1 [GHMW94]. 1800- [Sol95]. 1990s [Ano91y, Pea91, Roc91].

21st [Ket97b, Ket97a].

83 [LB94d]. 84 [Fab94, Whi92b]. 86 [MS95a]. 88 [Wee94]. 89 [Sta94a].

90 [SG95a]. 92 [Wes98]. 92e [Fab94, Whi92b]. 92i [MS95a]. 93 [MS98a]. 94e [Wee94]. 96e [SG95a]. 98c [Wes98].


Accounting [MR94, Roc95]. Accuracy [Che90, CT90, Haw93a, MS93, SW93, SM92]. Accurate [FWW99, SW97a]. Achieve [CN94]. Achieving [Ano98b, HOLDG98, Min98]. Acid [Haa90].

Acknowledgement [Ano99a, MS95a]. across [CJ99]. Action [APR92, Gai96, LS91b]. Activity [GJDT98a, GJDT98b]. Adapting [DJ95, HT97a, HT97b, HT97c, Por97a, Por97b]. Adaptive [AMCS98, Ano97j, BF93a, BWC98a, BGH93, CKM97, GRS98, GR96b, Gu90, HOS94b, KP92, LT94a, LS91a, LW97, Par93a, Pri94, Ruk93, SS96a, Sch95b, TFAH94, Tho90c, Fan92]. Addendum [Ano96a, Ano98a, Wes98]. Additive [BR94a, BRW99, CT93b, Cho92, DS97c, GM99, Gu92, HBB93, HM91, KO95, KPR91, LRM96, LCWH97, MS99a, Mul99, Niu96, OR98, SKW99a, SKW99b].


Affine [HMO97a, HMO97b]. Affine-Invariant [HMO97a, HMO97b]. Africa [GJDT98a, GJDT98b]. After [OMF93, Rub96a, TMP93, XXP93]. Against [AP96, Ano91j], CS92a, CF95, Hay90, LGWC93, Shi91, SS95a, Wan96, dCP99a]. Age [AK92, Cha91a, HR90, NSS97, RS90a, XP92]. Ages [Par93b].

Aggregated [MST97]. Aggregates [PH90a]. Agreed [LS91b].

Agricultural [CD92]. AHEAD [JS97b]. AIDS [Bac90, Bro92d, DX92, DA96c, EFS92a, EFS92b, GJDT98a, GJDT98b, Gre92, Har92b, Har90b, HMC93, JMV94, Lou92b, OBW92, PS93, RG94, TCS94, TDW95, TMP93, XXP93, ZDL96]. at [Kin99]. Algorithm [Cho93, Gu93, GR92a, JJ93, KT95, LK92b, Luc93b, MR91, Sch96c, Sho93, WT90a, WZ97a, XLR91]. Algorithms [Joh96b, Joh98b, LB94d, McC97, WT90a, LB94d, LB94e]. Aligning [RN97b].
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, Ana91j, CF95, Fo96, GR92b, JSSK98, LH91, LGWC93, MP99, RC93, SS95a, dCJP99a]. Always [RRZ94]. Ambiguous [SM90b]. Amer [Fab94, LB94d, MS98a, MS95a, SG95a, St94a, Wee94, Wes98, WHi92b]. American [BB90, Pe91]. Among [Moo98a, SMF94, Moo98b]. Amount [Nyc91, Hjo94]. Analgesic [DS97a, DS97b, GB97a, LL97a, LL97b, SBD97a, SBD97b, SBD97c]. Analog [BW94]. Analyses [HAS97, PC93, PSVS92, WC92]. Analysis [Ada98, AC93, Alb93a, AASM93, Alb93c, AC95a, And91, AL95, AD90, Ana96g, BRR92, BCDf91, BPS96, Bak98b, Bak98a, BH93a, Bse91, BH986, Bse93, BC96, Bse91b, BS93, BY95, BS91a, Bse91b, Bse92, BR98b, BR98c, BR98a, BD91b, BH97, CR94b, CWW95, CH91b, CP99, CW99, CJ96, CM97b, CM91a, CR91, CH93a, CNWW98, CNWW98b, Con92, Cox91, CH92, CM97a, DWS99, DG99, DOD94, DR91, DL981, DS97a, DS97b, DH99, DM96, DPW99, DD90, DE97, EP94, EK93, EGGS97, Fab91a, FZ98a, FZ98b, FSE98, Fay96a, FR99, FP95, For92, FWW99, Fun95, G2L92, GB96, GB97a, GB97b, G2W98, GBA99, GH90, Goo91a, Goo96, GRB95, Gro90, GL96, GS93b, GY93, Hab91, HW95a, HTB94, HM97, Hei95, Hii93, HT97d, HH91, IL91, IL94, JT97]. Analysis [Joh90, Joh94, Joh96a, Kad90b, Kne98a, Kne98b, KC96, Lan98a, Lan98b, Lav91a, Lwy93, LB94b, Lin91, LW92, LL97a, LL97b, LCG91, LCW97, Mun90, MM95, Mor91a, MS96, Mur95, MS93, Nai91, Nu96, OFM93, OV95, Pas93, PB98, PM97, PS96, Pri96, PH98, QTC96, Qu98a, RS98a, RS98b, RSY93, RG93, RR95, RAGW93a, RAGW93b, Roe95, RT96b, Ryu94, STR97, SG96a, Sh91, SBD97a, SBD97b, SBD97c, SJ92, SW90, SI97a, Sin93, SD97, Sol91, Sol95, SEH95, SRSD94, SL98b, SM93b, Sto91a, Sto91b, SK93b, SY95, Tar99, TCS94, Ver93, Wak96, Wan92, WS92, WWZ97, WLGC98, WW98a, WW98b, Weg90b, Wes97a, WM91, Yan90, Yam92, YK96, YJ9W5, YB97, Zue98, dCP99b, Fab91b, Goo91b, Gla91]. Analytical [AY93, Hod94, dHY93]. Analyzing [Boc99, BO95, DB97, GH94, Gra92, Mar92b, WKL95]. Ancestral [GT95]. Ancillarity [He90]. Ancestral [GT95]. ANOVA [Ano91e]. Answer [BZ99]. Answered [Bin98b, Bin98a, Bre98b, Bre98a, GKL98c, GKL98d, GKL98a, GKL98b, Jud98b, Jud98a, Kad98b, Kad98a, San98b, San98a]. Anti [MS93]. Anti-Drinking [MS93]. Any [Eas94]. Application [AME96, AL99, AK92, BSB98, BF92, BM99, BPS95, CH95a, CT98, CG97, CS96b, Cra94, CS90b, DWS94, DDY99, Fin90, GT98, GRB95, GS93b, GR92a, Haa95b, HW92a, HR90, HDG97, HMC93, JMV94, Joh96a, KS96, LR96, L92, LTW96, LS91b, MW98a, MW98b, MW98c, MS96, MST97, O9N4, O9S90, O9O97, PTT96, PH90a, RW98a, RW98b, SC96a, Sas97, SPM99, SG96b, SR95, SH90, SEH95, 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, HMN94, Hig98a, HLC92, Hou95, IRC98a, Jud98a, Kad98a, Las94a, LZ98a, LZ98b, Lin94, LWT94, LKC97, Mac94, ME96, Mor91a, MLRR92, MP99, NA99, Nin96, NGG97, QH98a, Riv98, SW95a, San98a, Sili97a, Sto91a, Sto91b, TDW95, 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, GKL98a, GKL98b, GJ92, KA91, Kol96, KS97, LrR91a, LK97, LMS99, Lav91a, LT98, Lju93a, Lju93b, MM93, MV91, NCDF96, NGH95, O’S90, Pal97, Pre96b, Raz90a, Raz90b, RCL96, SH92, Shu97, SK97, SG97, Shu91b, WW91a, WLGC98, WZ97b, WK98, YL97, ZK91, HW94, KT94a].

Approaches [CG90, DN98a, DN98b, GS90a, SR94].

Appropriateness [Ueb93].

Approximate [Ano91e, BC93, CS90a, Che90, Hsi97, KT94b, KT94c, TL97, KT94d].

Approximately [Agr98a, Agr98b, Ano99h, BB98b, BB98c, EMM95, MP98a, MP98b, Sev94, SW98b, SW98c, SW98d, Wie98].

Approximating [GW91, HL97].

Approximation [BS98, GJ99b, Jen91, Jen95, Lie94, Pes93, Shu97].

Approximations [AHY93, BDM97, CT90, DKRW97, Erk94, FG94, GR96a, Haw93a, JS94, Joe95, PWK99, GSP98, WBB93, dHY93, Archimedes [GR93]].

Area [FG91, GNS98, HH91, LR95a, MSML97, PR90b, RAG93].

Areas [WC91].

ARIMA [CNW90, TR97].

Aris[Bro92d, EFS92a, EFS92b, GMD95, Gre92, Har92b, Lou92b, OBW92, ZDL96].

ARMA [AP96, GL92, JV93, Mau95, NP95, Roc92].

Arms [RG94].

Array [Tan93].

Array-Based [Tan93].

Arrays [WW91a].

Arrest [CNWW98a, CNWW98b].

Artificial [DM90, HD97].

Arts [Moo98a, Moo98b].

ARX [CT93b, Ascertained [Van92].

Ascertainment [SPM99].

Asked [Bin98b, Bin98a, Bre98b, Bre98a, GKL98a, GKL98d, GKL98a, GKL98b, Jud98b, Jud98a, Kad98b, Kad98a, San98b, San98a].

Assets [HH91].

Assays [HZS90, Min93, ZDL96].

Assessed [CG92].

Assessing [CT90, CW97, Gle92, GCW96, HW90a, HL94, HS33b, HS93c, Kra90, LA93, QN98, Qni98a, Sch93a, SS91b, Vels98a, Ylv93].

Assessment [GBA99, GJR98, KM91b, MO98, MP99, ZT97].

Assignment [CH91a].

Assoc [Fab94, LB94d, MS98a, MS95a, SG95a, Sta94a, Wec94, Wes98, Wih92b].

Association [Alb97, ALHH92, Goo96, Hab95b, KMT99, KA95, LMS99, Lau92b, Yam90].

Association-Marginal [LMS99].

Associations [SK93a].

Assumption [CB97, PHS94, Rom90].

Assumptions [RT96a].

Assurance [Riv98].

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, RHD93b, SCM91b, WMIR91b]. Autocorrelated
[BD91b, HZ90].
Autocorrelations [CH95b, RT96a]. Automated [EL97, Joh96a, OR98].
Automatic [Cho93, GKK91, Gu93]. Autoregression [DM95, TS90].
Autoregressions [SG97]. Autoregressive
[AR90, Ahn97, Boc99, BDR92, CT93a, GH99, LRM96, LL97c, MT93, Qui98b,
SL93a, Sch96c, SS90b, Ter94, YR95]. Auxiliary [Hig98a, PS99, WPD98].
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, Ano90d, Ano91a, Ano91b, Ano91c, Ano91d,
Ano92a, Ano92b, Ano92c, Ano92d, Ano93a, Ano93b, Ano93c, Ano93d,
Ano94a, Ano94b, Ano94c, Ano94d, Ano95a, Ano95b, Ano95c, Ano95d,
Ano96a, Ano96c, Ano96d, Ano96e, Ano97b, Ano97c, Ano97d, Ano97e,
Ano98a, Ano98c, Ano98d, Ano98e, Ano99b, Ano99c, Ano99d, Ano99e]. Bad
[GS97]. Bahadur [Ano97], Ruk93]. Balance [GJDT98a, GJDT98b].
Balanced [CD91, KW96b, Pen97, RS96a, SCC98]. Ban [PB92]. Bands
[BD93, ES93, FS95a, HMY97, Owe95]. Bandwidth
[Ano96f, BGR93, FJ90, HMT92, JMS96, OP96, OR98, PM90, RSW95,
Sch95b, WW93, jW97, jHMT93]. Bandwidths [Rup97]. Base
[Pea91, SS90a, WW91b]. Baseball
[Alb93a, Alb94, AASM93, Alb93c, BH93b, SM93b]. Based
[Ano91f, BAP95, BPL97, BY95, BW94, BO97, BF93a, BR99, CM93, CS93,
CH95b, CH93a, CD96, DM90, DM93, DM96, Efr92, Fun96, GH99, GS90a,
GM99, GW99, HYP97, HMY97, Hol99a, Hs94a, Hua97, Hun94a, Joe95,
Joh90, Kai94, KBB93, KS94, LRR91, LQT97, Lin91, LS93, LT96b, LS97,
MS99a, MSH90, MS93, MWC90, Mec90, Mul99, Mur95, OP96, Pap96, Pas93,
Pas93, PMW93, RAG93a, RAG93b, SDW98, SJ92, SKW99a, SKW99b,
Sta90, SC97, TA90, Tan93, VS93, WH90, WZ97b, Yam90, DR98]. Baseline
[AC95a, ALM97, BAP96, BM99, BPR95, BD91b, CG90, CS96a, CLW95,
DLML99, DKRW97, Efr96a, Efr96b, Efr96c, Gel96a, Gel96b, Geo96a, Geo96b,
Gho92, Goo92, Hsi97, KR95, LCG+92b, LCG92a, LR97c, Lout92a, Mor96a,
Mor96b, NS93, NT92, PWK99, Pen97, Pet92, Rag93, Rei96a, Rei96b, ST96a,
ST96b, SoB91, SoB93, TS92, Tom94, VS93, VW95, Vid98]. Bayes/Non
MTW96b, MTW96c, MTW96d, MTW97a, MTW97b, MTW97c, MTW98a, MTW98b, MTW98c, MTW98d, MTW98e, MTW98f, MTW99a, MTW99b, MTW99c, MTW99d, MTW99e, MTW99f, MTW99g, MTW99h, MTW99i, MTW99j, MTW99k, MTW99l, MTW99m]. Book
[MTW99n, MW95a, MW95b, MW95c, MW96a, MW96b, MW96c, MW96d, MW97a, MW97b, MW97c, MW97d, MW97e, MW98d, MW98e, Mad93, Mal95, Mar94, Mar90a, Mar92a, Mar98a, Mar95a, MA95, Mar90b, Mar95b, Mar95c, Mar98c, Mar92c, Mar98d, Mas92, Mas98, Mat99, Mat94, Mat93, McC98a, McD90, McD92, McD97, McG90, McK92, McK95, McN97, McN98a, McN98b, Mee95, MS90, Mel90, Meu95, 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, Nei97, Nei92, Nei97, Nei98a, Nei98b, Neu92, New92, New90, Noi92, Not90, Not94, O’C99, O’R91, Oeh93a, Ogu99, Olk91, Olk92a, Olk92b, Olk93]. Book
[Olk97, Olk99, Ols90, Omo95, Ove91, Ove94, Owe92, PAL96a, PAL96b, PD99, PE94a, PE94b, PE94c, PE94d, PE95a, PE95b, PE95c, PE95d, PE95e, PE95f, PE95g, PE95h, PE96a, PE96b, PE96d, PE97a, PE97b, PE98a, PE98b, PE98c, PE98d, PE99, Pab93, Par91, Pau96, Ped94, Per96, dbPI97, Per90, Pfe99, Pic97, Pie93, Pin97, Pit99a, Pit99b, Ple91, Pod94, Pol90, Pot96, Pre94, Pre96a, Pre92, Pub98, Qua90, RAJ96, RBD96, RBL97a, RBL97b, RBL99a, RBL99b, RBL99c, RC99, RJ95, RJ96, RL96, RL98a, RL98b, RL98c, RLS99a, RLS99b, RS95a, RS95b, RS95c, RS95d, RS95e, RS95f, RS96a, RVL97a, RVL97b, RVL97c, RVL97d, RVL97e, RVL97f, RVL99a, RVL99b, RVL99c, Rad95, Ram93, Rat98, Rat94, Rau91, Rav97, Rex98, RN97a, Rei90, Ric90, Ric97b, Ric98, Rob90, Rob91, Roc93, Rod90, Roe92, Ros94, Ros99, Ros97a, Ros97b]. Book
[Ruk98, Run99, Rut91, SRJ99a, SRJ99b, SRJ99c, SRJ99d, SRJ99e, SRJ99f, SRJ99g, SW94a, SW94b, SW95b, SW95c, SW95d, SW96, SW97b, SW97c, SW98a, SW98f, SW99, SaI93, Sam90a, Sam97, San91, San90, Sap91, Sar91a, Sar94, Sar91b, Sat90, Sca92, Sch96a, Sch91a, Sch94a, Sch94b, Sch96b, Sch95a, Sch94b, Sch90c, Sch94c, Sch98a, Sch98b, Sch99c, Sch97, Sch91d, Sch95e, Sco99, Sco90, Sea98, See95, See94, SM93a, SM99, Sel95, Sel96, Sen92, Sen93, Sen94, Ser93, Ser91, Set95, Sey97, Sey99, Sha92a, Sha99, Sha98, Sha92b, Sha93a, She95, Shl90, Sho92, Shu90, Shu93, Sim94, Sim93b, Sin97, Sk96, Sla93, Sm94, Sm96a, Sm96b, Sol96, Sol98, Sol94, Spe93, Spe95, Spe96, Sr93, Sta98a, Sta99, Sta98b, Sta93, Ste90a, Ste98, Ste90b, Ste92, St95, St92]. Book
[Sto94, Sto97, Sto90, Str98a, Str99a, Str99b, Str99c, Str99d, Str95, SZ99, Str93b, Str94, Str98d, Stud90, Sun99, Swa99, Swi90, Sys96, Tab92, Tak92, Tan90, Tas98, Tay90, Te90, The93b, Thi94, Tho90, Tiv99, Tro95b, Tsa90, Tsa94, Tur98, Tur90, Ute93, Utt94, Vau90, Vel98b, Vel99, Vin93, Vog92, Vog99, WP92, Wac91, Wa91, Wa95, Wa96, Wa98, War91, War97, Was97,
Was98a, Was98b, Was90, Was91, Was93, Was94, Was99b, Wat90, Weg90a, Weh94, Wei90a, Wei91a, Wei98, Wei91b, Wei94, Wei95a, Wei99, Wei94, Wil91, Win96, Wol90, Wol93, Wol91, Won93, Won96, Woo90, Woo91, Woo93, Wu98, Wue96, Yau90, Yau98, You97, Zaj93, Zeh95, Zer96, Zer99, Zim92, dL93].

