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

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Title word cross-reference

$(0 \leq m < k)$ [PP87]. $(l + 1)$ [Shi82c]. $(M, S)$ [ER80]. $(N - 1)$ [GHO86]. $(n - l)$
[BM81b]. $(\Sigma + \Pi)$ [SN89a]. 1 [HY86, SD83, SD84a, Wil88b]. 2 [Kul85, SD83].
$2^m$ [Gup88a]. $2^M$ [Shi82c, GC84, KM84c]. $2^n$ [EHA84, Kuw89]. $2^{n-p}$
[MCN81]. $2l + 1$ [Kuw89, Shi82c]. $2 \times 2$
[Bur81, Hab89, Mar89a, SG84c, TO85]. $2 \times 3$ [GR81]. $2 \times j$ [Wal87]. 3 [BV89],
3.1 [Gup88a]. $3^m$ [Kuw83]. $3 \times 3$ [BV89]. $2$ [ER83]. 1 [RMW86]. $K$ [Gup82]. $p$
[Nyq83]. $q$ [Dun81]. $r$ [KK81]. $A$ [SS87b]. $\alpha$ [AR83, Plt85]. AR(1)
[And88, And89a, DD85b, Mag89, Rus88]. AR(2) [SM87]. ARMA($P, Q$)
[Hie85]. C [Gup88d, Arb85, HB86]. $C_p$ [SCT83]. $cX + d$ [Roi87]. $\chi^2$
[BDF+84]. $D$ [MH85, SS87b, Czi88, PG83]. $D^{-1}$ [KSR88]. $d_n$ [RS80]. $\Delta$
[Bof84]. $F$ [BDF+84, Dey89, HF80, Joh86b, Lam86, Lec85, Mos87, MSW89,
PL83, SD84b, SB82a, YM85, ZG80, MT85, SFR84]. $F\{N_1\} = \infty$ [McC82]. $G$
[Rao81b, SD83, JB84]. $\Gamma$ [HT83b]. $h$ [JB84]. $i \times j$ [Mic85]. $i \times j \times 2$ [Chu83].
$i \times j \times k$ [SS86d]. $K$ [PK85a, AR83, AH86a, BCDE85, BG83, CS87a, HK87, KP81, LC85, PP87, PTA89, SJ87a, Shi80, Som85, Som89a, SM82b, Won82]. $k(\geq 2)$ [Sin85]. $K = 2^{N-1} - 1$ [Sin84]. $k = 3$ [WT83]. $L$ [Par82, Sha89]. $L_1$ [Far85, SKG80, ST86a, SK87b]. $L_\infty$ [Far85]. $L_P$ [GM85a, GM85b, GdT87], $LU$ [DL88]. $M$ [Fra83, Hol87, JP87, Kaf82, KY81, SS85b, Sil88, Kap86, Par81, PP87, SS88b, Str84]. $MA(2)$ [SM87]. $M^1$ [Dun82]. $M^2$ [DY82]. $M^3$ [JH83, SS86b, aS89b, BR85, Gap84, GM83b, MT83a, Sat88, Tuc82]. $R^2$ [Sri83], $r \times c$ [MP86]. $s$ [BR85, Tuc82, YKY85]. $\sigma^2$ [MJ82]. $\Sigma_1^{-1} \Sigma_2$ [Dun86], $sn$ [StR82]. $t$ [AH84, BB89b, BM86b, CS87a, Cho83a, HN84, JG85, KS82b, Kuh85, LP88, LM84c, MT85, MT83a, MSL86, MSW89, PYO82, Som84, SH89, SA86, Won88, YKY85, YG82, vdMN87]. $T^2$ [SA82, Sfi83, TB88c, TB88b]. $U$ [DK83, Gho81c, Lee85, Muk81, OM80, Sen84, Wit88, YM86, Yam87, YM89]. $V$ [Kuw88]. $W$ [Abd89, Sam85]. $x$ [GY81]. $X^2$ [Chu84, KS82b]. $x \leq y$ [Sin83]. $Z > X + Y$ [ZTJ86].


1 [Gup82, Ped85a, PH84].

2SAE [SA89].

7 [Pet82].

a-priori [OP84]. absence [KSC81]. absenteeism [PC82]. absolute
absolutely GMM84. absorption Dun81. abundance OW86. abuse KK86a. Accelerated KB82a, BS89, CEA85, GM84, KB81. acceptance CB81, KB84, Sch85a. accessory Llo87b. Accuracy Owe85b, Fal86. Accurate Spr89, Wit80a. Acknowledgement KJS+84. Acknowledgment SG84b. acreage SG84a. adaptation BH84. Adaptive EH83b, Kap86, Bra81, BYD85, BD86c, HT81, Hog82, HL84, KK80, KC84b, Kha84, Loh84a, McC82, MN89, Par82, PM89b, Rub86a, WR87. Additional MAT82, SD87a, SA85, Dah88, KR82, NDM84, SCG85. Additive Gup87a, GM85a, Nar83. adequacy AV88, KS85, SND84. adequate Rad85. adjusted BR86, KW84, Mic87, SD87a, Sha88a. adjusting ME86. Adjustments WK86. Admissibility MB89, SG84b, Sri87d, MC84, Roi87, SAN89a. Admissible CZ87, Dah88, MR884, Mat85, Lis88. admit Sob87. Advances Sri89. adverse Can84. aetiology Cla82. affinities SS88d. After Kun83, JP68, JP88c, LSS85a, LSS85b, LO89, Oht87a, Oht88, SK82, SS83. again AB89, Bar83, EZ89, Goo89, Ki88, Kle83, Koc85, KS84, Kuh85, Lin89, Man89, Mar80, MT83a, SQ81, SYT89, aS82, SK86. Age KJS+83, LP88. Age-period-cohort KJS+83. aged Fu80. agglomerative DW87b. aggregates Fin85, WA81. aggregation Ven80. aging Kle83. agreement Fla87, IB89. agricultural Fei84, HH84. ahead Har82. Aiala KJ90. algorithm AH88, tFAH84, BA87, BH84, Boh83, Din87a, Din87b, FW86, KC87a, KC87b, KC87c, MP86, Sil88. Algorithms Pet82, GdT87. alias Kuw83, Shi82c. Allocating Bar81. allocation AS84a, DS87, DF89, PG83, VB80, Wri83, Wri88a, YS84. allowing JK84. Almost Goo89, SIU85, Hos87b, Oht86. Alternative BS88, Dav85b, KO84, MN89, AB89, Ali89a, Ang83b, Ber86, Cal87, HL87, Hei88, Hor81, KH86, Mat81, Mon87. Alternatives FH87, AKJ989, Bar83, Bas89, BJ83, Ber82, BS83, BS84, Die89, Fer87, Goo89, Gov86, Isa86, Ki88, Ken81, KR84, KS84, Kul85, Lin89, Man89, Mar80, MT83a, Mar84b, Miy87, SQ81, zS88, Shi88, Shi80, aS89a, SK86, SSS87. always Ber81b. amendments Ban80b. American Net85. among BM89, BA88, KR89b, McC85, Pri82, Sha86, ZF87. amplitude Sho82b. analogues DPS81. Analyses SKSF83, Atk82, GGT86, NS86. Analysis CM86a, Coh82, Har86, KC84a, Kuw89, LPW82, PK81, Rat89, SC85, SL82b, Ach84, AB86, AD83, BM82, BM85b, BLW87, Bha82, Bra81, BH80, Byr88, CG87, Che83b, Chr88, CEA85, Cla82, Coo85, CVDS85, CM89, Dav84, Dav89, DK89, Dre85, Fie84, Fra80, GG86, GM80a, GR83, GM83a, Gil82, GBS83, GR89, GW84, Gun84, Gun83, Gup84, Hoc88, IC80b, JBF+82, JN89, Kay82, Kha83a, Khu82, KKC82, KY82, KJS+83, LS80, Lec85, Len80, LS81, Lis84, Mar80, Mat81, Men81b, MA80, Miy87, Nei87, Nei82, OA87, OAH89, PH80, PL82, PL86, Pen85a, Pen85b, PV88, Pou83, PK85b, RK81, Rad84, Rad85, SD88, Saw87, Sha80, Sh85, SG88b, Spa88a, Sri87c, SL89b, Tan88, Tan89, TO89, TL89b, Tra83a, Tri88, Tsu85, Vos88, Wan83, Wan89a. analysis
[WL80, Wu88]. analysts [SG84c]. Analytic [FV89]. analyze [DeP83]. analyzing [GSS87, MI82, Rav81, Spa85, Spa86]. ANCOVA [BF85, OA87]. and/or [KR84]. Anderson [Boo82, BWMD83, Fri87, Leu88a]. Andrews [KP84]. angular [KP89a]. animal [Cru82]. anisotropy [Pro84]. annotated [Die84a]. ANCOVA [Man89]. Anova [RS84a, Adk86, BM81a, Man89, Mar82, Nai82, Saw88, SN82]. antitonicity [Nor89]. AOQL [SV89]. appear [Tan89]. applicability [JC87]. Application [Ang89a, Dun86, BE88, CL83, CM89, Czi89a, DL84, FBV84, Hai88, HGB89, HS83, HZ82, IC80b, Joe88, JP87, KJ83, LB84, MS81c, PH80, Pou83, RJ84, Rus85, Saw82, Sav87, Sen81, SU86, Ste89b, SB89b, Tam86, Vog89, WK81, WYF87]. Applications [Har86, Som89a, BA88, CS88b, CP82, CO84, Chr86, Cru82, EN80a, Fra83, GP82, Gro82, HES84, Kail88, KHB88, KPS88, Kum81, LR87, LWA80, tL84, MR86, Ng89a, Sob89a, TC81, TGG86, TG87, TT89b, VJ88, Xek83b, Yas81a, eL82a]. applied [JN89, NS84, Sha80, Wan86]. appraisal [Chm81]. approach [AB89, Ali89a, Alw86, Ban80a, Bjo81, BR86, BSC80, BA84, Che87a, CT89, Con85, CW78, CB81, Dav88b, Dre85, DC84b, Ebr86, EKR86, Fon89, GG86, GKB8b, Gia86, God85, Gra89, HG86, Haw89b, HL85, JI84, JP82, Kab83, Kap85, Kok85, Lai84, LM48b, Men81b, MLS86, NDM84, Obr82, Pap89, PS87, Pur86, Rav81, Sam88, Sam89, SD86, TB88a, TT88, TT8b, Tra83b, TG86, Ven80, WNK80, dWM85, dR89]. approaches [Chr88, GM80a, HN84, SG84c]. appropriateness [KW83]. Approximate [Cha83b, CM82, DFG87b, Eub84, How85, PU86, RM88, SB82a, SL87, SL89b, Wil86, AG89b, HT81, KY82, LWA89, MSW89, Som85]. approximated [LS89]. Approaching [GN86b, MR88, She86, JS82, TG83]. Approximation [Whi89a, Anb84, Bet87, BE88, Bri87, CO84, DW89b, Fal86, Hie85, IM88, KS85, Kuh88, Lac84, LT85, LM84c, Obr82, Ojo88, PM85, RS81, Spa86, SB89b, Wan87c, Wef87, YG82]. Approximations [AH84, Bra88, ID80, AC84, Dav85b, Fra88, Gho80, Mag89, SA85]. AQL [SV89]. aqueous [AD83]. arbitrarily [LP85, MP82c, Nie89]. Arbitrary [Sea80, BLW87, MBA88, SD87a, Siv88, Som84, SKN84, gw82b]. Archimedian [Bil89]. Area [Ano83x, Fu80, Som84]. area [LS80, Lac84]. area-fraction [LS80]. Areas [Ano83y, GG81, WS84]. ARIMA [Lu89, Wei81a]. arising [KJ83, PX86, PR84, SL84, XP89, eL82a]. ARMA [BR85, NN82b, Pei86a, Pei88, RG88, SB85, SN89a, Tuc82]. arrangements [HK89]. arrays [BR85, Cho83a, KM84c, Sri87a, yS89, Tuc82, YKB85]. ary [PP81]. Aspects [FV87, CC82, KJ82, Nor89]. assay [AD83]. assays [Gup88c, SD87b]. Assessing [Koz86a, KJS83]. assessment [IC80b, JC87]. Assignment [SKN84, IV89]. assignments [Mor87]. associated [AK86b, Den89, JP88c, Mar85, NN82a, SS86d, Zac81b]. Association [AK83, AG83, SY87, GR81, Gil82, Gro84, KP89a, Kha87a, LBS89, Lin87c, WC87, Wol80, Net85]. assuming [PW81, PL86]. Assumption [SB82b, Nel87, PYO82]. assumptions [MS81d]. Asymmetric [Kha88a, Bol89b, Cha9c, KRS83, Mac82, Vos86]. Asymptotic
Asymptotically

Attaining [Obr82].

attribute [Kha84].

attributes [Bla84, HS82, SV89]. augmented [Cer89, SRP82]. Augmenting [Gov86].

Author [Ano83a]. autocorrelated [BBH82, SBC81]. autocorrelation [Bar84, Kan84, Mit88, SM87, SD89, Zei89]. autocorrelations [DN89].

Autocovariance [NT87, Mit88, SI87]. Autocovariances [AR87].

Automatic [Hur87]. autoregressive [Mit88]. autoregression [KM87].

autoregressions [SL89a]. Autoregressive [AR87, TA83, BS86, BS87, Co85, Coo87, EK85, Has80, LM84b, SL89a, Wil88b]. autoregressive- [Wil88b]. auxiliary [Hor85b, Hsu89, Sin82, SKC83, SSK89]. availability [Ang86, EG88]. Average [AC85, NT87, AC84, DN80, Et84, HH80, Koc85, LT85, Lin89, Mit88, SL88, SL89a]. averages [SB84a]. axiom [Vog87].

Backshift [Fin85]. Backshift-Operator [Fin85]. Bad [Kle87a]. Bahadur [FP84, GS81b]. Bailey [KS87]. Balakrishnan [O.'89]. balance [CH87, Gup87a, Gum88d, Hem80, Kag88, MB84a, Swa80, Swa82]. Balanced [WT83, AK86a, AM87, BK85c, BG88b, Cho83a, DK85, DSS81, Goo87, KC84a, Kag80, Kag81, KSR88, Khu82, Kun84, Kuw83, KM84c, Kuw89, Mag80, MP82d, PP88a, PK85b, Shi82c, Swa82, WK82, YKY85]. balancing [Pre89]. Ball [Ped85b, MT83b, Ped85a]. balls [IM88, Sob89b]. Ban [BB83]. Bands [Sp83b, Eva82, KM82]. Bandwidth [BT82]. Barlett [Sen87]. Barr [KJ90]. Bartlett [CM82, DN80]. basal [Fu80]. Based [SY87, WM87, AD80, Ang83a, Ang86, BE80, BK85a, Bal89, Bro82, CF89a, CW88, CH88, Cho80, DS81, DH89, ESP84, FY86, Fer87, FB82, FB89, GHK85, GP86, GR87c, GS80, Han80, HRR88, HR81, JV87, JP88c, JKK86, KL80, KP89a, Kea83, KM84a, KM88, Kha89a, Kle83, KB84, KKK87, Koz83, LaR84, LaR88, Leu88a, LR82, Lio87b, MF83, Mar84c, MR88, MP82c, Meh82, MDH81, MH88, MS81d, Nai85, NJ89, Nie89, PU86, PS86, Pre80, RS81, RM86, SS85a, SR88b, Sat88, SG85a, a882, Sic86, SIU85, Sin85, SS81b, Spa85, Spr89, SA81, Sta86, SG85b, Swa83, TB88a, TB88a, TG89, TB89, T83, TT85, Vou83, Wei81b, WS87, WT89, Wha87, Wij81, Wu82, WE80].

baseline [Pat83, WF88]. batch [RB83b]. Bathtub [RB88a]. Battese [WS84]. Bayes [AM86, Alb81, Alb87, Ber89, CW80, CB82, Chu82, CL83, CS81, DP83, DB86, Dav87, EZ81, Geo86, Gho81a, Gho85, GLT89, GR82, Gru85, Gu82, Gut82, HW88, How85, HW89a, HW89b, Kar89a, Kar89b, LP88, Li82, Li87, Mar89a, MG87, PR86, RA80, SB84b, SG84b, SB82b, TZ85, TJ88, Ti88, TC89, TL89a, TT89a, TL89b, VS81, WH87, Wei81b, Woo80.
Gup88d, HT83b, Per81, SC85, SD87b, Stu88, Whi89b, WT83, YB83].

blocking [Lor84, Lun82, Per81].

blocks [Che83b, FY86, Fer87, SQ81].

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Board [Ano83v, Ano83w, Ano84a, Ano84b, Ano84c, Ano84d, Ano84e, Ano84f, Ano84g, Ano84h, Ano84i, Ano84j, Ano84k, Ano84l, Ano84m, Ano84n, Ano84o, Ano84p, Ano84q, Ano84r, Ano84s, Ano84t, Ano84u, Ano84v, Ano84w, Ano84x, Ano84y, Ano85a, Ano85b, Ano85c, Ano85d, Ano85e, Ano85f, Ano85g, Ano85h, Ano85i, Ano85j, Ano86b, Ano86c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86h, Ano86i, Ano86j, Ano86k, Ano86l, Ano87a, Ano87b, Ano87c, Ano87d, Ano87e, Ano87f, Ano87g, Ano87h, Ano87i, Ano87j, Ano87k, Ano87l, Ano88a, Ano88b, Ano88c, Ano88d, Ano88e, Ano88f, Ano88g, Ano88h, Ano88i, Ano88j, Ano88k, Ano88l, Ano89c, Ano89d, Ano89e, Ano89f, Ano89g, Ano89h, Ano89i, Ano89j, Ano89k, Ano89l, Ano89m, Owe81c, PB83c].

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borrowing [Hor85b].

