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## Title word cross-reference

(69, 17, 4) [Pav01].  $(c, \gamma)$  [AKK09].  $(D_t, C)$  [TV01].  $(m, n)$  [HDM09].  
 $(q - q + 1)$  [SV01b].  $(r, s)$  [HDM09].  $(v, 5, \lambda)$  [CGS02]. 1  
[BZ00, Chu01, Hai07, KM00a, LS02, Mor09]. **\$120.00** [Roy07]. 13 [Top01]. 2  
[BRO<sup>+</sup>09, CH05a, CLLZ06, HZN04, KM00a, LMM01, SB04, TTC06].  
2 - (27, 9, 4) [LT96, LT00]. 2 - (69, 17, 4) [Top01].  $2^{(n_1+n_2)-(k_1+k_2)}$  [YLLZ06].  
 $2^k$  [BR09].  $2^m$  [Kuw02, SST02].  $2^{m-k}$  [Jac04].  $2^n$  [Ge01a].  $2^nu^1$  [Ge01b].  
 $2_{IV}^{m-(m-k)}$  [YB08].  $2 \leq t \leq 4$  [DM02].  $2 \times C$  [KL07]. 3  
[BRS00, CKMS02, ITA<sup>+</sup>09, NB08, vT01]. **\$39.95** [McF01].  $3 \times m_2 \times m_3$   
[CKM06]. 4 [LT08b]. 5 [BRS00]. **\$74.95** [Lah00]. **\$84.95** [Ko00]. **\$94.50**  
[Lu02]. **\$94.95** [Dea00].  $A$  [BdM09, GRP02, Jac02, Yan08].  $a^n b^1$  [XP01].  $\alpha$   
[Kag08, Kör00].  $c$  [FC03, HC03, HS00b].  $C(\alpha)$  [BB01b, Pal03].  $C_2$  [SA02].  $C_2^b$   
[SA02].  $\mathcal{T}^2$  [SM01].  $\chi^2$  [Gil05, KS09a].  $\text{COV}(X_j^2, X_p^2)$  [Hod04].  $D$   
[BJJV08, BR09, CN02b, CKM06, DH08, FWW06, HC03, JLN08, KM08,

KS06, LM08, MW08a, OP04, Orr08, RO05a, RGR09, WMSY06, Wu03, Yan05, Zho08, vBP03, MG08].  $D(r^m(r+1), r^m(r+1); p)$  [ZDLZ02].  $D_s$  [RVZRZ07, Yan05].  $E$  [MR07, YO09].  $E(\chi^2)$  [AFH07].  $E(s^2)$  [Bul07b, BR08, DDCC08, KMS08, KMS09a, LZ00, LRD07, RB07].  $ED_p$  [HYP02].  $F$  [Bat04, DPA08, HDM09, HS09, LL09, WRV05, Wit01, YJS09, BH02].  $G$  [CH08, JHCH05, LDT04].  $G_7$  [Ge01a].  $gh$  [Fie04].  $k$  [AJMP09, ATS02, BS07a, CC09, Che03a, CL08, CH08, ENAZ09, GT08b, HA03, JHCH05, KP09a, KK01, KK05, Ker04, Kwo01, MCDC08, Oht00, QT07, Raq04, Ree00, SAC02, War08, YJS09].  $K_4 - e$  [LT08b].  $K_r \times K_c$  [FHJ<sup>+</sup>04].  $k_v$  [Ge01a, ZY02].  $L$  [Ani10, ES04, GR08a, Hos06b, Hos07a, Hos07b, Jon04, KOS05, MA08, PR04, vdWD01, Tan09a, Tan09b].  $L^\infty$  [ANR00].  $L_1$  [Lou00, Maj07, SW07].  $L_2$  [Che06a, ZN08].  $L_p$  [HL04, LC01b, Lin08].  $\lambda$  [Cha01b, LR02, LT08b].  $\lambda = 1$  [IT10, ITA<sup>+</sup>09].  $\lambda \geq 2$  [LT08b, Yin00].  $\lambda K_n$  [LT08b].  $\lambda K_v$  [KDT06].  $\limsup$  [ALRV01].  $M$  [Arc01, Ars04, BGS03, BLV00, CC07b, CZ09b, DHP06, HM01, Hla03, Hwa04, Jin07, KS00, SMS08, Sto05, TZ05, WR02, Wie00, Zha00, DdRB00, HZ06, IJZ09, MvdM03, Tan09a, Tan09b, Wyn08, XL06b].  $m = 4, 5, 6$  [LLvRZ00].  $m^4$  [yS05].  $MR(3, k; v)$  [Ree00].  $N$  [Aga02, Bak09, BR08, RSS02, Sen02, Che03a, CH08, DR05, FHKMS02, HW09, IJZ09, JHCH05, SW07, XP01, YJS09, ZW03b].  $n^r$  [OK00].  $n \leq 2k$  [JHCH05, CH08].  $P$  [IVM03, Raq04, DR05, Ioa07, KM03, MP08, MS07a, SB05, WW06, YLH04].  $p, q$  [LLLH05].  $P[X \leq Y]$  [SD01].  $PG(3, q)$  [BE01].  $PG(q - q - 3, q)$  [SV01b].  $\Phi$  [Cao09, CP02b, JW09, PPZ02, PP05, PPdCP06].  $\pi ps$  [Air00, AR05, Ros00].  $q$  [Cha05, CD07b, Kem02c, Kem05, KK09c, SV01b, WZ01a].  $R$  [MW07b, HW09].  $r = \lambda_1 + 1$  [SK02].  $R^2$  [HS08a].  $\rho$  [Che07, GN09, LL07b, vdWD01].  $S$  [Ber02c, CG03].  $S(2, 4, 52)$  [LMM01].  $\sigma$  [MNOP05].  $t$  [DvdW05, DGGJ09, Fab09, Fan05, HCS04, LL07c, MRC03, OK00, Sar06, Wit01, YH09, Zha09b, ZH08].  $T(2, 3, v)$  [BKTR08].  $T(K_{1,2p})$  [LK08].  $t - (t + 8, t + 2, 4)$  [DM02].  $T^2$  [KI08, SM01].  $t_\nu$  [JB08, JB09].  $\tau$  [Che07, GN09, LL07b].  $t \geq 2$  [MRC03].  $\theta b$  [Lia09].  $\times$  [BCS07, Beh08, Che04d, FS02a, KM08, SJ08].  $U$  [BW08, Chr04, DR01a, FM00b, FM00c, GH02, HH05, RS04b, SS02e, TS08, ZS08, CD07a].  $U|(U + v = m)$  [Kem03].  $V$  [BR09, DH08, QW05, Ree00].  $V(m, t)$  [LLvRZ00, CvRZ01, CZ02].  $v \equiv 3 \pmod{6}$  [DS02b].  $v \leq 32$  [BH01b].  $W$  [BC03a].  $W_p$  [Has09].  $X$  [SP05].  $X_{(1)}$  [Sch04a].  $X_{(n)}$  [Sch04a].  $Z_4$  [BRS00].

**-aberration** [LDT04]. **-Analogues** [Kem02c]. **-arc** [SV01b]. **-ary** [CD07b, FHKMS02]. **-Bhaskar** [HS00b]. **-circulant** [CL08]. **-class** [Oht00]. **-cluster** [KK09c]. **-codes** [KM00a, BRS00]. **-Colored** [BRS00]. **-confluent** [Kem05]. **-contamination** [AKK09]. **-cube** [Ker04]. **-cycles** [LT08b]. **-dependence** [BdM09]. **-dependent** [Hai07]. **-Designs** [BRS00, KM00a, MRC03, Pav01, vT01]. **-deviation** [Che06a]. **-dimensional**

[CH05a]. **-discrepancy** [ZN08]. **-distance** [Lou00]. **-distances** [Bak09].  
**-distributions** [Cha05, JB09]. **-divergence** [JW09, PPZ02]. **-divergences**  
[CP02b, PP05, PPdCP06]. **-efficient** [BJJV08]. **-estimates** [Ars04, BLV00].  
**-estimation** [BGS03, CZ09b, DHP06, HM01, Jin07, WR02, Wie00, Zha00].  
**-estimator** [Hlá03]. **-estimators**  
[Arc01, Ber02c, CC07b, HL04, KS00, SMS08]. **-factorizations** [Chu01].  
**-factors** [LS02]. **-family** [CGS02]. **-field** [MNOP05]. **-fold** [LR02, LT08b].  
**-identity** [WZ01a]. **-information** [Fab09]. **-level**  
[CG03, CLLZ06, NB08, SB04]. **-match** [HA03]. **-means** [KP09a, QT07].  
**-metric** [KS09a]. **-mixture** [YO09]. **-moments**  
[ES04, Hos06b, Hos07a, Hos07b, Jon04]. **-norm** [Raq04]. **-norms** [SW07].  
**-NRBDs** [Mor09]. **-optimal** [FC03, HC03, RB07, AFH07, Bul07b, BR08,  
BR09, CN02b, CKM06, DDCC08, DH08, FWW06, GRP02, JLN08, KM08,  
KS06, KMS08, KMS09a, LM08, MW08a, MR07, Orr08, RVZRZ07, RGR09,  
TV01, WMSY06, Wu03, Yan05, Yan08, Zho08, vBP03]. **-optimality**  
[QKO08, LC01b, OP04]. **-optimum** [RO05a]. **-out-of-**  
[Che03a, CH08, HDM09, HW09, JHCH05, YJS09]. **-packings** [Ge01a].  
**-parameter** [HZN04]. **-processes** [SS02e]. **-quantiles** [ZS08]. **-record**  
[AJMP09]. **-regression** [Sto05]. **-resolvability** [Kag08]. **-robust** [TZ05].  
**-rotational** [BZ00, Mor09]. **-run** [yS05, RSS02]. **-Sample**  
[MCDC08, DvdW05, ENAZ09, KK01, War08]. **-smoothers** [Hwa04].  
**-spacings** [HZ06, MvdM03, XL06b]. **-squared** [BH02]. **-SSA** [GO07].  
**-statistic** [Ani10, GH02, MA08]. **-statistics** [FM00b, BW08, Chr04, DR01a,  
FM00c, GR08a, HH05, KOS05, PR04, RS04b, TS08]. **-step** [TTC06].  
**-symmetry** [MW07b]. **-systems** [LMM01]. **-test** [Kör00, WRV05]. **-tests**  
[Zha09b, HS09]. **-th** [BS07a, Tan09b]. **-triple** [LK08]. **-tuple** [GT08b]. **-type**  
[HCS04]. **-value** [MP08, MS07a, YLH04]. **-values** [KM03, SB05, IVM03].  
**-way** [Wyn08]. **-wise** [CKMS02, OK00].

**/M/1** [SA02].

**0** [Cha01a, Cha02a, Con02a, Con02b, Dea00, Ko00, Lah00, Lee01a, Lin01b,  
Lu02, Mas01, Sin06b, Wes00]. **0-387-98629-4** [Cha01a]. **0-387-98674-X**  
[Mas01]. **0-387-98718-5** [Con02a]. **0-471-13773-1** [Lu02]. **0-471-15410-5**  
[Ko00]. **0-471-25184-4** [Wes00]. **0-471-29414-4** [Dea00]. **0-471-31711-X**  
[Lee01a]. **0-471-34912-7** [Lah00]. **0-471-49600-6** [Roy07]. **0-471-82668-5**  
[Cha02a]. **0-521-35564-8** [Lin01b]. **0-521-58611-9** [Lin01b]. **0-521-63201-3**  
[Con02b]. **0-8204-7348-0** [Sin06b].

**1** [Aga02, AWL04, Con04, KKLD07, Lu02, McF01, SA02]. **1-110** [Ano01n].  
**1-120** [Ano01o]. **1-162** [Ano04-52]. **1-166** [Ano03-49]. **1-168** [Ano04-53].  
**1-170** [Ano00x]. **1-176** [Ano00z, Ano00y]. **1-178** [Ano00-27]. **1-180**  
[Ano03-50]. **1-206** [Ano04-54]. **1-208** [Ano05-64]. **1-210** [Ano02v]. **1-222**  
[Ano04-61, Ano05-55]. **1-224** [Ano04-55]. **1-228** [Ano00-28]. **1-238** [Ano02w].

**1-250** [Ano04-56]. **1-282** [Ano00-30, Ano00-29]. **1-288** [Ano00-31]. **1-302** [Ano05-56]. **1-308** [Ano01p]. **1-310** [Ano06-39]. **1-312** [Ano01q]. **1-326** [Ano01r, Ano05-57]. **1-328** [Ano02x]. **1-332** [Ano03-55]. **1-348** [Ano03-56, Ano05-58]. **1-354** [Ano00-32]. **1-362** [Ano07-39]. **1-374** [Ano03-51]. **1-378** [Ano02y]. **1-400** [Ano04-62]. **1-472** [Ano02z]. **1-58025-357-1** [McF01]. **1-90** [Ano02-27]. **100th** [Sri02b]. **102** [Rao02a, Sri02a]. **1099-1514** [Ano07-40]. **111-224** [Ano01s]. **1197-1568** [Ano06-40]. **1227-1520** [Ano08-37]. **124** [FCCN05]. **1257-1574** [Ano09-38]. **128** [DGL07]. **129** [Gov09]. **136** [EN07]. **137** [EJ09, Ten09]. **138** [Ani10, BD09]. **139** [Fox09, IT10, LT09b, Tan09a]. **144** [Gov09]. **1521-1918** [Ano08-38]. **163-340** [Ano04-57]. **167-388** [Ano03-52]. **171-356** [Ano00-33]. **1711-2088** [Ano07-41]. **177-350** [Ano00-34]. **177-376** [Ano00-35]. **1821-2116** [Ano09-39]. **1919-2252** [Ano08-39]. **1987** [Moh02b]. **1997** [Suk02]. **1998** [Nie02a].

**2** [YHA09b]. **2-** [EKTR00]. **201-416** [Ano01t]. **207-416** [Ano04-58]. **2089-2534** [Ano07-42]. **209-418** [Ano05-59]. **211-502** [Ano02-28]. **2117-2510** [Ano09-40]. **221pp** [Sin06b]. **223-562** [Ano05-60]. **225-450** [Ano04-59]. **2253-2592** [Ano08-40]. **239-504** [Ano02-29]. **2407-2846** [Ano06-41]. **245-530** [Ano05-61]. **251-490** [Ano04-63]. **2511-2862** [Ano09-41]. **258pp** [Con02a]. **2733-3040** [Ano07-43]. **283-450** [Ano02-30]. **283-482** [Ano00-36]. **283-630** [Ano00-37]. **2847-3292** [Ano08-41]. **2847-3318** [Ano06-42]. **2863-3392** [Ano09-42]. **2k** [But09]. **2m** [Jac06, LJ07a, Tan07]. **2m-k** [Jac06, LJ07a]. **2SHI** [Nam00].

**3** [Con02b]. **3-631-52934-1** [Sin06b]. **301-440** [Ano01u]. **303-606** [Ano05-62]. **311-526** [Ano06-43]. **327-664** [Ano05-63]. **3319-3734** [Ano06-44]. **333-538** [Ano03-53]. **338pp** [McF01]. **3393-3738** [Ano09-43]. **349-702** [Ano03-54]. **363-628** [Ano07-44]. **3635-4198** [Ano08-42]. **3735-4118** [Ano06-45]. **375-718** [Ano03-57]. **382pp** [Lu02]. **3947-4240** [Ano09-44].

**4** [Cha01a, Dea00, Wes00]. **401-594** [Ano04-60]. **4119-4474** [Ano06-46]. **411pp** [Con02b]. **442** [FR08]. **4th** [Ano05a].

**5** [Cha02a, Con02a, Ko00]. **527-1196** [Ano06-47]. **539-816** [Ano08-43]. **56** [LT00]. **593pp** [Lee01a]. **5th** [Che04a].

**679-1256** [Ano09-45]. **6th** [Ano09a].

**7** [Lah00]. **72** [Bed00].

**81** [Jan01]. **81-678** [Ano09-46]. **817-1226** [Ano08-44]. **83** [FM00b]. **86** [FR08]. **8th** [Ano09a].

9 [Lin01b]. 91 [TLBJ11]. 91-446 [Ano02-31]. 96 [Fre02].

**A-optimal** [CDD01]. **AA2024** [RWF04]. **AA2024-T3** [RWF04]. **abandon** [KSS01]. **aberration** [AZ04b, AYZ06, FZ04, Jac04, LDT04, Qin03, TD03, Tan07, XL06a]. **Absorption** [Raw02]. **ACC** [CLA09]. **Accelerated** [Ano09-48, OP00, BCN04, BM06e, ES00, FL09, LS01, LuV09, OP04, VM04, WJ08, Yu06]. **acceleration** [UF09]. **according** [CC09]. **account** [SG08]. **accumulation** [AFF09, Fin09]. **Accuracy** [Gil05, KV07, Llo05]. **achieve** [Pal09]. **acids** [OCR<sup>+</sup>05]. **Acknowledgement** [Ano03a]. **action** [KZ03a, Pav01]. **Active** [KS03a, HW09, ZZL07]. **activity** [AC04a]. **actuarial** [BJPZ08]. **acute** [Sta06]. **acyclic** [CS03a, Gil06, KKM09]. **Adaptation** [Ber07, She02]. **adapting** [CD03b]. **Adaptive** [AIK00, Bla06, Con09, DF06, DFW08, Efr07a, EBZ08, GJ05, HS08b, Kra09, MPS05, Pen00, Aic01, BB04a, Bel07, BBP06, Cai02, cIC01, cICY04, CBG04, CBD05, CD07b, CG00, CW05, DL03, DH09c, FM00a, GMPZ06, Ger05, HOS06a, HS07a, HRZ06, IBL06, Jeo00, KA06, KBG09, Kus03, LC09a, LP06, MP00, Phi02, Pla09, PS09, PG07b, Sta06, WBvdL07, YCB06, YW08, Yua08]. **Adaptively** [MY04]. **added** [CR02]. **Addendum** [EJ09]. **addition** [DDvdL08]. **additional** [AH08, Har09, Koh06]. **Additive** [GFDMG04, ACW02, Che09, FK09, JL09a, MRCN09, SA03, XY06, YSH03, Csá02]. **additivity** [Gol01, KSS01, Sud01]. **adequacy** [SW09]. **adjacent** [DW00, WS08, Wri08]. **adjust** [BCR08]. **adjusted** [FCCN04, FCCN05, RMS02, SSP03, SN09, dSSdL08, Vas03]. **adjustment** [Che06c, GM01a, Lee01b, LdC06, MMM07]. **Adjustments** [PS06, Bra06]. **Admissibilities** [WN06]. **Admissibility** [NWS01, XF00, Tak09, Cao09]. **Admissible** [MT07a, ZW03b, HT09a, cIWsl05]. **admitting** [MNOP05, Pav01]. **admixture** [PS05]. **Adrian** [Lin01b]. **advances** [Dob02, GT06]. **advantages** [HML00]. **adverse** [LHOP01]. **aeronautic** [MCM<sup>+</sup>07]. **Affine** [VOK<sup>+</sup>03, CK08, Kag08, LT96, LT00]. **affinely** [AT09]. **AFT** [AGP09, CDB<sup>+</sup>09]. **after** [Din03, DW06, Lee05, MP00, Sch04b, Tan09a, Tan09b]. **against** [Ani10, BP07, EKT06, ENAZ09, FW07, KSH02, LY02, MA08, MML02, Par00a, Pou01, SSB02]. **age** [Ahm05a, Ver01]. **ageing** [CZ09a, DL06b]. **aggregate** [Beh08, KA08]. **aggregation** [Azo09, FCS05, Nau02]. **aging** [Ahm01, AAEK06, Fin09]. **agreement** [CN07, Cho08]. **AIC** [HK03, YSF03, YO05a]. **AIDS** [FS01a]. **air** [SSC07]. **al** [IT10]. **Albert** [Con02a]. **ALC** [CLA09]. **alert** [DG09a, LSL06]. **alert-delay** [DG09a]. **algebra** [GPR03a, Zha01a]. **Algebraic** [PR08a, Wyn08]. **algebras** [DHW00, Sri05b, Sri07a]. **algorithm** [Ars04, BRCK03, BB03b, DDvdL08, GGS09a, JCS05, KS03a, KMS09a, MPS05, NS00, QT07, RBV00, SA03, SY09, ZZF09, vdLP03]. **Algorithmic** [YLS00, BW00b]. **Algorithms** [SR05, Gar02, HS08b, LS06, LZ07, Roy02, Sch05a, SvTW00, TMM09, WPV04, WC00]. **alias** [Kuw02]. **aliased** [Kuw02].

