:UNLa


Newcomb:1992:UNLb


Newton:1994:BRM


Newton:1995:SME


Normand:1997:SMP


Nychka:1995:NRA

REFERENCES


REFERENCES

org/publications/jasa/abstracts_98/sept/neerchal.html;


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

[OO97] Adam B. Olshen and Finbarr O’Sullivan. Camouflaged de-
convolution with application to blood curve modeling in FDG
PET studies. *Journal of the American Statistical Associ-
ation*, 92(440):1293–1303, December 1997. CODEN JST-
NAL. ISSN 0162-1459 (print), 1537-274X (electronic). URL
http://www.amstat.org/publications/jasa/abstracts_97/

indirect density estimation based on corrupted histogram data.
*Journal of the American Statistical Association*, 91(434):610–626,
June 1996. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X

[O’R91] Diane O’Rourke. Book review: [untitled]. *Journal of the Amer-
JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic). URL

multinomial models with large degrees of freedom. *Journal of the
American Statistical Association*, 87(420):1145–1152, December
1992. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X

[OR96] J. Olsson and H. Rootzén. Quantile estimation from repeated
measurements. *Journal of the American Statistical Association*,
91(436):1560–1565, December 1996. CODEN JSTNAL. ISSN
jstor.org/stable/2291581.

[OR98] Jean D. Opsomer and David Ruppert. A fully automated band-
width selection method for fitting additive models. *Journal of the
CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (elec-
REFERENCES


OSullivan:1990:IAT


OSullivan:1991:DLS


OSullivan:1993:MEM


Olkin:1995:CAE


Overton:1991:BRB


Overton:1994:BRB


REFERENCES

PAL:1996:BRBa


PAL:1996:BRBb


Pan:1997:CSC


Paparoditis:1996:FDB


Parmigiani:1991:BRB


Park:1993:CVC

REFERENCES


REFERENCES


386

REFERENCES


REFERENCES


Pfeifer:1999:BRB


Porter-Hudak:1990:ASF


Puma:1990:FSP


Pulkstenis:1998:MAB


Presnell:1994:TMR


Pickle:1997:BRB

Pierce:1993:BRB


Pinheiro:1997:BRB


Pitts:1999:BRBa


Pitts:1999:BRBb


Poli:1994:NNM


Peng:1996:BIM


Plewes:1991:BRB


[PMW93] Richard F. Potthoff, Kenneth G. Manton, and Max A. Woodbury. Correcting for nonavailability bias in surveys by weighting

Pawitan:1994:NSD


Podgor:1994:BRB


Priebe:1997:SSS


Polson:1990:BRB


Pollock:1991:MCR

REFERENCES


REFERENCES


Prewitt:1992:BRB

196 Prewitt: 1992: BRB


Pregibon:1994:BRB

196 Pregibon: 1994: BRB


Presnell:1996:BRB

196 Presnell: 1996: BRB


Press:1996:DNA

196 Press: 1996: DNA


Priebe:1994:AM

196 Priebe: 1994: AM


Priebe:1996:NAU

196 Priebe: 1996: NAU

Pruitt:1993:IBS


Pawitan:1993:MDM


Park:1994:ESE


Phillips:1994:BFH


Peruggia:1996:BAT


Pitt:1999:FSA

REFERENCES


REFERENCES


REFERENCES

the order of dependence for partially exchangeable binary
data. *Journal of the American Statistical Association*, 93(441):
194–202, March 1998. CODEN JSTNAL. ISSN 0162-1459
(print), 1537-274X (electronic). URL http://www.amstat.org/
publications/jasa/abstracts_98/QUINTANA.HTM; http://

analysis problem in electron microscopy. *Journal of the American
Statistical Association*, 91(435):944–952, September 1996. CO-
DEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic).

JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic). URL

[Quintana:1998:NBA] Fernando A. Quintana. Nonparametric Bayesian analysis for as-
sessing homogeneity in $k \times l$ contingency tables with fixed right
margin totals. *Journal of the American Statistical Association*, 93
(443):1140–1149, September 1998. CODEN JSTNAL. ISSN 0162-
org/publications/jasa/abstracts_98/sept/quintana.html;

[Quintos:1998:FMV] Carmela E. Quintos. Fully modified vector autoregressive infer-
ence in partially nonstationary models. *Journal of the Amer-
ican Statistical Association*, 93(442):783–795, June 1998. CO-
DEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (elec-
abstracts_98/june/QUINTOS.HTM; http://www.jstor.org/
stable/2670128.

REFERENCES

Raghunathan:1993:QEB

Robinson:1993:EPCa

Robinson:1993:EPCb

RAJ:1996:BRB

Ramsey:1993:BRB

Rao:1993:PCR


REFERENCES


Rathburn:1994:STS


RC:1999:BRB


Ridder:1994:TEE


Roeder:1996:SMA


Reeves:1998:BRB


Reid:1990:BRB


Reid:1996:CEB

REFERENCES

538–??, ???. 1996. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic).


REFERENCES


REFERENCES


Robinson:1991:BRB

Robinson:1994:ETN

Rockwell:1991:SSP

Rochon:1992:ACS

Rocke:1993:BRB

Rochon:1995:SIT
REFERENCES


REFERENCES


CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic). URL http://www.jstor.org/stable/2291375. See [Ros95c].


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Roeder:1997:PBD]


[Rogan:1998:CCO]


[Rgan:1998:CO]


[Ryu:1993:EMO]


[Ryu:1994:GDA]


REFERENCES


REFERENCES


Sheiner:1997:ANCa


Sheiner:1997:ANCb


Sheiner:1997:RAN


Sain:1994:CVM


Schlax:1992:FDD

REFERENCES


REFERENCES


Symons:1993:BNC


Schegloff:1990:ITF


Schervish:1990:BRB


Schmidely:1990:BRB


Schaefer:1991:BRB


Schirm:1991:ECU

REFERENCES

Schott:1991:TSP


Schultz:1991:BRB


Schafer:1993:ABB


Schenker:1993:UCS


Scheaffer:1994:BRB


Schick:1994:BRB


Schmidt:1994:BRB

REFERENCES


Schmoyer:1994:PTC


Schott:1994:DDS


Scheuren:1995:BRB


Schucany:1995:ABC


Schweder:1995:CID


Schweder:1995:IDP


REFERENCES


REFERENCES

Selvin:1995:BRB

Selvin:1996:BRB

Sen:1992:BRB

Sen:1993:BRB

Sen:1994:BRB

Serlin:1991:BRB

Serfozo:1993:BRB
Sethuraman:1995:BRB


Severini:1991:CML


Severini:1994:ABI


Severini:1995:ICI


Severini:1996:MSR


Seymour:1997:BRB


Seymour:1999:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Silvapulle:1992:RWT


Silvapulle:1996:TPN


Silliman:1997:HSM


Silvapulle:1997:CTP


Simonoff:1993:IMO


Simpson:1993:BRB

REFERENCES


[SJ90b] Lucy Suchman and Brigitte Jordan. Interactional troubles in face-to-face survey interviews: Rejoinder. *Journal of the American


REFERENCES


[SKW99a] Thomas S. Shively, Robert Kohn, and Sally Wood. Variable selection and function estimation in additive nonparametric regression