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centers [HB86].
central [Ang89b, HLN88, NNQ84, OL86, Poc82, TG83].
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Circular [Mag80, DM87, Kun84, MH86, Woi80].
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class [AK86a, AS84a, Ali89b, BF85, DM89, EN81, FH81, HT81, KP85, KI88, Kam88, Koo85, KIm83, Kw83, MB82, Ng89a, Pre80, RS80, RS88, Rub86b, SM86a, Sho84, Spa86, SK84, SM82b, Tri88, Urz88, Wu89].
classes
classical [Vos86]. Classification [Bha86, LS83b, BS87, BG85, BMC86, DS80, DS82, GM80a, HG86, KC84a, KP89b, LS83c, Leu88a, Leu88b, Mar84a, MM89a, MAT82, TB84a, TB89, VW83, Wan86, YO86]. Classifications [AK83, Gil82, Gup84, KK83]. classifiers [Kok85]. Classification [KP82, PP87, Dun82a]. clinical [Ach84, Anb84, AH83, Can84, CLI86, DL84, Gra87, Lai84, LDH84, PH80, PK81, TA83]. Closed [BK84, Bha86, ES84, Fu80, LK83]. closure [Bev84]. Cluster [BM85b, GM80a, HB86, KW86, XP89]. clustered [GWBG87]. clustering [DWS87b, Men81a, Pro84, TT83, Wil86]. clusters [GN83, Sin88, Won82]. co [Dey83a]. co-ordinates [Dey83a]. coal [LM84a]. coefficient [CY86, Ebr84, Fra88, Gad83, GHO86, Gup87b, HI89, Ina87, IB89, Iwa89, JS82, Ken81, KS82a, KS82b, LS89, Lee81, MSL6, Pau88, Sam84, Sat88, Sha80, SA85, Sin86, SL83, SH84, SL85, TJC89, Tse85, Via82, YI88]. coefficients [AM82, Ali89b, Chi81, Haf86, Hos87b, Hos88, Li88, Oht88, PS83, Rao81b, Rie80, RU89, Str84, TG83, TSM86, Ven80, ZG80]. coherent [CV89b]. cohort [Bre82, KJS83, RM88]. collapsibility [Dav86]. collapsing [PG89]. collinear [Mas86]. Collinearity [MP89, Wal89]. collinearity- [Wal89]. column [ER80, Joe88, Sha88a, WK86]. combination [AO82, DK83, Sch89, TG83]. combinations [Buo85, CVV82, Mat83, SSS87]. Combinatoric [DS80, Dun82a, DS82]. Combined [Via82, Sha88a]. Combing [BP84, JP87, NO85, PS86, TO85]. Comment [Pag81, Kle87a]. Comments [Atw80, Eas80, KM84a, Law80, MB80, MSVS80, Ney80b, Smi80, Bal87d, BF85, Gab80, IC80a, KJ90]. commodities [FV89]. Common [AT81, AS84b, Bha81, CHS86, GM83b, Hei88, Kha83b, Kor85, Kub89, LP87a, MS81c, Oht87a, Pau88, SM82a]. Communications [Chh84, SK88, SS88, MSVS80, Smi80, Ano83a, Ano83z, Ney80b]. commutative [El81, Elp89]. conomovements [YS81]. Comparative [AB87, AH83, BT86, Bro87, Fri87, KO84]. Comparing [AP86a, Huf85, BS80b, EH83b, KW86, LP81, Maj88, Mat81, Sin80a, SAH87, Tan82, Tar86b, WT83]. comparisons [Mag87]. Comparison [Bja82, BCK85, CS88a, CK87, Dun82a, KT84, KR84, Kha87b, LP87a, LS83b, Sch85b, Sir86, Spu83a, SC89, SD87c, ZG80, AC84, BK86, Ban80a, CDS84, DD85a, DW87b, Dun86, EHA84, Fon89, FR88, Fra89, Gad83, GM80a, GBS83, Gru85, Gun85, HH86b, HT81, Hei88, Lam89, MB84a, ME86, NJ89, SQ82, SG87, Sim84, Snc89, Ter81, TG87, Tse89]. Comparisons [Hel88a, Pri82, SC80, SB82b, Tre83, Bal87c, Bas89, BG88a, CW87, DW87a, DW89a, Dav88b, Dun82b, Ek88, FP84, Hsu85, KPS88, LY89, MA83, MAT82, Sad82, Som85, Ter82, Ter86, Ter88, TT86, Tre80, oT85, Von83]. compartmental [PM82, PM83]. compendium [Koz86a]. compensation [GH84]. competing [BDK89, BG80, Ebr86, GW84, KB81, KB82a, RMW86, RM88, Rat89]. competitors [PG84, SG86c, Yan88]. complementary [BG80, CH87, Nan89]. Complete [RS87, Abe80, AH86a, AH86b, Ang89c, BM85b, BS84, FY86, HT83b, Per81, SQ81, SR88a, SFR84, SC85, WAS88, WT83, WS82, WL80].
complete-data [AH86a, AH86b]. completely
[Bra88, VB80, Von83, WE80]. completeness [YI88]. Complex
[KL86, CB85, FKN83, NNQ84]. component [AJG82, BP84, BC88, Cer89,
Dav87, Hsu81, MS86b, NO85, Obr82, Sch85b, Soo88, Tan88]. components
[AM87, BKZ88, BG88h, Cohn80, Czi89b, EG88, GD88, Gie83, Kap82a, Lai85,
LMP88, MAT82, Oks88, PRPR88, RB83a, Rao82, RP88, Ros89, SKK85,
Sch86b, Sch86c, SJ89b, Som88, Tan88, Ver88a, Ver88b, WE80, WG81, WK82].
composed [Lai85]. Composite [Gue87, BP87, Goo89, SN89a]. composition
[JRF80]. compound [AM88, AR81, HG86, SJ87b]. compounded [MR83].
compounding [WCK85]. Computation [Sha81, ST86b, Rao81b, eL82a].
compute [Gov89]. Computed [Gim87, Sil88]. Computer
[Rod85, IC80b, MS87, Wha87]. computerized [Don86]. Computing
[MG87, Ram87, Fra80, Gie83, Mon87, SR88c]. concatenated [JP88a].
concentration [BM87b]. concentric [AT81]. concept [Pre80]. concepts
[BT81b]. concerned [MSVS80, Ney80b, Smi80]. concerning
[Har85b, MS80a, MT84, Ph89, Sch86c, Sch88, SL82a, Vo87].
comitant [Mos89]. Concordance [DP83, FP89a, FV87]. concurrence [CP82].
condensed [SK83]. condition [GC84, KL84, Roj86, Sta86, Tal86].
Conditional
[AGR89, Fox89, PL88, PR85, VS86, AT84, Ahm82, Bon88, DFG87a, DFG87b,
Han80, HRR88, Llo87b, Mar89b, PK87, SU86, Sob89a, Wal84a, Yan88].
Conditionally [Rus85, Nay88, Srl87d]. conditioned [Gd87]. Conditions
[McC82, PK85a, Gal80, HZ83, Hos87b, KP89c, Sil86, SS88d].
Confidence
[Ars87, AJG82, BG85, BMC86, CH86, Ewa82, Fla87, FGV89, LMP88, Pat81,
Sob87, Spu83b, Wal87, WG81, Wei81c, Wei82, Wij81, WM87, YS82b, YS82a,
AS84b, Asr85, Bis80, Bo85, BG88b, CB87, CB88, CV89a, Chi81, CHS86,
EG88, JH88, JK85, KK86, KN85, Kab83, KB83, KL80, KM82, Kon81,
Kor87, Mar82, Mil82b, MM88, Muk81, Owe85b, PS83, PRPR88, RMW86,
RH88, Sau82, Sch83, Sch87, aS89b, Sob89a, SD85, Sw87, Tah89, Tlb80,
Ver88a, Wie85, Wit89a, ZLMK82]. confidence-interval [JH88].
configuration [Che86b, MS80a, Sch88]. conflict [SS87b]. confounded
[Lin86, Lin87b]. Confounding [Lin87a, Bed89a, Bed90b, Vos86]. conjecture
[BDF84, MS80a, Sch88]. conjectures [RF84a]. Conjugate
[DG81, Alb88, SJM86]. conjugates [ARP86]. connected
[Gup88a, KN83a, Nag80, Pro86, Pur86, RS88]. connectedness
[MS85, Mrr89, Rrs80]. connectivity [DL86]. consensus [Owe85b].
consequences [DK85]. conservative [Sch83]. considerations
[Jai81, Lai84]. Consistency [Gal82, Sha88b, Bjo85, Gup86, LP84, Sha86].
consistent [KW84]. Constant [AB89, Ban80a, Iwa89, Ket82, NM88, YI88].
constant-utility [Ban80a]. constrain [PH88]. Constrained
[Lee87a, Bon88, CB82, Far88, Gru85, MS80b, RL86, Smi85]. constraints
[Cau83, Cau84, Cho83a, DF89, ES84, ES87, Far86, Far87, FG88, PP88b,
Sch85c, SL89b, YK85]. construct [Hut84, KP84]. Constructing
[Ray82, KM84b, Lin86, Lin87b, Sau82]. Construction
[KP87, Muk86, Cha89b, Dal88, Kab83, Swa86b, WNK80, YB83].

**Constructions** [Kag81, PK85b, BK85c]. **contagion** [Wal84b]. **contain** [Hab89]. **containing** [Bal88]. **contains** [Che80]. **contamination** [Gat89, KRS83, PC82]. **contaminations** [Siv88]. **contemporal** [WA81]. **content** [AT81]. **contents** [Ped86]. **Contextual** [KP89b].

**Contingency** [AG83, DG83, Mic83, Alb87, AL80, AL82b, Bjo82, BWD86, Cau83, Cau84, CQ82, Chr86, Chn84, CG885, Coh80, Dav86, Gen88, Gro84, Gii82, Hab85, Hab89, Hos86, Joe88, Kha83a, Mar89a, MP86, SG84c, SS86d].

**Continuous** [BMA88, BA84, HW87b, AM84a, And89b, BD86a, CA81, Fra89, GMM84, HW87a, MBA88, PC82, Raf84, Ray83, Wol80, YSTM88]. **continuously** [Rub86a]. **contour** [Fic84]. **contours** [DW89b, Sau82].

**Contrast** [OAH89]. **contrasts** [KB83, Mar82, Tse89]. **control** [Alw86, Ber81a, BM85c, BD86c, Che80, CP84, Chr88, DW89a, DS87, EK88, Jac85, Kat80, KP82, KP84, LC82, Luc85, Lyb85, Maj88, Nat85, PP87, Rao86, Ray83, Rod85, Sch85a, SM85, SM89, Srl87a, Tse88, WT83]. **control-multivariate** [Alw86]. **controlling** [Muk86]. **controversy** [Pie83]. **Convex** [Sch86a, Bha86, MT83b]. **convexity** [EH83a]. **convolution** [Fin84, Har85b]. **coordinate** [dR89]. **coordinates** [BE80, Bof84, Jen83].

**Correcting** [Ste89a]. **Correctings** [Tar86a]. **Correction** [Wan09, SN82].

**Corrections** [Ban80b]. **Correlated** [PL83, Ali87, Fei82, GS85a, GS87, Hab85, Hol890, IS85, LS83c, Mar84d, RL82, Rau87, Tub86]. **Correlation** [Rao81a, SL82b, AC85, BMC86, CD89, Fra88, GR83, Goo87, GH086, Gup87b, GN87, Ima87, IS87, Joh86b, Ken81, KSS2a, KS82b, LP87b, MC86, Pau88, PL86, Rao81b, Rav89, Rie80, SQ82, SR88b, Sat88, SN84, SM86a, Sha86, Shi82b, Shi82a, SW84a, Six81, SL80b, SN82, SL83, Srl83, SH84, SL85, TC87, Tub80, Via82, ZG80].

**correlations** [JP88a, Kha89b, Rie82, WC87]. **corresponding** [BP89a, BH84, KP87]. **cost** [Ber85, ESP84]. **Costello** [Dav88b].

**Covariance** [PL83, Ali87, Fei82, GS85a, GS87, Hab85, Hol890, IS85, LS83c, Mar84d, PL82, Rau87, Tub86].

**Covariances** [Shi87].

**Covariate** [LS83b, LS83c, Leub88].

**Cox** [Sar85].

**Cramer** [Ang83b, BWMD83, CVV82, PD81, WE80].

**criminology** [LB84].

**Criteria** [BB83, AOA89, Bas89]. **Criterion** [Kha87b, DB083, EKR86, GN87, Kab86, Lis88, Man80, Mlk85, Pri82, RRM86, Sam89].

**Critical** [Miy87, CM82, ID80, Nei82, Sch86b]. **criticisms** [Far83].

**crop** [CHLL84, Hey84, SG84a, WS84].

**Cross** [AK83, Loy87, AJG82, CM86a, DGG89, Gii82, Hur87, JPS88a, KK83, MC86, MC87a, RM89, Tut89].

**Covariance** [SL82b, tFAH84, AH86a, AH86b, BKZ88, BF86, Bed88, BLW87, Byr88, El 81, Fra80, GS85b, GR89, GN87, HH86b, Hie85, HF80, Kan88a, Kay89, Mag89, Mat81, Nag85, O’89, PL86, Pei88, Ray85, Rei84, RS89, Sak87, SD87a, SOL81, Smi85, Sza85, TB85, TGB89, Wie85, Yas81b, YO86]. **Covariances** [Shi83a, MM86, Shi83b]. **Covariate** [LS83b, LS83c, Leub88].

**covariates** [Ar85, CEA85, Eri83, ME86, Per82, Saw87, SF85]. **coverage** [Shi87].

**cox** [Sar85].

**Cramér** [Ang83b, BWMD83, CVV82, PD81, WE80].

**criteria** [BB83, AOA89, Bas89].

**Criterion** [Kha87b, DB083, EKR86, GN87, Kab86, Lis88, Man80, Mlk85, Pri82, RRM86, Sam89].

**Critical** [Miy87, CM82, ID80, Nei82, Sch86b]. **criticisms** [Far83].

**crop** [CHLL84, Hey84, SG84a, WS84].

**Cross** [AK83, Loy87, AJG82, CM86a, DGG89, Gii82, Hur87, JPS88a, KK83, MC86, MC87a, RM89, Tut89].
Cross-Classifications [AK83, Gil82, KK83]. cross-correlations [JP88a].
cross-effects [CM86a]. cross-entropy [DGG89]. cross-logged
[CM86a, MC86, MC87a]. cross-validation [Hur87, Tut89].
Cross-validatory [Loy87, RM89]. crosses [KP89a]. Crossing
[De 81, MCR88]. crossings [Yu85]. crossover [PH80, Pat83, WF88]. crude
[Mic87]. cube [LL82, Lum82]. cubic [IV89, Li88]. Cumulants [TC81].
Cumulative [Luc85, CARO84, Iwa86a, Mal80, Pat85, SH89]. curtailed
[Eis81, KSJ86]. curve
[Bra81, EH83a, Bar89, Bha82, Blu85, Blu87, Bou82, Bra81, CB85, CM86b, Che84b, Che87b, CC88, CEA85, CT89, Coh82,
Dan88, Dav87, Dav84, DeP83, DS86b, Dre85, DH89, EL82b, Fei82, FW86, FI81, FI84, FS86, GH85, GM83a, Gen88, GA89, GW84,
GS87, Hai88, HG89, Ham89, Hem80, Hey84, HZ82, HT83a, Hoc81, HSC80, Hol89b, HH84, JC87, JL89, KC84a, KO82, KK83,
KN87, Klu82, KP89b, KKC82, Kri85, KS83, LaR88, LP82, Lee87b, LC87, LS81, McR84d, Mar89b, McC87, MP82c, MA83, Men81a, MA84, MI82, MC87b, MS81d,
Nan89, Neu88, Nic89, PM84, Pad80, PK81, RRR86, PL82, Poe82, Pro84].
data [Pro88, Rav81, Sch84a, Sch84b, SS85c, Sea80, Sea88, SM86a, SC85,
Sir84, SG84c, Som85, Spa85, Sri85, SC86, Ste89a, Tit83, TYM86, VJ88,
WK82, Wei89, WT89, WL82, WL80, WE80]. Data-randomized [Kor87].
date [Bhu88]. dates [KY82]. Davis [Ste89c, YSD85]. Deal [Kor85]. death
[BE88, Din87a, Din87b, Ebr86, KC87a, KC87b, KC87c, PM82, RMW86].
decaying [PR84]. deciding [ESP84]. Decision
[Pal88, Bjo81, Bjo84, ESP84, HG86, Hal84, HT83b, Men81b, Ven80].
Decision-theoretic [Pal88, Bjo81, Men81b]. decisions
[PO84b, PO87, PP87]. decomposition [Chu84, WK82]. decompositions
[Tom87]. decreasing [MP82c, Nic89]. deduced [Rob89]. defect [JK84].
defective [BCK85]. defectives [CH87, KJ83, WR87]. defects [HL85].
Deficiencies [YM89]. Deficiency [Gho89a]. defined [Sch84a, Spa86].
definite [AP86b, AK83, LP89]. definiteness [Smi85]. definition [Gun83].
Definitions [Hel88b, Hel88a]. degenerate [Umb81]. Degradable [ENP84].
degree [Gil81, LT84, OS86, SA89, YMB89, dHRR88]. degrees
[Som84, SN82, Vos88]. delay [Pra83, ZF87]. demand [BP84, PG84].
Dempster [Sch89]. Densities
[HW87b, AT84, HW87a, IB89, MP82c, Ni89, Sch85c, SB84b, Swa87, Won88].
Density [KF89, Win87, BT82, CARO84, CM89, Elp83, FR88, Jou88, Kam88,
KV80, KLV85, KRB89, LP85, MT82, Nic89, PM84, Ped86, Pou83, SS85c,
Swa86b, Tit83. departure [Tan82]. Dependence [HW87a, HW87b, Bil89, BT81b, CK83a, Ehr82, Gho81b, Gil81, KS81b, KB80, Wol81, dHRR88].

dependent [Adk86, Bal87d, Bj82, Bor85, CLMFC87, Cha82a, Gal88, Hig82, Lai85, MR88, Mus89, Pei86a, Pei88, Riv88, SD88, SS88b, Yu88, dHRR88].

deposition [EN80a]. Derivation [Cha86a, Mit88, GW84, Sam85].

derivations [Feu87]. derivative [KV80]. derivatives [Hol89b]. derived [AD83, KM84c, LS83a, Ros89, YM85]. deriving [Mos83a]. Description [LL82]. Design [KM81, Ach84, BK85c, BM85b, Box85, BS84, Bra88, Bro87, BW88, Cha89a, Cha89b, Cha87, Czi89b, DK85, EHA84, Gab87, Gho83a, GC80, HH86b, HT83b, Kap82a, Kar88, Kat80, Kee80, Kha84, KP86, Kos87, KS84, KM87, Lai84, Lor84, LL82, McC80, MS87, MM83, Ob82, PH80, Pat83, Per81, PH84, Rat89, SC85, VB80, WF88, WE80]. Designs [Cru82, Gup88c, Kun84, AK86a, AH84, Bal87d, Bha82, Bia84, Bou82, BV89, Cha89c, CHLL84, Czi88, DW87a, DW89a, DL86, DSS81, ER80, Far83, Fei88, GP86, Gho82, Gho87b, GS85a, GS87, Goo87, GSS87, Gup84, Gup86, Gup87c, Gup88a, Gup88d, Gup88b, HES84, HF80, Joh85, JRF80, Kaa80, Kaa81, KP85, Kag88, KSR88, KM84b, Kle87a, Kle87b, KP87, KM87, Kuw83, KM84c, Kuw89, LR87, LD84, Lee87a, Lin86, Lin87b, Lun82, Mag80, Maj88, MB84a, MK82, MP82d, MH85, Muk86, Muk87a, MB89, MM89b, MAT82, OP86, Odh86, OM87, OP84, PP88a, PP81, PO84a, PO84b, PL82, PK85b, RS80, RS84b, Rus80, SRF82, Sha88a, Shi82c, SD87b, SW83b, SR87a, STR88, Stud88, Swa80, Swa82, Tri88, Ver88a, Vou83, Vo88, Wan83, WR87, WK81, Whi89b].

designs [WT83, YB83, Yeh88]. Detecting [CH87, Jai81, MC86, Sak88, AB87, MYT87, Sch82, Spa88b]. Detection [Bal89, Bha89, FP89a, KKH+88, KN87, MZ88, Nae86, Nai89, PB87, Wal89, BT86, JP81b, JP82, Kim88a, NDM84, PCP87, Pro84, RG89, Sim84, Spr89].
determinant [Hie85]. determinants [HLN88]. determination [Bla84, Rao86, RRM86]. determinations [Che84a]. Determining [SL80b].
detour [MS88, Sen84]. deviance [AY86]. deviate [SY89]. deviation [CVV82, Wit89]. DFR [Bev84]. DFR-mixture [Bev84]. DGP [SU86].
diagnosing [CGO85]. diagnosis [Bra84, Tea84a, eL82a], diagnostic [Atk82, RC85, Wei89, WL82]. Diagnostics [PP88b, Gra89, Old87, Wan87c].

Diagonal [Tom87]. diagonals [Tom87]. diagonals-parameter [Tom87].
diallel [KP89a]. dichotomous [Alb85, BV89, Fra89, Gun84, Smo83]. differ [JC87]. Difference [SY87, YS81, AP86b, BC88, Cha84, Kha89a, LP89, Mic87, RD88, YG82].
differences [Con89, OAH89, SD87c, Wil88b]. different [Cha80, GM83b].
differential [Gad83]. difficult [Har82]. diffusion [BE88]. dilemma [HP83].