**aliasing** [BY09, Wyn08]. **Aligned** [EOPR05]. **alignment** [HLM08]. **allied** [SS02e]. **Allocation** [Kus03, Aic01, BB04a, BB04b, BB06a, BK02, GK01, GHSS02, HW09, LRZ02, MP00, Wie05, ZH09]. **allocations** [YJS09]. **alloy** [RWF04]. **alloys** [ZWHF07]. **Almost** [ALRV01, Bag04, Mis02, WW09]. **alternate** [WZ01a]. **alternating** [YCB06]. **Alternative** [Cho07b, TK06, CP02a, DG09b, IJZ09, KSH02, LL09, Lin07, PW02a, Pfa03, Pou01, SSM00, SA07, YW09a]. **Alternatives** [Eks08, Ani10, BP07, BCR00, CA04, CS02c, DL04, DN03, FJT09, GKM07, Gua07, JÜ08, Mey06, MFSW07, MA08, MML02, NPF09, PW02b, RW06, WL01]. **aluminum** [RWF04, ZWHF07]. **always** [Bos06]. **Aman** [Lin01b]. **ambiguity** [Man02]. **amino** [OCR<sup>+</sup>05]. **among** [DMMS07, FW07, HK05, KK02, KS03b, SN08, TKP06, Wu07]. **among-group** [HK05]. **amounts** [KA08]. **analog** [SM01]. **analogue** [IK06, LW07]. **Analogues** [Kem02c]. **analyse** [VdBS01]. **Analysis** [ÅvR06, BBKN07, BR02, CN02a, Cha03a, Con02b, IJK08, KB00, LHOP01, OCR<sup>+</sup>05, PPX09, Sah08, AC02, Ahm05a, Ant08, AVGRZ00, BZZH09, Bar03, BM02b, Beh08, Ber02a, BG09, BBIAV00, BPAK04, CK08, CA04, CCH08, CM00a, Che03a, CGY07, CZ09c, CA03, Con04, Cua02, DG09a, Fab09, FTY04, FR07, FS01a, FS02b, FHW08, Gar02, GK02, GML06, GP04, GMM03a, GMM03b, GKM07, Gol01, GS08, GO07, GNP07, HS05, HKP08, HCS04, HMW04, HKZ08, HC06a, HLH09, HN04, IL08, KMPP02, KB08, KKB09a, KK09b, Kir07a, KY07, Ko00, KV06, Kot06, KS07d, LL05a, LX07a, LLLH05, LP01, LTW08, LL07c, LRD07, Mar07, MDM06, Muk06, NA09, Neu00, ND05, NBH05, OM07, PW06a, PW06b, PVHK09, Pav03, PP06b, PS05, PMS<sup>+</sup>01, RDS08, RS07b, Sam07, SSO07, Sen02, SA02, SK07b]. **analysis** [Sta04, SSY05, Ste02, Sud01, SN04, Swi02, TMP06, TL08, TP03, VEM07, Vel03a, VIBAV06, VS00, WW02a, WG03a, Whi05, WYL09b, YZ09, ZKW01, ZjLS05, ZG05, ZC03, ZGH08, dL06a, vEKO00, Lu02]. **Analytic** [KKM09, Xin01, MBA<sup>+</sup>08]. **Analytical** [FM00a, GN09, DD08, GH07]. **Analyzing** [NK06, GACS07, MH00]. **ancillarity** [Kag02]. **Anderson** [Atk09, Bor09, Jon09, Khu09, LOV08, Luc09, Par09b, Pie09, BBR04, CSX08]. **Anderson-Cook** [Atk09, Bor09, Jon09, Khu09, Luc09, Par09b, Pie09]. **Andrews** [KN02]. **angles** [EPS08]. **angular** [KS08a, RS04c]. **animals** [BPAK04]. **annealing** [KMS08]. **Anniversary** [Sri02b]. **annotated** [PS02]. **Announcement** [Ano07a, Ano07b, Sri04]. **ANOVA** [Bat04, GKK08, GHSN00, KD07, OM07, WRV05, WB05]. **ANOVA-like** [OM07]. **Antieigenvalues** [Kha03]. **antieigenvalues** [Kha03]. **any** [Ma09]. **Appeals** [Goo08]. **applicable** [HSS08]. **Application** [BCC02, MW00b, SK08, BGP00, BF07, BGL01, BK09c, Bon08, BB06b, CBG04, CBD05, CTL04, Che03b, DFS08, DH09a, DdHL06, FPvdVvH06, GKDN06, Ge01a, GPL09, IS02b, KM07a, KK09b, KTMS04, KT07, LT09b, LT09c, MDM06, MCM<sup>+</sup>07, PS02, RdCCB09, RSS04, VEM07, WH08, WL01, CGG09, Pro02]. **Applications** [Ano06b, Ahm01, AM04b, ALRV01, AK03, AK05, BTK08, BL08a, BJPZ08, BDHS06, CF04, Che00b, CCL06, CJRV08, DGGJ06,

DDvdL08, EN09, FZL00, FR01, FS02a, FCM07, FHMS02, GG07, HC03, HB00, Hay06, Hil09, HT06, HLH09, Jan01, Jia03b, KR03, KN02, Koh00, KS07d, KMS09b, LL05a, LX07a, LLL09, LB06, LLP09, Mei07b, MP05, MW07b, Nie07, NSV02, Pal03, Per00, Qiu01, Ral02, SGK09, Sri07a, dBJM09]. **applied** [CLE09, PLLS08, SA02, Roy07, Ko00, Lee01a, McF01]. **Applying** [KMPP02]. **appraisal** [Rao02b, SS02b]. **Appreciation** [Sri07b, SV01a, Zac05a]. **approach** [AdL05, Aga02, AP05, AH01, Ani10, Bon08, CGG09, CS04a, Che08, Cho08, CBC<sup>+</sup>07, CO02, DMP04, DP08c, Dub07, EOPR05, ETS02, EKK06, FG06, GSCG09, GL02b, GPW01, Hai03, HCBK05, KK09a, KKB09a, Ken00, KK09d, KY07, KK03, KLX09, KN03, Kwo01, Lee01b, LT02, Len09, LM00a, LW09, MT06, Mee05, Mel05a, MS07a, MA08, Moj07, MM06, Mor09, OP04, Pfa03, PRBAC08, Pip09, RM05c, SAC02, Sen02, Sen07b, SR00, sS06a, SA07, SdMSL04, UF09, Van05, VBF03, Xin01, Yao08, YGJ05, Zha09c, ZjLS05, dHD<sup>+</sup>09, Wes00]. **approaches** [TWH<sup>+</sup>05, WC09b, Whi05]. **Approximate** [GGS09b, JI04, RM07, WW06, FW03, KK01, WRV05]. **Approximating** [CS00, Lij03, KT08b]. **Approximation** [DGR07, FZ06, Xue04, AA08, And05, AWL04, DT05, KD07, LCM07, LHS00, LBM00, MPS09, Roo03, Sel00, YZZ09]. **Approximations** [BGM03, DdHL06, Hor00, AC07, CP05b, CC02, Con04, DFS08, Gil05, GC07, KT02, KR07, Lee05, MW05, Sta09a, YZ09]. **April** [Ano00-28, Ano00-30, Ano02-28, Ano02z, Ano03-51, Ano04-57, Ano05-64, Ano06-40, Ano07-40, Ano08-44, Ano09-38]. **arbitrarily** [For09]. **arbitrary** [CT09]. **arc** [SV01b]. **ARCH** [HL04, Lai05, TT08, TL08]. **Archimedean** [BNW05]. **area** [Blu09, BL03, Con09, DS03, EN09, FMN09, Jia03a, Lar03, Mai01, MCDC08, WYL09a, YR03]. **areas** [ZC03]. **ARFIMA** [AM04c]. **argument** [Goo08]. **ARHD** [MP07a]. **arising** [GM01a]. **arithmetic** [Var02]. **ARMA** [FZ00, KSL03, LLLH05, LP04, SL00, UV07]. **Armitage** [KL07]. **array** [CMyS02, EKK06, GHJ<sup>+</sup>07]. **arrays** [BCN06, BM08, CKMS02, DL07, EKK06, EKL07, FHM00, HY08, Hil09, KM00b, MJS00, Ngu08, RSS02, ySD03, ySK05, yS07, WC09a]. **artificial** [Heu08]. **ary** [CD07b, FHKMS02]. **ascertained** [Dav05]. **aspects** [Bul07a, Kem02b, LRZ02, MS07b, RS07b, SB06, SS02b]. **assays** [CDD01]. **Assessing** [Ahm05b, EMP06, GK01, KHL07, KG05, Tsa06, Zha04a, DPA08, PS03]. **assessment** [Aus05, CB06, CN07, Cho08, FCM07, GS08, Sta06]. **assessments** [WPV04]. **assets** [TW03]. **assisted** [Dub07, Kot05]. **associated** [Chr04, DR01a, KV02, MR01, MS02d, Pom00, Swi02, XY08, Xin09]. **Association** [SZ06, Gup03, HO03, HLH09, OKD06]. **assumption** [GACS07, GR08b]. **assumptions** [CvdL01, GPC01]. **assured** [LRZ02]. **ASTA** [ETS02]. **asymmetric** [AVGQ05, BS05c, MY04, ySD03]. **asymmetry** [CHP08]. **Asymptotic** [Arc01, AD01, BS08, BL05c, BRO<sup>+</sup>09, CCL03, Cha00, CZ09b, Che05, CLR05, DEH00a, DH06, DR01a, FR01, FJT09, Fuj02,

FHW08, Gar05, GKK04, HP06a, Hlá03, Jan04, KK03, Lia00a, LJ09, Mar07, Oga09, Pla09, QJ00, RL06, Rob09a, Ruk02, SZ07, WvEZ04, WT08, WA07, ZKW01, Zha04b, ZGH08, ABK00, AC07, BV06, BP01, BK07, Bos09, CC07b, Cha02a, Cha02c, Che06a, CP05b, DB08, FCCN01, Fer02b, FM00b, FM00c, GM01b, GSC07, HH01, Haw01, HP00b, HCBK05, HL09b, IS02b, JL09a, JS00, Kle03, Kör00, KV05, LLC02, Lee05, Mae05, MG08, PWW08, PF02, Pfa03, Qi07, SA07, TT07, Ten07, Ten09, WW02c, ZL08, Zie03]. **Asymptotical** [EY08]. **Asymptotically** [BD05, DMMS07, GFM05, HRZ06, Jeo00, Nak09, YW08, EJ07, EJ09, Oga09, Pou01, SK07a, XM09, YHZ05, YL09]. **Asymptotics** [BL06, Har09, KQ02, KD00, LS04, STP02, YCB06, ARV03, BC03a, CS02b, Tak09, Tan01a, HPS07]. **attainable** [DS06, DS08]. **attraction** [NPA06]. **attributes** [BS05c]. **AUCs** [TVYS09]. **augmentation** [DTW06]. **August** [Ano00-33, Ano00-31, Ano03-54, Ano04-56, Ano05-60, Ano06-41, Ano08-40, Ano09-41]. **Author** [Ano01a, Ano01b, Ano01c, Ano01d, Ano01e, Ano01f, Ano01g, Ano01h, Ano02a, Ano02h, Ano02i, Ano02b, Ano02c, Ano02d, Ano02f, Ano02g, Ano02e, Ano03c, Ano03d, Ano03j, Ano03e, Ano03f, Ano03g, Ano03h, Ano03b, Ano03i, Ano04a, Ano04c, Ano04d, Ano04e, Ano04f, Ano04g, Ano04b, Ano04h, Ano04i, Ano05b, Ano05c, Ano05d, Ano05e, Ano05j, Ano05f, Ano05g, Ano05h, Ano05i, Ano06a, Mat01a]. **auto** [BG09]. **auto-mutual** [BG09]. **autocorrelated** [GP04, PK01, SYZ07]. **autocorrelation** [PR06, UV07]. **autocorrelations** [SG08]. **Automatic** [RV07, YL09, OK08]. **automorphisms** [Top01]. **automotive** [GPV09]. **autoregression** [STP02]. **autoregressions** [DL05]. **autoregressive** [AYH09, APdR02, Azo09, BRO<sup>+</sup>09, Con09, GT08a, GB07, GC09, HPS07, HKPS08, KV06, Lai05, NLP06, PT08, Phi02, RBN09, SN04, VEM07, ZBD07]. **autosomal** [GPC01]. **auxiliary** [CL01, FBK03, GS07d, QW01]. **availabilities** [Par00a]. **Availability** [CX05, SS00, TLBJ11]. **average** [Heu08, JR03b, KV06, MW08b, Mun00, SW08, SCW09, WW05, YZZ09, Zha01b, vBLO04]. **averages** [Hal07, Koh00]. **averse** [MT07a]. **Avoiding** [Gol01, Sud01, BD08c]. **axial** [SM05a].

**Back** [Arn03]. **Backfitting** [PW06c]. **background** [GGS03]. **bad** [GS00]. **Baer** [Zhu01]. **bagging** [FH07]. **Bahadur** [DN03, ZS08]. **Bailey** [Kem02b]. **Bailey-Daum** [Kem02b]. **balance** [Aic01]. **Balanced** [FFH00, FHM00, FHKMS02, AGGZ01, AJMP09, AYH09, AEK09b, Bag04, BJ06, Bat04, Cao09, CCW05, CKMS02, DT05, DL07, DDM09, GKK08, GTT<sup>+</sup>07, HB00, HJ02, IS01, KS07e, Kuw02, Len02, LTI00, LL08, MPGS09, ME04, MJK01, MMM06, Mut05, NN09, NS00, OK00, PCK07, PM01, Ruk07, Udd05, WRV05, WS08, Wri08, YLH04, ZCS09]. **balls** [BK02]. **BAMS** [KRV06]. **Banach** [DNR09]. **band** [HLAK09]. **bandit** [CP05b]. **bands** [EHM09, Fre08, HLW07, HHZ08, SSW09]. **bandwidth** [APdR02, EPdRV02, PLK<sup>+</sup>06, SC05b]. **bargaining** [Hai03]. **Barry** [Lu02]. **Bartlett** [Bra06, GM01a]. **Bartlett-type** [Bra06]. **based** [AZ04a, AJMP09, AH03, ABK00, AC07, ALS07, ARV03, Arn09, BE00, BS04,



BNP06, BTK09, Bar08, BAA08, BN09, BK09a, CYLC01, CA00a, CL09b, CvdL01, DLS09, Det02, DGLS05, DGL07, DBDG09, DF06, DFW08, Eks08, ES00, Ery03, FGT08, FWB08, FMT04, FZ03, FG02, GH03, GNP07, GK08, GS09b, HYP02, HY08, Hl403, HB04, HLP06, Jia03a, JL04, JMJ09, JL09b, KK09a, KP09a, KL06, Kal07, KC05, KP09b, Kot05, KLX09, Lai09, LF07, Lee01b, LSW06, Li03, LDT04, LLL09, LLFF00, LJ09, MCDC08, Mas09, MS02b, MLK09, MP07b, Mei05, Mei07a, MN08b, MR00, MMM06, MBG<sup>+</sup>07, NvdL07, Oga09, OP05, PSV06, PPdCP06, Par09a, PS04b, PKZ06, PvdL04, PSW00, Raq02, SA03, SSO07, Ser04, Ste04b, SSH08, SZW08, Sun09, SS02e, Tan09a, Tan09b, Tha08, TS08]. **based** [TVYS09, UV07, Vie09, VG07, WL02, WM08, WLCI09, WWN05, WZ09, YHA09b, YB06, Zad02, Zha04a, Zha06, Zha09d, Zog00, dHD<sup>+</sup>09, vdH05, BBdR00]. **baseline** [Che06c, DL03, Sub00]. **basic** [CLR05, Fuj02]. **basis** [AP05, AKI08, Bak09, GN03, KK09b, RA06]. **Basu** [Das07a]. **bathtub** [BLZ08]. **bathtub-shaped** [BLZ08]. **Bayes** [Lia00b, AJMP09, BGM03, BL02b, BL03, Che08, CG08b, DR03a, DL04, DLM02, DS01, DK04b, EL04, FG06, GS02, GS07b, GKK08, GL02b, GL05b, HT09a, HC07a, HC06b, KZ03a, KZ03b, KI00, KSK00, LGL05, LG06, Lia00c, Lia06a, Lia09, MB00a, MS06, Mas03, Mez03, NWS01, Pen00, Pen03, Rao00, SZ08a, Sen00, SH09, SVZ07, SK07b, TP03, VM04, WD04, YR03]. **Bayes/frequentist** [EL04]. **Bayesian** [Fox09, LHL09, PW06a, Roy07, AKJ09, AH03, AH00, AVGRZ00, AC06, AWL04, ALW07, Aus05, BF07, Bar03, BM02b, BM03, Ber01a, BS09, BBIAV00, BH05, BD08c, BMW09, BL08b, CG01, CLA09, CC07a, CS04a, Che03b, CJK04, CL09b, Con04, Cow03, CBC<sup>+</sup>07, Dau04, De 04, EC03, EOGQ09, ES03, FD02, FED09, FR02, FI05, GK02, GH03, GML06, GHMR06, GMM03a, Gli08, GS08, GR09a, GR09b, GRV08, GG09a, GPW01, HDM09, HW08, Huz05, IOQ09, JLN08, KMPP02, Ken00, KS09a, KM04, KK09d, KV06, KS07c, Kot06, KS07d, KBG09, LDC09, LLLH05, LM00a, LL07c, Lin01a, MPS03, MW03, Mat01b, Mee05, MCM<sup>+</sup>07, ML03, MBG<sup>+</sup>07, NDF03, OK08, Ong05, PvZ09, PW06b, Par08, PZY09, Pot07, Qui06, RSD06, RGR09, RM07, SG08, Sas01, SC04, SB06, SK07a, SR05, SSY05]. **Bayesian** [SN04, TGV02, TCD08, Tat05, Tri08, VIBAV06, VG03, WG03a, WHS07, XC06, XR09, YO09, Yin09, ZG08, dL06a]. **Bayesian-type** [AH00]. **Bayesianism** [Wil03]. **Bayesics** [Arn03]. **BCH** [FS01b]. **be** [Bat04, For09, HK04]. **Bechhofer** [Fab00]. **Beder** [BK09d]. **Begun** [ZY01]. **behavior** [Ahm05a, ALRV01, ABK00, Ars04, BRO<sup>+</sup>09, CT04, KS00, Ros07, Ruk02]. **behaviour** [BT04, GM01b, Ten07, Ten09]. **Behrens** [BMP02, DMMS07, KI08, LW07, Van05]. **being** [For09]. **beliefs** [PH05]. **Bellman** [Hyr07]. **Bellman-Harris** [Hyr07]. **belt** [ZF01]. **Benjamini** [KHC02]. **bent** [CLR05]. **bent-cable** [CLR05]. **Bera** [Ano01i]. **Berkson** [BL02a, KS08b, WC08]. **Berlekamp** [Xin01]. **Bernoulli** [Che08, CP05b, HR04]. **Bernstein** [BCC02, DH09b]. **Bernstein-von** [DH09b]. **Berry** [AL08, Ben03, BW08, LCM07]. **Best**

[WB05, BR03b, BNP06, BM05a, BM06b, Che08, GFM05, Hay07, HRZ06, HC06b, Jia03a, LL07a, Liu09, Nak00, Nay00, PSW00, TS08, WA07]. **Beta** [GC07, HLZ05, Jon02, KvdV08]. **Beta-Riesz** [HLZ05]. **Better** [GKM07, Bos06, Che08, GL02b]. **between** [AL08, AMY02, Air00, CC00, Che07, DH06, DPA08, FN07, Gan00, GKDN06, GN09, GF00, GS00, KA08, KGM05, LF07, LLC09, LSL06, Liu00b, LFTT08, MMM07, PSV06, QL06, Sch04a, TVYS09, VV05, WYL09b, Zha01b, ZTQ04, ZQ05, ZQ07, ZN08, Zog00, vdH05]. **Bhaskar** [CGS02, HS00b]. **BHHJ** [MLK09]. **Bi** [BGG00]. **Bi-embeddings** [BGG00]. **Bias** [AZ04a, Ago09, Bat06, CL06, DGGG08, GM04, Pen04, SJ09, Sar06, YSF03, Zha06, AR05, AK03, BFGV08, BI02, BC07, BS01, But06, CP05a, CB06, EN02, FM00b, FM00c, GK01, HH09, LP09, NdC08, UF09, ZC03, vEKO00]. **Bias-corrected** [Pen04, Zha06]. **Bias-reduced** [DGGG08]. **bias-robustness** [AK03]. **biased** [Ant08, Bon08, CV09, Che06d, CA00b, DI09, DH09c, Efr04, Fan00, Gil04, LP01, MdUÁ04, Ong05, WS09, Wie00]. **Biases** [KSL03, DW06, GHJ<sup>+</sup>07, ZMJW08]. **BIB** [Cha01b]. **BIBD** [MR07, RM05a]. **BIBDs** [BT04, LZ00]. **Bibliography** [Lah00, PS02]. **BIBRC}s** [Udd07]. **BIC** [CG06]. **Bickel** [Ten09, LJ07b, Ten07]. **bifaced** [DG01]. **bijjective** [Fer02a]. **bilinear** [WZ01b]. **bimodal** [BK05b, EOGQ09]. **binary** [Ber02a, Cho07b, CG00, Duc00, ED07, FS01c, GIA04, GACS07, Ger05, Gov05, Gov09, JL09b, KKM09, Lin08, LLC09, LZ09b, MPP07, MS01, MP07c, NA09, NdC08, PP02a, PH05, PG07a, PMS<sup>+</sup>01, SR03, SR05, SBKF01, Ste00, Yan05, Zha01b]. **Binomial** [LBM00, YLH04, AA08, BL05b, BL08b, CD06, Cho07a, DR05, LL07a, LM03, PP09, SD01, Sta09a, SNM08, TR08, Wan06, WWEL08, ZBZ00, ZTQ04, ZQ05, ZQ07, ZW03b]. **binormality** [GG09a]. **bioassay** [BK07, DTM08]. **bioassays** [SR03]. **bioequivalence** [FCM07, MW08b, WH01]. **bioinformatics** [Sen08]. **biological** [Fin09, FL08, Rao02b]. **biomarker** [Sim08]. **biomarkers** [CBC<sup>+</sup>07, TVYS09]. **biomass** [BF07]. **biomedical** [DDvdL08]. **biometric** [RO05b]. **biotechnical** [CDB<sup>+</sup>09]. **bipartite** [MJK01]. **biplot** [MRaPGVVV02, PLLS08]. **Birth** [CKS07a, Dau04, KHL07, KM07c]. **birth-death** [KM07c]. **Birth-multiple** [CKS07a]. **birthday** [Das05]. **bispectra** [HW05]. **bispectral** [Soe02]. **Bivariate** [HNW08, ASD09, BES05, Bon09, CH05b, GHMR06, Gup03, HP00b, HL09b, Ili03, Ioa07, JB08, KP05, LB06, LN03, LB08b, LT09b, LT09c, MP08, MP07e, MW05, PQ07, sS06a, SY08a, WG03a, WC09b, ZM06]. **Blackwell** [FM00a]. **Blackwellization** [MW00a]. **blind** [Gov05, LZ09b]. **Block** [Chi03, DS02b, dSBFG07, Hai00, Kir07a, ABZ00, AGGZ01, Bag04, BDH05, CDD01, CCW05, DDM09, FKL<sup>+</sup>02, Gan00, GRP02, HM02b, HJ02, ITA<sup>+</sup>09, IT10, Jac02, Jac03, JM08, KM01, LX07b, LS02, LR02, McL08, MJK01, MMM06, Mut05, NB08, OJKM02, PM01, RD08, Udd00, Udd08, WH05, Yin00, ZC07, ZC09, ZCS09]. **blocked** [AZ04b, CLLZ06, Dey09, Jac06, LJ07a, McL08]. **Blocking** [Jac09, AYZ06, AKJ09, Tan07, XL06a, ZP00]. **blocks** [SS01]. **blocksize**

[MS02c]. **blockwise** [Efr07b]. **blockwise-shrinkage** [Efr07b]. **BLUE** [IPS08, Liu00b]. **Blum** [MW05]. **BMAP}** [KKLD07]. **BMAP}/** [KKLD07]. **board** [Ano07p, Ano07o]. **boards** [Cha02b]. **Boltzmann** [Nek00]. **Book** [Ano00a, Ano00b, Ano00c, Ano00d, Ano00e, Ano00f, Ano00g, Ano00h, Ano00i, Ano00j, Ano00k, Cha01a, Cha02a, Con02a, Con02b, Dea00, Ko00, Lah00, LHL09, Lee01a, Lin01b, Lu02, Mas01, McF01, Nay01, Roy07, Sin06b, Wes00]. **Boolean** [And05]. **boosting** [DT08]. **Bootstrap** [Con04, FI05, KP08a, LHS00, MFSW07, MR00, RMS02, VFVF02, APR02, BR03a, BC03c, Cha02c, DR08a, DG02, ENG00, GRC09, HLM08, Hlá03, HS08b, IJZ09, MM06, Pal09, PP02b, Shi08, vdLP03, Lah00]. **bootstrapped** [ALRV01, Bab04, GH02]. **Bootstrapping** [CA00a, LGMPS03]. **Borror** [Atk09, Bor09, Jon09, Khu09, Luc09, Par09b, Pie09]. **both** [DR05, HT08, MY00, Rao02c, Tom09, WDE05]. **bound** [Ago09, Ben03, DNK02, Din03, Efr07b, Efr09, FS01c, MS05]. **boundaries** [GJ03, GM05, KdMSY09, Shi08, Zac05b]. **boundary** [Jan04, KA06, Tam02, ZK09a]. **Bounded** [MZ07, NH09, Pro06]. **Bounding** [Blu09]. **Bounds** [BCP03, LB00, LBM06, PR04, AGK00, BLBR00, BBW06, Bie08, BW08, Dan05a, DZ06, DL07, FTY08, Fin03, GO03, GBC<sup>+</sup>05, GR08a, IVM03, KOS05, KKM09, Kle03, Lia00b, LBCM06, LBR08, Pap01, Pet07, RRS06, Raq04, Raq05, Raq07, Ryc01, TSN07, ZN08]. **Box** [But06, CL06, FWB08, LLLH05]. **Bradley** [CH05a]. **Bradley-Terry** [CH05a]. **branching** [HNW08, Hyr07, KD01, Qi07]. **Breakdown** [MN03]. **breakthroughs** [AG07]. **breast** [FPvdVvH06]. **brief** [CD01]. **broad** [dC02]. **broken** [GB04]. **broken-line** [GB04]. **Brownian** [CGPP06, LMD<sup>+</sup>01, LL05a, LS01, Tan08b]. **BSAs** [ZC07]. **BSECs** [ZC09]. **Budget** [TV04]. **budgets** [FFP09]. **Buehler** [KL06]. **bulk** [AC06, SA02]. **Burden** [Sen08]. **Burr** [SP05]. **Bush** [KKK03]. **Bush-type** [KKK03]. **busy** [Aga02, SA02].

