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(h, ϕ) [SMMP93]. (πps) [Wri90]. ($q - 1$) [YB95]. (r, k) [MVM90]. 1 [Gup92a]. 2 [CP94, Gup92a, LS94, PRP92, YC99a]. 2^7 [Gup92a]. 2^{k-p} [GJ97, Kro94a]. 2^m [Gup91, Gup92a]. 2^n [LS97b]. 2×2 [BD92, Ng94]. $2 \times k$ [Myo95]. 3^m [KA91, KA97a]. 4 [BMK93]. m [Yua92]. n [SAP92]. p_k [ZSW90]. p_{mk} [Wri98]. r [Jai91]. s [Hud91]. A [GP96, Kab91b, KG90, Stu91]. AR(1) [And97, Cha91a, Dia90, GCD94, Gri97, SS94a, Sil94]. AR(∞) [Kar95]. AR(p) [Lee99]. ARIMA($p, 1, 0$) [SS94c]. B [Fei93, She94]. X [Cos98]. β [Awa92, KK91c, SH94]. c [Her96, JS95, MN98]. C_{pk} [CP97b]. C_{pmk} [CH95a, Joh96]. χ^2 [Dou97]. D [Cha92b, WN92, HY97, Kro94b, McM97]. E [Dut93]. ϵ [MP93]. F [CL90, DJ98, EJ93, HC94, KAKW99, KMBTG99, Leu92b, Per91, QCL98, SA96, Ter90, UNM92]. G [Bor95a, Mac92]. Γ [BR92]. h [Mac92]. IMA(1, 1) [Sil94]. j [Sal90]. K [AP91, Liu95b, CGP92, God90, Gup92a, GM96, Kar94, KM97, MJ92b, PS99a, TTG92, TP97, YB94b].

$K(\geq 2)$ [GL90]. $k = 3$ [BMK93]. L [Cha93b, RL94, Ryc93, Xia95]. L_1 [CW93, CW94b, GP90, MR95b, PM93, SG94, Shi95]. L_2 [WC96a, ZZ99]. LU [Cho90b]. M [GL90, Kar94, Luc97b, YV95, BWCM90, CW98, DAM99, HSS93, Mar96, Wan94c]. $MA(1)$ [HK97a]. $MA(q)$ [SS94c]. n [FTV99, HW90]. p [BS98a, DRB97, IK97, KS98, MSL95, Tho96a, Tho96b]. $P(X > Y)$ [RFG92]. $P[X > Y]$ [JN94]. p^* [MD94b]. ϕ [TZF97]. PP [Par93c]. $\Pr\{Y > c|x\} = p$ [Fuj90]. Q [CT92, Pre98]. R [HB91, Cho91b, Hua90]. R^2 [KW93]. $r \times c$ [Gru93]. RV [CTT90]. s [Cho91b, Fin90]. σ [KKK91]. T [Cho92, Nan92, ACK95, CL90, CM95c, GC98a, HK90b, HL94, KS98, Koz94, Luc97b, MMS91, Nag97, Pos92b, PP90, SH94, Smi92a, Wan96, cL91]. T^2 [FS99, JR91]. U [CGE99, JV92, SS92]. V [BW93]. X [SAS91a, Fuj90]. Z [Woo92, Ang91].

-and- [Mac92]. **-block** [PRP92]. **-chart** [MN98]. **-class** [Cha93b]. **-coefficient** [CTT90]. **-Consistency** [GP90, MR95b]. **-contaminated** [MP93]. **-content** [KK91c]. **-criterion** [Bor95a]. **-D** [YC99a]. **-distribution** [ACK95, Hua90, Cho92, QCL98]. **-divergence** [TZF97]. **-divergences** [Sal90]. **-Efficient** [GP96]. **-entropies** [SMMP93]. **-error** [KMBTG99, ZZ99]. **-estimates** [BWCM90, Ryc93, YV95]. **-estimation** [Mar96, Kar94, RL94]. **-estimator** [Luc97b]. **-estimators** [CW98, DAM99, Wan94c]. **-Expectation** [SH94]. **-family** [HL94]. **-fold** [YB95]. **-method** [Fin90]. **-minimax** [BR92]. **-norm** [SG94]. **-optimal** [Cha92b, Dut93, Hud91, Stu91, WN92]. **-plot** [CGE99]. **-robust** [She94]. **-sample** [CP94, Her96, Kar94]. **-samples** [KS98]. **-scores** [Woo92]. **-sided** [GL90]. **-star** [HY97]. **-statistic** [Ang91, Smi92a, Nan92]. **-statistics** [JV92, SA96, SS92, Xia95]. **-sufficient** [Awa92]. **-system** [Per91]. **-test** [Pos92b, cL91, DJ98]. **-tests** [UNM92]. **-th** [HSS93, PS99a]. **-type** [Ter90]. **-value** [DRB97, Tho96a]. **-values** [BS98a, Tho96b]. **-variate** [MSL95].

/1 [Jai91].

1 [Den91, Gov90b, Jai91]. **105** [SA93].

2SHI [HC90, HC93, HC97].

3 [RZ98]. **3-designs** [RZ98].

Abel [Cha90a]. **absence** [SB97]. **absolute** [BLBE99]. **absolutely** [HK91, KM94a, SK91b]. **absorption** [New99]. **accelerated** [Lu90, Mad93a, Men92a, RDA92, Rao92, RBLN93, YK90]. **accelerating** [SH90]. **acceptable** [Gov90b]. **acceptance** [Ami96, AS94b, Fan91a, LV98, STR97, Str90]. **accessible** [SSCS99]. **accidents** [Jan98b]. **account** [ML91]. **accounting** [SM96]. **accumulating** [Ho98]. **accuracy** [Nag96, PLC98]. **Accurate** [HRS93, Llo95, Won95].

achieving [Gou95]. **actions** [BR92]. **actual** [CW94a]. **acyclic** [MAPV96].
ad [SS94d]. **ad-hoc** [SS94d]. **Adaptation** [Lai98]. **adaptations** [MSL95].
Adaptive [BS91, Gao97, Her96, MK90a, BH92a, DU91, GT91, HH94, HL94,
 KP93a, LD99a, PM90, PFU91a, Phi96]. **Added** [SP99]. **Adding** [Blo97].
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adjusting [Ree96]. **adjustment**
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 BDT98, CL90, El 97, FN92, GD99, Han97b, HR98, KF97a, Kro94b, KGM94,
 Lis92, MT92, Mat99, Olu93, SJ90, SJ91c, SGB98, Sil94, SGD90, Szer95]. **age**
 [AW92, DR96b, Fre92]. **aggregate** [BC90]. **aggregated** [Bol90]. **agreement**
 [LWH98]. **agricultural** [Mar90b]. **Aiala** [KJ90]. **AIC** [Ati90]. **aid** [CT92]. **al**
 [HD92]. **alarm** [BK98]. **Alcoa** [SWD93]. **alcohol** [Moh90]. **algebra** [EF92].
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algorithms [AAB97, DG92]. **alignment** [FS93]. **allocation**
 [Bil97, Fan98, Kre92, Lin93, Wan91]. **allocations** [Zou94]. **allowing**
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Alternating [CJ98a, LP94, Pap90, PS96]. **Alternative**
 [DAM99, KA97b, LG98, MPB90, Wan93b, BS90a, BG96b, CH96, CS94a,
 CC95b, CS96b, Edw94, GD99, JSM98, Kro94b, Olu93, Per91, SJ90, SJ91b,
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 [Arn98, BB90a, FN92, Fro96, GSD96, GGG98, Han97b, HR98, He90, Her96,
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 [GT97]. **among**
 [Bel93, CFRT92, CWH93, HS90a, JS91a, Kim94c, Men97, PB93, PPS97, SC97].
Amplitude [Lop93, Kat95]. **analogue** [New99]. **Analysing** [SD95].
Analysis [BW93, FM92, GGL96, HCW91, HL93a, KP92a, LT92, PPS97,
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 Bar95, Beh99, BR95, BY92, BF90, BS98a, BB90c, BC92, BG96b, Byr96,
 CR93, CTT90, CTT91, CT92, CT99, Cha92a, Cha99, CHA95, CHA97a,
 Che92a, Che98d, CT91, Chi99a, CK95, CBG90, Dag99, DG92, DM91, Dra90,
 Dra92, Dra94, Dra98, DH99, FS93, FTS94, Fre92, FMV98, Fun96a, Fun96b,
 FT97, Fun98, Gal94, GYH95, GJO90, GAN90, GM94b, Gra98, HV91, Hun90,
 HCL94, HD94, Hwa94, JH99, Jel95, JI97, JS90, Kan90, KAKW99, Kla96,
 KA97a, KKK90, KF97b, LW90, LTVC⁺97, LP98a, LSR94, LD99b, Liu91,
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 MS90b, MM96b, MK94, NPA93, NHY95]. **analysis**
 [Ng90, OT91, Pat94b, PT93, Pos92a, QSC94, RRAB93, RT96b, Rog92, Ros96,
 Rug91, Rug93, SS91b, Sco95a, Sco95b, SCSG94, SK97b, SCXG96, Sna94,
 SS99c, SLL97, SFT99, TK99a, TCT90, TC90, TWM91, TW92, Tiw94,
 TCSJ94, Tsi99, Tur90, VRL93, WL93, Wan98a, WS94, Wen94, WL92, Wil94,

Wun91, Yip91, YB94b, vdMvdM90]. **Analytic** [WP92]. **Analyzing** [LM97, TM95, Ent90, FY95]. **Anderson** [And91b, RV99, Shy98, SSA90]. **angle** [SS90a]. **angular** [Law97]. **angular-radial** [Law97]. **Animal** [ML93, AZYK98, KCM94]. **annotated** [Ham91]. **ANOVA** [BK91, HK94, LC91, LLL92, SS98, WG96, Zha92]. **ante** [MA94]. **ante-dependence** [MA94]. **antedependence** [MA95]. **antedependent** [Alb92]. **any** [Liu95b]. **applicable** [Mis96]. **Application** [AAB97, BB90b, QL92, SAK97, AK96, Ahn92, AKP93, Ati90, BM90, Boz90, Buo90, CR93, Coa94, Dav91, Dem92, Fre92, Fri94, Mof95, MJ92b, MH96, NTS91, Pep90, Per91, Rie99, Rod92, SG90, SGN93, Str91b, TCT90, TWM91, VI91, VL92, ZZ99, Lai99]. **Applications** [BS99b, Che90, Bal94, BL98b, Bro90, CKH95, Cha90a, Cho92, CL98, Con90c, DS97, DM96, ESDC96, ES95, FMV98, GC98a, Gue94, GGT95, GS98b, Hoo90, JC98a, KC91a, KTTL99, Kot90, Lee96, LBB92, Liu92a, Liu93a, Luc92a, Mae98, MSMP97, Ong90, PGT98, PH92, PS93b, QCL98, RT96b, SW96, Sco99, SSS97, YB94b, ZM93b]. **Applied** [Dra90, Dra92, Dra94, Dra98, AHJ94, Bol90, JS90, LTvC⁺97, Mae90, PE92, RWP95]. **appraisal** [MMS91]. **approach** [AK99, Ali90a, AC99, Arn96, BL93, BG96a, Bro95, Cer97, CS94a, CM97, CM95a, Che92a, CD98, CB94, De 92, DP97b, DM94, Edw94, EGM95, GJM96, Gou95, GPA98, Haj90, HL93a, Hoc90, HK99, Hwa92, JS93, Kar94, Kea91, KP92a, KY91b, KM94b, LY94, Liu95a, MM96a, ML91, NM96, PS95b, RK96, Rod98, Rog92, SM96, SJ97, SK99, Tiw94, Var98, Vel92, WLG99, WN97, YIK96, dP90, dlH91]. **approaches** [MPB90, MMPV98, Pet94, VCvdL97]. **appropriate** [Sob90]. **Approximate** [AHJ94, AC95, Fay99, JG95, KMM90, PH92, SM94, BS90c, GG92b, Mak91, vdMvdM90]. **Approximating** [ZM93a, FN95]. **approximation** [ATT99, BB90b, Cho94c, DG90, Gol90, Kat95, KY91b, Rod92, SW91, TSI98, Tsu99, VSS95]. **Approximations** [Mar92a, MD94a, MY91, HC93, JK91, TK97b, TK99b]. **AQL** [KG95]. **AR-model** [SK95]. **arbitrarily** [PL99]. **arbitrary** [TC90]. **arch** [Kun93, Kun97]. **Archimedean** [SY96]. **area** [Hug91, Isa92]. **areas** [DP97a]. **ARIMA** [Nie97]. **arising** [FKR91, BWCM90]. **arithmetic** [PL97]. **arm** [AFR94, HAKM93]. **ARMA** [CCC96, Cho91b, Cho91a, DRS90, EB98, FKY91, FKY95, Gle96, Gle98, Kum92, LS97a, Liu95a, Nas91, Pei90, PM93]. **array** [AK99]. **arrays** [Cho91b, GS98a, ch91b, Hyo94, YJF91, Yua92]. **arrival** [POGP95, Sin97]. **arts** [Moo96]. **ASH** [SW96]. **aspects** [AKP93, FR92, Iha93, SOSW94]. **assays** [CBRS90, SV97]. **assess** [US92]. **Assessing** [Gar96, TK94, vHL92, LW94]. **Assessment** [FT97, BDG90, CG92b, HL90, HL92, Jan95, LC92, MW98, WK93]. **Assessments** [Sob92a]. **assigned** [AR90]. **assignment** [Ste90, VI91]. **assisted** [CM94b]. **associated** [BSK95, Con94a, LWH98, Sal90, SA90b, Yam97b]. **association** [CLL95, Col98, CN99b, Fra91, Gup99, Kul94, Kul95, LG94, OW90, OW93, SA98]. **assumed** [ZK94]. **assumption** [Hu94, KP92b, Li99, Lim99, Pos92b, RL97]. **assumptions** [BDG90, Che94, YLB98, Yu97]. **asymmetric** [CP96b, CW98,

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[Yue99]. **bands** [CS95, Lin95, Mor91]. **bandwidth** [GP93]. **Bansal** [GC99].

Barr [KJ90]. **Bartlett** [BC97, Cor92, CF96b, CF98, KML91a].

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Ati90, BGP95, Boz90, Cer97, CH96, CBR91, Che99, CM98, CLL95, CN99b,

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GW94, GW99a, GT92, Hal99, HR98, HP92, HL94, HK95, HS96, Hor92, HY97,

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[PS91]. **bibliography** [Dra90, Dra92, Dra94, Dra98, Ham91]. **BIFR** [SJ91c].
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[CT94, DY95, Rie95, Rie99]. **birth** [Cro96, Fre92, JVM95, KD95, PK91a].
birth-death [KD95]. **bisexual** [MGM98]. **Bivariate**

[CS90b, GS98b, Ham92, MF90, AL96, AH97, AN91, Cho92, Con94b, DQS98, De 92, Fre92, GT96, HK91, HK92, Han92, Han97b, HR98, KK98b, KK90, KK91b, Koc95, KS94a, Kun93, LPR99, Lee96, LR96, Mis96, ML96, Olu94, Ong90, Ong93, RDA93, SJ90, SJ91b, SJ91c, SJ91d, SM97, SGJ95, SI97, Tah92, Tho96a, TK92, Ver96, WG95, YW98]. **blended** [SBS96]. **Blends** [HGM94]. **Blinded** [SL98a]. **block** [AC95, AC99, AR90, BN91, BY92, Cho90b, DGD92, DG97a, Dri91, GDK95, GP96, Jin97, KC98, KP95, PRP92, PS91, RRAB93, SLS96, SSS97, SK97a, Sin92, SB90, SS99c, Stu91, Wee92, YC99a, Zha92]. **blocked** [Pre98]. **blocking** [PJ99]. **blocks** [AAW93, CG91, CL97, Man91, Tar90]. **blockwise** [CG91]. **blood** [Moh90]. **Blum** [JZ96]. **BLUP** [MY95]. **Board** [Ano90a, Ano90b, Ano90c, Ano90d, Ano90e, Ano90f, Ano90g, Ano90h, Ano90i, Ano90j, Ano90k, Ano91a, Ano91b, Ano91c, Ano91d, Ano91e, Ano91f, Ano91g, Ano91h, Ano91i, Ano91j, Ano91k, Ano92c, Ano92d, Ano92e, Ano92f, Ano92g, Ano92h, Ano92i, Ano92j, Ano92k, Ano92l, Ano92m, Ano92n, Ano93a, Ano93b, Ano93c, Ano93d, Ano93e, Ano93f, Ano93g, Ano93h, Ano93i, Ano93j, Ano93k, Ano94a, Ano94b, Ano94c, Ano94d, Ano94e, Ano94f, Ano94g, Ano94h, Ano94i, Ano94j, Ano94k, Ano94l, Ano95a, Ano95b, Ano95c, Ano95d, Ano95e, Ano95f, Ano95g, Ano95h, Ano95i, Ano95j, Ano95k, Ano95l, Ano96a, Ano96b, Ano96c, Ano96d, Ano96e, Ano96f, Ano96g, Ano96h, Ano96i, Ano96j, Ano97a, Ano97b, Ano97c, Ano97d, Ano97e, Ano97f, Ano97g, Ano97h, Ano97i]. **Board** [Ano97j, Ano97k, Ano98b, Ano98c, Ano98d, Ano98e, Ano98f, Ano98g, Ano98h, Ano98i, Ano98j, Ano98k, Ano98l, Ano99b, Ano99c, Ano99d, Ano99e, Ano99f, Ano99g, Ano99h, Ano99i, Ano99j, Ano99k, Ano99l]. **Bonferroni** [Hoo90]. **Bootstrap** [BMM⁺91, DG90, FM96, HK95, Mor90, BGMT90, BK97b, FS95a, FT95, Hor92, Ibr91, Jin97, KA92b, ZB93, cL91]. **bootstrapped** [VV97]. **Bootstrapping** [JV92, JGMGMR98, Lee90, Liu91, Qum94, Ver94, Ang92, DU91]. **Borrowing** [CM94a]. **both** [CHS98b, Che95b]. **Bougaard** [Lu90]. **bound** [BG95, BM93, iK99, Rug91, Yan90a]. **Boundary** [DS92, CZ97a, SAK97]. **bounded** [KS90a, Wil95]. **bounding** [Lav92]. **Bounds** [GL93, Koo93b, AHJ95, AF95, CGP92, CT94, DH90, DK95, GLL90, Hoo90, Iwa94, Lia94, Liu95b, Pap92, Rug93, Ryc93, SAS91a, Spu91, Spu95, Tak99, Tar91]. **box** [HC94, Bor95b, Kim96b, QL92, Yan96b]. **branching** [DK91, GS91b, KE93, KP93b, KKT98]. **Breakdown** [YV95, CR92b, MNS96, Zha96]. **breaking** [GP94]. **Bridge** [CC96]. **Bridge-to-bridge** [CC96]. **brief** [Gov95, Ham92, Yan90a]. **broom** [HY97]. **Brownian** [Bou90a, Liu97a]. **BTIB** [KM90]. **Buckley** [Hil93]. **building** [CL97]. **Burr** [AHJ94, AHJ95, GGL96, HN97, NAW96, PS99a, SAS91a, Tsa90a]. **C** [Wri98, ZSW90]. **Calculating** [Rab98]. **calculation** [LWH98, SAK97, TM96b]. **calculations** [Cha91a, DH90]. **Calibration** [WF95, BLS97, Dav91, KL99a, Sri95, Tak97b, TS90, WLG99]. **can**

[DD97b, HJ90]. **cancer** [AKP93, CSK⁺98]. **Canonical** [Ong93, Col98, Fou91, Leu94b, LL96, SKF94, SK97b, Shy98]. **capability** [CXZ90, CH95a, CP97b, CO90, DH99, Joh96, KKK91, KK91b, KK94, SWD93, ST93b, Sun96, Vän97a, Vän97b, Wri98, ZSW90]. **capture** [Gou95, GPA98, Yip96]. **capture-recapture** [Yip96]. **carcinogenesis** [Zhe99]. **carcinogenicity** [AZYK98, CM94c, ML93]. **cardiograms** [Kea96]. **Carlo** [KS90b, Lav92, NS90, SSSS90, SM91b]. **carry** [RL97]. **carry-over** [RL97]. **cascading** [Han91]. **Case** [Lin99, Age99, CM94a, CAS97, CZ97b, DS91, Her96, Kar95, iK99, Moh90, NvdMM90, OW93, RGU97, STR97, SA90b, Ull92, Vän97b, Wan93a, Xia95, YC99b]. **case-control** [OW93]. **cases** [Bur97, EJ93, Hwa92, KC90a, KC90b, VR96]. **catastrophes** [KD95]. **catchability** [YLB98]. **categorical** [BG96b, Che98d, HCW91, HAKM93, MM97, MML99, ML91, MD92, SK97b, SA98, ZB97]. **categories** [BR97]. **categorized** [GG94b, Koo93b]. **Category** [Dam93, Bou90b, OW93]. **Category-specific** [Dam93]. **Cauchy** [AA91, AK98]. **caused** [GL97]. **cell** [CH91a, CBRS90, FTS94, Fro96, Myo95, SS98, Zhe99]. **cells** [Liu94a, Mon99, UG95]. **censored** [Abd98, Ana92, BGP95, BE93, BDF95, CP90, CW94b, Chi99c, Coa94, DG90, DS93, EP91, FN92, Fer90, FBD97, FBD99, GG92a, GP90, GR90, Han92, Han97a, HR98, HH95, ID98, Kar99, KL99b, KSmS90, LZ98a, LY97, LTCC94, Luo94, MD92, PC98, Par93a, PB90b, PB91, PG92, PL99, Rie95, RSAJ90, Sha92a, SP99, SL94b, Tah91, TV91, Tur95, VT93, WB97, WS94, YB93, YW98]. **censoring** [Ano99m, BE93, CS97a, FK94, FKT95, Gas92, GK98, KY91b, LW95, Lou98, Men92a, MPQ91, PG95, PL97, TK91b, WC96b]. **censorship** [Her92, Her93, Stu94, Ver94]. **center** [MK90a, SL98a]. **Centered** [AA91, Sar95]. **Central** [HC96, Bor95a, Bor95b, EJ93, Fal98, Mae96, SKS93]. **ceramics** [KLH⁺91]. **Certain** [Gov90a, CG90, FS95a, HC94, LBBCMR97, Rao91, SK99, TCT90]. **CGMANOVA** [CS97b]. **chain** [Ahm97a, Ber99, BR91, FT99, Gov90b, KM97, KM99a, KM99b, Raj91, SSSS94]. **chains** [BGMT90]. **challenges** [Zah90]. **chance** [Gar96, Sne96]. **Change** [JI99, Par93c, Zha93b, BS90b, Bou90a, BD93, Che98b, CS97c, Chu94b, DP97b, Fro90, GJ92b, GJM96, GL93, JW92, LP98b, ST99, VV94, WL93, Wes98, Zha95a]. **change-over** [CS97c]. **Change-point** [Zha93b, GJM96, JW92, VV94]. **change-points** [Chu94b]. **changepoints** [Wan98b]. **changes** [CT99, CJ98b, LLL92, Ng90]. **changing** [PG92, PG95]. **character** [BSS94, SMS93]. **characteristic** [CR93, GK92, KA97b, MK90a, Nai96]. **characteristics** [BS90a, CBRS90, DFT91]. **Characterization** [ALW91, GV90, Hyo94, Yua92, BH92b, GH92, Hür98, YSM92, ZRM90]. **Characterizations** [AK91, HL93b, Con90b, Ham92, SS91c]. **Characterizing** [DL95]. **Charier** [Nis94]. **chart** [Alw92, AJC99, Cha92a, DHW90, DJG94, MN98, Rad97, RAM96, Vau92b]. **charts** [ACR91, AH93, ARS95, AW99, Ami93, Cos98, NS96, Par98, RT96b, RWP95, Woo92, Zha95b]. **check** [PGC97, PGC98, RL97]. **checking**