Bootstrap [AHY93, Ber90b, BBH94, Bre92, Bur94, CHP96, DM95, Efr90, Efr94a, ET97, FJ90, FH89, FH90, GMCM96, HH90, JB92, LT96b, LS97, MBL98, Mar90c, NG94, Pap96, PC96, PR94, Rub94, SS96b, Sha96, SW97a, SGP98, TS90, Zel93, ZD97, ZB92, dHY93, Efr94b].

Bootstrap-Adjusted [ZD97].

Bootstrap-Based [Pap96].

Bootstrapping [DC94, SW91a].

Borg [O'C99].

Born [HHH92].

Borrowed [Pri96].

Both [WR95, KT94a].

Bought [GS93a].

Boundary [CK92, Erk94, HW92a, Hs97, ZK99].

Bounded [CH93b, HR94, MH90, MH94a, Ric97a, Tab90, DH93].

Bounded-Influence [HR94, MH90, Tab90].

Bounds [BP97, BHL93, CS96b, Spu99, WK92, DH93].

Bowhead [Buc95a, Buc95b, RGZ95a, RGZ95b, RGZ95c, RZ98, Sch95c, Sch95d, TL95a, TL95b, Wol95a, Wol95b].

'Box [Jen95, Jen91, BDM97, ST99a, ST99b].

Box-Type [BDM97].

Brain [RTF92].

Brazil [Sas97].

Breakdown [Alb94, BG99, CMNS99, CH93b, EM92, HM97, HSP90, Hs94a, MH94a, MY91, SW95a, SR92, Str93a].

Breast [GWG90, Gra92, GS93b, LZ98a, LZ98b].

Breast-Cancer [GWG90].

Breast-Feeding [GS93b].

Bridge [MS96].

Bridging [Alb99, BRL99a, BRL99b, Kad99, Sch99a].

Brief [Goo92, JMS96].

Broken [GMP97].

Brownian [Ste94].

Burden [ZDL96].

Burst [EP94].

Bursts [LMR96].

Business [The93a].

C [Eld96].

Calculating [GS90a].

Calculation [SP91].

Calculations [MLRR92].

Calibrated [PB92].

Calibrating [BR95, Ber90a].

Calibration [CDW93, DS92, JK96, MZ97, Th99, ZD97].

California [Bdl99].

Callbacks [PMW93].

Camouflaged [O97].

Campaign [MSL93].

Can [PH90b, Hjo94].

Canadian [SR95].

Cancer [An92e, BC90, Bak98b, Bak98a, BH906, BSB98, GWG90, Gra92, LZ98a, LZ98b].

Canonical [By95, GF96a].

Capital [Gro90].

Capture [KMT99, Pol91].

Capture-Recapture [KMT99].

Capturing [So94].

Carcinogenicity [HZS+90].

Card [RCH94].

Care [CS91, DG99, NG97].

Carlo [Kas97b, Ros95b, BBGL97, BS96b, CPS92, CL95, CC96b, GT95, GRS98, GRJ98, Hig98a, Joh96b, Joh98b, LC98a, LC98b, MP95, NG94, Ode91, OB93, Ros95c, SPM95a, SPM95b, WT90a].

CART [CGM98a, CGM98b, CGM98c, DSM98a, DSM98b, KKT98a, KKT98b, Zha98a, Zha98c].

Case [AGM98a, Bak98b, BH906, Bin98a, BWC98a, Bre98a, Bre99a, CGL93, CWW95, CNWW98a, DN98a, DC94, DMLC97, Efr97, FS95b, Fyg97, GKL98a, GKL98b, GJDT98a, GWG90, Hei91, Hod94, IRC98a, Jud98a, Kad98a, LZ98a, Man90, Mei94, Per97, QQ98a, RCL96, RLO99, RSV95, San98a, Sev91, SHBF94, TFAH94].

Case- [FS95b].

Case-Control [BHB96, Bre96a, CGL93, CWW95, RCL96].

Case-Deletion [Per97].

Catch
Catchability [DFGJ93]. Categorical [BZ92, BCG99, Con92, Cro95, DS97a, DS97b, dE97, EGGS97, Fyg97, GB97a, GB97b, GH94, GH95, HZ98, LA94, Lan96, LMS99, LL97a, LL97b, PB94, SBD97a, SBD97b, SBD97c].

Categories [AMP90]. Categorization [Roj96]. Category [GS93a].

Catchability [DFGJ93]. Categorical [BZ92, BCG99, Con92, Cro95, DS97a, DS97b, dE97, EGGS97, Fyg97, GB97a, GB97b, GH94, GH95, HZ98, LA94, Lan96, LMS99, LL97a, LL97b, PB94, SBD97a, SBD97b, SBD97c].

Categories [AMP90]. Categorization [Roj96]. Category [GS93a].

Catchability [DFGJ93]. Categorical [BZ92, BCG99, Con92, Cro95, DS97a, DS97b, dE97, EGGS97, Fyg97, GB97a, GB97b, GH94, GH95, HZ98, LA94, Lan96, LMS99, LL97a, LL97b, PB94, SBD97a, SBD97b, SBD97c].

Categories [AMP90]. Categorization [Roj96]. Category [GS93a].

Catchability [DFGJ93]. Categorical [BZ92, BCG99, Con92, Cro95, DS97a, DS97b, dE97, EGGS97, Fyg97, GB97a, GB97b, GH94, GH95, HZ98, LA94, Lan96, LMS99, LL97a, LL97b, PB94, SBD97a, SBD97b, SBD97c].

Categories [AMP90]. Categorization [Roj96]. Category [GS93a].
MH99, PW96, SRR95, Sob93, SK90, TL97. **Comparison**
[AD90, Bur94, CG92, CJ99, CHW92, FT94, HMN94, HA94, HA95, JD91, JS97a, Kul95b, Kun90, Las94a, LD91, LTW96, Mac94, MKSB90, PM90, Sev91, SN90, SKF98, SO94, WJ93, WPK99a, WPK99b, Las94b].

**Comparisons** [BP99, GB98, LTW96, ME96, Pen97, SMF94]. **Competing** [FW96, FG99, HW95b, Kra90, Mei94]. **Competitions** [Est92]. **Competitive** [Giv99]. **Complementary** [Ano96a, Cox95]. **Completely** [Pa997]. **Complex** [ALM97, BP94b, GK93, Riz92, Sit92, SR96, SRS94]. **Compliance** [Bak98b, Bak98a, BP97, CCC96, EF91a, EF91b, GM96, Mei91, OFM93, Rub91, SCF93, ZL91]. **Component** [PKW99, Sch91c, SHGL96, Tar99, Wes95]. **Components** [An997, BR94a, CD91, EL90, GP92, HA94, HS94, LB96, Mc94, Roe94, She93, Ve98a, WEE91, HA95]. **Composite** [CS96a, DR91, HL98, KL97, LKM98, SS99, WEE90b]. **Composition** [NSS97]. **Compositional** [BR94a]. **Compound** [CW94c, WR94]. **Compromise** [Eas91, Goo92]. **Computable** [WR94]. **Computation** [Dha93, Hab95b, KY96, MG97a, Str93a, VHE91, WZ97a]. **Computational** [HH91]. **Computations** [BS98, Efr90, Lin94, WK94, WT90b]. **Computed** [SC94, Wei97]. **Computer** [CMM91, KR76, KR90a, Sut93, Ye98b]. **Computer-Intensive** [Sut93]. **Computerized** [BWC98a, BWC98b]. **Computing** [DKRW97, ES90a, Hir92, LW95, WK92].

**Concatenated** [AMCS98]. **Concave** [GMPS99]. **Concept** [Soo94]. **Conception** [HW90b]. **Conclusion** [KSS96]. **Concurrent** [KL90].

**Condition** [HW90a]. **Conditional** [An999, BBG97, CW99, FK99, FP95, For94, GJ99b, GFT93, GH94, HW99, HK92, Joe95, Joh92, KA95, KT94b, KT94d, LL97c, MBR91, PC97, Sch96c, Sev95, Soo92, SC97c, Val90, Val93, WM98, Xio95, KT94c]. **Conditionally** [AC97b, CMW97, Riz92, Yam90]. **Conditioning** [Mii92]. **Conditions** [Ros95e, Ros95b]. **Cones** [BM96]. **Confidence** [An991, An95c, BS96a, BHS98, Ber90b, BB94, BHL93, BS96b, BD93, Bur94, CG90, CJ95a, CJ95b, CJ96, CH95b, CS96b, CW90, CHP96, ES93, FS95a, FS95b, FTW96, Giri92, Har90a, HH94, HMY97, Hol99a, HB99, LH91, Lio90, Mar90c, MZ97, Mee90, MP99, Mur95, Owe95, Pan97, PC96, Pes93, Roe90, Sat95, SG95b, Spu99, SW97a, Tho90a, TF90, VHE91, WEE93, WCH98, ZD97, BCH95, FH90, SG95a, WEE94]. **Confirmation** [Fun93]. **Conflict** [Luc93a].

**Conetal** [SHBF94]. **Congressional** [Sch91b]. **Conjecture** [SMF94]. **Conjugate** [An96h, CV92, GPS95, JJ93]. **Consequences** [GG90].

**Considerations** [PSVS92]. **Consistency** [GS98a, Tar99]. **Consistent** [FG95, Jia98, LB93, Riz92, ZL95]. **Constrain** [BHS98]. **Constrained** [BMR99, CC96a, CW94c, GSL92, Gey91, Gho92, MM93, RMS90].

**Constraint** [RS93]. **Constraints** [An98a, AG96, HT97d, RG93, Wes97b, Wes98]. **Constructed** [LK95].

**Constraining** [FJH96]. **Construction** [BHL93, Hay94, Jac93, JMS97, MST97, WW91a, WEE90a]. **Consumer**
Contagious [Hil93]. Contain [BS96a]. Containing [Pan97]. Containment [GLB98]. Contaminated [Gle93]. Content [CM91b].

Context [DF98]. Contextual [Pre96b]. Contextually [WM91].

Contingency [AMP90, Alb97, BS97a, BS97c, CS92b, DD90, Fri94, Goo94b, KP97, KA95, LW91, QUI98a, RG93, YF90]. Contingent [CH91a].

Continuous [CR92, FL95, GJR98, JV93, KC96]. Contained [Gle93].

Contributions [BR94a, SRR95]. Contribution [GLB98].

Correction [Ano99a, BR94b, BC90, BH96, BKP90, Bre96a, CGL93, CWW95, CNF95, CS92b, Cox90, Dor90, FIB90, FS95b, GJ94, GHMW94, GS94, HT90a, HT90b, KA91, Kra90, Lin95, LT96b, LCGW98, Net90, PT90, RCL96, Rol90, RP96, SMP95a, SMP95b, SN90, TL97]. Corrected [GM96, LB94b]. Correcting [Owe94]. Correct [WPD98].

Cox [BD93, Bur94, DwSH94, Lin91, LY93, Peñ98, Sas93, ST99a, ST99b, SH90].


Contributions [BR94a, SRR95]. Contribution [GLB98].

Correction [Ano99a, BR94b, BC90, BH96, BKP90, Bre96a, CGL93, CWW95, CNF95, CS92b, Cox90, Dor90, FIB90, FS95b, GJ94, GHMW94, GS94, HT90a, HT90b, KA91, Kra90, Lin95, LT96b, LCGW98, Net90, PT90, RCL96, Rol90, RP96, SMP95a, SMP95b, SN90, TL97]. Corrected [GM96, LB94b]. Correcting [Owe94]. Correct [WPD98].

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]. Cross [And91, BcdF91, Ben91b, CR91, Cox91, ET97, Goo91a, Goo96, Han91, HY98, KAT91, Par93a, RF997, SBS94, Sha93b, Tho91a, Wan91, Goo91b].

Cross-Classified [And91, BcdF91, Ben91b, CR91, Cox91, Goo91a, Goo96, Han91, Goo91b].


Crossed [BR98b, BR98c, BR98a, CM97a, CM99, CW90, DBB+94, DLW95, FZ98a, FZ98b, Kne98a, Kne98b, Lan98a, Lan98b, RS98a, RS98b, WW98a, WW98b]. Cross-Validity [ET97, HY98, KAT91, RFB97, SBS94, Sha93b]. Cross-Validatory [Par91a].

Crossed [BR98b, BR98c, BR98a, CM97a, CM99, CW90, DBB+94, DLW95, FZ98a, FZ98b, FL98, HY97, Kne98a, Kne98b, KA91, Kuf95b, KW97, Lan98a, Lan98b, Lee96a, Lee98, Pru93, RS98a, RS98b, WW98a, WW98b].

Cumulants [SS93]. Cumulative [AKM94, BK99a, BK99b, BS98, Ch99a, Ch99b, Han99a, Han99b, HLC92, IT94, LCH99a, LCH99b, LCH99c, SC99a, SC99b, Ste99a, Ste99b, SW97a].

Cumulatives [RV90c]. Current [BF92, GS93b, NS93, RT96b, SK93b, vR98].

Current-Status [GS93b]. Current-Status [GS93b].

Cycle [ZWWB96]. Cyclic [CH95b]. Cyclicly [Wes95].

Data [AML95, AB97b, AC93, Alh94, Alt90, AC95b, And91, ASL91, ASL96, AD90, An97k, 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, CD99, CW94a, Che94b, CMM93, CR91, Coo91a, CCC96, Cox91, Cro95, DwS94, DH91, DAO94, Daw95, DS97a, DS97b, DM97, DLW95, DG92, DA96c, dE97, Efr98, Efr94a, EFP94, EP99, EIt96a, EIt96b, EV92, Eub97, FL98, FSE98, Fay96a, Fay96c, Fay96b, FH98, FHJ98, FHT97, For92, For94, GFT93, GHRPS90, GSL92, GB97a, GB97b, GC91, GK96, GL96, GM99, GBA+99, GH94, GJP96, GW90, Goo91a, Goo96, GRB+95, GK93, Gra92, Gra95, GL96, GS93b, GY93, GR92a, GS95].

