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Title word cross-reference

$(0, k)$ [SJG93]. $(4k^2, 2k^2 + k, k^2 + k)$ [Kou94]. (M, N) [BM93, BKF98]. (m, s) [OR98]. $(n, k, 5)$ [Far92]. $(\nu, 4, 3)$ [Qin96]. $(\nu, 4, 4)$ [Kej96]. (p, t) [BTV96]. (r, λ, c) [Mon90]. $(v_{k-30}, k, 3^{k-1} - 21; 3)$ [HH93a]. (X, Y) [Let97]. **\$135.00** [Smi97a]. 1β [Col95]. 2 [BL96, MPW97, Rus93]. $2 - (27, 9, 4)$ [LT96, LT00]. $2 - p$ [CL91]. 2^m [GT93, Hyo92, NM97, ST96b, SH92c, YFHY96]. 2^{n-k} [CX98b]. 2^{n-m} [CH98]. 2^nu^1 [YGL96]. $2l + 1$ [Hyo92]. 2×2 [AG99]. 3 [HSS97, SK92]. $3, 3$ [HH96a, HM96]. **\$39.95** [Law97]. 3^m [KI98]. $3v_0 + v_2$ [HM96]. $3v_1 + v_2$ [HH96a]. $3v_1 + v_3$ [HM96]. $3v_2 + v_3$ [HH96a]. **\$47.50** [Chi92]. **\$49.95** [AC97b, Iye92]. 5 [BL96]. **\$51.95** [Sal92]. **\$54.95** [Smi97c]. **\$55.50** [Jon92]. **\$59.95** [Coa97, Dra97]. **\$74.95** [Smi97b]. $7 \leq m \leq 10$ [NM97]. $[15, 4, 9; 3]$ [HH96a]. $[k - 1, k + 1]$ [LY96]. 2 [Iwa97]. m [Shi91]. $^{n-k}$ [CX98a]. 0 [ZX98]. 1 [Det93]. 2 [BG98]. v [Yin96]. A [CK94, CF96, Far91, Far92, GRP99, Jac92, NM97, SS90a, SS91a, ST96b, TY96].

$a + b$ [BD91]. α [NG91]. $a \times b$ [BD91, VH98]. B [Lia90a]. $B(4, 2; \nu)$ [Din96].
 $B_2 = 0$ [HH96a]. C [BS93a]. χ^2 [Ma97a, MH97]. D
 [BD96b, Bis93, CM91, CC96, Cha90, CL97, Det93, DN97, KKNK96, Lim90,
 Mik93, MH95, PWS98, SS90a, SS91a, SO93, SW95a, SS97a, Vil91, Det94]. Δ
 [Gui96, Kha90a]. E [Bag96, Hei96, Jac90, Jac98, SK92, Udd96]. $E(X^2|Y)$
 [Let97]. ϵ [HF95, MP93, dlHF94]. F [Ruk93]. $F_2\{F_{2^m}, +\}$ [Cha96c]. g
 [HMM97]. H [Kus99, WZ96a]. I [BD95a]. ∞ [Lee95]. J [HP90a]. K
 [Ber95b, DN94, BMV97, GEGM99, HMM97, Liu97b]. $k = 3$ [BK96]. $k = 4$
 [KVAN90]. $k = n - 1, n$ [Far92]. $K_4 - e$ [BGL97]. L
 [BG98, Cha97b, Mae94, MS90a, MH98, Sho97]. L_k [AS96a]. L_p
 [Arc99, CADMM95, ESV97, GS97b]. $\lambda_1 = 0$ [BK96]. LQ [MH98]. M
 [BMV97, Shi97, Sil92, Wie94, YZ97, Zha95, BL96, CLR91a, CLR91b, HP90a,
 Hai92]. $m(n)$ [Nie92]. $m = 3, 4$ [BL96]. N [CM98, Che98b]. $n = 15$ [CF96].
 $n = 19$ [Far91]. $n = 90$ [KKNK96]. $N \equiv 3 \pmod{4}$ [SS91a, CK94]. $N \equiv 3$
 $\pmod{4}$ [SS90a, Far92]. $n \times n$ [LB92]. $\nu(m, t)$ [MY96b]. P
 [AG98, OD99, AG99, BH98, BTV96, CW98, Moo96, SO93]. $P(Y < X)$
 [AFJ97]. p, q [dML93b, dML93a]. q
 [BSS93, Cha96a, Lim90, Mik93, RS96, dML93b, dML93a]. $q + 1$ [Kes92]. R
 [CC90, Ras98, aS90, MM93]. R/S [TTW99]. R^k [JF91]. R^m [Ken90]. R^n
 [Ses97]. S [MY96a, BA95, OR98]. s^m [HK94]. s^n [BA95]. $s_1^{n_1} \times s_2^{n_2}$ [LI98b].
 S_n [BCFS92]. $S_n \times S_n$ [BCFS92]. T
 [Iwa97, BA94, HSS96, LP91, LMT97, SS96a, SK99, vTrWM96].
 $\theta \setminus -gq = n + \lambda \Sigma$ [EK97]. $\theta \setminus -\nu gq = n + \lambda \Sigma$ [EEK97]. U [BS92, CS90, Chr92,
 DP92, Ios92, Jan94b, Mae91, Mae97, Mik94, Rag97, RvZ92, Sch98a]. $v = 9$
 [KVAN90]. V [Mae94, NM97, ST96b, HS92]. $\{v_2 + 2v_3, v_1 + 2v_2; k - 1, 3\}$
 [HH93a]. $V_{p,q}$ [HK94]. φ [DPSvZ96]. x [AG98].

-analogues [BSS93]. **-and-** [HMM97]. **-auswertung** [Tho97]. **-balanced**
 [TvR97]. **-ball** [HS92]. **-best** [BA94, CADMM95]. **-BIBDs** [Kej96]. **-codes**
 [HH93a, HH96a, HW96b, HH96b, WZ96a]. **-concurrency** [SK92].
-contaminated [dlHF94]. **-contamination** [MP93]. **-correct** [Gui96].
-corrected [Kha90a]. **-cube** [Det94]. **-cycle** [BL96, BKF98]. **-dependent**
 [HP90a, Hai92, Nie92]. **-designs** [LMT97, vTrWM96]. **-differences** [Cha96a].
-dimensional [Rus93, CM98]. **-distribution** [Ruk93]. **-distributions**
 [Cha97b]. **-efficiency** [GRP99, NM97]. **-error** [BG98]. **-estimated** [Wie94].
-estimates [YZ97]. **-estimation** [Zha95]. **-estimators**
 [Arc99, CC90, Ras98, aS90]. **-factorials** [Cha96a]. **-factorizations** [LY96].
-groups [MPW97]. **-hypergeometric** [RS96]. **-matrix** [BS93a]. **-means**
 [GEGM99]. **-methods** [Sil92]. **-minihypers** [HH93a, HH96a, HM96].
-mixing [DPSvZ96]. **-moments** [MH98]. **-norm** [GS97b]. **-optimal**
 [Bag96, BD96b, Bis93, CM91, CK94, CC96, CF96, Cha90, CL97, DN97,
 Far91, Far92, Hei96, Jac90, Jac98, KKNK96, Lim90, MH95, PWS98, SS90a,
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 [Det93, OR98, Jac92, ST96b]. **-optimum** [Mik93, SO93]. **-perfect** [BL96].

-PMD [Qin96]. **-policy** [BM93]. **-projections** [BD95a]. **-ranks** [Moo96].
-record [Ber95b, DN94]. **-RNN** [BMV97]. **-simplex** [Lim90, Mik93].
-smoothing [AS96a]. **-stage** [Liu97b, BMV97]. **-statistic**
 [Iwa97, DP92, Mae97]. **-statistics** [BS92, CS90, Chr92, Ios92, Jan94b, Mae91,
 Mae94, MS90a, Mik94, Rag97, RvZ92, Sch98a, Sho97]. **-symbol** [HSS97].
-symmetric [Kus99]. **-test** [Ma97a]. **-type** [Shi97]. **-upper** [HP90a]. **-value**
 [AG99, AG98, OD99]. **-values** [CW98]. **-way** [Che98b]. **-wheel**
 [CLR91a, CLR91b].

0-12-50846-X [AC97b]. **0-4702-3413-X** [Smi97c]. **0-471-55239-9** [Fou97].
0-471-55779-X [Law97]. **0-471-58100-3** [Dra97]. **0-471-82221-3** [Coa97].
0-8247-9341-2 [Smi97a]. **0-940600-32-3** [Jen97a].

1 [BM93, SJG93, Wip98]. **1-110** [Ano90g]. **1-111** [Ano97u]. **1-120** [Ano94k].
1-126 [Ano93i, Ano93j]. **1-129** [Ano95l, Ano96v, Ano96w]. **1-130** [Ano90h].
1-132 [Ano92k, Ano95m, Ano96x]. **1-134** [Ano92l, Ano94l]. **1-135** [Ano95n].
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1-145 [Ano92m]. **1-156** [Ano92n]. **1-158** [Ano93l]. **1-160** [Ano94n]. **1-165**
 [Ano98x]. **1-168** [Ano99o]. **1-178** [Ano99p]. **1-180** [Ano98y]. **1-189**
 [Ano97v, Ano97w]. **1-190** [Ano98z]. **1-191** [Ano97x, Ano98-28, Ano98-27].
1-192 [Ano97y]. **1-197** [Ano97z]. **1-200** [Ano99q]. **1-204** [Ano98-29]. **1-216**
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 [Ano99s]. **1-298** [Ano99t]. **1-380** [Ano98-30]. **1-402** [Ano99u]. **1-408**
 [Ano98-31]. **1-420** [Ano98-32]. **1-99** [Ano96y]. **105** [dML93a]. **111-205**
 [Ano90j]. **121-256** [Ano94p]. **127-270** [Ano93m]. **127-432** [Ano93n].
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193-386 [Ano98-36, Ano98-35]. **1983** [Shu95]. **199-390** [Ano97-33]. **1991**
 [Bas95a].

201-396 [Ano99y]. **203-400** [Ano95r]. **205-378** [Ano98-37]. **207-468**
 [Ano90m]. **21-30** [Ano92i, Ano92j]. **217-408** [Ano97-34]. **229-368** [Ano91l].
253-372 [Ano90n]. **257-392** [Ano94t]. **261-392** [Ano95s]. **261-406**
 [Ano96-29]. **263-396** [Ano96-30]. **265-396** [Ano95t]. **265-400**
 [Ano95u, Ano96-31]. **269-400** [Ano93q]. **271-406**
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 [Ano94u]. **281-426** [Ano92t]. **285-438** [Ano96-32]. **291-394** [Ano94v].
293-439 [Ano92u]. **295-428** [Ano92v]. **2nd** [Fou97].

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425-439 [Ano92w]. **49** [AG99].

56 [LT00]. **58** [Ano98q].

69 [AG99].

72 [Bed00].

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KC93, Kun98, LH97b, LT97, MGdW96, Man90a, MBS99, MST91, MBR99, MB97b, NK94, Nay92, OS96, PMR97, RN95, RS92, Róz92a, Sei92, Sen95, Sen99a, Sil92, Smi90, Smi97c, Spe94, TR90, TG93, Tuk97, VY98, VW99, Wip98, Ye94, dLS99, dlHF94, Smi97b, Jon92]. **analytic** [Sho97]. **analyzing** [CS99c, Mau98]. **Anant** [Smi97a]. **ancestors** [DY94a]. **Ancillarity** [AP98, Ram90]. **ancillary** [Wan98b, vBLO95]. **Anderson** [Jen97b]. **Annette** [Iye92]. **Announcement** [Sri90b, Sri90c, Sri92b, Sri98]. **ANOVA** [DV97, DG95, KL99, PP94b, Van98]. **answering** [LR92]. **appearance** [Jar98]. **appendix** [EEK97]. **application** [Bis93, CMS93, DK94, DP91, Ein92, Fro90, GNWK99, JV97, Kad94, KC93, Li98a, Muk98a, Nan95, PPO95, PRW99, Rou90, SS95, Ste91, VM95, Zhe96]. **Applications** [BBTV95, DS99, MH92b, AP98, AB98, AC94, BBB96, BO99, BN91, BD94c, DM96a, ESV91, FZ98a, GB95, GSGMPS97, GMR96, HM96, HB94, Jan93b, Jan99, JKW92, KP97, KK95a, KS97c, KMMN93, LSP99, LDG98, MNWZ95, MBL97, MM93, Mat94, MKR93, MPSM94, Nie96, PP92a, Pfa94, RL99, Ruy94, SS90c, Sri94, Ste93, TD99, Ull96, Jen97b, Jen97a]. **applied** [AP99, MBS99, Seb98, SMS96]. **Applying** [Con96a, LM99]. **approach** [ASK97, AB97a, AM96, BE91, BD95a, BM93, BFV94, Cha97a, Cri92, FCA94, GP99, GLL96, HS93, HM97, Lav94, LS99b, Liu95a, MG96a, Mol96, MG98a, MW97, NRZ98, Pow95, QP99, RS96, SS90b, SJ93, SJG93, Sho97, dML93b, dML93a, AC97b, Shu95]. **Approaches** [SW97, Che96a, KP93b, NK95]. **Approximate** [Bal90, CW97b, Sch93, SJ96b, GH95, MP98, SC97]. **approximately** [LW97, Wie92, Wie94, WZ96b]. **approximating** [MG96b]. **Approximation** [KR95, DF94, Enn95, HYT98, Mae91, MM98a, MI90, MF96, MG98b, Seo94]. **Approximations** [GH96a, HW96a, CADMM95, CR93, Deh92b, Erk97, GJ98a, KT92, KM96, Mae94, MM93, MH97, RW95, UT97]. **April** [Ano92k, Ano93k, Ano94l, Ano94q, Ano95p, Ano96y, Ano97-29, Ano97z, Ano98-33]. **arbitrary** [AB98, BM90, BMR95, BGK95, Hof95, Sar95]. **ARCH** [BZ96, Haf98]. **area** [DDB99, SR99]. **ARFIMA** [Hau99]. **ARIMA** [KP93b]. **arising** [BSS93, LW99b, PK99]. **arithmetic** [GJ98c]. **arm** [LZ98]. **ARMA** [AM98b, Bro94, Ger94, Hau99, Mar96, Pol93]. **armed** [GC99, LZ98]. **Arnold** [Smi97c, Wes96]. **Arnold-Ghosh** [Wes96]. **arrangement** [Hay98]. **array** [LB92]. **arrays** [Bie96, FZ98a, FHKM96, HSS96, HSS97, Kag90, Man95, Muk98a, RCZ97, Siu97, SS96b, WC98a]. **article** [RP97]. **artificial** [CHF92]. **Aspects** [GPS98, BDG90b, Mak94, Mil95b, SS93b, Sri90e, Ter97, Wu94]. **assays** [DBG99]. **Assessing** [Ten92, JM98]. **assessment** [PFvR97, WC98b]. **asset** [O'H94]. **assisted** [CR97a]. **associated** [GEGM99]. **Association** [Jen97a, SS98b, WJ96, Ban96, CC96, JM98, Mei98, RS92, SH90, Tun98, WL96]. **assuming** [SCM94]. **assumption** [DMNN99]. **astronomy** [BF96]. **asymmetric** [BE91, Hua95, MH92b, Sil92, WC98a]. **asymmetrical** [Man95]. **Asymptotic** [Bar97a, BR97, BG91, CC90, CL95, CGZ98, CdlH96, DG91, DP92, Die95, FR99, FW93, Fuj93, Iwa97, JM96, JW92, Lie92, LR95, Lus94, MB95, Man90b, Mei98, MPSM94, MPV95, MC90, Nev95, NZ91, Ral92,