[Li99, SS94d]. **chemical** [WN92]. **chi**
 [Che95b, DS97, EJ93, KY91b, LB98, Mie91, Olu93, RG92, SBS96, Smi92a].
chi-square [DS97, EJ93, KY91b, LB98, Mie91, Olu93, RG92, SBS96].
chi-squared [Che95b, Smi92a]. **Choice** [ÉA95, RFG92, AG96, CM96b, DP93, LLL93, LS92, OW93, SGA99, TS95, WW90]. **Cholesky**
 [Kim94b, YC99a]. **Choosing** [Bel93, Bre93, Bro95, RA96, PR93, PS99b].
chow [GL93]. **chronicle** [Ley90]. **ChSP** [Gov90b]. **ChSP-1** [Gov90b].
circulant [GDK95]. **Circular** [BP99b]. **claims** [Men92b]. **class**
 [Ahm97a, AH97, AAB96, BB90a, Bar95, Cha93b, CK96, CL98, Con90b, CR92b, DS97, Dut93, Gal94, Gro96, Han90, Hau91, HZ90, Hen92, Jan97, Jan98b, JA92, Kan93, Kej93, Kum97, LW95, MVM90, MR90, PS91, QL92, Rao92, RDA93, Sat91a, Sco97, SSS97, Sha90, SGB98, SSSS94, SPS94, SV97, Sob92b, SY96, TS92, Vän97a, Vän97b, VV94, YL92]. **classes**
 [MAPV96, NM92, NM94, Nor95, SP94, YLB98]. **classical**
 [PSM96, Sri95, VCvdL97]. **Classification**
 [KKK90, Leu94a, Bro95, Kim95a, KP93a, LG98, Shy98]. **classified**
 [GG94a, HCW91, WW91b]. **clinical**
 [AFR94, CMD94, Cha96b, CSK⁺98, Dou97, Ent90, FWG94, HD94, Jai94, LRD94, LM97, Mor90, Pat94b, Ric90, Rog92, Sco99, SGJ95, SL98a, Sna94, SLL97, TY99, TM95, Wan91, Was94, Wen94]. **clock**
 [Rao90a, Rao92, RDA93]. **closed** [Wan98a]. **closeness** [BG91, Bos91, Dat91, DS91, Fou91, GK91, Kub91, MB91a, PK91b, SS91a, Sar91, SS91c]. **closest**
 [Hob91]. **cluster** [Ala96, Gro91, OS93a, WW91b]. **clustered**
 [GMR97, ML91, QT98]. **clustering** [Bri97, MS95]. **coalescent** [Yam97b].
Cochran [CM92, WH99, ZB97]. **Cochrane** [ST93a]. **Coefficient** [Cha93b, BM98, BH99, CTT90, CN99b, Hsi90, JS90, JS91b, JN91, KKS99, Liu95a, LK96, Mat98, Mat99, Mi90, PB90a, RS98, RBM95, SM91b, Tah92, WG95].
Coefficients [Lee95a, Bén90, Dia90, GM96, HW91, Jel99, Koo93b, Leu94b, LR96, LL96, Mil91, MF97, STS95, SFT99]. **coherent** [ED93]. **Cohpasisons**
 [Hoo90]. **Coincidence** [Nab93]. **cointegrated** [Kun93]. **cointegration**
 [Shi99]. **Collapsibility** [Dav90]. **collecting** [CS93]. **Collinearity**
 [LM93, KG90]. **column** [GC98b, PD92, PS95a, SB91]. **Combination**
 [CB90, AB91b, HCL94, PGT98]. **combinations** [Bar91, CR92a, DAM99].
Combined [AK99, BS92, TK91b, RSAJ90]. **Combining**
 [Ahm91, Dou93, VCvdL97, Sar92b]. **Comments**
 [Bly91, Dey91, Mas91, Nay91, Sen91, Str91a, CTT90, Has95b, HO90, KJ90].
common
 [CTP93, CZ97b, EP92b, Hod90, JC98a, JC98b, Kel96, KR90, MT90, MPH97, PM94, PT92, RS92, Sar91, ST90b, SS99d, Wan99, Wes98, Wit91a, YB94b].
commonly [LSR94]. **commonly-used** [LSR94]. **commutativity** [Rag90].
Comparative [CBRS90, Kan90, AG96, IY99]. **compared** [BB93b].
Comparing
 [Cer97, HAKM93, Iso92a, KCM94, RBLN93, Smi92a, Wil92, YC99b, CS95, GM94a, GP96, HL92, KC98, Kim95c, Liu96, MA92, QSC94, Sob96, Stu91].

comparisions [CL96]. Comparison

[Ban90, DG92, KS98, Liu95a, MS90c, PMTP93, PK91b, RW96, SNK91, Sri95, SS94e, TS90, TS94, Tu99, Ver96, Arn98, BL98a, BD91, But98, CG92a, DS97, DY98, Fou91, GM94a, HT98, Hug91, JS93, KO94a, Kea96, KAKW99, KS90b, Kla96, KL96, LV98, MM93, MLGD98, NvdMM90, PB90a, SSSS90, SO95, SI97, US92, WSM91, Wik98, Wil91]. **Comparisons** [CW98, Sob95, Bof92, DM91, Dri91, Has95a, KSA98, LSU90, MB91a, SBS96, dMD95].

compartmental [BM98, KP93b, KKT98]. **compatibility** [CT93b].

compatible [SA93]. **competing**

[DK95, Geo91, KD99, RZ98, Wan93a, Wan94b, YL92, YL93, ZK94].

Complete [Sob90, DRL97, Gou95, GC98b, KC98, KAHK94, MP91a].

Completeness [Bha95c]. **complex**

[GM94b, GF91, Hun90, Kun91, Mor90, SA90b]. **complexity**

[Boz90, MMD93]. **compliance** [CMS99, RT91, Rob94]. **component**

[CTT90, HV91, Hoc90, KKK90, KM94c, Lu90, PB93, RRA92, SLS96, SJ93, TK99a, WJ90]. **components**

[Bén90, BM94, BS90b, Bre90, CM95a, CG92c, DMG91, EB94, ÉA95, Fan91a, Hei93, HK94, KMM90, LC96b, LD99b, LSU90, MBR91, MR95a, Par98, Pre98, RA96, SCSG94, SG91a, Sub91, TC90, VP98, YB95, YB94b, ZK90].

Composite [NA94, Bor95a, Bor95b, Fri90a, Fri90b, Law93, RK96].

Compound [DC92, FM92, GN95, PG92]. **compound-symmetric** [FM92].

Compromise [Yan90b]. **Computation** [Ong95, HS96, PZ99]. **computer**

[EF92, Ste90, WS91b]. **Computing** [CW97]. **concavity** [FR93a].

Concentration [STS95, Ree96]. **concentration-controlled** [Ree96].

concept [Eva97]. **concerning** [DA98, Sco97]. **concomitant**

[CR92a, JB93, MD90, Tsu98]. **condition**

[CW93, Mac98, MQZ99, PGC97, SK99]. **Conditional**

[BF90, BR92, CH95b, Chi99b, Gov97, Koo93a, Liu93a, SA92a, Tak94, TY99, WA95, Yip91, ALW91, Age99, ACS95, CT98, DH90, DQS98, Dut99, GV90, KK98a, Nay96, Ong93, ST90a, VV96, VV97, ZRM90]. **conditionals**

[AA91, CS90b, Sar95]. **Conditions**

[POGP95, EPdR99, Kun93, QCL98, RG96, Sha92b, WD97]. **cone**

[TK99a, Tan98]. **Confidence**

[DK95, FTV99, GF91, Hol95, KK94, Kra92, Mor91, PB98, PB93, SG91a, WSM91, YB94a, YB95, AM99a, BS96, CH96, CM96a, CS95, DH92, DG97b, EB94, Fay99, FS95a, Fuj99a, GLL90, HB90, Huw93, KMM90, KML91b, Lin95, Liu95b, Llo95, MD93b, Mor90, Nag96, Nag97, Pap92, RS92, SM94, SL94a, Ste91, SS99d, Tah92, Tu99, WK97, Wit91b, YL91, dlH91]. **Confidentiality** [CS93]. **confirmatory** [TWM91]. **confounding** [GJ97, HB90]. **conjecture** [FKR91]. **conjectures** [ZM93b]. **conjugate** [GCD94, HB99, Nag99].

conjunction [TM95]. **connected** [Dou93, IY99, KG92a]. **connectedness**

[PS95a]. **connections** [CFRT92]. **Consequences** [SJ93]. **Considerations**

[Hol91, CG92a, CL94, CG90, DW90]. **Consistency** [CW94b, GP90, Hau91, Kun95, Str95, YW98, cL91, BOR92, CW93, GS90, LYS96, MR95b, PM93].

Consistent

[MEC93, BH92b, HZ90, Hon99, LY97, MP91b, TZ90a, YW98, ZK94, ZL91]. **constancy** [Lom99]. **constituent** [Smi92a]. **constrained** [JBY90, KI94, SO95]. **constraints** [Gru93, HL93a, MG93, MP93, PS93a, Sar99, SL99, TW92, Wan96, WK91b, Yua92]. **Constructing** [KAHK94, BMK93, LV98, Was94]. **Construction** [AS94b, BN91, GT91, KKS99, PS91, Sin92, AR90, GP92, Liu95b, MMS91]. **Constructions** [CS97c, DS91]. **Consul** [Sap94]. **consumer** [Str90]. **containing** [JN94, LL91]. **contaminated** [Don93, Gle98, JS95, MP93]. **contamination** [CW98, FZ96, Sat91b, WG99]. **contemporaneous** [MC91]. **content** [KK91c, LR92, Moh90]. **context** [BK98, BC90, DX90, Gar96]. **Contingency** [SP90, Cer97, Dav90, DY96, GG94b, LS94, MGLF98, Myo95, OW90, PS93a, STL91, UG95]. **continuation** [Ley90]. **continued** [NS99]. **Continuous** [WS99, Ano98n, Car93, CC95b, GPA98, GL94, HK91, KM94a, LG94, Leu94a, MC91, OS93b, Par94, Par93c, SK91b, WK93, WK91b]. **continuum** [Liu93a]. **contoured** [NS92]. **contrast** [Cha92b]. **contrasts** [HY97, MG91, Sug99]. **contributions** [RC96]. **Contributors** [RAM96]. **control** [ACR91, Alw92, ARS95, AW99, Ami93, AJC99, BB93b, BD91, Cha92a, Che95a, DS97, DHW90, DJG94, DGMR96, DFT91, Dou93, Fuj90, HL92, ID98, KC98, Luc92b, MR90, NA90, NS96, OW93, PL96, RA96, RT96b, Ros96, RWP95, RAM96, SS90b, SWD93, SW91, SW97, Sri99, Var96, Vau92b, Woo92, WB93, Zha95b]. **controlled** [Ree96, Rog92]. **controls** [KY91a]. **conundrum** [Smi98]. **Convergence** [ACK95, LS94, Nis94, OT91, Ton96b, Ton96a, Vio95, GN91, Let97, SG94, Sun97, VV96, VV97, Yu97, Zha93a, ZW99]. **converges** [Blo97]. **Converting** [Won92]. **convex** [BR92, CM95a, DAM99, LAC90, TK99a, Tan98]. **Cook** [Ban98, Hid91, McM97]. **coordinate** [HS90b, dP90]. **Coping** [AG90]. **copula** [GM90, LK96, ZK94]. **copulas** [Car94, SY96]. **corner** [PE92]. **corollary** [Kea91]. **correct** [Bof90, Liu93a]. **Corrected** [dSC99, Alb92, hZ93]. **Correcting** [BT93, RT91, Rob94]. **Correction** [Sar92a, Cor92, CF98, DS92, Dre96, Has95b, HC94, KML91a, PC95, WLG99]. **corrections** [BC97, Cor92, CF96b]. **correlated** [AA92, Che98d, DF94b, FM96, FS99, Kla96, LD95, Mar92b, SS93b, SD97, Tak97a, Wan93b, WG95, ZB97]. **correlation** [BC90, BH99, CC95a, Cho91a, CD98, CLL95, Fuj99b, Goo91, Jel99, JA92, Kab90, KS94a, Leu94b, LL96, LK96, Men97, Mi90, MJ92a, Ong93, PB90a, RDM92, RM93, Sch90, Set90, Tah92, TS92, WG95]. **correlations** [LF93, Mak94, SKF94]. **Correspondence** [Beh99]. **corresponding** [Wil92]. **Corrigendum** [Ano92a, Ryc94]. **cost** [Boy95]. **count** [BJ94, FY95, Lee97, Yip91]. **counter** [Sap94]. **counter-example** [Sap94]. **counterexample** [Lis92]. **counts** [NPA93, Tha92]. **course** [Gar96, Moo96, Sne96]. **courses** [Var96, Zah90]. **covariables** [Che97]. **covariance** [Abt92, AM99a, Boz90, Byr96, Cal94, Cho94a, DJ98, FM92, Gal94, JH99, JB93,

Kim94b, Kim95c, Kri91, MD94a, MEC93, PK94, SE97, ST96, SI97, TA96, TWM91, TW92, TK93, VV94, Wan93b, Yok96, YSM92, YB94b, ZB93, ZS97]. **covariances** [BR91, VR90]. **Covariate** [RDA92, Dam93, Fuj94, Gra98, HD94, Koo93b, LG94, Li99, PPS97, RDLT98]. **covariates** [BC97, Coa94, GZ97, IH94, Leu92a, RI93, SPQ98, Zou94]. **coverage** [Gou95, Isa92]. **Cox** [Kim96b, QL92, XB97, Yan96b]. **CPIT** [Gau98]. **Cpm** [ST93b]. **Cramér** [DM96, DRL97, Gho91, RV95, RV99, Sco99, VR96]. **Cramér-von** [RV95]. **credibility** [Gro91, vdMvdM90]. **credible** [DF94a]. **criteria** [Gen97, Hau91, Hon94, Kc91b, Kar95, MA95, US92, Zha93a]. **Criterion** [Jah91, Ati90, Bor95a, CN99a, CH91c, HC97, Kub91, Mad92, NC97, PK91b, Sar91, SNK91, SLL97, Tan94, YY93]. **Critical** [Dun95]. **criticism** [MNS96]. **Cross** [LR98, SH91, Sob92a, Chu94a, DG97a, HCW91, RW94, RL97, SS99a, WP91, WW91b]. **cross-classified** [HCW91, WW91b]. **cross-over** [RL97]. **cross-sectional** [WP91]. **Cross-Validated** [Sob92a]. **Cross-validation** [SH91, Chu94a, SS99a]. **crosses** [GDK95, GC98b, PS91, VP98]. **Crossing** [Kul99]. **crossings** [SR91]. **crossover** [Cor91b, KAHK94, ZS98]. **Crow** [Fuj99a]. **crude** [DQS98]. **cubic** [Djo95, Dut91, HH90]. **cum** [CM95a]. **Cumulants** [NSI90, ZM93b]. **cumulative** [Che95a, PZ99, POGP96]. **Current** [Zah90, CP96a]. **curtailing** [Li98]. **curtailment** [DH92]. **curve** [Bha95a, CR93, Dem96, Fol92, Fuj99a, GK92, Gup99, Kim94b, KKP⁺⁹⁹, LTvC⁺⁹⁷, TK93, Von91, Yok96, ZR98]. **curves** [CHS98a, JU93, MP91b, PC98, RI93, Vas96, VV94]. **cuscore** [NA90]. **cusum** [Boy95, Edg96, RWP95, Sri97]. **cycles** [Wan99].

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Editorial [Ano97b, Ano97c, Ano97d, Ano97e, Ano97f, Ano97g, Ano97h, Ano97i, Ano97j, Ano97k, Ano98b, Ano98c, Ano98d, Ano98e, Ano98f, Ano98g, Ano98h, Ano98i, Ano98j, Ano98k, Ano98l, Ano99b, Ano99c, Ano99d, Ano99e, Ano99f, Ano99g, Ano99h, Ano99i, Ano99j, Ano99k, Ano99l]. **education** [Mil96]. **educational** [BB90c]. **Effect** [GJ92a, GT90, PFU91a, SGJ95, Yip96, Aga90, Bil97, BKS99, CP99a, GJO90, GL93, Gup91, Gup92a, OW93, PJ99, PP92, Pep90, PL97, RDA92]. **Effective** [Cus96, Ksh98, RT96b]. **effectiveness** [NA94]. **Effects** [Alw92, DRS90, Fuj99b, Tak97a, BK91, BW93, BH99, CC95a, CC90b, CK95, CG90, Dam93, Gov95, Hei93, HS99, Isa92, JP92, KY91a, Lai98, Lee94a, LC96b, Lee97, LTCC94, LK98, MW96, MM96a, Mon99, PB98, PPS97, RW94, RZ98, RDLT98, RL97, SS93b, SM96, SKF94, SPQ98, SL98a, aS99, SO98, SS99c, WL96, Wik98, Yok96]. **efficacy** [CB98, FWG94, MF90, Yip98].
efficiencies [MPH97]. **Efficiency** [AHAEK92, HW91, Lin93, Yan96a, AN90, Boi91, Bol90, CC90a, CC90b, CL96, CN99b, Kar95, KP95, LP94, Pap90, Ree96, SK91a, SY93, Tur95, Wan93a, Yan90a, YB93]. **efficiency-balanced** [KP95, SK91a]. **Efficient** [AZYK98, GP96, HS96, RL97, DD97b, KLH⁺⁹¹, LZZ99, MNS96, SSM90, Stu91]. **Efron** [GP98]. **Eggenberger** [Jan98a, SJ97].
Eicker [Ein96]. **eigenvalues** [HM99, Leu92b, TCT90, YB94b]. **eigenvectors** [TCT90]. **element** [ZM90]. **Elementary** [SET96, Kot90]. **elicitation** [AAG98]. **elicited** [Ste92]. **Eliciting** [MGR95]. **Eliminating** [Fre92].
elimination [Liu94b]. **ellipsoidal** [Cy95]. **Elliptical** [AVB96, JA92, TK99b, WH99]. **elliptically** [ML96, NS92]. **EM-type** [AAB97]. **Empirical** [Chi93, HW90, HFP94, Hwa92, LW90, Lia90, LL94, Bro95, Cam93, Car93, CAS97, Ein96, Kmi95, Lu93, LM94, Mar90a, MK90a, Nai96, NPA93, NS90, Qum94, RT96a, SL99, SC93, SC96, Sun97, Ton96b, Ton96a, Vio95, ZW99].
employers [HJ90]. **EMS** [PC98]. **end** [LM97]. **endpoint** [CSK⁺⁹⁸].
endpoints [Che98a, SM96, TK94, TM95, Wan98a]. **energies** [MJ92b].
engineering [Var96]. **enhance** [MGR95]. **enhancement** [NKN99].

enrichment [Tem94]. **ensure** [Blo97]. **entropic** [DH99]. **entropies** [SMMP93]. **Entropy** [GW99a, Sal90, Cor95, Lei90, Liu91, PMTP93, PMSM97, PN95, PH92, Yan90b, YK97]. **Entropy-based** [GW99a]. **entry** [Lin93]. **environment** [CH97, DFT91]. **Environmental** [Jan95]. **ER** [Tak99]. **epidemic** [Bri97]. **equal** [CS94b, PK98, PT92]. **equality** [And91b, CGP92, CO91, Fro96, GT97, GM96, HL90, Koz94, MJ92a, NN91, Olu93, TW92, TV91, VT93, YL92, YL93]. **equation** [BWCM90, CP96c, HK90c, HL93a, LT92, PS95b]. **equations** [Bha95c, Cho90b, Dem92]. **equi** [AA92]. **equi-correlated** [AA92]. **Equiblock** [SK91a]. **Equiblock-sized** [SK91a]. **equilibrium** [GS98b]. **equireplicate** [SS99c]. **Equivalence** [BB93b, BB96, Par93b, Rao92, Fun98, Hil93, LWH98, MAPV96, Was94]. **Equivalent** [LLL96, AAW93, CKH95, Ksh98, Pei92]. **Equivariant** [JB93, Kub91, gWyJ97, ZS97]. **ergodicity** [Lim93]. **Erlang** [PS96]. **Erratum** [Ano911, Ano96k, Che96, Pra91]. **error** [Abd93, AK94b, Ati96, BLBE99, BOR92, Cal91, CHS98b, Che97, DH90, DD97b, Edw94, GBC99, Gri97, Gri92, GT90, Güv95, HK90b, HK97a, Has95a, Hol91, HO90, Isa92, KSA98, KF90, KMBTG99, Lia94, LZ98b, LH99, MD93a, Muk94, Muk95, Oht96b, Oht96a, PB93, SH94, Sin91, SG91b, SW99, TL99, TC91, VSS95, Wan94a, Wan96, Wan93b, WLG99, WJ90, WL92, YB95, ZZ99, as97]. **errors** [Abd95, Alb92, Ban90, BT93, CC95a, CT99, Cha91a, Cha93a, CMS99, Chu94a, DN90, Dut99, FM96, Fin90, GCD94, HW91, Hos90, KC91a, Kim93, LS97a, Nag97, Pas94, PR93, Pro90, SS93a, SS94b, SW98, Wan93b, WZ94, Zha94b]. **errors-in-variables** [Abd95, Ban90, PR93, Pro90]. **escape** [Tem94]. **Escoufier** [CTT90]. **Esséen** [Lia94]. **estimability** [SSM90]. **Estimate** [SS92, AW92, BS92, Bru95, Dem96, GJ92b, Kej93, LSR94, LLH90, Liu97a, Ng93, RD94, WC96a, WL92, Yan96a]. **estimated** [Bak91, CC95a, CP97b, JV92, Ker95, PMSM97, Pas94, Vio95]. **Estimates** [KS90, Lee94a, Abd93, BWCM90, Bar95, Cha91a, CW93, CW94b, Cho91a, DD97b, ERO97, FT95, GG96, Hob91, Hon91, LP98a, LD99a, Liu92c, LR93, Mar90a, Nag99, NT92, PM93, RL91, Ryc93, SG94, Wan93b, Wit90, Wit91a, YV95, YLB98]. **Estimating** [Ana92, Bil97, Bou90b, CH94, CH97, Fuj90, GM90, GL94, IY99, JN94, JS91b, KF90, LF93, Llo99, MW96, MH95, PC98, RC95, S99, SG90, SO98, SC92, Str90, TWB99a, WG95, ZR98, Bha95c, CHS98a, Fuj99b, GJM96, Hug91, Hwa94, KO94a, Kel96, KA91, KM94b, LH93, MD95, MP97, Nay94, Nay96, NM96, Par90, PS95b, PL97, Sar91, SV97, SH90, Son92, Tar91, TM96b, Tre94, UI99, WK97, WN92, YY93, Yip98, Yu98]. **Estimation** [AL96, AB92a, AHAEH90, AAB96, SAP92, AM91, Anr94, Arn91, Arn92, Bal98, BGP95, BCLBMR99, Bho97, BSK95, CPK92, CM95b, Che98c, CW92a, Chu94b, CK96, DK91, DW90, DL90, DU91, Dru90, EP92a, FKT95, Gil93, GBC99, Gri92, Gup92b, GGHA95, Han97a, HD99a, Her92, HD92, HN97, Jai91, Jan99, JP90, JP91a, JI97, JW92, KE93, KHR97, KS90a, KKK91, Kri91, KY93, KM93, KM94c, Leu92b, LM94, MT90, Men97, MD93a, MAS94, MJ92b, Oht91,