Data [Gür96, GT91, Hab91, HS98b, HW95a, Har92a, HL98, HW90b, HY97, HB93, HR90, He191, HLC92, Hir92, Hod94, HP92, HOS95, HL96, HW95b, Ibr90, IRC98a, IRC98b, JD91, JMV94, Jh96a, JV93, Jud96a, Jud94b, JS97b, KL97, KL99a, KM91b, KSW92, KP92, KLW94, KC96, LT97, LI98a, Lav91b, LR96, Led94, LD91, LW93, LEE93, LS95, LRR91, Li92, Li95, LQT97, LL97a, LL97b, LYY99, LB94c, LZ99, Lit93c, LS93, LGWC93, Liu96, LS97, LW99, LWT94, MS99a, MZ94, Man90, Mar92b, Mc94, MC98b, MC98c, Mel99, Min98, ML94, MR97a, Moy99,
MSK96, MR97b, MST97, Mul99, NA99, NP95, NT95, Niu96, O'S93, OP96, OK96, Pai97, PM90, PB94, PB98, PF91, PC97, PSVS92, PML98, Pre96b, Pru93, PHL98, QN98, Rao96c, Rao96a, Rao96b, RRZ95, RR95. **Data** [RW96, RT96b, RB90, Rub94, Rub96c, Rub96b, Sas97, SDW98, Sch99b, Sch96c, SGC95, Seg92, SL97, SS96b, SCC98, SS99, SBD97a, SBD97b, SBD97c, SC94, SJ92, SKW99a, SKW99b, Shin97, 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, WZWtO97, Weg90b, WT90a, WT90b, WSL90, Wei97, WZ97a, WY96, WW91b, WHG98, WKL95, WCH98, XXP93, YKB97, Ye98a, ZDL96, Zas93, ZLRS98, vR98, Efr94b, FH90, Goo91b, KT94a, LB94d, LB94e]. **Data-Based** [BRW99, GM99, MS99a, Mul99, SKW99a, SKW99b]. **Data-Dependent** [NP95, WSLP90]. **Data-Driven** [Efr98, KL97, KL99a, Led94, PM90]. **Dave** [CB94]. **David** [Eld96]. **Dealing** [PF91]. **Death** [Ho92, SKF98]. **Death-Penalty** [SKF98]. **Decaying** [Ber91a, BG91a]. **Deciding** [HPS98]. **Decision** [Giv99, HH94, LB94a, SM90b]. **Decision-Theoretic** [LB94a]. **Decisions** [Kad90b, SA92]. **Decisive** [GB98]. **Decomposition** [BC96, KO96]. **Decompositions** [Amm93]. **Deconvolution** [CT97, EL97, LC95b, MO98, OO97, WW93]. **Decriminalization** [Mod93]. **Default** [BM99]. **Defects** [Sho93]. **Definite** [JS94]. **Definiteness** [GL92]. **Definition** [SW95a]. **Definable** [AGP91]. **Degrees** [OR92, PWM92]. **Delaney** [Bro92a, Bro92b]. **Delay** [DXP92]. **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, LR95, RV90c, SBS94]. **Density** [Atk91, BF93a, BF90, CCG++97a, CCG++97c, CCG++97b, Che94a, Che93, CB90, Cre97a, Cre97b, Dua91, Efr97, Efr98, EL97, EW95, FJ98, FO97, 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, CLWZ95, 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, RVH99, RVH99]. **Derivation** [GH95]. **Derivative** [HMT92, Sto93, hHMT93]. **_derivatives** [jW97]. **Design** [BdL99, CM93, CD92, CC96a, CM91b, CMMY91, EK93, Fan92, HT97a,
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HT97b, HT97c, Min93, MP95, Pen97, Por97a, Por97b, RG95, STR97, Tom96. Design-adaptive [Fan92]. Designed [FR90, IL94]. Designing [Ano91h].

Designs [Akr90, Akr91a, AA94l, AAB97, AB97b, AC95c, BS91a, BPS95, BDM97, CC96a, CW94c, DL92, DPWH99, HYP97, Jac93, JMS97, JR96, KW96b, Kus98, LB94a, MS92, PR93, SR96, TA90, Tho91b, Tom94, VK92, Vos93, WZ97b, Wie98]. Destination [Var96]. Detect [RMS90]. Detecting [DR98, Sto99].

Detect [Ano92e, Atk94, BSPK98, BC90, FNP95, IT94, KM96a, LPT91, LZ98a, LZ98b, Sho93]. Determination [Ano95e, Fin90, JMS97, SG95a, SG95a]. Determine [BHS98, Est92]. Determining [Cre90, Fer98b, Roe94, Sch94e, VB97]. Deterministic [Buc95a, Buc95b, CMMY91, RGZ95a, RGZ95b, Sch95c, Sch95d, TL95a, TL95b, Wil95a, Wil95b].


Diagnosing [Joh98b, dJP98]. Diagnosis [Bac90, TMP93, XXP93]. Diagnostic [Ano99a, CPP96, Eas94, LTW96, Llo98, QH98a, QH98b, SL93b, Wei95b]. Diagnostics [AC97b, BAF95, BF97, BVT96, CP91, C95a, Cho92, CT90, CHW92, CC96b, FMS90, FM92, Fun95, GS92, Gu92, HLC92, LR95b, LR92, MS90, PY99, SC92a, So92, SS91b, Tho91a, Vel95]. Dichotomous [CDS99, For94]. Dickey [VW95]. Dictionaries [Hau92]. Differ [LW91].


Discretization [GR98, Mo99]. Discretized [DR96, O’S91]. Discriminant [BC96, BS97b, Fun95, HTB94, HM97]. Discrimination [BFH99, FBK87, KST98, KM91a, Li96, O’N94, PR93, Rig97]. Discussion [CRS99a, Gel94a, Gel94b, Koe99a, LS99a, MS99b, OH99a, PM99a, DG93b, Efr96c, Fab91b, Li91b, RHS93b, WM91b]. Disease [LZ98a, LZ98b, LTP94, Me99, PS93, SK93a, SH90, SHBF94, WCG97, WH98, YL97]. Diseases [BBH96]. Disorder [TFAH94]. Dispersion [GH95, LB96]. Displays [And91, BCD91, Ben91b, CR91, Cox91, Fri94, Goo91a, Hab91, PC93, Goo91b].
Distance [CCB96, EL90, Har92a, Yam90, Dha93]. Distances [BPL97].

Distinguishability [SEH95]. Distribution [BS93, BK99a, BK99b, BS98, CH97a, Chr99a, Chr99b, CT97, FS98a, Fin90, FP95, FK94, Gel94a, Gel94b, GR3+95, Hal94, HWY99, Han99a, Han99b, HRW90, HL97, Kai94, KM96b, KS93, LKCH99a, LKCH99b, LKCH99c, LMR96, LK92b, LRR91, Lie94, MZ96, ME96, McW90, Mer94a, Mer94b, Mer94c, ML94, MK96, OV95, Owe95, Ry993, SC99a, SC99b, SAK90, SP91, Ste99a, Ste99b, Sut93, Wan95]. Distribution-Free [Kai94, McW90]. Distributional [LK91, Zha92].

Distributions [ALHH92, AHY93, Ano98j, BPS96, BM92, Buc95c, Che95a, CF95, Cra94, DXP92, DJ98, EGGS97, FOS95, GBJ96, Hay94, Hir92, JS94, KO95, KW96a, KR93, LA94, LM93, NCF96, RS94a, Sat95, SV93, Ste90c, VM96, WBB93, dHY93]. Divisional [BH93b].

DNA [Bal95, BGH97, DRR92, KM91b, NA99]. Do [CB94, CH94]. Dogma [Moy99]. Domain [HW92b, HZ90, Pap96, RTF92, SC92a, Ste95, Wan95].

Donald [Ekd96, Efr94b]. Donoho [MY95]. Don’t [RSV95]. Dose [CNF95, GK96, HYP97, HB99, Lee96a, OK96, PSVS92, RG94, Rub90, Rub91, ZL91]. Dose- [HYP97]. Dose-Related [OK96, OK96]. Dose-Response [Lee96a, PSVS92, Rub91, ZL91]. Double [Ano91g, Buo90, Dor94, NW97].


Drug-Use [YK96]. Drugs [CP93]. Dual [AMWK93, BM96, SR96, Zas93].

Dual-System [AMWK93, Zas93]. Duration [FW96, Ryu94]. Durbin [SAK90]. Durbin-Watson [SAK90]. During [MSMP92]. Dynamic [ALJ99, BBGL97, Bo95, CMW97, Eas94, Fahn92, FT94, Gri94, LC98a, LC98b, Now92, OKS97b, PSS99, SK91, SS91a, SS92, Wes95]. Dynamical [Gri90]. Dynamics [Buc95a, Buc95b, RGZ95a, RGZ95b, RGZ95c, Sch95c, Sch95d, TL95a, TL95b, Wol95a, Wol95b].

Each [BD91a, PB98]. Early [Ano92e, BC90, LZ98a, LZ98b, NGC+95, SB90].

Earnings [RBD93]. Earthquakes [PS96]. Eaton [DH93]. Ecological [FKOR98, Kin99]. Economic [JS97b]. Edge [CGGM98a, CGGM98b, CGGM98c, HW91, Joh98a, Joh98c, MT98a, MT98b, SHL98a, SHL98b].

Edge-Preserving [CGGM98b, Joh98c, MT98b, SHL98b]. Editor [AG94, Ano91o, Ano91p, Ano92k, Ano92l, Ano93i, Ano93j, Ano94i, Dav96, Sek90, Ano98k, Ano99o, Ano99p, LHA94, LHAL95]. Editorial [Ano95f, Ano97a, Ano98p]. Editors [Ano95k, Ano99f, CCG90, CCWG91, CLWG92, LHA96, LCK97, LWG93].

Educational [AK92, ZT97]. Edwards [Man94]. EEG [WPK99a, WPK99b].

Effect [AK92, BW94, Gro90, HC96, MSMP92, MW98a, MW98b, MW98c,
Mod93, Neu99, OMF\(^+\)93, Raz90a, Raz90b, RCH94, RGH99b, RGH99a, RW98a, RW98b, Ros93a, RF99, Was99a, WPD98, YKB97, Yas95, ZL99.

**Effective** [Ano96f, GJ94, Rub90, RSW95]. **Effectiveness** [Bak98b, Bak98a, SG96b]. **Effects** [AL95, AGM98a, AGM98b, AI95, AIR96a, AIR96b, AIR96c, Ano96g, BP97, Bro92a, BD91b, Car94b, CL93, CLM93, Coo91a, CM91b, Cro95, DW99, FW96, GHCF94, HW90a, HW91, Har90a, Hec96a, Hec96b, HDC97, Hol95, JTC99, LB94b, LB94c, MM95, MH99, Mof96a, Mof96b, MPCB95, RG96a, RG96b, Ros96a, Ros96b, Sch91b, SL97, ST99a, ST99b, SH90, VL96, Wac93, WL93, Wei92, WM91, Ye98a, ZDL96, ZK91, ZWWB96, LB94d, LB94e].

**Efficacy** [Ano99a, GBA99, QH98a, QH98b]. **Efficiencies** [TA90].

**Efficiency** [Ano97j, BL93, DB97, LLR95, Neu98, RR95, Ruk93, STR97, Ski91, 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]. **ELISA** [GHMW94]. **Elliptical** [KBB93]. **Elliptically** [CN94].

**Elongation** [Gle93]. **Emergency** [Mod93]. **Emission** [MO98, We97, WEST91]. **Emotions** [Boc99]. **Empirical** [AC95a, Ano91h, ALM97, BD91b, CG90, CLWZ95, DH99, Efr96a, Efr96b, Efr96c, FP95, Gel96a, Gel96b, Geo96a, Geo96b, HMN94, Hon99, Las94a, Mac94, MS96, Mor96a, Mor96b, NS93, Rag93, Re96a, Re96b, Rup97, ST96a, ST96b, Sob93, SH94a, VS93, Yan99, Las94b]. **Empirical-Bias** [Rup97]. **Employer** [Kad90b]. **Employment** [Yam92]. **Endogenous** [BJB95].

**Endpoint** [Pep91]. **Endpoints** [LTM92]. **Ends** [BHS98]. **Enhancing** [Wal93]. **Enlistment** [Ang91]. **Enriching** [Wal93]. **Entropy** [GJP96]. **Entry** [AK92]. **Enumeration** [AMWK93, BDM\(^+\)93a, BDM\(^+\)93b, Bel93a, HS93b, HS93c, Hog93, Lit93b, Sch93a, Wac93, Ylv93]. **Envelope** [Sto99].

**Environmental** [Niu96]. **Epidemic** [GJDT98a, GJDT98b, TMD93, XXP93]. **Epidemiologic** [BSB98, Mel99]. **Epidemiology** [Bre96a]. **Episodes** [Mod93]. **Equal** [Rig97, Ros93b]. **Equation** [LIZ99, Pai97]. **Equations** [BG91b, CRW98, HS98b, MBL98, MN93, O’N94, RW90c]. **Equivalence** [CC96a, CW94c, GS94, Mum96, Wan97]. **Equivalent** [PWM92]. **Equivariant** [MP99]. **Era** [Ang91]. **Eras** [Alb99, BRL99a, BRL99b, Kad99, Sch99a].