**C** [Khu09, Par09b, Pie09, ALW07]. **cable** [CLR05]. **calculating** [AIK00]. **calculations** [Shi05]. **calculus** [AA08]. **Calibrated** [FMT05]. **calibration** [BBIAV00, DK04b, DL09b, GB00, JI07, KKM01, MS02b, MS02a, RMMA07, ST06, TSR03, TWH<sup>+</sup>05, VG03, WMES07]. **Cambridge** [Con02b, Lin01b]. **Cameron** [Con02b]. **can** [Bat04, For09, GHJ<sup>+</sup>07, HK04]. **cancer** [CLS09, FPvdVvH06]. **Candelabra** [MRC02]. **Canonical** [TL08, FHW08, HMW04, HLH09, SG05]. **cap** [ZF01]. **capability** [Ahm05b]. **capacities** [AK03]. **capacity** [BK02, LA08]. **capital** [Ban03]. **caps** [DÖ01]. **capture** [CYLC01, HH07, WHS07]. **capture-recapture** [CYLC01, HH07, WHS07]. **CAR** [Wal04]. **carbon** [FFP09]. **carcinogenicity** [NHZ04]. **care** [Ber01a, Gas07, Lin01a, Mat01b, Sas01]. **Carlen** [KLR07]. **Carlo** [And05, Aus05, BM05b, CG01, DEH00a, DPR06, MW00a, Tan08a]. **carried** [SJ09]. **carryover** [AH02, BS07b, HY08]. **Cary** [McF01]. **Case** [CZ09c, AL08, AFF09, CC04, CC06, CC08, CLR05, DH09a, ENAZ09, FM05b, Huz05, LWL<sup>+</sup>09, LP01, Lia06a, MJS00, Mun00, PZ08, QRC01, QT07, RD08,

SW01, Yan00, YHZ05, Zha06]. **Case-cohort** [CZ09c]. **case-control** [CC04, CC06, CC08, LWL<sup>+</sup>09, LP01, PZ08, SW01, Zha06]. **cases** [But09, KX07, LCM07, PQ09]. **catalog** [LDT04]. **catastrophe** [CKS07a]. **catastrophes** [KM07c]. **categorical** [BI02, BdM09, BG09, FR07, MY00, PM08a, SS02a, WC07]. **categories** [Bor00]. **category** [Ber01b]. **Caterpillar** [GO07]. **Cauchy** [Fre07a]. **causal** [KKM09, NvdL05, NvdL07]. **causation** [SK08]. **cause** [TKP06]. **cautious** [DTM08]. **cell** [AAJ00]. **censored** [AW09a, AP07, Alv05, BX07b, BX07a, BD08a, BD09, BH09a, BKZ09, CG01, CC00, Che03a, CL01, CY04b, DMN01, EHM09, FZ06, FI05, GHL03, HSV09, HN04, IJK08, JI04, Jin07, KHP06, Kum07, Let08, Li07, LWB09, Lop09, MdUÁ04, Par00b, QJ00, SY08a, Sub01, SZW08, Sun03, TR05, TKP06, WYL09a, Xu09, Yin09, ZZF09, ZP04]. **censoring** [AH01, BE06, BS08, BH08a, BTK08, Bha07, Bor04, Bur08, Dup09, Fer04, GB09, HCBK05, LN03, LB08b, NB05, Raq05, sS06a, SGU05, WJ08, WLC08, Yan00, ZjLS05, vEKO00]. **Censorship** [dUÁGMCS03, Bel07, Dik00, DGS05, IPdUÁ08, KS07b, Li03, Xue04]. **census** [DM02]. **center** [Bos06]. **centering** [GHJ<sup>+</sup>07]. **Central** [AAJ00, GM05, KV02, AEK09b, DGS05, Hil09, LY09, MT00, Saj00, SCW09, SJ08, TL09b]. **centrality** [FPR00b, LY09]. **centroid** [JMJ09]. **centuries** [FR07]. **certain** [AK03, CP02a, Kem03, Kem05, MJK01, PS02, Zha01a, ZY02]. **chain** [CT09, DZ06, FCS05, Kem05, MW00a, Tan08a]. **chains** [ANN08, AT02, CT02, FFH00, FI05, TL09b, WW02b]. **Challenor** [Cha09]. **Chambers** [LGMPS03]. **Change** [GR01, GV05, HN04, Sri04, AH00, BD05, Din03, DW06, Dup09, Fer01, FJT09, Gen01, GHH00, Gua07, GS09b, Jar07, Kir07a, MGB05, NJP05, PK06, RS04a, Ruk02, SY08b, Tan09a, Tan09b, Wil03, Wu06]. **change-of-variance** [Gen01]. **change-point** [BD05, Fer01, FJT09, GS09b, MGB05, Ruk02, SY08b]. **change-points** [Gua07]. **changeover** [JR03b]. **changes** [AEK09a, BGH09, GP07a, HS00a, HHKS04, HH05, HS00c, HPS07, HKPS08, NJP05, Vex06, Viš03]. **channel** [Kak06]. **Chao** [Ber05]. **Characteristic** [TL09a, Bon08, KT08b, LZ09a, Mei05, PZ04, WM08]. **characteristics** [NA09, ODY08]. **Characterization** [GK08, Qin03, SS02e, ZB09a, AK03, ARS01, CS03a, GK00, Hos06b, Kag01a, Kag02, MT02]. **Characterizations** [BAA08, BN09, BC09, Kem03, MO07, PNRdA03, Pap05, SSH08, AT09, BS04, CH05b, GM01c, HC07b, LH08, MML02]. **Characterizing** [RS04c]. **charts** [AKN04, AKN06, AK08, BTK09]. **Chaudhuri** [QRC01]. **check** [LS08]. **Checking** [NW05, SW09, CP02b, KN04, KS08b, PP09, SS03, WPV04]. **chemical** [BW05]. **chemistry** [Sri07a]. **chemotherapies** [VdBS01]. **Chen** [BC03a]. **Chen-Shapiro** [BC03a]. **Chernick** [Lah00]. **Chernoff** [Ano05-65, EOPR05, Zac05a]. **Chernoff-Savage** [EOPR05]. **Chi** [LY02, dUÁGMCS03, Bet01, LY09, Oga09, SGK09]. **chi-square** [Oga09, SGK09]. **Chi-squared** [LY02, dUÁGMCS03, LY09]. **China** [Che00a]. **Choice** [PvdL04, AKN06, APdR02, ASC05, BS05c, DMMS07,

Man02, RW06, SB04, VG03]. **choosing** [Gan00, vdH05, War08]. **chop** [HH08]. **Christine** [Bor09, Jon09, Khu09, Luc09, Par09b]. **CHSS** [BCN04, LGV09]. **circle** [YW04]. **Circuit** [Goo08]. **circulant** [CL08]. **circular** [AYH09, BS09]. **claim** [BJZ09, KA08]. **claims** [TW03]. **clarifying** [YSB09]. **class** [AAEK06, AJMP09, ALS04, AK05, AVGQ05, BM06c, BC09, BP02b, CD06, Cha05, CIC08, Dan05b, DF07, EOGQ09, Hod04, HS00c, IS01, Kal07, MS06, MN08a, Oht00, OS06, PP06a, PSG07, PW02a, RL09, TAGF07, TMP06, Yun00, Zha01a, Zhu01, dC02]. **classes** [AM04b, CZ09a, Che06a, FS01b, Gil06, GH01, Jon06, KS06, PS02, Swi02, Udd07, UG02]. **classical** [AL08, ADW03, AK05, ACS07, FCW00, GN09, GH00, TT09]. **Classification** [BM08, But05, FPR00a, LT96, LT00, LR09, CFS05, DDvdL08, GPL09, GHSN00, IS01, JMJ09, KHL07, PG07a, Par09a, Qu06, RK05, YMJ08, vdW04]. **classifications** [HH01]. **classifier** [Zaf02b]. **classifiers** [Sim08]. **Classifying** [SM07]. **clear** [CLLZ06, YLLZ06, YB08]. **Cliff** [Krä05]. **clinical** [BYW07, BBP06, BD08c, CH00, Che03b, CLS09, CG00, EMP06, FS01a, Gov05, Gov09, HA08, LMD<sup>+</sup>01, Lee01b, LC09a, LP06, LZ09b, MBA<sup>+</sup>08, MPS07, Pot07, PMS<sup>+</sup>01, SCZ07, Wie05, WY07b]. **clinician** [KTB01]. **clinicians** [Ber01a, Lin01a, Mat01b, Sas01]. **clones** [FI05]. **close** [For09, Wal04]. **closed** [CYLC01, Gre08, Sch05a]. **closed-form** [Gre08]. **closest** [CN05]. **CLT** [KS07b]. **cluster** [CP03, EN09, FM00a, GKM07, KK09c, Rob09a, dE02]. **cluster-size** [Rob09a]. **clustered** [GACS07, JL09b, LL09]. **Clustering** [Ser09, KP09a, MT06, QT07, Qui06, SW05, TCD08, vdLP03]. **clusters** [NMB02, SA03, SW05]. **co** [LT02]. **Cochran** [HBK03, KL07, TS06]. **Cochrane** [ST00]. **Cochrane-Orcutt-estimator** [ST00]. **Codes** [BRS00, BGL01, CGZ00, CK01, Col01, DR02, FS01b, FS01c, GK05, HH02, KdR01, KNTR01, KM00a, RA06, ST08, SvTW00, Zha01a, Zha01b]. **coding** [PR08b]. **codings** [PR08a]. **coefficient** [BM06d, CLHY01, DR04, GG08, GC09, GK00, HB00, Hon04, Hös08, Len09, LFRL07, Lu08, LNS07, Nag09, PGLS08, PY06, SM05b, Wan09, WM08, WW02c, WGCI09, XY06, Zha09a, ZM06, ZBD07]. **coefficients** [Ahm02, BL02a, Cao09, DMP04, GTT<sup>+</sup>07, GGS03, KX07, KV02, KV05, MTC05b, SG05, Sub00, VV08, YW09c]. **coherent** [DM08a, KS07a]. **cohort** [CZ09c, GPC01, IFC07]. **coin** [Ant08, Che06d, DH09c, LZN06]. **coin-weighing** [LZN06]. **coincidences** [MO07]. **coins** [Len02]. **cointegration** [JS08, Vin02]. **Colin** [Con02b]. **Collapsibility** [VV08, GGS03]. **collision** [Hei00]. **Colored** [BRS00]. **column** [CM03, CG08a, MU03, MP07f, Udd05]. **columns** [HJ02, Mut05]. **COM** [RdCCB09]. **COM-Poisson** [RdCCB09]. **combination** [GG08, Hay07, LJC07, TR08]. **combinations** [DFW08, KK02, Ma00, MZ07, Wit01]. **Combinatorial** [Ano09-47, GK05, Sri05b, BT04, KD08, MT00, SK06, Sza02, TAGF07, WC00]. **combinatorics** [Ano05-40, Csá05, SA02]. **Combined** [BKZ09, EKK06, MS02b, TVYS09, Wu03]. **Combining** [GT09, GP03,

HML00, HY03b, Kis02, YHZ05, CGY07, ES03, HBK03, Pad06, SJ08, YR03].  
**Comment** [Tho02]. **Comments**  
 [Cha09, LZ09b, MH09, Smi09, Sud01, dL06a, CL01, MRU00, Atk09].  
**common** [BPR09, FL08, LRZ02, LL05b, LLW07, MCDC08, MS07a, MS07b,  
 Nak00, OM07, RBV00, SR02, TK06]. **communication** [HDM09].  
**commutative** [GPR03a]. **compact** [Cav06, Maj07]. **Comparability**  
 [Ver02]. **comparative** [GB00, GC07, QT07, SR03]. **compared**  
 [BR00, FHW08, Kwo01]. **Comparing** [DNN07, FS01a, GB00, SS01, Zha07,  
 DHV01, GRP02, HML00, HLW07, Jac02, Jac03, KT04, Lia03, Llo05, MA05,  
 MS02e, NPF09, SBKF01, WMK07, YP07, YS08]. **Comparison**  
 [Atk09, BB00, BS06, CLA09, DL03, DDS00, HC06a, JL09b, MRaPGVVV02,  
 MR01, MK08, PdSPS05, SOUS03, ACBM09a, ACBM09b, AGP09, BM02b,  
 Bor09, BDH05, BH05, Cha02c, Cho08, CL09b, CCS07, Cow03, GACLO8,  
 GA08, GS00, GJ05, Goo09, GGH04, GS07c, GK06b, Jon09, KA08, Khu09,  
 LK00, LL07a, LLC09, LLP02, LJZ<sup>+</sup>07, Luc09, MMM07, Nak09, NA09,  
 NdC08, Pal08, PVHK09, Par09b, Pie09, Qua08, Rob09c, TWH<sup>+</sup>05, VIBAV06,  
 WYL09b, YHZ05, YSB09, vBP03]. **Comparisons**  
 [Air00, GT02, CH05a, CC00, FR01, GDL07a, GDL07b, GGS09b, GK06a,  
 Hay07, HR04, HZ06, KK06, KHC02, LT04, Liu00b, LMH00, LK03, LC09b,  
 Mae05, MT07b, MGG09, Nak00, SN08, SSC07, TZ00, WW05, ZB09b].  
**Compatibility** [ACS04]. **Competing**  
 [Ano06b, BM06e, CMN06, LL06a, BH08a, Bed06, DH09b, DL06b, DG09a,  
 EKMS04, EKT06, FPvdVvH06, KB00, Llo05, TKP06, WG03a].  
**complementary** [Jon02, Qin03, SSY05]. **Complete** [FHMS02, MP07c,  
 ACS04, Chu01, D001, FWYY03, FR00, FR08, FHJ<sup>+</sup>04, Mi06, PK01].  
**completely** [MS02c, PW09]. **completeness** [IP09]. **Complex**  
 [MDM06, BR02, BL05c, Cha01c, CP02a, CS05, DL00b, Kon07, PR08b].  
**complexity** [BB03b, DEH00a, HP00a, TSN07]. **Component**  
 [Che03a, FHL03, CD02, DNN07, Hag06, HS05, KK09b, LS04, Rei05].  
**Component-wise** [FHL03, Hag06]. **components** [Asa06, BW03, BPR09,  
 Che02, Che06b, DS03, Fou00, GS09a, GHSN00, GPV09, KSK00, KN03, LT02,  
 ML03, RH08, SSvRM03, WD04, WYL09b, ZB09a, ZEB07]. **composite**  
 [AEK09b, BD05, LT02, PCK07, Sta09b]. **Compound**  
 [BDZ07, Per00, Web07, Zac05b]. **compromise** [EL04]. **compulsory** [CS05].  
**Computation** [AFW05, Hei00, HH08, Wit01, vdWD01]. **computational**  
 [GPR03a]. **compute** [Ars04]. **computed** [WL01]. **computer**  
 [BS06, JCS05, MMM06, RWF04]. **computerized** [cICY04, Kuh05].  
**Computing** [ND06, BES05, Ken00, Lee01a, LZ07, TMM09]. **concave**  
 [Pen04, SH02]. **concentrated** [HK04]. **concentration** [KRV06]. **concept**  
 [Bri08, Vin02]. **concerning** [DLOR02]. **conclusions** [Gol01, Sud01].  
**concomitant** [Cau05, CS03b]. **concomitants** [BE06, HN09]. **condition**  
 [Dav05, GFM05, Pap05]. **Conditional** [CCP09, FSS07, FS02b, Has09, KR07,  
 Air00, And06, ACS04, BJPZ08, CD07a, FY05, GB09, GSY03, GPL09, GK08,  
 Heu08, IPdUÁ08, KK09a, KS07a, Lee05, LT09a, Nie01, PW02a, QW01,

Qua08, Rob09b, Sub00, Sub04b, WPV04, WY07a, ZB09b]. **Conditionally**  
 [FM05b]. **conditions**  
 [BLV00, DdHL06, El 04, GKMS02, Kem02a, Nie02b, SC05b, XR09]. **cones**  
 [HLZ05]. **conference** [Ano09a]. **Confidence**  
 [BR03a, BL05b, DH03, FZ03, Fre01, Fre02, FH05, GTT<sup>+</sup>07, GRC09, HHZ08,  
 KG09, KLX09, QRR08, SZW08, TW05, TVYS09, AP07, AKK09, BLBR00,  
 Bur07, BQI06, Cai05, cIC01, Che06b, CG00, CW05, DK04a, DBG06, Din03,  
 Dub07, EHM09, Fre08, FMN09, GT08a, HK05, HLW07, HLA09, HCW06,  
 JI07, KP08a, KM03, LF07, LL04, LSW06, LMH00, Liu04, LC09b, LM03,  
 Mae05, MS02b, MS02a, MR01, MS02d, OD06, Par08, PQ07, Pfa00, RHL04,  
 RM05b, SSW09, SN08, Ser09, Sin06a, Sri01, ST05, TR08, VG07, Wan05,  
 Wan06, WW06, WWN05, XM09, ZW03a, Zha09d, ZQ05, ZQ07, ZEB07].  
**configurations** [FCW00, Gly00]. **confirmatory** [DTM08]. **confluent**  
 [Kem05]. **Confounded** [CG08a]. **confounders** [WGCX09]. **Confounding**  
 [GPR03a, LuV09]. **Congdon** [Roy07]. **conjecture** [LL07b, Qiu01].  
**Conjectures** [Bed98, Bed00, BK09d]. **conjugate** [Lij03, SZ06, YO05b].  
**connected** [JTS02]. **Connection** [QL06, Iva06]. **Connections**  
 [BDHS06, KMB08]. **connectivity** [Wyn08]. **Connie**  
 [Bor09, Jon09, Khu09, Luc09, Par09b]. **Consecutive**  
 [GGS03, CH08, JHCH05]. **consecutive-** [CH08, JHCH05]. **Consequences**  
 [ST06]. **conservative** [Che04a, JI07, SN08]. **Considerations** [Sch07a].  
**Consistency** [BK07, KMV05, Mey06, PWW08, SL00, AGHMPV07, BGM03,  
 BLV00, CC07b, Cha00, Che00a, Che04b, Cho07b, DL04, DR08a, GB07,  
 Heu08, JI04, Maj07, Sag05, TG07a, TT09, TG07b, TC08, WPV04, XR09].  
**Consistent** [BWA06, CP07, DS01, GB04, JL04, Mei05, MSW09, Sch05b,  
 Soe02, Det02, FL03, GB00, Hag06, IL04, MN08a, SW07, SW05]. **consortia**  
 [RDS08]. **constant** [Ber04, BW05, CSW02, FS01c, RD08, WJ08]. **constants**  
 [BNW05, BS09]. **Constrained**  
 [CC02, GKK08, LT08a, Bir09, GKK04, LB06, Sen07a, TV04, UB07, XW08].  
**constraint** [MS05, SH05, WO00]. **constraints**  
 [AC02, AH08, ENAZ09, FSS07, HS07a, Hos07a, Hua02, MTC05a, PPZ02,  
 Páz02, SS02b, SSB02, TSH06, Wil07]. **construct** [HLW07, RHL04].  
**constructed** [Bul07b, NB08]. **Constructing** [Cua09, LBS06, MTC05a,  
 Mor09, Atk08b, HP07, JCS05, Neu00, NS00, Roy02, Tha08]. **Construction**  
 [Bag04, CG03, DR01b, LZ00, LRD07, LLZ07, Ma09, MT06, MW02, SST02,  
 ySD03, yS05, TD03, Tan07, ZDLZ02, AG04, BJ06, BW01, BW00b, FLM00,  
 HLA09, Huz05, Jac02, KM08, KMS09a, LM00b, LHZ03, MS02b, MRC03,  
 Pro06, ySK05, XM09, YMJ08, YLS00]. **Constructions**  
 [Bur01, HJ02, MJK01, SK06, Chu01, CD01, DÖ01, Ngu08, OJKM02, vT01].  
**cont**  
 [Ano03x, Ano03-28, Ano03-29, Ano03-30, Ano03-31, Ano03-32, Ano03-33,  
 Ano03-34, Ano03-35, Ano03-36, Ano04x, Ano04y, Ano04z, Ano04-27,  
 Ano04-28, Ano04-29, Ano04-30, Ano04-31, Ano04-32, Ano04-33, Ano04-34,  
 Ano04-35, Ano04-36, Ano04-37, Ano05y, Ano05z, Ano05-27, Ano05-28,

Ano05-29, Ano05-30, Ano05-31, Ano05-32, Ano05-33, Ano05-34, Ano05-35, Ano05-36, Ano05-37, Ano05-38, Ano06o, Ano06p, Ano06q, Ano06r, Ano06s, Ano06t, Ano06u, Ano06v, Ano06w, Ano06x, Ano06y, Ano06z, Ano07q, Ano07r, Ano07s, Ano07t, Ano07u, Ano07v, Ano07w, Ano07x, Ano07y, Ano07z, Ano07-27, Ano08m, Ano08n, Ano08o, Ano08p, Ano08q, Ano08r, Ano08s, Ano08t, Ano08u, Ano08v, Ano08w, Ano08x, Ano09o, Ano09p, Ano09q, Ano09r, Ano09s, Ano09t, Ano09u, Ano09v, Ano09w, Ano09x, Ano09y]. **containing** [HP07, YLLZ06, YB08]. **contaminated** [CC06, LY05, YC02]. **contamination** [AKK09]. **Contemporary** [FTY04, Das05]. **Contents** [Ano01j, Ano01k, Ano02j, Ano02k, Ano02l, Ano02m, Ano02n, Ano02o, Ano02p, Ano02q, Ano03k, Ano03l, Ano03m, Ano03n, Ano03o, Ano03p, Ano03q, Ano03r, Ano03s, Ano03t, Ano03u, Ano03v, Ano04j, Ano04k, Ano04l, Ano04m, Ano04n, Ano04o, Ano04p, Ano04q, Ano04r, Ano04s, Ano04t, Ano04u, Ano04v, Ano04w, Ano05k, Ano05l, Ano05m, Ano05n, Ano05o, Ano05p, Ano05q, Ano05r, Ano05s, Ano05t, Ano05u, Ano05v, Ano05w, Ano05x, Ano06c, Ano06d, Ano06e, Ano06f, Ano06g, Ano06h, Ano06i, Ano06j, Ano06k, Ano06l, Ano06m, Ano06n, Ano07c, Ano07d, Ano07e, Ano07f, Ano07g, Ano07h, Ano07i, Ano07j, Ano07k, Ano07l, Ano07m, Ano07n, Ano08a, Ano08b, Ano08c, Ano08d, Ano08e, Ano08f, Ano08g, Ano08h, Ano08i, Ano08j, Ano08k, Ano08l, Ano09b, Ano09c, Ano09d, Ano09e, Ano09f, Ano09g]. **Contents** [Ano09h, Ano09i, Ano09j, Ano09k, Ano09l, Ano09m]. **context** [DdRB00, DGJ06, IP09]. **contiguous** [FJT09]. **contingency** [AC02, AG07, Bor00, DTW06, KL07, KB08, RZ09]. **Contingent** [TW03, GT06]. **continual** [O'Q06]. **continuation** [PZ08]. **continued** [Ano07p]. **continuity** [AGH07]. **continuous** [BB04a, DH00, FN07, GS07a, GACS07, HH07, IBL06, Iva06, KD01, KZ03a, KR07, MY00, SL05, ZH09, Zog08]. **continuous-time** [HH07, SL05]. **continuously** [UB07]. **contoured** [BZ06, DGLS05, DGL07, Kon07, PC02]. **contours** [ACS08]. **contrast** [ALS04, ALS07, LC09b, Wyn08]. **contrasted** [BR00]. **contrasts** [NN09]. **contribution** [Csá05, NPA06]. **Contributions** [GG01, EKL07, Zha00]. **control** [AKN04, AKN06, AK08, AIK00, ALW07, BTK09, BM05a, BDH05, CS04a, Che08, CC04, CC06, CC08, CS02d, DH09a, DHV01, GS00, GP04, GR08b, GL02b, HML00, LWL<sup>+</sup>09, LP01, MS02e, NaX03, PZ08, SW01, SR05, SS01, YP07, YS08, Yek08, Zha06, Zha07]. **controlled** [JI07, MS09a]. **Controlling** [KTMS04, SZ08a, FS07, KHC02, LJC07, Sar08, Tro00, YSB09, Sar04]. **controls** [GRP02]. **controversies** [Sen08]. **Convergence** [Ars04, EPdRV02, LGL05, Nie07, Par09a, RGR09, SV00, AGK00, Can06, CL06, DFS08, ETS02, GB09, GH02, HSV09, KKW09, KvdV08, LT06, LG06, MI08a, MP02, Pen03, SC05b]. **conversion** [TW03]. **Convex** [DKSZ07, Ma00, AAEK06, BC03c, Fer02a, GK08, KS02b, PK01, WG01]. **convicted** [PW06a, PW06b, dL06a]. **convolution** [KRS07, MW00b, Sen00]. **convolutions** [Bon09, SW07]. **Cook** [Atk09, Bor09, Jon09, Khu09, Lee01a, Luc09, Par09b, Pie09, DGGF04].