Rat96, Ros97a, RFD97, Rou90, Ten98, vRR96, BG98, Ber98b, BS94, Bou90, Cai99, CFM⁺98, CS99a, Cha90, CL93, CH95, Das93, Das94, Dat96, Fro90, FP98, GMD99, HP92, Hor95, Kre90, Lee98a, LM99, Luo96, Ma97a, MS90a, Mei97, MS90b, NR90, Pfa93, Ral93a, RS93, Tah95]. **Asymptotically** [Kim97a, MMY94, BH98, BA94, CB94, Fro90]. **Asymptotics** [Coa97, CL96, GEGM99, SC97, Böh96, DF95, HF95, SE95]. **attached** [Ban96]. **attaining** [Kag90]. **attenuation** [Kon99]. **attraction** [Alv95]. **August** [Ano92q, Ano93n, Ano94k, Ano95q, Ano95t, Ano96x, Ano96-28, Ano96-32, Ano97-28, Ano98-30, Ano99s]. **August-September** [Ano93n]. **auswertung** [Tho97]. **Author** [Ano90a, Ano90b, Ano91a, Ano91b, Ano91c, Ano92a, Ano92b, Ano92c, Ano92d, Ano93a, Ano93b, Ano93c, Ano93d, Ano94a, Ano94b, Ano94c, Ano94d, Ano94e, Ano95a, Ano95b, Ano95c, Ano95d, Ano95e, Ano95f, Ano96e, Ano96f, Ano96g, Ano96h, Ano96i, Ano96j, Ano96k, Ano96l, Ano96m, Ano96a, Ano96b, Ano96c, Ano96d, Ano97a, Ano97b, Ano97c, Ano97d, Ano97e, Ano97f, Ano97g, Ano97h, Ano97i, Ano98a, Ano98b, Ano98c, Ano98d]. **autocorrelated** [DM96c, Kar90, SB94a, WZ96b]. **autocorrelation** [Fuh92, KS99]. **autocorrelogram** [GGJ98]. **automorphism** [Ma96, MP96]. **Automorphisms** [Ben98]. **Autoregression** [HP98, DS97, HJPZ99, HTY98, Kou91, Kre90, LLL97, McK97, Qia98, Wef97]. **Autoregressive** [Bha99, BD94b, BS98c, BH99b, GL98a, GL98b, HJPZ99, HP98, HB93, HB98b, Lee98b, Lee98c, Lüt96, Mar97b, SSR94, SB94b, SB95b, Wan98a]. **Auxiliary** [PRF94, ASK97, Con96b, Llo98, Zha95]. **availability** [Ana99]. **average** [Ahm94, BH96]. **averages** [KS93]. **avoiding** [Zei96].

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Lin97b, LS99b, Mai98, O'H91, PS90a, SJ96b, Sin95, TY96, VR99, ZdBPL90].
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 Ano96q, Ano96r, Ano96s, Ano96t, Ano96u, Ano97k, Ano97l, Ano97m,
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YS92, ALMS97, AGLS98, AC94, AFJ97, Ahm99, AL95, Ano98q, BDG90a, BRM92, BP93, BMR95, BGK95, Bal90, BA92a, BE91, BSV97, BBTV95, BG98, Ben96, BB97, BT99, Bro93, BS96, CW97a, CH90, CS99b, CR97b, Che98a, CC95, Coa94, CL96, DDB99, Dea93, Ein92, ESV97, FRS98, FP94, GSGMPS97, Gas96a, GL90, GSZ92, GC95, GP94, GM93b, HT92a, Haz99, He93, Hei93, Hey96, HRR97, Höp97, HC93, HB93, HB98b, IK98, Iso99, IT90, JF91, Joh91, Jos96b, Kar91, KW92, Kim98, Kna99, Kub90, KJS98, Lan96]. **estimation** [LA99, LS95d, LM99, LTT93, LN95, LY95b, LY97, Liu97b, LYC98, Loh93, Mad95, ML96, Mai98, Mal98, MP97, MY97, Mec92, MS98a, MST91, MO96, MS95b, Muk98b, MS93b, Mü194, Niy97, ND98, OR96, Oga98, Oht97, PP92a, PK99, Pat93, Pat97, Pen91, Phe96, Pol93, PWS98, PC94, RW97, RCGMC98, Róz92b, SSR94, SB94b, SB95b, SW96a, Sri90a, SS96c, SK99, SW97, ST93, Ste91, SR99, Stu92, SMS96, Tah94, Tak98, TP97, TT92a, TS92, TZ93, TG93, Tra94, Tru91, Vel96, VR99, Wan97b, WF94, Wer92, WD99, Wit98, WWE95, Wu97, Yan95, YT98, ZdBPL90, Zel90, Zha95, ZK98, Zou97, dHR93, dR97, Sal92]. **estimator** [BB95, BD97, Ber98b, Ber98c, BD94b, Che97, Das93, Dat95, GG96, GTL98, HF95, Kim97a, KR93, Kot90, KSDS95, Mae97, May90, PL97, PR93, Rat96, SSE98, SO92, TSS96]. **estimators** [Arc99, BM90, BA92a, BLBL93, BR98, BG91, BFM97, Böh99, Car96, CC90, CP97b, CRV96, DG91, DG95, DF95, DM96c, Dre98, Fer94, Fro90, GH98b, GL98b, Hau99, HHH94, Hof95, HK97, Iso94, Jos91, KHAH90, KT92, Kim97b, KS98a, KWZ93, KS96, KS93, KS11, LP91, LH93, Man90b, MST99, MC90, Pad94, PP92b, Pfa93, PR96, PR91, Qia98, RC98, Ras98, Ren97, RFD97, Ruk92, Sar94, Sch93, ST96a, SF97, aS90, SC97, Stu94, Ten98, UT97, VS93, Wef97, WN98, Wu98, Yan93, Yoh97, vRR96, vR93]. **Ethics** [FS94]. **Eulerian** [Jan93a]. **Evaluating** [SCM94, Lav94]. **Evaluation** [Oga96]. **evaluations** [SH97]. **even** [Van97, WZ96a, Yin96]. **event** [AF97, Pur97, dLS99]. **events** [Ber95c, CP95]. **everywhere** [Wan98b]. **everywhere-valid** [Wan98b]. **evidence** [KS98d, NK95, SS90b, Ano97j]. **EWMA** [SSK99]. **Exact** [BS98a, CK94, CW98, Kar90, Khu90a, KH99a, RJ98, Sei92, SL95, AM98b, Ber98a, DH92, KS96, MH97, TK91, WCP91, YSS99]. **examination** [FS94]. **example** [Cha90, LM99]. **exceedance** [Lea95]. **exceedances** [KR95]. **excess** [HKL98, Kou94]. **exchange** [BO99, Haf98]. **exchangeable** [CdlH96, LY97, Mon98]. **exclusion** [Hoo90]. **excursions** [Csá96]. **exist** [Daw97, Gho97, IS97, Lin97a, SO93]. **Existence** [Muk98a, Wu98, YGL96, ZZ96, GS97a, Kej96, Liu95b, Pel96, Qin96, SSSD99]. **exogeneity** [OS96]. **exogenous** [BS98c]. **Expansion** [VR99, FP98]. **expansions** [AHT98, BJ90, Fuj93, GSGMPS97, KL96, Mae97, SH97]. **expectation** [Vin96]. **expectations** [Asa99, Erk97, Kha97, LDG98, NRZ98, RMZ93, Siv94]. **expected** [Ahm99, GT97, GGBT95, LB98]. **experiment** [BMS91, Kad94, Koc98, SH92c, STL96]. **experimental** [BH92a, CH94, GG92, HM95, Hei91, Hei92, Mar97a, MMY94, PP92b, Sri90e,

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[AJ93, SR90, SJ96a, Sen91, TV98, WZ96a, AP98, Bal90, BRM94, BTV96, Cha97a, Cha96a, CR97b, CC99, CW98, CS90, Cza97, DM96a, DGP97, GMR96, GPS98, HP98, HB98b, IK98, Iye92, Jan93a, JK94a, Kam95a, KT92, Lab93, LL95b, Man90b, McL99, MC90, NR96, Nay90, ON95, Pay98, RCGMC98, RS92, SS93a, SM98, UT97, Vos93]. **generated** [AM96]. **Generating** [HM95, Kra93, Sat93, BLBL93]. **Geometric** [GJ98c, CK98, CAGM98, GB98, MY96a, Wes96]. **geometries** [Bar98, Ben98, Key96, Ma96]. **geometry** [CG98a, Jen97a, PST98, WL96]. **Ghosh** [Wes96]. **Gibbs** [SJ96b]. **Gibbs-Markov** [SJ96b]. **Giuseppe** [Bar98]. **given** [MMY94, Nie93]. **GLMs** [GNWK99]. **global** [Chi91, DF94, Fut99, KH99b, PST98, Yoh97]. **GLR** [Bou90]. **GM** [SC97]. **golf** [CN97]. **Good** [Spr90, FG94, Lin90]. **Goodness** [BY95, Sha95, Har99, Jan94a, Kha90a, KLP98, SM96, Wan98a]. **Goodness-of-fit** [BY95, Sha95, Har99, Jan94a, KLP98, SM96, Wan98a]. **gradients** [KD99]. **Gradual** [Hus99]. **graph** [BEHW96, Mah98, Wal96]. **Graphical** [BT97, Nis95, Ros92, JV97]. **graphics** [SC97]. **graphs** [AMPT95, LW99a, LY96, TS97]. **Graybill** [PL97]. **great** [BBTV95]. **Greenwood** [Law97]. **grids** [RT97]. **Griesmer** [HH93a, Ham98]. **Group** [KC93, PT94, AH96, BK96, Ban96, Cha96c, CX98a, Cri92, KS97f, MP96, SM98, Stu91a, VP94, YH90, ZZ96, Zhu96]. **group-divisible** [KS97f]. **grouped** [BD95b]. **groups** [LD93, Ma96, MPW97]. **Growth** [BFV94, ALMS97, AGLS98, BG91, CW98, Fuj93, Joh91, KSM92, LH97b, LN99, MH95, PFvR97, Sil92, Wu98, Yok97, Smi97a]. **guarded** [KS98d]. **Guiard** [Tho97]. **guide** [Law97]. **Gumbel** [LB91]. **gun** [DP91]. **Guttorp** [Bas95a].

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i.i.d [LS95e]. **ideals** [Cha96c, Ste93]. **idempotent** [AZZ96]. **identical** [BABM99]. **Identifiability** [FL91, CL98, Pfa94, YS92]. **Identification** [EM99, SWA97, LW99b, Wan98c]. **identifies** [Mac97a]. **identifying** [SH92c, SC99b]. **identities** [GR93]. **identity** [BBB96, CL91, Pro93]. **IFRA*t** [ZX98]. **II** [AGLS98, Eub99, PT92, Ram97, WC99]. **III** [CH98]. **ill** [Hag92]. **ill-posed** [Hag92]. **Image** [CM97]. **images** [Ken97]. **imaging** [BDG90b]. **imbalance** [Khu96]. **Implied** [BP92]. **importance** [BENP91, XB91]. **important** [GH90]. **imposed** [KK95c]. **imprecise** [IM94]. **Improper** [Wet97, Was96]. **Improved** [AS96a, GC95, Llo98, Hoo90, IK98, SW95b]. **Improvement** [Tak98]. **Improving** [KSM92, Sch99, TK91]. **impulse** [Lüt96]. **in-control** [BH96]. **Inaccuracy** [KS95]. **inactive** [DGK97]. **inadequacy** [GPS98]. **Inadmissibility** [KR93, KS93, KS11]. **inclusion** [Hoo90]. **inclusion-exclusion** [Hoo90]. **Incomplete** [CC99, DBG99, ME93, Sen94, AM91, BC99, BQA99, CS98, Che98b, Col96, GJ96, Ham91, Kes92, Man98, ME91, MG98a, MU97, MB97b, OR98, Ras98, TvR97, Udd92, Udd96]. **Incorporating** [SSR94, TS91]. **incorrect** [Ste97]. **increasing** [Ahm94, BB91, DY94a, Hay98, SS90b, Stu94, SW96b]. **increments** [SE95]. **indecomposable** [Din96]. **independence** [AMPT95, BL99, BM94a, HJPZ99, Mei97, PW99, Ram90]. **independent** [BES90, GH90, LY95b]. **indeterminacy** [Lev90]. **Index** [Ano91c, Ano98r, Ano98s, Ano98t, Ano98u, Ano99j, Ano99k, Ano99l, Ano99m, Ano99n, Ano90a, Ano90b, Ano91a, Ano91b, Ano92a, Ano92b, Ano92c, Ano92d, Ano92i, Ano92j, Ano93a, Ano93b, Ano93c, Ano93d, Ano94a, Ano94b, Ano94c, Ano94d, Ano94e, Ano95a, Ano95b, Ano95c, Ano95d, Ano95e, Ano95f, Ano96e, Ano96f, Ano96g, Ano96h, Ano96i, Ano96j, Ano96k, Ano96l, Ano96m, Ano96a, Ano96b, Ano96c, Ano96d, Ano97a, Ano97b, Ano97c, Ano97d, Ano97e, Ano97f, Ano97g, Ano97h, Ano97i, Ano98a, Ano98b, Ano98c, Ano98d, BB95, BB98, Ber95b, Dre98, HSS97, HL95, WN98]. **indexed** [DM95, KS92]. **indices** [BP95]. **indifference** [Gui96]. **indirect**