**Errata** [MS98a]. **Erratic** [Hal94]. **Error** [AS90a, Ano91g, BD97, Bre92, Buo90, Buo96, BS96c, CL92a, CKLS96, CS94, CNS90, Efr97, EKWS91, FS95b, GMP97, HJ92, HDG97, HTP95, JTC99, LR95a, MW98a, MW98b, MW98c, MT95a, MP96, MS91b, MS91c, O’N94, PR90b, PH90b, RW98a, RW98b, SR95, SB95, SC95, TDW95, WS91, WLG99, WJ92, WW91b]. **Errors** [Alt90, Ano97k, BR94b, BH98, CGL93, CH97b, FS95a, Hi93, HOS95, HZ90, LS95, Now92, PSV92, RBD93, RCL96, Sch94d, SK91, SS90a, SS95b, Wan98b, Wie98]. **Errors-in** [Now92]. **Errors-in-Variables**
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M [Ano99h, DE96]. Machine [Ekl96]. Main [Ano96g, MM95]. Major [BH93b]. Mallow [RS94b]. Malpractice [Coo91a, GHCF94]. Man [WT90a]. Management [Giv99]. Managerial [GS93a]. Mann [Ano91f, BW94, Mee90]. Manteiga [Stu99, Wil99]. Mantel [YF90, YF95]. Mantel-Haenzel [YF90]. Manton [Hab95a]. Many [BFH99, MBR91]. Mapping [WCXG97]. Maps [MST97]. Margin [Qui98a]. Marginal [Che94a, Chi95, GH96a, GS90a, HZ96, Joh92, Kl97, LA94, LMS99, ML94, Neu99, PC93, RGH99b, RGH99a, RF99, SL98a, Was99a, ZL99]. Marginals [Gus96, LWW91, LK95]. Margins [LW91]. Marijuana [Mod93]. Marital [XP92]. Markers [LTW96, SL93b]. Market [CW91a, PS93]. Marketing [AL99]. Markov [Ros95b, BBGL97, BM95, C1WZ95, CC96b, Dws94, FK94, GT95, GRS98, GJR98, Hig98a, Joh96b, Joh98b, Lou96a, MTRY95, Ros95c, RP96, Sam90b, Kas97b]. Markov-Dependent [C1WZ95]. Markovian [LN99]. Marriage [BB90]. Marrow [Dws94]. MARS [LS91a]. Marshall [Ryu93]. Martingale [Bro97]. Masking [BG99]. Mass [DMLC97, MS91a, MS95b, MS95a]. Match [BR95]. Matched [Dab90, 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, Ano90h, Ano91a, Ano91b, Ano91c, Ano91d, Ano91k, Ano91l, Ano91m, Ano91n, Ano92a, Ano92b, Ano92c, Ano92d, Ano92g, Ano92i, Ano92j, Ano93a, Ano93b, Ano93c, Ano93d, Ano93e, Ano93f, Ano93g, Ano93h, Ano94a, Ano94b, Ano94c, Ano94d, Ano94e, Ano94f, Ano94g, Ano94h, Ano95a, Ano95b, Ano95c, Ano95d, Ano95e, Ano95f, Ano95h, Ano95i, Ano95j, Ano96b, Ano96c, Ano96d, Ano96e, Ano96j, Ano96k, Ano96l, Ano96m, Ano97b, Ano97c, Ano97d, Ano97e, Ano97f, Ano97h, Ano97m, Ano97n,
Ano97o, Ano98b, Ano98c, Ano98d, Ano98e, Ano98i, Ano98m, Ano98n, Ano99b, Ano99c, Ano99d, Ano99e, Ano99f, Ano99i, Ano99m, Ano99n, CH94]. Maturation [AHB97]. Max [Hab95a, KSW92]. Maximal [Ter90]. Maximin [MNS99]. Maximized [BB94]. Maximizing [VK92]. Maximum [AF97, AS90b, CJ96, Eas91, Efr92, For94, GJ99a, Gey91, GJP96, Hab95b, KBB93, KTT95, KAT91, KS94, LT97, LMS99, LK92a, LIZ99, Man95, McC94, MC97, MRvdV97, RH96, Sas93, Sev91, She92, SW91a, WZ97a]. Maxwell [Bro92a, Bro92b]. Mean [Ano99i, AS90b, Che95a, Che94b, CHW92, HJ92, 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, HHS97, Knu90, Lau92b, MM93, PC97, RV98, SP91, SC97c]. Measure [EL90, Hua97, MKSB90]. Measured [CJ99, HTP95, TDW95]. Measurement [Ano91g, Buo90, Buo96, BS96c, CL92a, CKLS96, CS94, Efr97, FS95b, GMP97, Gle92, HDG97, JTC99, Joh90, MW98a, MW98b, MW98c, RW98a, RW98b, Sho93, SK91, SB95, SC95, WLG98]. Measurement-Error [MW98a, MW98b, MW98c, RW98a, RW98b]. Measurements [Agr97, Con92, GW99, HZ96, JD91, Kus98, LD91, LD92, LY93, LT96b, OR96]. Measures [Akr91a, AA941, AHB97, And91, ALHH92, Ano91e, BCdF91, BL92, Ben91b, CPP96, Car94b, CR91, Cox91, DBB+94, Goo91b, Goo91a, Hab91, JR96, KW96b, LB94c, Lit95, Lju93a, Lju93b, MLRR92, OM9+93, Roc92, Sev96, TA90, Tho91b, LB94d, LB94e]. measures-data [LB94d, LB94e]. Measuring [For94, HH92, Ye98a]. Mechanism [Lit95]. Mechanisms [SKF98]. Median [BD93, CHW92, ES90a, GKN96, Jun96, RC93, SW98a, WH90, Yan99, YJW95]. Medians [BHN092]. Medicaid [GLB98]. Medical [Coo91a, GHCF94, NGG97, Ueb93]. Medicare [GM93a, KR96]. Medicine [Gei92, GBA+99]. Medium [LT94b]. Melanoma [BHB96, BS98]. Membership [RLN99]. memoriam [Man94]. Memory [CKLH92]. Men [MPC95]. Merging [Giv99]. Meta [DPWH99, LB94b, Sil97a, Gla91]. Meta- [Sil97a]. Meta-Analysis [DPWH99, LB94b, Gla91]. Meteorological [Cre94, Gnt94b, Han94, KDG94, HW94]. Method [Akr90, BR95, BCG99, BO97, CCD97, CV95, Cra94, Eas94, Efr92, ET97, GKK91, Goo96, Gou97, GW91, HW91, HWR90, Hol95, KP91, LB93, Lou96a, OR98, Pap96, PF91, Pes93, Rag93, RH96, RB90, SC97a, SC97b, SS97, SMP95a, SMP95b, TrO95a, WS94, XP92, YL97, Zuc98, YF95]. Method-of-Moments [BCG99]. Methodological [WHG96]. Methodology [SHBF94]. Methods [AB97b, AGM94, Atk94, BOP92, BBGL97, BHH94, Bre92, BPS95, CG92, CMM93, DM93, Efr96a, Efr96b, Efr96c, EP99, Fer98b, FHH96, Gel96a, Gel96b, GC91, Geo96a, Geo96b, Goo96, Gra92, Haa90, HT97a, HT97b, HT97c, HW99, HA94, Hig98a, Jon96, KO96, LMK98, LK91, LT96b, LC98a, LC98b, MSH90, Mor96a, Mor96b, NP95, NGG97, OS91, Por97a, Por97b, Rei96a, Rei96b, Seg92, ST96a, ST96b,
She97, SW90, SG96b, SHGL96, Sut93, Weg91, Yas95, Zie90, HA95].


Minimax [Amr95, Sob91, Wie98]. Minimum [CCB96, Har92a, Rub90, Ryu94, Sie93, Dha93]. Mining [Ye98a].

Minorization [Ros95b, Ros95c]. Miron [Gla91]. Misclassification [AHB97]. Misclassified [GWG90]. Mismeasured [PF91]. Misregistered [CHR94].

Missing [AS90b, CL99a, Che94b, CLWZ95, Efr94b, Efr94a, Jon96, KLW94, LIZ99, Lit92, Pa97, RRZ95, RR95, Rub94, SLS97, SKF98, WSJ92, WWZ97].


Mixtures-of-Experts [PJT96]. Model-based [DR98]. Modeler [Lit93a]. Modeling [AME96, AHB97, All92, AL94, Ano92f, Ano98h, BB90, BM99, BD97, CPS92, CH95a, CNF95, CM97c, CCC96, Cre94, DLD91, FSB95, FS98b, Fyg97, GMD95, GBJ96, GMR99, GS90b, GRB95, Gri90, GWB99, Gut94b, Han94, HMM98, HYP97, Hei91, HOLDC98, KDG94, LA94, LMS99, LMR96, LCM92, LC92, L91a, LR97b, Lit95, MH94b, MNC92, Me99, ML94, NC95, NT95, O97, PS93, PC97, PS94b, Pol91, RNL99, SA92,
SC97c, Tsa98, TDW95, Ueb93, WB96, HW94. **Models**
[AC97a, AR90, Ahs90a, And91, AI95, AN096a, AC95c, AZ99, BCdF91, BF97, BH93b, BR94b, BCJ96, BL93, BDM+93a, BDM+93b, Ben91b, BBGL97, Boc99, BH98, BDR92, Bres90, BC93, BR98b, BR98c, BR98a, BD91b, BH97, BS96c, CD91, CMW97, CS90a, CKLS96, CFGW97, CH95a, CP99, CR92, CL95, CH97b, CT93a, CT93b, CW97, Cho92, CB97, CM91a, CR91, Coo91a, CT90, CS94, CW97, CDD98, Cox91, Cox95, CS96b, Cro97, CNS90, CCR96, DC99, DK99, DM93, DR96, Dea92, DB97, Dig99, DH99, Fah92, FT94, FW96, FG95, FHW95, FZ98a, FZ98b, FZ99, FOS97, FL95, FLZ96, Fre99a, GHPP90, GS99, GNSC98, GL92, GH94, GL93, Goo91a, Gr94, Go90, Ga92, Hab91, Hab95b, HS93a, HKS98, HMM98, HW92a, HZ96, HB93, HK92, HR94, HDG97]. **Models**
[HC96, Hoo93, HH96, HW95b, HS94, Hum94a, Ibr90, IL91, JGC95, Jia98, Joh92, JV93, Jun96, KJS94, KP97, KL96, KS96, KPR91, Kne98a, Kne98b, Kol99, Koo97, LP99, LL97, LR95b, Lan96, LCG+92b, LCG92a, Lan98a, Lan98b, Laut92b, LMR96, LS95, LR97a, LB94b, LT98, LB96, LCG91, LR92, LB94c, LL97c, Llw91, Lit93b, Lit93c, LR99, LNW95, Lju93a, Lju93b, LJK93, Lou92a, MR94, MO98, MH90, MH94a, MS92, Man93, Mc97, MS96, MG97b, MLR92, NM98, Neu98, NP95, Niu96, Now92, OR98, OKS97b, OR92, PB94, PWK99, PJ99, Pet92, PWM92, PML98, Que98b, RMI97, RS98a, RS98b, RCG3, Riv98, RR95, RR95, RK96, SL93a, SRR99a, SRR99b, Sch96c, SGC95, SS94, SSW99, She93, SS91a, SS92, SL97a, SL98a, Sta90, SS91b, Sta94b]. **Models**
[Sta91, SKF98, SB95, Ste90c, SW91a, SHGL96, TR97, TS92, Ter94, Th90a, Tsa98, UJ90, Wac93, Wak96, WB96, WLGC98, WW98a, Wan98b, Ww98b, Wee91, WJ92, WCR94, Wes95, Ww97a, Ww97b, WHG98, Weg98, XL99, Yam92, YJW95, ZDL96, ZK91, ZLR98, ZL95, ZM93, dCP99b, vdl99, Fab94, Goo91b, LB94d, LB94e, Sta94a, Ww92b]. **Modern**
[O'C99]. **Modification**
[Zuc98]. **Modified**
[Qui98b, Shu97]. **Modular**
[TFP90]. **Molecular**
[SRSD94]. **Moment**
[CTC96, LRR91]. **Moment-Based**
[LRR91]. **Moments**
[AK92, BCG99, HR90, HN92, HL97, LB93, SC94]. **Monetary**
[PH90a]. **Monitoring**
[An97, GS90b, HOS95, Yas95]. **Monotone**
[BS97b, GMPS99, HS98c, HS98d, Lee96a, MS94, VS93]. **Monotonicity**
[Fin93]. **Monte**
[Kas97b, Ros95b, BBGL97, BS96b, CPS92, CL95, CC96b, GT95, GRS98, GR98, Hig98a, Joh96b, Joh98b, LC98a, LC98b, MP95, NG94, Ode91, OB93, Ros95c, SAMP95a, SAMP95b, WQ90a]. **Morphology**
[BR92, FR99]. **Mortality**
[AS90a, Al92, DMLC97, GWW90, HLC92, LCMA92, LC92, Mc92, OM+93, SK91]. **Mosaic**
[Fr94]. **Motion**
[PC96, Riv98, Ste94]. **Motorcycle**
[Bro92b, Wei92]. **Move**
[Sch99b]. **Moving**
[BDR92, Haa90, LL97c, RP96, SL93a, TR97, YR95]. **Moving-Average**
[LL97c]. **MR**
[Fab94, MS95a, SG95a, Wwe94, Wes98, Wh92b]. **Multi**
[An91h, Fr94]. **Multi-Stage**
[An91h]. **Multi-Way**
[Fr94]. **Multiargument**
[MS94]. **Multichannel**
[BO97, OS93]. **Multiclinic**
[BC97]. **Multicriterion**
[Gi99]. **Multidimension**
[CS93].
Multidimensional [BPL97, DL92, Lav91a, O’C99]. Multilevel [MH94b].
Multimodal [OB93]. Multimodality [MS91a, MS95b, MS95a].
Multinomial [Ano95e, Boc99, CMW97, Eub97, GJP96, He90, HLC92,
NM98, OR92, RMS90, SG95b, SG95a]. Multiparameter [AC97a].
Multiparty [Gel94a, Gel94b, Mer94a, Mer94b, Mer94c]. Multiple
[Ano98a, Atk94, BRMZ97, Bar93b, BPR95, Bin98b, Bin98a, Boc99,
BS91a, Bre98b, Bre98a, BS94, CT98, CRS+91, CC96a, DFGJ93, DG93a, DT92,
Fle93a, Fin90, Fin93, GKL98c, GKL98d, GKL98a, GKL98b, GLR93, GB98,
GCW96, HW90a, HS93a, HR90, HL94, Hol99a, Jon96, Jud98b, Jud98a,
Kad98b, Kad98a, Kum90, LTM92, LLR95, L97a, LB96, LNL95, MZ97,
ME96, MP96, PB98, Pen97, Pep91, Ruh96a, SC97a, San98b, San98a, SC97b,
SMF94, SLS97, Sin93a, Sin93, Sk91, Sto99, SL93b, Tom96, Tro95a, Wel93,
Wes97b, Wes98, Yam90, Zha98b, DG93b]. Multiple- [HL94].
Multiple-Recapture [DFGJ93]. Multiple-System [CT98]. Multiplicity
Multistate [Sch99b]. Multivariate
[Agr97, AR90, AA94l, Ano96i, BL92, BG99, BDR92, BF93a, Buo90,
BS98, CD91, Cha96b, CM97b, CH90, DM93, EM90, Fah92, FOS97, FL96,
Fol96, GMR99, GWG98, GR96b, Gle92, GR92a, HMO97a, HMO97b, Hou95,
Joe95, JSKK98, KST98, KM90, KL96, KM96b, LA94, Lan96, LMS99,
LK92a, LS91a, LT98, LW92, LB93, Lit93c, LS93, Lin95, Lin96, MZ97, ME96,
ML94, MLRR92, MP99, Now92, OV95, PR90a, PML98, Rig97, RR95, RW96,
Rv90a, Rv90b, Rv90c, RS90b, SBS94, Sie93, Sob91, SL98a, Tan94,
The93a, Tho91b, Tsa98, Ve95, WH98, WR94, MY95]. Multivariate-t
[ME96]. Multiyear [CD92]. Myocardial [OMF+93].
Nadir [DMLC97]. Names [Are92, NFL92a, NFL92b]. National
[CM91b, CH94, GS98b, HZS+90, MSML97, Sta91, ZT97]. Natural
[Ano96b, GPS95, KO95, Sl94]. Near [Cha90, Chr91, MS99].
Near-Integrated [Cha90]. Nearest [BR98d]. Needed [LS91b, SM90b].
Negative [Boc99]. Neighbor [BR98d]. Neighborhoods [Pre96b].
Neplritis [AME96]. Nerve [Bri92]. ness [Hjo94]. Nested [BR98b, BR98c,
BR98a, FZ98a, FZ98b, KW95, Kne98a, Kne98b, Lan98a, Lan98b, Mar92b,
NG94, RS98a, RS98b, Sas97, WW98a, WW98b, WJ92, Yas95]. Net [PJ94].
Network [Ano96a, BH97, Cox95, McC98b, McC98c, NT92, TW98a, TW98b,
TW98c, Var96, Var98a, Var98b, Whi98, Whi92a, Fab94, Whi92b]. Networks
[HD97, SI90]. Neural [Eld96, HD97, PJ94]. Neuroanatomy [DLB91].
Neyman [Fan96, Led94, Leh93]. Nino [Sol95]. No
[BZ99, Raz90a, Raz90b, YKB97, Fab94, LB94d, MS98a, MS95a, SG95a,
Sta94a, Wee94, Wes98, Whi92b]. No-Observed-Adverse-Effect [YKB97].
Noisy [FHTW97, GC95, Joh94, Pre96b]. Nominal [CJ99]. Nomination
[KS93]. Non [CMM93, DF98, Gu90, HH91, RRS98, SM92]. Non-Bayes

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Non-Bayesian [HH91]. Non-Gaussian [CMM93, Gu90]. Non-ignorable [RRS98]. Non-iid [SM92]. Non-parametric [DF98].
[AA94, AAB97, AB97b, AF97, AC95a, AD90, BRR92, BP99, BZ92, BW92, BRW99, BPS95, BDM97, CDW93, CDD91, Che94b, Cho92, CMM93, DN99a, DN98b, EP99, EL97, ES90b, ES93, Fan92, FG95, FHMP96, GR97a, GM99, GR97b, GMCM96, Gou97, GL96, Gu92, HH90, HW91, HT97a, HT97b, HT97c, HMC99, Ize91, Jay96, JMV94, KS94, LT97, LK92b, Li95, LCWH97, MS99a, MW90, MEG992, MN93, MS94, Mul99, Nyc91, NGH95, Owe95, PO94, PF91, Por97a, Por97b, Qui98a, Raz90a, Raz90b, Rup97, Sam93a, SG92, SC94, SKW99a, SKW99b, SK97, SL98b, TFP90, TA94a, TA94b, Wan91, WS94, WR95, WC99, WZ97a, WK98, ZDL96, Zha96, Zha99]. Nonparametrics [SCF93]. Nonrandom [Ros95a]. Nonrandomly [DS97a, DS97b, GB97a, GB97b, LL97a, LL97b, SBD97a, SBD97b, SBD97c]. Nonresponse [Con92, Dig99, FZ99, Fre99a, GLR93, Kot94, LP99, LR99, PB94, SRR99a, SRR99b, Sta91, vdL99]. Nonseparable [CH99]. Nonstationarity [Cre90]. Nonstationary [Ada98, AR90, GM94, Koo97, Qui98b, Rob94, SG92, WPK99a, WPK99b, YR95]. Normal
[AL94, An991, BH96, CT90, CS90b, Cо97, Esc94, GHRPS90, Gle93, Hon95, Joe95, KM91a, KR76, KR90a, Kuo90, Lie94, LB93, Lue93a, OY95, OR92, Pes93, Rig97, Row94, Sie93, SY95, WM98, dCP99a, Hjo94]. Normality [BG91a, BF93a, BH96]. Normals [Roe94, RW97]. Norms [BM96]. Northeast [Sas97]. Northern [Sol91]. Note [Dor94, Kot94]. Notion [Cha96b, CS96a]. Notions [LS97]. Nuisance
[An991i, B91a, BB94, CW93b, LK91, S96, SI97a]. Null [Kra99]. Number [BBC98, BF93b, CL92b, GC95, HS98a, HW90a, HL97, PMW93, Roe94, Vel98a]. Numbers [JK93, KO95, LCG92b, LCG92a, Lou92a, TS92]. Nursing [GM93a, KR96]. Nutrient [KSJ94, MN93].