Qiu94, RRA92, RS98, RDM92, Sca92, SGN93, SMS97, SE97, Sun96, TK92, TB91, TK97a, VP98, Wil96, Won93, YB93, Abd98, AF98, AB92b, Ahm98, AK95, AKP93, Ala96, Ali91b, AM93, Ano99m, Ara90, Arn94, Ati96, BS91, BMM⁺91, BR93b, BC90, Bev92, BLY92, BE93, BDF95, But98, CP90, CGP90].

estimation

[CP96b, CTP93, Cha90b, CA90a, CM94b, CAS97, CM98, Che90, Chi92, Chi93, CH95b, Chi99b, Cho94c, CK97b, CD98, Chu98, Cip98, CBFCN99, CT97, CJH95, CW92b, Dah95, DLS97, DN90, DMG91, Dav91, De 92, DY91, Dix91, DS92, Edw94, ES92, EPdR99, EHL93, FTS94, FK91, Fer90, FBD97, FBD99, Fri92, Fro90, Fyg91, Gab92, Gab98, GPW98, GW91, GG93, GPA98, GS92, Gro99, Gru93, GNR98, GP94, GÜV95, HEB92, HW90, Hei93, Her93, Hoc90, Hon99, HSS93, HK94, HH95, HS93, HPS98, Hwa92, HS99, HM99, Iha93, Isa92, IU93, JP99, Jel99, JB93, Jin95, JT92, JG95, Jon94, KD95, KK98b, Kap92, Kar94, KM94a, KHJY97, KK98c, KS94a, KR90, Kro97, Kub91, Kub99, Lai99, LM96, SL98b, Law90, LAC90, LS97a, Leu92a, Leu94b, Lia90, Lia94].

estimation

[LZ96b, LZZ99, LH99, Lin97, LL96, Lop93, LB98, LBBCMR97, Lu90, MQZ99, Mak94, Mak91, MG93, Mar96, Mar92a, MN93, MY95, MK90a, MMT97, MM97, Mie91, MU97, MP91b, MPQ91, Muk97, Myo95, Nag95, NS93, NS94, NMB98, OSL91, OSL92, PB90a, PM90, PFU91a, PR92, PM94, PSM96, Par93b, Pas94, PB90b, PB91, PG92, PB92, Pep90, Phi96, PS93b, RKN91, RTS92, RG94, RL94, Rie95, RZ94, RW96, SS99a, ST90a, SA99, Sar92b, Sha92a, Sha99, SPQ98, SCSC94, SL98a, SS94b, SY94, SK96, SG91b, SU95, ST93a, Stu94, Sub91, Sun98, Tah91, TK99a, Tap92, TL99, TZ90b, TC92, TY99, Tro93, Vau92a, Vau93, Vel93, VS91, WS99, WW91a, WJ90, WC96b, YIK96, Yu91, YK97, YR94, ZSW90, Zha94b, Zha94a, Zha98, as97, dlH91].

estimation* [DC92]. **Estimations** [Lu93, XB97, FK94, HFP94, SSM90].

estimator [Adh91a, AK95, AP93, AM99b, BS90a, Car93, Cha91b, Cha96a, CM92, CM96a, Che94, CT98, CP99b, Chi99c, Chr97, CC95b, Cor95, DJD96, DU91, DY96, DD96, DSTW91, DT98, FZ96, FRS97, Fir99, GP93, GJU94, GN91, GT97, HH94, HK90a, HL94, HC97, HK90d, HB91, IT93, Ino99, KSA98, KC91a, KFAH92, KO94b, KA92b, KM96, KJ91, Let97, LZ98b, Luc97b, Mae90, MB91a, MGLF98, MR95b, MPR98, NS90, NM94, Oht93a, Oht93b, Oht96b, Oht96a, PFN92, Rai96, RG96, Sar92b, SA90c, SG91b, Str95, ST96, SI97, SD92, Tak97b, TZ90a, VV96, Wan96, WM99, Wu96, gWyJ97, Yan98, Yon95, YP93, Yu97, ZS97, ZZ99, ZK94, ZL91]. **Estimators**

[FKY91, Ahm97a, AN90, AHJ94, AK98, BPT90, Bas93, Bol90, BS98b, BS99a, BB90d, Bre90, BH99, CT93a, Cy95, Cha93a, Cha91c, CM92, CP96c, Cho94a, CL96, CW98, CH91c, CR92b, CC91b, CC91c, CBRS90, Cza93, DB95a, DAM99, Den98, DH96, Dou93, Dre96, Fou91, Fro93, Fuj95, Gao95a, GP90, GR90, GS90, GGO96, Gri90, Gro94, Gro96, Hal99, Has95a, Hil93, HC90, HC93, Hür98, IK97, Jia99, Kc91b, Kan90, KKS99, KS98, KS97, Ki92, Kib96, KI94, Klo90, KK94, KA97b, LY97, LLH90, Liu90, Lou98, LK98, Mae96, MVM90, MEC93, Mor91, MM96b, MPH97, Muk95, NS90, PM91a, PMD95, PF93,

PG95, PK91b, PR93, Pra89, PS90, Pra91, PS92, Rao91, RS95, SS91a, SK93, Sch97, SJ91a, SNK91, SS91c, SC93, SC96, SSSS94, SPS94, SUS95, Sob95]. **estimators** [SY93, STS95, SO95, Sri95, Swi98, Ton96b, Ton96a, TS90, TS94, TS92, Ull92, Wan94a, Wan94c, Wik98, WP92, Yan90b, You93, YW98, YT95, ZW99, hZ93, ZK90]. **Euclidean** [KL96]. **Euler** [Kem92]. **Evaluating** [Bak91, Ibr91, Gar96, JP93, JN96, KAHK94, PJ99, Tho96b]. **Evaluation** [ACR91, AM93, LWH98, LW94, ML91, SW97, Boi91, Boz90, Cor90, Gen97, pL98, Moh90]. **event** [GJO90, Lin99, LL91]. **events** [DF94b]. **everywhere** [Tho96a]. **EWMA** [Luc92b, Par98, SW97]. **Exact** [CB98, Chu92, GG92b, Oht96a, RD96, SS99d, US92, vdMvdM90, Abt92, AC95, Buo90, BD93, CG92c, GGO96, God92, HL93a, JK91, Kab90, Kan93, KT91, LN90, Liu95b, NvdMM90, Oht93b, Smi92a, SS94e, Srz95, Ull92]. **Exact-and** [vdMvdM90]. **example** [FKR91, FR93b, Sap94, Tho96a]. **examples** [SSCS99]. **exhaust** [LdBPR92]. **exhibiting** [Ng90]. **Existence** [WD97, Dem96, GG96, Gup92a, KK98b, gWy97]. **existing** [Koo93a]. **expansion** [Cha91b, Nis94, Qum97]. **expansions** [FS99, GS98a, KL96, Ong93, Qum94, TCT90, TM96a]. **expectancy** [RDA92]. **Expectation** [KK91c, SH94, LZZ99]. **expectations** [ES95, GS91a, Rag90, Ryc93, ZRM90]. **expected** [Gar92, NM92, Nor93, RC95]. **experiment** [Ali90a, KLH⁺91, MM96a, SS94d, Tur95, Yip96]. **Experimental** [RW94, Vau93, BW93, CG92c, KH90, Ras90, Sub92, WK91b]. **experiments** [AZYK98, Cha92b, Cro91, DG97a, Den98, FS95a, GJ97, Han91, IY99, KCM94, KA92a, KA97a, Lai98, Llo95, ML93, Mon99, PMTP93, WS91b]. **experts** [GdWG91]. **explanatory** [EGM95]. **explicit** [Bou90a, CK97a]. **Exploratory** [NPA93, CTT91, Kan90]. **explosive** [And90, And91a]. **Exponential** [Lai99, YB94a, Age99, AK91, Ana92, Bal94, Boy95, CP90, CP96b, CPK92, CH94, CS97a, CTP93, CW92a, Chi92, Chi93, CH95b, Chi95, CBFCN99, Dem96, DG97b, EP91, FK94, FTV99, GZ97, GCD94, GGVM98, GK98, HK91, HK92, Han92, Han93, HD99a, Heb94a, HB99, JP99, JN94, JP91a, JP91b, JC98a, JC98b, JN91, Kun95, KM93, LL90, LL94, LBBCMR97, MT90, MH95, MSMP97, MAS94, NN91, Pan97, PP92, PG92, PG95, PC95, Sat90, SJ91b, Sha92a, SGN93, SUS95, SH90, SD95, Tah91, TV91, Ton96b, VT93, VS91, VR96, Won95, YK90, ZW99, dSC99]. **Exponential-type** [Lai99]. **exponentiality** [Asc90, BB90a, BH92a, FN92, GW99a, Han97b, HR98, Hen92, SJ90, SJ91c]. **Exponentially** [Ami93]. **exponentials** [SS99d]. **exponentiated** [MH96]. **exposures** [Nor93]. **expression** [Bou90a, Hid91]. **expressions** [KO94b, Mat91, MP91a, WP92]. **Extended** [NS97, Yok96, Dem92, Fuj99a, LM94]. **Extension** [CS96a, Dha95, Ein96, TL91, MS90b, PS95b, YJF91]. **extensions** [Kem92, SLS96]. **extinction** [DK91, KE93]. **extra** [JG95, LD95, ML91]. **extra-binomial** [LD95]. **extra-Poisson** [JG95]. **extra-variation** [ML91]. **extrapolation** [And97, Jan95]. **extremal** [BP96]. **extreme** [Ahn94, AG96,

AS92, BCA93, BGP95, Bho97, Chi99b, DM96, DM94, DH96, DD96, DT98, FKT95, Hug91, KSmS90, LR98, MD94b, Olu94, RW96, Sca92, SY91, Tsu98]. **extreme-value** [AS92, Chi99b, DM96, DD96, DT98, FKT95]. **extremes** [Ang92, De 92, Hüs96, TM91, Tho93].

F [Ahn92]. **F-probability** [Ahn92]. **factor**

[Aga90, CTT91, CC90b, GVSM92, HC94, Kan90, KA91, KWtB96, KML91a, KF97b, LP98a, Mon99, PB98, aS99, TWM91, TL99]. **factorial**

[AF95, BW93, BD92, Bre90, GP92, Hyo94, JP92, KA91, KA92a, KA97a, Lee94a, LS97b, MM96a, Ng94, Yua92]. **factorials** [Gup91, Gup92a].

factorization [Kab91b, PS93b]. **factorized** [PZ99]. **factors**

[AB98, BKS99, Gal94, GL97, Iwa94, KG90, PM92, PS99b, WG96, You92].

fail [Fan91a]. **Failure** [YB94a, AHJ95, Cha96a, DQS98, FN92, GZ97, GJ92b, GGL96, GK98, GGG98, JP90, Kul99, Mad93a, Nab93, PG92, PG95, Rao92, RT91, RZ94, SJ91a, Tah91, WC96b, Won95, YL92, YL93]. **failure-times** [WC96b]. **failures** [CP95, KM99a, TZ90b]. **fair** [HJ90]. **fairest** [GL90].

fallacy [BC90]. **familial** [BB93a, GC99, Mak94]. **families**

[AKH91, Car94, CS97a, Con94b, Fer90, HFP94, Hür98, Mac92, PB91, PB92, Sat91b, Ton96b, ZW99]. **Family** [RG92, AN90, BP99a, Bri97, CF96a, CBFCN99, DQS98, GCD94, GGVM98, HL94, Jan98a, KM94a, Lee96, LD99a, LP98b, LB98, LBBCMR97, Luc92a, MSMP97, MK94, MH96, NS97, Olu94, PB90b, PC95, RC94, SD95, TK92, dSC99]. **Farlie** [DF95]. **Fat** [GSD96].

fatalities [Jan98b]. **feasible** [Oht93a, SG91b]. **features** [YLB98]. **feedback** [Luc92b]. **FGM** [SJ93]. **field** [Mar90b, YN99]. **fields** [But98]. **Fieller** [Dav91]. **fifteen** [Bra90, Ley90]. **filter** [Cho94c, Dem92, Tap98, YAM91].

filtering [CM94a, CAS97, YC99a]. **filters** [TM96a]. **Finding** [Bor95a].

Finite [BR90b, ALW91, Arn91, Arn92, BGMT90, CT97, FT99, Fir99, Gro91, KM94b, KS94b, KJ91, Liu90, LR93, MBR91, Muk94, Muk95, Pra89, PS90, Pra91, PS92, RL91, SSSS94, Ste91, TC90, TC92, TZF97]. **First**

[AOA92, AM93, Ara90, AR90, BMM⁺91, Bra90, Cho94b, FZ96, Fre92, Haj90, Hal99, KB90, SJ97, WK91a]. **first-order** [AM93, Ara90, KB90, WK91a].

Fisher [Ang91, Awa92, BG91, Bro98, GW99b, LF91, NvdMM90, TZF97, Tur95, Zog98]. **fit** [AAW93, AS92, BR97, Che99, CHC98, CGE99, Djo95, Epp95, EHL93, FM96, FKY95, Fro96, Gau98, Gho91, GW99a, HK95, Hon98, KP92b, KHJY97, KF97a, Koz90, Kul90, LZ96a, LN90, MMPV96, OR98, Ozt91, RV95, RRRA91, Sch91, SBS96, Sun97, Swa99, VR96, WS94, ZFP90].

fitted [LF91]. **Fitting** [CM96b, Gao94, Mon99, Kab97, hK97b]. **five** [KS90b].

Fixed [HEB92, Tah92, AM99a, Che95b, Cos98, EB98, FTS94, Hol95, LY94, MY91, Ull92, WK91b]. **fixed-size** [AM99a]. **Fixed-width** [Tah92]. **flats** [LS97b, Lia99]. **flexible** [Hen92]. **floating** [Cal91]. **flood** [MH96]. **Florida** [Bra90, Ley90]. **fluctuations** [Cha90a]. **fold**

[Güv95, Mis96, PB93, TC91, YB95]. **folded** [PP90]. **foldover** [Joh95].

Follmann [Wan98a]. **follow** [TZ90b]. **follow-ups** [TZ90b]. **following** [CH95b, Chi99b, Liu97a, TY99, Vel93]. **food** [LF93]. **footrule** [CN99b].

forced [bL95]. **forced-in** [bL95]. **Forecasting** [Lee95b, MO91, Che92b, Dia90, FR92, MLGD98, Wan98b]. **forecasts** [Liu95a]. **form** [EJ93, Fou91, Shy98, Vän97a, Wil96]. **forms** [AM93, FMV98, MS90a, Min99, QCL98]. **formula** [CM95c, PZ99, SK97a, SKS93, Yam97b, Yam97a]. **formulae** [Fri91]. **formulation** [CZ97b]. **formulations** [Ong90]. **Four** [Pei92, BS90c, BKS99, Mis96, Sca92]. **four-fold** [Mis96]. **fourfold** [Lev92]. **Fourier** [BK97b, Che94, Hon91]. **Fourth** [KT91, Kun97, TK91a]. **Fourth-order** [Kun97]. **fractional** [AF95, BW93, Hyo94, KA91, KA92a, Li95, Mat91, Yua92]. **fractionally** [Swi98]. **fractions** [LRD94]. **framework** [DH99]. **Franklin** [SS93c]. **Fréchet** [HSS93]. **free** [CSK⁺98, CJ98b, DM91, GS94, Guo96, KGM94, Man91, Pan96, SM91a, Sha90, SGB98, dP90]. **freedom** [HC94, KAKW99, Oht96b]. **frequency** [But98, DY96, Kat95, KM99b, Llo99, Lop93, Mof95, Swi98]. **frequentist** [BS98a]. **Freund** [KM94c]. **Friedman** [BL90]. **full** [CC90b, CG90, SK95]. **fuller** [KS90c]. **fully** [EGM95, HCW91]. **Function** [RG94, Abd93, Abd98, Age99, SAP92, Ana92, BB95, BR90b, BDF95, Car93, Car90, Cha96a, CBR91, Chi99c, Cho90a, Chu94b, CK97b, De 92, DK95, EJ93, EPdR99, EHL93, FK91, GH92, GM90, GG93, Has95a, HS90c, HB91, HB99, KK91a, KS90a, Koc95, KA92a, KKK90, Let97, Liu96, Lou98, MK90a, Mor91, Nai96, NPA93, PZ99, PR92, PSM96, Pan97, PFN92, PF93, PN95, Par93c, PGC98, Rai96, Rie99, RZ94, RV95, RRRA91, RG96, SFT99, Szs95, TZ90b, Tsa90b, VSS95, VR96, WW90, Wri98, YY93, YP93, YW98, Zhe99]. **Functional** [AM91, NTS91, Abd95, Ban91, BLS97, BP99b, Edw94, Iso92a, Iso93, Iso92b, KM94b, Mat98, Mat99, Pro90, Rod92, TS95]. **functional-coefficient** [Mat98]. **functionals** [DR96b]. **functions** [Abt92, Blo97, BE93, CP96b, Car90, CR92a, CHS98b, Cha90a, ES95, Enc92, EJ93, FR93a, GPW98, GP94, JI99, Kan93, KD99, KS90a, KL96, Kot90, KM94b, LW90, Lee99, Leu94b, LH93, LY97, LL96, MM96b, New99, Oht93a, Oht93b, PB92, Qiu94, RDA92, RTS92, Rei90, Rod98, Rug90, She94, SSW93, Sob90, SK91b, TCT90, Tsa90a, WL92, ZK94]. **Further** [FR93b, HC90, KF97b, MT92, HO90, Pun97, Sat91b, Tom92]. **futility** [SLL97]. **future** [CWH93, Mil96, Raq96].

G [Sar92a]. **gain** [HC93]. **Gains** [Hod90]. **Galton** [ES92, MGM98]. **games** [KK92]. **gamma** [ALW91, AK96, Ahn96, BSK95, BS99b, Bro97, CH94, CM98, Dix91, FN91, Ghi98, JSM98, JK91, KG92a, PT92, RRA92, RKN91, RM90, SY91, Son93, TM91, Tho93, Wit91b]. **gamma-exponential** [CH94]. **Gasser** [AP93]. **Gauss** [Gro96, Gro99]. **Gaussian** [AHAEH90, AHAEK92, Ami93, Ami96, Bar91, But98, Cho94c, Chr97, DN92, DY98, Edg96, GN95, HK90d, Hsi90, JS90, JS91b, Kar95, KM95, Kum92, Mar92a, PM90, PMD95, SS99b, SE97, Sun96, VR96, WF95]. **GEE** [ERO97, Hal99]. **Gee-based** [Hal99]. **Geeta** [Con90a, Con90d]. **Gehan** [LL98]. **General** [ACS95, Gal94, TK97b, TK99b, Ahm97a, AC99, AF95,

BM90, BR93b, BT93, Gro96, Kim94c, KO94b, Loc90, Meh93, Ozt91, PGT98, SAK97, SK97a, SSSS94, SKS93, UNM92, Vän97a, Vän97b]. **Generalised** [MR95a, HC97, MY95, Mis96, Sin97, SG91b, YB93]. **generalization** [Bri94, FS95b, Ghi98, GGVM98, KS94b, Yam97a]. **generalizations** [CN99b]. **Generalized**
 [Ahs96, CF92, CF98, Jan98a, Kre92, Mad93b, MK94, SY94, SS93c, Sug99, SD97, Yue99, ZB97, AK96, AK95, Arn98, BPT90, BCA93, BA94, BL98b, BC97, Cha96a, CQ91, CF95, CB94, CW92b, Dem92, DL90, DF93, DT98, ESDC96, Fam93a, Fam93b, Fir99, Fro93, GT97, HK95, Hol91, Kab90, KK91a, KP95, LC96b, LZ96a, LM93, LD99a, LZ96b, LM94, Mar95, MB91b, NR99, NP92, Oht93a, Ong95, PMTP93, PS95b, PS99a, PC99, RRA92, RKN91, RDLT98, RC94, SR91, Sar92a, Sca92, Seg92, SNK91, SJ97, SPS94, SK96, SS99b, SFT99, Sun97, Sun98, Tak97b, Vos94, WLG99, WS91a, Yan90a, Yan90b]. **Generalizing** [CN99a]. **generated** [Iha93, Lee99, Olu94, Ong93]. **Generating** [Heb94a, DX90, HS90c, NPA93, New99, Rie99, RRaA91]. **generator** [PGC98]. **geometric** [AOA92, BS90b, DR96a, Yeh92]. **Geometry** [LK96, PRP92]. **Gibbs** [Bru95, Che92a, GS91a, Men95]. **Gill** [GP98]. **Gini** [CN99b, Gup99]. **given** [Gov90b, Rug91, Rug93]. **GM** [MU97]. **GMANOVA** [KKS99, MEC93]. **good** [LY94]. **Goodness** [BR97, CHC98, KHJY97, RRaA91, AAW93, AS92, Che99, CGE99, EHL93, FM96, FKY95, Fro96, Gau98, Gho91, GW99a, HK95, Hon98, KP92b, KF97a, Kul90, LZ96a, MMPV96, Ozt91, RV95, Sch91, SBS96, Sun97, Swa99, VR96, ZFP90]. **Goodness-of-fit**
 [KHJY97, AAW93, AS92, Che99, CGE99, FKY95, Gau98, GW99a, KF97a, Kul90, LZ96a, MMPV96, Sch91, SBS96, Sun97, Swa99, VR96]. **GPED** [Jan99]. **Grade** [Mie91]. **gradient** [Gil92, Vau93]. **Gram** [Nis94]. **grand** [SC96]. **Graphical**
 [Fun95, BL98a, CT92, JP93, JN96, MGR95, Ozt91, Ste91]. **Graybill** [Ino99]. **great** [DR96b]. **Green** [Dik95, Her92, Her93, Jie90]. **grid** [OS93b]. **Griffiths** [Yam97b, Yam97a]. **Group** [CHS98b, Dou97, Li99, Pat94b, Zha90, BMK93, Cha96b, GW92, GAN90, GT91, KK92, MSS97, MK90b, NS96, PB93, PG92, Ric90, Sas91b, SAK97, SMS97, TY99, Xu90, YC99b]. **group-dynamic** [KK92]. **Grouped** [Mof95, CM98, DRL97, Par93a, Tre94, WG90, YB93]. **grouping** [CC95a, MMPV98]. **groups**
 [GM94a, PPS97, Pos92a, Ros96, Wil92, You92]. **Growth** [Fol92, Bha95a, Dem96, JU93, RI93, TK93, Vas96, VV94, Von91, Yok96, Zhe99]. **guaranteed** [CH97, CS93]. **Gumbel** [DF95]. **Gurland** [Lee95a].
Haenszel [ZB97]. **Handa** [Sar92a]. **hardware** [Zha93b]. **harmonic** [SSCS99]. **Hartley** [CM92]. **having** [MBR91, Rao92, WJ90]. **hazard** [BE93, DG90, EPdR99, GJM96, Gil92, HH90, HO90, HPS98, sL98b, RTS92, WG90, Zhe99]. **hazards**
 [CP99b, DQS98, Gho91, GP93, Li99, Lin99, MS99, RDA92, Ver94]. **Healy** [Aos94]. **Heine** [Kem92]. **heterogeneity** [AG90, Sin91]. **heterogeneous**