**coordination** [MS09a]. **Copula**  
 [KP09b, ANN08, BNW05, Cua09, KK09a, MJD09, Rüs09]. **Copula-based**  
 [KP09b, KK09a]. **Copulas** [Bed06, NK09, RL09, Zez09]. **correct**  
 [HH01, XM09, vdH05]. **Corrected**  
 [CG00, CW05, Liu04, Pen04, YL07, Zha06]. **correcting** [BGL01]. **correction**  
 [Bat06, KA06, Sub04a, UF09, YSF03]. **correlated**  
 [AYH09, DKSZ07, GN03, GG09b, HY08, HA08, Hur05, JM08, JL09b, KX07,  
 KM00b, LH00, LTI00, Lin08, MEC04, MW08a, MJS00, SBKF01, SA07,  
 TRJ07, TL07, Udd00, Udd08, VFVF02, YC07]. **correlation**  
 [Cha03a, DH06, DHT07, DF00, DPA08, GHJ<sup>+</sup>07, GGS09a, GL09, GTT<sup>+</sup>07,  
 HB00, HLH09, Krä05, KBG09, KX07, LR09, LBCM06, M.04, Ma09, Sch07b,  
 SG05, TL08, YW09c, ZM06]. **correlations** [FG02, Par02]. **Correspondence**  
 [Beh08, Cua02, NBH05]. **Corrigenda** [Gov09]. **Corrigendum**  
 [Ani10, En07, FCCN05, FR08, LT00]. **corrosion** [RWF04]. **coset** [Xin01].  
**coset-leader** [Xin01]. **Cost** [DTM08, LdC06, SH05]. **Cost-cautious**  
 [DTM08]. **costs** [HS07a, TW03]. **Count**  
 [CC07c, Con02b, KKB09b, MN08a, Sah08]. **countable** [KSS01]. **Counter**  
 [Lia00b]. **Counter-examples** [Lia00b]. **counterargument** [Goo08].  
**counterexample** [BK09d]. **counterexamples** [HMS04]. **counting**  
 [Gil06, GS09b]. **countries** [OO08]. **country** [Ver02]. **Course** [Sin06b].  
**Court** [Goo08]. **covariables** [Wan08]. **Covariance**  
 [FZ00, GP07a, Swi02, ATS02, BSP02, BGH09, CSW02, Fue06, IPS08, Jon04,  
 KZ09, Kon07, KvR08, LW09, Ma03, Oga09, QZF09, Sch01, SL09, Vas03,  
 VKO00, WC01, YA09, YW09b, ZS05]. **covariate**  
 [Dup05, DDM09, KI09, SN09, Shi00, YXC09]. **covariates**  
 [AL09, BV01, BV03, DMS03, FBK03, Lar03, OTB06, PW06a, PW06b,  
 Sch00b, Sun06b, WG03a, WGCI09, YL07, ZR05, dL06a]. **coverage**  
 [BLBR00, CL06, HYCY03, PPM09]. **coverages** [Pal09]. **covering** [WC09a].  
**Cox** [BN03, CL06, CMN06, DL09b, FWB08, KI09, LLLH05, Sen02]. **crack**  
 [CLE09]. **Craig** [OO08]. **Cramér** [IL04]. **Cramér-von** [IL04]. **credal**  
 [Zaf02a, Zaf02b]. **Credible** [ZW03a, EC03, FED09, Fox09, GH03]. **criteria**  
 [BB03b, CLA09, CN07, FTY08, GP07b, HC06b, KC05, KK03, SFT01, SR03,  
 Tha08, VG03, WH01, WWEL08, vdH05]. **Criterion**  
 [ZT04, CJK04, DZ06, Jac04, MLK09, Ots08, OTB06, Qu06].  
**Criterion-robust** [ZT04]. **critical** [CS06, LSL06, Sar00, vBLO04]. **critique**  
 [Goo08]. **CRM** [CLS09]. **cropping** [PGS07]. **Cross**  
 [GRR07, Sen01, ÅvR06, BJ06, BJ08, DLM02, EPdRV02, GD03, KM00b,  
 RX03, RW05, WJ09, vEKO00]. **Cross-cumulants** [GRR07]. **Cross-over**  
 [Sen01, ÅvR06, BJ06, BJ08, KM00b, RX03, WJ09]. **cross-sectional**  
 [DLM02, vEKO00]. **cross-validation** [RW05]. **cross-validators** [EPdRV02].  
**crossings** [HB04]. **Crossover**  
 [CH00, HY08, BS07b, GF00, GC05, YP07, YS08]. **cryptographic** [RSS04].  
**cube** [Ker04]. **cubic** [LNS07]. **cumulants** [GRR07, IVM03]. **Cumulative**  
 [IFC07, AZ07, DL09a, EKMS04, EKT06, GLS09, PP06a]. **cure**

[KY07, RdCCB09]. **cure-rate** [KY07]. **current** [DLS09, GKM07]. **curse** [Pav03]. **curse-of-dimensionality** [Pav03]. **curve** [ÁvR06, Blu09, CL02, GG09a, KZ09, Moj07, RV03, TT09, WYL09a, WC01, Wu00, YW09b]. **curves** [BBSZ05, Cha03a, DKSZ07, HHZ08, KS03b, LLP02, NPF09, Oye03, PZ04, VBF03]. **cusp** [DK03]. **CUSUM** [Din03, DW06, LJC07, Wu06]. **cut** [JTS02, Sul05]. **cutaneous** [RdCCB09]. **cycle** [VdBS01]. **cycles** [LT08b]. **Cyclic** [Mis02, ST08, BM01c, CW07, FS01b, KMS08, KMS09a, LMM01, LZ00, SV01b, ZC07, ZC09]. **Cyclically** [LMM01]. **Cyclicly** [Bul07b]. **cylindrical** [Udd00]. **cylindrical-block** [Udd00].

**D** [McF01, Pie09, BRO<sup>+</sup>09]. **Damage** [Ano09-48, AFF09, Fin09, PP06a]. **Dantzig** [PPX09]. **Data** [AKN06, Con02a, DTW06, HF00, Jup09, WBvdL07, AP07, AJMP09, ABQG09, AC04a, AFW05, ARV03, BBKN07, BZZH09, BX07b, BX07a, BH09a, BGP00, BF07, Bat04, BZ06, Beh08, BI02, BCVV09, Ber02a, BG09, Boc07, BGMPG09, Bor00, BH05, BPAK04, BBR04, BL05c, CV09, CG01, Can06, CN02a, Cha01a, CC00, Che03a, CGY07, CIC08, CZ09b, CC04, CC06, Con09, CL01, CY04b, CA00b, Dan05b, DLM02, DLS09, DG04, Dav05, DFG04, DKSZ07, DMN01, DHT07, DS06, DS07, DDvdL08, Efr04, EN06, EN07, EZ09, EHM09, FMT05, FTY04, FR07, FS07, FS02b, GHJ<sup>+</sup>07, GKM07, Gov05, Gov09, GPV09, GHL03, HY03a, HCS04, HMW04, HYP02, Heu08, HT08, HC06a, HLP06, HSV09, HN04, IJK08, JI04, JT01, JMJ09, Jin07, JL09b, KP09a, KK09b, KN02, Kir07a, KHL07]. **data** [Kle03, KKW09, KKB09b, KTMS04, KS07c, Kra09, KG05, KLE<sup>+</sup>04c, KB00, KN03, LL09, LSL08, Lai09, LL06a, LNO08, Lar03, LH00, Lee01b, Leh09, LR09, LX07b, Li07, Lie06, Lin08, LLC09, LWB09, LW09, LY05, LP06, Llo05, LZ09b, MMM07, MT07a, MEC04, MJD09, MS01, MW00b, MSW09, Mi06, MP07e, Moj07, MH00, Muk06, Mus02, ND05, NK09, PW09, PFF00, PM08a, Par00b, PW06c, PG07a, PLLS08, PZ08, Pre07, PMS<sup>+</sup>01, QJ00, QZF09, RV07, RL06, RDS08, Rob07, RdCCB09, RK05, RO05b, Sah08, SS02a, SSO07, SY08a, SYM05, SSS05, Sub01, Sun09, TWH<sup>+</sup>05, TKP06, Tsa06, TZ00, VV05, Vie09, WHS07, Wan08, WYL09a, WL01, XW08, Xu09, Yan05, YXC09, Yao08, YL09, Yin09, YZ09, Zaf02a, ZKW01, Zha06, ZZF09, ZjLS05, ZQ05, ZQ07, ZZF08, ZMJW08, Con02b, Ko00]. **Data-adaptive** [WBvdL07]. **Data-driven** [HF00, Jup09, FS07, KLE<sup>+</sup>04c]. **data-on** [Dav05]. **databases** [ABQG09]. **Daum** [Kem02b]. **David** [Ko00]. **DD** [Bie08]. **DDA** [Bie08]. **De-aliasing** [BY09]. **Dean** [YHA09a]. **death** [BD04, Dau04, DB01, KM07c]. **December** [Ano01s, Ano03-52, Ano04-60, Ano05-61, Ano06-46, Ano08-42, Ano09-44]. **decision** [Bul07a, EL04, FG06, Fou00, Har02, LK03, RGL07, Tha08, VBF03]. **decisions** [BBP06]. **deck** [SR02]. **decoding** [Xin01]. **decomposable** [CL09b, HT09a]. **Decomposing** [FHJ<sup>+</sup>04, GC04]. **Decomposition** [KDT06, AM04c, HF00, Kak06, WYL09b]. **Deconvolution** [ZK09a]. **Deconvolving** [YC02, Fot00]. **decreasing** [Raq07]. **deductive** [GP04]. **Default** [KI00, CC07a, ML03]. **defense** [PW02b]. **defined**

[AK03, ACS08, Bor00, DS07, Pro04]. **Defining** [But08, CWW03].  
**Definitions** [Sei01, vdVD09]. **degenerate** [Bed06]. **degradation**  
[BBKN07, Leh09, LuV09, Yu06, Ano09-48]. **degree** [Kle04b]. **Delannoy**  
[BS05b]. **delay** [DG09a, KV07]. **delayed** [HOS06a]. **delays** [KS07b]. **delete**  
[MG08]. **delete-** [MG08]. **deleting** [PW09]. **deletion** [DDvdL08].  
**deletion/substitution/addition** [DDvdL08]. **Dennis** [Lee01a]. **Denoising**  
[KRV06]. **densities** [Efr09, KvdV08]. **Density**  
[ANR00, AdL05, AH03, AH01, BCC02, Bir09, Bla06, BL05c, CS02a, Che06a,  
Che04b, Che05, DK04a, Efr07a, EN02, Fot00, GRU01, HYP02, HSV09, KA06,  
KLA08, KL05, LOPV06, Li03, Lou00, MdUÁ04, MCDC08, MSW09, MPS09,  
PLK<sup>+</sup>06, Raq07, SW07, Skö09, Soe02, TG07a, TG07b, Ton07, Wan08, Wit01,  
Xue04, YO09, Yan05, YC02, ZK09a]. **departure** [ST06]. **Dependence**  
[HC08, ANN08, Ben03, BdM09, BSW08, CS06, Cíz06, Dan05b, FT09,  
FARMA08, GKDN06, Hil09, HMS04, IL08, LLLH05, LSL06, LZ05, PQ07,  
RO05b, Sch04a, Wei08, XL08b, Zog00, Zog08]. **dependencies** [Gen01].  
**dependency** [GR08b]. **Dependent**  
[KS08a, And07b, AL09, Boc07, BL08c, Can06, CR08, DH03, EZ09, EPdRV02,  
GB09, Hai07, Hil09, KOS05, Kir07a, Koh06, Kul09, Let08, LJ09, LP06, ME04,  
Pap01, RL06, Ryc01, Sch07b, SV00, Ste05, Sun06b, TT07, Yek08]. **depth**  
[AMY02, CT04, Mas09]. **derivation** [CY04a, Lin07]. **Derivative**  
[YSH03, Cai02]. **derivatives** [LC01a, PQ07]. **derived**  
[AAEK06, MA05, SSO07, Sri05b, Sri07a]. **description** [CGG09, SV01b].  
**descriptive** [Ser04]. **Design**  
[Ano09-47, Atk09, BB01a, Don04, GGHS07, HKP08, LDT04, RW06,  
WWEL08, Aic01, ACBM09a, ACBM09b, Bar08, BM02b, Ber04, BDZ07,  
BW05, Bor09, CN02b, Che06d, CKM00, lCV06, CD03b, CC02, DH00,  
DLRP06, DB01, DDM09, EOPR05, EKTR00, EKK06, FL09, FG06, GMPZ06,  
GTT<sup>+</sup>07, GJ05, Gli08, Goo09, Gra09, HK04, HM02b, Hir02, HW08, IFC07,  
JCS05, Jon09, KM08, Kee05, Khu09, KKL05, Koh03, Koh08, KS09b, LRZ02,  
LP06, LLZ07, LHZ03, Luc09, M.04, MP02, MPS07, MCM<sup>+</sup>07, MU03, MR07,  
MP07f, MBG<sup>+</sup>07, NaX03, OP04, Ots08, OGACR08, PK06, PCK07, Par09b,  
PRBAC08, Pie09, Pro02, Qu06, RM05a, Rob09c, RVZRZ07, Sel00, SK02, TV04,  
TBM04, UB07, XF00, YCB06, Yua08, ZN08, Zho08, ZS05, Zie03, dHD<sup>+</sup>09].  
**design-adaptive** [Aic01]. **design-based** [Bar08]. **designated** [KL06].  
**designed** [BL02a]. **Designing** [Yu06]. **Designs**  
[BRS00, GP06, PGS07, ÁvR06, ABZ00, AGGZ01, AW09b, AH02, AG04,  
AZ04b, AYZ06, AFH07, AKJ09, AYH09, Air00, AEK09b, ADW03, Ant08,  
AT09, Atk08a, Atk08b, Atk09, Bag04, BCR08, BCS07, BJ06, BJ08, Bat04,  
BH08b, Ben01, BGZZ02, BDZ07, BDP07, BM06d, BH01a, BM01c, BH01b,  
BJJV08, BDH05, BS07b, BBP06, BC07, BW00b, BP02b, Bul07b, BR08,  
BR09, BL08b, BS05c, BS01, BS06, But01, But05, But06, But07, But08,  
But09, CK08, CH00, CM00a, CDD01, Cha01b, CHLY01, cIC01, CL02, CG03,  
CFQ05, CSL08, CKM06, CGS02, CCW05, CLLZ06, CW07, CL08, CM03,  
CG08a, CLS09, CKMS02, CJK04, DMS03, DDCC08, DL03, DNK02, DH08,

DM02, DMP04, DP08a, Dey09, DDS00, DTM08, DF06, DFW08, DH09c, Duc00, DR01b, DDM09, DR02, ES00]. **designs** [FC03, FC04, FLM00, Fan00, FW03, FZ04, FWW06, FTY08, dSBFG07, FHKMS02, GACL08, GKMS02, GK05, GKM06, GHKTR07, Geo09, GF06, GT02, GD03, GDL07a, GTV01, GGHS04, GGS09b, GHSN00, GT06, GRP02, HC03, HS02, HOS06a, HS07a, Har08, HYP02, HZN04, HP07, HY08, HJ02, HK01, HKSTR05, HC07a, HS00b, IS01, IS02a, ITA<sup>+</sup>09, IT10, IBL06, Iva06, Jac02, Jac03, Jac04, Jac06, Jac09, Jeo00, JM08, JR03b, JLNY07, JLN08, JLNY09, KM01, Kag08, KD08, Kle04b, KM00a, KTB01, KS06, KMS08, KMS09a, KS07e, Kus03, Kuw02, LT96, LT00, LK00, LC01b, LJ07a, LM08, LA08, LC09a, LTI00, Lia06c, LS02, LMS08, LS08, LR02, LT08b, LZ00, LRD07, LBS06, LT08c, LFTT08, LM00b, LNS07, MM02, MTC05a, MT06, ME04, MW08a, MS01, McL08, MP07c, Mel05a, MP07d, MJK01]. **designs** [Mis07, MRC02, MRC03, MPS05, MS02c, MMM06, MK08, MB00b, Mut05, NB08, NS00, OK00, Orr08, Oye03, OJKM02, PS04a, PM08b, Pav01, PPM09, PPX09, PR08a, PR08b, PM01, Pro06, PS02, Qin03, QL06, QW05, Qu07, QKO08, RX03, RRS06, Ree00, RS04b, RO05a, RGR09, Roy02, Ruk06, Ruk07, RB07, ST08, Sch07a, Sch00b, Sei01, SFT01, SYZ07, SSKS02, SK06, SR03, SR05, SBKF01, Sta06, SH05, TGV02, TD03, Tan07, TAGF07, TSR03, TWH<sup>+</sup>05, Tom09, Top01, TMM09, TZ05, TGM07, Udd00, Udd05, Udd08, VG07, Wah09, WH05, WMSY06, WSY06, WJ09, Wie00, WX08a, WZ08, WX08b, Wu03, WW08, XL06a, Xu09, YM02, Yan05, YLLZ06, YP07, YB08, Yan08, YS08, YLS00, YZ07, Yin01, ZT04, ZP00, ZZL07, ZCS09, ZF01, Zho08, vBP03, vBHvdVW05, vT01, vdV08, vdVD09]. **Detecting** [DP08b, Dup09, WGCX09, AdHN09, BB03b, Ste07]. **Detection** [SC08, BM03, BD05, CHP08, Cho01, FWYY03, GP07a, GS09b, HPS07, HKPS08, MPU06, MP07e, PFF00, Sch04b, SY08b, Ste05]. **determinant** [Han08b, PR06]. **determinantal** [And07a]. **Determination** [WRV05, BD08c, CD02, De 04, DG02, DZ06, DHV01, Hös08, Jac02, KD08, NDF03, TSS06, TTC06]. **determine** [YA09]. **determining** [SW05]. **Deterministic** [GA05, CLE09, Hei00, KS09b]. **Development** [GC07, Sim08, Sen01]. **developments** [AG07, BB01b, GK07b]. **deviates** [CS00]. **deviation** [Che06a, SSE04, Tan01a, WZ09]. **deviations** [BDGV01, Hui09, Koh00, Lou00, MaL09, MP05]. **Dey** [Dea00]. **DFR** [Ryc01]. **DFRA** [Ryc01]. **diagnostic** [NdC08, PS03, ZC03]. **diagnostics** [WLCI09]. **diagonal** [Cua02, SS02e]. **diagonalize** [Sri07a]. **diallel** [GD03]. **dice** [TB07]. **dichotomization** [WG05]. **dichotomized** [GL09]. **dichotomous** [Cha01c, TTC06, VdCO00]. **Dickey** [Ste07]. **diesel** [LWL<sup>+</sup>09]. **Difference** [Bie00, Kuh05, AM01, Cao01, DS02b, FHMS02, KS01, KT08a, LF07, LTW08, TVYS09, VV05, WW09, Wu07, ZTQ04, ZQ05, ZQ07]. **differences** [GMPZ06, KKM09]. **different** [ASC05, DH06, ES03, Kir07b]. **differential** [AA08, CIC08, HCW06, KV07, Rao00, WC00]. **differentially** [DR08b, GBC<sup>+</sup>05]. **Diffuse** [KS01]. **diffusion** [DK03, DK04a, Fue00, RSM05, Shi09a, SGJM02, SH03]. **diffusions**