[Wan97b]. **indistinguishable** [MI90]. **individual** [Oht97]. **induce** [KP93b]. **induced** [GP98, HOGF99]. **Inequalities** [Kam91, CS90, NR90]. **inequality** [AS96b, El 96, RS97a, Wan96]. **inequivalent** [HKL98]. **infection** [TX99]. **Inference** [AG99, Ano98q, ALW98, Bed00, BH99b, Fei94, KS11, LT00, LB91, SB95a, Sin91, dML93a, vBLO96, AS96a, Adk94, AB98, Bas95a, BN91, CMB95, CS92, Cza94, DY94a, GGR99, Hey92, HB94, JR93, Jos96f, Lea95, LY95a, LS95e, Lus94, MB95, MH97, Nav95, PS90b, Pur97, Rao94, Ron97, Rub90, SB94a, SS95, WS94, YC98, vDMS97]. **inferences** [KS95, TK91, VS97]. **inferential** [vBLO96]. **infinite** [Bag96, Cha90, Kre90, MFS98, SS90c]. **Infinitesimal** [RW95, BJL98]. **infinity** [Arc99]. **influence** [BRM92, HJL95, PFvR97, Ron97, WC98b]. **influential** [GH96b]. **Information** [Iro93, JKW92, Lan96, NP93, RW98b, ASK97, Bha91, BA95, CK96, CS98, CHF92, DM96c, EMS98, GG92, GJ96, GT97, GUH91, Gut93, Hyo92, LB90, Mar97a, MMY94, MO96, MP98, Sha92, SO92, ZC92, Zha95]. **Informational** [MPZ98]. **informative** [Daw97, Gho97, IS97, Lin97a, Wu94]. **inherent** [Nis95]. **initial** [SS99]. **injection** [Phe96]. **innovations** [BL92]. **inputs** [CG98b]. **inspection** [GL94]. **Institute** [Jen97a, Jen97b]. **Instrumental** [BS96, Car96]. **instrumental-variables** [Car96]. **insufficiency** [Jos96e]. **integer** [JWT93, Nie93]. **integrated** [LCKP95, Lie92, MYTH96, SS97b, Ten98, Yan93]. **integration** [LDG98, RS96]. **intensity** [DMNN99, Róz92b, SK98]. **intensive** [CMB95]. **inter** [CK96]. **inter-block** [CK96]. **interacting** [SW95a]. **interaction** [Sch98b, VH98, ZC92]. **Interactions** [dP97, CM93a, CM93b, CH98, CX98a, HP97, SH92b, SC99b]. **interactive** [Dav94]. **interarrival** [MB97a]. **interblock** [EMS98, Sha92]. **intercept** [CH96]. **interim** [Sen99a]. **Intermediate** [CM95, Ein92, GT95]. **Interpolating** [Gas93]. **interpretation** [DS99]. **interrelations** [Coa97]. **Intersection** [BHW97, BGL97, HS95, MMM95, vTrWM96]. **Intersection-sets** [BHW97]. **Interval** [TP97, Col95, IK98, KW92, Mec92, TN95]. **intervals** [AiF97, BS97, CW97b, Fie97, GS99b, GGBT95, KH95, Mol96, MS98b, Nan95, VW99, YSS99, ZL95]. **Intrinsic** [LS99b]. **introduction** [Iye92, Fou97]. **introductory** [Wei99]. **Invariance** [GR97, Ban96, DD92b, HP90a, Hai92, Har92, KR97, Pak97, Ste91]. **Invariant** [HS92, DR96, GH95, GH98a, GM93a, GSZ92, GC95, JM99, Let97, Mad95, Ram90, Wer92]. **inverse** [CLH98, CHH99, Dut96, Fou99, GA95, Hag92, LN95]. **investigation** [SS94]. **investigations** [Tun98]. **involving** [Arn97, LC97, Shi97]. **Irrelevance** [Jos96b]. **ISBN** [Coa97, Dra97, Fou97, Jen97a, Law97, Smi97a, Smi97b, Smi97c, Ter97, Tho97]. **isomorphic** [BK96]. **Isotonic** [TW94, FRS98, LM95, PS90b, Qia94]. **issue** [Ano96e]. **issues** [ED94, IM94, KGS96]. **iterated** [Deh92a, Iml95, LDG98]. **IV** [Bar92, CH98, KI98].

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Latin-hypercube [Par94]. **Lattice** [PW99, SJG93, Böh96, BSS93, CMS93, Ges93, Gho96, KP93a, KC93, Kra96, Mar96, Mar97b, MKR93, Nie96, Sat93, SB95b]. **lattices** [AMPT95, Gov93]. **law** [Chr92, Deh92a, LS99b, Ral93a, SK98]. **laws** [DN94, Iml95]. **layout** [PT92, Sch91]. **layouts** [BDG90a, BGK95, BS93c, ME93]. **leading** [MB96]. **learning** [YK92]. **Least** [BS94, Bai98, BD94b, CS99a, CB94, GF91, GTL98, Jan93b, KT92, May90, Qia94, Sch99, UT97]. **least-square** [Qia94]. **least-squares** [BD94b, Sch99]. **lecture** [Jen97b]. **Leffler** [Lin98]. **left** [TZ93]. **Lehmann** [KS95, Nik91]. **Lehr** [Tho97]. **Lehr-** [Tho97]. **lemma** [Fro90, Kha97]. **length** [BH96, Pak97, SSK99, Sha95]. **length-biased** [Sha95]. **length-biasing** [Pak97]. **Level** [WC98a, DL90, HP97, JJMY95, Lea95, MEJ98, MJE98, RP97, YIHN99]. **levels** [Man95, SS96b]. **Lévy** [KS94]. **lie** [Mac97b]. **life** [Ahm94, AK93, BE91, BBT95, CL92, CS99b, CS99c, LP91, LY95a, LB91, MB94a, MB96, Mus91, RT90, Tse94, Zah91, ZX98]. **Lifetime** [LG91, Ebr97]. **lifetimes** [CV92]. **light** [YFHY96]. **Likelihood** [BM98, CFM⁺98, Ma98a, PT97, AM98b, Bal90, Böh95, CH90, CL95, Dea93, Des97a, El 96, FS95a, FP98, GL98b, Hau99, Hey96, Iwa98, JSH99, KM96,

KBH98, KS96, LK98, Les97, LR97, LM99, Lin97c, Liu95b, Ma97a, MST99, MBL97, Mau98, MST91, Nel97, PZ99, Pfa93, Qia98, Rat96, RFD97, Ros92, SB95b, WD99, Wir97, vR93]. **Likelihood-based** [PT97, GL98b]. **likely** [AF97]. **LIL** [Sho97]. **Limit** [Bar90a, DN94, Ein92, HS95, BES90, GS99a, Kim97b, KS92, Nie92, Yan93]. **limitations** [Erd98]. **Limited** [MO96, BM91, DM96c]. **Limiting** [HP91, Man98, BB95, Lad95]. **limits** [PT97]. **Lin** [RP97]. **Lindsay** [Jen97a]. **Line** [CM96, SW95b, Sza92]. **Line-closed** [CM96]. **lineage** [BH99b]. **Linear** [Hei93, HJ98, Ruk92, ALMS97, AA93, BRZ93, BM90, BDG90a, BP92, BMR95, BA92a, BM99b, Ben96, BZ96, Bis93, BL92, CM96, CT96, CC96, Cha95a, Cha96d, CS91, CC99, CU92, Col95, Cza97, DMS92, DDB99, Dav94, DP92, DGP97, DH92, ESV97, FW93, FZ98b, Fre91, GS99a, GJ98b, GSZ92, GW94, Gro98b, Gro98a, GGBT95, GH90, GS99c, HJL95, Ham98, HP90b, HP97, Hei91, Hen96, Hof95, HH93b, HL94, Hua96, Iye92, Jac98, JM91, JR93, Jar98, Kna99, KS96, KM98b, Lee98a, LL95b, LTT93, Loh93, MNWZ95, Man99, Mar97a, MEG93, MM98b, McL99, Mei98, MO96, Muk98b, Mül94, Mül95b, NR90, Nik91, NZ91, ON95, Oht97, QK98, Rei99, RCGMC98, SO93, Sch97, Sch99, SS98a, Sei93, SB95a, SM92, SB94a, Sin95, SS96b, SS96c]. **linear** [ST93, Ste97, SM96, TA91, Tho93, TS96, VSB98, VS97, Wie92, Wie94, WZ96b, vRR96, vR93, AC97b]. **linear-optimal** [HH93b]. **Linearity** [HYT98, Har99, RW98a, Rio98]. **Linearization** [WLW93]. **LINEX** [GG96, Hua95, Zou97]. **link** [CS92, Cza94, Cza97, ON95]. **List** [Ano97t]. **lists** [EEK97]. **load** [Lyn99]. **load-sharing** [Lyn99]. **Local** [Kre90, PFvR97, Vil91, Yoh97, Bou90, DM95, Haz99, HYT98, Mül96, PST98, Ral93a]. **Locally** [BH98, SP91, DR96, FMN99, Hüs95, YZ97]. **location** [Ano98q, CFM⁺98, CXL93, CAGM98, GGR99, Haw92, HMW91, KP97, KM99, Kou95, Lee95, MP97, Nay90, Oga98, PWS98, PC94, RW97, Ruk92, Shi92, TS92]. **location-scale** [PC94]. **locations** [Das94]. **log** [CU92, ER99]. **log-convex** [ER99]. **log-linear** [CU92]. **logarithm** [Deh92a, Iml95]. **logic** [FF97]. **logically** [HB99]. **logistic** [Bal90, FL91, KL96, MBL97, MMC94, RC98, RC95, SO93, SS97a, WC95]. **logit** [CU92]. **loglinear** [MK96b]. **lognormal** [PR94]. **logrank** [SL95]. **London** [Chi92, Iye92, Jon92, Shu95, Smi97c]. **Long** [BCvdM92, Add99, AARM99, DT91, GA99, GS99a, HK97, KS98b, LA99, LR96a, Muk98b, RL99, RZ98, Wan97b]. **long-memory** [Muk98b, RL99, Wan97b]. **long-range** [AARM99, DT91, GA99, HK97, LA99]. **long-range-dependent** [Add99]. **longitudinal** [AE93, Cha97a, SSR94, Shu95]. **look** [GM96, Sta97, TTW99]. **loop** [BD96c]. **Lorenz** [CGZ98]. **Loss** [Bha91, BD97, BE91, GG92, GG96, Hua95, KM99, Kub90, Mak94, PN96, Sin95, Zou97]. **loss-robustness** [Mak94]. **low** [BD96c, BDG90b]. **low-density** [BD96c]. **low-dose** [BDG90b]. **lower** [Bar90a, GL98c]. **lower-upper** [Bar90a]. **Lukacs** [FS97]. **LV** [MEG93].

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M/M/1 [BM93, SJG93]. **Machine** [YK92]. **Magic** [Eva96, JRM96]. **Main** [GT93, Shi91, Cha98, CM93a, CM93b, HP97, Nie92]. **main-effect** [Cha98].
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Marginally [HH93b]. **market** [Bel95]. **Markov** [AF92, BM90, BP92, BRM92, BP93, BMR95, BB99b, Eat97, EA96, Fuh92, HKP95, Hey96, Ios92, KS98c, Kul99, MS95a, Pen91, SJ96a, SJ96b, Sko98, SK97, Wef97].
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maxima [CM95]. **Maximal** [BEHW96, BE96, CS90, HSS97, Kou94].
maximally [Ma97a]. **Maximin** [BS95, Mül95b, JMY90]. **maximizers** [Fut99]. **Maximum** [Hau99, KBH98, MST91, SB95b, AiFL99, Bal90, Böh95, CH90, Eks98, FS95a, KS96, LB98, Ma97a, MST99, MM98a, MW97, Pfa93, Qia98, Rat96, RFD97, vR93]. **May** [Ano90g, Ano91g, Ano92o, Ano93o, Ano94w, Ano96-29, Ano97-33, Ano97y, Ano99u, Ham97]. **MDS** [MM93].
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means [ESV97, GEGM99, He93, Hol99, HMT99, Iwa98, LY95b, Mik94, SSS94, VS93, WB94, Zou92]. **measure** [Kou95, XB91]. **measurement** [AIV95, BZS96, BS96, Buz98, KGS96, SSR94, SH92b, Spi94]. **measurements** [IJ94, JKW92, Kus99, LL95b, Stu91b, Smi97c]. **measures** [Car99, CAGM98, DF95, GW94, HJL95, LN95, MT99, MP98, Pat94, PRW99, RN95, Ras98, Róz92a, SWA97, Ull96, Wu94, Jon92]. **mechanics** [Sup90].
median [CW97a, Che95, Mus91, PD99, Pur95]. **medical** [JM98, Kad94, Mat94]. **meeting** [HH93a, Ham98]. **Meier** [LOS95, Stu94].
Mejzler [Wei97]. **memorial** [Shr98]. **memory** [GS99a, KS98b, LR96a, Muk98b, RL99, RZ98, Sta92, Wan97b]. **Mendelsohn** [Chu96]. **Menon** [MPW97]. **method** [BA92a, BY95, CS91, Chr94, Dut96, Eks98, Erd98, FS96, GMR96, Hoo90, Khu96, KT99b, LM95, Mag92, MS98a, MF96, Nav95, PRF94, SS90a, Seb98, Ten92, TS92, Yan96a]. **methodologies** [MS98b]. **methodology** [DM96b, Dra97]. **Methods**

[Car99, CW97a, CMB95, DK99, Esc95, GP98, Ham97, Har99, KK95a, KSI99, Oga96, Pat97, PP94b, PWS98, Ros92, SS91a, Sil92, WH92, Smi97b]. **Metrics** [BCFS97, Cri92, CM92]. **Metz** [CQ98]. **Midzuno** [BA99]. **MIFRA** [SS91b]. **Mikhail** [Law97]. **Miller** [Chi92]. **minihypers** [HH93a, HH96a, HM96]. **Minimal** [Cha98, BD96b, Bar92, DDN98, KS97e, OR98, Vil91, Jos96a].

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[JJMY95, JMY90, KM99, Kub90, MH92a, SS96c, ST93, Wan97b, Wie92, WZ96b, BA94, BZ91, Dat95, Hei93, KW98, May90, Sch93, ST96a, vRR96].

minimizer [Chi91]. **minimizing** [CRV96, Fro90]. **Minimum**
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mixtures [Cha95c, Das94, FL91, Gut93, Pfa94, SP91, TG93]. **ML** [LN99].

MLE [KSM92, Luo96]. **MML** [BA92a]. **mode** [Erk97, Rub90]. **Model**
[BRW99, CR97a, ALMS97, AGLS98, AFJ97, AA93, AC97a, AC97b, BRZ93, BM90, BP92, BRM92, BP93, BMR95, BA92a, BM99b, Ben96, BZ96, Bha99, BG91, Bis93, Bos97, BS98c, BQA99, Büh99, BH99b, BY95, BS96, CFM⁺98, CK96, CS98, CM91, CH90, Cha96d, Che96a, CS99c, Dur92, DR96, DP91, FS95a, FMN98, Fuj93, GA95, GPS98, HS97, HB93, JM98, JMVH97, JK94a, Jos91, Khu92, KZ99, Kna99, KS96, Kon99, KS98b, KSM92, KM98b, Lee98b, LN99, LY95a, Loh93, LB91, MNWZ95, Mag92, MGdW96, MEG93, McL99, MI90, Mol96, MH95, MMC94, NK94, OR96, ON95, Oht97, Oma97, PFvR97, PK99, PP94a, Pur97, QK98, RH97, RZ98, RCGMC98, RS92, RC95, SO93, Sch93, ST96a, SS97a, SB95a, SB94a, SB95b, SJ96b, ST99, SSE98]. **model**
[SS96a, SS96c, SW97, Sta92, Ste91, TX99, Tom93, TS95, TM96, TT92b, VV98, WS95, WR96, WF94, WC99, Ye94, YC98, Yok97, Zah91, ZW99, dLS99, vR93].

modeling [Lea95, Spi94]. **Modelling** [Ber95c, Mat94, SK97, BX91, Des97a, Nel97, O'H94, dSDF95, Les97, LR97, Wir97]. **models**
[AP98, AP99, ALMS97, AGLS98, AB97a, AM96, Ame96, AC97b, AMPT95, AHT99, AM98b, BDG90a, BGK95, Ban96, BSV97, BABM99, BCvdM92, Bel95, BM94a, BM98, Bis93, Böh95, BZS96, BD94b, Car96, cIC95, CS91, CC99, CW98, CU92, CMB95, CP95, Cza94, Cza97, DK99, DMS92, DG95, Dav94, DS98, DN96, DN97, DGP97, Dik98, DP98, DP99, DD92b, Esc95, Far96, FL91, GG99, GL90, GSZ92, GH96a, GL98a, GL98b, GH90, HT92a, Haf98, Hau99, HP97, Hei93, Hen96, HB98a, Höp97, Hu98, HC93, HL94, Hua96, HOGF99, JM91, Jen97a, Joh91, JKW92, JM99, Khu90a, KV98, KW98, KR93, KL96, KP93b, Kub92, Kub90, KS91, Lec99, LL95a, LL95b,