[TS94]. **heteroscedastic** [Aos94, Cor92, DGD92, Dut99, HK90c, HK94, Kib99, SW98, Wan93b, Wil91]. **heteroscedasticity** [GL93, Wil96]. **heteroskedasticity** [BD93, SA90c]. **heuristic** [MS95]. **Hierarchical** [NS94, Pep90, Ste92, Str91b, CC93, Dag99, DMG91, Dat91, GJO90, Had98, HC90, Jia99, QT98, Rod98, WZ94]. **high** [CR92b, MNS96]. **high-breakdown** [CR92b]. **Higher** [EF92, ATT99, Ein96, MC92, ZM93b]. **highly** [SD90]. **histograms** [Ati90]. **historical** [Che98d, KY91a]. **HNBUE** [POGP95, POGP96]. **hoc** [SS94d]. **Hodges** [Fri90a, Fri90b]. **Hogg** [HC96, RC96]. **Homogeneity** [ST99, CG91, Fam93b, Gil93, GD99, HD99b, KGM94, Lev92, MT92, Pos92b, RR97, SGB98, SD93, TSI98]. **homogeneous** [TS94]. **homoscedastic** [HS90a, RS92]. **Honda** [Lai98]. **honor** [HC96]. **Horvitz** [Adh91a]. **Hotelling** [FS99]. **house** [Mof95]. **hull** [LAC90]. **Huntsberger** [KFAH92]. **Hybrid** [GK98, DT98]. **hyper** [Den91]. **hyper-Dirichlet** [Den91]. **hyper-Liouville** [Den91]. **hyperbinomial** [Fer96]. **hypercube** [Bor95a, Han91]. **hypercubes** [Tan94]. **hypercubic** [Dut93]. **hypergeometric** [DP93, GT91, God90, LC99, SFT99]. **hypotheses** [AKH91, Ban91, CKH95, CK97a, Est96, Fri90a, GVSM92, Meh93, MRS92, SA90b, WM99, ZB93]. **hypothesis** [Fri90b, Gas92, Kab91a, Ksh98, Oh98, Tan98, TK92, TC91, UNM92, Wij93].

i.d [Xia95]. **I.I.D.** [Loy90]. **identical** [Bal94, BB95]. **identically** [Kam94, Sei98]. **Identifiability** [DX90]. **Identification** [DFT91, Kum92, Li95, DW90, DRS90, OT91, RS99, SK95]. **identify** [JP92]. **Identifying** [Gle96, PE92, Cho91b, GT91, Hon94, KS90b, KC90a, KC90b]. **identities** [JS91a, Tho93]. **identity** [CKH95, Gas92, JC98a]. **ig** [MH95]. **ig-exponential** [MH95]. **ignorable** [ZR98]. **Ihara** [Kan90]. **ihe** [Rie95]. **II** [Ana92, BGP95, CHS98b, DH90, FK94, FKT95, Fer90, Goo91, HO90, HH95, KY91b, KSmS90, Kul95, Men92a, PB90b, PB91, Pos92b, RSAJ90]. **iid** [SS93a]. **III** [BS90c, Fuj99a]. **illustrations** [Ste90]. **illustrative** [RT96b]. **Image** [KP93a, DL95]. **images** [NKN99]. **imaging** [EE93]. **Impact** [CM94c, Ng94]. **Impacts** [Ali91a, AA92]. **imperfect** [GZ97, LLP98]. **Implications** [Lye91, Hoc90, JBY90, MC92]. **Improper** [Had98, CT91]. **improve** [Wij93]. **Improved** [Ahm98, BB90d, DMG91, FS95a, Leu94b, Spu91, Stu94, Sun98, TC92, Hoo90, JK91, Lev92, NS90, PM94, PC95, Pra89, PS90, Pra91, RS92]. **improvement** [BK97a, Cor91a, Gro99, HS90c, Ino99, Mye91, Nag95, WS91b]. **improvements** [NS99]. **Improving** [DJG94, MN98, Tho96b, Rao91, SA90c]. **impurity** [SA98]. **imputation** [Bel93, SSCS99]. **inadequacy** [Ali90b]. **Inadmissibility** [Fun91, HK90d, MD95, PF93]. **Inagaki** [Has95a]. **inc.Ome** [Lei90]. **incapability** [Che98c]. **incidence** [WP92]. **inclusion** [AR90, DSTW91, Swi98]. **income** [DX90, Lei90]. **incomplete** [AAB96, AC95, AR90, BN91, BBK98, Bel93, BDF95, CP90, Cy95, CK96, Dri91, FBD99, Gra98, Gro94, Kri91, KM95, LT92, Lee95b, Leu94a, MML99,

MPQ91, PD92, PS91, Sco97, SSS97, SK97a, Sin92, SB91, Wee92]. **Incorporating** [KY91a, Che98d]. **Incorporation** [SLL97]. **increasing** [FN92]. **increment** [CW94a]. **indefinite** [EJ93]. **independence** [AH97, CG91, CN99b, DF95, DM96, HK91, HK92, JZ96, KK98a, LS94, Lye91, PGC97, PGC98, SJ93, US92, YSM92]. **independence-distribution-preserving** [YSM92]. **Independent** [Var96, ATT99, CGP92, Den94, Ete91, Fan91b, Gru93, Koo93a, KMBTG99, Koz94, MJ92b, Sat90, SC93, Tsu98, Wil92]. **Index** [Sha98, AS94a, CH95a, CP97b, Che98c, CO90, DD96, Joh96, KKK91, KK91b, MLH92, MPR98, SB97, ST93b, Sun96, Wri98, Zha90, ZSW90, ZL91]. **index-lag** [Zha90]. **indexed** [KG95, SA93, SB93]. **indicator** [Kai96]. **indices** [CXZ90, PLC98, Vän97a, Vän97b]. **indirect** [CM95a]. **individual** [BC90, pL98, RDM92, YR94]. **individuals** [Woo92]. **inequalities** [Bro90, Ete91, Kot90, Lai99, MS90a]. **inequality** [JBY90, Wan96]. **Inference** [Rod98, SS90b, Sco97, ST93b, Zac91, Aos94, CP97a, CH96, DY98, ES94, Eva97, GMR97, GT92, Han92, Han93, HK90c, HK97a, Koo93a, Kot90, KMBTG99, Li94, Mar96, MF97, MGM98, NK99, RD96, Sha92a, SOSW94, Str91b, SVM95, Won95, Yeh92, Yip91]. **Inferences** [Hsi90, Che92b, LLL96, SM91b]. **inferential** [Cer97, PLC98]. **inferior** [Nor93]. **infinite** [Gle95, Gle96, Nas91]. **Inflated** [GGT95, MS98]. **Influence** [Cam93, Kim94b, TWM91, You92, BL93, Bro97, CTT91, Fuj94, Fun95, Fun96a, Fun96b, FT97, Kim95c, Kim95b, Kim96b, Kim96a, KKT98, KF97b, LW90, LD99b, Lin99, Mar92b, She94, TC90, Vos94, WL92, Wil95, vHL92]. **Influential** [Vel92, Abd95, Hid91, Hos90, KC90a, KC90b, RS99, TCSJ94]. **Information** [Gen97, Hon94, KM91b, KM95, LRD94, PGT92, Wan94b, AH97, Ali91a, Boz90, CP90, CN99a, CT93b, CS93, Che98d, CJH95, Fan98, FY95, Gue94, Hau91, HC90, HS90c, HK99, HD94, Hyo94, KI94, LR92, Mad92, MGR95, MS90c, NC97, PG94, PS92, SLS96, Sha99, SK97a, Ste92, TB91, TCSJ94, TZF97, Tur95, Wee92, YIK96, Zha98, Zog98]. **information-based** [Boz90]. **informative** [Ali90a, GM98b]. **informatively** [MD92]. **infrared** [NKN99]. **inhomogeneous** [Cy95]. **inner** [GS93, GS94]. **innovations** [Kum92, Pei90, TWB99a, TWB99b]. **insensitive** [WW90]. **inspection** [WZ94]. **Institute** [HC96]. **Instrumental** [TL99, as97]. **intake** [LF93]. **integral** [Che94, GP98]. **integrated** [Abd93, CMS99, CZ97b, FM97, Sri99]. **intensities** [Won95, YB94a]. **intensity** [HB99, JSM97, Law93]. **inter** [SLS96, Sin97, Wee92]. **inter-arrival** [Sin97]. **inter-block** [SLS96, Wee92]. **interact** [RL97]. **Interaction** [CM96b, Jär99, MGLF98, Ng94, SS98, SSM90, SS94d]. **interactions** [KA91, SS91b, Zha92]. **interblock** [SK97a]. **intercept** [SA90a, WL93, Wil98]. **intercepts** [Lim93]. **interclass** [Fuj99b]. **interim** [SLL97]. **intermediate** [Fal98]. **Internal** [FK94]. **interpenetrating** [Adh90, Koo93a]. **interpolability** [BB97]. **Interpolation** [PM91b, Nie97]. **Interpreting** [RBM95]. **Interval** [Dav91, ZSW90, Che99, CH95b, Chi99b, GW91, HEB92, IK97, KI94, Meh93, Nag95, Nag96, Nag97, PC98, PL99, SL94a, Sha99, SO95,

Sri96, Ste91, Tah92, Vau92b, Wan94a, WK97]. **interval-censored** [PL99]. **interval-hypotheses** [Meh93]. **interval-scaled** [Che99]. **intervals** [AH93, AW99, BS96, Bro95, CGP90, CP92, CH96, CM96a, CWH93, DH92, DY95, DG97b, EB94, Fay99, FTV99, FS95a, Fuj99a, KMM90, KK94, Kra92, KK91c, KML91b, Liu93b, Llo95, MG91, MD93b, Mor90, PB98, PB93, SA90a, SET94, SG91a, SS99d, Tak94, Tu99, WL96, WSM91, Wit91b, YL91, YB94a, YB95, vdMvdM90]. **intervened** [Sco95a]. **intervention** [DW90, Moh90]. **interviewer** [Sin90]. **intraclass** [BH99, CD98, Jel99, KS94a, PB90a]. **Intrinsic** [De 92]. **Introduction** [Hog96a]. **introductory** [Moo96]. **invariant** [GM98b, HZ90, Hu94, SE97, Sub91, Sun99, YP93]. **Inverse** [Ami96, Min99, RK96, AHAEH90, AHAEK92, Ami93, Bar91, CP94, DY98, Edg96, HK90d, Hsi90, JS90, JS91b, PM90, PMD95, PM91b, RBC97, Sar97, Sar99, SNM97, SS99b, Sri95, Sun96, Tak97b, TP97, WF95, ZL91]. **Inverse-Gaussian** [Ami96, Ami93, SS99b]. **inverted** [Heb94b]. **Invertibility** [DB95b]. **investigating** [RS96]. **Investigation** [CSK⁺98, WL92]. **investigations** [FR93b]. **invex** [Han90]. **Invexity** [Rei90]. **involving** [Arn93, Fer90, GG92a, Tho93, Zou94]. **IQL** [SA93]. **irregular** [MD94a, NT92, SS94b, SK99]. **Ising** [Jär99]. **isotonic** [Cha96a, Shi95, WC96a]. **issues** [Ano96l, Li98]. **iterated** [cH91b]. **Iterative** [hK97b, AF98, AM93, HK99, Kan90, Par93b]. **iteratively** [Jor99]. **IV** [GP92].

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Kallinen [Gle96]. **Kalman** [CM94a, CAS97, Dem92, Tap98, YAM91]. **Kano** [Kan90]. **Kaplan** [Cha91b, GP98, GJU94, VV96, VV97]. **Karber** [GN91]. **Karlin** [Kea91]. **Katz** [CF96a, Jan98a]. **kept** [Nor93]. **Kernel** [GNR98, MQZ99, Abd93, Che90, Chu94b, CC91b, CC91c, DY96, GPW98, GP90, GR90, GP93, Hon98, Jon94, Lou98, MLGD98, MR95b, Tro93, Yon95, Zha98]. **kernel-based** [MLGD98]. **kernel-type** [MR95b]. **kernels** [HS93]. **Kiefer** [JZ96, Yon95]. **kind** [CS90b, Haj90, Jan97]. **knots** [Cha91a, RD94]. **knowledge** [FBD97, Res96, YT95]. **known** [Cal94, GK92, JS90, JS91b, JN91, KS90a, Lei90, ZM93a]. **Kolmogorov** [CC96, GG92a, KF97a, RR91, YP93]. **Kolmogorov-type** [KF97a]. **Koreisha** [Gle96]. **Koziol** [Dik95, Her92, Her93, Jie90]. **Kruskal** [LC91]. **Kullback** [HK99, KL99a, Rod92, Sha99, YIK96]. **kurtosis** [BS99a, Hen94a, Hen94b].

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[Djo95, LN90]. **LAD** [Liu92c]. **lag** [LTCC94, PE92, Zha90]. **lagged** [SU95, WA96]. **lagged-dependent** [SU95]. **Lagrange** [Jan97, Min98, Min99]. **Lagrangean** [CF96a]. **Lagrangian** [Con94b, Jan98a, SNM97]. **Laplace** [BB90b, LBB92, RD94, STR97]. **Large** [CS90c, Dut99, HK91, HK92, Kul94, Kul95, LH99, Lin97, PMSM97, SP94, ATT99, Car94, Sob96, Xia95, Zah90]. **large-deviation** [ATT99]. **large-lecture** [Zah90]. **larger** [CPK92, EP92a, KHR97]. **largest** [MAS94]. **last** [EB92, Luc92b]. **latent** [Dag99, SV97]. **latest** [LL93]. **latin** [Han91, Mar97, Tan94]. **lattice** [AAB96, CK96, Epp95, NMB98]. **law** [CGP90, CGP92, CP97a, CGE99, Gau98, cH91b, Xia95]. **Lawless** [KO94b]. **layout** [CG92a, Sha90, Tha92, WDH90]. **lead** [DD97b, Kmi95]. **learning** [Gar96]. **Least** [Bev92, Lu90, SPQ98, BSSB90, CM97, CH91a, CP96c, CT98, Dem96, GT97, IT93, Jor99, Kab97, KM96, Luc97a, Mar95, MM96b, PRP92, Qum97, Sar92b, SY94, SO95, Str95, Wan96]. **least-squares** [Mar95]. **lecture** [Zah90]. **Lee** [Lee95a]. **left** [CP96b, GJU94, JP99, PC98]. **left-truncated** [CP96b]. **legislation** [Moh90]. **Lehman** [Fri90b, GGG98]. **Lehmann** [Fri90a]. **lei** [GC98b, VP98]. **Leibler** [HK99, KL99a, Rod92, Sha99, YIK96]. **length** [Bar98, Cha92a, DRB93, GT90, GT92, KM97, WK97]. **length-biased** [GT90, GT92]. **lengths** [RWP95, SW97, Zha95b]. **leptokurtosis** [MN93]. **less** [Mil96]. **Letter** [Ano92o, Ano95m, Ano97l, Ano98m, GC99, Joh96, Kle94, Kum98, Sap94, She98, mC96]. **level** [CJ98b, Gov90b, Hol95, HD94, Hyo94, JP92, Lia99, MM96a, NHY95, Tsu99]. **levels** [AB91b, Rab98, Won92]. **Leverage** [Mar92b, ST93a]. **Lévy** [OR98]. **liberal** [Moo96]. **life** [AB94, BB90a, Cha93b, DL90, DR96b, FK91, GH92, KM91a, LP98b, Lin97, Lu90, Mad93a, Men92a, MPQ91, NK99, PFU91b, Rai96, RDA92, Rao92, RDA93, RBLN93, RG96, SJ91d, SJ93, YK90]. **life-test** [YK90]. **lifelength** [GB98]. **lifetesting** [Rao92]. **Lifetime** [FBD97, BE93, CP96a, NAW96]. **lifetimes** [CH97]. **like** [BLBE99, GJO90, KO94a]. **Likelihood** [FTS94, He90, SS99a, SS94a, Vos94, AF98, Age99, AKP93, Alb92, AK98, Bar95, Bha95c, BS98b, BS99a, BS99b, CP96a, Cha91a, CO91, Chu98, CBFCN99, Cza93, Dav90, DY98, ES92, FN91, FRS97, Fuj95, GB98, GMR97, Gru93, Güv95, Had98, HP92, HK94, HPS98, Hür98, HS99, JS93, JK91, Jia99, JT92, JG95, KD95, KK98b, Klo90, KS94a, KML91a, LM96, Law90, LAC90, LS97a, LH93, Lis92, Liu97a, LM94, MH98, MA95, Mak94, Mar92a, MGLF98, MM96b, Myo95, Nis94, Pai95, PB90a, Par93b, PG92, PG95, SS93b, SL99, SSW93, Vas96, WP92, Won92, YY95, You93, Zha94a, hz93]. **Likelihood-based** [SS99a, Vos94]. **likeliabilities** [Mar96]. **Limit** [Bri97, NR99, CS90c, ESDC96, Kul90, Ng93, NM92, Yon95]. **limitations** [KJ91]. **Limiting** [KK98a, ZK90, CBRS90, Gov90b, Min99, Sma93]. **limits** [BK91, CT94, GS93, GS94, Gro91, GF91, HB90, LWH98, Pap92, SM94, Str90]. **line** [Ber98a, BB96, Dru90, KY93, Sri99]. **Linear** [AM91, BLS97, BP93, CK97a, Pas94, RKN91, Raq96, Abt92, ACR91, Ali91b, And97, Arn98, Ban98, Ban91, Bar91, BBK98, Bha95b, BR90b, Bol90, BC97,

Boz90, Bre93, BT93, CKH95, CR92a, Cy95, CB90, Cha93a, CHA95, CHA97a, CBR91, CW93, CW94b, Che98b, CT98, CT91, CK95, CBG90, CB94, Cox92, DN90, DAM99, Dat91, DB95b, DSTW91, Enc92, FM96, Fou91, Fri94, Fuj90, Fun96a, Gao95a, Gao95b, GPW98, Geo91, Gri92, Gro99, Gru93, Guo96, Güv95, HK90b, HK97a, Has95a, Hau91, HC90, HC93, Hon98, Hon99, Iso92a, Iso93, Iso92b, Iwa94, Jah91, Jel95, Jel99, JT90, Kab91a, KO94a, Kej93, KP92a, Ki92, KS90b, Kib96, Kib99, hK97b, KW93, KL96, Koz90, KWtB96, Ksh98, Kun91, Le94, LW95, LC96b, LZ96a, LM93, LN90, LZ96b, LZ98a, LZ98b].
linear [LZZ99, Liu97b, LG98, LM94, Lye91, MY95, MGLF98, MU97, Mor91, MP97, Nag95, Nag97, Ng90, PB93, Par93a, PP92, Pei92, PR93, PL96, PGT98, Pun96, Pun97, Qum94, Qum97, RS99, RS96, RL94, RDLT98, Rod92, RBC97, SP94, Sar99, Seg92, SD91, SG94, SL99, Sil94, SPS94, SSM90, SP99, SM91b, SK96, Sri95, ST93a, ST99, SD97, Tak97b, TM96b, Ter90, Tim96, TC91, Ton96a, TS90, TS94, TL94, Tu99, UNM92, Var98, VSS95, Vos94, WL93, WLG99, WS91a, Wil96, Won93, Yan98, YB94b, Zhe99].
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Locally [HP92, RSAJ90, CG90, KP93a, RS99, Tho96a]. **location** [AK98, BS91, BGP95, BS92, BB90d, CT93a, CPK92, CH94, CTP93, CH95b, CL96, Con90b, DAM99, DS91, DG97b, EP91, GLL90, HL94, Her96, Hu94, Hür98, IH94, JP91a, JP91b, JC98a, JC98b, Kar94, Kum97, LL94, Liu95b, Lom99, MH95, MU97, MAS94, ML96, PK91b, RP90, RKN91, Sat91b, SM97, SGB98, SS99d, TV91, VT93, YV95, JR91]. **location-parameter** [Con90b].
location-scale [Hür98]. **location/scale** [Sat91b]. **locations** [MT90]. **LOD** [Rab98]. **Log** [Ahn96, Cha92b, FR93a, Fro93, Fun96a, HP92, hK97b, LR96, LW94, MGLF98, Nis94, Ong95]. **log-concavity** [FR93a]. **Log-gamma** [Ahn96]. **log-linear** [hK97b, MGLF98]. **log-normal** [LR96]. **log-odd** [Fun96a]. **log-series** [Fro93, Ong95]. **log-transformation** [LW94].
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[Bha95c, Car90, Col98, GS91a, Rod92, ST90b, SD93, SK91b, ZK94].

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[Che95b, Hal96]. **mark** [Ana97]. **mark-resighting** [Ana97]. **markers** [CS95].

market [GC98a, MN93]. **Markov** [Adh91a, AB92a, BGMT90, Ber99, BR91, FT99, Fyg91, Gro96, Gro99, Hoo90, KE93, KM97, KM99a, KM99b, KP93b, KKT98, Lee94b, MAPV96, MR95b, RR97, RC95, SGS94, SS99b].

Markovian [Arn93, ZM93b]. **marriage** [Fre92]. **martingale** [Lai99].

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[AM99a, Cal94, CTT91, CKH95, Cho94a, DJ98, IT93, JA92, Kab90, KKS99, Kim94b, Leu92b, MEC93, NS93, Pun96, SNK91, SH94, ST96, SI97, TK93, TZF97, Tur95, Yan96a, ZS97, Zog98]. **matrix-** [SH94]. **maxima** [HSS93].

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[Dah95, KSA98, Abd93, AB92a, AB92b, Ara90, Arn92, BB90a, BLBE99, CC93, CK97b, CBRS90, Dou97, EP92b, Fri90a, Fri90b, GJ92a, GN95, HH94, JB93, Jin95, JS90, JS91b, Kar95, Kel96, Ker95, KS97, KI94, KR90, KM91b, Kun93, Lee94a, LP98b, LSU90, Lin97, Liu90, LK98, NK99, Nag99, Ng90, Oh98, Oht91, Oht96b, Oht96a, PB98, PM90, PR92, PK91a, PL97, Pra89, Pra91, Rai96, RS92, Rob94, RZ94, RG96, Sar91, Sat90, SJ91d, SGJ95, SC96, SMS97, Son92, SG91b, ST96, SD92, Tan98, TB91, TS92, TC92, TK97a, Wan96, YY95, YT95].