Dimensional [AK83, Hos86, Old87, Sic80]. dimensionality [BM82, Kok85, NS84, Sam89]. dimensions [GS85a, KP86, Kos87, MC85, PK85a].

discrepancies [Kep86]. Discrete [Cha86b, Kha84, AM81, Alb88, ARS86, Bal86, Bar89, BA84, CB85, Cha84, Cha86a, Che86a, Dah86, Dey83b, Gil81, GCH83, Hug80, Kep86, Kha83c, KS82a, KK86b, Kor87, PL88, PT86, PRR86, SLH83, Sta86, Tal86, VSt89, VS81, Xek83a, ZS89]. Discriminant [KD83, AA81, BK85b, BCL80, Chi81, CM89, GR89, Haf86, Leu89, Men81b, NS85, Rad85]. Discriminants [LS83b]. discriminating [Cru82]. Discrimination [Nan89, Wu88, Bor83, CI80, Hor80, Job87, LWA89, Mar84a, NR83, Tut89]. Discussion [Din87a, Din87b, KC87b, KC87c, OEJ*85]. disease [Cha82, Kha87a, Wol81]. Dispersion [Kha87b, Cha80, DLP85, Gho87b, PM88, Sie83, Wec85]. displacement [CPW88]. display [Coh80]. Distance [Kam88, BP83, Cha81, Kan88a, KG87, LR82, PG84, Rad84, Ros89, Sch86a, TT84, TT89b, Wil81]. distances [CV89a]. distinct [Bed87]. Distributed [Sin83, AM84b, BB89a, GHO86, Mar88a, Ped85a, Ped85b, Sch87, SH82, Spa85, TSM86]. Distribution [AR87, AO82, Ali87, Gim87, Gov89, Joa83, KD89, OW80, Roh87, Sni82, SD85, Win87, AC82, AWS87, Ahs87, AH84, AC84, Aky87, AK86b, AH86a, AH86b, Ang83b, Ang83a, Asr85, BDK89, BE83, BM86a, BM87a, Bal89, BTT83, BF86, Beg81a, BHL82, BLW87, Ber81b, BB89b, Blu87, Blu88, BCK85, BM88, CS83, CD87, CS88a, CS88b, CS89a, CV89a, Cho83b, CS89c, CW82, CS84b, CF88, Con88, CF89b, CW87, CA81, DW87a, DW89a, Dan88, Dav88b, DeP83, Del81, Den89, Dey89, DLP85, Dix89, Dun81, DC84a, Elbr84, Ebr85, Elp83, EK82, ER83, FCP*82, Fal86, FKN83, FH84, Fra88, FS80, Gat86, Gho81a, Gho80, GLT89, Gle82, GM85b, Gor87, GL87, GN87, GN88, GV89b, GCH83, HG86, HN86, HD89b, HD89a, Hii85, HI89, How85, HW89a]. distribution [HW89b, HLN88, HF88, Hut84, ISS82, Iwa86a, Iwa89, JG85, JC84, JS82, KS85, KI88, Kan82, Kap86, KM84a, K186, Kem86b, Kim85, KA80, KK81, KS82b, Koc86, KD82, KB82b, Koz83, Koz86b, KN83a, KN83b, KN83c, JK80, LL82b, Lam86, LSB89, Lee87b, Lern81, LWA80, Lio87b, LM84c, Mal80, MT85, MBA88, MR88, Mee88, MG87, MD89, Moo89, NN82b, NCL82, NNQ84, NS85, Nis89, NM88, OL86, OSH88, OW86, PS80, PM88, PM89a, PR84, Par81, PM83, Pat85, Pau85, PH89, PG82, PM85, PR86, Pro86, Rad82, Raf84, RG84, RJ84, Rao86, RD88, Rau82, Rau87, RR87, Riv88, Rob81, SHB85, Sam84, Sam85, SL80a, SS81a, Sch83, Sen80, SI85, Sha1a, Sha4a, She86, Sho82c, Sho82b, Sic86, SA85, SG83, SG88b, Sir84]. distribution [Sni83, SNS84, SW84b, Spa88b, SS88c, SA82, Sra83, Sra89, SJ88, SH89, SN89b, SB89b, SvW82, Swa87, TP86, TS81b, TG85, Umb81, VI89, WSR84, Wla84a, Wla84b, WA84, Wil86, Win82, Wiri83, WH88, Xek83b, Xek86, Yan88, Yan89a, YB82, YG82, YM85, Zac81b, dlHRR88]. Distribution-free [OW80, Sni82, SD85, BDK89, GL87, HG86, Lee87b, RD88, Sch83, VI89]. Distributional [KK86a, Kap82b, KJ82, Nag80]. Distributions [BMA88, CK83b, DP83, KA87b, MT85, NN82a, Pan83, ARP86, AM81,
Ano84f, Ano84g, Ano84h, Ano84i, Ano84j, Ano84k, Ano84m, Ano84n, Ano84o, Ano84p, Ano84q, Ano84r, Ano84s, Ano84t, Ano84u, Ano84v, Ano84w, Ano84x, Ano84y, Ano84z, Ano85a, Ano85b, Ano85c, Ano85d, Ano85e, Ano85f, Ano85g, Ano85h, Ano85i, Ano85j, Ano85k, Ano85l, Ano85m, Ano85n, Ano85o, Ano85p, Ano85q, Ano85r, Ano85s, Ano85t, Ano85u, Ano85v, Ano85w, Ano85x, Ano85y, Ano85z, Ano86a, Ano86b, Ano86c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86h, Ano86i, Ano86j, Ano86k, Ano86l, Ano86m, Ano86n, Ano86o, Ano86p, Ano86q, Ano86r, Ano86s, Ano86t, Ano86u, Ano86v, Ano86w, Ano86x, Ano86y, Ano86z, Ano87a, Ano87b, Ano87c, Ano87d, Ano87e, Ano87f, Ano87g, Ano87h, Ano87i, Ano87j, Ano87k, Ano87l, Ano88a, Ano88b, Ano88c, Ano88d, Ano88e, Ano88f, Ano88g, Ano88h, Ano88i, Ano88j, Ano88k, Ano88l, Ano88m, Ano88n, Ano88o, Ano88p, Ano88q, Ano88r, Ano88s, Ano88t, Ano88u, Ano88v, Ano88w, Ano88x, Ano88y, Ano88z, Ano89a, Ano89b, Ano89c, Ano89d, Ano89e, Ano89f, Ano89g, Ano89h, Ano89i, Ano89j, Ano89k, Ano89l, Ano89m, Owe81c, PB83c]. editors [OEJ+85].

Education [God85].

Effect [MK82, ME86, Spa88a, Spa89, Wei81a, AB86, BFR80, Bre82, BCL80, CH86, DK89, Fla85, GgT86, GC84, MYT87, NS83, Per81, Roj85, Tub80, Wal87, Wil86]. Effects [KSJ86, Rei84, SL82b, AM87, AH88, Ben89, Can84, CM86a, FY86, Gho87b, Gie83, Goo80, Gun83, HH86b, HJK89, IS87, JH88, JKR89, KS81a, Kun84, LR87, ML88, Muk87b, Mur89, RS84a, Rat89, SR88c, SB89a, Sha86, Sh185, aS89b, SL80b, TT88, TTB88].

Efficiencies [Rub86b, GS85a, Hj83, Muk86, Tk83, WW84]. Efficiency [DS81, FY86, Fer87, Gup86, KK80, KS87, Pra89a, Pra89b, Von83, YAH89, AL82a, CDS84, ES87, FP84, Gov86, JC84, JP87, Kag80, Kag81, KSR88, Kar88, Koo85, MP82d, PS86, PK85b, SS85a, SG87]. efficiency-balanced [Kag80, Kag81, KSR88, MP82d, PK85b]. Efficiency-consistency [Gup86].

Efficient

[AM88, BJ88, JH86, KDK85, mN86b, Gie83, GC80, KK84, LK83, SL88].

Eggenberger [JR82, WAl84b].

eigenvalue [Tan89].
eigenvalues [Dun86, Nag85].

Einstein [WYF87].

Elemental [Far88].

elements [Par81].

elicit[ation [CD87].

eliminating [HP82].

elimination [HM81, RS80].

Ellipsoidal [Wie85, SL89b].

elliptical [CD89].

elliptically [KL86].

embedding [Loh84a].

Empirical [WH87].

Empirical [Alb87, Chu82, Gho81a, JC87, Mar89a, PR86, Tz85, TL89a, TT86, VS81, AM86, CB81, Dor88, FB82, Gg876, Gho85, GLT89, Gt82, HS86, Kar89a, Kar89b, Koz83, LP88, Lem80, Li82, Li87, SS88c, TJ88, TL89b, Yu86, ZT88, dWM85].

empty [MP85, PM85].

emulation [Fic84].

endogenous [SA85].

engineering [Tag85].

enough [Nar81].

terropy [DG89, Kap89, MR86, Nay85, SA81, Urz88].

Environmental [Pra83].

enzyme [CP82].

epidemic [ML88].

epidemiologic [KK82, RMW86].

epidemiology [Cor82, Kun81].

Equal [Jen83, SB82b, BG85, DF89, P084b, SKN84].

Equality

[SS88d, BDK89, BW82, Cha88a, FY86, GN87, HK87, KT84, KSC81, KN83b, McC87, NCL82, Nay88, O’89, Oht87a, SJ89g, Sin85, Tik82, TB84b, TB85, TGR89, V189].

equally [GQ84, MS82].

equation

[BC88, Kri85, Lee87b, Lee88, Li88, Phi80, ST86b, TP85, Vog89].

equations [Li88, Llo87a, Tal86, Tsu85, Xie89].

equicorrelated [TYM86].

equicorrelation [MYT87].

equiprobability [DW89b].

Equivalence

[Tun85, AH83, FF86, Fri87, Ger88, YSD85].

equivalent [Hen88].

Equivariant [Bol89a, H189, JS82, Roj85, Sha83, ZS81, Zae81].

equivocal
Errors [AR87, Job87, LT82, Wan89a, Ang83a, BM87b, CM82, ES87, Fic84, Gal82, GD85, Gel87, IS87, JK84, KM84a, Kem86b, Lee87c, LY89, IWA89, LP87d, Lis88, MC86, Men88, MS86b, MA80, Mit81, PH84, PRPR88, Pri82, SJ89b, Ste89a, Ste89b, SJ88, SA86, Swa88, Tre80, ÒT85, Val86, Ves88, WH88].

Errors-in-variables [AK86b, Buo89, KW84, KJ82, CC82, Cha83b, Fei82, FP86, GM85a, HG80, Hig82, HT83a, Iac83, JK89, Kt82, KW83, Kon81, KJG88, Mag89, OM87, OP87, PO84b, PO87, SBC81, SNR84, ST86b, SKN84].

Esseen [CR89]. essentially [Abe80]. Estimability [MS85, Tun85].

Estimable [Yam86, Yam87]. estimate [AM86, Bar88b, Hey84, Hec81, MAT82]. estimated [CO89, GR81, GRY81, KKO87, Kul87a, Mi182b, SG84a, TSM86].

Estimates [Kha87b, NT87, tFAH84, BT82, Bru80, CH83, EP85, Gal82, Gal80, Gie83, Jou88, Ka82, MR88, MG87, Mee88, SD87a, Sha88a, SGP83, SG84b, Spa85, Spa89, Str84, Tiw88, Tut89, WS84, Wan87a, Wit87b, Yam86, Yam87].

Estimating [AUSH83, Bed88, Blu87, Blu88, BR82, ÓM89, DM881, GL89, GM83b, Hai88, Haw89a, KM80, Kub89, MD89, Rad84, RHB87, Sag83, SL89a, VSD88, Wai80, WB80, BHW81, Cha89a, Gil89, HP87, Han80, HI9, HT83a, Hsi81, JP81a, Kac88, Ket82, Lee85, Llo87a, Oht87a, Rao82, SS81a, Sim84, Swa80, Swa87, Swa88, TG86, dWM85].

Estimation [Alb88, Amo84, Bas89, Beg80, BB83, Bh81, BS80a, BP83, BSC80, Cau83, Cau84, CC88, DB86, DS81, Dixo, DC84a, DH89, GD85, Gel83, GGS1, GR87b, Gle82, Gup87b, GG88, HA83, HD89b, HD89a, Ila81, Jel87, JP86, JN87, Jos88, Kha83b, KG87, KV80, KQ82, KL85, Lee81, Lee88, LWA89, MJS8, Mee88, MDH81, NT87, P881, PNA85, Pau88, PH89, PR88, Rau82, Rob81, SR88a, Sam84, SD83, SD84a, SM86a, SJ87a, SOL81, Sin88, STSM89, SW83a, SM82a, SA86, VS88, Ven88, Wan89, Wei80, Wil88a, Win87, AC82, AM84a, AM88, AM87, Alb87, Alb87, AH86a, AH86b, Ang83a, AGR89, Arc82, BJ88, BM87a, Beg81b, Bel88, Ber89, BC88, Bon88, Boo82, BM88, BYD85, BG88b, CG88, CW80, CW82, CW80, CQ82, CL89, CS85, CS84b, CF88, CF89b].

estimation [Coo87, Dali80, Dan88, DGG89, Des84, Dey83a, DS86a, Dey89, DLP85, Die84a, Dou86, Ebr84, Ebr85, EH87, Elp83, EK82, EL82b, EkBL88, EB89, Fur85, Fei84, FH84, Fra83, FR88, Fri81, Fro89, GT86, Gat86, GKK88a, GD88, GA89, GK88b, Gho81a, Gho89b, Gho81c, Gho85, GN86a, GM88, GLT89, GV89a, GM85a, GM85b, GT87, GR89, GH84, Gup82, Gut82, Haf86, HGB89, HN86, HW88, Has80, Hen88, Hil85, Hol89b, How85, IB89, IS87, Iso89, Iwa86a, JPD82, JB86, JP88c, KH81, KAI83, Kal81, Kan82, Kap85, Kap86, Kap89, KW84, Kar89a, Kam86b, Kep86, KW83, KS81a, KB80, KP81, KDK85, KF89, KP87, Kou89a, Kri85, KR88, KR89, Kul87b, KC80, KS88, LaR84, LP88, LS85a, LM84a, LP87b, LK81, LM86, LR82, LT80, Loh84b].

estimation [LP85, MP82a, MS82, Mar89a, Mar88a, MRS84, Mat85, MN89, MP82c, MS86b.
estimations [Cha83b, FG81]. Estimator [Fen83, Ama88, Bed87, BWD86, BU84, Bre82, Cha83a, CR89, CDS84, Cha88b, Che88, Che87b, Dah87, Dav85b, Dey83b, DBO83, ES87, Far84, Feu87, Fir87, GM83a, Geo86, HI89, Hos88, Isa86, Iwa86b, JS82, KL82a, KK80, KC84b, Kim86, Kon81, KPS83, Kor85, Kub88, KSC81, KS89, LK83, Lai89, LT82, LP87c, Mit81, MC85, Nyq83, Nyq86, Oht86, PW81, PU86, PS85a, PNS89, Per87, Phi80, Pli87, Rad82, RR87, Roj85, Roj86, SRW84, SA89, SA85, Sir84, SW84b, SDC83, SSK89, Ste89e, Tre88, Wan86, Wan88, YSD85, Yumi85, dPV87]. Estimators [Jo83, Kea83, Kun83, Sin83, Tre83, Abd89, Ali89b, AM84b, BK85a, BHL82, Ber81b, Blu85, BCK85, BR82, Cha82b, CB82, Che83a, CW82, CL83, DDD85b, DM80, Dor89, DS89, DK81, ESP84, Far88, Fra83, Fra89, FB89, Gad83, Ger88, GR82, Gru85, HY86, HJS83, HB86, Hol87, Hos87b, HW89a, HW89b, ISS82, IS86, JV87, JK84, JC84, JP87, Kap82a, KM84a, KT86, KY81, KB84, Koo85, KBS82b, Kum80, LaR84, LS83a, Lac84, LP87a, Lee87c, Lem81, LJK82, Li82, Li87, LO89, LP87d, Lis88, Loh84a, Mag87, Mag89, MR83, MC84, NM89, Off86, OSH88, Pad80, PM88, PK86, Pra89c, Pra91, Pri82, RS84a, Rao87, RH887, Ro8b89, SS85b, SS87a, SS86c, Sau82, SW88, Sch85c, SH82, SB85, SG87, Sha88b, Shii83a, aS89b, Sho84, Sli86, Sii88]. estimators [SIU85, Spa86, SK80, SC89, SD87c, SN89b, Swa83, Swa86b, SM82b, Ter81, Ter82, Ter86, Ter88, TB82, TB84a, TB88c, TG89, TB89, Tlk83, Tre80, TTT84, öT85, UV84, Ver88b, Vin82, WS84, gW82, WK81, WE80, Yu86, ZS81, Zac81a].

ethical [Lai84]. Euclidean [TT84]. Evaluating [BHL82, GR83, SH89, DBO83, WL82]. Evaluation [SQ80, Bel88, LL82, Nyq86, WS84]. even [PL88]. event [RA80]. events [BK84, LP81, RG89]. evidence [KW83]. Exact [Bon88, CT83, CB87, CB88, Eri83, Fir87, Hei88, IV89, JKK86, Mal80, Mar84d, Nei82, Per82, Pou83, Rus88, Spu83b, SS86d, Tlk83, VI89, Ver88a, Asr85, DW87a, DW89a, Ima87, Joe88, Lee87c, Lee88, Li88, MP86, Nic89, Ped86, Som85, Tri88].

Examination [Sm84, Far83, TSM85]. examining [MY85]. example [BM81b, Poc82]. Examples [Roj85, CI80]. excess [Spr89]. Exchangeability [Tea84a, PS85b, Soo88]. exchangeable [Bal87a, Jos88, Tea84b]. executive [GH84]. existence [GC84, Stu88, SM82b, YB83]. existing [Ber81a].

Expanded [Bo85, Bri87]. expansion [DA80, GN88]. expansions [Blu85, KN83c, NN84, Tah89, TW81]. expectation [dSBPR84, EZ89, Gun86, Yu85]. expectations [Gro82]. expected [Arn88, Fin82, Nis88, Nis89, SQ80, Zac81b]. Experience [Ste86b].
experiment [Bar83, BS80c, Gab80, MSVS80, Smi80]. Experimental [Bal87d, Box85, Czi89b, GSS85a, Czi88, LL82, McC80, PL82, Tri88].

experimentation [Kle86, Sri87a]. Experiments [PL83, BD87, Bed89a, Bed89b, Ber82, BV89, Che83b, Cru82, Czi88, EHA84, Fre83, Gho87b, GC80, GBS83, Kee80, KS87, Lin86, Lin87a, Lin87b, Lor84, MS87, M82, MM83, MM89b, Ney80b, Ng89a, Oh87, PNA85, PK81, Pre89, SF85, SL80b, Smi82, Vos86, Wah81]. explicitly [Spa86].

exploration [Dav81]. explosive [Kul87b].

exponent [GM85a, GM85b]. Exponential [Beg81a, PS85a, AWS87, Ahs87, AO82, Ami89, And88, BM86a, Bal87c, Bal89, BL84, Cha83b, CB87, CB88, CV89a, CK83b, CK87, Cho88, CV89b, CHS86, De83b, DK81, EH87, EkBL88, FV89, Fr89, Gat86, Gok89, GM84, G88, Ham89, HK87, Haw89a, JP86, Jos88, Kar89b, Kha83c, Kim86, Kim88b, KN83a, KN83b, Lai85, Lii88, Loh84a, Mat83, MD81, MC87b, Muk88, NN82a, NCLN82, Nay88, PS80, Pap89, Pep88, PH85, Raf84, Rau82, Sam84, Sam85, Sam88, SS81a, Sat88, Sen80, SJ87a, SJ89a, Sin85, SL82a, SN89b, SyW82, Tra85, VS81, Vog86, Wei81b, Zac81a]. exponentiality [Ang89c, CDS82, Koc85, Lin89, Pat88, SK86, Spu84]. Exponentially [Sin83, GHO86]. exponentials [GM88]. exposures [Rao86]. expression [Pat85].

Extended [DW87a, DW89a, TT85, MB82]. Extension [MC85, LS81].