O [DH91, Lav91b]. O-Ring [DH91, Lav91b]. Objective [CC96a]. Objects [LJK93]. Observational [RK90, Ros93a, Ros95a, SH92]. Observations
[CLWZ95, Fre94, KS97, Kus98, LW92, MBR91, OV95, Pet92, SB97, WSJ92].

**Observed** [FSE98, GT98, RRZ94, Roc95, YKB97].

**Obtain** [MR91, XLR91].

**Occam** [MR94].

**Occasion** [NS93].

**Occurrence** [BRR92].

**Occurrence/Exposure** [BRR92].

**Offered** [CH91a].

**Official** [AS90a].

**Olkin** [Ryu93].

**Olympic** [DAO94].

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

**Omitted-Variables** [MW98a, MW98b, MW98c, RW98a, RW98b].

**Omitting** [BL93].

**Oncology** [GFT93].

**One**

**One-Sample** [HMO97a, HMO97b].

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

**One-Step** [SRC92, Tab90].

**Only** [ASL96, HA94, Riz92, HA95].

**Onset** [BBH96].

**Operating** [Lio98].

**Operations** [Hog93].

**Opinion** [GMD95].

**Optical** [HYP97].

**Optimal** [Bly93b, BCH95, CM93, CW94c, Ede90, EK93, GLG92, GV96, Giri94, HTB94, HHH93, HTP95, JMS97, KM91a, KP91, KPR91, Kus98, MP95, Par93b, SC96a, Tan95, Tom94, Wan97].

**Optimality** [KW97].

**Optimization** [MLMT94].

**Optimum** [AC95c, Fin90, GS97, HMM92, HYP97, MS92].

**Order**

**Order-Constrained** [MM93].

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

**Ordered** [AMP90, AC95b, BM96, Cro95, DS97a, DS97b, dE97, EGGS97, FT94, GB97a, GB97b, GM96, Hay90, JSSK98, LL97a, LL97b, LGWC93, RK96, SBD97a, SBD97b, SBD97c].

**Ordering** [AG96, DKR95, Mnk96, Pan97, RS93, Wan96].

**Orderings** [DF98, PW96].

**Ordinal** [AHB97, BP99, BZ90, CCC96, Goo94b, HZ96, Joh96a, KSW92, KC96, ML94, WJK95].

**Organizing** [Kit98].

**Orthogonal**

**Orthogonalization** [CDP96].

**Oscillation** [KO96].

**Other** [BD91a, Bre92, Bre90, CS92a, SAK90, WM91].

**Out** [Wal93].

**Out-Patients** [TFAH94].

**Outcome**

**Outcomes**

**Outlier** [BG99, Bra90, BS98, CL93, CLM93, GR92b, PY99, Pet92].

**Outliers** [Atk94, Bar93b, BWC98a, BWC98b, CH90, DG93a, Fie93a, Fun93, HS93a, KM90, LMR96, LRM96, MZ94, O'990, RW96, Rv90a, Rv90b, RvZ90, RS90b, Sim93a, We93, DG93b].

**Output** [Chi95, DR91].

**Overdispersed** [Bre90, DB97, KT94a].

**Overdispersion** [Dea92, Efr92, GS92, LR95b].

**Ozone** [CCG97a, CCG97c, CCG97b, Cre97a, Cre97b, GMS97a, GMS97b].
NT95, Niu96, SF97a, SF97b.

Primary [BHB96]. Principal [Bjø96, Coo98c, Li98b, Ter90]. Prior [Ano98j, AZ99, BRW99, Cla96, DJ98, Esc94, GBJ96, GM99, Gub96, IL91, KW96a, LWW91, Lva91c, MS99a, Mul99, RH96, SKW99a, SWBF94, SY95]. priority [MS95a].

Prior [Ano98j, AZ99, BRW99, Cla96, CV92, DG95, FS94, GS99, GB98, HC96, MR97a, MR97b, Ye93]. Privacy [Lju93a, Lju93b]. Probabilistic [GMD95, Gel94a, Gel94b, Mer94a, Mer94b, SW90]. Probabilities [AMWK93, Ano91f, AG96, CWY97, Ede90, GR96a, GFT+93, GW91, He90, Joe95, Lui92, Li95, Mei90, Pes93, Riz92, Ros93b, Sta91, WK94].

Priority [BG98, GW91, Xio95]. Probability [BF90, BS98, GKB98, HPS98, KO95, LPT91, Rj96, Sär96, SK93a, SD93, SO94, WK94, Xio95].

Probit [GHC94, GW98, K92a, RK96, SA92]. Problem [Akr91b, Ano96i, Br97, CH91b, DMR95, EL90, Fab91a, Fin93, JK96, Liu94, LWT94, Nai91, PR90a, PSVS92, QTC96, SC96a, Sha91, SM90b, Tan94, Vel98a, Wei90b, WHGA96, Fab91b, FKOR98].

Problems [Ano91g, Ano97i, BH93a, BJB95, Bu90, CM91a, CC96a, CS92a, DH91, EL97, GJ99b, GSL92, GK93, JMV94, KM91b, KMW94, Ladv91, LA93, LT9W6, PY99, SCW96, SCW97, WP98, Zha99]. Procedure [Akr91a, BCG99, Cre90, DT92, Giv99, HOS94b, LW90a, LW90b, MBR98, PY99, St92].

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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, Ros99, Ros97a, Ros97b, Ru98, 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, Sch90a, Sch94c, Sch91d, Sch95e, Sco99, Sco90, Sea98, See95, See94, SM93a, SM99, Sel95, Sel96, Sel92, Sen93, Sen94, Ser93, Ser91, Set95, Sey97, Sey99, Sha92a, Sha99, Sha98, Sha92b, Sha93a, She95, Shi90, Sho92, Shu90, Shu93, Sim94, Sim93b, Sin97, Sk96, Sla93, Smi94, Smi96b, Smi96a, Smi98, Sob96, Sob98, Sol94, Spe93, Spe98, Sr93, Sta98a, Sta99, Sta98b, Sta93, Ste90a, Ste98, Ste90b, Ste92, Sti95, Sti92, Sto94, Sto97, Sto90, Str98a, Str99a, Str99b, Str99c, Str99d, Str95, SZ99, Str93b, Str94, Str98b, Stud92, Sud90, Sun99, Swa99, Swi90, Sys96, Tah92, Tak92, Tan90, Tas98, Tay90, Tei90, The93b, Thi94, Tho90b, Tjo99, Tro95b, Ts90, Tsu94, Tur98, Tur90, Urt93, Urt94. **Review** [Sch90c, Sch94c, Sch98a, Sch98c, Sch97, Sch91d, Sch95e, Sco99, Sco90, Sea98, See95, See94, SM93a, SM99, Sel95, Sel96, Sen92, Sen93, Sen94, Ser93, Ser91, Set95, Sey97, Sey99, Sha92a, Sha99, Sha98, Sha92b, Sha93a, She95, Shi90, Sho92, Shu90, Shu93, Sim94, Sim93b, Sin97, Sk96, Sla93, Smi94, Smi96b, Smi96a, Smi98, Sob96, Sob98, Sol94, Spe93, Spe98, Sr93, Sta98a, Sta99, Sta98b, Sta93, Ste90a, Ste98, Ste90b, Ste92, Sti95, Sti92, Sto94, Sto97, Sto90, Str98a, Str99a, Str99b, Str99c, Str99d, Str95, SZ99, Str93b, Str94, Str98b, Stud92, Sud90, Sun99, Swa99, Swi90, Sys96, Tah92, Tak92, Tan90, Tas98, Tay90, Tei90, The93b, Thi94, Tho90b, Tjo99, Tro95b, Ts90, Tsu94, Tur98, Tur90, Urt93, Urt94. **Reviews** [Ano90i, Ano90j, Ano90k, Ano90l, Ano91q, Ano91r, Ano91s, Ano91t, Ano92a, Ano92b, Ano92p, Ano92q, Ano93k, Ano93l, Ano93m, Ano94j, Ano94k, Ano94l, Ano94m, Ano95i, Ano95l, Ano95m, Ano95n, Ano95o, Ano95p, Ano95q, Ano96n, Ano96o, Ano96q, Ano96r, Ano96s, Ano96t, Ano97f, Ano97g, Ano97h, Ano97q, Ano97r, Ano97s, Ano97t, Ano98f, Ano98g, Ano99f, Ano99g]. **Revising** [XP92]. **Revisited** [Coo98a, Coo98b, Coo98c, Li98b, Li98c]. **Reweighted** [DS91]. **Reweighting** [CN94]. **Rheumatology** [BS97b]. **Rhythm** [PF97]. **Richardson** [Kas97b]. **Richness** [HAS97]. **Right** [GL96, Gür96, LWT94, Qu98a]. **Right-Censored** [GL96, LWT94]. **Right-Truncated** [Gür96]. **Rigid** [PC96, Riv98]. **Ring** [DH91, Lav91b]. **Risk** [BRR92, BSB98, BF90, FG99, HM91, HTP95]. **Risks** [FW96, HW95b, Mei94, Pep91]. **Robust** [Akr91b, Am93, Atk94, CDW93, FKY99, HR94, LR95a, Lav91a, LRM96, Liu96, LM93, MH90, MSH93, RS94b, RFB97, RB90, Si92, SRS94, Tam95, TR95, Vel95, VFR97, WS94, WM90, WZ97b, Wie98, WK98, WR94, MY95]. **Robustification** [EMM95]. **Robustness** [FOS97, GEG99, HSP90, KC93]. **Rodent** [HZS+90]. **Roles** [SB97]. **Room** [Mod93]. **Root** [CJ96, MBL98, NP95, SL93a, TR97, jW97]. **Roots** [GL96, YR95]. **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].
RRZ95, RR95, RCL96, RT96b, RRS98, STR97, SRR99a, SRR99b, SKC94, SS94, Sin93, SD97, Sta94b, WWZtO97, YP99, Zel93, ZLRS98, vdL99, Sta94a.

**Sen [AML95]. Sensitivity**
[Ano99a, BPS96, CH91a, Gus96, Lav91c, QH98a, QH98b, RK90, Sev96].

**Separate** [Ano97j, BHB96, Ruk93]. **Separating** [GS97]. **Sequence** [CLWZ95]. **Sequencing** [Hil93].

**Sequential** [EGMP93, GH93, HTP95, JD91, JT97, KLW94, LD91, LD92, LB94a, LC95b, LCW98, LC98a, LC98b, STR97, SMD93, TS96, TX99].

**Sequentially** [FR90, HPS98]. **Sera** [LTP94].

**Set** [BB94, Ber91a, Hei91, ZDL96]. **Sets** [Ber90b, DD90, HH94, Hol99a, Roe90, RR90, BCH95, Hab95a].

**Several** [Agr98a, Agr98b, Ano99h, BHL93, BB98b, BB98c, CV95, MPS98a, MPS98b, MH99, SW98b, SW98c, SW98d, TL97, Wan96]. **Severini** [Sta94a, Sta94b].

**Severity** [Bro92b, Wei92, YKB97]. **Shape** [WR94].

**Shift** [FNP95, LWT94], **Shaping** [Ket97a, Ket97b]. **Shares** [Zas93].

**Sign** [BHS98, BHNO92, CS93].

**Significant** [TA94b]. **Significance** [Ano91i, Fan96, FL98, Fin90, Fra91, LRR91]. **Significance** [Ano91i, Fan96, FL98, Fin90, Fra91, LRR91]. **Significance** [TA94b]. **Simes** [SC97a, SC97b].

**SIMEX** [CKLS96, WLGC98].

**Similarities** [HHH92].

**Similar** [Eas94, Fol96, FFW99, Hay90, JR96, KC93, LCG91, MM93, Sär96, We90b].

**Simple** [CS92a, CF95, Fol96, HHS97, HY98, Hay90, MH99, Sär92, SS95a, Tan94].

**Sides** [WR95, KT94a].

**Sieve** [HR97, SSW99]. **Signal** [BSPK98, CDF97, GWB99, KA91].

**Sign** [Sto99]. **Signed** [CJ96, Dab90, HMO97a, HMO97b, PR90a].

**Signed-Rank** [Dab90, HMO97a, HMO97b, PR90a]. **Significance** [Ano91i, Fan96, FL98, Fin90, Fra91, LRR91]. **Significant** [TA94b]. **Simes** [SC97a, SC97b].

**SIMEX** [CKLS96, WLGC98].

**Size** [Amr95, Ano95e, Cla96, GMP97, GLG92, MH99, M99, Sär96, We90b].

**Simplex** [CS94, DKRW97, DD90, LR97c, Ode91, PS99, SC95].

**Simulation-Extrapolation** [CS94, SC95]. **Simultaneous** [Ano95e, BS96a, Ber90b, BM96, FS95a, FNP95, MY91, Sat95, SG95a, SG95b, SA92, SN90].

**Simultaneously** [LA94].

**Single** [CFG97, Goo96, HH96, Sev91, Vos93, We97, Whi89, Whi92a, XL99, Fab94, Whi92b].

**Single-Index** [CFG97, HH96, XL99].

**Single-Parameter** [Sev91].

**Single-Photon** [We97].

**Singly** [dCP99a].

**Singular** [Amm93].

**Situation** [ST92].

**Size** [Amr95, Ano95e, Cla96, GMP97, GLG92, MH99, M99, Sär96, We90b]. **Size-selectivity** [M92].

**Skew** [Ch95a, CS99].

**Skewness** [FS98b].

**Skewed** [Che95a, CDS99].

**Skin** [BHB96].

**Sliced** [Br91a, CW91b, Fer98b, HT91, Ken91, Li91b, Li91a, Sch94e].

**Sliding**
[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, MZ96, Peñ98, Raz90a, Raz90b, Ter94]. **Smoothed** [EL97, Llo98, MBR91]. **Smoothers** [CGGM98a, CGGM98b, CGGM98c, Joh98a, Joh98c, MT98a, MT98b, SC92a, SL98a, SL98b]. **Smoothing** [Alt90, AM92, BF93a, BR98b, BR98c, BR98a, Cho93, DJ98, EL97, FW96, FHMP96, FZ98a, FZ98b, GKK91, GMCM96, Gu90, Gu93, HHH92, HS98e, 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, Buo90, CS92b, DG95, DR96, Fab94, Fin90, Gal94, Gei92, Go90, HNN94, Hou95, HH91, KM91b, Las94a, LH91, Mac94, MS93, MS98b, PC93, Riv98, RRZ94, SK90, Val90, Whi92, WBB93, Las94b, MS98a]. **Sort** [Ver93]. **Sound** [BSPK98]. **Source** [BR94b, GMWZ99, Var96]. **Source-Destination** [Var96]. **Southern** [RC94a, RC94b]. **Space** [ASL91, CPS92, Erk94, GL92, GS98b, Kit98, RC94a, RC94b, SW91a, DH91, Lax91b]. **Space-Time** [RC94a, RC94b]. **Spaced** [JV93]. **Spaces** [CD95, Lax91a]. **Spacings** [Kai94]. **Spans** [FMSP90]. **Sparse** [HT97a, HT97b, HT97c, Por97a, Por97b]. **Spatial** [AF97, Ano97k, Ano98i, BK99a, BK99b, BR98d, Chr99a, Chr99b, CH92, Cre94, DR98, DLB91, Gel94a, Gel94b, Gut94b, Han94, Han99a, 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, HW94]. **Spatial-Temporal** [Cre94, Gut94b, Han94, KDG94, KO96, HW94]. **Spatially** [BR94b]. **Spatio** [CH99, Haa95b, WCX97]. **Spatio-Temporal** [CH99, Haa95b, WCX97]. **Special** [Goo94b, Sch93b]. **Species** [BBC98, BF93b, HAS97]. **Specific** [AKM94, BRR92, GFT93, PH90, Sch91c, WM91]. **Specification** [DM90, GMD95, HH92, Ryu94, Ter94]. **Specificity** [Ano99a, QH98a, QH98b]. **Specified** [Cha91a, LWW91, RS90a, Wie98]. **Specimens** [He95]. **Spectra** [SR94]. **Spectral** [Ada98, Efr98, Hnn95, Pou94, SS90b, Sto99]. **Speech** [PJT96, 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,
Splines [DS97c, Gra92, HGN94, HK93, Las94a, LS91a, LW97, Mac94, SH90, Las94b].