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[Ahm91, Ahm97a, Ali90b, Bar91, BR91, BB93b, CWH93, FTS94, Fri94, KS98, Koz94, Lee95a, Liu96, MT92, Men91, MA92, NS94, SS93b, SC93, SSW93,

SSSS94, SG91a, Str91b, Sub92, Sug99, TA96, TL99, WK97, Yan90b, Yu98]. **measure** [Boz90, CTT90, Fra91, JP93, Kea91, Kim96a, MMD93, MB91a, PMD95, SA98, Zog98]. **measured** [Che97, Men97]. **measurement** [BT93, CC95a, DD97b, Edw94, GBC99, Gri92, KF90, Muk94, Muk95, SW99, TL99, Wan93b, WLG99, YIK96, as97]. **measurements** [Afs90, FWG94, FMV98, KAKW99, Lai98, Par94, PPS97, Pat94b, Udd98, VV94, WK91b]. **Measures** [GC98a, PJ99, RS99, Boi91, CTT91, DJ98, Fun98, Kre92, KF97b, LLH90, MSMP97, NSS99, OW90, OW93, PMTP93, PMSM97, PLW93, RRAB93, RD96, Sal90, Vos94]. **Measuring** [BSSB90]. **mechanical** [CP99a]. **mechanism** [PLW93]. **median** [CW90, ID98, JGMGMR98, Luc97a, MS90b, SL99, Str95, Tho96a]. **medians** [Kum97, Men91, Rao90b]. **medium** [DRB93]. **meeting** [HC96, HC96]. **Meier** [Cha91b, GP98, GJU94, VV96, VV97]. **meiosis** [ZS98]. **memories** [Hog96b]. **memory** [Gup92b]. **Menten** [SW98]. **messy** [SD95]. **meta** [BS98a, HD94, LSR94, Mi90, Rog92]. **meta-analysis** [BS98a, HD94, LSR94, Rog92]. **method** [AAG98, BK97b, CHS98a, CGE99, DJD96, DN90, FT99, FN91, FZ97, Fin90, HL92, Ibr91, JP93, JN96, JP92, Kan90, Kea96, Kel96, LV98, NS99, NTS91, SK95, Sha98, SK99, Vau92a, Wil95, YJF91]. **methodologies** [MA92, SAK97]. **methodology** [Boh96, HD94, Mye91, Yan96b]. **Methods** [BMK93, Ana97, BC90, But98, DRL97, EB92, FM92, Hug91, HCL94, LV98, Luo94, Mar90b, MLGD98, MY95, OT91, Rao91, RW96, Sar92b, TCT90, TC90, Vas96, WK93, ZB93]. **metric** [Che99]. **mice** [JU93]. **Michaelis** [SW98]. **mid** [PM91b]. **Midzuno** [KS94b]. **migration** [GS91b]. **MIL** [SA93]. **MIL-STD-105** [SA93]. **minimal** [Mig98, Shi95]. **Minimax** [GG94a, BR92, JS93, MD94b, Muk94, Muk95]. **Minimality** [SC93, SC96, AB91a, PFN92]. **Minimization** [Ali90b, Arn93]. **Minimum** [Bor95b, DH96, DRL97, Fer90, Luo94, Abd93, Ali91b, Ano99m, Boy95, CH94, CJ98b, DY96, Fri92, HK90d, HB91, IU93, KI94, Kro97, MH95, Oht96b, Oht96a, SG94, gWyJ97, Yan98]. **MINQUE** [Bre90, LC96b]. **mirror** [DL95]. **mirror-image** [DL95]. **mis** [Gil91, Gil93]. **mis-specified** [Gil91, Gil93]. **misclassification** [CK95, Fun96b, LW90]. **misclassified** [CHC98]. **Mises** [DM96, DRL97, Gho91, RV95, RV99, Sco99, VR96, YY95]. **Mises-type** [DM96]. **mismodelled** [Che97]. **Missing** [SD91, Bev92, DG92, FTS94, FWG94, JS93, KS94a, KM91b, MEC93, Mon99, NM96, PLW93, SK97a, SY94, SGD90, Sub92, TK93]. **misspecification** [AK94a, Hal99, Kro94a]. **Misspecified** [JR91, ERO97, Kab97]. **Mixed** [PP92, Aga90, BBK98, Boi91, Bre93, CT93b, Che98d, CBG90, CA90b, DMG91, Dat91, HPS98, IT93, JP90, Jel95, Jel99, KAKW99, KP92a, Klo90, MY95, SPQ98, STS95, SO95, SS99c, WB97, WLG99]. **mixed-linear** [Jel95]. **mixed-model** [KAKW99]. **mixing** [LC96a, LR93, RL91, S99, Tar91, Yan98, Yu91]. **Mixture** [Cor91a, sL98b, LP94, Ong90, ALW91, AHAEH90, AHAEK92, CS97a, CT91, Cro91, FY95, JN96, Kim94a, Kro94b, LBB92, LR93, MBR91, MML99, Phi96,

Pre98, RRA92, RL91, Sei98, WX99, Yip91, Yip98, Yu91]. **mixtures**
 [CH94, Cha92b, CT97, Heb94a, Heb94b, Ker95, Leu92a, MH95, Ong93, SE97,
 Wit91a]. **ML** [GG96, MY95]. **MLE** [Fun91, Mi90]. **MLEs** [BLF99]. **mode**
 [ST90a]. **Model**
 [AM91, CS97b, DH95, EE93, Gle95, Ham91, Isa92, Jor99, Abd95, Adh91a,
 AF98, Aga90, Ahm98, Ahn94, AHAEH90, AHAEK92, AHJ94, AHJ95, Alb92,
 Ali90b, Ban90, Bar98, Bar89, BBK98, Ber99, Bha95b, BK91, Boi91, BR90b,
 Bol90, Bre93, Buo90, BT93, BH99, Bur97, Byr96, CP92, CT93b, CT99,
 Cha91a, Cha92b, CHA95, CHA97a, Cha91c, CM94b, CM95a, CM95b, CT98,
 CP99b, Cho94a, Cho94b, CG90, Col98, CF92, CBG90, CA90b, DGD92, DF95,
 Dem92, DW90, Dha95, DG90, Dik95, Dut99, ÉA95, Fam93a, FZ96, FTS94,
 FM96, FY95, Fri92, Fuj99a, Gao97, GYH95, GJO90, GS95, Gho91, GP93,
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 GN95, Had98, HEB92, HK90b, HK90c, Has95a, Hau91, Hei93]. **model**
 [HK95, Her92, Her93, HH90, Hon98, Hon91, Hos90, HD92, HK94, Huw93,
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 Lu90, Lu93, LM94, Mad93a, MAPV96, Mae90, MSS97, MC91, MN93, MNS96,
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 WK91b, gWyJ97, WX99, Yip91, YL92, YL93, Yip98, YB93, Zha93a, ZM93b,
 ZAW98, vdMvdM90]. **model-and** [GS90]. **Model-robust** [Jor99].
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 CKH95, CCC96, Cy95, Cha93a, CMS99, Che92a, Che92b, CW93, CW94b,
 CP96c, Che98b, CL97, Con90d, CB94, Cor92, CF96b, CBFCN99, CM96b,
 Cza93, DP97a, Dag99, DMG91, Dat91, Dav91, DB95b, Dem96, DL90, Dia90,
 DX90, Djo95, DH95, DSTW91, ERO97, EB98, EGM95, FRS97, FKY91,
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 [sL98b, Lee90, LAC90, LT92, LPK95, LZ96a, LS97a, Lee97, LN90, Li95,
 Lia94, Liu95a, LD95, Lye91, LK98, MA94, MA95, MGR95, Mar90b, Mar92a,

Mar92b, Mat98, Mat99, MPB90, MY95, MR95a, MGLF98, MMT97, Mof95, Muk94, Muk95, MF90, Nab93, Nai90, NT92, Ng90, PE92, Par93b, Par94, PK98, PC95, Pei92, Per91, PM93, PS93b, PL99, Pun97, Qum94, Qum97, RDA92, Rao92, RL94, RT91, Rob94, RDLT98, RBLN93, SA90a, SGA99, SET94, SP94, Sco95b, Seg92, Sei98, SD91, SPQ98, She94, SAK97, SL99, SS94a, SS94b, SY94, SSM90, SV97, SG91a, SU95, SC92, SS99c, Sun97, SD97, SS94e, Ter90, TL99, TWB99a, TWB99b, Tom92, Ton96a, TL94, Tu99, UG95, Var98, VV94, Von93, Vos94, Wan98b, WLG99, WJ90, WS91a, WS94, WG99]. **models** [WK91a, WA96, WDH90, Won92, XD92, Yan98, Yok96, YB95, Zha94b, Zhe99, as97, dMD95, dSC99]. **Modification** [Nai96, Bro98, Cha97b, HD92, Kub99, Nan92]. **Modified** [Chu98, CBFCN99, KG95, LM96, Liu90, SSA90, Chu94a, Fin90, GT92, GGT95, HK90a, KSA98, LZ98b, MS98, NN91, Olu93, YY95]. **modulated** [CP97a]. **modules** [ED93]. **Mohanty** [Sar92a]. **Moment** [MP91a, Wit91a, BS90c, BS99b, CC95a, ESDC96, GH92, Hal99, KT91, Rie99, SY93, TK91a]. **moment-generating** [Rie99]. **Moments** [Heb94b, LBB92, New99, RS90, Sei98, SA96, Son93, VI91, ALW91, BCA93, BA94, Car93, CJ98a, DJD96, Gil92, Heb94a, Her92, Her93, JS91a, KO94b, Kun97, LR98, Mae96, Mat91, PZ99, PS99a, SKS93, Spu91, Spu95, TM91, Tho93, Tsu98, Vän97a, ZM93a]. **monetary** [KA92a]. **monitored** [Wen94]. **monitoring** [Ber98a, CMD94, LRD94, Ric90, Sri97, Zha95a]. **monotone** [Fu95, JT92]. **monotonic** [WG90]. **Monte** [KS90b, Lav92, NS90, SSSS90, SM91b]. **Moors** [MSS97]. **Morgenstern** [DF95]. **most** [CG90, GT91, Hu94, LL91, RSAJ90, Sin97, Tho96a]. **motion** [Bou90a, Liu97a]. **moving** [AM93, BDT98, Cho94b, KF90, MMT97, Rad97, SS93a, Sri99]. **moving-range** [Rad97]. **MRBP** [KT91, TK91a]. **MSE** [AK95, IT93]. **MSE-matrix** [IT93]. **Multi** [BSS94, CH96, CTP93, GW92, PT92, AFR94, Cer97, CS94b, Ete91, JW92, KAHK94, KM97, KM99a, KM99b, Mon99, Sri95, Tak97b, Ton96b]. **multi-arm** [AFR94]. **Multi-character** [BSS94]. **multi-dose** [KAHK94]. **multi-parameter** [Ton96b]. **multi-path** [JW92]. **Multi-sample** [CH96, PT92]. **Multi-stage** [CTP93, GW92]. **multi-state** [KM97, KM99a, KM99b]. **multi-step** [CS94b]. **multi-univariate** [Sri95, Tak97b]. **multi-way** [Cer97]. **multicenter** [KP92a]. **multicollinear** [KO94a]. **multicollinearity** [AA92, WS91a]. **multicomponent** [KM93]. **multiconsequence** [DW90]. **Multidimensional** [CC91a, BR91, Dav90, She94, SB90, Zha90]. **multilinear** [SH94]. **multinomial** [AN90, BS94, Bha97, CH91a, Dha95, Fan98, Fro96, Fun91, GG96, LL91, Liu94a, MMPV96, Olu93, SET94, TSI98, ZFP90, Kul95]. **multinormal** [Dah95, Gil92, TA96]. **multinormality** [KTTL99]. **Multiparameter** [DY91]. **Multiple** [Bof92, Dri91, EB92, Ki92, Mad93a, ZAW98, BS90a, CT99, CB90, CS96a, Che98a, CK95, Dia91, DM91, FK94, Fun95, Fun96b, Gao94, GYH95, GM94a, HD99b, Jah91, Kab90, KA97b,

KG92b, KML91b, LM97, LG93, Lop93, Mak91, Qum94, RC94, Sug99, Szs95, TK94, VI91, Wan98a, WJ90, WK91a, Wil91, ZW99]. **Multiple-objective** [ZAW98]. **multiple-parameter** [ZW99]. **multiple-recapture** [GYH95]. **Multiplicative** [Tom92, BOR92, Koc95]. **multipliers** [TA96]. **multiply** [BGP95, FKT95]. **multiprocess** [SK96]. **multiresponse** [LN90, Wij93]. **multisample** [MS99]. **multiscale** [Wu96]. **multisource** [Sat91b]. **multistage** [AKP93]. **Multistate** [ED93]. **multitype** [DK91, KE93]. **Multivariate** [AAW93, Byr96, DR96a, GS95, Gue94, Hüs96, ID98, JH99, JT90, Min98, Par94, RP90, SW96, AB91a, AB92b, Ahm98, Ahn92, AAG98, Alb92, AP91, AJC99, ACK95, AK98, BP96, Bar98, Bar89, BR95, Bel93, Bil97, Bof92, Boi91, BSSB90, Boz90, Bri94, Car90, CB90, CK97b, Col98, DS97, DM96, DJ98, DFT91, Dun95, Fuj95, FT97, GJ92a, Gil92, GGVM98, GC98a, Ham92, Han93, Han96, HK90b, HK97a, HS90b, HZ90, Hen94a, Hen94b, Iso92a, Iso93, JN95, Jel95, Jel99, JT92, JBY90, Kab91a, KK91a, KAKW99, KS98, KP92a, Kib99, Kim95b, Kim96b, Koz94, Kre92, KR90, KY93, KML91a, KML91b, Leu92b, LR98, LSU90, Lu90, MW96, Men95, Nag99, Nag97, NvdMM90, NS93, Oh98, Ozt91, PZ99, Pei90, PL96, Per91, RA96, RS92, RAM96]. **multivariate** [SA90b, SJ97, SNM97, SY94, SFT99, SK91b, TCT90, TC90, TB91, TP97, TK93, Tsi99, TK97b, Var98, Wan96, Wan94c, WA95, Wes98, WK91a, YL93, YSM92, ZS97, ZM93a]. **mutual** [AH97, Gue94]. **n** [Hon99]. **N.S.** [QCL98]. **natural** [AB91a, HB99]. **NBUE** [Kan93]. **near** [Ano98n, LN90]. **near-records** [Ano98n]. **nearest** [Adh91b, Yu97]. **Nearly** [Pre98, Rak92a, Rak92b]. **nearness** [CH91c, HC97, SNK91]. **necessary** [CW93, FR98]. **negative** [AOA92, AP91, BL98b, CF95, Dha95, GG96, KS95, MY91, Myo95, New99, Ong90, TS92, WS99, XD92]. **neighbor** [Yu97]. **neighborhoods** [NKN99]. **neighbours** [Goo91]. **nested** [BL90, FM97, Güv95, Kim94c, MPB90, PB93, Rob94, Ter90, TC91, WJ90, YB95]. **networks** [CL97]. **Neumann** [Bri94]. **neural** [CL97]. **neutrino** [MJ92b]. **new-better-than-used** [SJ91b]. **Neyman** [Nag96]. **no** [CLL95, Mon99, SC92, WDH90]. **noise** [Cho94a, Cus96, Iha93, SS94c]. **noisy** [PGT92]. **Non** [GM98b, MS98, ST90a, SSM90, AF98, And97, Bal94, BB95, Cha93a, CM95b, CS97c, DN90, DB95b, FM97, GG96, GT91, Hau91, Kam94, Kan90, Kib96, Ksh98, Kum92, Kun91, LBB92, MPB90, MRS92, PC95, Pei90, RT91, Rob94, RM93, SS93a, SSSS90, Sei98, SA96, SK96, TK99a, Tem94, TWB99a, TK97a, WS99, Wan94a, WDH90, Won93, Xia95, YL92, ZR98]. **non-adaptive** [GT91]. **Non-additive** [SSM90, WDH90]. **non-compliance** [RT91, Rob94]. **non-convex** [TK99a]. **non-existence** [GG96]. **non-exponential** [PC95]. **non-Gaussian** [Kum92]. **non-i.d** [Xia95]. **non-identical** [Bal94, BB95]. **non-identically** [Kam94, Sei98]. **non-ignorable** [ZR98]. **non-iid** [SS93a]. **Non-informative** [GM98b]. **non-iterative** [AF98, Kan90]. **non-linear** [And97, DN90, DB95b, Hau91, Kun91, SK96]. **non-negative** [WS99].

non-nested [FM97, MPB90]. **non-normal** [Kib96, TWB99a, Won93].
non-normality [SA96]. **non-oblique** [MRS92]. **non-occurrence** [CM95b].
non-optimality [Wan94a]. **non-overlapping** [LBB92]. **Non-parametric** [ST90a, YL92]. **non-responders** [Tem94]. **non-response** [TK97a].
non-spherical [Cha93a]. **non-stationary** [Pei90]. **non-strongly-balanced** [CS97c]. **non-testable** [Ksh98]. **non-uniform** [SSSS90]. **Non-zero** [MS98].
Noncentral [EJ93, CS90a, Cho92, DG94, Kab90, Kab91b]. **noncentrality** [TM96b]. **nonconsecutive** [SS94a]. **Nondifferentiable** [CMS99].
nonhierarchical [hK97b]. **nonhomogeneous** [HB99, Kim93].
nonincreasing [WW91a]. **noninformative** [ÉA95]. **noninvasive** [CS93].
Nonlinear [Hun90, RBC97, TM96a, BOR92, BDT98, BT93, Cip98, Dem96, Djo95, FM92, Geo91, Hai93, JU93, KM96, Lee99, NT92, PC95, Ras90, SS93a, SY94, Str95, as97]. **Nonnegative** [Arn94, Hei93]. **nonnormal** [Has95a, TK92]. **nonnormality** [CL90, SKF94]. **Nonparametric** [Abd98, ARS95, BE93, CG92a, CZ97a, Cor91b, EPdR99, FK91, Fro90, GW94, HY97, JS95, KC98, Kat95, Liu92c, MLGD98, Par93a, Swa99, TZ90b, WW91a, WP91, WDH90, Yeh92, Ahm98, AM99b, Boh96, CB90, Chu94b, CLL95, Cor90, DD97a, DS92, EGM95, EHL93, Fre92, GPW98, GG94a, GP94, Hol91, Hor92, JI97, JI99, KK98c, Kot90, Koz90, Lai99, LW95, Lin97, MR90, NM94, SD92, TZ90a, Tiw94, Ull92, WP92, YL93, Zha96, dR94].
Nonparametric [RG96]. **nonpooled** [KAKW99]. **nonrandom** [FP90, MM97]. **nonregular** [BLF99, KHR97, KM94a]. **nonreplicated** [SS94d]. **nonresponse** [KS97]. **nonsmooth** [Rei90]. **nonstandard** [Ker95].
Nonstationary [WA96, GG96, Nas91]. **nonzero** [Kar95]. **Norm** [Cza93, Bro90, MG93, PM93, SG94]. **normal** [AB91a, AB92b, AAG98, AS92, BR95, Bof92, BB93b, Buo90, CS90a, CC93, Car90, CZ97b, CT91, CO91, CK97b, Cox92, Dia90, DH99, EP92b, ES94, Fri90a, Fri94, Fuj90, Fuj95, GW91, GM96, Ham92, Hoo90, IU93, JB93, JT92, Kab91a, Kel96, Kib96, KY91a, KI94, KK91b, KS94a, KR90, Kri91, Kro94b, LC91, Lee95a, LR96, LSU90, Lin95, Liu94b, Liu96, Lu93, MBR91, MG91, MT92, Mat91, Men95, Nag99, Nai90, NS93, Oh98, Oht91, Oht93b, PM91a, PR92, Pap92, PK94, Pep90, Phi96, RGU97, RS92, Sar95, Sar91, SC93, SSW93, SPS94, Smi92a, ST96, SI97, Sug99, ST99, SB93, Tah92, Tan98, Tho96a, TWB99a, UI99, Var98, WK97, WG95, Won93, WX99, ZS97, Zhe99].
normality [Ahn92, AKH91, CR92a, CS96b, Dik95, Dun95, Fal98, FS99, HS90b, HZ90, Hen94b, Kro94b, LZ98a, Lou98, MSL95, Nai96, Per91, RM90, SA96, Ver96, Wu96, ZZ99]. **normalization** [NR99]. **normalizing** [TSI98, TK97b]. **normally** [GS92, Kar99]. **norms** [Vio95]. **Note** [Abd93, BK97a, Muk97, Adh90, And91b, AVN97, AP91, AK98, BPT90, Bas93, Bos94, CM92, EP92b, Enc92, FY95, Fri92, Fuj95, GK92, HK90a, HC94, IU93, JP91b, JC98b, KP95, KS95, Kot91, LC96a, Lav92, LC99, Lis92, Liu96, LB98, LL98, Mae96, Nas91, Nie97, NS92, OR98, Phi96, PS99b, SS93a, Sat90, Sat91b, SL94a, TSQ91, Tim96, Vas96, Wee92, WG99, Woo92, Yu91, ZQ97, Zha98, ZW99]. **Notes** [Mi90]. **notions** [KS95]. **NP** [Vau92b].

nuisance [DF94a, Liu92c, Rab98]. **null** [Cal94]. **number** [Ano98n, AS94b, CP95, Jan98b, LY94, MBR91, NM92, NM94, Nor93, PS99b, Qiu94, TC90, Xia95, YLB98, Yua92, YC99b]. **numbers** [Haj90, LdBPR92, Mad92, Sob96]. **Numerical** [Bre90].

OA [Tan94]. **OA-based** [Tan94]. **objective** [ZAW98]. **objects** [Nor95]. **oblique** [MRS92]. **observable** [FBD97]. **observation** [Ano98n, Cho94b, Kam99, Kra92, Luc92b, SSSS90, SS98, YB93]. **observations** [Abd95, Ali90a, Ali90b, BE93, EP91, FWG94, Fun95, Fun96a, Fun96b, Gov90a, Hid91, Hon99, Hos90, JN94, Kab91a, KS94a, KK91c, LR92, LR98, LG93, Mar92b, Mar95, NM96, PL99, RS99, S99, SS93b, Sei98, SS94a, SGD90, Sub92, TC92, TCSJ94, Vel92, WB97, WG95, WN97, You92]. **observed** [SS94c, Won92]. **observing** [Nor95]. **obtain** [POGP95]. **Obtaining** [GJ97, WL96]. **occasion** [EB92]. **Occupancy** [SD93]. **occurrence** [CM95b]. **odd** [Fun96a, Hyo94]. **odds** [Anr94, El 97, IY99, Lev92, MML99, OW93]. **oil** [Lom99]. **OLS** [BG91, Mae90]. **omnibus** [BH92a, Bro98, Hen92]. **On-line** [Sri99, Ber98a]. **One** [BK91, Cal94, Car90, OS93a, Özt99, STR97, Abt92, Baj95, BP99a, Bri93, BH99, Car94, CG92a, CH96, CG90, CBFCN99, DS91, DG97b, DM91, ÉA95, FK94, GS95, GD99, Gov95, Gup91, Güv95, HEB92, Hei93, HV96, KM94a, KA91, KM95, Lai98, Liu91, MG91, MN98, Mor91, Nan92, Oh98, Oht91, OSL91, PB93, RW94, Rao90b, RS90, Sri99, SLL97, TC91, WL96, dSC99, vdMvdM90]. **one-** [Rao90b]. **One-and** [Özt99, FK94]. **One-cluster** [OS93a]. **One-dimensional** [Car90, DS91]. **one-fold** [PB93, TC91]. **one-parameter** [BP99a, CBFCN99, KM95, dSC99]. **one-sample** [CH96]. **One-sided** [BK91, Cal94, Baj95, Bri93, DG97b, GD99, Lai98, MG91, MN98, Oh98, Oht91]. **one-way** [BK91, BH99, CG92a, CG90, DM91, ÉA95, WL96, vdMvdM90]. **online** [SW91]. **only** [Dou93, TA96]. **onset** [KCM94]. **operating** [CR93, GK92]. **operational** [Oht96a, TS94]. **opiate** [Gro94, Jai94]. **Optimal** [Cha96b, DG97a, Fyg91, GC98b, Hai93, Hon91, Joh95, KA91, LTvC⁺97, LS97b, LH93, PL96, RTS92, Sob96, SW98, Tro93, WK97, Wij93, WZ94, Zou94, Abt92, AK99, AW92, Cha92b, CS97c, DGD92, Dra95, Dut93, Fan98, GP93, HoI91, Hud91, Jah91, KA92a, Lin93, Liu97b, MVM90, Meh93, Pre98, Rak92a, Rak92b, San92, SM91a, SM92, She94, Sma93, Sob92b, Stu91, TZF97, Udd98, VL92, WW90, WN92, ZAW98]. **optimality** [Adh91a, Bha95c, Dut91, RZ98, Tar90, Wan94a]. **Optimum** [MG94, Ras90, SW97, WL92, YIK96]. **Option** [MB91b, Hü96]. **Orcutt** [ST93a]. **Order** [BB95, Mig98, Sch91, Ahs96, AN90, ATT99, AOA92, AK94b, AM93, AVN97, Anr94, AP91, AM99a, Ara90, BN91, Bal94, BMM⁺91, BP99a, Bha97, BLY92, CW97, CJ98a, CR92a, CFRT92, Cox92, ES95, EP92b, EF92, ESY93, Fal98, Fan91c, FT99, FZ96, FRS97, FTV99, Gle98, God90, JP91b, JS91a, KB90, Kun97, LBB92, LG98, MA94, Mar97, Nag90, NR99, Olu93, Par93a, PK98,

Raq96, RS90, Sat90, Son93, SW91, Sri99, TTG92, TP97, WK91a, ZM93b].