Extremal and Extremal-Value [HY86]. Extremes [FKML89].

faces [TT83]. factor [BM89, BD87, Bed89a, Bed89b, Gho87b, Mor87, PH85, aS89b, Shi82c, Smi84, SN82, TO89, WG81]. Factorial [PL83, Ban80a, BV89, EHA84, Fed87, Gup87c, Gup88a, HK89, JRF80, KS87, Kuw83, KM84c, Kuw89, Lin86, Lin87a, Lin87b, Muk86, MB89, StR82, SRP82, Shi82c, SL80b, Smi82, Vos86, Vos88].

factorial [Cha89c, GC84, MCN81]. factorization [FS86, Pou83]. factors [AG89a, BM89, Fed87, Gü82, Kle87a, Smi84]. Failure [MR87, AO89, BK86, BDK89, BS89, Bor85, CEA85, Dav87, DS86b, DK81, GM84, KB81, KB82a, Koc85, Lin89, PW81, PU86, Pap89, SJM86, SW83a]. failures [GR87c, Smi87].

familiar [Dav85a]. families [Ami89, CV89b, De83b, EkBL88, Fou81, FKML89, Gat89, Kar89b, KR88, MC87b, Se89, SL84]. family [Ang89a, Arb85, Beg81a, BG84, FKML88, Haw89a, Jor88, JF84, Kha83c, KL84, Koo85, Nel86, Rao81a, SR88a, Sam88, SG84b, VS81, Woo88, Wri88a, YL88]. fatalities [LM84a]. fatigue [CLMFC87, KC84b]. fault [GL89]. faulty [HJK89, KJR89, KJ83, KJS80]. favorable [Che86b, MS80a, Se88]. Feature [YO86]. Feature-subset [YO86]. fibres [FR88]. fiducial [LT85]. field [PNA85]. Fifth [NP88].

filter [Coo87, SOL81, SW84b]. filtering
[Liu89, Rus85]. filters [Fin84]. fingerprint [Scl80]. Finite
[SDCB83, AM84a, AR83, BD86a, Bol87, Bol89a, Bol89b, Cha84, Fou81, Gho81c, Har83, Hun89, JL89, KM87, MC87b, Off86, Par81, PS85a, PS83, Pra89c, Pra81, RR87, SS88d, Ste89c, TL89a, Val86, YSTM88, ZS81, Zac81a].
Firms [GH84]. first [And86, Bha87, Ek85, Gab80, GN86b, Has80, Iwa86a, KM87, Mar89b, Sat88, Shi83b]. first-order [Has80, KM87, Mar89b]. Fisher
[AG89b, BR86, CG81, Joe88, MP86, NvdM86, PS86, RF84b, SD86, Woo88]. Fisherian [MS88]. Fit [Gim87, AAY86, BA87, BT83, Bar86, Bro82, Cal87, EP85, Fre84, FGP88, Hor85a, Hos87a, HL80b, Kan82, KK86b, Koz89, Mar84c, Mcc85, Meh82, NJ84, NJ89, Pie83, RB88, Rig89, Sch85b, SK87a, Tiki88b, Uti82, Vji88, Wei89, Wjt89, Wil86]. Fitting
[CM86b, Bra81, Joh82, SL89a]. five [Gap84]. fix [BHW81]. Fixed
[Ala87, SvW82, Ang86, Bis80, Bol83, CHS86, Gie83, Goo80, JH88, KS81a, Mur89, Pei86b, RH88, SR88e, VB80]. fixed-effects [JH88]. fixed-width
[Bis80]. flexible [LDH84]. Florida [Gap84]. fold [BG85, MM89a]. folded
[LK81]. following [AGR89, San89b, Wan88]. follows [Ebr86]. forced
[NR83]. Fordham [Vin84]. Forecast [AL82a]. Forecasting
[WA81, Gue87, LM84b, ML83, MB85, Pou83, WH88, ZF88]. forecasts
[SB84a]. form [ES84, KA80, KL83, NM88, SM28b, Won89]. formal [Geo86]. forms
[BS88, Cha82a, CT83, HGO85, tL84, Lis84, Mac82, MW85, SA82, SB89b, TC81, VJ88]. formula [DN80, KY82, Mal80, SS88c]. formulas
[RM88]. Formulation [CS87a, CS87b]. forward [PKG87]. four
[Bha87, Czi89b, Kos87, PV86, SD86]. four-moment [SD86]. fourth
[KP86, KP87, Kos87, Muk87a, PK85a]. FPE [Che88]. fraction
[BCK85, LS80, Lac84]. fractional
[JRF80, Kuw83, KM84c, Kuw89, MC81, SR82, Shi82c]. fractions
[Lun82, StR82]. free [BDK89, GL87, HG86, KI88, Lee87b, OW80, RD88, Sch83, Smi82, Spa88b, SD85, Stu88, V189, Whi89b, YB83, dR89]. freedom
[Som84, SN82, Vos88]. freezing [KY82]. frequencies
[Bar83, DH89, JK84, WJT89]. Frequency [Lev83, Hur87, Sce86]. frequently
[KC84b]. Friedman [ID80, Shi85]. friendly [Ber85, Don86]. fulfilment
[JKW89]. full [GR82, Khu80, MS80b, MS81b]. Fuller [WS84]. Function
[Ber84, Fen83, NT87, SKSF83, Sin83, And83, Arb85, BK85b, BE84, Bed88, BCL80, BM87b, Gho81a, Gho89a, Gho89b, GLT89, GM85b, Gup80, Hll85, Hol89a, Hol89b, HW87a, Iwa86a, JP83b, Kan84, KM84a, KR89a, KT85, KD82, Koz83, KL85, KP84, LaR84, LaR88, LP88, Leu89, LP84, LM86, LH82, Llo87b, Mal80, MT82, MR88, MP85, Mit88, MS81d, Ojo88, Rad85, Roi87, Roj85, SAN89a, Sam88, SND84, SI87, Sie83, SK87a, Spa85, SS88c, Ste89b, SH89, Swa86b, Swa88, TJZ88, Win82]. Functional
[Tal86, Abd89, CC82, DFG87b, MR86, NV84, Pat81, Pro86, Yum85]. functionals [TZ85]. Functions
[Jo83, AA81, Ang83a, Bol89b, BS80b, Bru80, BP83, Che83a, Ebr85, Gle82, Hel88b, Kam88, Kan88a, KV80, KDK85, Kot89b, KD83, MR83, NS85, Nay85, PRPR88, RK81, Rad85, SG83, SW89, SM87, Tan89, Xek83a, dR88].
functionals [Gho85]. Further [Din87b, GgT86, KW83, KN83c, MP82b, MT84, Rus80, Far87, FS80, KC87c, Kriï85, LP89, Nor89]. future [Cho88, JC87]. fuzzy [HB86].

[468x646]funtional [Gho85]. Further [Din87b, GgT86, KW83, KN83c, MP82b, MT84, Rus80, Far87, FS80, KC87c, Kriï85, LP89, Nor89]. future [Cho88, JC87]. fuzzy [HB86].

[135x646]g [SD84a]. G. [KC87b, KC87c]. gain [Coo87, Gil89, KR82]. game [Pur86].

Gamma [SlR87, AAY86, BE80, Bar86, Bar81, Bel88, Ber81b, DB86, Dix89, Gho81a, HD89b, IS85, LT85, Pep89, Rob81, Tub86, VS88, VS89].

Gammaization [Cha82a]. gap [KA87a]. Gauss [Cha82b, Yas81b]. Gaussian [Amo84, AK86b, BM88, GN86b, HI89, HK89, Iwa89, JC84, Koe86, Mar84d, Mar89b, NNQ84, OW86, PM88, RC85, Rus85, SI85, Sha81, SI88].

Geary [SG82]. Gehan [GM84]. gene [DH89]. gene/haplotype [DH89].

General [Dav88a, Fra83, SS88c, AH86a, AH86b, BM85a, Bu085, Cha89c, Cha88b, CE85, CA81, Hel88a, HZ82, Kal81, Kel86, Lam86, LT84, Mit81, Mos83a, Mos87, PL86, RB83a, Ric82, Rob89, SD84b, Smi85, Spu82, Sri87a, Sun88, SB89b, Tse89, WL82, Won89]. generalisation [EK85]. Generalization [TB88b, GS85b, Ier85, Kha89a, ND81, Neu89, Pau88, RR88b, Rau87, Shoa82c, Sin87, TG85]. Generalizations [PC82, Sen87, CS88b, Die89, Vos86, vdMN87].

generate [Hal84]. generated [EkBL88, SL84]. Generating [Gup87c, Fa88, SS88c, AH86a, AH86b, BM85a, Bu085, Cha89c, Cha88b, CE85, CA81, Hel88a, HZ82, Kal81, Kel86, Lam86, LT84, Mit81, Mos83a, Mos87, PL86, RB83a, Ric82, Rob89, SD84b, Smi85, Spu82, Sri87a, Sun88, SB89b, Tse89, WL82, Won89].

genetic [DH89]. genotype [Kha87a]. Geometric [DS82, Con85, DF89, Har83, Iwa86b, KA80, RR88b, Yan88, dWM85].

geometrical [Sam85]. geometry [Loh85, MS80b, Old87]. geosciences [Mar81a]. geostatistics [Mar81b].

gini [SY87]. GINI [Moo89, CG88, LSB89, Rav89]. given [ER83, Smi83]. Glejsjer [HL80a].

GLMS [PF88b]. Globally [StR82]. GLS [DM80]. GMANOVA [CE85, Kab86, Mur89]. goal [Gia86]. goals [AD80]. Goldfied [Hor81].

Gompertz [Pra83]. good [Bjo85, GK81, HH82, Liao88, Pli87, Tre88].

Goodness [Gim87, Hor85a, HL80b, KK86b, Mar84c, AAY86, BA87, BT83, Bro82, Cal87, Fre84, FGP88, Hos87a, Kan82, Koz89, McC85, Mere82, RB88, Rig89, Sch85b, SK87a, Tika88b, WJT89]. Goodness-Of-Fit [Gim87, Mar84c, BA87, Kan82, Koz89, Rig89, WJT89]. GPSD [Gup87a].

grading [KJ82, KJS83]. Graff [KJG88]. graph [Gal88]. graphical [Col80, LP81]. graphs [Czi89c]. Graybill [El 82, Kor85].

greenwood [Bre82]. Gregor [Pie83]. grid [KM88]. GRLS [Yum85]. Group [BM87b, PST87, Pet82, FV87, Gup88c, HES84, Hoc81, HJK89, JKR89, Kle87b, LC87, LWA89, MB84a, MS87, OP86, Odh86, Odh87, OM87, OP87,
improper [BU84]. Improved [AY86, Bis80, BM88, GD88, Hos86, Hos87a, MR83, SN89b, Wan87c, Kap89, PM88, Pra89c, Fra91, SG82, SC89]. Improvement [UV84, Box85, KPS83]. improvements [Krar89b]. improving [Gov86, Net85, TT85]. imputation [KK84]. Imputed [Gim87]. IMSE [Bar88b]. inaccuracy [PT86]. inadequacy [Ali89a, Sri87a]. Inadmissibility [Rad82, PNS89]. incidence [mN83b]. included [SA85]. incomplete-data [LC87]. incompletely [SG84c]. Incorporating [Lai84, Sch85c, Arab85, DC84b, Ste86b]. incorrect [PP87]. increasing [AA89, BM86a, PW81]. incurred [Woo80]. independence [Ahm82, ARS86, BL84, BM18b, FR83, Hos86, Joe88, KR86, KK85, KN84, NN82b, PH89, Pro88, SL83, SC86, WS89, Wu82]. Independent [Ete87, Bar81, Bur81, DR82, GN86a, HH86a, HLN88, KSC81, LM86, Mat83, MS86b, MM88, Nay88, Sat88, Spu83a, WCK85, ZG80]. indeterminate [Gio88]. index [Ano83a, Ano83z, Ban80a, CG88, Che88, FV89, GS85b, Moo89, Vog86, Vog89]. indexed [SM85, SV89, SM89]. indices [CO89, Kha88a, Kha88b, Vog87]. indistinguishable [IM88]. individual [FBV84, NS83]. induced [Sen81]. industrial [Dav85a]. industry [Lai84]. Inefficiency [Slu86]. Inequalities [Sm83, Dav88a, Ete84, Kot89b, Nis88, RLT86, SL80a, YSTM88]. Inequality [Kh88b, And86, Bha87, ES84, Far86, Far87, PP88b, SS88d]. Inference [BS86, DP83, HRR88, MM88, Roc82, SB85, ARP86, BF85, CY86, Cho83b, DG81, DFG87a, DFG87b, GR87a, Gho83a, Gra87, Hau89, HK83, Hun89, Owe85b, RR83a, RD88, RC85, Sin80a, Smo83, Som89a, ST86a, Tra85, Umb81, VS86, WT89]. Inferences [WS87, ER83, Hog82, HP80, KY82, SB84a, Slu86, TT85]. inferential [Kap83]. inferior [HP82]. inferring [dHRR88]. infinite [EP85]. inflation [SM85, SM89]. Influence [RK81, Rad85, Tan89, CPW88, DD85b, FCP+82, Fra83, Gra89, Sim87, Tan88, Wan87b]. Influential [Gho83a, Gho87a, Pen85a, Pen85b, Wal89]. Information [Gho82, Mar89b, Sam89, Dah88, Dav87, DC84b, EA89, EC83, GP86, Hab89, Lee88, Loh85, NDM84, PP81, Pre80, Rao82, Sin82, STJ88, SCG85, SG86a, Ste86b, Tsu85, WK86, Whi89a, ZFP89]. information-theoretic [DC84b]. informative [CV89b, Nig89]. initial [Fla85, SOL81]. inner [Kan88a]. input [LH82, Ven80]. input-output [Ven80]. inspecting [Min80]. Inspection
[KJG88, SNR84, Abe80, HJK89, JKS80, JK84, KJR89, KJ82, KJ83, KSJ86, Tra83a]. **instrumental** [RG88]. **Integer** [Dah86, Zac81b].

**Integer-parameter** [Dah86]. **integral** [eL82a]. **integrals** [Yas81a].

**Integrated** [CS87a, DS87, HG80, Swa88]. **integration** [FV89, Vog89].

**intensity** [BS80b]. **intention** [CF86]. **inter** [WK86]. **inter-column** [WK86].

**interactions** [BM89, Shi82c]. **intercept** [JP88b, RP88]. **intercepts** [LS85a, LS85b]. **Interchangeability** [ST83]. **interclass** [Shi82a].

**interdependent** [BHW81]. **internal** [Gra89]. **International** [You85].

**Interpenetrating** [Bed87, SIU85]. **Interpretation** [PV88d]. **interquantile** [SD87c].

**interrater** [Fla87]. **interrelated** [PH88]. **Interruptible** [RS84b].

**intersection** [BS83, BS84, NS84]. **Interval** [KP81, LK81, MM89a, AS84b, AGR89, Asr85, BG88b, CL89, ES87, FW86, JH88, Kai83, Mee88, MI82b, RH88, SI85]. **Intervals** [WM87, Ami89, AJG82, Bis80, Boi85, BG85, BMC86, CAR89, CO86, Cho88, CH886, Fla87, FG89, JP88b, Kab83, KB83, Kon81, Kro87, LMP88, Mar82, MM88, Muk81, Pat81, Pat89, PS83, PRPR88, RMW86, Sch84a, Sh87, Sob87, Sob89a, SKN84, SD85, SVW82, Ver88a, WGI, Wei81c, Wei82, Wit89a, YS82b, YS82a]. **intra** [PP81, SM86a]. **intra-** [PP81]. **Intraclass** [Mic83, SL82b, BM86, GN87, Kha83a, NM88, Shi82b, SW84a, SL80b, ZG80].

**introduction** [Koc86, Llo81, STSM89, Vin84]. **invariance** [Kab84, OM80, Sen81]. **Invariant** [YM86, CS83, CV89b, Rob81, Sob87, Tiw88, Yam86, Yam87]. **inventory** [EN80a, KAt80, Kot89a, PR84]. **Inverse** [NT87, Amo84, AK86b, BS80a, BM88, HI89, How85, Iwa89, JC84, Kan84, Kik83, Koc86, KPS83, Nor89, OW86, PM88, Per87, PTA89, RAO81b, SI85, Sha81, SJ88, Tal89,XP89, Yan89a]. **inverses** [AP86b, LP89].

**investigations** [Fed87]. **Involving** [Lev83, Pan83, BM85a, Bal85b, GCH83, RMW86, SG88b, Yat86, YO86].

**isn’t** [Hu85]. **Isolating** [Bre82]. **isomorphism** [Joh85]. **isomorphisms** [Lin87a]. **isopleths** [Sag83]. **Isotonic** [Cho83b, FW86, Lia88]. **isotropic** [Sch85b, Sch85c]. **Israeli** [Gab80]. **issue** [MSVS80, Ney80b, Smi80]. **Item** [GR87c]. **iterated** [DM80]. **iterative** [KY81]. **IV** [Kle87a].

**J** [Din87a, Din87b]. **jackknife** [Fra87, Nag85, Sha88b]. **jackknifed** [Phil80]. **Jackknifing** [GM83a, KKO87, Sen86]. **James** [LHKS82, IS86c, Sen84, WS87]. **Japan** [Tag85]. **Jerzy** [MSVS80, Smi80]. **Jews** [KKO87]. **Joint** [Rao86, BM81b, FP84, FA86, LWA80, RM88, SS85a, SHB85]. **joint-tests** [SS85a]. **Jonckheere** [Die89]. **journal** [OEJ85]. **Jury** [Sol83]. **justification** [Phil80].

Kageyama [Joh86a]. **Kalman** [Rus85, SOL81, SW84b]. **Kaplan**
[Ama88, CR89, GM83a, Ger88]. kappa [Fla87]. Kendall
[AC84, DPS81, FR83, SR88b]. Kennard [Pag81]. Kernel
[Hil85, SS85c, Tit83, BT82, Joh84, Tut89]. Kernel-based [Tit83]. kernels
[Swa87, Swa88]. kind [HF88, Iwa86a]. kinetics [CP82]. knockout [HH80]. knowledge [Sin86]. known [BT81a, Bha87, Ebr84, GHK85, Hil89, JS82, Lee81, Sam84, SD87a, Sha80, Spa89, Tar86b]. Kodel [Din87a]. Kodel [Din87b]. Kolmogorov [Bri87, Cal87, FGP88, JK85, KH86, LR82]. Kruskal [RF84b, Shi85]. Kullback [EA89, Loh85]. Kurtosis
[Bal87c, GM85b, Gro86, Koz86b, MF83].

L [Din87a, Din87b, Nyq83]. laboratory [Fed87]. lack
[KHB+88, NJ84, NJ89, Utt82]. lag [AM84b, Mar88a, TSM86]. lagged
[CM86a, MC86, MC87a, ZF87]. Lagrangian [Con81, Knu81, Sha84].
Laguerre [GCH83]. Lake [KY82]. lambda [FKML88, Gro86, Mac82].
LANDSAT [CHLL84, WS84]. Laplace [Asr85, Pil85]. Large
[CY86, Cha88a, Iso84, Kou81a, Kul87b, Kul87a, LY89, Mic85, RC85, CVV82, CG87, Cha83a, Coh82, Gil89, Gd87, GH84, Loy89, PS87]. Large-sample
[Kou81a, LY89]. Larger [Ber84, BE82, CF88]. largest [AR83, BK84, Bis80, Cha81, CL89, GH86, GS80, Hay89, KP81, PF84, Yan89b]. last [MM89a].
last-stage [MM89a]. Latent [Mas86, BHW81, Gio88]. latin [Joh85]. lattice
[Pro84]. law [Rig89]. Lawless [Fir87]. Lawley [Bet87]. laws
[Kou81a, Kou81b, KB82b]. layout [DW87a, DW89a, FY86, GL87, aS82].
leading [Con88]. Least [BC88, Bof88, Die84a, PM89b, Ver88b, BHW81, BU84, Bru80, CM86b, Che86b, CH83, Dre85, EK82, ES84, ES87, Far84, Fri81, G87, Gie83, Gru85, KW84, KKV87, Krü85, LSS85a, MS80a, MC84, PS87, Phi80, SS86a, SS87a, San87, Seh88, SB84b]. least-failures [San87].
least-squares [CH83, Fri81]. leaving [LWA89]. leaving-one-out [LWA89].
Lebesgue [Kar89b]. Lebesgue-exponential [Kar89b]. Lehmann
[Gov86, Pad80]. Leibler [EA89, Loh85]. lemma [Rao81b]. length
[AS84b, Ang86, Cna85, FR88, TG87]. length-biased [FR88, TG87]. less
[GR82, Knu80]. Letter [Ney80a, Zer81]. level
[Fri87, RS84b, Shi88, SQ80, Sow89a]. levels
[AAST88, BF81, KS87, Som85, SS88c, Tah89, VB80]. leverage [Dor89].
Levinson [BR85]. Life [Sin83, BS89, Bre82, CW80, DK81, Ebr85, GR87b, Gup80, GG83, JP83b, JP83a, Kha84, KB81, KB82a, NS83, SK87a, SG88b, SL82a, Snu83a, WN80, Xek83a]. life-testing [SG88b]. lifetime
[Bro87, CLMFC87, EN80b, NH87, Nig89]. lifetimes [Freq87, PS85a, Sri89]. like [HZ82, SM82b]. Likelihood
[BD86a, El 81, Pro88, Sak87, SJ89a, tFAH84, Arc82, Ber81b, Blu85, BR86, BA84, CB85, CM86b, Cho80, CC85, CW82, CS84b, CF88, CPW88, Dah87, Des84, Dou86, DS89, Dun82a, Ebr84, EB89, Feu87, Fin82, FS86, GKK88a, GM88, Gro84, GN87, GN88, HGB89, KN86, Has80, Hos86, Hos87a, Isa81, JC84, Kab86, Kep86, Kim86, Kon81, KR89b, LT85, LP84, Llo87a, LP85, Mag87, Mar84d, MP82c, Mic85, Min80, MS81d, Nis89, Obe84, Rad82, RV82,
RR87, Sau82, SB89a, SW89, Slu86, Smi85, SS81b, Spa85, Spr82, TO89, Tik88a, TB88c, TG89, VS86, WEA80, Wan87a, Wef87, Wil88b, Win82, Yao86].

likelihood-ratio [BR86]. likely [GQ84, MS82]. Lilliefors [TYM86]. limit [Ang89b, EG88, PU86, Poc82, Wan87a, Wri88b]. limitation [BH86].

Limited [Tsu85, Roc82]. limiting [Che86a, Nag85].

limits [BK85a, FB89, Pat86, RC85, Sch87, SI85, Tiw88, ZLMK82]. Lindstrom [Som88]. line [GN83, Gup88e, LS83a, SD87b, Vog86].