LN95, LS95e, Lus94, Lya97, MG96a, Man99, MM96, Mar97a, MY97, MM98b, MK96b, Mic90, MB96]. **models** [MP93, MN97, Muk98b, Muk94, Mül94, Mül95b, OR96, Oga96, OS96, PPO95, PW99, PP94b, PP96, PC94, Ram90, RL99, Ruc97, SS90c, SSR94, SS98a, Sei93, SJ93, Sen95, SJ96a, Sen99c, SS91b, SS95, SR99, SM96, TA91, TG93, VK99, VSB98, Van98, Vin96, VH98, VS97, Wan98a, WZ96b, Wu98, Yam96, ZM93, Iye92]. **modes** [HW96a]. **modification** [Mol96]. **modifications** [JSH99]. **Modified** [BA99, Stu92, TR90, BN91, DS97, EBS96, Lad95, LK98, TTW99]. **Modular** [Ban96, Eva96]. **modulus** [Ral93a]. **Moment** [BLBL93, DGP93, GMR96, TK91, Yan90a]. **Moments** [SA97, BRM94, Chr94, CF98, Kam91, Kam95b, MH98]. **monitoring** [LW94]. **monograph** [Jen97b]. **monotone** [CADMM95, Dat95, Lia90b, LH93, Lyn99, MM93, PW99, Spe94]. **Monotonic** [Kha97, GGT97, MB96]. **Monotonicity** [CP98, Iwa98, SSK99]. **Monte** [DM96c, Hau99, Koc98, NK95, Pow95, TAT99]. **Montgomery** [Dra97]. **Morris** [DL98a]. **mortality** [Mai98]. **Moser** [AC97b]. **most** [AF97, DR96, Mie90, MS95a, SK92, Tse94]. **motion** [KW92, MR99]. **motivated** [DKS98]. **moving** [AiFL99]. **MRBP** [TK91]. **Muller** [Ass96]. **multi** [BM99a, BM92, Gup98, MEJ98, Muk98a, Won94, dLS99]. **multi-arrays** [Muk98a]. **multi-event** [dLS99]. **multi-factor** [Gup98, Won94]. **multi-level** [MEJ98]. **multi-stage** [BM99a, BM92]. **Multidimensional** [CS96, CP98, CAGM98, GH95, Har92, MS95b, RT97, Tun98]. **Multigraph** [MK96b]. **multinomial** [AF97, AG98, AG99, BA94, BS94, ER99, GS99b, GH93, GLL96, SE92, TS91]. **multinormal** [Hol99]. **multiparameter** [DD94, RFD97]. **multipath** [WCP91]. **Multiple** [CLH98, Ras98, Rot99, Sen99a, VH98, BM99a, Bai98, BL99, BH99a, Bis93, CH92, CHH99, FG96, FR99, GH98a, GP99, Hay94a, HT91, Hei92, HR95, Hsu92, Mal95, NP93, RH95, Ros92, Sen99b, SB94b, Sha99, Som99, TD99, WRKL99, YB99]. **multiple-objective** [Mal95]. **multiple-regime** [Bai98]. **multiplication** [JRM96]. **multiplicity** [Sim94]. **multiplier** [PRS97, Qiu96]. **multipliers** [KSWyX97]. **Multiresponse** [Khu90b, KV98, VK99, Sen94]. **Multistage** [Che96b, MS98b, SC99b, HRR97]. **multistate** [CS99c]. **multistep** [Bha99]. **multitableaux** [AJ93]. **multitype** [YC98]. **multivariable** [HB98a]. **Multivariate** [AM96, CP95, ASK97, Arn90, BRZ93, Cai99, DDB99, Det94, GNZ97, HJL95, Hai92, Haw92, Hay98, HL94, JM96, JSH99, JK94b, KR95, PD99, PWS98, Rag97, RW98a, Rei99, RW97, RMZ93, Sar94, SA97, SP91, SB94a, Smi97b, Ten91, Ten92, Ten98, TA91, TS95, WC99, Yok97, ZM93, ZWF95, vR93, Jen97b, Smi97c]. **multiway** [PPO95]. **München** [Tho97]. **mutually** [AZZ96]. **Myers** [Dra97].

N [Tho97, BHW97]. **N.** [Tik97]. **natural** [BRM92, Ses97]. **NBU*t** [ZX98]. **NBUE** [DGK97]. **Near** [Bar92, KR93, KJS98, UM91, ZK98].

Near-minimal [Bar92]. **nearest** [BM99a, FS96]. **nearly** [BD96b, Cha95a, DDN98, KS97e]. **nearness** [Nay90, TK92]. **Necessary** [GTL98, MS90a, RS93, KP93b, Ma97b, RCX97, Vil91]. **NEF** [BB97, BS97]. **NEF-PVF** [BB97, BS97]. **negative** [BSV97, KS96]. **neglected** [AD97]. **negligible** [SH92b, SH92c, SC99b]. **Neighbor** [CLR91a, CLR91b, BM99a, FS96, Mor90]. **neighbour** [AD97, Dru99]. **Nelson** [PR93]. **Nelson-Aalen** [PR93]. **Nested** [DJ97, DLC99, KM97, KM98a, Bag96, CRV96, KN94, Khu92, MU93, MU97, RH97, SK90, SR99, Udd92, Udd97, YH90]. **nets** [CMM94]. **network** [FS95a]. **networks** [CHF92, WCP91]. **neural** [CHF92, FS95a, WH92]. **neuronal** [HT92a]. **neurons** [McK92]. **Neyman** [Kha97, Tak98]. **Nikulín** [Law97]. **nine** [MS97]. **NN** [SM96]. **No** [Coa97, Law97, Ter97, TAT99, EL93, SP91]. **No-cointegration** [TAT99]. **noise** [BL92, DM91, Ten91, Ten92]. **Non** [BK96, Gho97, IS97, LA99, BABM99, CK92, CF96, DD92a, Daw97, DMNN99, Dur92, GGBT95, JN97, KKNK96, Kun93, Lab93, Lin97a, LS95e, MFS98, Mac97a, Man95, MPW97, MB96, PW99, SW95a, SS98a, SS93b, Sin95, SH92c, SW98, SSSD99, SW96b, TA91, Wan98c]. **non-abelian** [MPW97]. **non-adaptive** [Mac97a]. **non-additive** [Wan98c]. **non-additivity** [SW98]. **non-crossing** [Lab93]. **non-disjoint** [GGBT95]. **non-embeddable** [MFS98]. **non-equivalent** [KKNK96]. **non-existence** [SSSD99]. **non-homogeneity** [CK92]. **non-homogeneous** [DMNN99]. **non-i.i.d** [LS95e]. **non-identical** [BABM99]. **non-increasing** [SW96b]. **Non-informative** [Gho97, IS97, Daw97, Lin97a]. **non-interacting** [SW95a]. **Non-isomorphic** [BK96]. **non-linear** [SS98a, TA91]. **non-monotone** [PW99]. **non-monotonic** [MB96]. **non-negligible** [SH92c]. **non-optimality** [DD92a]. **non-orthogonal** [Dur92, Kun93, SS93b]. **Non-parametric** [LA99]. **non-predictable** [JN97]. **non-prime** [Man95]. **non-regular** [Sin95]. **non-saturated** [CF96]. **nonadaptive** [Mac97b, VP94]. **nonadditivity** [CU92]. **noncentral** [KH95]. **noncentrality** [Ruk93]. **noncyclic** [NG91]. **nonexistence** [HW96b, HH96b, Ham98, HW98, Pfa98]. **nonexponential** [Hua95, PS90a]. **nonhomogeneity** [PMR97]. **noninformative** [Sun97a]. **nonintersecting** [Kra96]. **nonisotropic** [BT99]. **Nonlinear** [DD92b, Kna99, PP92b, RZ98, Cha93, Das93, DK99, DN96, FZ98b, Hu98, HB94, LC97, MM96, Mül95b, OR96, PR91, Sch97]. **nonlinearities** [Cha96b]. **nonnegative** [Pad94]. **nonnormal** [DM96c, Kna99]. **nonnull** [Iwa97]. **Nonparametric** [AC94, Ahm99, CC95, EMS98, Esc95, Gas96a, HJPZ99, HTY98, HC93, KJS98, LP91, Pat97, SW96a, TZ93, Tru91, dR97, dSDF95, AS96a, BB99a, BFM97, BFV94, Chi91, Chu95, Die95, EL93, GSGMPS97, GP94, Haf98, HP92, HMW91, Jan99, JK94a, Kim97b, KS97d, LM95, LC97, MB94a, MW97, Pat93, Rio98, RCGMC98, Sch98a, TT92a, Wan98a, Zel90]. **nonparametrically** [Fut99]. **nonparametrics** [Sen95, Sen99c]. **nonsequential** [OR96]. **Nonstandard** [DM95, Bab95]. **nonstationary** [HP91, Har92, Nev95]. **Nonunique** [Hut96]. **nonzero** [Lüt96]. **norm** [GS97b]. **normal** [BHT91, Ber98c, DM96c, DR96, EM99, FCA94, Fro90,

GL99c, HMT99, Iwa98, KL99, KT92, Kem97, KSS97, Lad95, Lec99, Lia97, Liu97b, Mad95, Mae91, Mae94, McK97, PL97, SH92a, Sar94, SSK99, SP91, Seo94, Sri90a, Tah95, Ten92, TG93, UT97, Wan97a, Wan99, YSS99, Zou92]. **normality** [BG98, CC90, DP92, FW93, Kre90, Lie92, Man90b, MS90a, Mei97, Mei98, NR90, RS93, RFD97, Rou90, ZWF95]. **normalized** [GT99, KK95b]. **normals** [JSH99]. **Note** [RP97, Asa99, Böh96, Cha93, CK98, CF98, DL98a, Det91, DY94b, EEK97, EK97, Gro98a, Hüs95, Kun93, Liu94, PST98, PL97, Ral93b, RJ99, SC99a, SS97a, Str92, Sun97a, Tik97, Vel96]. **notes** [Jen97b]. **November** [Ano90n, Ano91l, Ano92r, Ano93m, Ano94o, Ano95l, Ano95o, Ano96-31, Ano97-31, Ano98-37, Ano98y, Ano99y]. **NPMLE** [SW96b]. **NSF** [Jen97a]. **NSF-CBMS** [Jen97a]. **nuisance** [BM94b, Bha91, Kin96, KS95]. **null** [Iwa97, PT94]. **Number** [Smi97c, BH92a, BD96b, BES90, DDN98, DY94a, Enn95, Fer95, GAS96b, GT97, HW96a, HM97, HSS97, HF95, HT92b, Jeo95, KS97e, Man95, Nie93, SH92a, Sar95, Sat93, Ste93]. **numbers** [BSS93, CMS93, Chr92, Zei96, dML93b, dML93a, vTrWM96]. **Numerical** [SH97].

objective [Mal95]. **objects** [LD93]. **observables** [AH99]. **observations** [BM99a, BD91, Bis93, BL92, BD94c, CK94, CF96, CP98, DDN98, DT91, GLS96, GT97, Kim97a, KS97e, KK95c, Ma97a, ME93, MEJ98, MJE98, Osk95, SB94b, Sza92, WL93, vBLO95]. **observed** [MB95]. **obtained** [ON95]. **obtaining** [GM93a]. **occurrence** [AF97]. **October** [Ano90k, Ano91i, Ano92n, Ano93j, Ano94t, Ano95r, Ano96w, Ano96-27, Ano97x, Ano98-29, Ano99q]. **odd** [CM91]. **odd-equireplicated** [CM91]. **odds** [LC96, PT97]. **off** [HM95, dlHF94]. **often** [GH99]. **old** [Ahm99]. **Oldenbourg** [Tho97]. **Olkin** [Jen97b]. **on-line** [SW95b, Sza92]. **Once** [DG98]. **one** [Bos94, DG95, DN96, DGK97, GM96, HP91, KL99, KM99, KH99a, LZ98, Lya97, Mac97b, Mol96, Mü193, PT94, PZ99, PT92, PP94a, PR91, RN95, Sch91, aS90, Shi91, Som99, Ste91, Ye94]. **one-parameter** [PZ99, PR91]. **one-sided** [PT94]. **one-stage** [GM96]. **one-way** [DG95, KL99, Mol96, PT92, RN95, Sch91, aS90, Ste91, Ye94]. **only** [BL96]. **onset** [Neu99]. **open** [YS92]. **optima** [Ros92]. **Optimal** [ALMS97, AGLS98, Ano98q, AC99, BD97, BHT91, BH92b, BD91, CH92, CR97b, Des97a, Dur92, ESA98, FMN98, GL99b, HT92a, HB95, Jeo95, KN94, Kim98, KW98, KSWyX97, LS95d, MP97, ME91, MST97, MS95b, MG96b, Mü194, Mü196, Nel97, Oga98, Par94, Sch98b, SM92, Siv97, SNN90, Sza92, Ten91, UM91, Udd97, Yin96, YZ97, AR97, AM91, BC93, Bag96, BD96b, BLBL93, BMS91, BH98, Bis93, CM91, CK94, CC96, CF96, Cha93, Cha90, CH96, CL97, CBM94, Dat95, DN96, DN97, Fal92, Far91, Far92, GH95, GJ98b, HS93, Haz99, HS92, Hei96, Hei98, HH93b, HM92, Jac90, Jac98, Kim97a, KKNK96, KS97e, KS98d, Kun93, Kus99, Lim90, MH95, MMC94, PS98a, PWS98, SS90a, SS91a, SW95a, SS97a, SS98a, SP91]. **optimal** [SK92, Stu91b, TY96, TN98, TN91, Udd96, Vil91, WM90, Won94, YK92, YH90, Les97, LR97, Wir97]. **Optimality** [AD97, Dru99, MU93, SS93b,

SM98, BvB91, Cha95a, CH90, CH95, DD92a, DG91, Det93, Jac92, JKW92, JD91, KR93, Mar97a, Mat94, MC90, OR98, RJ99, ST96b, Vil91].
optimization [Dra97, Smi90, Tju93]. **Optimum** [Adk94, AIV95, CK92, CH94, Mie90, MS95a, Kar90, MH92a, Mik93, MMY94, SO93]. **order** [AB98, BEHW96, BBB96, BH92b, Ber98a, BTV96, CK94, CN97, FP98, GB95, GT95, Gov93, HP90a, HP91, HF95, HKL98, JRM96, JW92, Kak97, Kam91, Kam95a, KD90, Kou98, Kre90, Kub92, LDG98, Ma98a, Mal98, NN97, NR96, NZ91, PL97, PK99, PS90b, Qi97, Ros97a, SR90, Sar95, SS98a, SS98b, SH92b, Ste93, Str98, TW97, Van97, vTrWM96]. **ordered** [LS95a, LS95b, LS95c, Man90a, MMM95, RCZ97, VS93]. **ordering** [DP99, Ma98a]. **orderings** [BCFS92, DM97]. **orders** [AZZ96, Ste93]. **ordinal** [Ber95c, RS92]. **oriented** [BRW99, dK97]. **Orthant** [DM97]. **Orthogonal** [CG98a, Du96, HT91, Li98a, LI98b, LY96, MU97, Mul98, RCZ97, SL96, Tom93, AZZ96, BvB91, Bie96, BJ90, Cha98, Dur92, FHKM96, GL99b, HSS96, HSS97, JS95, Kag90, Kou98, KS99, Kun93, Man95, Muk98a, Pat97, SS93b, SS96b, VSB98, Vos99, VW99, WC98a]. **orthogonality** [Cal93, EJW93]. **Oscillating** [Kra96]. **oscillation** [Ral93a]. **Other** [Ano98v, Sar95, Sin91]. **outcome** [Con96b, HRR97, PRF94]. **outcomes** [GG92, QP99]. **outlier** [GR90]. **outliers** [AHJ96, NK95]. **overall** [CG98b]. **Overdispersed** [DGP97]. **overview** [WRKL99]. **oviposition** [JMVH97].