Order-restricted [Sch91]. **ordered**

[BR97, DG97b, GD99, GGHA95, JS95, KGM94, LR96, MD95, NYH95, PPS97, PS93a, PN95, SGB98, Sug99, TK94, VS91]. **ordering**

[KF97a, Koc90, SSW93, Yan96a]. **orders** [AR90, CJ98b, MC92, TM91].

ordinal [BS94, Bar98, DY96, HAKM93, QT98, dMD95]. **ordinary**

[KO94b, MM96b, Seg92]. **ordinates** [Swi98]. **orthant** [NS92]. **Orthogonal** [DS93, Lia99, BCLBMR99, BKS99, GP92, GDK95, SB90, Wit90, Zha92].

orthogonality [Age99, PD92]. **orthogonally** [Pre98]. **other** [LV98].

outcome [Kla96]. **outcomes** [GS92]. **outer** [GS93, GS94]. **Outlier**

[NMB98, BR93a, DRS90, Dia91, Gle98, SGA99, Var98]. **Outlier-robust** [NMB98]. **outliers**

[Ali91a, BB93a, Bha95a, Bha95b, Dix91, GC99, HN97, IT93, KS90b, Luc97a, Mad92, Nai90, Pet94, PM91b, TCSJ94, UG95, WG99, YAM91].

over-dispersion [RAP95]. **Overdispersed** [XD92, Kim94a, Sco95b].

overdispersion [CS97a, LPK95]. **overlapping** [God92, LBB92].

oversaturated [DLW96]. **Overview** [BS94].

P [Che98a]. **P-value** [Che98a]. **paired** [Mor90, SS90b, TC92]. **pairwise**

[CWH93, DG97b, LSU90, SS93b]. **Panel** [Ano90l, MC91]. **paper** [KJ90].

paradox [DD97b]. **parallel** [KY93, LS97b, Lia99]. **parallelism**

[NSS99, SSSS90]. **Parameter**

[Age99, CT99, CT97, Li94, Rie95, SS94b, Ahs96, SAP92, BP99a, BS92, BSK95, BB90d, Car94, CC90a, CTP93, CM98, CH95b, Chi99b, Con90b, CBFCN99, DJD96, DN90, DY98, Dix91, FK94, FKT95, Fun91, Gil93, GG93, GLL90, HW90, Hon91, Iha93, Jär99, JC98a, JC98b, Jor99, JN91, KM94a, KM95, Kun95, LL90, Lia90, LL94, Liu92c, Lom99, MAS94, NA90, PSM96, Pan97, PN95, PB90b, PB91, PB92, PT92, PK91b, RR97, RT96a, RS90, SS99a, Sca92, Sch97, SGN93, SUS95, Swi98, Tap92, Tar91, TC91, Ton96b, WW90, WC96b, Wit91b, XB97, Yu91, ZW99, dSC99]. **parameters**

[AF98, AHAEH90, AK98, BGP95, Ban90, BR93b, Bha95b, Bha97, Bho97, CPK92, CH94, CW92a, DF94a, DL90, DG97b, DS93, EP91, EP92a, EB98, Ete91, Fer90, Fol92, Fro93, GD99, Gru93, GGHA95, HD99a, HK90c, HD99b, Hob91, HD92, HN97, Jan99, JV92, JP90, JP91a, JP91b, KHR97, Kap92, Kar94, KSmS90, KF90, Law90, Liu95b, LR93, MH95, MD93a, MU97, MD95, NN91, PM90, PMSM97, PF93, Pas94, PG95, PT92, Rab98, RRA92, RKN91, Rug90, Sch97, SPQ98, SG90, SGN93, Sob96, TV91, TWB99a, Ton96b, Ton96a, UI99, VT93, Ver96, VS91, WM99, Zha94a, ZW99]. **Parametric**

[FBD99, BDF95, Cza93, Gao97, MP91b, OT91, PB92, Ric90, ST90a, She94,

SAK97, Sun97, WS94, YL92]. **Pareto**

[BA94, DA98, DT98, Han96, PSM96, PS99a, Sob92b, WA95].

Pareto-optimal [Sob92b]. **part** [ST96, Jah91, Pos92b]. **partial**

[AF98, And90, And91a, BSSB90, Cho90a, CL98, Ete91, GDK95, Koc90, LZZ99, LR92, PRP92, PS91, SS90b, Yan96a, Zha90]. **Partially**

[BD91, GG94a, GG94b, GT97, HCW91, Hon99, KAHK94, LZ98a, LD95, NHY95, Phi96, SSS97, SB91]. **particle** [VL92]. **particles** [KP93b, KKT98]. **particular** [Hal96]. **Partition** [Har90, Awa92, Kai96, Liu93a]. **partitioned** [Dah95, NP92, Pun96]. **partitions** [Cer97, RG94, TZF97]. **partly** [Gao95a, Gao95b, LZ98b, SG94]. **pass** [Fan91a]. **pass-fail** [Fan91a]. **passage** [SJ97]. **past** [CM94a]. **path** [JW92]. **pattern** [DJ98, GJ97, MML99]. **pattern-mixture** [MML99]. **Patterned** [Kro94a, TK93]. **PBIB** [Sat91a]. **PCS** [GLL90]. **peaked** [SD90]. **Pearson** [LZ96a]. **Peculiar** [Mae90, GM98b]. **penalised** [Bar95]. **penalized** [HPS98, MA95, SS99a]. **Percentile** [CT94, Sch97, FK91, RDA92]. **Perfect** [SGA99, UG95]. **Performance** [DHW90, HC97, Luc92b, SK93, Adh91b, Alw92, DJG94, Jin97, MGR95, Men95, SA90c, TK91a]. **performances** [NS90]. **period** [Cor91b, Udd98]. **periodic** [CM95b]. **periodically** [FM97]. **periodicity** [WN97]. **periodogram** [Has95b, Swi98]. **Periodograms** [AD98]. **permutation** [Kul94, LC96a, RD96]. **permuted** [CP99b]. **personal** [Lei90]. **perspective** [BR90b]. **perturbation** [TCT90]. **perturbations** [Lee99]. **pharmacokinetics** [Pat94a]. **Phase** [Wan99, Kim93]. **Phase-shifting** [Wan99]. **phenomenon** [Fei93]. **physics** [VL92]. **Pickands** [Dre96]. **piece** [MP93]. **piece-wise** [MP93]. **piecewise** [Zhe99]. **pitfalls** [AKH91]. **Pitman** [BG91, Bos91, CH91c, Dat91, DS91, Fou91, GK91, HC97, Kea91, Kub91, MB91a, PFN92, PK91b, SS91a, Sar91, SNK91, SS91c]. **Pitman-closeness** [DS91, SS91a]. **pivotal** [SVM95]. **placement** [BB90c]. **placements** [GW94]. **plan** [Gov90a, GK92, KG95, SA92b]. **plans** [Ami96, BKS99, Gov90b, Gup91, Gup92a, KG92b, Raj91, SA93, SB93, WL96, WB93, YK90]. **plant** [Gou95, GPA98, Yip96]. **plant-capture** [Gou95, GPA98, Yip96]. **plateau** [Gri92]. **play** [AFR94]. **play-the-winner** [AFR94]. **plot** [Ahn92, CGE99, Par93c, SD91, SK97a]. **plots** [CT92, SP99]. **plug** [dR94]. **plug-in** [dR94]. **plus** [Gup91, Gup92a]. **Point** [CP96b, GW91, Bou90a, Cal91, Che98b, DP97b, Fro90, GJ92b, GJM96, IU93, JP99, JW92, Law97, Nag95, Ng90, Sma93, SW98, ST99, VV94, Wes98, YIK96, Zha93b]. **points** [Chu92, Chu94b, JI97, JI99, Kul99, LM97, MG94, MNZ90, YV95, Zha95a]. **Poisson** [AL96, Ahm91, BK98, CF92, Cro96, Dag99, DC92, DF94b, Fam93a, Fam93b, GJO90, GG96, Gol90, Gru93, HK95, HB99, HL93b, Hwa92, JSM97, JG95, KK91a, Kem92, KP92b, LPR99, LPK95, Lee98, LP94, Mof95, NS94, Pap90, PS96, PN95, Pet94, RRrA91, SM94, Sco95a, Sco95b, Sco97, Tsi99, WSM91, Wil98, Wun91, Yan90b]. **Poisson-distribution** [Wun91]. **Poisson-like** [GJO90]. **policies** [BK98]. **policy** [AW92]. **Pólya** [Jan98a, SJ97, TP97]. **polygon** [DY96]. **Polynomial** [HM99, Cha91a, CLC97, CM96b, ES94, FP90, Kat95, Liu97b, MA95, RTS92, SM92]. **polynomial-normal** [ES94]. **polynomials** [BCLBMR99, Let97, Mon99]. **polytomous** [LT92, Von93]. **pool** [Ahm97b, Rai96, TL91]. **pool-adjacent-violators** [TL91]. **pooled** [MMS91]. **pooling** [Chi95]. **poor** [SV97]. **population** [AB91a, AB94, Arn91, Arn92, BR90b, Cha91c, CZ97b, CC95b, Fan98, GG94a, Gou95, GPA98, Gro91, IU93, KS98, KS97, KM94b,

KA97b, KJ91, LL94, Liu90, LK98, Muk94, Muk95, OS93a, Oht91, PM91a, PK91a, Pra89, PS90, Pra91, PS92, SSSS94, SMS97, Son92, SD92, Tap92, TC92, TK99b, WG95, YLB98, ZS97]. **populations** [Bof92, CO91, DM94, EP92b, GM96, JC98b, Kel96, KS94b, Liu94b, Liu95b, MG91, MSMP97, MD93b, MD94b, ML96, MY91, Olu93, PM94, Pap92, PK94, SC97, Sar91, SSSS90, Sob92b, SH90, TSI98, VT93, WK97, WG90, YC99b, Zou94].
portmanteau [Kul90]. **Positive** [ST90b, Fro90, Kap92, NS93, RM93, SR91, ST96, TS92]. **positive-part** [ST96]. **positivities** [SV97]. **Possible** [CS94b]. **possibly** [GG92a, QSC94].
Posterior [Bof90, Rug90, Bos91, CC93, DRB97, GS91a, Rod92]. **postriors** [Had98]. **potency** [KY93]. **Power** [CGP92, HL90, SA99, Age99, BB95, BG95, BD93, CGP90, CP97a, CB98, CG90, CGE99, DH90, DY91, Dix91, FN95, FR98, Gau98, GGVM98, GT92, GGT95, HL92, Ibr91, Kro94b, LS94, Lev92, LLL92, Liu96, MP97, MS98, NR99, SSW93, Sma93, Szs95, TSI98, TM96b, Tho96b, TK91a, US92, Wij93].
power-divergence [LS94]. **power-law** [CGE99, Gau98]. **powerful** [CG90, Hu94, RSAJ90, SD90, Tho96a]. **powers** [Dun95, JSM97, LS94, SS94e].
practical [PS95b]. **pragmatic** [Cha97b]. **Prasad** [KJ91]. **Pre** [Gil91, AR90, CH95b, Chi99b, Gil93, GGO96, Oht91, Wan94a]. **pre-assigned** [AR90]. **pre-test** [CH95b, Chi99b, Gil93, GGO96, Oht91, Wan94a].
Pre-testing [Gil91]. **Precedence** [Liu92a, LS92]. **precise** [GVSM92].
precision [Kri91, Ng90, PLC98, Sun98]. **predetermined** [Hol95].
Predicting [BB90c, LLL92, PL96]. **Prediction** [Ber98b, HK90b, Res96, AHJ95, Ber98a, BR90b, Bor95b, CGP90, CP94, CP95, CP96a, CS94a, CM94a, CWH93, CA90b, DP97a, DH92, DY95, DA98, HH95, KL99a, Kib99, KMBTG99, Liu93b, NAW96, SA90a, SET94, SAS91a, Tak94, Tak99, TL94, Zha94b]. **predictions** [GJO90]. **Predictive** [HK97a, Liu92b, dMD95, CHA95, DRB97, Gen97, LY94, MGR95, Str91b, YL91].
predictor [BBK98, CK95]. **predictors** [CM95a, Dat91, Gri97, KWtB96, Raq96]. **Preface** [Ano91m, HC96].
preference [CS94b]. **Preliminary** [BLY92, DB95a, GG93, Moh90, Kar94, Kib96, KA92b, LL90, Ng94, SS91a, SK93]. **Preliminary-test** [GG93].
Preposterior [Gar92]. **presence** [BD93, DF94a, Dix91, FP90, Gri92, Gru93, HN97, Iha93, IT93, JG95, KS97, KF90, LS97a, MM96a, PT92, SB97, SM92, TK97a, WG95, YAM91, ZR98].
presence-absence [SB97]. **present** [IH94, Mad92]. **preserving** [RT91, YSM92]. **prespecified** [BR91]. **pretest** [Ahm98, SA90c]. **prevalence** [VRL93]. **price** [Hüs96]. **pricing** [MB91b]. **Principal** [TK99a, Bén90, BM94, CTT90, KKK90, LD99b, RA96, YB94b]. **principle** [Lei90, Lis92, Was94]. **principles** [Wes98]. **Prior** [Fan98, BR95, CT93b, CHA95, CHA97a, CS94b, Che98d, CT91, CD98, CJH95, DF95, DP93, FBD97, Gar92, HB99, KY91a, KP93a, MGR95, MS90c, PG94, Res96, Ste92, SI97, TCSJ94, Wil94, YLB98, YT95]. **priors** [ÉA95, GM98b, Had98, Lia90, MP93, Rug90, SP94, Swa93]. **privacy**

[MSS97]. **Probabilistic** [Tsa90a, Haj90, Tsa90b]. **Probabilities** [Bri93, AR90, CM95c, Fro96, GW91, HRS93, HO90, KK98b, Liu92a, Myo95, NHY95, Ong95, Wil94, ZM90]. **Probability** [MS90a, Ste90, Wri90, Ahn92, Bof90, CP92, CHS98b, CM95b, Con90b, Con94b, Con94a, DK91, FRS97, FR92, Fun96b, Gro94, HB91, KE93, KK91a, KG92a, KSm96, Liu93a, Liu97a, Luc92a, MD90, NPA93, Nay96, NS97, NS92, PFU91b, RGU97, RRRA91, Rug91, Rug93, SJ97, SNM97, Sob95, Wri98]. **probable** [CH91a, LL91]. **probit** [Bar98]. **problem** [AB94, Ano99m, Baj95, BR93a, BG96a, Bro95, Cho94b, Dia91, Edw94, FTV99, Fre92, Fun91, GW99b, Her96, Jin95, Kab91a, Kre92, LF91, MR90, ML96, QL92, RP90, RSAJ90, SM97, SGN93, Ste90, SL94b, TZ90a, Tsu99, WK91b, YC99a, Yue99]. **problems** [BSK95, DP97b, DA98, Han90, JW92, Koo90, Kub99, Tak97a, Tak99, Zha93b]. **procedure** [AF98, Aos94, BD91, Bri93, CS93, CH91a, Chi95, Dra95, Fri90a, GG92a, GAN90, Gov97, Liu94b, MNS96, MY91, PFU91a, Rak92a, Rak92b, RT96a, Ric90, SA90c, SK96, SW91, Sri97, UI99, Wan98a, Wil91, Won95]. **procedures** [CAS97, CS94b, Cor90, Ent90, Eva97, GG94a, GM94a, HS96, Jah91, Kab97, KO94a, KC98, KS90b, KY91b, KKK90, Muk94, NA90, RS99, RC94, Sob90, Sob96, SH90, Sri99, Ste91, TA96, WDH90, WX99]. **Process** [KK91b, Adh91a, Ami93, And90, And91a, Ara90, BK98, CGP90, CP97a, CXZ90, CH95a, CP97b, Che98c, Che95a, Cho90a, CO90, Cho91b, Cho91a, Cho94a, Cho94b, CGE99, Cus96, DGMR96, DK91, DJ98, Ein96, FBD97, Fer96, Gau98, GS91b, HB99, HL93b, JSM97, Joh96, KE93, KD95, KKK91, KK94, KM95, Law97, LP94, NS99, Pap90, PS96, PK91a, PLC98, POGP95, PGT92, RA96, RC95, RAM96, Sri96, SW99, Sri99, Sun96, Swa93, VV97, Vau92b, Vio95, Wri98, ZSW90, Zha94a, ZS98]. **processes** [AAB96, And97, Arn93, Bal98, BP96, BK96, BMM⁺91, CGP92, Cha90a, Chr97, CK96, Cro96, Edg96, ES92, Fyg91, GG96, GCD94, HK97a, Hoo90, JVM95, KM91b, Kun97, LC96a, Lee99, bL95, Mak91, MD94a, MR95b, MGM98, Nas91, Nie97, NMB98, OT91, Pei90, Rad97, Sun97, WD97, WW91a, Wes98, Yeh92, Zha90]. **Procrustes** [Chi99a]. **product** [BA94, CC95a, CJ98a, Cha91c, CLC97, Cor91a, Fan91b, Liu90, Men91, Ng93, PS99a, SSSS94, TS92, Yon95]. **product-limit** [Ng93, Yon95]. **product-type** [TS92]. **production** [NS99]. **productivity** [Ano90l]. **products** [Den94]. **professional** [RC96]. **Profile** [NSS99, Age99, BS99b]. **program** [BB90c]. **programming** [Han90]. **progressive** [PG95]. **progressively** [PG92]. **projected** [DL95]. **Projection** [Pos92a, HS93, ZL91]. **projects** [Moo96, Var96]. **Proof** [Fei93, HO90, WH99, Yan90a]. **proper** [CF96b, Had98, KP95, SP94]. **Properties** [BK97b, DC92, Lee96, OS93b, AM99a, AJC99, AN91, Bos91, Con90a, Con90c, Don93, ESDC96, Fir99, Gao95a, GJU94, HS90a, Kam94, KB90, Kun91, Mac92, Mae90, MD94a, MLH92, MH96, Nag90, Oht96a, PLC98, PH92, SK93, Tak94, WG96, ZM93b, ZFP90]. **property** [Fan91c, Kim94c, LR96, MVM90, NP92, POGP96, Rao90a, Rao92, RDA93]. **Proportion** [Leu92a, Ahm97b, Ala96, Nay94]. **proportional**

[Adh91b, CP99b, DQS98, DG90, Gho91, GP93, HPS98, hK97b, KP93a, KSm96, Li99, Lin99, MS99, RDA92, SA98, Ver94, Wri90].

proportional-reduction-in-impurity [SA98]. **proportionally** [BE93, MPQ91]. **proportions**

[CO91, Den98, Dru90, Gro91, GF91, HL90, MS90c, Nor93, PT93, RL91, SG91a].

Protective [MM97]. **proximity** [YN99]. **pruned** [Kim94c]. **Pseudo** [GMR97, Gup99]. **Pseudo-likelihood** [GMR97]. **PTC** [PS91]. **public** [Mof95]. **Pukkila** [Gle96]. **pure** [Cro96]. **purely** [WD97]. **purposes** [GS93, GS94]. **pursuit** [Pos92a].

Quadratic [TCT90, AM93, BG91, Cha92b, EJ93, FMV98, HP92, Kim95a, Liu91, Liu97b, Luo94, Mat91, MS90a, NS93, Pre98, QCL98, Sub91, Tsa90b]. **qualitative** [AB98, Arn96, Per91]. **quality** [ARS95, Ano90l, Cha92a, DFT91, Gov90b, Mye91, NS99, NA90, Var96, WS91b, WB93]. **quantile** [Bos94, CC91b, CC91c, Kc91b, KC91a, MP93, Par93c, VV97, Yon95].

quantiles

[CQ91, CP96c, Don93, FN95, GR90, Hug91, Rug90, SVM95, VV96, Ver94]. **quantitative** [AB98, CG92b, SM96, SMS97]. **quantities** [CFRT92]. **quartic** [VI91]. **Quasi** [Hor92, Con90c, JS93, LH93, LM94, Pai95, RBC97]. **quasi-Bayesian** [RBC97]. **quasi-binomial** [Con90c]. **quasi-likelihood** [LH93, LM94, Pai95]. **Quasi-nonparametric** [Hor92]. **questionnaires** [LF93]. **queueing** [Jai91]. **quick** [AS94b, MPH97]. **quota** [Kot91]. **Quotas** [KM99a, KM99b, LL93]. **quotient** [CS90a].