Split [LC93, MS92, RG95]. Split-Plot [MS92].

Sports [DS97c, Gra92, HMN94, HK93, Las94a, LS91a, LW97, Mac94, SH90, Las94b].

Stage [AI95, AN98f, CD91, CW94a, CHW92, DS91, DS97c, ES90a, Gar94, GF96b, Hoo93, HM91, IT94, RSY93, RSW95]. Stability [SRC92]. Stable [BUC95].

Stagewise [HS93b, Sch93a, Ylv93]. Stahel [MY95]. Stahel-Donoho [MY95].

Standardized [LKC97]. Standards [PH90b, SCF93]. Staniswalis [Sta94a]. State

State-Dependent [SS90]. State-Space

Statistical

Statistically [EGGS97].

Stock

Stopper [RT92]. Stopping [SC96a, Ye93]. Straf [Gla91].

Strata [HS93b, HS93c, Sch93a, Ylv93]. Strategies

Structured [SEG95, HBB93, LNL95, Tam95]. Strategy [BSB98]. Stratification

[Jon96, Lit93a]. Stratified

[BP95, KM91a, LWY93, RS96a, SCC98, Val90, WS96]. Stratatum [KMT99].

Strawderman [An99b]. Streaks [Alb93a, AASM93, Alb93c, SM93b].

Strength [Pri96]. Stretches [LMR96]. Stroke [KR96]. Strong [GR96b].

Structural

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, CWW95, CNWW98a, DN98a, DW99, FS95b, GKL98a, GKL98b, GJDT98a, HB99, IRC98a, JK96, Jud98a, Kad98a, KMT99, LZ98a, LB94b, Lit95, OO97, Pep91, QH98a, QH98b, RCL96, RK90, Ros93a, Ros95a, SH92, San98a, STR97, WHGA96, ZWW96b]. Study [Akr91a, BHB96, Bre96a, Coo91a, DM97, DD90, DC94, DMLC97, EGM93, GJDT98a, GJDT98b, GJDT98a, Hil93, Jud98a, Kad98a, Kad98a, Kot94, PMW93, RN97b, Riz92, San98a, San98a, Sk919, SR96]. Subdistribution [FG99]. Subgroups [CJ99, For94]. Subject [Con92, GW99, Gu93, PHL98, RG93, RS93]. Subjective [CKLH92, DM97]. Subpopulations [Mit91]. Subsampling [BPR99, BK99a, B99b, Chr99a, Chr99b, Han99a, Han99b, LK99a, LK99b, SC99a, SC99b, Ste99a, Ste99b]. Subseries [She97]. Subset [Pan97, SH92]. Subspace [FBF97]. Substitutions [KL90]. Subsurvival [TP90]. Subtial [PM97]. Success [HPS98, Ket97a, Ket97b]. Sufficient [M99]. Sulfate [Haa95b, Oeh93b]. Summarize [Lio98]. Summarizing [BGH97]. Sums [IT94]. Super [PWM92]. Super- [PWM92]. Supercusters [Ros90]. Superior [BS97a]. Superleverage [SC92b]. Superfactor [EF97]. Supporting [Roc95]. Support [FHTW97, Geo94a, Geo94b, Mer94a, Mer94b, Mer94c]. Suppression [Ano96a, Cox95]. Surface [AM92, LR97b, S93]. Surfaces [LT94a]. Surprising [Sie93]. Surrogate [CS90a]. Surveillance [AP92, TMP93, XP93]. Survey [Bel93a, BF92, Bin96a, Bin96b, C399, C99D97, DS92, DSS93, El96b, E96c, Fay96a, Fay96b, Fie90, GK93, Hah90, HS93b, HS93c, Hog93, JMS96, Jud96a, Jud96b, KR90b, MSL93, PWM92, RG95, RAO96a, RAO96b, RB939, RSV95, Rub96c, Rub96b, Sch93a, Sch90a, S96b, S96c, SCC98, S99a, SG96b, Sit92, Sta91, SJ90a, SJ90b, The99, Tou90, Y993, Z909, S93ML97, SR95, Sta91]. Surveys [Ano91h, ALM97, BP94b, Bin98b, Bin98a, Bre98b, Bre98a, CD92]. CM91b, GKL98c, GKL98b, GKL98c, GJDT98a, GJDT98b, Hili93, Jud98b, Jud98a, K98a, K98a, K98b, K98b, Kat94, PMW93, RN97b, Riz92, San98a, San98a, Sk919, SR96]. Survival [ALHH92, AL95, AG96, BR92, Bak98b, Bak98a, BD93, BH97, CP99, Cha91a, C999, C99D97, DG92, EP94, FSE98, GWC90, Gra92, Gra95, GR92a, HMY97, HMC9+93, HW95b, Li89a, LC93, LYY99, LGWC93, MZ94, MSK96, Mnk96, Mur95, Pr93, RC94a, RC94b, RS90a, RS93, S97, SD97, TDW95, TMP93, WH90, Wan91, WC99, XXP93, Yan99, YJW95, Z9c98, dCP99b]. Surviving [CIS99, Y9m92]. Survivor [PSVS92, SW97a]. Swee [ES90a]. Switching [SS91a, SS92]. Symmetric [Yam90]. Symmetry [CNS90, Ede90, FG95, McW90]. Synthesis [Goo96, KO96]. Syringe [NG9+95]. System [AMWK93, BDL99, CT98, MEGN92, RV90c, Z93]. Systematic [SO94]. Systems
[Ber91b, BD91b, FT94, GT98, Gri90, Le1994, LC98a, Llo98, 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, dCDiSO94, YF95]. Tactical [Hod94]. Tail [BVT96, Ede90, GR96a, GW91, Roj96]. Tails [FS98b]. Tanner [KT94d]. Tanzania [AGM98a, AGM98b]. Target [LW91]. Tax [DN98a, DN98b]. Taylor [Eld96]. Team [CH94]. Technique [Bri92, Joh92, Roe94, Zef93]. Techniques [ES90b, Jay96, KW96b]. Technological [KL90]. Telegraphic [Ano95p, Ano95q, Ano96r, Ano96s, Ano96t]. Telemetry [ASL91]. Temperatures [LR97b]. Template [PS94b], Templates [AGP91]. Temporal [Cre94, CH99, Gut94b, Haa95b, Han94, KDG94, KO96, WCX97, HW94]. Temporally [DLW95]. Ten [RCH94]. Teratogenesis [LR97a]. Terms [Cho92, Gut92]. Tessellation [AF97]. Test [Ano97]. Ano99a, Ano99i, BPL97, DT92, FG95, Fan96, FL98, Fin93, Fol96, GJ99a, GR97a, GHMW94, GR97b, GL92, GK93, HH90, HW92b, Hay90, HP92, HN92, Jac93, JSSK98, KW95, KC93, Led94, LH91, McW90, MH99, PR90a, PB92, PF97, QH98a, QH98b, RSY93, Ruk93, SC97a, SC97b, Sch91c, Shi91, SAK90, SS95a, SL96, SL97b, SK90, SW91b, TL97, VM96, Wan96, WM98, YF90, dCP99a]. Testing [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, HMM98, HW92a, Hay90, HW90, Hon99, Hua97, HOS94b, Jay96, JB92, JK93, Kra99, KW97, LTM92, Le93, LGWC93, MZ94, MH94a, MM93, MBR98, Mun96, PHS94, Raz90a, Raz90b, SSC94, SL93a, SC97a, SC97b, SMD93, Tom96, Tro95a, Tsa98, Wan99, Wee91, We90b, Wes97b, WHG98, YR95, ZB92, Wes98]. Tests [AC97b, AKM94, Ano91j, Ano96g, Ano96i, Ano97j, Ano98i, Ano99a, BOP92, BS97a, BY95, BS96b, BF93a, BWC98a, BWC98b, Bre90, BHNO92, BH96, BS93, CM97b, Chr91, CS92b, CS92a, CD96, Da90, DM90, EMM95, ES99, FS98a, Fin90, G9k6, Gra95, HHS97, Hau92, HSP90, HR94, HMO97a, HMO97b, Hol99a, IRC98a, IRC98b, JGC95, JR96, Kai94, KL97, KL99a, KM99a, Knu90, La91a, LK91, LD92, LLR95, LS93, Lou96a, MM95, MH90, MS92, MS93, MS98b, MNS99, MS91a, MS95b, MP99, NP95, NC99, Ode91, OK96, OR92, Pe98, QH98a, QH98b, Rob94, Rom90, RMM90, Ruk93, Ryn94, Sch94d, Sil92, ST92, Suz93, TR97, Tan94, Tho91b, Wan97, We90a, Xio95, ZM93, MS98a, MS95a]. Texas [CCG+97a, CCG+97c, CCG+97b, Cre97a, Cre97b, GMS97a, GMS97b, SF97a, SF97b]. Theil [AML95]. Theil-Sen [AML95]. Their [BS97b, FG94, GC95, HMM94, HMM92, Las94a, Mac94, Ye98b, Las94b]. Theoretic [LB94a]. Theoretical [YB97]. Theories [Leh93]. Theory
[Goo94b]. Trimmed [GEG99, SP91]. Triogram [HKS98]. Trispectrum [WW93]. Troubles [Fie90, Hah90, KR90b, Sch90a, SJ90a, SJ90b, Tou90]. True [EH91, GC95].

Truncated [CTC96, EP99, GSL92, GMP97, GL96, Gür96, HL96, Li95, LQT97, dCP99a]. Truncation [Fan96, NP95]. Trussell [XP92]. Trying [CH94]. TSMARS [LR97b]. Tukey [SMF94]. Tumor [CH92, Hei95]. Twins [HHH92]. Two [Akr90, Akr91b, Alb97, AK92, Al95, BP99, BHS98, BW92, BDR92, BD92, BPS95, CM91a, CF95, DL92, DDD94, DKR95, GR97a, GR97b, GH90, HPS98, HDG97, HOS94b, JMV94, Kai94, KSW92, Leh93, LTW96, Lio90, LWT94, MHH99, NW97, O'S90, PB98, Pen97, Pes93, RSY93, RN97b, RK90, Sit97, SK90, Tom94, TS96, WH90, dCDdSO94, NM98, Rig97]. Two- [CF95, Tom94]. Two-Dimensional [DDD94, O'S90, dCDdSO94]. Two-Factor [Akr90, BD92, DL92]. Two-Phase [Sit97, TS96]. Two-Sample [Akr91b, BP99, BW92, BPS95, CM91a, DKK95, Kai94, KSW92, LTW96, LWT94, RK90, WH90]. Two-Sided [MH99]. Two-Stage [Al95, HOS94b, RSY93]. Two-Step [HDG97]. Two-Way [Alb97, GH90, PB98, Pen97]. Type [BDM97, GS91b, HW91, Jen91, Jen95, JDP94, Si92, BM92]. Types [NW97]. Typing [Mcl99, NA99].


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[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, Nei97, Nei92, Nei97, Nei98a, Nei98b, Neu92, New92, New90, Nor92, Not90, Not94, O'R91, Oeh93a, Ogn99, Olk91, Olk92a, Olk92b, Olk93, Olk97, Olk99, Ols90, Omo95, Ove91, Ove94, Owe92, 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, dBPI97, Per90, Pfe99, Pic97, Pie93, Pin97, Pit99a, Pit99b, Ple91, Pod94, Pol90, Pol96, Pre94, Pre96a, Pre92, Puh98, Qua90, RA96].

untitled

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[Bea91, Bri91b, Mor91a, Sto91a, Sto91b]. Warning [APR92]. Water
[KM96a]. Waters [KSJ94]. Watson [SAK90]. Wave [MLMT94].
Wave-Soldering [MLMT94]. Wavelet
[AGM94, CKM97, DJ95, Efr99, Fan96, Kol96, Vid98]. Wavelets
[BSP98, PM97, Wan98a]. Way [Alb97, Fr94, GH90, KA95, PB98, Pen97].
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[By93b, Per97, PWM92, Wie98]. Welfare
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[Buc95a, Buc95b, RGZ95a, RGZ95b, SCH95c, SCH95d, TL95a, TL95b,
Wol95a, Wal95b]. Whaling [Giv99]. Which [Est92, SRR95]. White [Fab94].
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[BW94, Tab90]. Wildlife [AS91, Pol91]. Windfield [CB94]. Window
[Haa90, WHGA96, MR94]. Winner [Est92]. Winners [BH93b]. Within
[Gu93, HS93b, HS93c, Sch93a, WJ92, Yli93]. Within-Subject [Gu93].
Without [An92e, BC90, EV92, Rom90, HB99]. Woodbury [Hab95a].
Worked [RBD93]. Workers [Sam90b]. Working [CKLH92]. World [Nor90].