[Hui09, Kal07, PvZ09]. **digraph** [Gil06]. **dilemma** [KSS01]. **Dimension** [NN09, Ben03, BGM03, CK01, DHT07, FHL03, FHW08, JMJ09, WC07, WC09b, YB06]. **dimensional** [AT09, BK05a, BWA06, CH05a, Cow03, Cox03, Csá02, DH03, Hai07, HO03, KTMS04, LLFF00, PG07a, Tha08, Wri08, YH09]. **dimensionality** [Har09, Pav03]. **dimensions** [DR03a, GPL09, KO03]. **Diophantine** [NSV02]. **Direct** [WPV04, BS07b, Lee01b, Pad06]. **Directed** [CS02c, CS03a, Fer02a, KKM09, SSP03, Yin00]. **direction** [SK08]. **directional** [LK03, LZ05, MFSW07, Mus02, SZ08a]. **directions** [CCL06, PD00]. **Dirichlet** [BH09b, Ber02a, Dor09, GMM03b, IOQ09, KvdV08, PY06, TG07a]. **disaggregation** [LOPV06]. **discarding** [Fou00]. **discontinuous** [AD01]. **discordant** [ZG05]. **discoveries** [And07a, KTMS04]. **discovery** [Bel07, GCR06, GR08b, KHC02, SZ08a, Tro00, Yek08, YSB09]. **discrepancy** [Bra06, HL06, ZN08]. **Discrete** [Pip09, SYZ07, TZ05, Ano05-40, ALH07, BD08a, BD09, Cai05, Cha05, CS08, CL09b, Con04, EKT06, GH07, Hai07, IK06, Kag01a, KP08a, Kem03, LB00, LBM06, LBR08, NK09, NSV02, Ong05, Pap05, Shi09a, SV00, Zho08, Zog08]. **discrete-stochastic** [SV00]. **discrete-time** [ALH07, Con04]. **discretely** [HKW00, Hyr07, Skö09]. **discriminant** [FHW08, Pav03]. **Discriminating** [KGM05, GS00, LFTT08, Ots08]. **discrimination** [Atk08a, BDP07, GDL07a, GDL07b, JLNY07, PSV06, RK05, Tom09, UB07, WWEL08, ZT04]. **discrimination-another** [JLNY07]. **discrimination/estimation** [WWEL08]. **discussants** [PW06a]. **Discussion** [Ano00l, Bor09, Bro06, Goo09, Jon09, Khu09, Luc09, O'H09, Par09b, Pie09, Rao02a, Sri02a, GR09b, Rob09c, SS02d, LHL09]. **disease** [BBSZ05, Mez03, RHL04]. **diseases** [BB01a, LQH03]. **disjoint** [BKLZ01, BM01c, DS02b, FHMS02]. **disorder** [LT09b, LT09c]. **disparities** [Gas07]. **disparity** [MS00]. **Dispersion** [Sch04b, BLL06, BCR00, BP02a, DLOR02, FCCN01, Lan01, LK00, Lia06c, Sah08, ZS08, vdV08]. **Dispersion-effects** [Sch04b]. **Dispersive** [KK02]. **distance** [AL08, AD01, BR03a, ICV06, DGGF04, Duc00, KL08, KW09a, KN04, KA09, LSW06, Lou00, MPGS09, Mei09, PdSPS05, Sun03, Tom08, VFVF02, Zha01b, Zog00]. **distances** [Bak09, SOUS03]. **distinct** [CL09a]. **distinguishability** [IL04]. **distortions** [KS09a]. **distributed** [BH05, HDM09]. **Distribution** [Aga02, And07a, Cha07, Dan05a, DGGJ06, Efr04, FL08, GG09b, HN09, SGK09, Sin06b, dE02, Ahs00, ASD09, AC07, AFW05, And05, Arc01, AG09, BCC02, BR03a, BW00a, BX07b, BX07a, BH08a, BTK08, BH09a, Ban03, BLZ08, BP01, BK09c, BL05b, CC07a, Che05, CH05b, CS00, Cua02, CCL06, DK04a, DB08, DvdW05, DGGJ07, DGR07, DdHL06, DL00b, EJ07, EJ09, Eri02, FZ06, Fie04, FG02, Fre08, FMN09, GB09, GT08b, GD02, GC07, GR01, GK07b, GH00, HH01, Hai07, HK04, HO03, HB04, HP02, IPdUÁ08, Ili03, IK06, IU01, IVM03, Jar07, Jon02, JB02, KK09a, Kag01a, Kem02c, Kem02b, KK09c, Ken00, KK06, KHP06, KM04, KSS08, KP08b, Kon07, KP05, KLX09, Kum07, KT08b, LLC02, LCM07, Lai09, Lee05, LY09, LB06]. **distribution**

[LL07c, LH08, LWB09, LL06b, LGMPS03, Lon09, LB08b, LT09b, LT09c, MI08a, MP08, MN08a, MW07a, MG08, Mi06, Min07, MH00, MT02, MW05, MSW04, Oga09, OP00, PWW08, PF01, Pew05, PvdL04, PS09, Pro04, PC02, Raq02, RM05b, RMMA07, Ruk02, Ruk06, SD01, SA02, SGU05, Son01, Sør08, SLS02, SvTW00, Sul02, SZW08, SP05, Tan08b, TS08, TBM04, UG02, WZ04, WH02, WG06, Xue04, YO05a, YH09, ZBZ00, ZM06, ZW03b, dUÁGMCS00, vdWD01, vdW04]. **Distribution-free** [Dan05a, dE02, DvdW05, EJ07, EJ09, Fre08, IVM03, Oga09, vdW04]. **Distributional** [BE00, HKZ08, Rüs09]. **Distributions** [CR08, Hos07a, Ahm01, AF03, AM04b, AJMP09, AH08, Ano05-40, Ano09a, AVGQ05, ACS08, ARS01, BD08a, BD09, BD08b, BNA04, Bed06, BJS09, BH09b, BS09, BBIAV00, BJZ09, Cai05, CD06, Cha05, Cha02c, CIS00, CT04, Che04a, Che05, CT09, DS03, Dat07, DLS09, DLP03, DvdW05, DGLS05, DGJ06, DGL07, DGGJ09, DGGG08, EOGQ09, EHM09, FGT08, Fan04, Fan03, Fan05, FM05b, FCL08, Fuj02, GS07a, Gup03, GHL03, GK06b, GH07, Han08a, Has09, HLZ05, HLZ07, HNW08, Hod04, Hos06b, HS08b, HC07b, IJK08, JB08, JB09, JK03, Jon06, Kag06, KTK08, KM07a, KP08a, Kem02a, Kem03, Kem05, KS02b, Kle04a, KKB09b, KR07, Kot06, KM03, KT08a, KGM05, Kur08, LDC09, LX07a, Lee05, LT06, Let00, Lij03, LZ07, LB00, LBM06, LBR08]. **distributions** [MC08, MO07, Mar07, MP06, Mei07a, Mei07b, MW07a, MDM06, Min07, Moh05b, MZ07, NSV02, Obi06, Oga09, PNRdA03, Pap05, Pip09, RSD06, Rob09a, Roo03, Sar06, SZ07, Sen02, SJ08, SA07, TW05, Tom08, WWN05, XD05, Zac05b, ZH08, dCD09, vdW04]. **disturbance** [Krä05]. **disturbances** [VFVF02]. **divergence** [BDGV01, Eks08, GNP07, JW09, MLK09, PPZ02, PM08a, Zog08]. **divergences** [CP02b, Gil05, GP07c, PP05, PPdCP06, PP09]. **diversity** [SVO05]. **divisibility** [Das07a]. **divisible** [AM01, Bag04, Jac03, Kag08, MRC03, RSSR09, SK02, SK06]. **DMRL** [AM04b]. **DNA** [CIC08]. **Does** [LP09, BL09]. **domain** [BR02, BG07, Mee05, ST09, Vel03a]. **Domains** [SS06b, Kak02, NPA06]. **dominance** [AB09, Liu00a, Nam00]. **dominant** [GPC01]. **dominating** [EC08]. **donors** [SR02]. **Doob** [KM00a]. **dose** [BDZ07, DF06, GF06, GHSS02, IFC07, LLP02, SR05, TSS06, WL02]. **dose-finding** [DF06, GF06, IFC07]. **dose-response** [BDZ07, LLP02, SR05]. **doses** [BK07]. **dosing** [MCH<sup>+</sup>05]. **Double** [HH09, YA09, YvdL06, DH00, Gov05, LZ09b, NvdL05, Oht00, Viš03]. **double-blind** [Gov05, LZ09b]. **Double-smoothing** [HH09]. **doubleblind** [Gov09]. **Doubly** [DH09c, AF03, GMPZ06, KHP06, SZW08, Sun03, Zhu01]. **Douglas** [Bor09, Jon09, Khu09, Luc09, Par09b]. **down** [BG05, DHV01, GF06, Gor07, Sch05a]. **Downton** [ASD09, Ili03]. **Draper** [But06]. **driven** [AKN06, FS07, HF00, Jup09, KLE<sup>+</sup>04c]. **drop** [SCZ07]. **drop-the-loser** [SCZ07]. **dropout** [SJ09]. **dropouts** [KK09a]. **drug** [DFW08, Sen01]. **DT** [Atk08a]. **DT-optimum** [Atk08a]. **duadic** [Zha01a]. **Dual** [JG00, KRM<sup>+</sup>05, CHLY01, KdR01]. **Dunnett** [Kwo01]. **Dunstan**

[LGMPS03]. **duration** [Mi08b, Ver01]. **Durbin** [Sha08]. **Durbin-Whittle** [Sha08]. **during** [Aga02]. **dyadic** [Mas07]. **Dyck** [MSV02]. **dynamic** [AZ07, BB03b, GD08a, HT08, HW08, KS07c, LSL08, PGLS08, PP06b, Tar07, Tri08, XW07]. **dynamical** [DS07]. **dynamics** [BBSZ05, HC03].

**E-optimal** [PM08b]. **Early** [GPV09, BNP06, FS01a]. **Easy** [HLW07]. **Easy-to-construct** [HLW07]. **econometric** [RS08]. **econometrics** [Ans01, Lin01b]. **economic** [Jia06, RW06]. **EDA** [BPAK04]. **EDC** [DZ06]. **edge** [KS06]. **edges** [KDT06]. **Edgeworth** [AL08, Che03b, LF07]. **Edition** [McF01]. **Editor** [Kag01b, Sri04]. **Editorial** [Ano00m, Ano07p, Mel07a, Ano07o]. **Editors** [Ano03w, Ano03x, Ano03-28, Ano03-29, Ano03-30, Ano03-31, Ano03-32, Ano03-33, Ano03-34, Ano03-35, Ano03-36, Ano03-40, Ano03-41, Ano03-42, Ano03-43, Ano03-44, Ano03-45, Ano03-46, Ano03-47, Ano03-48, Ano04x, Ano04y, Ano04z, Ano04-27, Ano04-28, Ano04-29, Ano04-30, Ano04-31, Ano04-32, Ano04-33, Ano04-34, Ano04-35, Ano04-36, Ano04-37, Ano04-38, Ano04-39, Ano04-40, Ano04-41, Ano04-42, Ano04-43, Ano04-44, Ano04-45, Ano04-46, Ano04-47, Ano04-48, Ano04-49, Ano04-50, Ano04-51, Ano05y, Ano05z, Ano05-27, Ano05-28, Ano05-29, Ano05-30, Ano05-31, Ano05-32, Ano05-33, Ano05-34, Ano05-35, Ano05-36, Ano05-37, Ano05-38, Ano05-41, Ano05-42, Ano05-43, Ano05-44, Ano05-45, Ano05-46, Ano05-47, Ano05-48, Ano05-49, Ano05-50, Ano05-51, Ano05-52, Ano05-53, Ano05-54, Ano06o, Ano06p, Ano06q, Ano06r, Ano06s, Ano06t, Ano06u, Ano06v, Ano06w, Ano06x]. **Editors** [Ano06y, Ano06z, Ano06-27, Ano06-28, Ano06-29, Ano06-30, Ano06-31, Ano06-32, Ano06-33, Ano06-34, Ano06-35, Ano06-36, Ano06-37, Ano06-38, Ano07q, Ano07r, Ano07s, Ano07t, Ano07u, Ano07v, Ano07w, Ano07x, Ano07y, Ano07z, Ano07-27, Ano07-28, Ano07-29, Ano07-30, Ano07-31, Ano07-32, Ano07-33, Ano07-34, Ano07-35, Ano07-36, Ano07-37, Ano07-38, Ano08m, Ano08n, Ano08o, Ano08p, Ano08q, Ano08r, Ano08s, Ano08t, Ano08u, Ano08v, Ano08w, Ano08x, Ano08y, Ano08z, Ano08-27, Ano08-28, Ano08-29, Ano08-30, Ano08-31, Ano08-32, Ano08-33, Ano08-34, Ano08-35, Ano08-36, Ano09o, Ano09p, Ano09q, Ano09r, Ano09s, Ano09t, Ano09u, Ano09v, Ano09w, Ano09x, Ano09y, Ano09z, Ano09-27, Ano09-28, Ano09-29, Ano09-30, Ano09-31, Ano09-32, Ano09-33, Ano09-34, Ano09-35, Ano09-36, Ano09-37]. **Edward** [Lu02]. **Effect** [Kir07b, BM02b, Che06c, CB06, KM08, NdC08, SST02, WS09, WH09]. **effect-sizes** [BM02b]. **effective** [BK07]. **effectiveness** [LP01]. **Effects** [GPC01, GDL07a, AA06, AH02, AYH09, Atk08b, BY09, BS07b, BL05d, CLLZ06, DS02a, EBZ08, dSBFG07, GIA04, Gan00, Gen01, GKK08, GGHS04, HB00, HK05, HP07, HY08, HT08, KG05, Kuw02, LRZ02, LT04, LQH03, Lia06c, LMH00, LK03, MCH<sup>+</sup>05, NvdL07, Nie07, PW06c, RZ05, SZ08a, Sch04b, Sør08, SS08, SB04, TCD08, TGM07, Vid06, WD04, WYL09b, WB05, YLLZ06, YW09c, ZZL07, vdV08]. **efficacy** [BLU07, DF06, DFW08].

**efficacy-toxicity** [DF06, DFW08]. **efficiencies** [LLC09, Udd07]. **Efficiency** [BDH05, Hal07, Lin08, Liu00b, SBKF01, VdCO00, WH05, Aic01, ADW03, BR03b, BN03, BBP06, CIPS07, CL01, DNK02, DN03, IL04, IL06, Jan04, JL09a, JR03b, KSW05, KD07, LLC02, ST00, WA07, WY07b, YW09a, Zha04b]. **Efficient** [BM06d, Cow03, DS02a, DP08a, MEC04, Sán03, SZ08b, SV05, Sub00, TGV02, YP07, AEK09a, AEK09b, BRCK03, BW00a, BW01, BJJV08, But05, BL09, Cho07a, DLRP06, DMMS07, HZN04, JCS05, KR03, LRD07, Mal02, MP07d, PCK07, YS08, YW08]. **effort** [CM00b]. **Efron** [Che06d, TB07]. **Eggenberger** [SAC02]. **eigenvalue** [KT08b]. **element** [Wie02]. **elements** [CBD05]. **Elfvig** [Stu05]. **elicitation** [CISW03]. **elimination** [LL07a]. **ellipse** [CF04]. **ellipsoidal** [Wil07]. **elliptical** [AVGRZ00, BBIAV00, DGJ06, DGGJ07, EOGQ09, Fan05, Hod04, MDM06, VIBAV06]. **elliptically** [BZ06, DGLS05, DGL07, Kon07, PC02]. **Embeddings** [TS01, BGG00]. **emesis** [VdBS01]. **emissions** [CGG09]. **Empirical** [BL02b, CG08b, DLM02, GS07b, Jia03a, Jia03b, KZ03a, Kul09, Lia06a, Lia09, MB00a, Mez03, SH06, SK07b, TP03, WLCI09, YXC09, YZ06, Bab04, Ban03, BKZ09, Bor00, Bra06, BL03, BL05d, Che08, DH03, DK04b, DdHL06, FK09, FWW09, GKK08, GL02b, GL05b, Hor00, HKZ08, HC06b, KZ03b, KLA08, Lai09, LGL05, LG06, Lia00b, Lia00c, Mas03, Mei05, Mei07a, Moj07, NLP06, OM08, Pen00, Pen03, Rüs09, Sen00, WD04]. **employing** [EOPR05]. **empty** [Udd05]. **endogeneity** [DD08]. **endpoint** [CS04b, LP09]. **endpoints** [EM07, Fre01, Fre02, HA08, MBA<sup>+</sup>08]. **engineering** [Huz05]. **enlarged** [GKDN06]. **entropic** [DR03b]. **entropies** [DL09a]. **entropy** [AZ07, BAA08, Hos07a, MT02, NP06, Zog08]. **Enumeration** [JTS02, Fer02a, MP07c, Orr08]. **environment** [KKLD07]. **environments** [DNN07]. **epidemic** [Gua07, RS04a, Vex06]. **epidemiologic** [Gre08]. **epsilon** [MH00]. **epsilon-skew-normal** [MH00]. **equal** [Yin01]. **equal-sized** [Yin01]. **equality** [BNP06, BD08b, Che04d, CDH06, GD08b, KK01, Liu09, MTC05b, Páz02, SN03, Sch01, Sch07b, YLH04]. **equation** [BDHS06, Con08, SN03, SK08, WH08, WZ01a, WZ01b, ZjLS05]. **equations** [And07a, But08, CLHY01, DdRB00, FM05a, KV07, Nek00, NSV02, Rao00, War08]. **equilibrium** [MA05]. **Equivalence** [Har08, Ste04a, TSR03, Atk08b, Bet01, BD08c, CC09, FS01b, Gil06, KD08, Kwo01, Lia06b, MP08, Mun00, YLH04, Zha04a, dC02, vBLO04, vdV08, vdVD09]. **equivalent** [GS00]. **equivariant** [MS05, VOK<sup>+</sup>03]. **Ergodic** [Kak06, ALRV01, DK03, DK04a, PvZ09]. **Erratum** [BD09, Bed00, DGL07, Fox09, Fre02, FM00b, IT10, LT09b, TLBJ11, Tan09a, Ten09]. **Error** [GDL07b, AAJ00, BGL01, BW05, BCGF09, BL02a, CP02a, CP05a, Che04b, Che05, CCRS07, DH03, Dup05, Efr07a, GP06, GRZ08, GKK04, GS07b, Gor07, HK05, JMJ09, JPS<sup>+</sup>08, Kas00, KSS08, KMS09b, Lia00a, MSW04, Oye03, Pav03, TB09, WO00, WM02, Wil05, Xue04, YL07, YR00, ZK09b, ZY07]. **error-correcting** [BGL01]. **Errors** [GHJ<sup>+</sup>07, APdR02, ARV03, BGS03, BLV00, CCL03, Don04, GP04, GL02a, GK07a, HY08, HH07, KK01, KK05, KZ03a, Koh06, KS00, KS08b, KS09b, KMV05, KSW05, KM00b, Lai05,



LC01b, LJ09, LTI00, MY04, MJS00, NLP06, Par09a, RO05a, Sán03, SYZ07, TT08, TRJ07, TL07, Udd07, WW02a, WLCI09, YC07, ZY07].

**errors-in-variables** [GL02a, KMV05, WLCI09]. **essay** [BB01b]. **Esseen** [AL08, Ben03, BW08, LCM07]. **establishing** [Kwo01]. **estimability** [Qu06, TT09]. **estimands** [Rei05]. **Estimate** [Tar07, BM06d, Cha01c, CBG04, Efr07b, Hei00, LGMPS03, ZM06].

**estimated** [BK07, FBK03, HK04, Kul09, MT07b]. **estimates** [AMY02, AZ04a, AK03, AGK00, Ars04, BLV00, BW03, BL05d, DR03a, GHJ<sup>+</sup>07, GB07, GJ03, GM05, HY03b, Ino03, JL04, Koh03, Koh08, Lai05, LLC09, LZ07, MP02, MY08, Sar06, SZ07, ST05, TN05, BRO<sup>+</sup>09].

**Estimating** [ABS00, BLZ08, BLU07, Bos06, BJPZ08, CO08, EC03, GL09, GT08b, Hai07, KSS08, Kun00, KN03, MRLBBCPA00, MSW04, ODY08, SB05, WZ06, YW09b, YW04, ZjLS05, ATS02, BRCK03, BGV08, CYLC01, CBD05, CC07c, CLHY01, Che02, CC08, DMP04, DW08, EN02, FM05a, Fer04, GPC01, GT09, GHSN00, GS07d, HYP02, HS08b, Hua02, IU01, IP09, KRS07, LRZ02, Lia06c, NSV02, Oye03, TG07a, WT06, WH08, War08, Xu07].

**Estimation** [ASD09, BH07, Car02, Cha02c, DR05, Dav05, DS07, EKMS04, Fan04, FPR00b, FOS08, GG08, GGS02, HY03a, HO03, HT08, HKMS02, Ili03, KD01, KT07, Lar03, MP00, OS05b, PB08, PS04b, PK05, RMMA07, SD01, Sch00a, SJ08, SSE04, SM05b, SGU05, STW08, Sun06a, Tan01b, TS08, dSSdL08, Ver01, Wah09, WYL09a, WC01, WC08, WYL09b, XW07, XY06, AW09a, AB05, AJMP09, Ahm02, AS04, Alv05, AH01, And06, And07b, AFF09, ANR00, ALS07, ARV03, AT02, Atk08a, AWL04, BCC02, BW00a, BM02a, BM05a, BLL06, Bar08, Bat06, BBW06, BGS03, Ber09, Ber05, BP02a, BK09b, BDZ07, Bir09, Bla00, Bla06, BGMPG09, Bor04, BB06b, BH02, BQI06, BL05c, BL02b, CF04, Cai02, CG01, CFT07, cICY04, CYLC01, CS02a, CX07, CP07, Che06a, CISW03, CTL04, Che06c]. **estimation** [CZ09b, CCP09, Che04c, lCV06, Chi03, Cho07a, DNR09, DK03, DLM02, DS03, DLS09, DHP06, DS02a, DBDG09, DW06, DG09b, DW08, Efr04, Efr07a, Efr09, EN09, Eks08, EBZ08, El 04, EPdRV02, FZL00, Fer02b, FR07, Fot00, FMS04, FZ00, FARMA08, FH07, FE06, GSFGBM04, GSCG09, GRZ08, GJ01, Gho01, GD03, GHMR06, GS07b, GKK08, GB04, GRC09, GM04, GTV01, GD02, Gov05, Gov09, GG09a, HM01, HL06, HT09a, HB00, Hil09, HT09b, HB04, HYCY03, Hui09, Hyr07, IPdUÁ08, Jin07, KZ03b, KA06, KW09a, KM07b, KW09b, KKB09b, KMR01, Kow09, KV07, KvR08, Kuw02, LC01a, Lan01, LH00, LOPV06, LT02, LGL05, LA08, LT09a, LZ09a, Lia09, LM00a, Lin08, LMH00, Lou00, LCZ06, LB08b, LZ09b, LT09b, LT09c, MB00a, Mai01, MdUÁ04, Mas03, MS00, MP07b]. **estimation** [Mee05, Mei09, MSW09, Mez03, MS07b, Moj07, MPS09, MRCN09, MR00, MZ07, Nay00, NM06, OM08, OS06, OL03, Ozt05, PLK<sup>+</sup>06, PK06, PF09, PQ09, Pen00, Phi02, PSJ07, PKM08, QJ00, QZF09, RJT05, Rao00, Rao02a, RZ05, RSD06, Rob07, RBV00, SL05, Sag05, Sch05b, Sen00, SM06, SH09, SCW09, sS06a, SZ08b, SY08a, ST04, SR02, Soe02, ST09, Sri02a, SGJM02, Sri02f, Sta09a, SdMSL04, SB04, Sub00, Sub01, SS02c, SS02d, SSvRM03,

Sun03, TT08, TL09a, TVYS09, TG07b, Tom09, TSH06, TL09b, TK09, Vel03b, VS00, Vie09, VG07, WO00, WZ04, WCS01, WHS07, WBvdL07, Wan08, WWEL08, WD04, WR02, Wie00, Wil05, Wil07, WGC109, Wu00, WB05, XW08, Yan00, YSH03, YWS09, YW08, YR03, YC07, YvdL06, YZZ09, YH09, ZT04, ZKW01, Zha04b, ZR05, Zha06, ZK09a]. **estimation** [Zha00, ZK09b, ZH08, ZS05, ZW03b, ZGH08, dUÁGMCS00, vdG02].

**estimator**

[Ago09, AR05, And06, AS00, BM01a, BMW09, Che04a, Che04b, DdRB00, EC08, Fre07a, FY05, GM01b, GSC07, Haw01, Hlá03, HPV08, Hug08, JW09, KS03a, Kha00, KL05, KQ02, KMV05, KMS09b, LSW06, LP09, LP04, Liu09, MS05, MG08, MaL09, MP05, Nam00, NH09, NWS01, PWW08, PS09, PSW00, QW01, SG05, ST00, WDE05, XL08a, Yun02, ZRM06, ZL08, ZS08].