REFERENCES


REFERENCES


Stehman:1994:CVE


Sobel:1991:BMS


Sobel:1993:BEB


Sobel:1996:BRB


Sobel:1998:BRB


Solow:1991:EA0

REFERENCES


Speckman:1993:BRB


Spence:1998:BRB


Scheike:1999:RAR


Spurrier:1999:ECB


Stromberg:1992:BNR


Samaniego:1994:TRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


**REFERENCES**


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

SW:1994:BRBa


SW:1994:BRBb


Sakata:1995:ADF


SW:1995:BRBa


SW:1995:BRBb


SW:1995:BRBc

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Tableman:1990:BIR


Tahir:1992:BRB


Takane:1992:BRB


Tam:1995:ORS


Tanur:1990:BRB


Tang:1993:OAB

REFERENCES

Tang:1994:UMP


Tarpey:1999:SCP


Tasker:1998:BRB


Taylor:1990:BRB


Taylor:1994:SMA


Tsiatis:1995:MRS

REFERENCES


REFERENCES

Theodossiou:1993:PSM


Therneau:1993:BRB


Theberge:1999:ECE


Thisted:1994:BRB


Thomas:1990:ICR


Thompson:1990:BRB


Thompson:1990:ACS

Thomas:1991:IDC


Thompson:1991:UAR


Tiwari:1999:BRB


Tuljapurkar:1995:CID


Tuljapurkar:1995:IDP


Tang:1997:ALR

REFERENCES


REFERENCES


REFERENCES


Vardi:1998:BIN

Vardi:1998:CBI

Vaupel:1990:BRB

VanBrummelen:1997:DIH

vanderLaan:1999:AND

Velilla:1995:DRE

Velilla:1998:ANL


Velleman:1998:BRB


Velleman:1999:BRB


Verrill:1993:PSS


Victoria-Feser:1997:REG


Vollset:1991:FCE

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Wall:1998:BRB


Wang:1991:NEC


Wang:1992:ARA


Wang:1995:SLO


Wang:1996:LRT


Wang:1997:OUT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

498


Wie98


Williams:1991:BRB

Wil91


Wilcox:1999:CSM

Wil99


Winship:1996:BRB

Win96


Weerakkody:1992:EWM

WJ92


Wand:1993:CSP

WJ93

M. P. Wand and M. C. Jones. Comparison of smoothing parameterizations in bivariate kernel density estimation. Journal
REFERENCES

Wasserman:1992:CBE

Wang:1994:SVC

Wood:1998:BAR

Williamson:1995:ABO

Waclawiw:1993:PRE

Wang:1998:BAS
Naisyin Wang, Xihong Lin, Roberto G. Gutierrez, and Raymond J. Carroll. Bias analysis and SIMEX approach in gen-

**Welsh:1990:RES**


**Wong:1991:CSE**


**Wang:1998:CLR**


**Wand:1991:TDEb**


**Wand:1991:TDEa**

REFERENCES

Wolf:1990:BRB

Wolter:1991:BRB

Wolpin:1993:BRB

Wolpert:1995:CID

Wolpert:1995:IDP

Wong:1993:BRB

Wong:1996:BRB


REFERENCES


West:1999:EC Eb


Woodru:1994:CRE


Wang:1995:NET


Wachter:1991:TEP


Wang:1994:MRN


Wendell:1996:EIP

[WS96] John P. Wendell and Josef Schmee. Exact inference for proportions from a stratified finite population. *Journal of the Ameri-


REFERENCES


[WWZtO97] C. Y. Wang, Suojin Wang, Lue Ping Zhao, and Shyh tyan Ou. Weighted semiparametric estimation in regression analysis with


Xiao-Li:1991:UEO


Xie:1992:APM


Xin:1993:AEE


Yamaguchi:1990:HSD


Yamaguchi:1992:AFT


Yandell:1990:BRB

REFERENCES


Zhang:1992:BCV


Zeng:1997:BA


Zackin:1996:NME


Zeh:1995:BRB


Zellner:1992:SSP


Zelterman:1993:SBT

REFERENCES


REFERENCES

ber 1998. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic).

Zhao:1999:IE


Zieschang:1990:SWM


Zimmerman:1992:BRB


Zeger:1991:GLM


Zhang:1999:IED


Zeger:1991:CEV

REFERENCES

Zheng:1995:CVS

Zeger:1999:ECE

Zhang:1998:SSM

Zhou:1993:CIT

Zellner:1995:GSC

Zeger:1997:EMS
Linda M. Zeger and Neal Thomas. Efficient matrix sampling instruments for correlated latent traits: Examples from the Na-
REFERENCES

[516]


[196]


[135]