P [Sal92]. **paced** [Enn95]. **packing** [HS98b, Yin96]. **Pages** [Ano90l, Ano90i, Ano90j, Ano90m, Ano90o, Ano90g, Ano90n, Ano90k, Ano90h, Ano91k, Ano91h, Ano91j, Ano91m, Ano91n, Ano91g, Ano91l, Ano91i, Ano92w, Ano92k, Ano92q, Ano92v, Ano92p, Ano92l, Ano92s, Ano92m, Ano92u, Ano92o, Ano92r, Ano92n, Ano92t, Ano93k, Ano93n, Ano93r, Ano93p, Ano93l, Ano93q, Ano93i, Ano93s, Ano93o, Ano93m, Ano93j, Ano94l, Ano94q, Ano94k, Ano94v, Ano94r, Ano94m, Ano94n, Ano94s, Ano94u, Ano94w, Ano94o, Ano94t, Ano94p, Ano95p, Ano95q, Ano95t, Ano95s, Ano95w, Ano95x, Ano95n, Ano95m, Ano95l, Ano95o, Ano95r, Ano95u, Ano95v, Ano96y, Ano96x, Ano96-28, Ano96-32, Ano96-33, Ano96v, Ano96z, Ano96-30, Ano96-29, Ano96-31, Ano96w, Ano96-27, Ano97-29, Ano97z, Ano97-28, Ano97v, Ano97-30, Ano97-32, Ano97-27, Ano97-34, Ano97w, Ano97-33].
Pages [Ano97y, Ano97-31, Ano97x, Ano97u, Ano98-33, Ano98-30, Ano98-28, Ano98-27, Ano98-36, Ano98z, Ano98-34, Ano98-35, Ano98x, Ano98-37, Ano98y, Ano98-29, Ano98-31, Ano98-32, Ano99s, Ano99r, Ano99t, Ano99o, Ano99x, Ano99p, Ano99w, Ano99v, Ano99u, Ano99y, Ano99q]. **pairs** [Che96a, Lab93, Mor97, Pel96]. **pairwise** [BCM98, IS98, Koc98, LD93, MS98b]. **Paley** [BEHW96]. **Papantoni** [Sal92]. **Papantoni-Kazakos** [Sal92]. **paper** [Car97, Cox97, Les97, LR97, Nel97, Tik97, Wir97]. **parallel** [Ana99, BA95, DKR97, Li98a, LI98b, Sat93, SL96]. **parallel-flats** [LI98b]. **Parameter** [HB93, HB98b, LW99b, SB94b, ALMS97, AGLS98, Alv95,

Bou90, CS99a, DN96, Dut96, GGR99, GF91, GM93b, Hei93, Hof95, Höp97, JM91, KM99, KHAH90, Kou95, LH93, Lus94, OR96, PZ99, PN96, PR91, Ruk92, Ruk93, Sar93, TP97, TK92, Yan90a]. **parameters** [BM94b, Bha91, BL92, CM98, CXL93, Che98a, Chr94, CMB95, CL96, Cro98, EM99, Haw92, Hay94a, HRR97, KP97, Kin96, KS95, Kub92, KM98b, LW99a, LS95b, LS95c, Ma97b, May90, Mon90, Nay90, Oga98, PP92a, Pfa94, Shi92, Sri90a, SNN90, TS92, Vel96, VM95, WR96, Wef97, Wie94]. **Parametric** [HOGF99, Phe96, BM90, BP93, BSV97, CW97a, Cza94, Cza97, KS95, LA99, MBS99, WS95, Wan98a, ZW99]. **Parametrics** [Sen95]. **parents** [GB95]. **Pareto** [Arn90, BB95, BB98]. **Pareto-index** [BB95, BB98]. **parities** [TS97]. **part** [Nie92, Smi97c, ALMS97, WC99]. **Partial** [Ruc97, Bha91, BCFS92, CH90, Cha98, Giu95, GUH91, Jan93b, KS92, Ma96, Ma97b, ST96a, Ste93, Fou99]. **partially** [CS91, Hei93, Tun98, Udd97]. **participants** [Ano97t]. **partition** [Liu94]. **partitioning** [BG98]. **Partitions** [MS97, Kra93, Pro93]. **parts** [Ano96e]. **Past** [Zel96]. **path** [MG96b, Nie96, SJG93]. **paths** [Böh96, BSS93, CMS93, Ges93, Gho96, KP93a, Kra96, Lab93, MKR93, Sat93]. **patterns** [LM99, PW99]. **Paul** [Kat97]. **PBIB** [SK90]. **peakedness** [Ma98b]. **Pearson** [Kha97, MH97]. **penalized** [SW96b]. **penalty** [BRW99]. **percentile** [CV92]. **perfect** [BL96]. **performance** [GC99]. **period** [IJ94]. **periodic** [Fer95, Ste97]. **periodogram** [GMD99]. **permutation** [Cri92]. **permutations** [BCFS97, PST97]. **permuted** [DM93, FP94]. **persistence** [MT99]. **Personal** [Mic90]. **perspective** [KS90, MN97]. **perspectives** [BH99a]. **perturbed** [Ral92, RS93]. **Peter** [Bas95a]. **Petunin** [JK94a]. **PG** [BHW97]. **pharmacokinetic** [JWJB99]. **phase** [ESA98, SSS94]. **phenomenon** [WS94]. **philosophy** [DM96b, Lin90, Sri90e]. **phylogenetic** [Nav95]. **Physica** [AC97a, Ter97]. **Physica-Verlag** [Ter97]. **Physiological** [McK92]. **piecewise** [CS99c]. **Pitman** [Bos98, JF91, Jos96g, Kou95, Nay90, TK92]. **Pitman-closeness** [Jos96g]. **plane** [Kra93, Pro93]. **planes** [Gly97]. **Plann** [Ano98q, Bed00, dML93a]. **planned** [Sin91]. **Planning** [AG99, KS11, LT00, Tse94]. **plans** [Cha98, GT93, HM95, Kla90, MC90, SM92, Shi91, YC95]. **plant** [BT97]. **play** [BB99a]. **play-the-winner** [BB99a]. **plea** [Lev90]. **plot** [NK95]. **plots** [CW93]. **plotting** [Kle91]. **plug** [BFM97]. **plug-in** [BFM97]. **PMD** [Qin96]. **Poincaré's** [Bon97]. **point** [BF96, BDG90a, BR97, DV97, DN96, Fer94, GLS96, GH96a, GH98b, Höp97, HK97, HC93, JMVH97, JM93, KS91, LZ98, Lya97, MH92a, Mec92, NL97, Rat96, Tom93, VY98]. **point-symmetry** [Tom93]. **points** [Cha90, DG98, DF94, LN99, Lus94, MS97, Mü195a, Zha96]. **Poisson** [Deh92b, DMNN99, JS95, LY95b, MI90, Rév95, Róz92b, Ruk92]. **Polars** [Gut93]. **policies** [Mie90, MS95a]. **policy** [BM93, SJG93, SMS96]. **Polya** [SJ96a]. **Polygonal** [SSSD99]. **polyhedral** [ST93]. **polynomial** [CH96, CL97, Det91, Det93, Det94, Hei92, Hei96, Hei98, HYT98, JM93, Lim90, LW97, Mal98, Spr90]. **polynomials** [And93, DP98, Hyo92, KR97]. **polytomous** [RC95]. **pool** [SK99]. **pooling** [OS96]. **population**

[BZS96, FCA94, GM96, HW96a, Lie96, LYC98, MS95b, MS92, Muk94, MB94b, Nay92, SSS94, SSE98, Yat95, ZdBPL90, Zou97]. **populations** [BM92, BZ91, DR96, FG94, GLL96, GL99c, Kar90, Lia97, PL97, PT92, QGG96, SH92a, Sar94, TX99, YSS99, Zou92]. **posed** [Hag92]. **Positive** [CRV96, BCFS97, Hay98, KWZ93, Shi92]. **Positive-breakdown** [CRV96]. **Possible** [AARM99, Lya97]. **post** [Büh99, CLH98, CHH99]. **post-model-selection** [Büh99]. **post-stratification** [CLH98, CHH99]. **Posterior** [LY97, PP94a, Bas95b, B JL98, Bos98, CG98b, DM94, Erk97, Lad95, LC96, OD99, RC98, Siv94]. **posteriors** [GG99]. **potential** [NK95]. **Poupard** [Sul93]. **poverty** [KGS96]. **power** [BN91, Bou90, GH96a, HMW91, Iwa98, KL99, LS99b, Man95, MS90b, SK98]. **power-law** [SK98]. **powerful** [DR96, Liu95b]. **powers** [Kou95, Ram97, SL95]. **pp** [AC97a, AC97b, Chi92, Coa97, Dra97, Fou97, Iye92, Jen97a, Jon92, Law97, Sal92, Smi97a, Smi97b, Smi97c, Ter97, Tho97]. **practical** [Kle91]. **Pranab** [Coa97]. **Pre** [Ben96, TT92b, GG96, Wan96]. **Pre-test** [Ben96, TT92b, GG96, Wan96]. **precedence** [Slu92]. **Precision** [KSI99, dIHF94]. **predetermined** [SJ96a]. **predictable** [JN97]. **Predicting** [AH99, MB94b, BZS96]. **Prediction** [Ber95a, LN95, Muk94, TH99, ALMS97, AGLS98, AR97, AHJ96, Bha99, BZ91, DDB99, HB98a, Kha90b, KW98, Kub98, MMY94, Nan95, Rao94, RS98, TR90]. **Predictive** [WF94, AE93, CdIH96, Ger94, Lec99]. **predictor** [CR97b]. **predictors** [DG91, KT92, ON95, Ste97, UT97]. **Preface** [AS97, BS93b, BP94, Bas96, Bas91, CFT97, Dwi95, HWD92, Hai95, HR92, Hal98, Hin90, JL95, Kor92, MR96, Moh93, Moh96, Sha97, Sin96, Sri96, Tei97]. **preference** [HZzY91]. **preferences** [IM94]. **Preliminary** [BP93, Muk98b, Sri94]. **Preorderings** [MM93]. **prescribed** [cIC95]. **presence** [AHJ96, AC99, BM94b, Bha91, CS98, GJ98b, Jac98, Kin96, SM92, TN91, Wu94, Zha95]. **present** [Jan94a, LB92, Zel96]. **preserving** [Ten91, Ten92]. **Press** [AC97b, FF97, Sal92]. **prevalence** [Sha95]. **Price** [Coa97, Law97, Smi97a, Smi97c]. **prices** [LR96a]. **primal** [Mey99]. **primal-dual** [Mey99]. **prime** [BTV96, BA95, Man95, Str98]. **principal** [Cha96c, HT92b]. **principle** [HP90a, Hai92]. **Prior** [BM94a, Ber90, CB94, GM93a, LB90, Mon98, PS90a, Siv91, Ye94]. **priors** [Daw97, Gho97, IS97, Kub98, Lin97a, LY97, MC95, RW95, Siv97, Sun97a, Was96, Wet97, dIHF94]. **Priscilla** [Law97]. **Probabilistic** [Sup90, Ano97j, DP91]. **probabilities** [ER99, GH93, GL98c, Hay94b, HS98a, Yu96]. **Probability** [Wan98c, AC94, AF97, Bas95b, BD94a, DCK95, Erd98, GR90, Jen97a, Lin90, Liu94, NG91, Niy97, OD99, Ros97b, SWA97]. **probing** [SH92c]. **probit** [BS96]. **problem** [BR97, BGL97, BA92b, DM94, Fin97, GLS96, Hag92, HS98b, HKL98, JV97, Liu95a, LY97, Mac97b, MH92b, MBR99, Pay98, Qi97, Rus93, RT97]. **Problems** [Sim94, AHT98, BRM92, Cha93, Che96b, DV97, DD94, DKS98, Den96, DM91, Eat97, GJ96, HMW91, Kle91, NRZ98, Nis95, WLW93, YS92].

procedure [BB98, BL99, BA94, EBS96, HT92b, KBH98, Liu97a, Liu97b, Mec92, MS92, NP93, OR96, RH95, SH92a, Sha99, SW95b, Tah95].

Procedures [WRKL99, BM92, BS94, Coa97, FG94, FR99, GH99, GP99, GL99c, HT91, Hay94b, HR95, HB99, HL94, Hua95, Hua96, Kha90b, LR92, LB92, Lec99, LR96b, LB91, PS98a, Pan96, Pur97, Ras96, Rei99, Rot99, SB95a, SJ96b, Som99, Spi91, SC99b, Sun97b, TD99, TT92b, YB99].

Process [Dra97, AiFL99, BZ96, BL92, GS99a, Höp97, JS95, Kul99, Lee95, Lee98a, Lee98c, LS99b, LPS98, MYTH96, Mar97b, Mau98, MBS99, MG96b, Mus91, Ral93a, SK98, SB94b, Yan95].

processes [Add99, Adk94, AR97, AHT99, BF96, BD96a, Bar97b, BE96, BD94a, Bro94, CT96, CH90, Dat96, DPSvZ96, Deh92a, DM95, DMNN99, DY94a, Ein92, Far96, Fei94, FW93, FZ98b, Ger94, GGJ98, HP91, Har92, HP98, Hey92, HL95, HOGF99, Hüs95, HB98b, Kim98, KS94, KS98c, LA99, Lüt96, Mar96, MB97a, Mon98, NR90, Rag97, Ral92, Rao94, Rat96, Rév95, RV95, RvZ92, Ruy94, SW96a, SK97, Sta92, Ste97, SE95, TT92a, WF94, Bas95a].

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property [Ban96, Dea93, DGK97, FS97, GG99, GT93, Hay98, HM92, Jan93b, KR97, RT90, Ses97, SH90].

Proportional [Zah91, BCvdM92, BS97, Buz98, DMNN99, Kon99, Ros97b].

proportions [Den98, GS99b, TS91, WWE95].

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quasi-necessary [Vil91]. **quasi-residual** [MFS98, Mon90]. **quaternary**
 [Ham98]. **question** [Goo96a]. **questions** [TM96]. **queueing** [AB97b, SJ93].
queues [BM93, Wip98]. **Quintessential** [BCM98]. **Quota** [SE92]. **quotient**
 [BN99]. **quotients** [SWA97].