Linear [BW88, CW88, DG83, Die84b, DFG87a, FH87, Iwa89, Man89, SKSF83, SJ88, Tre83, Won89, vdMN87, Abd89, AO82, AH88, AH86a, AH86b, BK85b, BM86a, BM87a, BT86, Bha86, Bon88, BS83, BR82, BYD85, BD86c, BSC80, Buo85, CVV82, CM86b, Cha82b, CP82, Con85, CVDS85, Cz89c, DK83, DFG87b, DR82, Dor88, EZ81, Elp89, ES84, EB89, Far86, Far87, Far88, Fei82, Fic84, Fin84, FP89b, Fra83, GD85, Gel87, Gho87a, Gho87b, Goo80, Gov89, GR82, Gut82, Haf86, Haw89b, Hel88a, Hel88b, Hen88, Hig82, Hoc88, Hur87, JH88, JP88b, KG89, KH81, KB83, Kal81, Kha83a, Kha83b, Kha88b, Kie88, KY81, KD89, Lam86, LT84, Leu89, LP84, Lis88, Loy87, MP89, Mag89, ML83, Mar84b, Mat83, MRS84, Mat85, Mit81].

linear [MN83a, MB84b, MS80b, MS81b, Mos89, Mos87, Nae86, NV84, Nai89, NS85, Nor82, NM88, Noy83, Oht87b, Oht88, PNA85, Pat81, PP88b, PNS89, Pei86b, Pep89, Per87, Pro86, RB83a, RP88, R88a, Ray85, Rei84, S87a, SD84b, Sch80, Sea80, SH82, SR88c, SB84b, Sie83, ST86a, Spu82, SA82, SL87, SL89b, Ste89a, Stu88, SK87b, Tah89, TW81, TG83, Ter81, Ter82, Ter86, Tom87, TS88, T85, VB89, Wal80, gW82, Wil88a, Yu88, Zeh85, dR88].


LINEX [ROI87, SAN89a]. Link [HS82, SNR84]. linkage [BE82, Wha87]. LISREL [Gio88]. lit [MB84b].

literature [Gla88, Tam86]. livelihood [BE80]. Locally [GV89b, Jan88, Rie80, CS83, Kim88a, Mar88b, MS81a]. located [Kar88].

Location [EL82b, BM87a, Bha81, Bof84, BWMD83, CW88, CV89b, CH86, Die84b, DM89, EHW7, Far88, G89, GS80, HJ83, HK87, Hol87, JKK86, Kap86, KR84, Kha83b, Leu89, LR82, Loh84a, Nai82, ND81, RP89, Rub86b, SK82, SS83, SS85a, SH85b, SS85b, SR88a, Sam84, Sch82, SG85a, SG88a, SJ89a, a89a, Sin84, S887, SM86b, SN89b, Sv8W]. location-scale [CV89b, DM89, Nai82, SR88a, a89a, S887]. location/scale [Gat89]. location/two [Kot89a].

Location/two [Kot89a]. Loewner [Nis88]. Log [Hat85, Kha83a, BM87a, Bon88, CB82, EB89, Fin82, Haf86, KK80, Mar89a, Mic87, Nan89, Nis89, RG84, TG85, Wef87]. log-likelihood [Wef87].

Log-linear [Hat85, Kha83a, Bon88, EB89]. log-linearly [CB82]. log-log [Hat85]. log-logistic [BM87a, RG84]. log-odds [Haf86]. log-series [TG85]. log-zero-Poisson [KK80]. Logarithmic [Pan83, BFR80, LK81, RR88b, RJ84].

Logistic [KKC82, AA81, Aly87, BM87a, Bro82, CB85, DS89, GWBG87, HL80b, HW89a, HW89b, LWA89, LS81, LM81, Mal80, Nan89, RG84, Sam89, SR84].
logit [Bon85, Chu83, Dav85b, FP86, GtT86, Moo88]. logits [DS86a].
lognormal [AAST88, Hol89a, ISS82, Kan82, LK83, Mar84c, Moo89, SI81, SI87, Suz83].
long [Arb85, BS88, Can84, LDH84, PG84, SL89a]. long-term [Arb85, Can84, LDH84]. longitudinal [SM86a, WL80]. look [CG81, Har84].
loss [Bol89b, Kea83, Kub89, LM86, Mar89b, MR83, MS86b, RS87, Roi87, Ro85, SAN89a]. low [Ber85]. low-cost [Ber85]. Lower [EG88, PSS83, Rob89, WE80]. Löwner [Nor89]. Löwner-ordering [Nor89].
LR [AH86a]. LRT [NN82a, NCLN82]. lying [Mee88].
Mardia [Koz86b]. marginal [Ahm82, Cau83, Cau84, Ham85, Hab89, Llo87a, SU86, Tom87]. marginals [Nel86, Smi83]. Margins [Ala87]. Mark [Pet82]. marker [DH89]. market [M889]. Markoff [Cha82b]. Markov [AM84a, And89b, BK82, BD86a, BD86b, CF86, Iso89, JR82, JB86, MC89, WS89, Yas81b, YS82b, YS82a]. Markovian [CA86]. MARL [MC85]. martingale [Kok85]. Mas [Isa86]. Masking [Ben89]. mass [JL89]. mass-size [JL89]. matched [Eri83, LPW82, MB82, OSG81, Per82, Per85, PR85]. matching [IS87, Ray83]. material [KC84b]. matric [JG85, vdMN87]. matric- [vdMN87]. matrices [AP86b, Cha80, GN87, Kan88a, Kay89, LP89, Nis88, O’89, RS89, Sak87, SFR84, Shi82c, TG83, TB85, TGB89, YO86]. matrix [AH86a, AH86b, BF86, Dey89, LDP85, GR89, Gup88d, Kik83, Mat80, MP82b, MB84b, Nag85, PF84, Rao81b, Rei84, Smi85, oT85, Wie85, Yas81b]. maximal [AH84, Ete84, Kab84, Rob81]. Maximum [Arc82]. Maximum [tFAH84, CB85, CS84b, CF88, Des84, Ehr84, EB89, G88a, GM88, HGB89, HN86, Kon81, Lev83, MP82c, MS81d, Obe84, SB89a, Smi85, WE80, Wil88b, Yao86, Ar88, Ber81b, Blu85, BA84, CM86b, CC85, CW82, Dah87, Dou86, DS89, Feu87, GWM89, Has80, JC84, K85, Kel86, Kep86, Kim86, K88, LP84, LP85, Mag87, Mar84d, MR88, Mic85, Rad82, RV82, RR87, Sau82, Spa85, Spr82, TO89, T88a, TB88c, TG89, Urz88, VS86, W86, Was87a, YK85]. maximum-entropy [Urz88]. MBGDD [Muk87b]. Mean [AR87, ES87, Gel87, SY87, SWa88, oT85, AWS87, AP86a, AS84b, Alb88, Ali87, tFAH84, AH86a, AH86b, Ang89b, AGR89, BF86, Bis80, Cha83b, CG81, CL89, CF88, CL83, Dahl88, DD85b, Ehr84, Fin84, Gat86, GR87b, GLT89, GWM89, Gro82, Gup80, GV89b, GM83b, Han80, Hay89, HG80, Hin86, H89, Hsi81, JS82, KN85, K88b, Kha89a, KR89a, Kor85, Kub88, Lee81, Lee87c, LWA80, LP87d, Lis88, Man80, Mar84b, MG87, Mit81, Muk81, Off86, Oht87a, PG82, Pra89e, Pra91, PR86, Pri82, Rau82, Sen80, SB89a, Sha80, SOL81, Sim87, Sin86,
SK87a, SM82a, Smi85, Ste89b, Sza85, TT88, TTB88, TS82, TGB89, TL89a, Tre80, VSS88, VSD88, VS89, Ven88, WSR84, WaI84a, Wri83, WH88]. **Means** [Fen83, Kun83, BD87, BG88a, BW82, DD85a, Dey83a, Fon89, Gho81c, GN86a, Hai88, HL87, HB86, Hoc88, KB83, Kap82a, KeI86, Ken81, KSC81, KlI85, KS89, LM86, Mar80, MT83a, MS85, NeI82, Pep89, Pli87, RLN86, Rob81, SQ82, Shi83a, Sin80a, SW89, SCG85, SAH87, SSK89, TS81a, TkI82, TL89b, Tre88, Won82, dPV87]. **Measure** [Kha87a, SY87, AH84, CS81, EA89, Fla87, IB89, Koz86b, LP87a, PT86, Rav89, Ros89, SQ82, Shi82a, SG86a]. measured [Gil81]. **Measurement** [Gro86, MA80, MC89, GD85, Mad85, Men88, Ste89a, Ste89b, Vog89]. Measurements [LY89, Mag80, Maj88, PK81, Pat83, Str88, WF88]. **Measures** [Kha87a, SY87, AH84, CS81, EA89, Fla87, IB89, Koz86b, LP87a, Rav89, Ros89, SQ82, Shi82a, SG86a]. measured [Gil81]. **Measuring** [SA89, Gho87b, Gil81]. median [DM87, Mus89, SW86a, ST86a, YSD85]. medians [Cha88a, GS80, LM81]. **medical** [Tea84a, WL82]. Meier [Ama88, CR89, GM83a, Ger88]. **Mem** [Val86]. **Members** [Ano83x, Ano83y, LT85]. **Mendel** [Pie83]. **Mendota** [KY82]. merging [Duf83]. **method** [AAST88, BHW81, CI80, DW89b, Fra87, Fri81, GD87, Gov89, Hsu85, Kap82b, Kem86a, KT85, LP81, Lee87b, IWA90, Lin87b, Lin9, Mar88a, Mon87, mN83b, O’C87a, PD84, PS86, RL88, SL88, Som88, Spa88b, Sra87b, Ste86b, Sum88, Vos86, dHR88]. **methodology** [KK83, Mas86, Pag81, WL82]. **Methods** [CGO85, Kim85, OC87b, SKS83, Anb84, CB85, CM86b, Chu82, Czi89a, Czi89c, DL84, DW87b, FF86, Fra80, GA89, Gla88, KK84, Kan82, KM84b, LM84a, MZ88, SK88, SSKK88, Sim84, SW83a, ST83, Ano83a, Ano83z]. **microcomputers** [Ber85]. mid [MBA88]. midranges [JP88c]. migration [Des84]. **Miller** [Dor88]. minimal [WT83]. **Minimax** [BoI87, Gut82, KOT89, LM86, MS86b, Ber89, CZ87, CL83, EKR86, HZ82, Kem86b, SL87, Sra87b, Ter81]. minimaxity [Dah87]. minimize [Ali89a]. minimizing [Ang83a]. Minimum [BWD86, Boo82, Ek8L88, H89, KR88, KC80, Wil81, Cha82b, Dav85b, FG81, Fri81, KPS83, Kumi80, LR82, PD81, PH85, Sam88, Sch86a, SI81]. minimum-distance [Sch86a]. minimum-type [FG81, Fri81, PH85]. mining [LM84a, Mr81b]. MINQUE [Gie83, Kap82a, Kle88, RS84a]. misclassification [AK86b, BT81a, BFR80, HT88a, eL82a]. misclassifications [GA89]. miser [Pre89]. Mises [AC82, Ang83b, BWMD83, PD81, YB82]. Mises-norm [PD81]. mismeasured [BA84]. Missing [Abr81, DR82, Fei82, HZ83, DK85, FS86, Gen88, Gup87b, HGB89, KD89, MK82, Mur89, Rad82, Rat89, Sri85, SC86]. misspecification [Dey83a, Lai89, LT82, OH84]. misspecified [KG89]. Mixed [Sea88, Sin83, AM87, BR82, GD88, Hen88, Hoc88, JH88, KH81, KS81a, Lin86, Lin87a, Lin87b, Lis84, MS86a, Mit81, MM89a, Muk87b, Nae86, OH84, RB83a, Sen81, TT88, Ter81, Ter88, TS88]. mixed-model [MS86a].
mixing [BP83, Fro89, RR87]. Mixture [Czi88, Bev84, CE85, Czi89b, EP85, Fro89, GM80a, GdT87, GWM89, GW84, Gup80, HB86, MM83, MM89b, PG89, RR87, RHB87, SA82, Sli83, SH84, Umb81, Wal80]. mixtures [AB87, Alb88, Amo84, BK85b, Har83, JIL89, Kim88a, KK81, MC87b, SS88a]. ML [AH86a, AH86b]. MLANS [BSC80]. MLE [BG84, Gho89a, Hig82, Nic89, SL82a, SN82, Yan88]. MML [BK85a, FB89, KB84, TB84a, TB89]. mobile [Wan89a]. mobility [MC89]. mod [Sea80]. modal [BR82, Kem86a, RHB87]. mode [Bor85, SL85]. Model [AR87, GBS83, McDS87, NT87, Pan83, WM87, AM82, AV88, AM87, AAY86, AAST88, Ali89a, AH86a, AH86b, AJG82, AR81, BKL88, BE83, Bar89, BB82, BG80, BR85, Ber86, BS89, Bon85, Bon88, Bor83, Bra84, BU84, Bro82, BSC80, Buo85, CC82, CF89a, CLMFC87, Cha80, CG87, Cha82b, CZ87, Che87a, Chr86, Chu82, CF86, CEA85, Con85, DFG87b, DK81, Ebr86, EN80a, Elp83, EB89, Far86, Far87, Far88, Fle84, FP86, FME89, Fv81, Fu80, Gal88, GD85, GWBG87, GR87b, Gho89a, Gho89b, Gho83b, Gho87a, GV89a, Gio88, GW84, Gun84, GM84, GMM84, GN87, HY86, Ham89, HH86b, Hau89b, Hel88a, Hel88b, Hen86, HS86, HL80b, IM88, JP88a, JP88b, Jos88, Kap82b, KKV86a, Ket82, KW83, Kha83a, KS81a, KY81, Kon81, LT84, LS81]. model [LP84, Mag89, ML88, MJ82, Mar85, Mar82, MC86, MN89, MA83, MS86a, Mlt81, MB84b, MS80b, Mos87, Muk87b, MS85, MAT82, Nai89, Nan89, NMD84, NH87, Nig88, NS86, NM88, OW86, Pap89, PK81, PR88, PNS89, PR88, Pep89, Phi80, PC82, Pra83, PH85, PR88, Pro86, RS84a, RP88, Rat89, Re84, Sad82, SBC81, SS86b, SD84b, SM86a, Shi87, SOL81, Sin80a, SJ89b, SMS84, Spu82, Sli87d, SK87b, SA86, TSM86, Tom87, TP85, VS86, WG81, Wei81b, Wl88a, Wl88b, Wn89, Yan89a, Yas81b, Yum85, ZS89, DK89]. model-based [CF89a]. Model-robust [GBS83]. modeling [ARP86, Tuc82, ZF88]. Modelling [JL89, Bor85]. Models [AK83, AG83, Liu85, SKSF83, Won89, AH88, AM84b, Arb85, Arc82, BA88, BT86, BL84, Bar84, BS83, BR82, BSC80, BG88b, CY86, CB85, Cha86a, Cha86b, CM86b, CE85, Chu83, CG85, Cna85, Cna88, Cnn82, Dal81, DG81, Die84a, DS89, Elp89, Eub84, EN80b, Fei82, Fla89, GR83, Gel87, GD88, Gho87b, Goo80, GR82, Gun85, Hab85, Han80, Hen88, Hig82, Hosp88, HH82, HP82, Hut84, JI84, JH88, KG89, KH81, Kal81, Kay82, Kha83b, KM82, Kho80, KMF81, Kle88, KT85, KD83, KD89, Kup89, Kul87b, LMP88, Lee87a, Lee87b, Lee88, LT80, LH82, Liu89, Llo87b, Loy87, MP89, ML83, Mar88a, MR88, Mat85, MA84, MN83a, MS85b, MB85, MS81b, Mos89, MC89, Mur89, Nae86, NN82b, Nai82, Nar83, Nor82, Nyq83, OS86, PNA85, PM82]. models [Pei86a, Pei86b, PB85, RB83a, Ram84, Ray85, RHB87, RG88, Roc82, SL88, SL89a, SS87a, Sam89, Sea88, SH82, Shi85, SJ86, SJ86, Sli83, SJ86, Sna89a, Smo83, ST86b, Ste89a, Ste89b, SJ88, Sdb89, Sza85, TA83, TT88, TTB88, Ter81, TS88, Tra83a, Val86, Vi89, gW82, WK82, Wei81a, Wei89, WT89, YN86, Yao86, YAH89]. models with [IC80b]. moderate [GR81, SD87c]. modern [God85, Sch85a]. modes [Sag83]. modification [BB80, BS80c].
DN80, Joh84, KJG88, Koz89, MSVS80, Ney80b, Ram84, RF84b, Sni80].

**Modified**

[Ars87, BWMD83, CW82, HJK89, Per85, PG83, RR87, Tik88a, TG89, Blu85, Con81, FGP88, KC80, Ng89a, San87, Swa86a, TB88c, TGG86, TG87, Vad83].

**module** [Dav87]. **modulus** [GE88, Vos88]. **modulus-ratio** [Vos88]. **Mohan** [Joh86a].

**Moment**

[HY86, JK84, And83, Bel88, CW82, Dav85b, JC84, SD86, TT85]. **Moments** [BMA88, Mat80, MW85, Tra84, Tub86, Bal87a, BA88, Bal88, Bha87, Cha84, Cha86a, CT83, DN80, Fir87, Gov89, GG83, Hin86, IV89, MBA88, MP82a, Shi83b, SC89, SM82b, TGG86].

**money** [BP84]. **Monitoring** [Can84, CA86].

**modulus** [GE88, Vos88]. **modulus-ratio** [Vos88].

**module** [Dav87].

**Mohan** [Joh86a].

**Moment**

[HY86, JK84, And83, Bel88, CW82, Dav85b, JC84, SD86, TT85]. **Moments** [BMA88, Mat80, MW85, Tra84, Tub86, Bal87a, BA88, Bal88, Bha87, Cha84, Cha86a, CT83, DN80, Fir87, Gov89, GG83, Hin86, IV89, MBA88, MP82a, Shi83b, SC89, SM82b, TGG86].

**monotone** [Bil89, DS86b, Isa81, Koc85, Lin89, Mar82].

**Monotonicity** [Kub88, Rav89].

**Monte** [Ber86, DD85a, Fri81, Kul88, Mar85].

**mood** [SG86c, Wec85].

**Moore** [AP86b, Nor89].

**mortality** [RMW86].

**most** [CS83, Goo89, Jan88, KSR88, Kim88a, Mar88b, MS81a, PP87, RA80, WR87].

**motor** [Gap84]. **motor-tax** [Gap84].

**Moving** [NT87, DN80, Mit88, SL88, SL89a, SB84a].

**MPD** [Rao81a].

**MRPP** [OM80, TT85, TT86]. **MSE** [Shi87].

**multivariate** [VS81]. **Multi** [AK83, Bas89, BD87, Bri87, Gup88b, Haw89a, MI82, aS89a, Sin82, SKC83, YS82a].

**multi-auxiliary** [Sin82, SKC83]. **multi-criteria** [Bas89].

**Multi-Dimensional** [AK83]. **multi-factor** [BD87].

**multi-parameter** [Haw89a].

**multi-response** [Gup88b, MI82].

**multi-sample** [Bri87, aS89a].

**multi-state** [YS82a].

**multicensored** [Win82].

**multicollinear** [Gun83, HZ82].

**multicollinearity** [BF81, HZ83, Kal84, Wei89].

**Multidimensional** [Gen88, Mie83, AL80, AL82b, BWD86, Dav86].

**multifactor** [Che83b, MM89b].

**multifactorial** [K884].

**multimodal** [Gho81d, Har85b].

**Multinomial**

[CS87b, AM86, Alb81, Bar83, BK84, BB98b, Bon85, Cau83, CD87, CB82, Che86b, CC55, Dan88, EB89, FP86, GL81, Gun84, Hos87a, Koo85, kL82b, Pon83, RA80, RF84a, Sam89, Wan86, WJT89, Wil86].

**multinormal** [Wal84a].

**multinormality** [MF83].

**multiparameter** [CAR89, DB87, Min80]. **Multiple** [BLW87, GN83, JP88a, SB82b, Aic83, Ben89, Bor83, Bor85, CK83b, DW87a, DW89a, DB86, DR82, Dun86, Dun82b, FP84, Geo86, Gup87b, GH85, HL80b, Hsu85, KKB87, LAM89, LWA89, LH82, Mor87, SQ82, SS86b, Sr83, TCJ89, Tra83b, Von83, ZF87].

**multiple-input** [LH82].

**Multiplicative**

[Chu83, Arb85, BJ88, Chu82, CGO85, MJ82, Mar85, Sch86b].