Years [Rub96a]. York [DXP92]. Yule [Goo96, KMT99].
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<table>
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REFERENCES


REFERENCES


Albert:1997:BTM


Aerts:1999:TFP


Ackerman:1991:BRB


Ackerman:1993:BRB


Ackerson:1998:BRB


Andrews:1990:NAU

Adak:1998:TDS

Allard:1997:NML

Aitkin:1994:LE

Arjas:1996:BIS

Antoniadis:1994:WMC

Angeles:1998:ACS
Gustavo Angeles, David K. Guilkey, and Thomas A. Mroz. Applications and case studies — purposive program placement and

**Angeles:1998:PPP**


**Amit:1991:SIR**


**Agresti:1997:MRM**


**Agresti:1998:AEI**


**Agresti:1998:CAE**

REFERENCES


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


Albert:1993:BRB


Albright:1993:SAHb


Albert:1994:EBH


Albert:1995:BRB


Albert:1997:BTE


Albert:1999:BDE

REFERENCES


REFERENCES


REFERENCES

Amemiya:1999:BRB


Akritas:1995:TSE


Ammann:1993:RSV


Agresti:1990:EIC


Amrhein:1995:MEP


Alho:1993:EHP

REFERENCES


Anonymous:1990:BMc


Anonymous:1990:BMd


Anonymous:1990:FMa


Anonymous:1990:FMb


Anonymous:1990:FMc


Anonymous:1990:FMd


Anonymous:1990:LBRa

Anonymous:1990:LBRb


Anonymous:1990:LBRc


Anonymous:1990:LBRd


Anonymous:1990:PRa


Anonymous:1990:PRb


Anonymous:1990:PRc


Anonymous:1990:PRd

Anonymous:1990:QCW


Anonymous:1990:VI


Anonymous:1991:BMa


Anonymous:1991:BMb


Anonymous:1991:BMc


Anonymous:1991:BMd


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

Anonymous:1992:FMc

Anonymous:1992:FMd

Anonymous:1992:LEa

Anonymous:1992:LEb

Anonymous:1992:LEc
REFERENCES


Anonymous:1992:PRd

Anonymous:1992:VI

Anonymous:1993:BMa

Anonymous:1993:BMb

Anonymous:1993:BMc

Anonymous:1993:BMd

Anonymous:1993:FMa
Anonymous:1993:FMb


Anonymous:1993:FMc


Anonymous:1993:FMd


Anonymous:1993:LEa


Anonymous:1993:LEb


Anonymous:1993:LBRa


Anonymous:1993:LBRb

Anonymous: 1993: LBRc


Anonymous: 1993: LBRd


Anonymous: 1993: PRa


Anonymous: 1993: PRb


Anonymous: 1993: PRc


Anonymous: 1993: VI


Anonymous: 1994: BMa

REFERENCES

Anonymous:1994:BMc

Anonymous:1994:BMd

Anonymous:1994:FMc

Anonymous:1994:FMd
Anonymous:1994:LE


Anonymous:1994:LBRa


Anonymous:1994:LBRb


Anonymous:1994:LBRc


Anonymous:1994:LBRd


Anonymous:1994:PRa


Anonymous:1994:PRb

Anonymous:1994:VI


Anonymous:1995:BMa


Anonymous:1995:BMb


Anonymous:1995:BMc


Anonymous:1995:BMd


Anonymous:1995:CSC

REFERENCES


Anonymous:1995:LBRb


Anonymous:1995:LBRc


Anonymous:1995:LBRd


Anonymous:1995:TRa


Anonymous:1995:TRb


Anonymous:1995:VI


Anonymous:1996:ANM

Anonymous:1996:BMa


Anonymous:1996:BMb


Anonymous:1996:BMc


Anonymous:1996:BMd


Anonymous:1996:CEB


Anonymous:1996:CRT


Anonymous:1996:CCP

Anonymous:1996:CUM


Anonymous:1996:FMa


Anonymous:1996:FMb


Anonymous:1996:FMc


Anonymous:1996:FMd


Anonymous:1996:LBRa


Anonymous:1996:LBRb

REFERENCES

Anonymous:1996:LBRc


Anonymous:1996:LBRd


Anonymous:1996:TRa


Anonymous:1996:TRb


Anonymous:1996:TRc


Anonymous:1996:VI


Anonymous:1997:EC


Anonymous: 1997: IV


Anonymous: 1997: LBRa


Anonymous: 1997: LBRb


Anonymous: 1997: LBRc


Anonymous: 1997: LBRd


Anonymous: 1997: VI


Anonymous: 1998: AMT

Anonymous:1998:BMa


Anonymous:1998:BMc


Anonymous:1998:BMD


Anonymous:1998:BRA


Anonymous:1998:BRB


Anonymous:1998:CAU

Anonymous:1998:CPS


Anonymous:1998:CSP


Anonymous:1998:ER


Anonymous:1998:FMa


Anonymous:1998:FMb


Anonymous:1998:FMc


Anonymous:1998:FMd

REFERENCES


Anonymous:1999:BMd


Anonymous:1999:BRa


Anonymous:1999:BRb


Anonymous:1999:CCA


Anonymous:1999:CCL


Anonymous:1999:ER


Anonymous:1999:FMa

Anonymous:1999:FMc


Anonymous:1999:FMd


Anonymous:1999:LEa


Anonymous:1999:LEb


Anonymous:1999:VI


Anroch:1996:BRB

REFERENCES

Andrews:1996:TSC


Agustin:1999:OSP


Appel:1997:BRB


Assaf:1992:NLW


Ahn:1990:EPN


Arellano:1992:UNL

REFERENCES


REFERENCES


REFERENCES


Bagghi:1991:BRB


Baker:1998:ASD


Baker:1998:ACS


Ballerini:1994:BRB


Balding:1995:EPF


Ballerini:1996:BRB

REFERENCES


Barbour:1993:BRB


Barnett:1993:IMO


Barrett:1997:BRB


Bartleson:1998:BRB


Bloom:1990:MAM


Berger:1994:VMC


BB:1998:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[B Burr:1993:CBM]


[Bollinger:1997:MDC]


[B Berk:1999:ECI]


[Belin:1993:HLRa]

REFERENCES


REFERENCES


REFERENCES


Beran:1990:RBS


Beran:1991:ELG


Berliner:1991:LBP


Berk:1992:BRBa


Berk:1992:BRBb


Beran:1993:BRB

REFERENCES

[Bera:1994:BRBa]

[Bera:1994:BRBb]

[Beran:1995:BRB]

[Brown:1990:LBR]

[Biemer:1992:QRD]

[Bowman:1993:ASD]

[Bunge:1993:ENS]
REFERENCES


Banerjee:1997:IDL


Brown:1999:DMV


Beran:1991:SDC


Blattberg:1991:SEP


Becker:1999:MBP


Brockmann:1993:LAB

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

Brock:1994:BRB

Belin:1997:SDE

Barry:1993:BAC

Barry:1993:CMP

Brown:1994:RRR

Brown:1996:NSN
Butler:1997:SNM

Booth:1998:SEP

Bhat:1990:BRB

Bhapkar:1994:BRB

Begg:1996:SEP
REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Brumback:1998:RSS


Brumback:1998:SSMa


Byers:1998:NNC


Brant:1990:CCR


Branford:1998:BRB

Breslow:1990:THO


Bremer:1991:IBR


Breiman:1992:LBO


Breslow:1996:SEC


Breslow:1996:BRB


Brehm:1998:ACS

REFERENCES


[BRL99a] Scott M. Berry, C. Shane Reese, and Patrick D. Larkey. Bridging different eras in sports. *Journal of the American Statistical As-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Bewley:1995:TCB

Bickel:1992:VSN

Bradlow:1999:HLV

Carlin:1990:BRB

Carlson:1990:BRB

Carlin:1994:BRB

Carriere:1994:IRM
Keumhee Chough Carriere. Incomplete repeated measures data analysis in the presence of treatment effects. *Journal of the Ameri-
REFERENCES


REFERENCES


REFERENCES


[Cragg:1996:APL]


[Clyde:1996:POM]


[Chen:1999:NSL]


[Chambers:1993:BRE]


[Cohen:1995:THU]


REFERENCES


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


REFERENCES


Chang:1993:BRB


Chakraborti:1996:BRB


Chaudhuri:1996:GNQ


Chen:1990:AAI


Chen:1991:BRB


Chen:1992:BRBb


REFERENCES


Chinchilli:1991:BRB


Chib:1995:MLG


Chong:1992:DNR


Chong:1993:SSD


Cowling:1996:BCR


Christensen:1991:SSC

REFERENCES


[Chen:1995:TIL]


[Chen:1996:SRD]


[Cohen:1999:CPM]


[Carlstein:1992:BE]


[Carlin:1992:PWM]


[Carroll:1996:ASE]
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Capra:1997:ATM


Choi:1997:AMR


Christiansen:1997:HPR


Chiou:1998:QLR


Chaudhuri:1999:SES

REFERENCES


REFERENCES


REFERENCES


Cook:1994:IRP


Cook:1995:BRB


Cook:1996:GRB


Cook:1998:PHDa


Cook:1998:PHDb


Cook:1998:RPH

REFERENCES


REFERENCES

[160]

[135x681]REFERENCES

[135x681]160


REFERENCES


[CRS+91] Clifford C. Clogg, Donald B. Rubin, Nathaniel Schenker, Bradley Schultz, and Lynn Weidman. Multiple imputation of industry and
REFERENCES


REFERENCES


REFERENCES


Chen:1993:NAA


Cordy:1997:DDF


Chao:1998:SCA


Chen:1996:PMC


Consonni:1992:CPE


REFERENCES


REFERENCES

169


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Donoho:1995:AUS


Dickey:1998:FVP


deJong:1998:DST


Daniels:1999:NBE


Dykstra:1995:ILR

REFERENCES


- **DeGruttola:1991:MPH**


- **Datta:1999:HBE**


- **Donnelly:1995:PCS**


- **Davidson:1990:STB**


- **Davis:1993:RBM**

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Deville:1992:CES


Diggle:1997:ANC


Diggle:1997:CAN


Durand:1997:ASP


Denison:1998:BCM


Denison:1998:CBC

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Efron:1996:REB

Efromovich:1997:DEC

Efromovich:1998:DDE

Efromovich:1999:QLW

Ellenberg:1992:SIAa

Ellenberg:1992:SIAb


REFERENCES


REFERENCES


[Elashoff:1991:BRB]


[Elder:1996:BRB]


[Eliason:1998:BRB]


[Eltinge:1996:CVE]


[Eltinge:1996:VEI]

REFERENCES


REFERENCES


[Erk94] Alaattin Erkanli. Laplace approximations for posterior expectations when the mode occurs at the boundary of the parameter


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Fan:1995:CNT


Fine:1999:PHM


Fisher:1989:BCR


Fisher:1990:CBC


FH:1995:BRB


Fisher:1996:IPM

REFERENCES

Fan:1996:LSN


Fisher:1997:ECS


Fan:1995:LPK


Fairley:1990:IWQ


Fienberg:1990:ITF


Fieller:1993:IMO


REFERENCES


REFERENCES

Flack:1991:BRB

Fleiss:1990:BRB

Fleiss:1991:BRB

Fitzmaurice:1996:MLM

Fox:1992:GCD

Freedman:1993:BRB
REFERENCES

Findley:1990:SSD


Flury:1995:SDS


Follmann:1996:SMT


Fong:1992:RER


Formann:1992:LLL


Formann:1994:MCL

References


REFERENCES


REFERENCES


REFERENCES

Forbes:1995:EOR

Fay:1998:PTU

Fernandez:1998:BMF

Faucett:1998:ACS

Fahrmeir:1994:DSM
Fung:1990:BRB


Funk:1992:BRB


Fung:1993:UOL


Fung:1995:DLD


Fahrmeir:1996:SHF


Fraser:1999:RAN

Fygenson:1997:NAM


Fan:1998:CSS


Fan:1998:SSM


Fan:1999:AND


Gail:1996:SA


Galbraith:1994:SAR

REFERENCES


[GB97b] Andrew Gelman and Frederic Y. Bois. Comment: Analysis of nonrandomly censored ordered categorical longitudinal data from

**Gopalan:1998:BMC**


**Gibbons:1999:ASE**


**Gelman:1996:PPA**


**Geronimus:1996:VUC**


**Gentleman:1991:GMC**

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Ghosh:1990:BRB


Ghosh:1992:CBE


Ghosh:1994:BRB


Ghosh:1996:BRB


Ghosh:1998:BRB


Gelfand:1990:IBI


References


Gersovitz:1998:ACS


Gersovitz:1998:BSR


Golan:1996:MEA


Guihenneuc-Jouyaux:1998:DCM


Gelman:1990:EEC

Graubard:1993:HTC


Gasser:1995:SSC


George:1996:TIT


Gelman:1998:EPE


Gasser:1991:FFM


REFERENCES

Gross:1996:NER

Glass:1991:BRB

Goldman:1998:CCA

Gleser:1992:IAM

Gleason:1993:UES


REFERENCES


REFERENCES


**Ghosh:1998:GLM**


**Goldstein:1993:BRB**


**Goldie:1995:BRB**


**Goodman:1991:MMGb**


**Goodman:1991:MMGa**

REFERENCES


REFERENCES


Gutierrez-Pena:1995:CPN

Guo:1992:EMP

Gwet:1992:ORA

Genest:1993:SIP

Gatto:1996:GSA

Givens:1996:LAI
Geof H. Givens and Adrian E. Raftery. Local adaptive importance sampling for multivariate densities with strong nonlinear


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Gu:1993:SSD


Guess:1996:BRB


Guilbaud:1993:EIA


Guo:1993:BRB


Gürlü:1996:BER


Gustafson:1996:LSI

REFERENCES


REFERENCES

Guttorp:1992:BRBb


Guthrie:1993:BRB


Guttorp:1993:BRB


Guthrie:1994:SS


Guttorp:1994:ASS


Guthrie:1999:BRB


Godambe:1996:OER

REFERENCES


Gray:1991:GMA

Glidden:1999:RET

Guo:1999:SEA

Gong:1990:CSD

Gibbons:1998:HSU
Gu:1993:SAC


Helland:1994:CPM


Helland:1995:CCP


Haas:1990:LMW


Haas:1995:BRB


Haas:1995:LPS

REFERENCES

Haas:1996:BRB


Haberman:1991:MMG


Haberman:1995:BRB


Haberman:1995:CML


Hagenaars:1997:BRB


Hahn:1990:ITF

REFERENCES

[135x681]REFERENCES

242


REFERENCES

Handcock:1999:PSC


Harder:1990:ECV


Harris:1990:RDI


Harville:1991:IBR


Harder:1992:MDE


Harrington:1992:SIA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[HK92] Wallace Hendricks and Roger Koenker. Hierarchical spline models for conditional quantiles and the demand for electricity. *Jour-
REFERENCES


REFERENCES


[HMM98] Wolfgang Härdle, Enno Mammen, and Marlene Müller. Testing parametric versus semiparametric modeling in generalized lin-

**Handcock:1994:KSE**

/HMN94/  

**Hettmansparger:1997:AIM**

/HMO97a/  

/Hettmansperger:1997:AIM/  

**Hardle:1992:BCA**

/HMT92/  

**Hollander:1997:LRB**

/HMY97/  
REFERENCES


Horowitz:1992:GMS

Hocking:1991:IBR

Hodges:1991:BRB

Hodges:1994:AUD

Hoffman:1992:CLB

Hogan:1993:PES
REFERENCES


REFERENCES

Hong:1999:HTT

Hooper:1993:IWL

Hossjer:1994:RBE

Hughes-Oliver:1994:TSA

Host:1995:SIE

Hossjer:1997:BRB
Houdre:1995:SAC


Hollander:1992:CSG


Hardwick:1998:SDB


Heitjan:1990:ICD


Heritier:1994:RBI


Huang:1997:SEP

REFERENCES


REFERENCES

[Huggins:1994:VCM]

[Haas:1998:ENC]

[Hall:1998:EGE]

[He:1998:MBS]

[He:1998:MSS]

[Hsiang:1990:BRB]
REFERENCES


REFERENCES


REFERENCES

Hasofer:1992:TEV


Handcock:1994:ASSa


Hamada:1995:ACD


Huang:1995:EOR


Hall:1999:MEC


Hart:1998:OSC


REFERENCES


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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Judkins:1996:VEI


Judkins:1998:ACS


Judkins:1998:AAM


Jung:1996:QLM


Jones:1993:FCA


Wu:1997:RBS

REFERENCES

Kohn:1991:SEA


Kim:1995:IEI


Kabanov:1998:BRB


Kadane:1990:BRB


Kadane:1990:SAA


Kadane:1991:BRB


Kadane:1998:ACS

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


Kafadar:1997:BRBe

Kafadar:1997:BRBd

Kafadar:1997:BRBe

Kafadar:1997:BRBf

Kafadar:1997:BRBg

Kafadar:1997:BRBh

Kafadar:1999:BRBa
REFERENCES


REFERENCES


REFERENCES


KK:1995:BRBa


KK:1995:BRBb


KK:1995:BRBc


KK:1995:BRBd


KK:1995:BRBe


KK:1996:BRBa


KK:1996:BRBb

REFERENCES


KK:1998:BRBa


KK:1998:BRBb


KK:1998:BRBc


KK:1998:BRBd


KK:1998:BRBe


KK:1998:BRBf


KK:1998:BRBg

REFERENCES

KK:1998:BRBh


Knight:1998:BCM


Knight:1998:CBC


Keramidas:1990:FTS


Keyes:1996:GPF


Kallenberg:1997:DDS

Kallenberg:1999:DDR


Kosorok:1999:VF1


Kluppelberg:1994:BRB


Kong:1994:SIB


Kempthorne:1990:UMO


Kao:1991:OSA


REFERENCES


KNB:1998:BRB


Kneip:1998:CSS


Kneip:1998:SSM


Kadane:1995:UFA


Kooperberg:1996:POP


Koehler:1997:BRB


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


REFERENCES

Kooperberg:1995:HR


Kakizawa:1998:DCM


Kimeldorf:1992:MMS


Kim:1994:TBS


Kolassa:1994:ACI


Kolassa:1994:CAC

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


Kushner:1998:OER


Kass:1995:RBT


Kass:1996:SPD


Kepner:1996:RTT


Kulasekera:1997:SPS


Kuo:1996:BCN

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

Leger:1993:AIV

Lang:1994:SMJ

Lachenbruch:1990:BRBa

Lachenbruch:1990:BRBb

Lachenbruch:1990:BRBc

Lachenbruch:1990:BRBd


REFERENCES

[302]