R [Sar92a]. **radial** [Law97]. **radii** [YSM92]. **Random**

[Kai96, Lee97, ZM90, ATT99, Bal94, BB95, Bar98, BK91, BH99, CS90a, CH97, CW94a, Chu92, CG90, Con94a, Cox92, ÉA95, Ete91, FBD97, Fol92, Gov95, HEB92, Hei93, Her92, Her93, HK94, ch91b, HS99, Kam94, Kap92, KY91a, Kre92, Lai98, Lee90, LC96b, Lee99, Liu95a, Loy90, LK98, MW96, MSS97, MNZ90, NAW96, NSI90, NM94, PB98, Pep90, PGC97, PGC98, QSC94, Rao92, RM90, SR91, Sar92a, Sat90, ST90b, Sin91, SM91b, SO98, SS99c, Stu94, Ver94, WL96, WK97, Wil98, Xu90, Yok96]. **random-effects** [HS99, KY91a, WL96, Yok96]. **Randomization**

[Ent90, GL97, Mar95, SMS93, Sna94]. **Randomized**

[Arn96, Ahm97b, AFR94, Arn94, BSS94, BY92, CA90a, CC95b, KC98, Man91, Muk97, Nay94, Rag90, Ree96, RT91, Rob94, SS93c, Tar90].

randomly [GP90, MJ92b]. **randomness** [MMD93]. **range** [Loy90, Rad97].

ranges [Rug90]. **ranging** [MF90]. **Rank** [Cap92, Che97, RRAB93, AC95, AC99, CN99b, Geo91, Gov95, LW95, LYS96, Lom99, ML96, Par93a, RP90, RT91, SM97, Spu91, Spu95, Tar90, Wil95, WDH90, ZQ97]. **Rank-based** [RRAB93, WDH90]. **rank-order** [Par93a]. **Ranked**

[MD90, Beh99, Bho97, Boh96, KB96, Liu95b, Özt99]. **ranked-set**

[Boh96, KB96]. **ranking** [KY91b, Sob90]. **rankings** [AF98]. **ranks**

[CLL95, FKY91, FKY95, KSm96, SL94b, Wri90]. **Rao** [CM92, Liu91]. **rased**

[Han92]. **Rate** [GN91, BE93, Cha96a, Fay99, FN92, GJO90, GJ92b, GJM96, GL94, Mad93a, Nab93, Rao92, WL92, Zha93a]. **Rates** [Let97, BE93, DH90, Fay99, Kul99, LW90, sL98b, LS94, PG92, PG95, QSC94, SJ91a, SG94, Tah91, Ton96b, Ton96a, VSS95, WG90, YL92, YL93, Yu97, ZW99]. **rather** [Tho96b].
ratio
[Ahm97a, Alb92, BM93, BS99b, Bri94, CS90c, Cha91c, Cha90b, CM96a, CO91, DJD96, Dav90, FN91, GB98, He90, JK91, KMM90, Kap92, KS97, KK94, KML91a, Lev92, Liu97a, Mae98, MML99, Nis94, OW93, Pra89, PS90, Pra91, QCL98, Rao91, SS93b, SS94a, Sin91, SSW93, SSSS94, Tah91, UI99, YY95].
ratio-type [PS90]. **rational** [PE92]. **ratios**
[Anr94, Den98, Dru90, El 97, Fay99, IY99, SG90, YR94]. **Rayleigh**
[HH95, LM96]. **re** [GS92, Jor99, SL98a]. **re-estimation** [GS92, SL98a].
re-weighted [Jor99]. **real** [Cal91]. **realising** [AR90]. **realized** [SO98].
recapture [EB92, GHY95, GL94, Llo95, Yip96]. **receiver** [CR93].
reconstruction [GG94b, KP93a]. **record**
[AK91, BCA93, BA94, BB90b, Ber98b, GP94, Kam94, Koc90, PS99a, TZ90b].
record-breaking [GP94]. **records** [Ano98n, LF93]. **records/true** [LF93].
Recovery [SLS96, SK97a, Wee92, WP91]. **rectangles** [MNZ90].
rectification [MSS97]. **Recurrence**
[BCA93, BA94, ES95, Hua90, HB91, PS99a, SFT99, TM91, Fro93, KK91a].
Recursive [CT93a, Gab92, Cip98, NM96, RG96, TSQ91]. **redescending**
[YV95]. **reduced** [Pun97]. **Reduction** [RS95, SKS93, SA98, TG94]. **referees**
[Ano96l]. **Reference** [SI97, Bak91, CD98]. **Refined** [Dre96]. **reflections**
[SR91]. **region** [AM99a, KML91b, LV98, RS92, SH94]. **Regional**
[HC96, MS95]. **regions** [DF94a, Hor92, Hud91, MD94a]. **Regression**
[GJO90, HV91, LTCC94, NC97, OSL91, PL99, SS90a, Wun91, Ahm98, Ahn94, Ahn96, Alb92, Ali91a, Ali91b, Ati96, BDG90, BF90, BG91, Bha95b, BOR92, Blo97, BLS97, BM94, BJ94, BP93, Bro97, Buo90, CT92, CT93b, CT99, Cha91a, CB90, CM97, Cha93a, CHA95, CHA97a, CQ91, CW93, CW94b, CP96c, Che98b, CT98, Che90, CW92a, CT91, Cho94b, CK95, Chu94b, CF92, Cor92, CA90b, Cza93, DN90, DD97a, Djo95, Dra90, Dra92, Dra94, Dra98, DSTW91, Dut99, Enc92, Fam93a, Fir99, FT95, Fuj90, FT97, Gao97, GPW98, GJ92a, Gil91, Gil93, GG93, GGO96, GBC99, Gra98, Gri92, Guo96, Güv95, Hai93, Hal99, HK90b, Has95a, Has95b, Hau91, HW91, HC90, HC93, Hol91, Hon94, Hon98, Hos90, Hun90, Iwa94, Jah91, JU93, JI97, JI99, Kab97, Kab91a].
regression
[KSA98, KO94a, Kam99, KKS99, Kej93, Ki92, KS90b, Kib96, Kim93, Kim95b, Kim96b, Koo93b, KO94b, Kun91, KM96, Lai99, Lee90, LYS96, LM93, Lia94, LLH90, Lu93, Lye91, Mar92b, MB91a, Mof95, Nag95, Nag97, NP92, Oht93a, OSL92, Pai95, PB93, Par93b, Par94, PRP92, Qiu94, Qum94, Qum97, RS98, RS99, Rao91, Ras90, RBC97, SA90a, SH91, SK93, SET94, Sar97, Sar99, Sar92b, SS93a, Sco95b, SW96, Seg92, SGJ95, Sha92b, SPQ98, SA96, SY91, Shi95, SS94b, Sil94, SCXG96, SPS94, SV97, SP99, SM91b, SG91b, STS95, SO95, SC92, ST93a, Str95, ST99, Szs95, Tak97a, Tak97b, Ter90, TC91,

Ton96a, TS94, TCSJ94, Tu99, Ull92, VI91, Wan96, WL93, WLG99, WJ90, Wil92, Wil95, Wil96, WM99, Wil98, WA96, WF95, XB97, XD92, Yan98].
regression [You93, YB93, YB95, Zha94b, ZL91, dR94]. **regression-based** [Kam99]. **regressions** [Kar99, KMBTG99, Liu97b]. **regressors** [Lee90].
Regular [BLF99, Li94]. **regularization** [WW90]. **rejection** [CH95b, Chi99b]. **Rejoinder** [Ano91n]. **related** [BE93, CW90, DG94, Ent90, God90, KM97, Koo90, Kub99, MMPV98, MPQ91, Ong95, Pun96, Pun97, TK91a, YL91]. **relation** [Fro93, Jan98a, Ng93]. **relation-based** [Fro93]. **relations** [BCA93, BA94, ES95, Hua90, HB91, KK91a, PS99a, SFT99, TM91].
Relationship [AM91, Iso93, Iso92b, MC91, Min99, Nag95, Zha90].
relationships [Ban91, BP99b, HS90a, Iso92a, JT90, Won93]. **Relative** [GR90, Tur95, Abd98, Boi91, CL96, Eva97, Jim97, KY93, Lei90, NS90, RDM92, Yan90a]. **Reliability** [Kam94, AK96, Ana92, Chi92, Chi93, DL90, FBD99, GGHA95, GS98b, Han97a, KM93, KM94c, MS99, Nag90, Rod98, SB97, Sha92a, Zha93b].
remark [Sap94]. **Remarks** [GC99, AP93, Che95b, KP92b]. **Reml** [TL94, MY95]. **renewal** [BK96, BK98, Fyg91, RC95, WW91a]. **Rényi** [Set90]. **repair** [CP99a, LLP98]. **repairable** [CP99a, Ho98].
reparametrizations [Pei92]. **repeat** [DL95]. **Repeated** [Afs90, DH92, Ho98, Boi91, DJ98, FWG94, FMV98, Gal94, HCW91, KAKW99, Lai98, LLH90, NSS99, PLW93, Par94, PPS97, Pat94b, RRAB93, RD96, Udd98, VV94, WK91b]. **replacement** [Adh90, AW92, EB92, Kim96a].
replacing [DG92]. **replicate** [GDK95, KA92a]. **replicated** [Wan93b].
replicates [LN90]. **replication** [Iso93, MW96]. **replications** [Guo96, WDH90]. **Representation** [AF95, AK94b, Cal91, DH95, Mae98, Ozt91, Vio95, Wan94c, YN99].
reproduces [Car93]. **Resampling** [Chr97, SA99]. **residence** [BM98].
Residual [DR96b, MMT97, WS94, BB90a, FK91, GH92, HS90a, Her93, JI97, KM91a, LP98b, Lin97, NK99, RDA92, RG96, SJ91d, Shi99, Zha94a].
residuals [BP93, CG92c, JH99, Mar92b, PC95, RWP95, SY91]. **resighting** [Ana97]. **resistance** [ZQ97]. **Resistant** [KM90]. **resolution** [BW93, GP92, Hyo94, Lia99, SV97]. **resonance** [EE93]. **resources** [OS93b].
respect [Cy95, JN96, JSM97, MD90, Zha92]. **respondent** [MSS97].
responders [Tem94]. **responding** [CBRS90]. **Response** [mC96, Mye91, AB98, Ahm97b, AKP93, Arn94, Arn96, BSS94, BSSB90, CA90a, CG92b, CC95b, HGM94, HAKM93, JP93, KD99, Kro97, LTvC⁺⁹⁷, Muk97, Nay94, PK98, PJ99, Pat94a, Rag90, SS93c, TK97a, Vau93, You93].
responses [AA92, BG96b, HCW91, ML91, Par90, SSSS90, Von93, WB97].
Restricted [Ali91b, Fam93a, Liu97b, Cza93, EP92b, Fun91, HH90, KSA98, KW93, Kun95, MM96b, Olu93, RS95, Sar92b, Sch91, SGN93, Wan94a].
restriction [GGHA95, Tu99]. **restrictions** [Anr94, Bha97, Cy95, FRS97, Fol92, GL97, JP91b, Kib96, LG98, Myo95, Pei92, Tim96, Tom92]. **result** [Ein96, Sar92a, VL92]. **results**

[Bur97, CQ91, Edg96, Fun91, GZ97, Gup91, Han92, Han93, HC90, Jie90, KT91, KK98c, Kmi95, Koc90, Kul94, Kul95, MT92, Mar95, MD95, NS90, PG95, Pun96, Pun97, Rei90, TK91a, VV96, VRL93, Wil95, Yan96b, Zha94a]. **reverse** [Tap98]. **reversed** [ESDC96]. **review**
 [Afs90, Boh96, DGMR96, KG90, Kub99, Von91]. **rhg** [BS90a]. **Ridge**
 [BG91, Cha93a, MB91a, BPT90, CJH95, Fir99, KSA98, Kib96, KO94b, NS90, Oht93a, SK93, Sar92b, Seg92, SG91b]. **right**
 [Ano99m, Bal94, GP90, GR90, Hug91, ID98, LZ98a, Par93a, SL94b, YW98]. **right-censored** [LZ98a, YW98]. **right-truncated** [Bal94]. **risk**
 [Abd98, CG92b, Has95a, IU93, Jan95, iK99, Ng93, RS95, SI97, Tak99, Tar91, WC96a, WK93, gWyJ97, ZK94]. **risks**
 [DK95, Geo91, GGO96, KD99, Nag99, RDM92, Wan93a, Wan94b, YL92, YL93]. **Robert** [HC96, RC96]. **Robust** [AB98, AM91, BY92, CM97, CT91, Cho94c, Cip98, Gab98, Kap92, Kul90, Mar96, OSL92, Rug91, Rug93, SL99, WK91a, BS91, Bas93, CL96, Gle96, HW91, Jor99, Kla96, KK94, LD99a, NMB98, NM92, She94, aS99, SCXG96, VR90, Wil92, WM99, YR94]. **Robustness**
 [CC93, LP98a, Luc97b, MK90b, Pos92b, SGD90, CL90, DF94a, Kro94a, Luc97a, Nan92, Zha92, Zha96]. **ROC** [CR93, ZR98]. **role** [GK90, Sin90]. **roles** [YLB98]. **Root** [Hon99, AD98, Kim94b, SS94a, SS94c]. **Root-n-consistent** [Hon99]. **roots** [BR93b, Li94]. **Rosenblatt** [JZ96]. **rotatability** [JP93]. **rotatable** [AVN97, BN91, PK98]. **rotation**
 [FZ97, MD93a]. **rotationally** [SE97]. **Roundoff** [Cal91]. **Row**
 [Mee90, GC98b, PD92, PS95a, SB91]. **row-column**
 [GC98b, PD92, PS95a, SB91]. **rule**
 [AB91a, Bil97, DSTW91, Gar92, Kim95a, SU95, WB93]. **rules**
 [Cha92a, LL94, LG98, MD94b]. **Run**
 [KM99b, Cha92a, CJ98b, DGMR96, OC99, RWP95, SW97, Zha95b]. **Runs**
 [NS96, Cha92a, DL95, God92, GG92b, KM97, KM99a, SR91].

s [Yua92, Was99]. **S.** [Sar92a]. **sacrifice** [ML93]. **Saddlepoint**
 [JK91, TK97b, TK99b]. **safety** [HO90]. **Sample**
 [FZ97, GS92, Nor95, PL97, Ano98n, Ano99m, Aos94, Baj95, BR93a, Bre90, Bri93, CP94, Car94, CH96, CT93b, CB98, CW94a, Cha90a, CM95c, CWH93, Cus96, DRB93, Dut99, Fir99, Fri91, FR98, GG92a, GW94, HK91, HK92, Her96, JGMGMR98, Jin95, JT92, JS95, Kar94, Kmi95, Kul94, Kul95, Kum97, Lee95a, LC99, LH99, LWH98, Lin97, Liu96, MY91, MP97, Nan92, NAW96, NM94, Oht96a, Özt99, PMMSM97, Par93c, PT92, Pos92b, Pra89, PS90, Pra91, PS92, RP90, Rao90b, RD96, Ree96, RFG92, Ric90, RSAJ90, SA99, SS91b, Sco97, SM97, SKF94, Sha98, SL98a, SBS96, SGN93, Str91b, SL94b, TM96b, Ter90, TK91b, TZF97, VSS95, Wan93a, WK97, WP91, WL92, Wil95, WW91b, Wit90, YLB98, Zha96, cL91]. **sampler** [Bru95, Men95]. **samples**
 [BGP95, CP90, CP95, CP96b, DA98, Fer90, GF91, Gru93, Han92, HR98, JN94, KS98, KSmS90, Koo93a, Leu94a, MJ92b, PB90b, PB91, PG92, Pet94, Rie95, Ryc93, TV91, Var98, VT93, VRL93]. **Sampling** [Gue94, KH90, Pap90,

WL96, Adh91b, Ahm97a, AHAEK92, Ala96, AH93, AW99, Ami96, AS94a, AR90, Arn91, AS94b, BS90a, BK97a, Bho97, Boh96, Buo90, CW94a, CM94b, Cha97b, Che92a, CC95b, CL98, Cos98, DB95a, DP93, EB92, Fan91a, FP90, GS91a, GS90, Gov90a, Gov90b, Gov97, GK92, Gro91, GT90, Koo90, Kot91, KB96, Kre92, Kul95, KS94b, KSm96, KJ91, KG92b, KG95, LP94, Liu90, Llo99, Mac98, MQZ99, MD93a, Mis96, MA92, Muk94, Muk95, MD90, Myo95, NA94, OS93a, OSL91, OSL92, OS93b, PS96, PB92, PGT92, Raj91, RK96, STR97, San92, SS93b, SSS97, SM91a, SM92, SS93c, SA92a, SA92b, SA93, Sri96, TB91, Vau92b, Wri90, WZ94, WB93, YC99b, YK90, ZFP90].
Sarmanov [Lee96]. **Satterthwaite** [KAKW99, SL94a]. **saturated** [Zac91].
Saunders [CT94, DY95, Rie95, Rie99]. **scalar** [GS95, TA96]. **scale** [Ano99m, BGP95, BB90d, CT93a, Cap92, CH94, CM98, Chi99b, CW98, CR92b, Dix91, EP91, EP92a, Gil93, GG93, GD99, Heb94a, Heb94b, Hu94, Hür98, JR91, JN91, Kap92, Leu92b, Lom99, MT90, MH95, MD95, ML96, NN91, Pan97, PF93, PT92, RKN91, Sat91b, Wit91a]. **scaled** [Che99].
scaling [CC91a]. **scan** [Kul97]. **scatter** [AK98]. **Scheffé** [BS96]. **Scheffés** [Boi91]. **scheme** [AW92, BS90a, BK97a, Che95a, Fan91a, KS94b, NA94].
schemes [AHAEK92, GK98, Myo95, SW97, YB93]. **Schwarz** [CN99a, NC97].
science [Ste90]. **Score** [Tha92, TK93, Che95a, CF96b, Cro96, Law93, SS99a, WG90, dP90]. **scores** [CB90, KWtB96, LC91, Rab98, TL99, TK91b, Woo92]. **Scoring** [PS93a, Sob92a, Gar92, MH98]. **screen** [Tho96b]. **Screening** [Liu92b, GW92, GS93, GS94, bL95, PM92, VRL93, WZ94]. **seasonal** [Li94].
Seber [Bur97]. **Second** [AN90, AM99a, AVN97, BN91, BLY92, CS90b, ESY93, GH92, Jan97, Ley90, Liu94a, PK98, SW91]. **Second-order** [AM99a].
sectional [WP91]. **Security** [BK96, BK98]. **seemingly** [KMBTG99, Par93b]. **segmented** [Gri92]. **selected** [Son92, SD92, Tap92].
Selecting [GL90, Liu94a, AB91a, AB94, CZ97b, LL94, LL91, Liu94b, SS99a, Sob92b, Tan94]. **Selection** [Ati96, BD92, Gov90b, KG92b, LL90, NKN99, PFU91b, SS99b, AS94b, Bof90, BM94, BD91, CS94a, CH91a, CS94b, DM94, Dra95, Dri91, EE93, GG94a, GP93, Gle95, Hau91, HV96, HK99, Jah91, Kab97, Kar95, KY91b, KG95, LY94, Liu93a, MAPV96, MD94b, MY91, MD90, NC97, PFU91a, SC97, SM91b, TS95, Vel93, VCvdL97, YL91, ZM90, Zha93a]. **selective** [Özt99].
Self [LY97, YW98, ZK94]. **Self-consistent** [LY97, YW98, ZK94]. **semi** [BDF95, Fyg91, KP93b, KKT98]. **semi-Markov** [Fyg91, KP93b, KKT98].
semi-parametric [BDF95]. **semidefinite** [NS93, RM93]. **semimartingales** [TSQ91]. **Semiparametric** [LZ98a, Gao97, Hon99, Lia94, LH99, SVM95].
semiPareto [Bal98]. **Semirange** [Van93]. **Sen** [KS94b]. **sensitive** [Bou90b, CS93, Gov90a, SMS93, SMS97, SA92b]. **Sensitivity** [Bén90, CTT91, DF95, LZ96a, Mar90a, Ros96, TC90, TW92, Bak91, CTT90, TCT90, YY93, hZ93]. **separability** [SB95]. **separate** [AKH91, Srz95].
sequence [Gol90, Hal96, JP99, RR97, SS99b]. **sequences** [AB92a, Lai99, OC99, SGS94]. **Sequential**

[Ara90, Coa94, JS90, KA97a, MA92, Wan91, AW92, BMM⁺91, BD91, Cha96b, CHS98b, CH91a, Dou97, Dra95, Fyg91, GAN90, Hwa92, iK99, LRD94, Li99, Liu94b, Liu97a, Mor90, Nag99, Pat94b, QSC94, Ric90, SAK97, Sna94, SH90, Tah91, Tah92, TY99, UI99, WX99, WB93, Zou94]. **Serial** [Goo91, Kea96, ML93, Wen94]. **Series** [KA91, AD98, AOA92, Ana92, BB97, Bev92, Bol90, BJ94, BK97b, CCC96, Cha90a, CHA95, CHA97a, CBR91, Che92a, Che92b, Cho94c, Cip98, DN92, DB95b, DY91, Dia91, Fro93, Gab92, Gab98, GS95, Gle95, Gup92b, GT92, GGT95, GT96, Hon91, K TTL99, KB90, KK90, KM96, Li94, Mar90b, MO91, MD93a, MS98, NT92, NC97, NM96, Ong95, PS93b, RAP95, RS96, RT96b, Sas91b, Swi98, TM96a, TWB99b, vHL92]. **service** [Ste90]. **set** [BR93b, Bho97, Boh96, CB90, Dem92, Huw93, KB96, Mad92, MD90, Özt99, Rug91, Rug93]. **set-up** [BR93b, CB90]. **sets** [AR90, Bar89, GP96, Hol95, MG91, US92]. **Setting** [CM96a, RDA93, Rao90a, Rao92]. **settings** [WH99]. **setup** [DK95]. **several** [CTP93, CWH93, GM94a, HS90a, Han93, HL90, HL92, JP91a, JC98b, Lei90, Liu94b, MT90, NvdMM90, OW90, OW93, RBLN93, SC97, Sar91, SS99d]. **Shannon** [YK97]. **Shape** [Mac92, BS90b, CC90a, DJD96, PSM96, PT92, Wit91b]. **shapes** [Tro93]. **Shapiro** [MSL95]. **Sharp** [Ryc93]. **Shewhart** [Cha92a]. **shift** [Ali90b, Fro90, GB98, JP99]. **shifted** [MT90]. **shifting** [Wan99]. **shiftpoint** [BG96a]. **shifts** [Che95a]. **shock** [POGP95, POGP96]. **Short** [EB94, DGMR96, RAP95]. **Shortest** [DY95]. **shortfall** [Van93]. **shoulder** [Mac98, MQZ99]. **Shrinkage** [Chi92, Jin95, Kub99, TK99a, Wit90, BR90a, Chi93, DS91, HK90a, IK97, KFAH92, KKS99, Ki92, PMD95, SS91a, SS91c, SPS94]. **shrinking** [SC96]. **Shrunken** [CH91c]. **Sidak** [Hoo90]. **Sidak/Slepian** [Hoo90]. **sided** [Baj95, BK91, Bri93, Cal94, CS96a, DG97b, GD99, GL90, Her96, Kar94, Lai98, LV98, MG91, MN98, Oh98, Oht91, Pap92, STR97]. **sigma** [GK92]. **Sign** [AW99, KB96, ARS95, HRS93, Özt99]. **signal** [Iha93, Kun95, RAM96, SS94c]. **signalling** [GZ97]. **signed** [Nis94, SM97]. **Significance** [AB91b, Kmi95, BMM⁺91, Ho98, Kla96, Rab98, RS98, Won92]. **significant** [JP92]. **similarity** [MLH92, Mee90]. **Simple** [RS96, Ang91, BW93, CH96, GD99, Güv95, Hyo94, JP92, MT92, Oh98, PB93, PR93, Rao90a, SSW93, Sug99, TC91, WL93, Wil96, Won95]. **simple-tree** [CH96]. **simpler** [De 92]. **simplified** [Vän97a]. **simulate** [Bru95]. **simulation** [Bel93, KL96]. **Simultaneous** [BS96, CS95, CWH93, CK97b, DM94, DG97b, Fuj99a, GS93, Liu93b, MG91, MD93b, MD94b, SA90a, SET94, VS91, Aos94, GS94, HK90c, Mak91, NS94, SOSW94, Ter90]. **Single** [GDK95, BA94, DRS90, Gov97, GK92, Kra92, PS99a, SS98]. **singular** [Gro99, Pun96, Pun97, Yua92]. **situation** [Mor90]. **situations** [TWB99a, TS92]. **six** [LS94]. **size** [Adh91b, Aos94, AM99a, CB98, CW94a, Cus96, GPA98, GS92, GW99b, HS96, Hol95, KSm96, LWH98, MY91, MP97, MD90, NAW96, PL97, Ree96,