**Multiplicative-interaction** [Chu83, Chu82, CGO85].

**multiply** [Ger88, Mar84c].

**multiprocess** [Wil88a].

**multisample** [DM89, GN88, SW86a].

**multisource** [Gat89].

**multistage** [ENP84, Kay82].

**multitype** [KJ83].

**Multivariable** [HA83, DA80].

**Multivariate**

[AR87, BZ88, Byr88, CHW87, Cor84, Die89, Gho81b, Har86, Jac85, Kha83c, Kha89a, NT87, PH80, aS89a, Sri85, VW83, Yat86, Alw86, tFAH84, AH86a, AH86b, BM82, Bar89, BF86, BJ83, Bha82, BT81b, Bou82, CG87, Cha83a,
CP84, CK83a, CL83, CA81, DP88, Dey89, DP85, Die84b, DW89b, DT81, DS80, DM89, EN81, FKN83, Fox89, GP82, GR83, GH85, Iso84, ISS82, KN85, Kan88a, Kem86b, KS81b, Koz86a, Kub88, KP84, Lee87c, LP87b, MMYT87, MB84b, MSB85, MS81c, Nae86, Nai89, NDM84, NvdM86, Pei88, PE84, PR86, Pre89, Pro86, Pro88, RK81, Rad82, Raf84, RV82, Rei84, Rob89, SL88, SL89a, SS83, SL80a, SW86a, SYT89, SU86, Six81, ST83, SZA85, SAH87, SA82, SA86, Siz83, Tan89, TS82, TB84a, TB88b, Tub80]. multivariate [Urz88, Wan83, WC87, Xek86, ZLMK82]. Multivariate [CH88]. Multiyear [SG84a]. MVUE [Asr85]. Narrower [Ars87]. natural [EkBL88, Vog86]. nature [Kee80]. NBU [PS87]. near [NJ89]. nearest [Che87b, Gab87]. Nearness [Kha87b, LP87a, PK86, RRM86]. necessary [GC84, Roj86]. need [Sri87a]. negative [BS86, Bon85, Con89, Ebr82, EB89, Gho81b, Har83, HG83, Muk88, OL86, Ver88b, Wal84b, Zac81b]. neighbor [Che87b]. neighbours [Goo87]. nested [BG85, LL82, Lun82, MM89a, Ver88a, WG81]. Neumann [Bar84]. Neyman [MSVS80, Smi80, FG88, Gab80, KK85, Mie80]. Nile [IS86, JN87, JN89, Wit87b]. No [DG83, MSVS80, Neb88, PO84b, Smi80]. Nominal [SB82b]. Noise [Gup87a, And88, DW87b, KG87]. Nominal [AL80, Gil81]. Nominal-scale [AL80]. Non [ES88, Gho87b, Joh85, SG85a, SJM86, SW83a, WR87, BS86, CS83, CV89b, CVDS85, Del81, Fra83, Gad83, Gg876, GK88b, Gup84, Hig82, Hor81, KR89a, KP89c, KN83a, KN83b, LDH84, Loy87, MS81a, Mik85, MN83a, NNQ84, NS85, OL86, PS86, Saw88, Sch85b, Sch86c, STSM89, SG84b, Swa87, TW81, TS88, Ver88b, Zac81b]. Non-adaptive [WR87]. Non-Bayesian [SW83a, GK88b]. non-central [NNQ84, OL86]. Non-conjugate [SJM86]. non-homogeneous [KR89a]. non-informative [CV89b]. Non-isomorphism [Joh85]. non-isotropic [Sch85b, Sch86c]. non-linear [Fra83, Loy87, TW81]. non-negative [BS86, Ver88b, Zac81b]. non-normal [Hig82, MS81a, Mik85, NS85, STSM89]. non-normality [Gg876, MN83a, TS88]. non-null [CS83, KN83a, KN83b, Saw88]. Non-orthogonal [Gho87b, Gup84]. Non-parametric [SG85a, Hor81]. Non-random [ES88]. non-regular [SG84b]. non-response [Gad83]. non-sequential [LDH84, PS86]. non-singularity [KP89c]. non-smooth [Swa87]. noncentral [Bet87, CARO84, Gel83, HH86a, Lam86, Mat80, MP82b, YM85]. nonhomogeneous [TL89a]. nonidentically [BB89a, Spa85]. Nonincreasing [Win87]. nonintegral [RS88]. Nonisomorphic [SFR84]. Nonlinear [And89a, GM85a, GM85b, Bon88, GdT87, Hug80, KM82, Ste89b, Val86, WT89]. nonmetric [Rav81]. nonnegative [And89a, LP89]. nonnegligible [Gho87a]. nonnormal [KK85, KKB87, PL82]. nonnormality [BK85b, JP81b, SD89]. Nonnull [GN87, GN88]. Nonparametric [Che83a, DP83, Dav84, Ebr85, FH84, Gho89b, Gho85, GLT84, Hsi84, Iso89, LP88, LP95, PM84, PS87, RU89, SK82, SS83, SW88, Shi82b, SGP93, SU86, Smo83, TT89a, Win87, Yam87, Zeh85, Bar88b, Ber82, BW82, Che84b, DM89,
Elp83, FR88, GHK85, Hol89b, Hsa80, JV87, LaR84, LP87d, MS86a, PW81, Pra89a, Pra89b, Rub86a, SQ82, Sch82, Sch83, Sch85c, Shi82a, SW83a, SD87c, SG85b, Swa86b, Tri88, Vad83, WW84. Nonproper [FP89b]. nonrandom [FP89b]. nonregular [GS81b, KR88]. nonrespondents [Gun84]. nonresponse [Alb85]. Nonsampling [lac83]. nonstatutory [Fin85]. Norm [Shi82c, DS89, GM85a, GM85b, GdT87, Gra89, Nyq83, PD81]. norm-restricted [DS89]. Normal

Ang83a, CS87a, DS82, IM88, Joa83, LS83b, tFAH84, AH86a, AH86b, BK85b, BF86, BR87, BHL82, Ben89, Bis80, Bo88, BCK85, BW82, Cha81, CT83, CP84, CL89, CO84, CO86, CL83, DeP83, Dey83a, DLP85, DW89b, DS80, Ehr84, FKN83, FS80, Gho80, GN86a, Gle82, Gov89, GV89b, GM83b, Hay89, HD89a, Hig82, HM81, Hut84, IB89, Joh82, JS82, KS85, Kan88a, KL80, Kei86, Kem86b, Kim85, KK81, KKB87, Kor85, Kub88, KSC81, KUL85, KS89, Lee87c, LM86, Man80, MT83a, Mee88, MG87, MS81a, Mik85, Mi182b, MM88, NS85, Oht87a, OSH88, PS81, PP87, PG82, PKN89, PR86, Pro88, Rad82, RNL86, Ray85, RC85, Sak87, SC80, SL80a, SS88a, Sha80, Sin86, SW89, STSM89, SM82a, Six81, Sob89a, SAH87, SA82, Ste89b, Sun88, Tal80. normal [Tik88a, TG89, Tub80, WSR84, Wie85, YI88, Yat86, dPV87, eL82a]. normality [AB87, BJ83, BM81b, Che86a, Chm81, GP82, GgT86, KL84, Kou81b, Koz86a, MY85, MN83a, MS81c, Mos83b, OM80, Tan82, TS88, TYM86, Won88]. Normalizing [Kun83, LO89]. normals [GWM89, Sri83, SH84]. Note [Cha82a, Dov88b, GS81a, KA87b, Lem81, Som84, Tre83, AM81, AT84, AG89a, Arg89b, Ang89c, Bal87a, BFR80, Beg81b, Bol89b, Bre82, Cer89, Cha88b, Che88a, CK83a, Cho83a, Chr86, CV89b, DL86, Dor88, Ebr83, Fra88, FS80, GR87a, Gal80, Gil89, Gil81, Gil82, Gov89, Gun86, Has80, HL80a, Hig82, HG83, IS85, Koz86b, Kum80, Li82, LP89, Loh85, MPT87, Mur89, NO85, Par82, Per87, PH85, Pre89, RV82, RS89, SAN89a, SL80a, Sch86b, SW66a, Shi87, Sho82b, Sil86, Sin82, Sin86, SD87b, Swa86a, Tak88, TO85, TYM86, VS89, Whi89b, Wri88a, WH88, YI88]. notes [Woo88]. notion [Dav86]. nuisance [BM89, Spa89, Tar88, Wit89a]. null [CS83, CW87, Dav88b, Del81, KN83a, KN83b, MS81a, Pep88, Sam85, Saw88]. number [Bha89, JP81a, MS82, MC81, Par81, Sob89b, YKY85, Yu85]. numbers [CS88b, Loh85, Loy89, Rao81a, Sad82]. Numerical

[GD87, SL82a, Vog89, Wah81, Rav81, Pet82].

O [Kai88, HP80, Rus80]. O-statistics [Kai88]. observation [Bha89, DK85, Gho82, KJS+83, MPT87, Rau82, YAH89]. observations [Abr81, Adk86, Ali87, Bal87d, Bar81, Ehr85, Gho83a, GS85a, GS87, GHO86, Gup87b, JI84, KD82, KR82, KD89, LP85, Nar83, OM87, OP87, Pen85a, Pen85b, Rad82, Sha86, SS88b, SRI85, Wal89, Zeh85]. observed [PFR86, Wu88]. obtain [Duf83, WK82]. obtainable [Gup88c]. obtained [Ban80a]. obtaining [KP89c]. occupancy [MP85, PM85, Sic86]. occupational [MC89]. occurrence [Scl80]. occurring [McC86]. Odds
OLS [SA89, Yum85]. Omnibus [MF83]. One [Adk86, Ars87, Ber84, Bha87, CO86, Cho88, KRS83, Ach84, AH86b, Ang83b, Bre82, BMC86, CF89a, DW87a, DW89a, DK85, DK89, EA89, FH81, GC84, Gup87b, Hor85b, JK85, JP87, KC84a, Kam88, Kap82a, KP80b, KRB89, KJS83, LT85, LWA89, Mar82, Mar89b, MC85, Nel86, PRPR88, RS84a, Sak87, Sia89, aS82, SJ89b, Yeh88, Zac81b]. one- [DW89a]. one-parameter [Kam88, Mar89b, Nel86]. one-population [AH86b]. one-sample [Ang83b, Hor85b]. One-Sided [Ars87, CO86, Cho88, KRS83, Sak87, Zac81b]. one-stage [CF89a]. one-step [JP87]. one-truncation [KRB89, Sia89]. one-way [BMC86, DW87a, DK89, KC84a, Kap82a, Mar82, PRPR88, RS84a, aS82, SJ89b, Yeh88]. Op [SB82b]. operating [MCR88]. Operational [PCP87, Fir87]. Operator [Fin85]. operators [Cha84]. Optimal [BF81, BV89, Che88, DF89, EHA84, Fro89, GS87, HT83b, Kem86b, Maj88, MH86, PG89, RH88, Swa87, Ven80, VB80, BW82, CA86, Czi88, Dal88, DS87, ER80, EZ81, EKR86, Eub83, GV89b, Hsu82, Hu85, Kam88b, KM87, Lee87a, MH85, Neu88, Nyy83, PG82, PG83, Ray82, Ro86, Sin85, Swa88, Wit87b, Wri88a]. optimalities [Muk87b]. Optimality [BM89, Llo87a, O'C87b, BP81, CM84, Gal80, Gs83, Hos87b, Li87, O'C87a, PP88a, Rus80, Si86, Sin87, SS87b, Yeh88]. optimally [AUSH83]. Optimizing [Wha87]. Optimum [Kag88, PO84a, PO87, SHB85, Swa80, YS84, AS84a, LC85]. Ord [Bal86, BM86a, BMA88, Har86, Tik88b, ZFP89, AUSH83, Aud86, BM85a, Bal87a, Bal87b, BA88, Bal88, BB89a, Bar88a, Bar88c, BD86a, CVV82, CW88, Cho88, Cor84, DM81, Dav88a, DS85, EKR86, EK85, Gov89, Gro82, Has80, KA87a, KPS88, Koo85, KP86, KP87, Kos87, KY82, KM87, MT82, M88b, Mar89b, M8H81, MH88, Muk87a, Nag80, NP88, PK85a, PTA89, RG84, RG88, Roh87, RS88, SS85a, Sat88, Sen81, Tak88, Wu88, ZF88]. Ordered [FH87, AJK89, Bar83, Ber82, BS83, BS84, Die89, Gil82, HL87, Hoc81, KI88, Ken81, KS84, KU85, KS88, KS89, Man89, Mar80, MT83a, MA83, Miy87, SQ81, SW89]. ordering [BK86, Den89, Ebr82, EN81, Fer87, Nor89, Wri88a]. Ordinal [AK83, Ier85, SK83, AL82b, Nan89]. ordinal-scale [AL82b]. Ordinary [Kr85, BU84, TG87]. Ordinates [Dey83a]. origin [Cha81, Iwa89]. original [Nar83]. Ornstein [Wit84]. orthant [Sun88]. orthogonal [Czi88, Gho87b, Gup84, Muk86, St82, SFR84, Siri87a, y89]. orthogonality [Sha88a]. other [AH83, CO84, Jai81, SD86]. outcomes [BA84]. Outlier [BT86, Bal87b, BA88, Bal88, CK87, FD85, Gat86, JP81b, Jos88, NM88, P87, SY89, Sin87, SL83, SL85]. Outliers [Bar88a, Bal89, Ben89, Bha89, CK83b, Dix89, FKML89, GKS8a, JP81a, Jai81, JPD82, KN87, Mil82a, MN83a, Nae86, Nai89, PB87, Sin84, Spa88b, Ste86a]. outlying [Rau82]. output [Ven80]. overall [Duf83, Sen87]. overview [Mon87, Ram87]. overlap [IB89]. Overlapping [MSL86, IB89, Sin88]. overview [DL84, Spu84]. ozone [JBF82].

packing [SW86b]. Padé [Tuc82]. pair [BE82, Ray83]. pair-matching
paired
pairs
Panels
parameterizations
Parameters
Parzen
Partial
Partially-adaptive
Percentage
percentile
Penalized
Penrose
two-product
Perspective [BS80c, BP87]. petroleum [Dav81]. pharmaceutical [Lai84]. Phase [HA83, Fre84, Anb84]. phases [Cna85]. phenomenon [BH86]. phenotype [DH89]. phi [Ros89]. phi-squared [Ros89]. piece [BS88, Job82, Kim85]. piecewise [Bra81, Che88]. Petroleum [Dav81]. pharmaceutical [Lai84]. Phase [HA83, Fre84, Anb84]. phases [Cna85]. phenomenon [BH86]. phenotype [DH89]. phi [Ros89]. phi-squared [Ros89]. piece [BS88, Job82, Kim85]. piecewise [Bra81, Che88]. Pietra [Moo89]. Pillai [Mik85]. Pivotal [Lio87b, SMS84]. placebo [Chr88]. placement [OW80]. plan [CB81]. planning [Gho83b]. Plans [Lun82, GC84, KB84, SM85, SV89, SM89]. plate [VW83, Wah81]. play [CL86]. players [HH80]. plot [Cer89, MK82, WT89]. plotting [Har84]. plus [GC84, Sim87]. Point [DA80, LS80, AB89, BHW81, Boh83, Cha89a, DeM84, DC84a, Ebr86, Gho81c, HH89, Hsu81, IB89, JP87, Ken81, PL88, Pep88, Pra89a, Pra89b, SW88, Sen80, SM85, SM89, SD87c, Wol80, Yao86]. Point-of-expansion [DA80]. points [FD85, McC86, MZ88, Nel82, OS88, Ped85a, Ped85b, PF84, SLH83]. Poisson [AM88, Alb88, Bon88, BS80b, CS84b, CF88, Con88, CF89b, DS86a, Huf85, Job87, KK80, Kim88a, KR89a, OW86, PB87, PH89, PM85, Sc80, Sha81, Sha84, Sho82c, Sin80a, SJ87b, SJ88, Tal80, TG86, Umb81, WS82, Wri83]. Poisson-inverse [OW86, Sha81]. policies [CA86, Kot89a]. poly [LM84c, Won88]. poly- [LM84c, Won88]. Pólya [JR82, PTA98, Wal84b]. polychoric [LP87b]. polynomial [BBH82, BC88, Bra81, Che88, DA80, EKR86, EC83, Fin85, LT84, OS86, SM86a]. polynomials [CCH83, PM89b]. pooled [GR89]. Population [Hin86, WM87, AR83, Alb85, AH86a, AH86b, BT81a, BLW87, BE88, Bol89b, BW82, Cha81, Fra89, Gho81c, Hay89, HM81, Hsi81, HT83b, Hun89, KM80, MS82, NR83, Off86, PS81, Par81, PS87, PS83, Pra89c, Pra89d, Sha80, Sin86, SSK89, TS81a, TB84b, TL89a, Tub80, VS88, VSD88, VS89, Ven88, ZS81, Zac81a]. Populations [CS87a, SB82b, AR83, Ama88, Bjo85, BM86b, Bof88, Bol87, Bol89a, Che80, Cho80, Cho83b, GC80, GKI81, GM83b, Hsu82, JP86, JP88c, Ka88b, Kan88a, KL80, Kim88b, KP80a, KP80b, KP81, KS82a, KN83a, KN83b, LS83c, Lia88, LM81, Muk88, OC87a, PP87, RC85, Sak87, San89b, SM82a, SAH87, SA82, Ste89c, Str84, TB88b, TGB89, Tse88, Val86, Wal80, dPV87]. portmanteau [DR86]. positions [Har84]. Positive [Gro84, KS81b, AP86b, CT83, CK83a, Kik83, Sha84, Smi85, TG83]. positive-definite [Kik83]. positively [Ber81b, IS85, Sob87, dHR88]. possibly [Sch87]. Post [SF85, Dav89, Leu88a, Leu88b]. Post-hoc [SF85]. post-stratification [Leu88b]. post-stratified [Dav89, Leu88a]. posterior [FCP+82, Gun86, Siv88, Spa88a, WV83]. potency [EH83a]. potential [dR88]. Power [ARP86, BS82, HK87, BH84, Ber86, Con81, EA89, Fri87, FDS85, GES88, HH86b, Jai81, Kap89, KDK85, KR82, KC80, Kum80, MT82, OA87, RRS81, Rig89, SW89, SRI87a, TT86, TGG86, TG87, VB80, Zei89]. powerful [CS83, Fei88, Go89, Jan88, Knu82, Kim88a, Mar88b, MS81a]. powers [CS88a]. Practical [SG84c, Kle87a, SD86]. practice [KKC82, Mar81b]. practitioner [DeM84]. pre [Oht88]. pre-test [Oht88]. precision [Gil89, KM80, Pal88]. precisions [GM83b]. Predictability
predicted [Ang83a, KM84a]. predicting [Fu80, LM84a].

Prediction
[AR87, Ami89, JH88, JP88b, Ng89b, Nig89, OS86, Pat89, Bal89, Bol87, Bol89a, Bol89b, Co86, Cho88, Dav84, EN80b, GG86, Gel87, GH85, Hen88, JI84, KH81, Ku87b, Ku87a, LP84, NH87, Nig89, PU86, Pei86a, Pei88, SB85].

Prediction-interval [JH88]. predictions [AR81, KO82].

Preference [KM88, CVD85, STJ88]. Preliminary
[SK82, LSS85a, LSS85b, Lee87c, Oht87a, PA86, RS81, SS83, SS87a]. presence [AC85, BM89, Bal87b, Bha89, BF81, Dix89, FP89b, G88a, GD85, JI84, Men88, RM88, SLH83, SL85]. present [BG88b, Wit89a]. preservation [CVD85]. preserving [ZF89]. pretreatment [GP86]. previous [Bal87d]. price [FV89, PG84, Vog87, Vog89]. prices [MS81c, Vog89]. primary [Spa89].

Principal [Oks88, S688, BP84, Cer89, Hsu81, NO85, Sch85b, Sch86c, Tan88]. principal-component [Cer89]. principle [CP88, NS84]. principles [OM80, Sen81]. Prior
[AG83, FS86, AM87, BF81, CD87, CP84, DGG89, DC84b, G88a, Lee88, PO84b, Pl87, Rao82, SM86, Ste86b, Tre88, Wan86, Wri88a].