**estimators** [AM04a, AAJ00, ALS04, AH00, Arc01, AD01, BL06, BR03b, BM06c, BN03, BFGV08, BSP02, Ber07, Ber02c, BBdR00, BB04c, BK09c, BO04, BC03c, BL08b, BL03, BL09, Can06, Cao09, CC07b, CP02a, CP05a, Che01, Che05, CB06, CA00a, CR02, CA00b, CDH06, DCC01, DGGG08, EY08, FZ06, FM00a, Fer01, FZ00, Ger05, GKK04, GB00, GFM05, GRU01, GHH00, Gre08, HL04, ciWsL05, JL09a, KSL03, KZ09, KS00, KK09f, KSK00, KSW05, LLC02, Li03, LX07b, Li07, Liu00a, Mar09, MCDC08, MS06, MN03, Nay03, Nec06, NvdL05, Oht00, OS06, Pap01, PPZ02, PM08a, PCK07, Páz02, Pen04, Pfa00, Qi07, Rob09a, RMS02, SW07, Seg01, Seg05, ST06, SMS08, SL00, SV00, SGK09, Skö09, SV05, Sub04b, SC05b, Tom08, Tse04, TK06, TK09, Vas03, VV05, VFVF02]. **estimators**

[WvEZ04, Wan05, WZ08, WN06, Xue04, Yun00, ZY01, Zie03, vdV08]. **ethical**

[BB06a]. **eukaryote** [SYM05]. **Euler** [Kem02a, KT08b]. **Europaischer**

[Sin06b]. **EV** [MaL09]. **Evaluating** [WC00, MMM06]. **Evaluation**

[Atk09, CP05b, RGL07, ACBM09a, ACBM09b, Bor09, GC05, Goo09, HSS08, HDM09, Jon09, KD08, Khu09, Luc09, MBA<sup>+</sup>08, Par09b, Pie09, Rob09c].

**even** [Ree00, SF02]. **event** [AP05, Ko00, Let08, ND05, ZZF09].

**event-related** [Let08]. **events** [LHOP01, PSG07]. **evidence**

[De 04, FK09, KB08, KD00, MPS03, Tsa06]. **EWOC** [CLS09]. **EX1**

[Ano03-57, Ano03-56, Ano03-55, Ano04-61, Ano04-63, Ano04-62, Ano05-64].

**EX1-EX2**

[Ano03-57, Ano03-56, Ano03-55, Ano04-61, Ano04-63, Ano04-62, Ano05-64].

**EX2**

[Ano03-57, Ano03-56, Ano03-55, Ano04-61, Ano04-63, Ano04-62, Ano05-64].

**Exact** [BX07b, BX07a, BH08a, DZ00, DvdW05, DMMS07, ES04, JS08, LC09b, Rao02a, Raq05, Rob09b, Sri02a, SS02c, Zaf02a, vdW04, AC07, Ber04, GC07, GGS09b, MC08, VG07, WM02, Wit01, ZF01, vdWD01, SS02d].

**examination** [BD04]. **Examples** [Atk08b, CIPS07, Lia00b]. **exceedance**

[BE00, Fer02b]. **exceedances** [BE06]. **excess** [BK02, DBDG09]. **excesses**

[DGR07, NPA06]. **Exchange** [Roy02]. **exchangeability** [GACS07].

**exchangeable** [ED07, GK02, HNW08]. **excluding** [WS08, Wri08].

**Executive** [Sri04]. **exhaust** [LWL<sup>+</sup>09]. **Existence** [BW03, CZ02, Ge01a,

KM01, Kem02a, XP01, YZ07, Yin00, Zha01a, ZC07, Ben01, Ber01b, Cha01b, DI09, Ge01b, LK08, Mut05, Pel01, Sag05, WW09, Win00, Zhi03]. **Existing** [GK07b]. **expanded** [SS08]. **expanders** [DR03a]. **expansion** [AH01, Che03b, IS02b, KT02, LF07, TK09, WJ09]. **expansions** [Cua02, DH06, Fuj02, KK09b, Mar07, Oga09]. **Expectation** [Pap01, Sla06, And07b, BCP03, BJPZ08, Kör00, LT09a]. **expectations** [Bie08, CK00, Dan05a, GO03, GR08a, JS08, Koh00, PR04, Raq07]. **expected** [CL09b, Hos07a, LB00, LBM06, LBR08, MR01, YLH04]. **experiment** [DLRP06, DPR06, WRV05, Yu06]. **experimental** [AEK09a, Atk08b, BB00, BJJV08, DMS03, DP08a, DDS00, FTY08, FG06, Har08, HW08, MT07a, Ots08, Pro02, RVZRZ07, SBKF01, UB07]. **Experiments** [Ano09-47, BGL01, BG05, BS05c, BS01, BS06, CK08, CKM00, CM03, DR08b, Don04, ES03, GL05a, GBC<sup>+</sup>05, HBK03, HKP08, Jeo00, JCS05, KKB09a, Kle04b, Maj07, MEC04, MCH<sup>+</sup>05, NaX03, PS04a, PPM09, Pre01, RW06, Sch04b, SB04, Tat05, WZ08]. **explanatory** [DR03b, HLM08]. **Explicit** [Gor07, GM04, KTB01]. **exploiting** [TGM07]. **exploration** [SB06]. **exploratory** [BPAK04]. **explore** [Gen01]. **Exponential** [BLL06, DZ06, FWB08, Fer01, Ahs00, ASD09, AGHMPV07, BRCK03, BX07b, BX07a, BH08a, BH09a, BDP07, BK09c, CG06, CFS05, DZ00, DLRP06, Fer04, FG02, GR01, GHL03, GL05b, GK07b, GPR03b, HC03, HL09a, HT09b, Ili03, IJK08, KZ03a, KHP06, KP05, KGM05, Lan01, LGL05, Lia00c, Lia09, Lij03, MS00, MZ07, Raq02, RSD06, RM05b, SM06, SZW08, VM04, VdCO00, Vel03b, Viš03, WG03b, WW05, XY08, Xin09, ZB09a]. **exponentiality** [Ani10, BC09, MA08, WMK07]. **exponentially** [XC08]. **exponentiated** [SGU05]. **exponentiated-Weibull** [SGU05]. **exposure** [CBC<sup>+</sup>07, KG05, LWL<sup>+</sup>09, WMES07]. **expressed** [DR08b, GBC<sup>+</sup>05]. **expression** [CIC08, PLLS08, ZMJW08]. **expressions** [FM00a, HCW06, Jon04]. **extended** [AN00, Pal09, Pip09, SS09, SH02, TT09, Wu00, YW09b, vdH05]. **Extending** [Bri08, Aug02]. **extension** [BT04, CH05a, FFFH02, NB05, Xin01]. **Extensions** [Das07a, KTA06, SF02, LFTT08, VV08]. **external** [LP09, TSR03]. **extraction** [ABQG09, DFG04]. **Extrapolation** [LuV09, BC07, Fan00, WX08a, WX08b, Xu09]. **extrema** [HPY02]. **Extremal** [MS09b, QRC01, Bur08, MF04, Par02, Rob09a]. **extreme** [BNA04, Che07, CWW03, DGGG08, DdHL06, Fie04, GM05, KS07d, LBR08, PQ09, RSSR09, Seg05, SGK09, Yun00, Yun02]. **extremely** [ZG05]. **extremes** [Car02, EZ09, Hai07, HL09b, SS09].

**F** [Sri02a]. **Face** [DG01]. **Face-regular** [DG01]. **Factor** [LC07, AEK09a, BH08b, BQI06, CA03, DS01, Don04, GTT<sup>+</sup>07, GGHS07, HP07, MPS07, PP06b, Pre01, QW05, RO05a, TMP06, UB07, YB08]. **factorial** [AZ04b, AYZ06, AKJ09, AT09, BH08b, BGL01, BP02b, BR09, But05, But07, But08, CFQ05, CLLZ06, CGY07, CM03, Dea00, FPR00a, GACL08, HP07, Jac04, Jac06, Jac09, Jeo00, KM08, KD08, Kuw02, LJ07a,

Lia06c, LS08, MEC04, McL08, MB00b, PS04a, PR08a, PR08b, PS02, QL06, QKO08, XL06a, YLLZ06, ZP00, vBHvdVW05, vdV08, vdVD09]. **factorials** [CKM06, SST02]. **factorization** [CIPS07]. **factorizations** [Chu01, Das07a, FR00, FR08]. **factors** [BCR08, BGM03, CG03, DL04, GGS09b, JR03b, KI00, Lia06c, LS02, SVZ07, TD03, VdBS01, Wie05]. **fail** [Pal08, ZB09a]. **fail-safe** [Pal08, ZB09a]. **Failure** [ABQG09, AFF09, BBKN07, BH08a, BLZ08, Bha07, BM06e, GKDN06, Leh09, Let08, LSL06, LuV09, NJP05, PP06a, ZjLS05]. **failures** [AL09, BNP06]. **False** [Yek08, GCR06, GR08b, KTMS04, KHC02, Sar04, SZ08a, Tro00, YSB09]. **Families** [Ma03, Mis07, Ahm01, AGHMPV07, Ber07, Bie08, Car02, DLM02, DS02b, FJT09, FHMS02, GO03, GPR03b, HL09a, Lia09, MO07, MN08b, MNOP05, Raq07, WW09]. **family** [BR03a, BP01, BH01a, CG06, CGS02, DGLS05, DGL07, Fan03, Gor07, GHL03, GL05b, KZ03a, Kem02a, LGL05, LS07, Lia00c, Lij03, MPCS09, Pip09, WG03b]. **family-wise** [Gor07]. **FANOVA** [AA06]. **Fast** [vdWD01, DG09b]. **fatal** [NHZ04]. **Fatigue** [Ano09-48, CLE09, dHD<sup>+</sup>09]. **fault** [FWYY03]. **favorable** [Aug02]. **FDR** [FS07, LT04, Sar04, Sar08]. **FDR-** [FS07]. **FDR-controlling** [Sar04]. **feature** [CC07c, Pav03]. **February** [Ano00-36, Ano01r, Ano02-31, Ano02x, Ano04-59, Ano04-53, Ano05-63, Ano06-43, Ano07-44, Ano09-46]. **Fechner** [CHP08]. **Fechner-asymmetry** [CHP08]. **feedback** [NaX03]. **felons** [PW06a, PW06b, dL06a]. **Ferrers** [Cha02b]. **few** [HS02]. **few-stage** [HS02]. **fewer** [SK07b]. **FGM** [Pip09]. **Fibonacci** [AK05]. **field** [MNOP05, RM07, Ton07, WZ01a, WZ01b, WZ08]. **fields** [ALS04, CFT07, GK05, Ma09, RD08, Ste04a]. **filter** [Lin07]. **filtering** [KRV06, KS02b]. **filters** [Pol03, Pol09]. **Filtration** [ETS02, GKDN06]. **find** [AC04a]. **Finding** [CWW03, MM02, Nay03, DF06, GGS09a, GF06, IFC07, SR05, TSS06, WL02]. **fine** [CL09a]. **Finite** [KM07a, Krä05, NK09, AH03, ALH07, AGHMPV07, BCP03, BGI03, Cha01c, CK05, DdRB00, Dat07, Dub07, DMMS07, GS07b, Gol01, GM01b, HK04, Haw01, KX01, KZ03b, KM07c, Lee05, Lia06b, Lij03, LRZ08, LGMPS03, Mas03, Mei05, PK01, Pol09, SL05, SS08, Sud01, ySD03, yS05, WZ01a, WZ01b, ZCL09]. **finite-sample** [Lee05, Pol09]. **First** [ZBD07, BG05, DZ09, GC09, RBN09, WJ09]. **First-order** [ZBD07, RBN09, WJ09]. **Fisher** [BMP02, Das07b, DMMS07, GK06b, IS02a, KR03, KLR07, KL08, KI08, Lan00, LW07, Van05, ZG05, Zog00]. **fit** [AP05, Bak09, BM06d, Boc07, CV09, CC04, DR04, DN03, FG02, Fre09, Gil04, GH00, JÜ08, JS00, JPS02, KP08b, Mei07b, Mei09, MN08b, MT02, NMB02, PR06, PZ08, PS03, SN03, SVZ07, Sta09b, SNM08, UV07, WM08, Yin09, dUÁGMCS03]. **Fitting** [CC06, DG04, EN06, EN07, BJZ09, Cow03, Gua08]. **five** [KM01, Yin00, ZY02]. **Fixed** [LSW06, Sri01, Ano09a, DTW06, Gan00, GHSS02, HA08, LdC06, WK01, WB05]. **fixed-sequence** [HA08]. **Fixed-width** [LSW06]. **Flexible** [Arn09, BBP06, HA08, SH05, YO05b].

**flexibly** [Yao08]. **Flocks** [Tha01]. **Florida** [KHL07]. **flow** [VEM07]. **flower** [CL03]. **Flowgraph** [Huz05]. **focus** [Kir07b, RS07a]. **fold** [LR02, LT08b]. **Folded** [LMS08]. **foldover** [LJ07a]. **follow** [BL08c, KY07]. **follow-up** [BL08c, KY07]. **following** [CG00, Liu04, STW08]. **food** [GP04]. **Forecasting** [APR02, BCVV09, GD08a, KS09a, TB09]. **foregone** [Gol01, Sud01]. **forest** [BF07, FFP09]. **Foreword** [Sri00, Sri02c, Sri05a, Sri08]. **Form** [Vas03, DM08b, Gre08, MA05, TSH06, YW09a]. **formed** [ZMJW08]. **forms** [KL01, PC02, WC00]. **formula** [IS02b]. **Formulas** [Gil06, Gor07]. **formulation** [BB03a]. **Forward** [dCM09, SJ09]. **foundational** [Gol01, Sud01]. **foundations** [Cha02a, dC04]. **four** [DLM02, FKL<sup>+</sup>02, GKMS02, GH01, LM08, LR02, ZC09]. **four-person** [DLM02]. **four-weight** [GH01]. **Fourier** [SFT01, ZT04]. **Fractal** [KO03]. **Fraction** [OGACR08]. **Fractional** [DHW00, YLLZ06, vBHvdVW05, ALS04, BGL01, BR09, But05, But07, CLLZ06, CM03, DS01, GA05, Jac04, Jac06, Jac09, Kuw02, LJ07a, LS08, McL08, PS04a, PR08a, PR08b, PS02, Tan08b, Vin02, XL06a, ZP00, Dea00]. **fractionally** [KV06]. **fractions** [FPR00a, vdVD09]. **frailties** [MW03]. **Frailty** [Han08a, GK06a, GG09c, MGG09, XL08b, ZGH08]. **frame** [BL05d, BL09, XP01]. **frameproof** [SvTW00]. **Frames** [FKL<sup>+</sup>02, Ge01b]. **framework** [MBA<sup>+</sup>08, NA09, SVO05]. **Frankl** [QRC01]. **Free** [SH02, Dan05a, DvdW05, EJ07, EJ09, FG02, Fre08, GSCG09, IVM03, LS02, Oga09, SL09, SH03, Sto05, WC09b, dE02, vdW04]. **frequency** [BG07, MCH<sup>+</sup>05, NK06, Pol09, Ruk06, Vel03a]. **frequency-selective** [Pol09]. **frequentist** [EL04, FRF09, FR02, RSD06, Wal02]. **friendly** [GV02]. **Frobenius** [Pav01]. **frontier** [Pen04]. **frontiers** [DFS08]. **full** [AT09, GHKTR07, Hur05, ZGH08]. **full-dimensional** [AT09]. **Fuller** [Ste07]. **fully** [CG08b]. **function** [AKI08, And05, And07b, ATS02, AD01, BCC02, BK09b, Bon08, BMW09, Cao09, Che05, DK04a, DM08b, DBDG09, DdHL06, DW08, EPS08, FWB08, Fre08, GB09, Gen01, GKK08, GT08b, GTV01, GK08, GG09b, HK04, HO03, IPdUÁ08, IP09, KI09, KMB08, KN03, LC01a, Lai09, LT04, LGMPS03, Mei05, Mei07a, NBH05, PK06, PR08b, RM05b, RMMA07, SL05, sS06a, SY08a, Shi00, Soe02, TL09a, WH08, Xu07, Xue04, YO09, ZRM06, ZS05, dUÁGMCS00]. **Functional** [Che06a, DFS08, KK09b, Yan00, Yao08, BH07, CZ09b, DMP04, FZL00, GS07b, HMW04, Hil09, KS09a, KK03, Lia03, Mel05a, Nec06, Pre07, RV07, SSO07, Shi09b, Zha09a]. **functionals** [AC03, Csá02, GP06, Jan01, KRS07, LX07a, LT06, LB08b, MG08, MSW04, Tan08b, ZK09b]. **functions** [AJMP09, AFW05, ADW03, AGH07, BLBR00, BBSZ05, BGV08, BC03c, CYLC01, CS02a, CX07, Che06a, CC08, CK00, Cua02, Cua09, Eks06, EKMS04, EKT06, EPS08, Fue06, FHM00, FY05, FH05, GN03, GT09, GRV08, HKMS02, Ili03, JB02, Ken00, KM07c, Lai05, PB08, Pel01, Pen04, PQ07, Pou01, SSW09, SL09, SG05, Ste09, TS08, Ton07, WT06, WW02b, YMJ08]. **fundamental** [NK06, Pew05]. **Further**

[AM04b, CMyS02, EKL07, Sri07a, ST00]. **future** [AdL05, KHP06]. **futures** [LB06]. **fuzzy** [Kör00, Vie09]. **FWE** [FS07]. **FWE-controlling** [FS07].

**G** [AWL04, Con04, Sen02]. **gains** [CL01]. **Galton** [Moh05b]. **Gambler** [SF02]. **games** [Hai03]. **Gamma** [Ruk06, BW00a, Bon09, Che04c, CH05b, HC07b, Kag06, MP06, MvdMV06, WM08]. **Gamma-distribution** [Ruk06]. **GARCH** [HKZ08, MY08, Sta09b]. **gatekeeper** [WK01]. **Gauss** [IP09]. **Gaussian** [CGG09, Cha02c, Cho07b, DKSZ07, DP08c, EL04, FJT09, Gar01, HLZ07, HT06, KK09b, Ker04, KM04, KT08a, LCM07, Ma09, Maj07, MP02, Min07, MT02, MT04, MW07b, NMM05, OP00, Pro04, RM07, RD08, SS09, Ste04a, TT07, Tan01b, TL09a, TW05, TG07b, Zez09]. **GCV** [Fu05]. **GDDs** [Yin00, Zhu01]. **GDPBIBD** [HM02b]. **GE** [GK06b]. **Gene** [SSO07, CIC08, HCW06, PLLS08, RHL04, ZMJW08]. **General** [Bos07, GG09c, MN08b, AJMP09, ARV03, AVGQ05, Aug02, BM02a, BM05a, BLV00, Bha07, Cao09, Car02, CG06, CCL06, DS02a, DGGJ07, Fer04, GS07a, GJ01, cIWsl05, IP09, LS07, LL08, Liu09, Mar07, Moj07, PP06a, PSG07, RH08, SVO05, SW09, VM04, WL01, YWS09, ZGH08, ZS00]. **Generalised** [MMP00, DGGJ06, NDF03, SW01]. **generalization** [AG09, CG06, FY05, Par09a, XP02]. **Generalizations** [GM01b, KTK08, dCPC05]. **Generalized** [AM04a, Ahs00, AN00, BC03c, Bur07, CH01, CT09, FM05a, GC09, GK07b, HBK03, HS08a, ITA<sup>+</sup>09, IT10, LL04, LL05b, LLW07, Lu08, ME07, Seg05, SAC02, TC08, ZY01, ZWHF07, ACW02, AF03, ARS01, BM06b, Bar07, BB09, BW09, Ber02c, Bie08, Bon09, CZ09a, CC07a, cIC01, CIS00, CISW03, CdA09, CK00, CM00b, DKSZ07, DGR07, DHW00, FS02b, Geo09, GB04, Gor07, GGHS07, HT09b, HL01, JB09, Jia03a, Kem02a, KI00, KM03, KLX09, KGM05, KS07e, Mai01, MS06, Mis07, MS07a, MK08, MN03, NP06, NK06, Nie07, NWS01, OKD06, OGACR08, PP09, Qin03, Raq02, RM05b, Sha08, Shi05, SCZ07, TD03, TP03, WH08, War08, Wie00, WX08b, Win00, XL08a, Xu07, YSH03, Yan08, YHA09b, Yao08, YC07, Yun02, ZDLZ02, ZRM06, ZB09b, ZZF08]. **Generalizing** [Har02]. **generated** [HM02b]. **generating** [Mei07a, WW02b, YCB06]. **generations** [Kas00]. **generators** [CWW03]. **genes** [DR08b, GBC<sup>+</sup>05]. **genetic** [BB03b, SOUS03, ZCL09, ZG05]. **genome** [AKP<sup>+</sup>07]. **genomic** [KTMS04, PdSPS05]. **Geo** [Con04]. **Geo/G/1** [Con04]. **geometric** [CD07a, Cua09, FC03, Gol01, KP05, RBN09, SV01b, Sud01, Tha08]. **Geometrical** [Cha02a]. **geometrically** [Cha07]. **geometries** [ySD03, yS05]. **geometry** [CMS02]. **Geostatistical** [BGP00, Cow03]. **geostatistics** [PD00]. **Germain** [Nie02a]. **GI** [Aga02, ALW07]. **GI/M/1** [Aga02]. **GI/M/c** [ALW07]. **GIC** [SR00]. **given** [EPS08, KHP06, Ma09, Tam02]. **GLM** [KA09, LCZ06]. **Global** [SYM05, Ber02c, HS09, KKW09, Ral02]. **Globally** [ASBZ04, Aug02, HY03b]. **GM** [BBdR00]. **GM-based** [BBdR00]. **GMANOVA** [TK06]. **GMM** [Fan03]. **gold** [CN05]. **Goldstein** [LHL09, Cha09, KSS01, MH09, O'H09, Smi09]. **good** [BT04, BR08, FGS06, GS00, GL05b, RB07]. **Goodness**

[Bak09, CV09, Gil04, JS00, KP08b, Mei09, dUÁGMCS03, AP05, Boc07, CC04, DR04, DN03, FG02, Fre09, GH00, JÜ08, JPS02, MT02, PR06, PZ08, PS03, SN03, SVZ07, SNM08, UV07, WM08, Yin09]. **Goodness-of-fit** [CV09, Gil04, JS00, KP08b, Mei09, dUÁGMCS03, AP05, Boc07, CC04, DR04, DN03, FG02, Fre09, GH00, JÜ08, JPS02, MT02, PZ08, PS03, SN03, SNM08, UV07, WM08, Yin09]. **Govindarajulu** [LZ09b]. **Gower** [BCGF09]. **GPU** [Yua08]. **gradient** [LZ07]. **gradual** [HS00c]. **Graph** [CN02b, CS03a, FCS05, KDT06]. **Graph-theoretic** [CN02b]. **graphical** [CL09b, DP08c, Gas07, HT09a, KM08, OK00, PS03]. **graphics** [Lee01a]. **graphs** [FR00, FR08, FHJ<sup>+</sup>04, IS02a, JTS02, KKM09, KM00a, LK00, LS02, yS05, ZY02]. **Graubard** [Lu02]. **Green** [BV01, BV03, GB09, Zha04b, ZRM06, dUÁGMCS00]. **Grid** [YB08, MM06, SV00]. **Groß** [Sin06b, KK01, KK05]. **Group** [ES02, GF06, Bag04, BLSvdDS05, HK05, Jac03, JT01, JG00, Kag08, LT08c, MRC03, RRS06, Sch07a, SK02, SK06, SvTW00, Tat05, WLC08, Zha01a, Zhi03]. **group-censoring** [WLC08]. **group-sequential** [LT08c]. **group-wise** [Sch07a]. **grouped** [ARV03, KP09a, Mi06, ZKW01]. **groupings** [MN08b]. **groups** [GF00, GGS09b, JT01, MSW09, Pav01, SGJM02, TKP06, YHZ05]. **grows** [BGM03]. **growth** [ÅvR06, Cha03a, CL02, CLE09, Dau04, DP08a, KZ09, RV03, RWF04, TT09, WC01, Wu00, YW09b, ZWHF07]. **Guaranteed** [Vex06, KV07]. **guarded** [KD00]. **guide** [Lah00]. **Gupta** [Ano011, Dee06, MR06, Pan06]. **Gy** [PSW00].