RFG92, SS91b, Sco97, Sha98, SL98a, SMS97, TM96b, Wri90]. **sized** [SK91a]. **sizes** [Adh90, Bri93, CM95c, DRB93, Fri91, FR98, LC99, Liu96, WK97]. **skewness** [BS98b, MN93, RBM95, TG94]. **Skorokhod** [Vio95]. **Slepian** [Hoo90]. **Sliced** [Sar99, Sar97, ZL91]. **slippage** [He90, Sob95]. **Slope** [PK98, AVN97, BN91, Ban90, Guo96, Huw93, JP93, JN96, TC91, Won93]. **Slope-rotatable** [PK98]. **slopes** [SS94e]. **Small** [BKS99, CAS97, SBS96, Bre90, CM94a, CM95a, DP97a, Gro91, GF91, HC93, Isa92, Nor93, OW90, Oht96a, Ter90, Tsu99, VRL93, Wil95]. **small-sample** [Wil95]. **smaller** [CPK92, EP92a, KHR97]. **Smirnov** [CC96, GG92a, RR91, YP93]. **Smooth** [GP94, HH94, TK99a, Yon95]. **Smoothed** [NT92, Ami93]. **smoothers** [TSQ91]. **Smoothing** [KKP⁺99, RI93, AAB96, Bos94, CK96, Djo95, Gao94, Hon91, SS99a]. **software** [Rod98, Zha93b]. **sojourn** [KP93b, RC95]. **Solution** [Zhe99, Dia91]. **Solutions** [Han90, Mak91, NvdMM90]. **solvability** [BWC90]. **solve** [Kre92]. **Solving** [YC99a]. **Some** [Abt92, AKH91, AKP93, AP93, Bos91, CTT90, CQ91, Che95b, Con94b, DG94, DA98, ESDC96, FR92, Fro93, GM94a, Geo91, Gup91, GW99b, HS90a, Han92, Han93, JSM97, JZ96, JS91a, JBY90, KG92a, KP92b, KK98c, Koc90, Kot90, KJ90, Le94, Li98, Mar95, MD95, MSL95, Nag90, NS99, Nor93, PM94, PG95, Pra89, PS90, Pra91, Pun96, Pun97, SS93b, SM92, Sha92b, SOSW94, SB90, SB91, TTG92, Wes98, Wil95, Yan96b, Zha94a, ZM93b, AB92a, AS92, And97, AN91, BM98, Baj95, Bal94, BF90, CG92a, CXZ90, Chi99a, CL96, Con90c, Con94a, CF96b, EB98, Gao95a, GGO96, HK92, Has95a, HFP94, Hud91, HCL94, Iso93, Iso92b, JVM95, KS95, Kmi95, KM91b, Mar92a, MO91, MH96, MPH97, NS90, Rai96, SS91a, SK93, SA90b, Sco99, SS91c, Spu91, Spu95]. **some** [SGD90, SS94e, Tak97a, Tho93, TS90, YL91, Zha92, Zha96, Zhe99]. **soonest** [LL93]. **source** [Iha93]. **sources** [Gao94]. **space** [Dem92, DH95, Fun91, Kum95, SGN93, TZF97, TL94, Wit90]. **spacing** [Kai96, Mon99]. **spacings** [Sch91]. **spanned** [Bén90]. **spanning** [MS95]. **sparse** [Fay99, Fre92, Lev92]. **spatial** [AAB97, BM90, KM91b, KM95, Kul97, Law90, Mar92a, MD94a, MU97, NMB98, NKN99, OS93b, SB95, WD97, Zha94a]. **spatially** [Mar95, Mar97]. **spatially-distinct** [Mar97]. **spatiotemporal** [Ber98a]. **Spearman** [CN99b, GN91]. **Special** [Tem94, Bur97, Chi99a, EJ93, JVM95, Kot90]. **species** [Nay96, YC99b]. **specific** [Dam93]. **specification** [ACS95, DH95, Kam99]. **specifications** [WA95]. **specificity** [Bak91, hZ93]. **specified** [Gil91, Gil93, GW99b, HS96, Lia99, Rug90, SS91b, ZM90]. **spectral** [DN92, NMB98, PS93b]. **spectrum** [Lop93]. **spending** [CHS98b]. **sphere** [CC91a]. **spherical** [Bor95b, CW90, Cha93a, Hud91]. **spline** [Cha91a, Djo95, HH90, HS93, RI93]. **splines** [Bos94, CLC97, Gao94]. **splitting** [KH90]. **Sprt** [Edg96]. **spurious** [JN94]. **square** [DS97, EJ93, KY91b, LB98, Mie91, Olu93, PR92, RG92, SBS96, Wan96]. **squared** [Abd93, BLBE99, Che95b, KSA98, Oht96b, Oht96a, Smi92a, SG91b, Sun98, Wan94a, YSM92]. **squared-radii** [YSM92]. **Squares**

[Lu90, Bev92, BSSB90, CM97, CP96c, CT98, Dem96, GT97, IT93, Jor99, Kab97, KM96, Luc97a, Mar95, Mar97, MM96b, PRP92, Qum97, Sar92b, SPQ98, SY94, SO95, Str95]. **Sroka** [AP93]. **Stability** [Kun93, Lim93, OW90, SCSG94]. **Stable** [PS93b, BS91, MPR98]. **stably** [BP93]. **stage** [Aos94, AM99a, Arn91, BK97a, BR90a, CMD94, CTP93, CP96c, GW92, HK90a, HC90, IH94, Jah91, KI94, LM97, MG94, Muk95, NA94, Par93b, QSC94, Raj91, Rak92a, Rak92b, SM91b, TA96, YT95, Yue99, Zhe99]. **stages** [Cha97b]. **staggered** [Lin93]. **standard** [CG92a, HW91, KC91a, Stu91, You93]. **standardized** [Ein96, Fay99]. **standpoint** [Tho96a]. **star** [HY97]. **State** [Bra90, Ley90, Cha92a, Dem92, DH95, FT99, KM97, KM99a, KM99b, KG92b, Lee94b, TL94, Wen94]. **stationarity** [Lee99]. **stationary** [AB92a, CBR91, Chr97, Gao95a, MR95b, Pei90]. **Statistic** [Nan92, AK94b, Alb92, ARS95, Ang91, Dou97, Gho91, HD99b, Kul97, KML91a, LZ96a, LL98, Mat98, McM97, PC99, RV99, Sco99, Shy98, Smi92a, VI91, Ver96, Was99, YSM92]. **Statistical** [AG96, AJC99, BS90b, CM98, CL94, CL97, GT92, Iha93, pL98, PH92, WK93, DGMR96, HGM94, HS96, Hob91, HCL94, JBY90, Kea96, Kot90, LWH98, Mar96, RA96, RAM96, Tak99, VCvdL97, Was94]. **statistically** [AAW93]. **Statistics** [HC96, Ahs96, Bal94, BB95, BP99a, BS90c, CW97, CS90c, CJ98a, CR92a, Cox92, ES95, EB98, Est96, Fal98, Fan91c, FTV99, FS99, GL97, Iso92b, JV92, JS91a, Kai96, Kim94a, Kul90, LC96a, LS94, LBB92, Mae98, MP91a, MMPV98, Mig98, Mil91, Mil96, MMS91, Nag90, Nai96, NR99, NvdMM90, Pro90, Raq96, RS90, RR91, Sat90, SA90b, SA96, SBS96, SS92, aS99, Son93, Spu91, Spu95, SET96, Ste90, Tho96a, Tho96b, TK97b, Var96, Xia95, Yan90a, Zah90, ZB97, ZFP90, dSC99, Bra90, Ley90]. **STD** [SA93]. **Steady** [Cha92a]. **Steady-state** [Cha92a]. **stein** [MG93, DY91, DSTW91, GGO96, HC93, KO94a, Nag96, Nag97, Oht93b, SU95, ST96, TK99a, YT95]. **Stein-like** [KO94a]. **Stein-rule** [DSTW91, SU95]. **Stein-type** [GGO96, Oht93b]. **Steinmetz** [AP93]. **Step** [PM92, CS94b, GW92, Mad93a, Wil91]. **step-down** [Wil91]. **step-stress** [Mad93a]. **Step-wise** [PM92, GW92]. **stepping** [ZM93b]. **stepping-stone** [ZM93b]. **Stepwise** [SK97b, KKK90, SH91]. **Stirling** [Haj90, NS97]. **Stochastic** [GM94b, MC92, ZS98, BM98, Bha95b, Cha90a, Con90d, DH92, DJ98, ESY93, GK90, HL93a, Jan98b, KF97a, Li98, Sin97, TCSJ94]. **stock** [GC98a]. **stone** [ZM93b]. **stopping** [Nag99, SLL97]. **straight** [BB96]. **strata** [MA92]. **strategies** [OSL92]. **strategy** [Gle96, MSS97]. **stratification** [MG94, TB91]. **Stratified** [Kla96, Arn91, CW94a, Gro91, Kre92, Kul95, NM94, San92, WG90, Wil94]. **stratum** [OSL91]. **strength** [CP92, CM94a, Han97a, KM93]. **stress** [Han97a, KM93, Mad93a]. **Strict** [Lee99]. **Strong** [BOR92, VV96, Xia95, Yan98]. **strongly** [CS97c, TZ90a]. **Structural** [HK90c, AVB96, Ban91, BD93, CP96c, GL93, HV91, HL93a, Hod90, LT92,

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 [CGP92, FP90, HAKM93, RS96, SS91b, SM92, Wan99]. **trial**
 [Ent90, KP92a, Mor90, Ng94, Pat94b, Ree96, SLL97, TY99]. **triallel**

[DG97a, PS91]. **trials** [AFR94, Arn96, AB91b, CMD94, Cha96b, CS96a, CSK⁺98, CL94, Dou97, Dou93, FWG94, HD94, Jai94, LRD94, LM97, Mar90b, MF90, Ric90, RT91, Rob94, Rog92, Sco99, SGJ95, SGS94, SL98a, Sna94, TM95, Wan91, Was94, YR94]. **triangular** [GS98a, OS93b]. **Trimmed** [CT98, CP96c, MMS91]. **trimmed-** [MMS91]. **trinomial** [SNM97, Tre94]. **triple** [CL98]. **Triserial** [Sch90]. **true** [LF93]. **truncated** [AL96, Bal94, BP99a, CP96b, Car90, DY91, Don93, ES95, Fun91, GG92a, Gil92, GLL90, HD99a, JP99, KL99b, LBB92, MP91a, MJ92b, PC98, Sha92a, SS99d, SK91b]. **Truncation** [Sun99, Fer90, KHR97, PB90b, PB91, PB92, RT96a, RS90]. **Tukey** [BS96, FZ96, Liu96]. **tumor** [Rao90a, WP92]. **tumorigenicity** [KCM94]. **Two** [CS94b, CP96c, Con90d, IH94, Kim93, MMPV98, NA90, Pap92, TA96, YT95, Ahm97a, Ahs96, Ano99m, Aos94, AM99a, AR90, Arn91, Baj95, BK97a, BR90a, Bre90, Bri93, Bro95, BD93, CPK92, CH94, CM92, CS96a, CO91, CG92c, Cor92, Cor91b, DB95a, Dou97, EP92a, EP92b, FK94, FKT95, Fer90, Fun98, Gal94, GT91, GW94, Gov95, GS91b, GP96, Her96, Hil93, HC90, HAKM93, Hyo94, Jah91, JP91b, Jin95, JP92, KMM90, KHR97, KK98a, Kar94, KS90a, Kel96, KT91, Klo90, Koo90, Koz94, Kum97, KM94c, Lee94b, Lee95a, LM97, LV98, LL90, Liu95b, Mae98, MG94, MH95, MM93, MM96a, Muk95, Nab93, NA94, Olu93, Özt99, PB98, PM94, Par90, Par93b, PB90b, PB91, PB92, PT93, PGT98, Pos92a, Pos92b, QCL98, QL92, QSC94, RRA92, Rak92a, Rak92b, RP90]. **two** [RS92, RD96, Ric90, RSAJ90, Ros96, STL91, SLS96, SA99, SA90b, SS93b, SSSS90, Sco95b, SM97, Sha90, SJ93, aS99, SG90, SGN93, SSSS94, SUS95, SM91b, SW98, SG91a, SL94b, Swi98, Tah91, Tha92, TV91, TK91b, Udd98, US92, Vas96, VCvdL97, VS91, Wan93a, Wan96, WK97, WSM91, Wik98, Wil92, WDH90, Won95, Yu91, YB94a, YC99b, Yue99, Zha95b, Zhe99, Zou94, cL91]. **Two-** [Pap92]. **two-arm** [HAKM93]. **two-class** [QL92]. **two-component** [RRA92]. **two-dimensional** [GS91b, Koo90]. **two-factor** [aS99]. **two-level** [Hyo94, JP92]. **two-parameter** [FK94, FKT95, LL90]. **two-period** [Cor91b, Udd98]. **Two-phase** [Kim93]. **two-point** [SW98]. **two-sample** [Ano99m, Baj95, GW94, Jin95, Kum97, Lee95a, Özt99, Pos92b, RP90, Ric90, SGN93, SL94b, TK91b, Wan93a, cL91]. **two-sided** [CS96a, Her96, Kar94, LV98]. **Two-stage** [CP96c, TA96, YT95, Aos94, AM99a, Arn91, BR90a, HC90, LM97, Muk95, Par93b, QSC94, Yue99, Zhe99]. **two-state** [Lee94b]. **two-symbol** [Hyo94]. **two-truncation** [PB90b, PB91, PB92]. **two-way** [Bre90, Gov95, STL91, Sha90, SG91a, Tha92, WDH90]. **type** [AHJ95, AAB97, Ana92, Bas93, BS90c, Chu92, CF96b, DM96, Dem96, Fer90, Fri92, GG94a, GR90, GGO96, HH95, JZ96, KFAH92, KS97, KF97a, KY91b, Lai99, LS97b, Men92a, MR95b, Nag96, Nag97, Oht93b, PFN92, PB90b, Pra89, PS90, Pra91, RV95, SAS91a, SS94a, Ter90, TS92, VR96, BGP95, CHS98b, DH90, Den91, FK94, FKT95, HO90, KSmS90, PB91, PG92, PG95, RSAJ90]. **type-2** [Chu92]. **Type-II** [BGP95, FK94, FKT95, KSmS90].

UE [RZ98]. **ultrastructural** [Huw93, JT90]. **umbrella** [CS96b, Pan96].
UMVSU [Muk97]. **UMVSU-estimation** [Muk97]. **Umvu**
[LK98, LB98, LBBCMR97, Vel93]. **unbalanced**
[BK91, ÉA95, FS93, Hei93, Mon99, Sin91, SM91b, SG91a]. **Unbiased**
[CJH95, KR90, PB90b, PB91, PS92, SG91b, Tap92, AK95, BBK98, Chi99c,
Fer90, Gro99, HK90d, HB91, KJ91, NS93, Sub91, TS92, TL94, Tsu99].
Unbiasedness [Che94, EF92, Fri90b]. **UnbiastId** [PB92]. **unblinding**
[GS92]. **unblocked** [Goo91]. **unconditional** [BF90, VSS95]. **uncontrolled**
[SGJ95]. **Uncorrelated** [CG92c, HS90a]. **uncorrelatedness** [Lye91].
undamped [Kun95]. **undergraduate** [Var96]. **unequal**
[Adh90, CM95c, LC91, Liu96, Mon99, PK94, SL98a, SC93, SC96, SSW93].
unification [Gri90]. **unified** [Arn96]. **Uniform** [CL90, VV96, Yu97, Ahs96,
BCLBMR99, BR97, CT97, EP92a, Fan91c, FRS97, MD95, SSSS90, Son92].
uniformity [Dun95, Kc91b, SD90]. **uniformly**
[HK90d, MP91b, WC96b, gWyJ97]. **unimodal** [DLS97]. **unimodality**
[MP93]. **Uniqueness** [CP99b, KK98b]. **unit**
[AD98, GM94b, Li94, OSL91, RM90, SS94a, SS94c]. **unit-** [RM90]. **units**
[CP99a, KH90]. **unity** [RG94]. **univariate**
[Jah91, NvdMM90, NM96, Ozt91, Sri95, Tak97b, Ver96]. **Universal** [RZ98].
universe [Koo93a]. **University** [Bra90, Ley90]. **unknown**
[BB90d, Bro95, Cha91a, CZ97b, Fri90a, Fri90b, Fuj94, GS92, MT90, Ng90,
PT92, Sch97, ST96, TA96, Ver96, Wil96]. **unmeasured** [SPQ98].
unobserved [NM92]. **unpaired** [Fuj99b]. **unrelated** [KMBTG99, Par93b].
unreplicated [JP92, Lee94a]. **unstable** [BMM⁺91]. **Untransformed**
[Cho94b]. **unweighted** [SG91a]. **upcrossings** [SR91]. **update**
[Dra90, Dra92, Dra94, Dra98]. **updated** [Rei90]. **upon** [SA90c]. **Upper**
[DH90, BG95, BM93, Hor92, MN98]. **ups** [TZ90b]. **upward** [SR91]. **Use**
[KSm96, Loc90, Sna94, AR90, AB91b, GdWG91, Gro94, KA92a, MA95,
Mar90b, Sch97, WS99, WW91a, Yip98]. **used** [LSR94, ML91, SJ91b, SK97a].
useful [NHY95]. **user** [Lia99]. **user-specified** [Lia99]. **uses** [Mar95]. **Using**
[Bru95, FN95, LLH90, Moo96, PGC98, RD94, AL96, Ahm97a, SAP92, Bak91,
BSS94, BCLBMR99, Bho97, BM94, BSSB90, CS97a, CHS98b, CW92a,
Cho90b, CD98, Cor90, DP97a, DH92, FT95, Gle96, GNR98, Hid91, HL93a,
HS93, HL93b, Ibr91, JB93, KP92a, KY91a, KKK90, LLL96, LWH98, LG93,
LM94, Mad92, MB91a, NPA93, NC97, PZ99, PR92, Pan97, PE92, PF93,
PK91b, PL96, POGP95, PS91, PS92, RG94, RT91, Rob94, Rod98, RS95,
SA99, SS94b, SMS93, SG91a, Ste90, Tan94, TB91, TCSJ94, Tsa90b, Tsa90a,
Was94, WM99, Wri90, YC99a, YR94, ZB93]. **usual**
[GT97, Mar96, Nag99, Tom92]. **utilities** [GdWG91]. **utilizing** [HD94].

V [HC96, RC96]. **vaccine** [CB98, Yip98]. **vague** [Res96]. **Validated**
[Sob92a]. **validation** [Chu94a, Ham91, SS99a, SH91]. **validity** [BGMT90].
Value [PG94, Ahn94, AG96, AS92, BCA93, BGP95, Bho97, Cal94, Che98a,
Chi99b, DRB97, DM96, DH96, DD96, DT98, FKT95, Fuj90, KSmS90, LZZ99,

RW96, SGA99, Sca92, Tho96a]. **valued** [Kun91, Mee90]. **values** [BCA93, BA94, BB90b, Ber98b, Bev92, BS98a, Bor95a, Buo90, Dun95, JS93, Kam94, Koc90, KM91b, PS99a, Tho96b]. **variability** [LC92, Sri97]. **Variable** [BM94, MA94, SC97, Vau92b, AH93, AW99, BT93, CS94a, FZ97, Fuj90, HB90, HK99, Kab97, MC91, MW98, Mor91, Rao92, SMS97, SP99, SM91b, SU95, SC92, TL99, Tsu98, WK97, WA96, as97]. **variable-selection** [Kab97]. **variables** [Abd95, ATT99, Ami96, Bal94, BB95, Ban90, CS90a, Cox92, Dag99, DB95a, DSTW91, EGM95, Fan91b, GK92, cH91b, JZ96, Kam94, Kap92, LV98, Leu94a, bL95, LR96, Loy90, Mat91, Men97, MD90, NKN99, PR93, Per91, PGT98, PGC97, PGC98, Pro90, RM90, STR97, Sat90, ST90b, SC93, Smi92a, Son93, SA98, WK93]. **Variance** [CA90a, CM94b, FT95, WJ90, AP93, Arn94, AG90, BY92, Bre90, CM92, CZ97b, CG92c, DMG91, DU91, DY96, DM91, EB94, ÉA95, FTS94, Fer90, Fri90a, Fri90b, Gle95, Gle96, GS92, Hei93, Hil93, Hoc90, Hod90, HK94, HK90d, HB91, HL93b, IU93, KMM90, KM91a, Kub99, LC91, LC96b, LSR94, Lia94, LZ98b, LLH90, Loy90, LK98, MR95a, MEC93, MMT97, Men92b, MS90b, MM96b, MP97, Nag95, Nag96, Nag97, NYH95, Nas91, NS93, Oht91, Oht93b, PM91a, PM94, PB93, Par98, PK98, Pos92b, PS90, PS92, SLS96, SS91b, SL94a, SCSG94, SS92, Sin91, SG91a, SC92, SB90, SB91, SS99c, Sub91, Tur90, VP98, Yan90a, YB95, ZK90, vdMvdM90]. **variance-balanced** [SS99c]. **variance-covariance** [MEC93]. **variances** [Ali90b, BM93, Bor95b, Bre90, CW98, EP92b, Lav92, Le94, Pep90, SL98a, SC93, SC96, Sin91, Str91b, ST99]. **variant** [Hen94a, Oht96a]. **variants** [NC97, TS94]. **variate** [AB91a, Bou90b, MSL95]. **variates** [Den94, US92]. **variation** [BM98, Cha93b, GM96, Hsi90, JG95, JS90, JS91b, JN91, LR96, LD95, Mil91, ML91, MF97, RR91]. **variations** [SG91a]. **varieties** [Dou93]. **variety** [Dou93]. **various** [Myo95]. **varying** [Kat95]. **Vector** [CLL95, YN99, AB92b, BB90d, Che99, Cho90b, Cho94a, FBD97, Gru93, GN95, JB93, Jin95, Kea96, LSU90, Oh98, RS92, TK97a]. **vector-based** [Che99]. **vectors** [CLL95, Dou97, Ete91, HS90a]. **verification** [hZ93, ZR98]. **version** [GP98, NTS91, WH99]. **versus** [BF90, BG91, CM96b, Fro96, Luc92b, Oh98, TK91b]. **via** [ALW91, CH91c, DF95, EHL93, Eva97, HV96, KL99a, KKP⁺⁹⁹, KL96, PC98, Phi96, QT98, WS91b]. **Victorian** [Moh90]. **Violation** [MSS97]. **violations** [Pos92b, SA90b]. **violators** [TL91]. **visit** [Mof95]. **vitality** [RG96]. **with** [SSSS90]. **volume** [Ano96l, Chu92]. **vs** [AKH91, HO90, MR90, SJ91b]. **VSSI** [Cos98].

Waiting [LdBPR92, LL93]. **Wald** [HD99b, TK93, dSC99]. **walk** [SR91, Sar92a]. **Walker** [Cho90b]. **walks** [Con94a, Xu90]. **Wallis** [LC91]. **Wang** [KO94b]. **warranty** [Men92b]. **Watson** [ES92, MGM98]. **wavelet** [LZZ99, Wu96, ZZ99]. **wavelets** [WS99]. **way** [BK91, Bre90, BH99, Cer97, CG92a, CG90, DM91, ÉA95, Gov95, HEB92, Hei93, KK98a, Klo90, Liu91, STL91, SS98, Sha90, SG91a, Tha92, Tur90, WL96, WDH90, vdMvdM90].

Weak [Sun97, VV97]. **weaker** [Che94]. **weakly** [Gro99, Hon99].
Wedderburn [LH93]. **Weibull** [AHAEH90, AHAEK92, CP94, CP95, CC90a, FN91, FKT95, GBC99, Lu90, MP91a, MK94, MH96, Sch97]. **weighing** [WN92]. **weight** [Cap92, Koc95, RV95, SBS96, VR96, WN92]. **Weighted** [Bro90, DD97a, GT96, PM91a, RZ94, Shi99, SCXG96, AN91, CM97, Cha90b, FMP98, GNR98, GK90, JN95, Jor99, Koc95, LTvC⁺97, Mar96, Qum97, RV99, Sco99, TTG92, Vio95]. **weighting** [CM95a]. **weights** [SSW93, SW97]. **where** [Nor93, Tho96a]. **which** [Kun93]. **white** [Cho94a]. **whiteness** [BB97]. **Whitney** [FR98, Ibr91, PC99]. **wider** [Jan97]. **width** [HEB92, Tah92]. **Wiener** [DJ98, YC99a]. **Wilcoxon** [LL98, FR98, PC99]. **Wilk** [MSL95]. **Wilks** [Kab91b, KG90]. **will** [Mil96]. **window** [Cha96a]. **winner** [AFR94]. **wise** [GW92, MP93, PM92]. **Wishart** [BR95, DG94, GM98a]. **withdrawals** [Ent90]. **within** [Bri97, GM94a]. **without** [Adh90, EB92, GS92, Lim93, MW96, MQZ99, ML93, SMS93, Tu99]. **WLS** [CB94]. **Wolfowitz** [Nag96]. **women** [Fre92]. **worst** [MD93b].
XII [AHJ95, HN97].
Yamada [HD92]. **years** [Bra90, Ley90]. **yield** [GM98b, Nai96]. **Yule** [Cho90b].
zero [Moh90, MS98, Rao90a, Rao92, RDA93, Sco97]. **zeros** [SP90]. **zone** [DHW90, DJG94].

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