[Fu80]. Probabilities [Cha84, AM86, BT81a, BK84, Cha86a, CB82, De 81, Den89, GN86b, Joe88, KM88, Mon87, OP84, PO84b, Pat85, Shi88, Tar86b, VW83, WCK85, YS82b, YS82a]. Probability
[BE80, MT82, YSTM88, AR86, BB80, BFR80, Bev84, Con81, FB82, Ger88, Hut84, IB89, Iwa86b, Jen83, KA87a, Li88, MP85, Nis89, PW81, PT86, Ram87, Rol88, Sam88, SL80a, Spa88a, Sun88, TZ85, TT89a, WH87, Wit89b, YN86, Yan89b, Zac81b, ZT86]. probable [RA80]. probing [Sri87a]. Probit
[AA81, Ier85]. Problem [CS87b, FH87, AG89b, BC8585, Bed89a, Bed89b, Beg81a, BR86, BD86c, BS87, CG81, CW87, CB81, Dai87, Dav88b, DT81, ES84, FR83, FB82, G891, GL87, HG86, Hor85b, IS86, JN87, JN89, KG89, Kaf82, Kha87a, Kok85, MP85, ND81, Nvu86, Neu88, NS86, PG83, Per87, Pur86, Ram84, Rob89, RF84b, SS86a, SRP82, Sar85, SD86, SW88, Sch83, SG85a, Shi80, SW86b, SG86c, Tan86, VW83, Wit87b, el82a]. problems [BY85, CP82, Che86b, DR82, GT87, GH85, KJS+83, LC87, McC82, MH88, Muk88, Nag80, NR83, SG88b, Sri87b, Tan89, YO86]. procedure
[AH83, Bor83, Bor85, Bra81, BGS88a, CF89a, Dal81, Fri87, Gie83, Gra87, GL87, HP87, JP81a, Kab84, KW83, Kim88, KP80a, KPS83, Mar80, Mos83a, MS88, PS87, PG83, PK87, RA80, RS81, San87, Seh88, Spa85, Sri87d, TG89, WS87]. Procedures [GSS87, BE83, BT82, BK84, Bjo85, Bro81, BF85, CK87, Dun82a, Dun86, EH83b, FP84, GM80b, HGO85, HMO81, Hsu80, Hsu82, HH82, HT83b, HJK89, JP81b, Jen83, JH88, KH81, K88, KL80, Kay89, KKB87, KJS86, KJG88, LR88, LY89, Lyb85, MS80a, Mor87, NR83,
OW80, PST87, PL82, PL86, Per85, PS86, RS87, Sim87, STSM89, Smi82, ST86a, Swa83, TB88a, TB84a, TB89, TS88, Tse89, Wu89, Zac81b. process [BD86b, BE88, BS87, CO89, CA86, Czi88, Czi89b, DD85b, De 81, Des84, Gho81a, GRY81, GN86b, Has80, JB86, Job87, KR89a, KP84, Mar84d, Mar89b, Mus89, Pur86, Rig89, Rus88, Sc180, SI87, Wil88b, Wit84, Wol80, Yam86, Yam87, ZF88]. processes [AM84a, AM88, And88, And89a, BJ88, BK82, DN80, HP80, Iso89, Kay82, LM84b, Mit88, PH88, Pei88, SB84a, SB85, SM87]. processing [BD86b, BE88, BS87, CO89, CA86, Czi88, Czi89b, DD85b, De 81, Des84, Gho81a, GRY81, GN86b, Has80, JB86, Job87, KR89a, KP84, Mar84d, Mar89b, Mus89, Pur86, Rig89, Rus88, Sc180, SI87, Wil88b, Wit84, Wol80, Yam86, Yam87, ZF88].

Process [AM84a, AM88, And88, And89a, BJ88, BK82, DN80, HP80, Iso89, Kay82, LM84b, Mit88, PH88, Pei88, SB84a, SB85, SM87]. processing [BD86b, BE88, BS87, CO89, CA86, Czi88, Czi89b, DD85b, De 81, Des84, Gho81a, GRY81, GN86b, Has80, JB86, Job87, KR89a, KP84, Mar84d, Mar89b, Mus89, Pur86, Rig89, Rus88, Sc180, SI87, Wil88b, Wit84, Wol80, Yam86, Yam87, ZF88].

Product [Wan87a, Box85, CDS84, CS84a, Kot89a, LS83a, LT82, Mac82, OH84, Oht86, Oht87b, OSH88, RG84, Shi85, Sho84, Sim87, SKG80, SDCB83, Swa88, Won82, Wri88b, Yum85]. property [Fin82, Gup88d, MH85, MH86, Rie82, Sha86, Xek83b, ZFP89]. proportional [AS84a, CB85, CEA85, Gah87, GR87b, Gho89a, Gho89b, GV89a, Kay82, RMW86, YS84, YAH89]. proportionally [Ebr85]. proportions [Alb81, AD80, AJ82, BP83, Bur81, Cau83, Cau84, Cho84a, DGG89, GL81, Hab89, Hey84, KW86, OSG81, PH84, Tar86a, Wal80]. proposed [Ram84]. prospective [Cla82, YN86]. prototypes [HB86]. proving [Swa86a]. proxy [Oht87b]. Pruning [CT89]. Pseudo [Alb81, CC85, Fen83, Chi81, WAS88]. Pseudo-Bayes [Alb81]. pseudo-complete [WAS88]. Pseudo-Replicate [Fen83]. public [Ney80c]. purchasing [Cha86b]. purely [Che87a]. put [Sob89b].

Qdf [BT81a]. quadrant [Ebr82, dHRR88]. quadratic [BCL80, Cha89a, Cha82a, CT83, El 81, Elp89, HGO85, Kab83, Kub89, Li88, tL84, LM86, MW85, NS85, RS87, SA82, SB89b, TC81, VJ88].

quadratic-discriminant [BCL80]. qualitative [PT86]. Quality [Har85a, Lyb85, Tag85, Alw86, BM85c, DS87, God85, HL85, Jac85, LC82, Nat85, Net85, Rod85, Sch85a, Sri87a, You85]. Quadrat [Fre83, Hor81].

quantal [AD83, Tam86]. Quantile [GV89a, Kau83, AR83, Ang83a, KL82a, Kon81a, Lr88, LP87c, LP87d, Ste89c, Tam86, WT89]. quantiles [AUSH83, And83, BDF84, DMH81, Eva82, Fal86, Fro89, GS81b, Im87, JV87, LWA80, MDH81, PS83, Sha88b, SD85]. quantitative [Kle87a, PT86]. quantitative-qualitative [PT86]. quantities [Llo87b]. quantity [SMS84, Vog87]. quartic [Li88]. quartiles [JKK86]. quasi [Mal80]. quasi-range [Mal80]. questions [Pie83]. queue [Gup82]. queueing [Kum81]. queues [RB83b]. Quota [JKW89]. quoted [Duf83]. quotient [MT82, MT85]. quotients [Llo84b].
R [Din87a, Din87b]. radiation [Ney80c]. rainbow [Utt82]. rainfall [Gab80].

Random [AH88, Ete87, Loh84b, AM82, AM87, BM81b, BG88b, BA84, CY86, CS84a, Den89, DJD89, ES88, Ete84, GR83, GV89a, Gil81, GQ84, Han80, HH86a, HH86b, Hug80, JP88b, KK84, Kel86, KK83, Kim88b, Kle87b, LMP88, Li88, LP87d, MT83b, MB84a, Mili82b, Nis88, PS85a, Ped85a, Ped85b, Ped86, PR88, PC82, PRPR88, RS84a, RP88, Roh87, Sat88, Sch80, SR88c, Shi85, SJ89b, Sin86, Spr89, Srie7d, TTB88, Tar86b, TT89b, WEA80, Wit89b, Wri88b, YS84, YSTM88, ZS81, Zac81b, ZF88]. random-parameter [ZF88].

Randomization [Lor84, Dav89, SW83b, Vad83]. Randomized [Bou82, CLl86, BM85b, Ber82, Bra88, BW88, FY86, Fer87, Fra89, Gab80, Gun85, Ht83b, Kor87, Mat81, MP85, MI82, Per81, PM85, SF85, SC85, VB80, Von83]. randomly [Che87b, EL82b, Kim86, Mus89, Neu88]. randomness [Bar83, DR86]. Range [Siv88, Gro82, Mal80]. ranges [UV84].

Rank [AR87, FH87, NR83, SKSF83, zS88, Shi80, Wu82, AC85, AK89, BCDE85, Bar84, BH84, BS83, BS84, BW88, CH83, Che83b, CI80, DW87a, DW89a, Die84b, Fra88, Pro87, Gov86, GR82, Jan88, Khu80, I85, L89, MP82a, Man89, Mar84b, Mar88b, MZ88, MS81a, MS80b, ND81, Neu88, OA87, Rie82, SW86a, Sen81, aS82, aS89a, SSS87, TT86, gW82]. ranked [Lam89]. ranking [Che87b, EL82b, Kim86, Mus89, Neu88]. rankings [FY86, Fer87, SQ81, SQ80]. ranks [AP86a, Ch88, FP89a, Len80].

Rao [CM84, Sin87, Sta86, Tai86, WE80]. rare [RG89]. Rate [MR87, AOA89, BM86a, BS89, Che87b, DS86b, Du83, Ebr86, Koc85, LWA89, Lin89, MS81d, PW81, SW83a, Yao86]. rates [BK86, BDK89, Che88, Du83, GL89, Job87, Mad85, Muk81, Tak88]. ratio [BE80, Bar81, BB80, BD86a, BR86, Cha83a, CT83, CDS84, CM89, Dmn82a, E81, Fe84, Feu87, Gro84, GN87, GN88, Hau89, Hei88, Hos86, Hos87a, HLN88, Is81, IS85, Kab86, KG87, KR89b, LMP88, LP87a, Mar89a, Mili82b, MM88, MW85, Of86, Ped83, Pra90c, Pra91, Pro87, Sak87, SG87, SJ89a, SIU85, SW89, SS81b, SDCB83, ST83, SSK89, SB89b, Tt86, V88c, Vos88, W581, YN86, Z80]. rational [Mar88a, Som84]. Ratios [Buo85, Chi81, HH86a, HK83, Job86a, Mic87, RM88, SB82a, W87, Yat86, ZLM82].

Regression [Ber84, Gun83, HA83, Lis84, Spu83b, AB87, AAY86, AAST88, Ali89b, Atk82, BT86, Bar88b, Bar84, BP84, BC88, Bil89, BU84, Bru80, CC82, CY86, Cer89, Cha89a, CB85, CM86b, Che83a, CT89, CL83, Dal81, DD5a, Die84a, DR82, Dor88, Dor89, DA80, DS89, EZ81, EC83, ES84, Eub84, FBV84, Far83, Far84, FW86, Fir87, Fla89, Fra83, Fre84, FD85, Gad83, Gal82, Gal80, Gap84, GD85, Gel87, GWBG87, GH84, Gne87, GH85, HY86, Hal84, Ham89, HP83, Hol89b, Hor85a, Hor87b, Hos88, HL80b, HH82, Hsu81, HG83, HP82, Iwa89, JV87, Joh84, JC87, JP87, Kad81, Kay82, Ket82, KM82, KM81, KKC82, KB82b, LS85a, LC85, Lee87a, LS81, LB84, MM86, Mas86, MT84, MA80, MB84b, MSB85, MH88, Nai89, Nar83, N84, NDM84].

regression [NO85, Nor82, Nyq83, OH84, Oht87b, Oht88, Old87, Pag81, PRPR88, Pri82, Ram84, RD88, RP88, RM89, SBC81, SK82, SS83, SS86b, Sam89, SND84, SB89a, Sh82a, SG86a, Soo88, SZC85, Spa88b, ST86b, SC89, SL87, SL89b, Ste86a, Str84, SK87b, SA86, SdB89, Tah89, Ter88, TS88, Tra83b, Tre80, oT85, Utt84, Vin84, Wan87b, YAH89, Yu88, dR88].

regressions [CP82, KO82, SQ82]. Regressor [Ste86a, AAST88, HZ83].

regressors [KR86, Rus85].

regret [Yu86]. regular [AT81, KL84, RR88, StR82, SG84b]. regularity [Cha87]. rejection [AGR89, Sim87]. rejection-plus-mean [Sim87]. rejective [Bro81].

Rejoinder [IC80a, KC87b, KC87c, MSVS80, Smi80]. related [BA88, Cho80, Cho83b, Del81, Ebr85, KM81, KV80, MR86, Nag88, Ney80c, Nor82, SI81, Tan89]. relating [BDF84, Kap82a]. Relation [Con81, Ram84]. Relations [Bal88, BMA88, JSB89, BB89a, MBA88]. relationship [Abd89, BR85, HG80, Iso84, Ken81, MR86, Pat81, Pro86, Sza85, Tuc82, Yum85].

Relationships [BA88, Mc85, MM88, NV84, ZF87]. Relative [SS87a, DK81, HJ83, SAN89a, SS85a, STJ88]. relatively [SN89a]. relevant [BE83, Sob87]. Reliability [MA84, Sin83, Cha83b, EN80a, God85, GR87c, Gup80, GG83, How85, HW89a, HW89b, JSB89, KP888, KP81, Lai85, Obr82, Som89a, Som89b]. reliable [Tse88]. rely [Poc82]. Remainder [Lin86]. remark [Far87].

Remarks [DPS81, And89b, Kim88a, Trea88]. remote [Gla88]. remotely [Hai88, HGB89, Hey84, KP89b]. renewable [EG88]. Renewal [Kee80, BK82, Hug80, TW81, Xie89]. repairable [SD83, SD84a, SD88].

Reparameterisation [SI87]. reparameterization [BSC80]. Repeated [HH89, SS81b, AP86a, AH84, HF80, Mag80, Maj88, PH80, PK81, Som88, Str88, Von83, Wan83]. repetitions [Sad82]. Replicate [Fen83, Cha87]. replicated [Yum85]. replicates [NJ89]. replication [Iso84, SND84].

representation [Fin84, GS81b, Ped86, Wan89a]. Representations [Six81, Yas81b, CARO84, DL88, YL85]. rerandomization [GR87a].

Resampling [SS88b]. Residents [Gap84]. Residual [AR87, GR87b, GD87, Gap80, GG83, JP83b, JP83a, Kun84, LP88, LR87, Mus89, SK87a]. residuals [BBH82, Hor81, Loy87, NN82b]. resolution [Czi84, Gup88a, Kle87a, Kuw83, KM84a, Kuw89, MC81, Shi82c].
resolvable \cite{YS89}. respect
\cite{De89, DW87b, KP82, Mat85, PP87, Roi87, Tan82, TYM86}. \textbf{Response}
\cite{Bra84, KO82, AL80, AL82b, AD83, Bou82, Cru82, EKR86, Fra89, Gadi83, Gun84, Gun85, Gup88b, Ham89, KP87, MK82, Mic80, MI82, Net85, RU89, Roc82, Sma83, Tan86}. response\-limited \cite{Roc82}. responses
\cite{BV89, GQ84}. rest \cite{Bof88}. Restricted
\cite{MM83, MM89b, SW83b, Ber89, Dav89, DS89, Far84, KG89, Kha88b, KP80a, KY82, Magn87, Mat85, MC84, MH85, MD87, Shi80, SM82b, VS81}. restrictions \cite{PD84}. result \cite{De89, FG88, Neu89}. results
\cite{Bal87d, BG83, Cha87, Del81, EHA84, GT86, GM83a, GG83, HS86, Kok85, Kram85, KM87, Lem80, LP84, Mar82, MP82b, MT84, Rus80, SL82a, Som89b, SL87, Suz83, TT85, WC87, Xie89, YB83}. retrospective \cite{Haw89b, YN86}. reuse \cite{Kap83}. revealing \cite{Sri87a}. revenues \cite{Gap84}. Review
\cite{CS88b, Kle87b, SW86b, BE83, HK89, HL84, Iac83, Nag88, NJ84, Pat86, Pat89, RR88a}. reviews \cite{PB83d, PB84c, PB86}. revisited \cite{TP86}. Ridge
\cite{AM84b, Hsu81, LB84, MD87, PG84, BP84, Cha88b, CL83, FBV84, Far83, Far84, Fir87, Flab89, Gap84, Gib84, GH84, Gue87, Hal84, HZ82, HG83, Kada81, LM84a, LT82, LC85, MT84, NO85, NM89, Ohe84, Oht86, Pag81, PNS89, Pli87, SRW84, Si86, Ste86a, SM82b, Tre88, Vin84]. ridge\-like \cite{SM82b}. ridge\-type \cite{NM89, Pli87]. ridge\-type\-estimator \cite{Tre88}. right
\cite{Cha88a, KP89a, LP87d, LP85, MP82c, Nic89,Sir84, Wu82]. right\-censored \cite{LP85, MP82c, Sir84, Wu82]. right\-censoring \cite{Cha88a}. right\-censorship \cite{LP87d}. risk \cite{FBV84, Hal84, HI89, HK83, IC80b, Kelm86b, Kub88, Mag87, RM86, RM88, Rob89, SS86c, Wuo80]. risks
\cite{BDK89, BG80, Ehr86, GW84, Lee87c, RM86, RM88}. road \cite{Har82}. robots \cite{Wan89a}. Robson \cite{Sin87}. Robust \cite{Atk82, BK85a, Dmu82b, Gat86, Hsu80, LM84a, LC82, MM86, PB85, PRPR88, SM86b, TS81a, TS82, Tik82, TB84a, TB88c, TB89, BM81a, Dor89, Eub83, FB89, Gho82, GBS83, KWM83, Loh84a, Loh84b, OSH88, PG89, Rie80, RM89, Sho82a, Sim84, Swa83, TB88a, TB82, TB84b, TB85, TB88b, TGB89, TL89b, Tlk83, Wan88}. Robustness
\cite{BK85b, PYO82, Sho84, SPR82, BE82, CC82, Hei88, JP81b, KM81, KM84c, LC82, Rie82, SYT89, SA82, SH84, SL85, Tan82, TYM86, YS81b]. roc \cite{MCR88}. Roeloffs \cite{KJG88}. role \cite{Bar88c, Kle88, Sch85a}. Rolle \cite{RV82}. room \cite{GS83}. root \cite{De81, Mas86, PF84]. roots \cite{Li88, RV82}. rotatability \cite{NP88}. rotatability \cite{KP89c, PK85a}. rotatable
\cite{KP86, KP87, Kos87, Muk87a}. rotation \cite{Kat80}. row
\cite{ER80, Joe88, Sha88a, WK86]. row\-column \cite{ER80, Sha88a}. RSMR
\cite{RM86}. Rubin \cite{Sta86, Tal86}. rule
\cite{CZ87, Che88, ESP84, SS87a, Sch89, Sen86, TS88]. rules
\cite{BHL82, Dav89, DeM84, GS80, Hal84, HZ82, Lia88, SW83b}. Rulf \cite{McC80}. runs \cite{Smi84, Wha87}. Russian \cite{Gla88}. 