R [Dra97, Shu95, Tho97]. **R.** [Shr98]. **Random**
 [Ken90, Kla90, LSP99, Róz92a, Adk94, AM96, AARM99, AC99, BES90,
 Bar97a, BN99, BF99, BCvdM92, Ber95a, BD96c, BN91, BT99, BH99b, CM92,
 Dik98, DY94a, DM97, Ein93, EA96, Fer95, FW93, GJ98c, HP98, He93, Hey96,
 Hor98, HMT99, HB93, HB98b, JMVH97, KR97, KM96, Khu90a, Khu92,
 KP96, LH97a, Lee98b, LN99, LW99b, LM99, Liu95a, LDG98, Mal98, Mol96,
 MPSM94, MG98b, NK94, Pak97, PR96, RH97, Róz92b, SH92a, SR90, SS90c,
 SJ96b, Ste91, SL95, TZ93, VK99, Ye94, YC95, Yok97]. **random-effects**
 [Yok97]. **random-size** [Liu95a]. **Randomised** [BD94a]. **Randomization**
 [KS90, CK96, DK94, GL99a, LB92, Pat94, SP97]. **randomized**
 [BB99a, CR97a, LR92, TM96]. **randomly** [Adk94, KS92, Yan93]. **Range**
 [CXL93, Add99, AARM99, DT91, FMN98, GA99, GF91, HK97, LA99, Seo94].
Ranges [Bas95b]. **Rank** [BD94c, GH98b, Man90a, PP92a, Tra90, Akr91,
 AA93, AB97a, Alb92, BM99a, BH92b, Cri92, DP92, DH92, Gov93, HJPZ99,
 HP90b, HP91, Har92, HP98, JN97, Jan99, Man98, Man99, MM93, Mei97,
 Mei98, MT94, NR90, Nik91, RN95, Rei99, SR90, Sar95, Seo90, Seo94, Tho93].
Rank-based [PP92a, BH92b, RN95]. **Ranked**
 [PST97, KS93, KS11, LSP99, LD93]. **ranking** [BM99b, GH93, HMM97].
rankings [AP97, PST97]. **ranks** [HLM90, Moo96]. **rao**
 [Kag90, SS93a, Seb98]. **rare** [Yat95]. **Rasch** [Tho97]. **Rate**
 [Ber98b, Ber98c, Ahm94, BB91, BL99, GP94, Haf98, IT90, KS91, Pat93,
 Pat97, Rou90, SS99, SB95a, YB99]. **Rates** [Arc99, Tho93, Tom95, BO99,
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 Mad95, Mau98, PP92a, PZ99, PT97, SSS94, SSE98, Sri90a, TSS96, Ye94].
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ratios [Den98, GHRG⁺99, GGBT95]. **real** [CHF92, MST97, Ram97].
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reciprocals [ESV97]. **record**
 [Ber95b, BP95, DN94, Enn95, GP94, Kam95b, NN97]. **record-breaking**
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 [Sha92, ZC92, CK96, EMS98]. **rectangles** [Eva96, LMT97]. **Recurrence**
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Reference [Kub98, GF91, Kha90b, Ye94, vBLO98]. **refinement** [FK98].

refinements [DL98b]. **regime** [Bai98]. **Regional** [Jen97a]. **regions** [BR97, Fut99, aS90]. **Regression** [KS98b, SS97b, AS96a, Akr91, AM98a, AC99, BA92a, BG98, BZ96, Ber95a, BR98, BFM97, BZS96, Buz98, Cha95b, cIC95, CH96, CL97, Cha96d, CR97b, CC90, Chi91, Chu95, CC95, Col95, CRV96, CS92, Cza94, Das93, Det91, Det93, Det94, DN97, Die95, ESV97, EL93, FMN99, FRS98, Fie97, FS95b, FL91, FCA94, FS97, Fou99, Fre91, GH95, GH98a, GA99, GG96, GSZ92, Goo96b, Gro98b, GTL98, GH90, GH96b, GPS98, HJL95, HP90b, Hei91, Hei92, HS92, Hei96, Hei98, Hof95, HRR97, Hu98, HL94, HR97, HB93, JM91, JM93, Jan93b, KZ99, Kna99, KS96, KL96, Kon99, Kot90, KS97d, Kub92, Kub90, KJS98, LK98, Lav94, LM95, LB94, Lie92, Lim90, LTT93, LW97, LC97, Lya97, MYTH96, MM96, MBL97, Mec92, MC90, MMC94, OR96, Oht97]. **regression** [PS98b, PP96, PS90b, QP99, Qia94, QK98, RC98, Rei99, RCGMC98, RC95, Sch97, Sch98a, Sch99, SS97a, Seo90, Shi97, ST99, SS96c, ST93, SR99, TT92b, TS96, VV98, Vil91, WR96, Wie92, Wie94, WZ96b, Yan95, YT98, Yoh97, YZ97, Chi92]. **regressions** [Bai98, GMR96]. **regressors** [HR97, SS97b]. **regret** [Tah95]. **Regular** [Ma96, Wal96, Eat97, HP91, Har92, MD94, Sin95]. **regularity** [DM96a]. **regularization** [Yan96a]. **regularly** [Ome95]. **Rejoinder** [Ber97, Des97b, Yan90b]. **related** [HP98, HB99, LW99a, Moo96, MPZ98, Mul98, Mus91, Pur97, SS95, SK97, Tun98]. **relation** [AMPT95]. **relations** [Kam95b]. **relationship** [Tan99]. **relationships** [CL91]. **Relative** [Jos91, LB92, Das94, Seo94, Spi94]. **reliabilities** [GUH91]. **reliability** [BE91, BX91, BG91, GA95, Joh91, Kau96, Sen95, WCP91, ZB92]. **reliable** [Böh95, Mie90, MS95a, Tse94]. **remaining** [Zah91]. **remark** [Oma97]. **Remarks** [JK97, GS99c, Sen99b]. **remedians** [CL93]. **REML** [CL96]. **removal** [LYC98]. **removing** [GG92]. **Rencher** [Smi97b]. **renewal** [Bar97b, Enn95, MB97a, SW96a, SE95]. **repair** [Ana99, DGK97, Fin97]. **Repeated** [SH92b, Car99, CP95, GS99c, IJ94, Jon92, JKW92, Kus99, LL95b, LN95, Pat94, RN95, Ras98, Smi97c, Stu91b, Tan99, Wu94]. **repeated-measures** [LN95]. **replacement** [Bos97, Kla90, Mie90, MS95a, WC98a]. **replicate** [JPW97, MD94, Vos93]. **replicated** [GL90, Jac90, MT94]. **replication** [Cha98, Tan99]. **replications** [MP98, Vil91]. **reply** [Goo90a, Jos96c, Jos96d]. **representation** [AS96b, GMD99, HJL95, Hor95, McK92, Nis95, Pur95]. **representations** [FZ98b, Gly97, Gly98, MK96b, Stu94]. **required** [KV91]. **Resampling** [YB99, KS98a, RPK97, Str97]. **Resampling-based** [YB99]. **rescaling** [DD92b]. **research** [FS94, Li98a]. **Residual** [CW93, AK93, BBTV95, CS99b, CV92, LP91, MFS98, Mon90, Mus91, SC97]. **residual-based** [SC97]. **residuals** [AP98, AP99, BR98, Jan93b, Lee98c, MM98b]. **resighting** [LYC98]. **Resistance** [SG91, WC98a]. **Resistant** [QP99]. **resolution** [Bar92, CH98, Hyo92, HK94, KI98, NM97, ST96b]. **resolutions** [LMT97]. **Resolvable** [IS98, JR99, JPW97, LT96, LT00, RJ99]. **respect**

[BD97, BMR95]. **respondent** [TM96]. **Response** [Niy97, Bis93, CR97a, KV91, KR93, LR92, MH92a, Pow95, RFD97, Sch99, Sri90e, TM96, WC95, WM90, WD98, Dra97]. **response-dependent** [WC95]. **response-driven** [RFD97]. **responses** [Lüt96, STL96]. **restoration** [CM97]. **Restricted** [WS95, BB99a, CMS93, GTL98, Hei93, HH93b, Iwa98, KM99, KK95b, PK99, SP97, Sat93]. **restriction** [BRM92, Wan96]. **restrictions** [BP92, GL99a, PS90b, SO93, ST96a, TT92b]. **result** [FS97, Kou91, MKR93, SSK99, TK91]. **results** [Cai99, CS90, Csá96, GB98, GF91, GL98a, HP92, HM92, KP93a, KK95b, gL96, Mar96, MEJ98, MJE98, NJ99, PR93, SS91a, Sri94, SSSD99, TAT99, vdL96]. **retrieval** [Let97]. **retrospective** [Sin91, Sta97]. **Return** [KP96]. **reversible** [Xia98]. **Reversing** [LDG98]. **Review** [AC97a, AC97b, Ano97j, Bas95a, Chi92, Coa97, Dra97, Fou97, Iye92, Jen97a, Jen97b, Jon92, Law97, Sal92, Shu95, Smi97a, Smi97b, Smi97c, Ter97, Ano98e, Ano98f, Ano98g, Ano98h, Ano99a, Ano99b, Ano99c, Ano99d, Ano99e, Bö95, CM92, Gov93, KS99, LL95a, Pan96]. **reviews** [Sri90c]. **revised** [FF97]. **revisited** [vBLO98]. **Reweighting** [SC97]. **Rezension** [Tho97]. **Richard** [FF97]. **ridge** [Fou99]. **Risk** [GG96, BMR95, CB94, LY95b, Spi94, WS95, Wu98]. **risks** [KD99]. **Rissanen** [Ger94]. **RNN** [BMV97]. **Robust** [Ano97-35, Ber90, BM94b, BRM94, BFM97, Cha96d, Det94, Fie97, HR97, LW97, MM96, MY97, MEG93, MMM95, O'H94, PP94b, RW97, Ron97, Sen99c, Siv93, Str97, TG93, VY98, Wie94, BA92a, BR98, BS95, CC90, Das94, Dea93, Det91, FZ98a, Ham97, Jos91, Kad94, Kou91, LS95d, MH92b, MS98a, Mü194, PWS98, QK98, SS92, Siv97, SW97, WC95, WS94, YZ97, Coa97]. **Robustness** [Che95, DR96, GW94, HMM97, IM94, LR96b, MNWZ95, ADP91, BJL98, BM94a, Bos94, CR93, DM94, DD94, FR94, LY97, Mak94, MP93, MC95, PST98, Pan96, PP94a, She98, WLW93, Was96, Yoh97, dlHF94]. **role** [Far96, Gov93]. **room** [LMT97]. **root** [Cha96b]. **roots** [MK96a]. **Rotatability** [DGP93, DY94b, Khu90b]. **rotation** [Let97]. **Row** [MT96, SW98, Bag96, DD92a, EJW93, Jac90, JPW97, Kun93, MU93, SS93b, Udd97, Wan98c]. **Row-column** [MT96, SW98, Bag96, DD92a, EJW93, Jac90, JPW97, SS93b, Udd97, Wan98c]. **row-column-structure** [Kun93]. **rows** [MU97, SK90, Udd92]. **rule** [BMV97, BM99a, BB99a]. **rules** [GH93, GL94, HMM97, Iro93, KM99, Kim97a, Lin97c, VR99, vBLO96]. **run** [BCvdM92, BH96, SSK99]. **runs** [GAS96b, Sar95, WN98].

S [Law97]. **Sacco** [Ano97j]. **same** [KZ99]. **Sample** [CBM94, DV97, HT91, Lan96, ASK97, BHT91, BD95b, Car96, CM98, CH90, DM94, DP92, DMNN99, DL98b, ESV97, Fie97, FS95b, Fro90, Gas93, GJ98a, GC99, GH93, HP91, He93, HB94, Jan94a, JN97, KT99a, Liu97a, Mal95, Mei98, Nay92, Oga98, PR93, Pur95, RJ98, RS93, Sar95, SB94a, SF97, SO92, Tan99, TSS96, WL93, Zha96, ZWF95]. **Sample-size-optimal** [CBM94].

sampled [Wu97]. **samples** [BF99, FH91, JM96, MB94b, SF97]. **Sampling** [HS98a, vBLO98, BA99, CLH98, CHH99, CR97a, Dut96, GB95, GB98, GL94, GM96, HM95, HC92, Iro93, Kar90, Kau96, KSI99, Kim98, KBH98, Kla90, KS93, KS11, LSP99, Liu97b, MPMS94, MC90, MV96, PST97, PP94a, Ros97a, Ros97b, SM92, SSS94, SE92, SO92, YC95]. **San** [AC97b, FF97]. **saturated** [CK94, CF96, Vos99, VW99]. **Savage** [Ral93b]. **SBIBD** [Kou94]. **scale** [CRV96, Das94, GG96, GC95, KHAH90, Kou95, LS95b, LS95c, Nay90, Oga98, PP92a, PN96, PC94, TP97, TS92, Vel96]. **scaling** [Pak97]. **scatter** [PWS98]. **Scheffé** [MS93a]. **scheme** [BA99, SSK99, Tun98]. **schemes** [Ban96, HSS96, HZzY91, KBH98, Nev95, SS98b, SH90, WJ96, WL96]. **Schimek** [Ter97]. **Schröder** [BSS93]. **Schum** [Ano97j]. **Schur** [Wat93]. **Science** [Sal92, DM96b, Lin90, Zei96]. **score** [BH96, Con96a, HP98, PRF94, RM95]. **scores** [Buz98, HJPZ99, HP90b, HP91, Har92, Seo94]. **screening** [KP97, PS98a].

Search
 [CM93a, CM93b, Bel95, DL98a, GT93, GM93b, Mac97a, Rus93, RT97, Van97]. **searching** [CM93a, CM93b, MR98]. **seasonal** [NL97]. **seasonality** [SMD95]. **Second** [HF95, DP99, Kub92, PL97]. **second-degree** [DP99]. **Second-order** [HF95, PL97]. **sectional** [OS96]. **select** [LB90]. **selected** [HP97, Ma97a, Oga98, Vel96]. **Selecting** [FCA94, GH90, HM97, HL95, Mal95, BHT91, BA94, Cza97, FG94, FG96, GH96b, Lia97, MS92, SH92a, Tse94]. **Selection** [HT96, Hua96, PS98a, AL95, AM98a, BRW99, BM92, BS94, Bha99, BQA99, Büh99, CS98, Chi92, Chu95, Dou96, Fal92, FG94, FP94, Gui96, GM93b, GL94, GM96, GLL96, GL99c, HMM97, Hay94b, HS98a, HL94, Kha90b, Kim97a, LSP99, Lie96, LR96b, Liu94, Liu95a, Pan96, QK98, Ras96, SP97, Sar93, SJ96b, TN98, vdL96]. **selections** [GL98c, ST99, YT98]. **selector** [Haz99]. **selects** [SH92a]. **Self** [Cha96c, MT99, Zei96, MKR93, Ren97, WZ96a]. **Self-affine** [MT99]. **Self-avoiding** [Zei96]. **self-consistent** [Ren97]. **Self-dual** [Cha96c, MKR93, WZ96a]. **semi** [Bai90, Mon90, Sen95, Sha99, ZW99]. **semi-Bayesian** [Sha99]. **semi-latin** [Bai90]. **semi-parametric** [ZW99]. **semi-parametrics** [Sen95]. **semi-symmetric** [Mon90]. **SEMIFAR** [BO99]. **semigroup** [Fei94]. **semimartingale** [HT92a, Lus94]. **Semiparametric** [GA99, LR96a, LY95a, MG96a, PMR97, ST99, Böh95, BS98c, Dik98, GGR99, LL95a, Mag92, WR96]. **semisymmetric** [FH96]. **Sen** [Coa97]. **Sensitivity** [Siv91, Spe94, Ber90, CG98b, Lav94, Sha95]. **separation** [CX98b].