REFERENCES


Lindstrom:1994:CLB


Lindstrom:1994:CNR


Lindstrom:1994:NRE


Lin:1996:BCG


Lee:1992:MFUb


LeBlanc:1993:STG


[LCG92a] 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


Lehmann:1993:FNP


Lehmann:1997:BRB


Lehmann:1998:BRB


Lele:1994:EFC


Lele:1999:BRB


Lenth:1998:BRB


Lenth:1999:BRBa


References


REFERENCES


REFERENCES


Lindsay:1999:BRB

Linton:1999:BRB

Lipsitz:1995:BRB

Little:1992:RMR

Little:1993:PSM

Little:1993:HLR


Langholz:1991:TDH


Lesaffre:1992:EUM


Lesperance:1992:ACN


Long:1995:FBD


Lam:1997:MLA

REFERENCES

Lu:1997:SIM


Lahiri:1999:PSCa


Lahiri:1999:PSCb


Lahiri:1999:RPS


Lancaster:1998:RCS


Lin:1997:ANC


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

Lock:1990:BRB

Lohr:1996:BRB

Longford:1991:BRB

Lorenz:1992:BRB

Louis:1992:HBM

Louis:1992:SIA


Lindsay:1992:RDM


Lahiri:1995:REM


Lambert:1995:ODG


Lawrence:1996:LIP


Legler:1997:LVM


Lewis:1997:MLR

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

Laska:1992:THA

Litvak:1994:SPD

Li:1996:QCF

Lucas:1993:WCN

Luceno:1993:FAR

Luckey:1998:BRB
REFERENCES


Liu:1999:PED


Little:1993:ER


Lu:1994:ISF


Lavine:1991:BIS


Lee:1993:LRA


Lin:1993:CRI

REFERENCES


Machler:1994:KSE


Madura:1993:BRB


Mallows:1995:BRB


Manski:1990:UID


Mann:1994:MWE


Marden:1990:BRB


Martin:1990:BRB

REFERENCES


REFERENCES


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
REFERENCES


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
REFERENCES


REFERENCES

Morganstein:1991:BRB

Morris:1993:BRBa

Morris:1993:BRBb

Morris:1996:CEB

Morris:1996:EBM

Mouhab:1995:BRB
Moynihan:1999:DDP


Muller:1995:ODC


Mohanty:1996:EGR


Munk:1999:ECR


Morrell:1995:EUT


Mehta:1998:AEI


Mehta:1998:CAE


Meng:1991:UEO


Madigan:1994:MSA


Moller:1997:BPM


Muller:1997:BPM

Murphy:1997:MLE


Mehta:1990:BRB


Muller:1991:EME


Mulry:1991:TEPa


Mulry:1991:TEPb


Mathew:1992:EOT


McCabe:1998:PST

MacEachern:1999:VSF

McKean:1999:DRD

McKean:1999:RDC

McKean:1990:RDR
REFERENCES


REFERENCES


REFERENCES


MTW:1999:BRBh


MTW:1999:BRBi


MTW:1999:BRBj


MTW:1999:BRBk


MTW:1999:BRBl


MTW:1999:BRBm


MTW:1999:BRBn
Mykland:1995:RMC


Mukerjee:1990:BRB


Mukerjee:1992:BRB


Mukerjee:1996:ESF


Muller:1991:BRB


Muller:1993:BRB


Muller:1998:BRB

Muller:1999:VSF


Munk:1996:EIT


Murray:1990:BRB


Murtagh:1991:BRB


Murphy:1995:LRB


Murphy:1997:BRB


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


Navidi:1999:CDP


Nachtsheim:1991:BRB


Naiman:1991:PIA


Nakamura:1992:BRB


Naranjo:1993:BRB


Ng:1999:AST


Newton:1996:BIS

Michael A. Newton, Claudia Czado, and Rick Chappell. Bayesian inference for semiparametric binary regression. *Journal of the

[Nusser:1996:STA]

[Neill:1997:BRB]


[Nelson:1997:BRB]

[Nelson:1998:BRBa]
REFERENCES


Newcombe:1992:UNLa


Newcombe:1992:UNLb


Newton:1994:BRM


Newton:1995:SME


Normand:1997:SMP


Nychka:1995:NRA

Niu:1996:NAM


[220x622].

[Niu96]

[NL94a]


[220x566].

[NL94b]


[220x562].

[NL94c]


[220x566].

[NL95]


[220x566].

[Neerchal:1998:LCR]

REFERENCES

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

Naik-Nimbalkar:1995:FSE


Nolan:1992:BRB


Norwood:1990:SPP


Notz:1990:BRB


Notz:1994:BRB


Nowak:1992:IMD

REFERENCES

Ng:1995:URT


Nandram:1993:EBE


Nandram:1997:ORB


Normand:1992:PUB


Niu:1995:MSO


Naus:1997:DSS


Oehlert:1993:RTS

Ogunnaike:1999:BRB

OHagan:1990:OCL

Olive:1999:DRD

Olive:1999:RDC

OlusegunGeorge:1996:TIT
Oliveira:1997:BPT


Ord:1997:EPC


Olkin:1991:BRB


Olkin:1992:BRBa


Olkin:1992:BRBB


Olkin:1993:BRB

REFERENCES


OSullivan:1990:IAT


OSullivan:1991:DLS


OSullivan:1993:MEM


Olkin:1995:CAE


Overton:1991:BRB


Overton:1994:BRB


REFERENCES


Perrigiani:1993:OSA


Park:1996:FIO


Passel:1993:EPC


Paulauskas:1996:BRB


Picard:1992:CSV


Picard:1994:MCD


Paul:1998:ATW

Pepe:1993:SGD

Pepe:1997:MPC

Peddada:1996:BCR

PD:1999:BRB

PE:1994:BRBa


REFERENCES


REFERENCES
REFERENCES


Peddada:1993:PCR

Peddada:1994:BRB

Pennello:1997:RMC

Pena:1998:SGF

Pepe:1991:IED

Perez:1990:BRB
REFERENCES

Percival:1996:BRB


Peruggia:1997:VCD


Peskun:1993:NCI


Pettit:1992:BFO


Pepe:1991:NMD


Proschan:1997:RTC

REFERENCES


Pierce:1993:BRB


Pinheiro:1997:BRB


Pitts:1999:BRBa


Pitts:1999:BRBb


Poli:1994:NNM


Peng:1996:BIM


Plewes:1991:BRB

REFERENCES


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


Portnoy:1997:CIM


Portnoy:1997:IMA


Potscher:1996:BRB


Peters:1990:MSR


Prasad:1990:EMS


Pukelsheim:1993:EDM


Politis:1994:SB

REFERENCES

Prewitt:1992:BRB

Pregibon:1994:BRB

Presnell:1996:BRB

Press:1996:DNA

Priebe:1994:AM

Priebe:1996:NAU
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).

[Qua90] Dana Quade. Book review: [untitled]. *Journal of the American
JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic). URL

[Qui98a] 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;

[Qui98b] 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 (electronic).
stable/2670128.

[Rad95] Lennart Rade. Book review: [untitled]. *Journal of the American
REFERENCES


REFERENCES
399


Ravishanker:1997:BRB


Raz:1990:CTN


Raz:1990:TNE


Rousseeuw:1990:RRA


Rodgers:1993:ESR


RBD:1996:BRB


REFERENCES


REFERENCES

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


REFERENCES


REFERENCES

Raftery:1995:IDPb


Raftery:1995:RID


Robert:1996:MLE


Rousseeuw:1999:RD


Robert:1993:PCRb


Robert:1993:PCRa

REFERENCES


RLS:1999:BRBb


Raftery:1997:BMA


Rubin:1990:MRT


Reichardt:1997:BRB


Renssen:1997:AEC


Robinson:1990:BRB

REFERENCES


REFERENCES


[Roeder:1990:DEC]


[Roeder:1994:GTD]


[Rolph:1990:QCW]


[Rolle:1994:BNI]

[Jean-Daniel Rolle. Best nonnegative invariant partially orthogonal quadratic estimation in normal regression. *Journal of the...
REFERENCES


REFERENCES


REFERENCES

[Reneau:1990:ESC]

[Ruppert:1990:UMO]

[Rojo:1993:ESC]

[Rayens:1994:DPG]

[Ronchetti:1994:RVM]

[RS:1995:BRBa]
RS:1995:BRBb

RS:1995:BRBc

RS:1995:BRBd

RS:1995:BRBe

RS:1995:BRBf

Rao:1996:BHS

RS:1996:BRB

[Ramsay:1998:CSS]


[Ramsay:1998:SSM]


[Rubin:1995:HDK]


[Ruppert:1995:EBS]


[Rao:1993:GLS]

REFERENCES

Romano:1996:IAU

Rossini:1996:SPO

Raz:1992:FDE

Ruberg:1990:CCI

Rubin:1991:CEV

Rubin:1994:MDI
REFERENCES


Rubin:1996:MIA


Rubin:1996:VEI


Rubin:1996:RVE


Rudemo:1991:TDE


Rue:1995:NLF


Rukhin:1993:BET


REFERENCES


RVL:1997:BRBd


RVL:1997:BRBe


RVL:1997:BRBf


RVL:1999:BRBa


RVL:1999:BRBb


RVL:1999:BRBc


Rousseeuw:1990:UMOb

REFERENCES


REFERENCES


REFERENCES


Samarov:1993:ERS


Samuels:1993:SPR


Samuels:1997:BRB


Santner:1990:BRB


Sandefur:1991:BRB


Santos:1998:ACS

REFERENCES


[Sas93] Peter Sasiemi. Maximum weighted partial likelihood estimators for the Cox model. Journal of the American Statistical Association,


REFERENCES

StLaurent:1992:LSN


Sherman:1994:NEM


Stefanski:1995:SEM


Samuel-Cahn:1996:OSR


Sherman:1996:RH


Sakkar:1997:SMM

REFERENCES


Symons:1993:BNC


Schegloff:1990:ITF


Schervish:1990:BRB


Schmidely:1990:BRB


Schaefer:1991:BRB


Schirm:1991:ECU

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

Schwenke:1995:BRB


Schachermayer:1996:BRB


Schervish:1996:BRB


Schmid:1996:EAF


Schottl:1997:BRB


Schmock:1998:BRB


Schott:1998:BRB

REFERENCES


REFERENCES


REFERENCES


Selvin:1995:BRB


Selvin:1996:BRB


Sen:1992:BRB


Sen:1993:BRB


Sen:1994:BRB


Serlin:1991:BRB


Serfozo:1993:BRB

REFERENCES

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


Short:1992:BRB


Short:1993:ADM


Shumway:1990:BRB


Shumway:1993:BRB


Shun:1997:ALS


Strauss:1990:PES


REFERENCES


[SJ90a] Lucy Suchman and Brigitte Jordan. Interactional troubles in face-to-face survey interviews. Journal of the American Statistical
References

Suchman:1990:ITFb

Shiboski:1992:SAT

Storer:1990:EPS

Shumway:1991:APM

Satten:1993:IAE
REFERENCES


Skinner:1996:BRB


Shively:1999:VSFa


Shively:1999:VSFb


Saikkonen:1993:TMA


Su:1993:LCM


Spiekerman:1998:MRM

REFERENCES


Staniswalis:1998:NRA


Slate:1993:BRB


Slate:1994:PNE


Shah:1997:REM


Sheather:1990:KQE


Spencer:1990:NDE

References

Spall:1992:FBE


Seillier-Moiseiwitsch:1993:BRB


Stern:1993:SAH


Seillier-Moiseiwitsch:1999:BRB


Seillier-Moiseiwitsch:1993:TVS


Seo:1994:GTC


[SN90] John D. Spurrier and Azhar Nizam. Sample size allocation for simultaneous inference in comparison with control experiments.
REFERENCES


REFERENCES


REFERENCES

Samaniego:1994:TRB


Singh:1995:AGF


Skinner:1996:EDF


Simpson:1992:OSG


Srinivasan:1993:BRB


SRJ:1999:BRBa

SRJ:1999:BRBb


SRJ:1999:BRBc


SRJ:1999:BRBd


SRJ:1999:BRBe


SRJ:1999:BRBf


SRJ:1999:BRBg


Silber:1995:CCG

Scharfstein:1999:ANDa


Scharfstein:1999:ANDb


Stahel:1994:REA


Smith:1990:RBL


Stine:1990:BAS


REFERENCES


REFERENCES


Stahel:1998:BRB


Starica:1998:BRB


Stangl:1999:BRB


Steele:1990:BRB


Steffey:1990:BRB


Stern:1990:MDP


Stewart:1992:BRB

REFERENCES

Stern:1994:BMM


Stein:1995:FDA


Stefanov:1998:BRB


Stein:1999:CPS


Stein:1999:PSC


Stine:1992:BRB


Stigler:1995:BRB

REFERENCES

Stout:1990:BRB

Stoffer:1991:WFAa

Stoffer:1991:WFAb

Stoker:1993:SBD

Stoffer:1994:BRB

Stoffer:1997:BRB
REFERENCES


Strawderman:1998:BRB


Stroup:1998:BRB


Strawderman:1999:BRBa


Strawderman:1999:BRBb


Strawderman:1999:BRBc


Strawderman:1999:BRBd


Stuetzle:1992:BRB

REFERENCES

Stute:1999:CSM

Sudman:1990:BRB

Sun:1999:BRB

Sutton:1993:CIM

Scarsini:1993:BDN

Shmueli:1990:PMC

Stoffer:1991:BSS
David S. Stoffer and Kent D. Wall. Bootstrapping state-space models: Gaussian maximum likelihood estimation and the...


REFERENCES


REFERENCES


REFERENCES


SW:1999:BRB


Swanson:1999:BRB


Switzer:1990:BRB


Sun:1995:RPB


Syski:1996:BRB


Stromberg:1999:BRB


Thompson:1990:EIR

REFERENCES


REFERENCES


Tsou:1995:RL

Tam:1997:TSM

Troendle:1995:SRM

Trout:1995:BRB

Thombs:1990:BPI

Taylor:1992:HBM
REFERENCES


REFERENCES

Tebaldi:1998:BINa

Tebaldi:1998:BINb

Tebaldi:1998:RBI

Uebersax:1993:SME

Utts:1993:BRB

Utts:1994:BRB
REFERENCES


REFERENCES


Victoria-Feser:1997:REG


Vollset:1991:FCE


Vidakovic:1998:NWS


Villegas:1990:BIM


Vining:1993:BRB

REFERENCES

Verdinelli:1992:BDM


Verbeke:1996:LME


Vu:1996:LRT


Vogel:1992:BRB


Vogelsang:1999:BRB


Voss:1993:CRS

vanderLaan:1998:LEE

VanHouwelingen:1993:MEB

Verdinelli:1995:CBF

Wachter:1993:HLR

Waksberg:1991:BRB

Wakefield:1996:BAP
REFERENCES


Wassell:1997:BRB


Wassell:1998:BRBa


Wassell:1998:BRBb


Wasserman:1999:ECE


Wasserman:1999:BRB


Waternaux:1990:BRB


Wakefield:1996:BMC

[WB96] Jon Wakefield and James Bennett. The Bayesian modeling of covariates for population pharmacokinetic models. *Journal of
REFERENCES


REFERENCES


Weiss:1992:EHU


Weiss:1994:BRB


Weiss:1995:BRB


Weiss:1995:IVS


Weir:1997:FBR


Weir:1998:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Yanagawa:1990:HTG


Yanagawa:1995:PMM


Yu:1998:LLQ


Ying:1995:SAM


Yamaguchi:1996:PES

REFERENCES

Yanagawa:1997:NOA


Yasui:1997:RMS


Ylvisaker:1993:ABB


Yang:1999:ITK


Young:1997:BRB


Yang:1999:SIP

REFERENCES


Zeh:1995:BRB

Zeh:1995:BRB


Zel:1992:SSP


Zel:1993:SBT


Zer:1996:BRB


Zer:1999:BRB


Zha:1992:DPM


Zha:1996:NIS

REFERENCES


**Zhang:1998:BCM**


**Zhang:1998:CTM**


**Zhang:1998:CBC**


**Zhao:1999:IEN**


**Zieschang:1990:SWM**


**Zimmerman:1992:BRB**

REFERENCES


REFERENCES