**H** [Con02a]. **Haar** [ES02]. **Hadamard** [Bed00, Bed98, BK09d, DR08b, KKK03, LA08, MMP00, Win00, ZDLZ02]. **Haenszel** [FY05]. **Hájek** [Sen00]. **Hall** [LW07]. **halvings** [EKTR00]. **Hammersley** [Kha00]. **Hamming** [FS01b, PdSPS05, Zha01b]. **Handling** [PW09]. **hardback** [Lin01b]. **Hardy** [CQ08]. **Hardy-Weinberg** [CQ08]. **harmonic** [Gil05]. **harmonizable** [Kak02, Soe02]. **Harris** [Hyr07]. **Hastings** [CT02]. **hazard** [CMN06, DG09b, Dup09, EPdRV02, GG07, KNH09, MdUÁ04, Pal08, Sub00, TKP06, ZY01]. **hazards** [BB06b, Dup05, FPvdVvH06, JL09a, Sub00, TR05, WH09, Xu07, YL07]. **head** [Len02]. **head-to-tail** [Len02]. **Health** [Lu02, Con08, Gas07]. **heat** [BDHS06]. **heavy** [AM04a, AdHN09, BJS09, Fan04, GN03, KP08b]. **heavy-tailed** [BJS09, GN03]. **hedging** [LB06]. **height** [KP02]. **Hellinger** [ICV06, KW09a, LSW06, Tom08]. **HELP** [DH03]. **heritability** [GD03]. **Herman** [Zac05a, Ano05-65]. **Hermitian** [PC02, Sri05b, Sri07a]. **Heterogeneity** [WH09, HM01, Sch05a]. **heterogeneous** [BB00, DH09c, Hil09, LQH03, Tar07, Wu07, ZB09a]. **heteroscedastic** [BBdR00, BW00b, CCP09, FWW06, GK07a, Ino03, KSS08, LC01b, MSW09, MTC05b, NW05, Oye03, RO05a, WZ06, YW04, ZY07]. **heteroscedasticity** [CH01, Det02, TGV02, WLCI09, WW05]. **heteroskedasticity** [BSP02, FCCN04, FCCN05]. **heteroskedasticity-robust** [BSP02]. **heuristic** [KT08b]. **hidden** [AT02, Arn09, CGG09, Spe09, Whi05].

**Hierarchical** [Zas06, AGP09, AC06, CBC<sup>+</sup>07, DJ06, JW09, LL07c, MS03, RM07, SS03, TP03, XC06, YR03, dC02, vdLP03]. **hierarchically** [HA08]. **hierarchies** [CK01]. **high** [AC04a, BWA06, BS01, CSL08, Cow03, DH03, GPL09, JÜ08, JMJ09, KTMS04, PG07a, PF01, SSO07, VBF03, YH09]. **high-bias** [BS01]. **high-dimensional** [Cow03, DH03, KTMS04]. **high-throughput** [SSO07]. **Higher** [FCCN01, FM00b, FM00c, IVM03, Mae05, Pal03, Sta09a, TT07, FL03, GM01a, IS02b, SC09, WC00]. **Higher-order** [FCCN01, Mae05, Sta09a, FL03, GM01a, WC00]. **highest** [BM06d]. **highly** [CBG04]. **Hilbert** [Bos07, Pre07]. **Hilferty** [MW05]. **Hill** [GM01b, LP04]. **him** [Sat07]. **historical** [BB01b, Bha09]. **HIV** [AKP<sup>+</sup>07, HW08, OCR<sup>+</sup>05]. **HNBUE** [BC09]. **Hochberg** [KHC02]. **Hölder** [RS04a]. **holdout** [HH01]. **holes** [Yin01]. **Holey** [BGZZ02, Ge01a]. **Holt** [BCVV09]. **homogeneity** [Bak09, BT06, CS08, CQ08, FCL08, Hay01, Kra09, MT04, Par00a, QSL09, SVO05]. **honest** [CT00]. **honor** [Ano07-45]. **Honour** [HKP08]. **horizontal** [RL09]. **Hosmer** [Ko00]. **hospital** [Aus05]. **hot** [SR02]. **hot-deck** [SR02]. **Hotelling** [KI08, SM01]. **Hotspot** [MP07e]. **Huber** [Aug02, KM07b, NH09]. **hull** [Mar09]. **human** [Ban03, CBC<sup>+</sup>07]. **Huskova** [Ano00n]. **hybrid** [BX07b, BX07a, KMS09a, Kun07, vdLP03]. **hybrids** [Hor00]. **hyper** [Kem02c]. **hyper-Poisson** [Kem02c]. **hypercube** [Geo09, YLS00]. **hypercubes** [LS06]. **hypergeometric** [Kem05, LCM07, LBM00, Obi06, SJ08]. **hyperplanes** [OP05]. **Hypotheses** [DK09, Ahm01, BD05, CKS07b, DF07, DLOR02, EMMM00, KKM01, KLE<sup>+</sup>04c, Li08, Llo05, MPS03, MW02, MM07, Sen07b, dBJM09]. **Hypothesis** [CO02, AM04b, Con01, De 04, GH03, Kee05, KS09b, SR00, Sta09b, WM02, WH05, WGCI09].

**i.i.d** [ALRV01, HL01, MW00b]. **IBC** [Ano02r, Ano02s, Ano03-28, Ano03-29, Ano03-30, Ano03-31, Ano03-32, Ano03-33, Ano03-34, Ano03-35, Ano03-36, Ano03y, Ano03z, Ano03-27, Ano04x, Ano04y, Ano04z, Ano04-27, Ano04-28, Ano04-29, Ano04-30, Ano04-31, Ano04-32, Ano04-33, Ano04-34, Ano04-35, Ano04-36, Ano04-37, Ano05y, Ano05z, Ano05-27, Ano05-28, Ano05-29, Ano05-30, Ano05-31, Ano05-32, Ano05-33, Ano05-34, Ano05-35, Ano05-36, Ano05-37, Ano05-38, Ano06o, Ano06p, Ano06q, Ano06r, Ano06s, Ano06t, Ano06u, Ano06v, Ano06w, Ano06x, Ano06y, Ano06z, Ano07q, Ano07r, Ano07s, Ano07t, Ano07u, Ano07v, Ano07w, Ano07x, Ano07y, Ano07z, Ano07-27, Ano08m, Ano08n, Ano08o, Ano08p, Ano08q, Ano08r, Ano08s, Ano08t, Ano08u, Ano08v, Ano08w, Ano08x, Ano09n, Ano09o, Ano09p, Ano09q, Ano09r, Ano09s, Ano09t, Ano09u]. **IBC** [Ano09v, Ano09w, Ano09x, Ano09y]. **ideas** [GH07]. **identical** [CB06, Sch07a]. **identifiability** [XC06]. **identifiable** [DSG07, RS08]. **Identification** [CGPP06, RH08, BLSvdDS05, CGG09, DD08, Gar05, GDL07a, GDL07b, MS03]. **identification-robust** [DD08]. **identified** [RS08, Zha09d]. **identify** [Hay07, PS04a]. **Identifying** [XD05, DR08b, GBC<sup>+</sup>05]. **identity**



[BDHS06, CSX08, Das07b, Han08b, KL08, WZ01a]. **if** [HK04]. **IFR** [Ani10, MA08, Ryc01]. **IFRA** [AM04b, Ryc01]. **IG** [MW07b]. **IG-symmetry** [MW07b]. **IGC** [ZWHF07]. **ignorable** [BYW07]. **II** [Ano02-32, BD09, BE06, BX07b, BS08, BH08a, BD08a, BGI03, Bur08, Csá02, ES03, Fer04, GS09b, HKPS08, Raq05, SGU05, SZW08, WJ08]. **iid** [PX09]. **III** [Ano03-59]. **IISA** [Ano05-39]. **illness** [BD04, DB01]. **illness-death** [BD04, DB01]. **imbalances** [BCR08]. **immigration** [Iva06, Qi07]. **Impact** [LN03]. **imperfect** [BL09, Fre07b]. **imperfections** [BL05d]. **implementations** [Gra09]. **Implementing** [ZH09]. **implication** [GL02a]. **Implicative** [Ber02a]. **implied** [Wal04]. **importance** [DNN07, FFH00, MMM06]. **Imprecise** [CvdL01, UG02, Ber02a, Har02, Nau02, Zad02, dC02]. **imprecision** [dC02]. **Improved** [BFGV08, FLCN05, GP07b, GH07, IU01, KL06, KD07, RRS06, Sch05a, Vid08, Wan05, FCCN04, FCCN05, OS06, Sri02f, TSH06, WZ04]. **improvement** [EY08]. **Improvements** [Roo03]. **Improving** [KT02, Kon07, Shi00, Skö09, dHD<sup>+</sup>09, CC02, GO01, MS05]. **imputation** [FMT05, Nie01, PMS<sup>+</sup>01, QRR08, SR02]. **imputed** [Rei05]. **inadmissibility** [MvdMV06, NWS01]. **INARMA** [Wei08]. **incidence** [EKMS04, EKT06]. **incidental** [NHZ04]. **include** [KS08a]. **including** [Lah00, Lee01a]. **inclusion** [AR05, Bar03, ND06, Ros00]. **income** [DLM02]. **incomplete** [AGGZ01, Bag04, BLSvdDS05, CCW05, DS06, DS08, DS07, DDM09, GK01, HM02b, HJ02, HC06a, KB00, MMM06, Mut05, NB08, OJKM02, PM01, SS01, ZCS09]. **incorporate** [HS07a]. **incorporating** [MW03, ODY08]. **increase** [WY07b]. **increasing** [AAEK06, Cha07, Eks06, EN02, Mar05]. **increments** [Dan05a, Hai00, Raq04, Raq07, WC08]. **indecomposable** [Chu01]. **Independence** [AG07, MML02, BdM09, GRR07, HL09b, Kag06, MW05, PM08a, RA06, WM08]. **independent** [CT02, GC07, KL01, KX07, KN03, LDC09, MS07b, RTG07, SV00, TW05, WVN05, ZTQ04]. **Index** [Ano00o, Ano00p, Ano00q, Ano00r, Ano00s, Ano00t, Ano00u, Ano00v, Ano00w, Ano01a, Ano01b, Ano01c, Ano01d, Ano01e, Ano01f, Ano01g, Ano01h, Ano02h, Ano02i, Ahm05b, Ano02a, Ano02b, Ano02c, Ano02d, Ano02f, Ano02g, Ano02e, Ano03c, Ano03d, Ano03j, Ano03e, Ano03f, Ano03g, Ano03h, Ano03b, Ano03i, Ano04a, Ano04c, Ano04d, Ano04e, Ano04f, Ano04g, Ano04b, Ano04h, Ano04i, Ano05b, Ano05c, Ano05d, Ano05e, Ano05j, Ano05f, Ano05g, Ano05h, Ano05i, Ano06a, BBW06, BFGV08, CCW05, DHP06, FKL<sup>+</sup>02, GM04, Hil09, KT08c, LP04, Lop09, MF04, MP07b, MRC03, Nec06, PQ09, Rob09a, Seg05, WCS01, Yin00, Yun00, Yun02, ZCS09]. **indexed** [Che06a]. **Indicator** [PR08b]. **indicators** [PY06]. **indirect** [KRS07]. **indirectly** [CT00]. **Individual** [GIA04, DMP04, HT08, RDS08, WH01]. **individuality** [Rao02b]. **induce** [GHJ<sup>+</sup>07]. **induced** [Man02, MdCC05, NSV02, Tse04]. **Inequalities** [Koh00, Ahm01, AM04b, FR01, GN09, LLP09, MW02, MA05, Sla06, XY08, Xin09]. **inequality** [AC02, BSW08, Efr07b, ENAZ09, HL01, IS02a, Kag01a, OS05a, SS02b, SSB02, WO00, XW08, QRC01]. **inequality-constrained** [XW08].

**inevitability** [FMS04]. **infection** [LQH03, MJD09]. **infectious** [BB01a].

**Inference**

[Ani10, BD09, Bed00, BGI03, CS02d, DGL07, EN07, EJ09, Fox09, FR08, Fre02, FM00b, GS07a, GF00, Gov09, IT10, Jan01, LT00, LY09, Lon09, LT09b, Rao02a, RS08, Sri02a, TLBJ11, Tan09a, Ten09, Wu06, YR00, ASBZ04, AVGQ05, AC04b, BCN04, BX07b, BX07a, BH08a, BL08a, BC02, BZ06, BK09a, BS09, CCL03, CS02c, CY04b, CDB<sup>+</sup>09, Dau04, DLOR02, ES02, FCCN04, FCCN05, FLCN05, FSS07, FR02, FWW09, GR09a, GRV08, GPV09, HKW00, Hir02, Jia03a, Kal07, KX01, KHP06, KS07c, LSL08, LHL09, LP06, MS07a, NMM05, NvdL05, Ong05, Özt02, PT08, PvZ09, PSG07, Rob09b, RM07, Ruk07, Sch00a, SS02b, Sen07a, Shi00, Sun06b, Sun09, VM04, WW02c, YGJ05, ZY07, Cha02a].

**Inferences** [DJ06, KM03, KX07, KT08a, Raq02, WS09, YW09c, Che03b, HKP08, LL05b, LLW07, WPV04]. **inferential** [GP03, Man02]. **inferior**

[Hay07, LL07a]. **inferiority** [LTW08]. **Inferred** [HM02a]. **infinite**

[BH01a, CCL03, Das07a, GB07]. **infinitely** [RSSR09]. **inflated**

[GML06, YHA09c]. **Influence** [NBH05, RS07a, Loy01]. **influential** [BB03b].

**Information** [BB03b, Che04d, DS06, DS08, Pro02, VS00, AFW05, ALS07, BGL01, Bha09, BG09, BG07, CY04a, CL01, CDH06, Das07b, DJ06, EMMM00, Fab09, GPV09, GK06b, Har09, HK03, KG09, KLR07, KL08, Kee05, KC05, KK03, Lan00, MS02b, QW01, RM05c, Sin03, Son01, Sub03, Sub04a, TSH06, TGM07, WY07b, ZG05, Zog00]. **informative**

[EN06, EN07, EN09, FM05b, SJ09]. **informatively** [TR05]. **inhomogeneous**

[Hui09]. **initial** [Nie02b]. **innovation** [MT07a]. **innovations** [TL08]. **inputs**

[Mal02, MMM06]. **inspected** [CX05, SS00, TLBJ11]. **inspection** [Lia06b].

**Instrument** [DD08, CN05]. **integer** [BM08, GC09, Kha00, RBN09, ZBD07].

**integer-valued** [GC09, RBN09, ZBD07]. **integers** [OT02]. **Integral**

[TSN07, BH02]. **integrals** [Fue00]. **integrated** [KV06, Nag09]. **integration**

[BM05b, GA05, Hay06, MRaPGVVV02, Tan08a, Vin02]. **intensities** [KS07d].

**intensity** [AD01, FH05, Sch05b, dBJM09]. **Interaction**

[Wyn08, BGP00, Gan00, HP07, VS00, YW09c]. **Interaction-contrast**

[Wyn08]. **interactions** [GF00, GC05, KI09, YB08]. **intercalation** [Bie00].

**intercept** [DH08, DPR06, OTB06]. **interest** [Kuw02]. **interesting** [Kuw02].

**interference** [ME04]. **intergranular** [RWF04]. **interim**

[BBP06, Gov05, Gov09, LZ09b]. **interlaboratory** [RS07b]. **Intermediate**

[IL06, Fre01, Fre02, IL04, PY09]. **internal** [TWH<sup>+</sup>05]. **interpolating**

[SSC07]. **interpolation** [BCGF09, BC07, CD03b, Skö09, Cha01a].

**interpretations** [CY04a]. **Interrelations** [MW07b]. **intersection**

[CL03, Sen07a, Sen07b]. **intersection-union** [Sen07b]. **Intersections**

[She01]. **Interval** [HSV09, OM08, Aug02, AC04b, BQI06, CG01, Che06b, Cho08, Dub07, EBZ08, GT08a, LSW06, LWB09, LMH00, SSE04, Sta09a, TVYS09, TSH06, WWN05, Yan00, ZCL09, ZjLS05, ZQ05, ZQ07].

**interval-censored** [CG01]. **interval-censoring** [ZjLS05]. **intervals**

[AP07, AKK09, BLBR00, BDZ07, BL05b, Bur07, Cai05, CL06, CG00, CW05, DK04a, DBG06, EC03, FZ03, FED09, Fox09, Fre01, Fre02, GTT<sup>+</sup>07, HK05,

HCW06, KG09, KP08a, KM03, LF07, LL04, LL08, Liu04, LM03, Mae05, MR01, MS02d, OD06, PQ07, QRR08, Rob09a, Sin06a, Ste04b, SZW08, TR08, TW05, Wan06, XM09, ZTQ04, ZEB07]. **interview** [GGS02]. **intraclass** [GH03, GTT<sup>+</sup>07, HB00, YW09c]. **Intrinsic** [DL05, Das01, Son01].

**Invariance** [BW09, Fot00, HS00a]. **invariant**

[BK05a, BK09b, Das01, ES02, KT08b, Ten07, Ten09]. **inventory** [Jia06].

**Inverse**

[Cav06, Cai02, Cha02c, DGGJ06, HLZ07, Haw01, KT08a, LC00, Lue09, Min07, MT02, MT04, MW07b, NMM05, OP00, SC05a, sS06a, SY09, TW05].

**inverse-probability-weighted** [sS06a]. **inversion** [Böh02, IS02b].

**inversions** [BK05b]. **investigation** [BL05d]. **involving**

[CG03, KKM09, Kem03, MS03, RW06, SR03, ST05]. **irregular**

[MR07, PQ09, RM05a]. **irrelevance** [dCM09]. **ISBN**

[Cha01a, Cha02a, Con02a, Con02b, Dea00, Ko00, Lah00, Lee01a, Lin01b, Lu02, Mas01, McF01, Roy07, Sin06b, Wes00]. **isometric** [CGPP06].

**isomorphic** [FZ04]. **isomorphism** [LS08]. **isotones** [WMK07]. **isotonic**

[Che09, Hir02, HH08, KSH02, LLP02, SSW09, SGK09, ZKW01]. **isotropic**

[GSFBGM04]. **Issue** [Ano07-45, Ano09-47, Ano09-48, HKP08]. **Issues**

[GR09b, BB01a, MS03, Yua08]. **István** [Csá05]. **Item**

[CC07c, GGCA00, QRR08]. **iterated** [Nec06, XL08a]. **Iterative**

[Ino03, Ars04, MP02]. **IV** [But05, But07].

**J** [BD09, Bed00, DGL07, Fox09, FR08, Fre02, FM00b, Gov09, IT10, Jan01, LT09b, Rao02a, Sri02a, TLBJ11, Tan09a, Ten09, Wes00, BCS07]. **J.** [Smi09].

**Jackknife** [MG08, PY09, SR02]. **Jackknifing** [SW04]. **James**

[Con02a, GKK04]. **January** [Ano00-29, Ano01p, Ano02-27, Ano03-50,

Ano04-61, Ano04-55, Ano05-58, Ano05-57, Ano06-39, Ano07-39]. **Jeffreys**

[DMN01]. **Johnson** [Con02a, Tom08]. **join** [YB08]. **joinpoint** [GRC09].

**Joint**

[Leh09, MS02a, BBKN07, BTK08, Let00, LW09, Moh05b, Ozt05, Raw02].

**Jonathan** [LHL09]. **Journal** [Ani10, EN07, EJ09, FCCN05, LT00]. **journey**

[WR02]. **Jr** [Ko00]. **Jr.** [LOV08]. **JSPI** [Sri02b]. **Jubilee** [Sri02b]. **judicial**

[KMPP02]. **July** [Ano00x, Ano01u, Ano02-30, Ano03-56, Ano04-58,

Ano05-55, Ano07-42, Ano08-38, Ano08-39, Ano09-40]. **Jump**

[SGJM02, Spe09]. **Jump-diffusion** [SGJM02]. **jumps** [Shi09a]. **Jun** [Mas01].

**June** [Ano00-35, Ano02-29, Ano04-54, Ano07-41, Ano09-39]. **Junjiro**

[HKP08]. **Jürgen** [Sin06b]. **justified** [CM00b].

**Kalman** [Lin07]. **Kaplan** [Sub04b]. **Kass** [Cha02a]. **Katz** [Fan03]. **Keeping**

[CLT07]. **Kendall** [Che07, FN07, GN09, LL07b]. **Kernel**

[CFT07, DNR09, KL05, Lai05, dUÁGMCS00, Bir09, BH07, BL05c, Che06a,

Che04b, Det02, DT08, EPdRV02, Fot00, GSFBGM04, GHH00, HLH09,

JPS<sup>+</sup>08, KA06, Kas00, Lou00, LSD01, MCDC08, MP05, Nec06, Pre07, Ste05,

Sub04b, ZK09a, Zie03]. **kernel-type** [GHH00, Nec06]. **kernels** [PSJ07]. **key**

[SvTW00]. **Khattree** [McF01]. **Kiefer** [MW05, ZS08]. **kin** [GPC01]. **kin-cohort** [GPC01]. **kinetic** [BW05]. **Kirkman** [BZ00, CL03, She01, TS01]. **KMT** [Mas07]. **knockout** [Gli08]. **knot** [SH02, SH03, Sto05]. **Knowledge** [Sin03]. **known** [BB04b, CSW02, KvR08, SM05b]. **knuckle** [dHD<sup>+</sup>09]. **Kolmogorov** [Mei07a]. **Korn** [Lu02]. **Koziol** [BV01, BV03, GB09, Zha04b, ZRM06, dUÁGMCS00]. **Kreweras** [Nie02a]. **kriging** [Cha01a]. **Kronecker** [Kle04b, LLZ07]. **Kuks** [AS00]. **Kullback** [EY08, Eks08, HL06, KC05, KSK00, KT07, VS00]. **kurtosis** [FM00b, FM00c, MML02].