September
 [Ano90h, Ano91i, Ano92t, Ano93n, Ano94p, Ano97u, Ano98-31, Ano98-32]. **September-October** [Ano91i]. **sequence** [GS99a, KS92, MM98a].

sequences
 [Fer95, HP90a, Hai92, HKP95, KS99, Mon91, Nie93, Nie96, Nie92, Yu96]. **Sequential** [BB99a, BB97, BS97, Coa94, Iso99, Spi91, Sri90a, SH92c, Tah94, vDMS97, BD94a, BA92b, CW97b, CP98, CBM94, Eis94, ESV97, GT97, Liu97b, Mau98, MBS99, McL99, MF96, MS92, PT94, RPK97, Róz92a, Tah95,

TN95, TW94, ZdBPL90]. **serial** [AIV95, BH96, HLM90, HP90b, NR90, Shu95, Tra90]. **Serially** [Mon91]. **series** [Bag96, BN91, GMD99, HJPZ99, Har99, HB94, JS95, Jen97a, Jen97b, KC93, LC97, MT99, MST97, Mor90, NK95, ND98, OS96, RW98a, RL99, Rio98, RZ98, Ruy94, Shi97, SK90, TA91, Tom95, Tra94, Tru91, ZB92, Fou97]. **service** [AB97b]. **services** [Gup90, Gup91, Gup92]. **set** [Cha90, El 96, Fut99, GJ98b, GC95, KD99, KS93, KS11, LSP99, MC95, PST97, Tak98, Zhe96, vBLO98]. **sets** [BHW97, CC96, CMM94, DM93, DJ97, DM95, FFR97, GS97a, GGBT95, Hol99, JV97, dKgL96, dK97, KSWyX97, Ma97b, Mah98, MS97, MPW97, MU97, NG91, Pfa98, PRS97, RCX97, Ros92, Róz92a, Siv97, Stu94, UM91, VP94, Van97, yXL96, Xia98, Yan96b]. **Setting** [RT90]. **seven** [MS97]. **several** [CM93a, CM93b, CXL93, HN99, HL95, Kub90, Liu97a, PL97, QGG96, Sar94, Shi92, YSS99]. **Shanghai** [Ano96e]. **shape** [RW97]. **shapes** [Ken97]. **sharing** [Lyn99]. **Sharpening** [KS98a]. **Sheffer** [Nie96]. **shift** [Sch98a]. **shifted** [Kra93, ML96]. **shifts** [Haw92]. **Shock** [MB96, SS91b, HOGF99]. **shock-induced** [HOGF99]. **short** [Sta92]. **short-term** [Sta92]. **shortcut** [GH99]. **shortness** [Tak98]. **Shrinkage** [Sar94, Muk98b, Rei99, SK99]. **Shrinking** [LB94]. **shrunken** [KHAH90]. **sibling** [MST91]. **side** [BA92b]. **sided** [DM91, MS90b, PT94]. **Sign** [DM96a]. **signal** [DM91]. **signals** [KK95c]. **signed** [DH92, HLM90, Seo90, Seo94]. **significance** [GS99c, Sen99b]. **Simes** [HR95, KH99b, SC99a, Sen99b]. **Simes-type** [Sen99b]. **similar** [DCK95]. **Simple** [DH92, BB95, CP97a, Col95, Eub99, Fre91, FP98, Kej96, KP96, McL99, MS98a, PP94b, Ses97, SMD95, Yu96]. **simplest** [SW97]. **simplex** [DP99, Lim90, Mik93]. **simplexes** [Ken90]. **Simplified** [MR98]. **Simulation** [CW97a, McK97, VS97, AB98]. **Simulation-based** [VS97]. **simulations** [RL99]. **Simultaneous** [FRS98, GS99b, GLL96, GL98c, PC94, VW99, DM96c, GL99c, LY95b, LY97, MY97, MS98b, Sch93, ST96a]. **Simultaneously** [Lia97]. **Single** [GH93, BA92a, CL95, GLMN98, MD94, Vos93, vDMS97]. **single-replicate** [MD94]. **Single-sample** [GH93]. **singular** [BRM92, DF95, LW99b, Lus94, Sen91, ST93]. **sites** [LB90]. **situations** [Jos91]. **size** [BC93, Bai90, BHT91, BKM93, BD95b, CBM94, DM94, DV97, FFR97, HT91, Hol99, KM97, KM98a, KT99a, Kes92, KS97f, KH99b, Liu95a, Liu97a, LYC98, PST97, RJ98, Ros97b, Stu91a, ZdBPL90]. **size-biased** [PST97]. **sizes** [AM91, He93, IJ94, KVAN90, RJ99, Sar95, Udd96]. **sketch** [Kat97]. **skew** [Fed93, Wat93]. **slippage** [HMW91]. **slope** [ALMS97, DBG99, DY94b, Fre91]. **Small** [GJ98a, GC99, KS97f, PR93, Car96, DDB99, Du96, Fer94, Fie97, FH91, GAS96b, SS98b, SR99]. **small-area** [SR99]. **Small-sample** [GC99, Car96]. **Smirnov** [DL98b, DM91, Kha90a, MS90b]. **Smooth** [GP94, Zel90, CS99b, CP97b, ON95, Sar93]. **smoothed** [DPSvZ96]. **Smoothing** [Sar93, Sim95, AS96a, Ano98q, BM98, CS91, Eub99, Fer97, GPS98, MP97, SW96b, TW94, Ter97]. **smoothness** [Kar91]. **Software**

[Ras96, BX91, Kau96]. **SOLS** [YGL96]. **solution** [BM93, SJG93]. **solutions** [BK96, Vin96]. **Some** [AB98, BC93, BCFS92, BSS93, BDG90b, Cai99, Car96, CM91, Col96, DK99, EJW93, FS95b, GB98, GF91, GL98a, GS99c, HP92, HL94, Jac90, Jan93a, KP93a, KS97a, Kha90b, KK95b, Kou98, KGS96, Lin97b, Lin97a, Ma97b, Mak94, Mar96, MEJ98, MJE98, Moo96, Mor90, MMC94, NJ99, NK95, NR90, RL99, SS92, Sen99b, SS96a, Sri90e, Stu91b, TAT99, Tun98, WM90, WL96, WCP91, BLBL93, BS92, BS95, cIC95, Csá96, DD92a, DM96c, GR97, HJL95, HH93a, HH96a, HM96, Ham98, Ham97, HKL98, HMW91, Hua95, Hyo92, JW92, Jos96e, Kha97, KVAN90, Kou94, KK95c, KLP98, Lee98a, Ram97, SR90, Sar95, Sar94, SS90a, SS91a, Sen95, SF97, SK92, Siv91, SK97, Ste93, SSSD99, Udd92, ZZ96, ZM93]. **Sometimes** [SK99]. **Space** [KSS97, BM98, Che95, Hei93, Shu95, Sri94, SNN90, TX99, TV98]. **Space-filling** [KSS97]. **spaces** [CM96, GR93, HS98b, LH97c, PRW99]. **spacing** [Eks98, GJ98a, Oga98]. **spacings** [Bar97b, KK95b]. **spares** [BENP91]. **Spatial** [BF96, CL96, GNWK99, GL98b, HB98a, LB92, LM99, ME93, Oga96, SM92]. **spatio** [Rat96]. **spatio-temporal** [Rat96]. **special** [GF91, Ios92, Kha90b, Kub92]. **species** [Nay92, Yat95]. **Specification** [BZ96, Arn97]. **specifications** [Bel95]. **specificity** [Sha95]. **specified** [KV91, MC95]. **Spectral** [KM96, GMD99, LCKP95, MST97, PR96]. **spectrum** [BA95, GR98]. **Speculations** [Goo90b]. **Speed** [BD94b]. **spherical** [GS97b]. **spin** [Ban96, Yam96]. **spline** [CS91, Eub99, Hei98, ON95, RC98]. **splines** [AS96a, HN99, Shi97, TW94]. **spring** [CK92]. **SPRT** [Kha97]. **square** [Bai90, BEHW96, JRM96, LTT93, MT94, Qia94, Ten98, Yan93]. **squared** [KH95, Law97, LCKP95, Lie92, Oht97]. **squares** [AZZ96, BD94b, CS99a, CMM94, Du96, FFR97, GTL98, GGBT95, Jan93b, KT92, Khu98, May90, Sch99, UM91, UT97]. **Srivastava** [Tun98]. **Stability** [BJL98, BR98, Fou99, Sal94, Wes96, GT95, Qi97, Yan96a]. **stabilizing** [Lah97]. **stable** [BL92, SMD95]. **stage** [BMV97, BM99a, BM92, BFV94, CS91, Coa94, GMR96, GM96, Hay94b, Khu90a, Liu97b, Loh93, SH92a, ZB92]. **stages** [Tah94]. **standard** [AJ93, BRZ93, GL99c, KS11, SP91, Siv91, Stu91a]. **standardized** [Fuj93]. **standby** [DGK97]. **state** [BM98, Kim98, Kul99, Shu95, TX99, WF94]. **state-space** [BM98, Shu95, TX99]. **statics** [Jen97a]. **stationarity** [CT98, DS97, KP93b]. **stationary** [AiFL99, GMD99, Ger94, HP90a, Hai92, Hüs95, KM96, KN94, Lee95, MM98a, McK97, Pen91, RW98a, Rév95, SB94b, SK97]. **Statist** [Ano98q, Bed00, dML93a]. **statistic** [DP92, GF91, HP90b, Har92, Iwa97, Jos96a, Mae97, RM95, TTW99, Wan98b]. **Statistical** [AG99, BN91, DY94a, ED94, Goo90c, GT97, Jen97a, KS11, LT00, Sen95, YC98, Adk94, BMV97, BDG90b, Coa97, Den96, Des97a, FS95a, Fou97, FF97, GL98a, Jan99, KT99b, KGS96, Les97, LR97, LDG98, MPMS94, Nay92, Nel97, PS90b, Rub90, Sri90e, Sri94, SNN90, Wir97, Bas95a, Ter97].

Statistics

[Jen97a, Jen97b, AP99, AB98, Ahm94, Ano97-35, AHP97, BBB96, BS92, BE96, BSS93, BD94c, CS90, Chr92, CF98, Cri92, DT91, Dem90, DP92, DH92, FS94, GB95, GT95, GJ98a, Goo90b, Gov93, HP90a, HW96a, HP92, HP91, HS98b, HMW91, Ios92, JM93, Jan94b, Kam91, Kam95a, KD90, KP96, KH99b, Lan96, Lin90, LR95, Ma98a, Mae91, Mae94, MS90a, Mei98, Mik94, MPSM94, MPZ98, NN97, NR96, NR90, Nik91, NZ91, Qi97, Rag97, Rot99, RvZ92, SR90, Sar95, Sch98a, Seo90, Seo94, Sho97, Tho93, Tra90, Wei99, YB99]. **Statistik** [Tho97]. **Stein** [DS99, Mol96]. **Steiner** [CM96, DG98, Key96, KS97a, MY96a, TW97]. **step** [BL99, FR99, HT91, Som99]. **step-down** [BL99, FR99, HT91]. **step-up** [FR99]. **stepup** [GP99]. **Stepwise** [Hsu92, TD99]. **Stirling** [dML93a, dML93b]. **Stochastic** [AHT99, BQA99, DF94, DKR97, WH92, AR97, Ber98a, BD94a, Cha95c, CM95, Fei94, Ger94, Hey92, Hu98, HOGF99, JMVH97, KS94, MBS99, MG96b, Mus91, NR90, QGG96, QK98, Rao94, RZ98, RV95, TT92a, WF94]. **stock** [LR96a]. **stopped** [Adk94]. **Stopping** [Lin97c, PT94, Róz92a]. **storage** [CHF92]. **strata** [BF99, Yan90a]. **Strategies** [Pad94, Wei99, CR97a, FP94, GC99, SJ96a, YK92, ZZ96]. **stratification** [CLH98, CHH99]. **stratified** [MPSM94]. **stratum** [He93]. **strength** [DP91, HSS96, HSS97, Nan95]. **stress** [DP91]. **stress-strength** [DP91]. **Strictly** [KWZ93]. **string** [HM92]. **Strong** [Enn95, Hu98, Rév95, Stu94, CS96, Chr92, CM92, HP90a, Hai92, LOS95, LC97, MT99]. **strongly** [Str92]. **Structural** [Ame96, MK96a, DCK95, Jos96f, Pfa94, SS96a]. **structure** [DP92, GL98b, KD90, Kub92, Kun93, Oma97, SS93b, SM98, SH92c, ST93, SS94, VP94]. **structured** [Den96, Den98]. **structures** [BNJ97, ME91, Sch98b, Smi97c, Yok97]. **studentization** [Lah97]. **studentized** [Mae97, Fuj93]. **Studies** [SO92, ADP91, AE93, BH99b, CH94, GA95, HRR97, JWJB99, Llo98, Mat94, WC95, ZW99]. **study** [BRM92, DM96c, Dou96, Hau99, JMVH97, Sha99, Spi94]. **sub** [PZ99]. **sub-family** [PZ99]. **subblock** [KM97]. **subclass** [Ome95]. **subgradients** [Gut93]. **subject** [MO96]. **submodels** [LB94]. **subsampling** [PRW99, She98]. **Subset** [Hoo90, SP97, Dou96, FG94, Hof95, LR96b, Liu95a, vdL96, Chi92]. **subsets** [CM96, KSS97, May90]. **subsquares** [Du96]. **subuniform** [DM94]. **Successes** [Erd98]. **Successive** [Kau96, LS95a, And93]. **Sufficiency** [Ram90, Bha91, Gro98a, Jos96e, Jos96a, Lan96]. **Sufficient** [VSB98, GTL98, Jos96a, MS90a, RS93, Vil91]. **sugar** [Dou96]. **sum** [LH97a, MM98a]. **summation** [RS96]. **sums** [CM95, CM92, FW93, Jan93b, Khu98, KS92]. **super** [Kej96, KK95c, SSE98]. **super-simple** [Kej96]. **superblock** [KM98a]. **superdiagonal** [BH92b]. **superimposed** [Mor98]. **superiority** [GTL98]. **superpopulation** [Muk94]. **Supersaturated** [Mül93, CL98, YIHN99]. **supplement** [Pfa91]. **supplementary** [CC96, KSWyX97, yXL96]. **support** [GH98a, KVAN90].

supported [DGK97]. **Supports** [Din96]. **sure** [Mik94, Pur95]. **surface** [Dra97, KV98, MH92a, Pow95, Sri90e, VK99, WM90, WD98]. **surfaces** [DGP93]. **surrogate** [Con96b, EMS98, Sen94]. **Survey** [Smi90, CR97a, Gly98, LT97, Mah98]. **surveys** [ASK97, Tan99, TSS96]. **survival** [CW97b, CP95, Hay98, IT90, KP97, KZ99, Mau98, MBS99, SF97, TZ93, dLS99]. **suspected** [MEG93]. **Switching** [BM98, WCP91]. **symbol** [HSS97]. **Symmetric** [Nie96, DT91, Eat97, Kus99, Mon90, Oga98, SP91, Sul93, WJ96]. **symmetries** [Pro93]. **symmetry** [NG91, SCM94, Seo90, Tom93]. **symplectic** [BNJ97, WL96]. **system** [Ana99, AB97b, BABM99, DGK97, GUH91, LB91, MY96a]. **systematic** [KSI99]. **systems** [BENP91, BL96, BKF98, CM96, Chu96, CHF92, CLR91a, CLR91b, DG98, DKR97, Hen96, dKgL96, dK97, KS97a, gL96, Lyn99, MB95, TW97, WH92, Yan96b, ZB92, vDMS97].