S \cite{Dav88b, Ars87}. Sample
\cite{Che84a, DN80, Fen83, SAH87, Ali87, Ang83b, Bal88, BCDE85, BP81,
Beg81a, Ben89, Bri87, BG88a, CY86, CF89a, Cha88a, CG87, CB85, CDS82, Cha83a, CO86, CF88, CM82, Dav89, DS89, DS82, Eis81, ER83, FCP+82, Fal86, FH81, FB82, GR81, Ger88, GM85b, Gov89, GS80, GMM84, HL87, Han80, Hin86, Hor85b, IC80b, Iso84, JP88a, JP88c, JK85, JKK86, Kaf82, Kap83, KH86, KTS82a, KS82b, Kou81a, Kul87b, Kul87a, LW85, Lam86, LY89, Len88a, LWA80, LM81, Mic85, MS89, Nag85, ND81, Neu88, Off86, OH84, Olt86, PS87, PS85a, PYO82, Pra89c, Pra91, Ra80o, Ris85, Roh87, RS88, Ro88a, Rub86a, Rub86b, RC85, Sha84, SG85a, SS89, Sha86, SG88a, Shi80, aS89a, SG84a, SKC83, Sin86, Som85, Spa88a, Spr89, SDCB83].

sampled [ST83, SG85b, TB82, Tlk83, Tra84, Tse89, WB80, WW84, WT89, WAS88, WS82, Wit89b, Wri83, YSD85]. sampled [AL82a]. samples [Ang89c, BA88, Bar86, Bed87, Bur81, CK83b, CK87, Cho88, DS87, DF89, Dun82a, Ehr84, Fed87, GP82, Gil89, Hau89, Hor85b, KRS83, KK81, KS82b, KW86, KRB89, Loy89, Mar84c, Meh82, Mus89, PS80, Par81, PB87, SR88a, Sel89, SB89a, SJ87a, SJ89a, Sin85, STSM89, SM86b, SD85, SD87c, TB88a, TG89, TL89b, WAS88, Win82]. Sampling [CHLL84, Fre83, O'C87b, Abe80, Alb85, BS80a, BP87, CF89a, CG88, Cau84, CAR98, Cna89, CB81, CA86, DC84b, EN80a, FP89b, Fra89, Gab87, Gho81c, Gun85, GL89, HP87, H89, HT83a, Kar88, Kat80, KB84, KPS83, LS80, LS83a, Lac84, O'C87a, Oht87b, PX86, RM88, SN84, San87, Sch85a, Sel89, SM85, SV89, SM89, SA82, Sre83, SH84, WS84, Wei81a, Wri88b, XP89, YS84, ZS81]. Sargan [KS85]. SAS [PVB86]. Satellite [DeP83, Hey84, HH84]. Satterthwaite [MS89]. Scale [DG83, AL80, AL82b, Asr85, BM87a, Bed88, Blu87, Blu88, Bof84, BG84, BWMD83, CW88, CH87, CV89b, DB86, Dev89, DM89, EL82b, Gil81, HP87, H89, Hsi84, JKK86, JN89, K88, KR84, Nai82, OAH89, PS80, Pra89a, Pra89b, SS85a, SH85, SR88a, Sau82, aS89a, Sh68, Sir84, SSS87, SG86c]. scale-parameters [DB86]. scales [Bar81]. scenario [Kle86]. scheme [FG81, KP89a, YS84]. schemes [BS86, HT83a, JKK89, LC82, Luc85, PX86, YAH89]. Scholz [RD88]. Schur [Som89a, Yeh88]. sciences [Hut84]. Scientific [Lai84, S87]. Scientists [Nar81]. score [Bro82, Tar88]. scores [BH84]. Screening [HGO85, Fed87, Gho87b, HJK89, JKR89, Kle87b, KJ82, KJG88, MB84a, Mor87, OP86, Od86, Odl87, OM87, OP87, OP84a, PO84b, PO87, Smi84, Wat87]. screens [PH84]. Search [Cha89c, EZ81, Gho87a, Gho87b, Gup88a, PST87]. season [SG84a]. seasonal [Liu89]. Second [Koo85, DS85, Gov89, HF88, SK85]. seemingly [ST86b]. segmentation [ZS89]. segmented [GD85]. segments [SG84a]. seismology [VJS81]. selected [AUSH83, CW88, Hsi81, SS85a, V88, VDS88, VS89, Ven88]. Selecting [Ber81a, BB89b, Cha81, CP84, CS87a, Hay89, KP80b, LC85, LM81, Ris85, Tse88, AR83, AAST88, BA87, BK84, Bjo85, Che80, Dal81, GK81, H81, HT83b, Kap82b, Lia88, PS87, RA80, RG88, SKC83, Tam86, Yan89b]. Selection [CS87b, JP88c, KKB87, AD80, BE80, BE83, BT82, BD87, Bjo81,
BM86b, Bro81, BG88a, CF89a, Che86b, CZ87, Che88, Cho80, DA80, DTS81,
Eub83, Gia86, GS80, GL87, Hsu80, Hsu82, HH82, Hur87, Jen83, JP86, KL80,
Kha88a, Kha88b, Kim88b, KP80a, McC82, McD87, Men81b, MS80a, NS86,
Nor82, PKG87, RF84a, San87, San89b, SF85, Seh88, SZC85, SA81, Swa83,
Tra83b, Wu89, YO86]. selector [Hus88]. Semi
[Pl85, AP86b, AD83, BD86b, Kha83a, Lec85, MC89, Smi85, Sob87]. Semi-
[Pl85]. semi-Bayesian [Lec85]. semi-definite [AP86b]. semi-definiteness
[Smi85]. semi-Markov [BD86b, MC89]. semi-quantal [AD83].
semi-symmetric [Kha83a]. sensed [Hai88, HGB89, Hey84, KP89b].
sensing [Gla88]. sensitive [Hal84]. sensitivities [PG84]. Sensitivity
[Tan88, TO89, IC80b, MN83a]. separation [PKN89]. sequence
[GQ84, MR88, Sob89b, Tar86b]. sequences [KL80, Ng89b]. Sequential
[AM84a, CQ82, GM80b, Gho81c, GN86a, Hor80, JN89, KL80, Muk88, Sha80,
AM88, BJ88, BB80, BK84, CW80, DL84, EH83b, EZ81, GL81, Gho87b, HT81,
HES84, HH82, JB86, Kar89a, Kee80, Kle86, Lai84, LDH84, Man80, Muk81,
OW80, PG83, PS86, RA80, Rol88, RP89, SC80, Sen80, SW83b, Tah89, Wii81,
Wu88]. sequentially [Bro81]. Serial [Aic83, Goo87, MC86, Tub80]. Series
[Li85, Pan83, AR86, Abr81, AL82a, AM82, AV88, Byr88, Con81, EA89,
Fin85, HS86, JP88a, JBF82, KN85, KN87, KS80, Kunk80, LP81, Mic85,
NS86, Ped86, Pou83, RR88b, RJ84, Rav81, Roc82, Som88, Som89b, TG85,
TGG86, TG87, WNK80, WA81, Wit87a, Wol80, YS81, ZF87, ZF88]. set
[KK83, Mat85]. sets [Bar89, CH86, Coh82, JK85, KN84, LaH88, Men81a,
Sch86a, SFR84, Wii81, WT83]. settings [GG86]. several
[Bla84, CP82, CHS86, DF89, GP82, Jl84, KP80b, KW86, Rao86, RMW86,
SG85a, Sin80a, Srl87c, Tan82, Vl89, Wal87]. severity [SA89]. shape
[PM89a, San82, Wei82]. shapes [Woo80]. Shapiro [Ang89]. sharper
[S86c]. Shewhart [CAR89, GRY81]. shift
[Far88, HN84, Hsi84, Pra89a, Pra89b, RP89, Sch83]. shifting [Haw89b].
short [Pap86]. show [Pur86]. Shrinkage
[PS80, PM89a, AWS87, AG89a, Ali89b, EH87, Geo86, GN86a, Gok89, IC87,
Kub88, Lsm81, NM89, Rob89, SS85b, SS86b, S86a, Str84, UV84, WSR84].
shuffling [ES88]. sib [BE82]. sib-pair [BE82]. sibships [BE82]. Sidak
[RMW86]. Sidak-type [RMW86]. Sided [Ars87, AGR89, BK85a, Bha87,
CO86, Cho88, FB89, KRS83, KB84, Sak87, SC80, Zac81b]. Sievers [RD88].
sign [LW85, RP89, YS81]. signal [Bha89, KG87]. Signals [Gup87a, Bha89].
signed [Die84b, Fro87, LW85, Mar84b]. significance
[BF81, DK89, FGV89, KT85, Lec85, Pau88, RS81, SQ80, SS81b, SS88c]. significance-testing [DK89]. significant [Bof88, Coh80]. similarity
[GS85b]. Simple
[GHK85, eL82a, AG89b, BT86, BH84, dSBPR84, BS83, EN80a, EC83, GQ84,
HT81, Ket82, Kon81, KF89, KM84c, LT82, Lin87b, Man80, MYT87, Mar88a,
OSH88, Sha88b, Sin85, SK87b, WK82, Wri88b, YS84, ZS81]. simpler
[KP89c, SN89a]. simplex [MM83]. simplified [AP86b, MP82a]. simply
[SW89]. Simpson [CG88]. Simultanateous [Moo88]. Simulation
Simultaneous

Single

Single-stage

singly

singular

situation

situations

sixteen

Size

sizes

skew

Skewness

slippage

slope

Smirnov

Smooth

smoothed

smoothing

smoothness

software

sojourn

solution

solutions

solving

Some

something

source

Sow

space

spaced

spatially

Spearman

special

specialized

specific

specification

specified

spectral

sphere

sphericity

spine

spines

spread

spring

spurious

SQC

Square
Gel87, Gru85, HH86a, HG80, Hos86, Joh85, Kha89a, KW86, Lis88, McC85, Mit81, MS81c, Pri82, oT85, WH88.

squared [BA87, Cha83b, Coo87, Dav85b, Kem86b, Lee87c, LP87d, MS86b, Ros89, Swa88, Tre80, Va86]. squares [BC88, BH87, BU84, Bm80, CM86b, CH83, Dre85, EK82, ES84, ES87, Far84, Fri81, Gg86, GS83, Hoe83, KW84, KKV87, Kre85, KD89, LSS85a, MC84, MS81b, PM89b, Phi80, SS86a, SS87a, SFR84, SB84b, SJ89b, Ver88b]. squares- [BA87, Cha83b, Coo87, Dav85b, Kem86b, Lee87c, LP87d, MS86b, Ros89, Swa88, Tre80, Va86]. stability [FBV84]. stable [EkBL88, Kou81b, KB82b].

Stage [O'C87b, AWS87, AG89a, BF86, CF89a, CL89, CH88, CQ86, CHS86, Gok89, HS83, HSM81, K88, Mar80, MB84a, MS80a, MM89a, Mor87, O'C87a, Odh87, OP87, Oht87b, OP84, PO84a, PO84b, PO87, Phi80, Sch88, Spu82, Ver88a, WSR84].

Standard [FP86, Kan82, EH83b, Far86, Far87, GH85, Spr89, ST86b]. standardized [And83, RM88]. standards [Nat85, You85]. standby [Lai85]. state [Ang86, SW84b, YS82a]. states [Kee80]. stationary [Fin85]. standardize [Gim87, AV88, And86, BW82, CM84, DW87a, DW89a, DL88, Fre83, GN88, Hoc81, ID80, IV89, K89a, Koz89, Lee85, Len88a, LR82, Mik85, Muk81, N88, RF84b, SR88c, Sha83, She86, Sin87, SH89, TB88b, Wh87].

Standard [BM85c, Cla81, Dav81, Gh83b, KK83, Nat85, Net85, PB83d, PB84c, PB86, SD88, CS88b, El89, FME89, G88, Hog82, HL84, HP80, Kot89b, tL84, MH85, MH86, OA87, Rod85, S88, Vog87, WT89, Yan89a, YO86].

statisticians [Llo81, Nar81]. Statistics [An83a, An83z, BMA88, FH87, Har86, VJS81, AAY86, AUSH83, AC85, Ang83b, BM85a, Bal86, BM86a, Bal87a, Bal87b, BA88, Bal88, BB89a, BL84, Bar88a, Bar88c, Bro82, CV82, CW88, Ch84, CK83b, Cho88, Cor84, DM81, Dav85a, Dav88a, DS81, DK83, DL88, DR86, G88c, Gro82, HR81, Hus88, Kab84, Kai88, KPS88, Kum83, Llo81, M82, MBA88, MP89a, Mar81a, Mar84b, MP89, MS81a, MD81, MH88, Nag85, Nag80, Nag88, OM80, Par82, Pre80, Pro86, RG84, Rob87, RS88, SS85a, Sat88, Sch87, Sch89, Sen81, Sen84, Sha89, zS88, SS88, SS88c, SC86, Tak88, TS82, Tik82, Tik88b, TB88c, WW84, WY87, Wit88, YM86, Y87, YM87, ZG80, BM85c, Lyb85, MS85a, Sm80, Ney80b]. status [BG88b].

steady [Ang86]. Stein [AB86, BH86, CH86, HZ82, Hos88, KT86, Lam86, LKH82, Li82, SS87a, SS86c, Sen84, Sen86, TS88]. Stein-like [HZ82].

Stein-rule [SS87a, Sen86, TS88]. Stein-type [KT86]. Step [OM87, BS89, JP87, Kab84, Lai89, LP87b, MS88]. step-down [MS88].

step-stress [BS89]. step-wise [OM87]. stepwise [BA87, Che87a, Sch86b]. stereology [Cla81]. Stereomm [HJK89, JR89].

Stirling [CS88b, HF88]. Stochastic [An83, EN81, FF86, KPS88, Llo81, PM82, ARP86, BHL82, BC88, BE88, Bon88, DS85, KR86, Kay82, Lee88, Ober82, PM83, PK81, Rus85, UV84]. stochastically [AJ89, BA84]. stochasticity [Pra83].

stock [MS81c]. stocks [FBV84]. Stopping [D84, Zac81b]. straight [Tan82, Vog86].

strata [YS84]. strategies [ES88]. Stratification
DW87a, DW89a, Dav86, GR81, Gen88, GÜ82, Hos86, Joe88, Mar89a, MPS6, 
Mic85, PVB86, Sh88, TO85, Wal87. Taguchi [Czi89a, Czi89c]. Tail 
[BK86]. tailed [SYT89]. tails [CS81]. tampered [BS89]. target 
[Elp83, UV84]. tau [AC84, DPS81, FR83, SR88b]. tax [Gap84]. Taylor 
[Wit87a]. technique [KP84, Smi84, WAS88]. techniques 
[Cla81, Dav81, GP82, Hal84, HL84, IC80b, Kst89b, MN89, MB82, MI82, 
MD87, Nai82, Sim84]. teeth [CVDS85]. telephone [PG84]. term 
[Arb85, Can84, Ket82, LDH84]. Terminating [BK82]. terms [SK87a]. Test 
[Ala87, BB83, KSC81, KN84, PL82, PL86, Sin83, Aly87, Ang83b, Ang86, 
Ang89c, AGR89, AJK89, BDK89, BA87, BCDE85, Bar81, Bar84, BB80, 
BF86, BI84, BD86a, BS89, BWD86, dSBPR84, BS88, Bli87, Bro82, BM87b, 
Bur81, Cal87, CS83, CDS82, CW80, CK83b, CH88, CM82, Dav87, Die89, 
FKN83, Fei88, Fen87, FGP88, Pro87, GL81, GQ84, GMM84, GV89b, HL87, 
HK87, Hei88, HL80a, Hor81, Hos87a, Joe88, Kab86, KH86, Ken81, Kle83, 
KK85, KT85, KR89b, KS84, KN83a, KN83b, KN83c, Kum86, Lam86, LSS85a, 
LSS85b, Lee88, Lee87c, Lis88, Maj88, MP86, MS86a, MS81a, MN83a, MCC88, 
Moo88, MSW89, NN82b, NS84, Oht87a, Oht87b, Oht88, PU86, PS85a, PG82, 
PY82, Pro86, Pro88, RS81, Ray85, Rol86, Rub86a, Sak87, SQ81, SK82]. 
test [SS83, SS87a, SR88b, SLH83, Sch82, Sch84a, SG82, SYT89, SR88c, 
Sha84, SGL88a, SJ89a, z888, Shi88, Sh88, Sho82b, Sin85, SK86, Smi82, SS88c, 
SA2, SC86, SRI87d, SH89, SG86c, Sli89, TS81a, TYM86, Ut82, Wec85, 
WJT89, Wil86, Wol80, YS81, Z889]. testability [MS85]. Testable 
[Fei86b, dR89]. tested [GK88b, HSC80]. testimation [AG89a, Gok89]. 
testimator [AWS87, WSR84]. testimators [PM89a]. Testing 
[Ahm82, Ang86, Bar83, BE84, Ber84, BD86b, BM81a, DS85, EH83a, EZ89, 
Far86, Fl85, GP82, Gat89, GWM89, Koc85, KR89a, Kul85, Lin89, Loy89, 
MC87a, McC86, MB84b, Nay88, NJ84, Oht88, Per81, PKN89, Rig89, SN84, 
a882, SK87a, TS81b, TB84b, TB85, TP85, WS89, Wol81, A83, BD86a, 
BM87b, BW82, CEA85, DK83, DK89, Far87, Fri87, GN87, GN88, GV89b, 
Haw91b, HJK89, JKL89, Jos88, JN89, KJ88, Kap85, K89b, KC84, Kha84, 
Khu80, Kle88, Kum83, LR88, LC87, Man80, Mar80, MT83a, MS87, Miy87, 
MS80b, NCL82, N88, PST87, Pau88, PH89, Pep88, Sha80, SJ89a, 
STSM89, SG88b, SL82a, SC86, TS82, Ti82, TG89, WR87]. Tests 
[BM82, BJ83, FB82, Goo80, HR81, JP83b, JP83a, Kon81b, Koz83, LSS85b, 
McC87, Mos89, Pat88, PL83, PR85, Ros89, Sch86c, SC85, Tar86b, Wij81, 
AB87, Aic83, AH86a, BT83, Bar86, Ben89, Ber82, Ber86, BE82, BS83, BS84, 
BF81, BW88, BWMD93, Cha88a, Cha80, CS88a, Che84b, Che83b, Chm81, 
Dah88, Del81, DS86b, Die84b, DR86, DM89, EA89, Eis81, El 81, EP85, Eri83, 
EK85, FY86, Fer87, FH81, Fou81, FD85, FGV89, GR87a, GH85, Goo89, 
Gov86, Gro84, HH86b, HT81, HS83, HN84, Hor85a, Hos86, HL80b, Hsi84, 
HF80, Jan88, KR86, KO84, KT84, Ken81, KR84, KM81, Kim88a, Kle83, 
KB81, KB82a, KK85, KK86b, KW86, LW85, LMP88, Man89, Mar85, MF83, 
Mar88b, Mar84c, MY85, Meh82, MS81c, Muk81]. tests
their themes [Dav85a]. theorem [AP86b, Ang89b, Bev84, CVV82, Dun81, El 82, Hug80, Kap82a, LP89, Poc82, Wri88b, Lin86, RV82]. theorems [RF84a]. theoretic [Bj81, DC84b, HG86, Men81b, Pal88, Sam89, Ven80]. theoretical [Mit88, SL87]. Theory [Ano83a, Ano83z, Liu85, Ang89a, BLW87, Cha83a, Ebr86, ENP84, Gal88, HS83, Iso84, Kee80, KKC82, Kum81, Loy87, Mik85, Nis88, RF84a, SS85a, Sam89, SK88, SSKK88, Sh86, Som89a, SW84b, Sut89, Szn83, TW81, Vad83]. there [Fla85, KB81, Mel82a]. thin [VV83, Wah81]. third [CO86]. those [MB85]. Third [HM81, KM84b, OP87, Chu83, CW82, Gli82, HH86b, Joh82, JC84, Kan82, KP86, LR83, NS85, Odl87, Pau85, Rau87, SM86b, Ver88a, WCK85]. three-parameter [CW82, Joh82, JC84, Kan82, LK83, Pau85]. Three-stage [OP87, Odl87, Ver88a]. three-way [Chu83, Gli82]. threshold [Wei81c, Wei82]. Thurstone [Sad82]. Thurstone-type [Sad82]. ties [AC85]. Tighter [MP82a]. Tiku [O.’89]. Time [JBF+82, Liu85, Sin83, Abr81, AL82a, AM82, AV88, AM84a, And89b, BD86a, Blu87, Byrr88, CEA85, DF89, Ebr85, Ebr86, Fin85, GM84, HS86, Hsi84, JP88a, KN85, KN87, Kie83, NN82b, NS86, PM83, PS85a, Pfe86a, Pei88, Pou83, Pra89a, Pra89b, Pra83, Rav81, Roc82, Sen80, WNK80, WA81, Wils0, Xek83a, YS81, ZF87, ZF88]. Time-Censored [Sin83]. time-lagged [ZF87]. time-sequential [Sen80]. time-series [Roc82]. times [Kay82, ME86]. titration [Chr88]. toe [Isa86]. Tolerance [Pat86, Sch80, BK85a, FB89, Wha87]. Tong [McC82]. tool [Klu82]. tools [Rod85]. top [Ima87]. top-down [Ima87]. topologies [Whi89a]. total [AJG82, BG85, Fu80, Kag88, Kle83, Swa80, WK86]. totals [Hab85, Hab89, YS84]. tournaments [HH80]. tow [KN84, Mr80]. tow-stage [Mar80]. toxicological [Ng89a]. trace [Bet78, Gib84, Mat80, MP82b]. tracking [FME89]. traditional [HF80]. Training [God85, Lnu88a]. transact [LS38a]. transfer [KT85, LH82]. Transform [MR87, Kle83, Llo87b, ND81, OA87]. Transformation [Kun83, BFR80, C180, LK81, L089, Mos83b, Sar85, Wan87c]. transformations [Fin85, GE88, Kap89, SL84, SL83, Wan87b]. transformed [Hun89, Shi83a, Shi83b]. transforms [KS82a, KS82b]. transition [Kay82, YS82b, YS82a]. treated [SR88c]. Treatment [WT83, Ach84, Alb85, Can84, FY86, SB89a, Sin80a, Wal87, WK86, Yan89b]. treatments [Ber81a, CP84, DW87a, DW89a, EH83b, HT81, Maj88, Mat81, WT83]. trees
Trend [YB83, BBH82, PH84, aS82, SW89, Stu88, Tar86a, Whi89b].
Trend-free [YB83, Whi89b].
trended [Krü85].
tsrends [Bla84, FP89b, Har85a, LP81, mN83b].
Trend-k [Neu89].
trials [Ach84, Anb84, AH83, Can84, CLl86, DL84, Gra87, GQ84, KB80, Lai84, PH80, PK81, TA83].
trimming [BCL80, KRS83].
trimming [BCL80, KRS83].
trigonometric [KS87].
trimmed [DD85b, CVV82, DD85a].
trimming [BCL80, KRS83].
triple [FGV89, LDH84].
trials [Ach84, Anb84, AH83, Can84, CLl86, DL84, Gra87, GQ84, KB80, Lai84, PH80, PK81, TA83].
trigonometric [KS87].
trimmed [DD85b, CVV82, DD85a].
trimming [BCL80, KRS83].
triple [FGV89, LDH84].
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