T [Jen97b, GR98]. **T.** [Jen97b]. **tableaux** [Kra96]. **tables** [PPO95, PW99, RS92, Tom93]. **tactics** [JMVH97]. **Taguchi** [SW95b]. **tail** [Alv95, BB95, BB98, BBT95, Bro93, Deh92a, Ein92, Höp97, Lea95, Tom95]. **tailed** [ALW98]. **tails** [MS98a]. **Tallini** [Bar98]. **target** [HF95]. **technique** [HM95]. **techniques** [MH92b]. **technologies** [Wei99]. **temporal** [Hey92, JM98, Rat96]. **tensile** [Nan95]. **tensile-strength** [Nan95]. **term** [GR93, Hei91, Sta92]. **ternary** [BKM93, HW98, SS93a]. **Terry** [HZzY91].

Test

[Hay94a, QGG96, AP99, AM91, BP93, BE96, Ben96, BZ96, CM98, CL95, CF98, Cut93a, Cut93b, DL98b, Di 99, Die95, DM91, DD92b, DR96, EBS96, El 96, FP98, GG96, GJ98b, GP99, Gup98, HT91, HR95, HS95, HMW91, JSH99, Kha90a, KH99b, KLP98, LR92, Lee98b, Lia90b, LS99b, Liu95b, LB91, Ma97a, MS90b, MPSM94, Muk98b, PD99, Rio98, Rot99, SA97, Sha95, Stu91a, SL95, SMD95, TD99, TY96, TT92b, TAT99, WS95, Wan96, Wan98a, YB99, ZWF95].

Testing

[Cha97b, CU92, DMNN99, Ebr97, EL93, Har99, Jan99, Jar98, Koc98, KS97d, Lüt96, NK94, PPO95, RCGMC98, Sei93, Ahm94, AP97, Ana99, BE91, BL99, BM94b, Cai99, CL92, CBM94, FG96, GF91, HW96a, HYT98, HR95, HMT99, Hua95, Kin96, LK98, MH92b, MO96, Neu99, NP93, Oma97, PT94, PK99, RH95, Sin95, SS96a, Som99, TS91, VP94, WRKL99, YH90, ZZ96, Law97].

Tests [Hor98, JM91, Khu92, KS98d, LS95b, LS95c, PS98b, RW98a, Yok97, Akr91, AA93, AB97a, Alb92, BRZ93, BB91, BB99a, BH92b, BH98, Ber98a, BD94a, BS98a, BS95, Bou90, BY95, CXL93, CW98, Con96a, CP98, God96, GR97, GS99c, HLM90, HJPZ99, Iwa98, Jan94a, JN97, Jan99, JK94a, JK97, KN94, Khu90a, KT99b, Liu95b, MGdW96, Man90a, Man98, Man99, MM96, Mei97, MT94, MMM95, NL97, PT92, Pfa94, Sei92, Sen99b, SP91, Slu92, SM96, Tse94, Zha96, ZB92, ZM93]. **their**

[God96, GNZ97, KK95a, KS97c, Nie96, TW97]. **them** [SW98]. **theorem** [BS92, GC97, GS99a, Jos96c, PRS97, Pro96, Ral93b, SC99a, SS90c, Sta97,

Wan97a, Yan93, Pfa91]. **theorems** [AS96b, Bar90a, BS98b, CS96, Ein92, HS95, Kim97b, Nie92, Rév95, TS95, WL96, WC99, ZZ96]. **theoretic** [HM97]. **theoretical** [Kle91]. **Theory** [Jen97a, AP97, Bel95, BN91, DKS98, Die95, DK94, FS95b, FF97, HS98b, NR96, Ros97a, Sri90e, Ter97, Zhe96]. **thickness** [MS98a]. **Thompson** [Ber98b, Ber98c]. **Three** [AZZ96, Loh93, Bar92, BS93c, CMS93, Coa94, DM93, dK97, Kou98, Mac97a, Mar97b, RH97, Tah94, YIHN99]. **three-dimensional** [CMS93, Mar97b]. **three-fold** [RH97]. **three-level** [YIHN99]. **Three-stage** [Loh93, Coa94]. **three-way** [BS93c]. **threshold** [Bro94, LLL97, Luo96, Qia98]. **ties** [Jan94a]. **tightening** [PPO95]. **Time** [dLS99, AP98, AP99, AK93, AM98b, BG91, Bro94, Cai99, CK99, Fou97, GMD99, GGJ98, GH96a, HJPZ99, Har99, HB94, KC93, LY95a, LC97, MT99, Mau98, MST97, MB97b, NK95, ND98, OS96, RW98a, RL99, RS98, RZ98, Ruy94, SS91b, Shi97, TA91, TP97, Tra94, Tru91, YS92]. **time-censored** [TP97]. **time-deformed** [GGJ98]. **Time-dependent** [dLS99, AM98b, LY95a]. **time-series** [OS96, RL99]. **times** [Ana99, BP95, DN94, Enn95, Hay98, HF95, JM91, MB97a, Neu99, Rio98]. **tolerance** [GEGM99]. **tolerated** [MW97]. **tool** [Kle91]. **top** [PR96]. **total** [BZS96, MS95b, MB94b]. **totals** [LB90]. **tournaments** [HZzY91]. **Toutenburg** [AC97a]. **Toyooka** [UT97]. **tracers** [Phe96]. **trade** [HM95, dlHF94]. **trade-off** [HM95, dlHF94]. **trades** [GR98, KS97b]. **traffic** [Add99]. **Training** [VY98]. **transform** [Man98, Man99]. **transformation** [Cza97, HS97, MN97, WR96]. **transformations** [Lah97, MST97]. **Transient** [Phe96, BM93, SJG93]. **transition** [CS99c]. **transitions** [Bel95]. **transitive** [KS97a, KSI99, gL96, LMT97, MP96]. **transitivity** [Bos98]. **translation** [Gly97, Wet97]. **transversal** [Col96]. **treatment** [BM99b, DR96, GRP99, LW94, Luo96, Stu91a, TN91]. **treatment-control** [GRP99, TN91]. **treatment-treatment** [GRP99]. **treatments** [AM91, Bai90, CW98, Cut93a, Cut93b, ED94, GLMN98, GJ98b, JM98, Jac90, KZ99, LS95a, Liu97a, MT96, SH92b, Stu91a, TY96]. **tree** [Den96, Den98, FP98, SH92c]. **tree-structured** [Den96, Den98]. **trees** [AIV95, FK98, Mon98]. **trend** [Cha95a, GJ98b, HJ98, Jar98, LS99a, SM92, TS91, WC98a]. **trend-free** [Cha95a, HJ98, LS99a]. **trended** [GJ98c]. **trends** [Jac98, PPO95]. **trial** [CW97b]. **trials** [AG98, AG99, Coa94, DK94, Eis94, EMS98, ED94, FP94, JWJB99, LW94, Lee99, Sen94, Sim94, WRKL99, Wu94]. **triangular** [Car96, SK90]. **Trimmed** [Fre91, GEGM99, Lee95, MS90a, Sho97]. **triple** [CM96, Chu96, DG98, dKgL96, dK97, KS97a, gL96, TW97, Yan96b]. **trivariate** [EM99]. **Truncated** [CHH99, Asa99, Gas96a]. **truncation** [TZ93]. **TTT** [HS97, Kle91]. **TTT-plotting** [Kle91]. **tumor** [LB90, Neu99]. **turbulence** [LW99b]. **turns** [CMS93]. **twelve** [Bai90]. **Two** [Bag96, BM92, GMR96, Jan94a, JN97, LZ98, Lec99, Oga96, ZB92, BC93, Bai90, BDG90a, BS93a, BGK95, Bar90a, BFV94, CM93a, CM93b, CS91, CH98, CL95, Coa94, CW97b, DP92, DMNN99, DL98b, DL90, DM91, ESA98,

GL99b, GC99, HJPZ99, Hay94b, HP97, JPW97, JJMY95, Jos91, KP97, KM97, KZ99, KS99, KS97d, LD93, Liu94, MR98, Mae91, MGdW96, MJE98, Mei98, MS90b, Mor90, MD94, Mü193, PT94, RP97, Ruc97, SH92a, SP97, Sar95, Sat93, SB95b, Shi91, SSS94, SC99b, SR99, TP97, TN98, TN91, Tom93, TM96, Udd96, VS93, VS97, WJ96, Wan99, WL96, Yu96, Zou92]. **Two-**
[BM92]. two-armed [GC99]. **two-dimensional**
 [Bar90a, Jos91, Mor90, SB95b, TN98]. **two-element** [Liu94]. **two-factor**
 [CM93a, CM93b, CH98, HP97, MD94, Ruc97, SP97, SC99b]. **two-fold**
 [SR99]. **two-level** [DL90, HP97, JJMY95, MJE98, RP97]. **two-parameter**
 [TP97]. **two-phase** [ESA98, SSS94]. **two-replicate** [JPW97]. **Two-sample**
 [Jan94a, JN97, DL98b, Mei98, Sar95]. **two-sided** [DM91, MS90b, PT94].
Two-stage [GMR96, BFV94, CS91, Coa94, Hay94b, SH92a]. **two-variance**
 [VS97]. **two-way** [BDG90a, BS93a, BGK95, MGdW96, TN91, Tom93]. **type**
 [AFJ97, AHJ96, BRZ93, BE96, Che97, CF98, DKS98, GB98, HC92, Iso94, JM93, Kak97, Li98a, PT92, RM95, RS97a, Sen99b, Shi97, SL96, YGL96, Yan95]. **types** [dK97]. **Typologies** [Hen96].

Ulam [Mac97b]. **unavailability** [MNWZ95, SS92]. **unbalanced**
 [Khu98, LN99, Sei92, Ste91, VH98]. **Unbiased**
 [Buz98, DDB99, Kna99, Pad94, Rao94, Ste91, SNN90, Wu98]. **unbounded**
 [HP90b, HP91, Har92]. **uncertainty** [Ebr97, Siv91]. **unconditional** [KH99a].
underdetermined [GJ96]. **understanding** [BT97]. **unequal**
 [AM91, BHT91, IJ94, Khu90a, RJ99]. **unequally** [Jac90]. **Unified**
 [CP97b, AB97a, AM96, NRZ98, RS96, dML93b, dML93a]. **Uniform**
 [DM94, ND98, Sho97, AB98, BC99, Lia90b]. **uniformly**
 [Liu95b, Wu98, YC95]. **unifying** [HJL95]. **unilateral** [Mar96, Mar97b].
union [HS95]. **union-intersection** [HS95]. **Uniqueness**
 [vR93, HH96b, Mah98]. **Unit** [Cha96b, MK96a]. **unitals** [CQ98]. **units**
 [BH92a, BD96b, HS98a]. **univariate** [HJL95, NJ99]. **Universal**
 [DD92a, Mar97a]. **unknown** [GMR96, JM91, Kou95, LG91, Nay92].
unlabelled [TS97]. **unlimited** [AB97b]. **unobservable** [MB97a]. **unsigned**
 [HLM90]. **unstructured** [PFvR97]. **untruthful** [LR92]. **unweighted**
 [Khu98]. **up-and-down** [GP98]. **update** [Sha92]. **upper**
 [Bar90a, HP90a, Hoo90]. **urn** [MI90, SJ96a]. **USA** [Jen97b]. **Use**
 [BA92b, ASK97, Con96b, DEM95, Hey96, SW98, TS96]. **used**
 [Ahm94, HW96a]. **useful**
 [Ahm94, BCFS97, FP98, Kou91, Lec99, PS90b, VP94]. **uses** [God96]. **Using**
 [LS95e, PZ99, AS96a, BM99a, BE91, BABM99, BJ90, CW98, Dra97, Ham91, HMM97, HYT98, Hua95, JWT93, KS98a, KS99, LB90, Mal95, Mau98, Mie90, MS95a, Mol96, NRZ98, Nay90, Ras98, RCGMC98, SP97, Ste97, TG93, TK92, Wei99, Yan95]. **usual** [Sar94]. **utilizing** [SO92].

V [Tho97, GR98]. **vaccines** [ED94]. **valid** [Wan98b]. **validation**
 [HRR97, Stu92]. **validatory** [YT98]. **validity** [FMN98]. **value** [AG98, AG99,

Ber95b, Chr94, Dre98, FCA94, HF95, LB98, NR96, OD99, SE95, Wei97].
valued [MST97, Ram97, SNN90]. **values** [Bar90a, Ber95b, Car99, CW98, FR99, Gas93, Hüs95, Kam95b, NN97, Rév95, Som99]. **Vanzetti** [Ano97j].
variable [BS96, HL94, Kou98, NK95, TX99, YC95]. **variables** [BES90, BS98c, Car96, Fer95, GJ98c, GH90, GH96b, HMT99, LH97a, LDG98, MG96a, MPZ98, Muk94, SSK99, TR90, TS96]. **Variance** [Lah97, BDG90a, BGK95, Ber98b, CP97a, CR97b, DG95, DGP93, EBS96, Fer97, Fro90, Gui99b, HK94, IK98, Khu98, KR93, KWZ93, Kot90, KMMN93, Mad95, Mae97, MGdW96, Man90a, Mol96, MS93b, Pad94, RS97a, Sch99, Sei92, Ses97, SW97, TG93, Van98, VS97, Wan96, WB94, Wit98, ZM93].
variances [BHT91, CK92, LLL97, MMM95, Wan99, Ye94]. **variation** [Sul93]. **varieties** [Moo96, Goo96b]. **various** [JD91]. **varying** [Ome95].
vector [BM90, BP93, CC96, EM99, HTY98, He93, Hof95, Lüt96, MY96b, Wan99, WC99]. **vector-elliptically** [WC99]. **vectors** [DM97].
Verfahrensbibliothek [Tho97]. **Verlag** [AC97a, Ter97, Tho97]. **version** [BMV97, Mac97b, SW95b, Ten98]. **Versions** [Wan97a, AS96b, CFM⁺98].
Versuchsplanung [Tho97]. **versus** [GJ98c, Gup98, Hus99, STL96, TS96, dSDF95]. **very** [AHT98].
very-high-dimensional [AHT98]. **via** [AiF97, BS98b, BY95, Cha97a, Cri92, GMD99, Har99, QK98, Sch98a, SE92, SK99, SWA97, TH99, Wan97b]. **Victor** [Tho97]. **view** [BDG90a, DV97, Lee99, LN99]. **viewpoint** [Hor95]. **violation** [SA97]. **vol** [Jen97b]. **volatility** [Haf98, RZ98]. **Volume** [Ano90a, Ano90b, Ano90p, Ano91c, Ano91a, Ano91b, Ano92a, Ano92b, Ano92c, Ano92d, Ano93a, Ano93b, Ano93c, Ano93d, Ano94a, Ano94b, Ano94c, Ano94d, Ano94e, Ano95a, Ano95b, Ano95c, Ano95d, Ano95e, Ano95f, Ano96f, Ano96g, Ano96h, Ano96i, Ano96j, Ano96k, Ano96l, Ano96m, Ano97a, Ano97b, Ano97c, Ano97d, Ano97e, Ano97f, Ano97g, Ano97h, Ano97i, Ano98a, Ano98b, Ano98c, Ano98d, Jen97a]. **volumes** [Ano92i, Ano92j].

W [Jen97b, Ter97]. **W.** [Smi97c]. **walk** [GJ98c, SR90]. **walks** [KP96, Zei96].
warranties [Sin91]. **Wasserstein** [CM92]. **wavelet** [Pat97]. **wavelets** [CT98, Wan97b]. **way** [BDG90a, BS93a, BGK95, BS93c, Che98b, DG95, KL99, MGdW96, Mol96, PT92, RN95, Sch91, aS90, Ste91, TN91, Tom93, Ye94]. **Wayne** [Fou97].
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