**L** [Ano07-45, Cha01a, Lu02]. **label** [Spe09]. **labeled** [CS03a]. **laboratory** [HSS08]. **lack** [BM06d, MN08b, NMB02, PF08]. **LAD** [FZ06, MR00]. **lag** [PT08]. **Lagrange** [Böh02, Zha09c]. **Laguerre** [KV02]. **LAM** [MP02]. **Lambda** [AC07]. **LAN** [FGT08, HT06, MP02]. **Lang** [Sin06b]. **Laplace** [IK06, KP04, LLL09]. **Large** [BDGV01, BKLZ01, Lou00, ZCL09, BM05b, BL05a, BH08b, BLU07, BM01c, Cha01b, DM08a, FFP09, FHW08, Mar05, PLK<sup>+</sup>06, Pew05, Roy02, Tan01a, TR08, ZN08]. **large-sample** [BM05b, Pew05, TR08]. **large-scale** [FFP09]. **Larger** [CJRV08, Bos06]. **largest** [KT08b, STW08]. **LASSO** [PS09]. **last** [SJ09]. **late** [FS01a]. **latency** [MCH<sup>+</sup>05]. **latent** [MS03]. **later** [AG07]. **latin** [CD01, DHW00, Sri07a, BW01, CL09a, Geo09, LS06, Sri05b, YLS00]. **Lattice** [Ano05-40, GV02, KdMSY09, Sen02, SA02, Tam02, Aga02, Csá05, FP05, KR07, Lai09, RSS02, Saj00, SM05a, SAC02, Sul05]. **Lattices** [FP05]. **law** [Dik00, Mar05, MS09b, Nec06]. **Laws** [XL08a, DM08a, Deh00b, DGJ06, GLS09, RSSR09]. **layer** [CS03b]. **layout** [Dob02, Sah08, Sch00b]. **layouts** [GA08, Wyn08]. **leader** [Xin01]. **leads** [Xin01]. **Learning** [XC08, KS03a, XC06]. **Least** [Cíz06, PX09, Wie00, AM04a, AW09a, Aug02, BSP02, CN02a, Cha03a, EC08, FM05b, GB07, Ino03, KMV05, LLC02, Liu09, Páz02, YC07]. **least-informative** [FM05b]. **Least-square** [PX09]. **least-squares** [AM04a, BSP02, EC08, GB07, Ino03]. **leaves** [PP02a]. **left** [HY03a, sS06a, SY08a, ZZ09, dCD09]. **left-right** [dCD09]. **left-truncated** [SY08a, ZZ09]. **left-truncation** [sS06a]. **legacy** [MHM07]. **Leibler** [EY08, Eks08, HL06, KSK00, KT07, VS00]. **Lemeshow** [Ko00]. **length** [CGG09, cICY04, CA00b, FL08, KOS05, MPP07, MdUÁ04, SG08, ST08, SA02, vEKO00]. **lengths** [CWW03, MR01]. **less** [Efr09, Hur05]. **Letter** [Kag01b]. **level** [AG04, AFH07, AEK09a, Bar08, But05, But07, But08, But09, CG03, CLLZ06, CL08, Dey09, EKL07, FLM00, FPR00a, GKM06, GGS02, HP07, HB04, Jac09, Lia06c, LS08, LLZ07, LM00b, LHZ03, NB08, PP02a, PCK07, PR08a, Sch04b, SB04, TAGF07, TGM07, XL06a, YM02, YR03, ZP00, vdV08, vdVD09]. **levels** [BH08b, CFQ05, Don04, WJ08]. **Levinson** [Sha08]. **Levy** [Pom00, IS02b, Shi09a]. **liar** [Kat02]. **Life** [Ano09-48, MHM07, AB05, AM04b, BCN04, BM06e, CX07, DGLS05, DGL07,

ES00, FWB08, FL09, HKMS02, LWB09, LS01, MA05, Pan06, RA08, VM04, WJ08, WG01, YZT03, ZP04, ZP05, dHD<sup>+</sup>09]. **life-testing** [FWB08]. **lifetime** [Asa06, IJK08, Muk06, UG02, Vie09]. **lifetimes** [KS07a, Tar07]. **like** [EC08, FPR00b, NMM05, OM07]. **Likelihood** [BC02, EKT06, FW07, Gar01, GS09a, Kal07, Nav08, PSV06, Par00a, WWN05, XL06b, Zha09d, Zha09e, AFW05, BM01a, BKZ09, BK09b, BW03, CP05a, CK05, CC08, CA00a, CS02c, DG09b, EY08, Eks08, FCCN04, FCCN05, FLCN05, FR07, FCL08, FWW09, GPC01, Gar05, GM01a, GRV08, Gre08, GG09a, HS07b, Hyr07, Jar07, KS03a, KSL03, KLA08, KK09d, KZ09, KQ02, LT02, Li01, Lin07, Lin08, LLC09, LS04, LZ07, LCZ06, MY04, MC08, MS02d, Muk06, MN03, ND05, Obi06, PS06, PW06c, PLK<sup>+</sup>06, PZY09, PQ09, PW02b, PW03, Pla09, RBV00, Sag05, Sar06, SW01, SH06, Shi00, SL00, SV05, Sør08, SY09, TC08, Viš03, Wal02, WL02, WvEZ04, WLCI09, XL08a, YXC09, YL07, YZ06, ZR05, Zha06, ZRM06, ZGH08, dC04, vdH05]. **Likelihood-based** [Kal07, PSV06, WWN05, Zha09d, CA00a]. **likelihood-ratio** [vdH05]. **likelihoods** [BGV08, SSP03]. **LIL** [LJ07b]. **Limit** [Bar07, GLS09, GHH00, HS00c, PF01, AAJ00, DGS05, FZL00, GM05, HdGT09, Hil09, KV02, MT00, MS09b, Min07, RM05b, Saj00, TL09b]. **limited** [BK02]. **Limiting** [WH02, FC04, HP02, Ros07]. **limits** [BR03a, Has09, KL06, KLX09, Pfa00]. **line** [BE01, CDD01, CH08, DG04, DFG04, GB04, JHCH05]. **Linear** [DL07, IP09, RW05, WL01, AA08, ASBZ04, AKP<sup>+</sup>07, APdR02, ARV03, ATS02, AVGRZ00, BBKN07, BR03b, BM02a, BM05a, BM06b, Ber07, BI02, BGH09, BK09b, BB04c, Bla00, BW05, Bos07, BB03b, BW00b, Bur01, Bur07, BL08c, Cai02, Cao09, cIC01, CIS00, CK01, CISW03, CB06, CL06, CIPS07, CdA09, CO08, CM00b, DEH00a, Dau04, DS01, DH08, DS02a, DCC01, DM08b, DP08b, DGGJ07, DH03, DK04b, El 04, EPS08, FZL00, FG06, FR07, GG08, GS09a, GP04, GFM05, GGHS04, GGHS07, GR01, GG09b, HLW07, HLAk09, HH09, HP07, HHKS04, HS08a, Hua02, Ino03, cIWsl05, Jia03a, KL01, KZ03b, KK02, KRS07, KI00, KS00, KQ02, KS09b, Krä05, KKM01, KT07, LDC09, LM04, LLLH05, Lee05, Li03, LJC07, Lia00a, LHS00, LJ09, Lia03, LS02, LL07c, LL08, Liu00b, LJZ<sup>+</sup>07]. **linear** [Liu09, Lu08, LB08b, Ma00, Mai01, Mal02, Mas03, MW02, MaL09, MPU06, MPS07, MM07, MZ07, MK08, MN03, MSW04, Nie07, NSV02, NWS01, NDF03, OKD06, Oht00, OGACR08, Pap01, PP09, PZY09, PZ04, PKZ06, PSW00, QJ00, QZF09, Rao02a, RZ05, RH08, RS07a, RL09, SB05, Sch00a, Sch07a, SC04, SZ08b, Shi05, Shi09b, Sri02a, Ste09, SH02, yS05, SS02c, SS02d, SSvRM03, SW09, TR08, TS08, TL07, TSH06, Tri08, TB09, TP03, Vex06, WO00, WM02, WW02a, WR02, WX08b, Wil05, Wil07, Wit01, WLCI09, Wu03, WN06, WC08, XL08a, XW08, YO05a, Yan08, YXC09, YWS09, YC07, YZ09, YR00, Zac05b, Zha00, ZK09b, ZZ08, ZH08]. **Linearity** [DW00, WG01, AZL00, HP06a, PKZ06]. **lines** [HLW07]. **link** [FWB08, NDF03]. **linkage** [PS05, RS07b]. **links** [CM00b]. **Liouville** [Lan00]. **List** [Ano01m, Gho02, Tan09a, Tan09b]. **literature** [CIPS07]. **lives** [BCR00].

**LM** [BB01b]. **load** [DL00b, YJS09]. **load-sharing** [YJS09]. **loadings** [LC07].  
**Local** [DN03, Hwa04, Kee05, PZ04, WY06, WG03b, AAJ00, CC08, CA00a, Deh00b, DCC01, HH09, HS09, HYCY03, KV02, Loy01, MM06, OP04, PP02b, PW06c, PLK<sup>+</sup>06, PF01, Pfa00, SG08, Zha04a]. **localized** [CBG04, CBD05].  
**Locally** [FWW06, Ber09, Gli08, HY03b, HT06, KA06, SK07a, SR05, WCS01, WGC109].  
**Location** [Sri02f, AP07, ASBZ04, Ars04, BP07, BC02, BZ06, BP02a, Car02, EHM09, FM05b, Fre07a, KK05, Kur08, LNO08, Lia06c, Mi06, MZ07, Ozt05, Pen00, PK05, RHL04, Sch04b, SS02e, Ten07, Ten09, TS08, Wan05, WW05, ZS00].  
**location-scale** [Mi06, Ten07, Ten09]. **Location-shifts** [Sri02f]. **locations** [PF02]. **loci** [ZCL09]. **locus** [ZG05]. **Log** [AKP<sup>+</sup>07, FR07, Mal02, AP07, BL08c, Che04c, EHM09, Jar07, KS03a, KI09, Kle04a, KGM05, PR06, RD08, SZ08b, Shi00, SR03]. **Log-efficient** [Mal02].  
**log-gamma** [Che04c]. **log-Gaussian** [RD08]. **log-likelihood** [Jar07, KS03a, Shi00]. **Log-linear** [AKP<sup>+</sup>07, FR07, BL08c].  
**log-location-scale** [AP07, EHM09]. **log-log** [KI09]. **log-logistic** [Kle04a].  
**log-normal** [KGM05, SZ08b]. **logarithm** [Nec06, XL08a]. **logistic** [AW09b, Bon08, CD03a, CC04, CC06, CB06, FS02b, GRC09, GGS03, GP07c, GV05, HH01, HPV08, Kle04a, KMR01, LP01, LM08, LH08, MS01, NS00, OTB06, PPdCP06, PZ08, SM07, TG07b, WMES07, YSF03, YGJ05, Zha06].  
**logit** [TC08]. **loglikelihood** [Son01]. **loglinear** [CP02b, GNP07, JW09, PP05]. **lognormal** [KM03, LB06, LWB09, Lon09].  
**Long** [PSJ07, BGS03, Ber09, CR02, FARMA08, GK07a, HT09b, HW08, IL08, KS00, KS09b, Kul09, LMD<sup>+</sup>01, LT06, LX07b, MRCN09, Sub01].  
**long-memory** [BGS03, Ber09, CR02, HT09b, KS00, MRCN09]. **long-range** [FARMA08, IL08, Kul09]. **long-term** [HW08, LMD<sup>+</sup>01, Sub01]. **longest** [FL08, MPP07]. **Longitudinal** [HCS04, BYW07, BL08c, CN02a, Dan05b, EN06, EN07, FM05a, HW08, LH00, LW09, PW06c, QZF09, VV05, XW08, Yao08, YvdL06, ZZF08]. **look** [NH09, Wal04, ZP05]. **loop** [OCR<sup>+</sup>05]. **looser** [Vin02]. **Lorenz** [DKSZ07, Kle04a]. **loser** [SCZ07]. **loss** [AJMP09, Cao09, EY08, FOS08, GKK08, KSK00, KT07, LT04, WZ04, ZK09b].  
**losses** [FPR00b, TK06]. **low** [CvdL01, JÜ08, JMJ09, LLFF00, dBJM09].  
**low-dimensional** [LLFF00]. **Lower** [AGK00, Efr09, FTY08, GR08a, Kle03, MdCC05, ZN08, BBW06, DM08a, Din03, Efr07b, Lia00b, LBCM06, MS05, Pet07, WY07a]. **lower-bound** [Efr07b, MS05]. **lower-order** [WY07a]. **LS** [MaL09]. **LSE** [Che00a, LGV09].  
**LSSOM** [Ge01a].  
  
**M** [Aga02, ALW07, Can06, El 04, Khu09, Lah00, Par09b, Pie09, QKO08, SA02, Sri02a, vdG02, AWL04, Sen02]. **M-estimation** [El 04, vdG02].  
**M-estimators** [Can06]. **M**. [Ano07-45]. **M/G/1** [AWL04]. **M/G/1/** [Sen02]. **MA** [SYZ07]. **magnitude** [DW06, Kir07b]. **Mahalanobis** [KL08].

**Mahonian** [Raw02]. **main** [GGHS04, HP07, KM08, Lia06c, SST02, TSR03, TGM07]. **main-effects** [TGM07]. **maintenance** [ABQG09, DG09a, LSL06, MCM<sup>+</sup>07]. **majority** [Wie02, WA07]. **majorization** [FZ04]. **making** [Bul07a, WPV04]. **MAMSE** [Pla09]. **management** [ABQG09, Jia06, Sin03]. **Mandatory** [Ree00]. **Mandel** [RBV00]. **Mangat** [KTA06]. **manifolds** [BP02a, Jup09]. **Mann** [BB04a, TB07, XP02]. **Mann-Whitney-Wilcoxon** [XP02]. **MANOVA** [Fuj02]. **Mantel** [FY05]. **manufacturing** [AC06]. **many** [BL05d, FD02, SK07b]. **many-to-many** [BL05d]. **mapping** [Mez03, ZCL09, ZNWS09]. **mappings** [MdCC05]. **March** [Ano00-32, Ano01o, Ano02v, Ano04-52, Ano06-47, Ano08-43, Ano09-45]. **margin** [Par09a]. **margin-based** [Par09a]. **marginal** [Bor00, DTW06, GS07a, NvdL07, QRR08, XW08, YvdL06]. **marginals** [Ano09a, FCM07, KP05]. **margins** [Che04d]. **mark** [EKT06, GSC07]. **marked** [GSC07, Gua08]. **market** [Vin02]. **markets** [Pot07]. **Markov** [ANN08, Alv05, AT02, CS03a, CGG09, CLE09, CT09, DLS09, DZ06, EZ09, FFH00, FI05, Gil06, Har02, IP09, IVM03, Kem05, LC07, MW00a, MM06, OL03, PP02b, RM07, SL05, SYM05, Spe09, SGJM02, Tan08a, TL09b, Whi05, WW02b]. **Markov-switching** [EZ09]. **Markovian** [Sen02]. **marks** [BD08b]. **Marshall** [Mei07b]. **Marshall-Olkin** [Mei07b]. **Martingale** [WW02b]. **masked** [Muk06]. **mass** [ABS00, ZZ09]. **match** [HA03]. **matched** [GMM03a, IVM03, LP01, LTW08, OM07, WWL08]. **matched-pair** [LTW08]. **matched-pairs** [IVM03]. **matching** [Das05, FR02]. **material** [LuV09]. **materials** [PP06a]. **Mathematical** [LRZ02, Mas01]. **matric** [DGGJ09]. **Matrices** [Bed00, ATS02, Bed98, BH09b, BK09d, Cha03a, KLR07, KKK03, Kuw02, MMP00, Pro02, Sch01, Sch07b, Sri07a, yS07, SZ06, VKO00, Win00, YCB06, ZDLZ02, Zog00]. **Matrix** [LLP09, BSP02, CSW02, CDH06, DGGJ06, DGGJ09, DR08b, FZ00, GP06, IPS08, Kon07, KvR08, KT08b, OS05a, PR06, PSW00, SN03, TK06, WZ01a, WZ01b, WC00, WN06]. **matrix-based** [PSW00]. **matrix-variate** [WC00]. **matroids** [Sza02]. **Matsumoto** [BW07]. **Matsumoto-Yor** [BW07]. **Matusita** [OO08]. **Max** [LLP02, HdGT09, IL06, NPA06, SS02a, SS09]. **max-domains** [NPA06]. **Max-min** [LLP02]. **max-semistable** [HdGT09]. **max-stable** [SS09]. **max-type** [IL06]. **maxima** [FR01, Hai00, HdGT09, PF01]. **maximal** [BK09b, KP02, NB05, Ruk06]. **maximally** [CR08]. **Maximin** [DLRP06, NMB02, Duc00, MP07d, OTB06]. **maximize** [War08]. **maximizers** [FH05]. **Maximum** [Gre08, Jar07, Muk06, PQ09, SW01, AMY02, BM01a, BW03, Böh02, CP05a, CS00, DK07, EY08, Eks08, EG00, FR07, FG02, GLS09, HPY02, HP00a, Hos07a, HS07b, KS03a, KSL03, KZ09, KQ02, LL07b, LT08b, LZ07, MY04, NPA06, PF02, PW03, Qu06, RJT05, RBV00, Sag05, Sar06, SL00, SY09, TSS06, WvEZ04, XL08a, YB08, ZBZ00, ZR05, Zha06, ZRM06]. **Maximum-likelihood** [Gre08, Sag05]. **May** [Ano00-37, Ano00z, Ano02w, Ano03-57, Ano05-59, Ano08-37]. **MBMUDs**

[BT04]. **Mean**  
 [AB05, Rao02c, Ryc01, ATS02, Asa06, BB04b, BLL06, BM06c, BK05a, BCR00, CX07, CP02a, CP05a, CP07, DBDG09, FOS08, GP06, GKK04, GS07d, GK08, Har09, HS00a, HKMS02, KZ03b, Kha00, KMS09b, Lai05, Lan01, LJC07, Lia06a, LL05b, LLW07, LW09, Mei05, MS07a, MS07b, Nie01, OM08, Pen03, Raq05, RA08, RD08, RBV00, SN08, SZ08b, SM05b, Tse04, dSSdL08, WO00, WZ04, WZ03, WBvdL07, WZ06, WG01, WM08, Wu06, YZT03].  
**mean-square** [CP05a]. **mean-squared** [WO00]. **Mean-variance** [Ryc01, KMS09b]. **means**  
 [ALRV01, ABK00, BR02, BH05, BL02b, Cua09, HT09a, Hei00, KP09a, KM03, KT04, KT08a, LL04, LG06, Mas03, Mas09, MT04, Net02, OS05b, QSL09, QT07, Rao02c, Sch05a, STW08, TW05, TZ00, WZ09]. **measure**  
 [AB09, ES02, GRR07, Loy01, MLK09, MNOP05, Son01, XF00].  
**Measurement** [HH07, BL02a, Dup05, EOPR05, GS07b, Koh06, KS08b, KSW05, KMS09b, Lia00a, LC09a, LTI00, NLP06, TL07, TB09, YL07, ZY07].  
**measurements** [AH02, BL08c, Che06c, Cho08, DR01b, KRV06, Kus03].  
**Measures** [XC06, Zog00, Aus05, BM03, BDGV01, BL02a, BL03, DH06, FRF09, FT09, Gas07, Gre08, Gup03, HC06a, HLH09, KC05, KA09, LR09, PPdCP06, RK05, RO05b, Sag05, SVO05, Ser04, Shi09a, Ste04a, Vas03, WL01, XD05, Zog08, ZS00]. **median** [AZ04a, AKK09, ARV03, Cha00, CT04, DLM02, Dub07, GSY03, HPV08, WH02]. **median-based** [AZ04a, ARV03].  
**medians** [SM07]. **medical** [Sen08]. **Meier** [Sub04b]. **melanoma**  
 [RdCCB09]. **Memory** [Azo09, BGS03, Ber09, CR02, GK07a, HT09b, KS00, KS09b, LT06, LX07b, MRCN09, WS09]. **Mendelsohn**  
 [ABZ00, BKLZ01, Ben01, Mis02]. **Menten** [LFTT08]. **Merge** [HH08]. **meta**  
 [Bar03, KKB09a, MBA<sup>+</sup>08, RDS08]. **meta-analysis**  
 [Bar03, KKB09a, RDS08]. **meta-analytic** [MBA<sup>+</sup>08]. **Metaheuristics**  
 [Ano09-47]. **metamorphosis** [LR02, LT08b]. **method**  
 [AG04, BM05b, BJZ09, CC08, Cho08, CD03b, Det02, DGR07, DBDG09, EC08, Fab00, FC03, FZ06, FMT04, FBK03, GJ01, GO07, HLA09, HB04, HA08, Jia03b, KA06, Kas00, KT08c, LGV09, Lin07, LM00b, Mar09, MPS09, Neu00, O'Q06, PY09, PMS<sup>+</sup>01, SJ09, Vis03, WA07, YL07, ZZL07, ZK09a, ZCL09].  
**methodologies** [Hay06, MS02e, YA09]. **methodology** [ES03]. **Methods**  
 [HMW04, Aic01, BP07, BH08b, Ber01a, BD05, CG01, DEH00a, DR08b, FTY04, FS07, GPC01, GC05, GKM07, HC06a, JK08, KD08, Lah00, LB08a, Lin01a, LJZ<sup>+</sup>07, Mat01b, MB00b, PW06c, PLLS08, PW03, Pre07, RMMA07, SSO07, Sas01, SSC07, Tha08, TSR03, VOK<sup>+</sup>03, YSB09, Zha09e]. **metric**  
 [KS09a]. **Metropolis** [CT02]. **Michael** [Cha01a]. **Michaelis** [LFTT08].  
**microarray** [CIC08, DR08b, GBC<sup>+</sup>05]. **microdata** [Rei05]. **mid** [YLH04].  
**middle** [IJK08, JI04]. **middle-censored** [IJK08, JI04]. **Midzuno** [Sri02f].  
**Min** [SS02a, LLP02]. **minimal** [BE00]. **minimally** [CD07b]. **Minimax**  
 [Ber04, Bla00, GSM00, LM03, SY08b, TK09, Wil05, Wil07, ZK09b, Ago09, BLL06, BW00b, BR08, IL04, Kle03, KMS08, KSK00, Lan01, LX07b, Li07, Lia00b, MS06, NH09, NS00, RB07, SYZ07, Tse04, YWS09, YZ07, Zho08,



ZW03b]. **minimax-optimal** [KMS08]. **minimaxity** [XF00]. **minimization** [GP06]. **minimizers** [BC03c]. **Minimum** [AYZ06, AK08, ALS07, 1CV06, Col01, FZ04, FMN09, JW09, KW09a, KN04, MS00, PPZ02, RS04b, Sun03, Tom08, WO00, XL06a, AZ04b, AEK09a, ALS04, AD01, BS08, But06, CGG09, CP07, HP00a, Jac04, JMJ09, Lan00, LSW06, LDT04, LL07b, MS05, Mei09, PF02, TD03, Tan07, VFVF02]. **Minimum-area** [FMN09]. **Mining** [AC04a]. **misclassification** [Gre08, SSY05]. **Mises** [DH09b, FCL08, IL04]. **missing** [BD08b, BZ06, BCVV09, BGMPG09, FBK03, GO07, HdGT09, Lee01b, Moj07, PW09, PM01, PMS<sup>+</sup>01, Sub03, Sub04a, SW09, TSH06, Wan08, WGC09, YXC09, Zaf02a, ZR05]. **missingness** [BYW07]. **misspecified** [AW09b, BR03a, OKD06, WX08b]. **mixed** [AA06, AH02, AZ04b, AYZ06, AFH07, AZL00, Bur07, CFQ05, CISW03, CL08, DS02a, FM05a, GS09a, HY08, Hös08, Jia03a, Kas00, KW05, KP05, LDC09, LLLH05, LL07c, Mai01, MP02, MM07, Ngu08, Nie07, PW06c, PF09, PR08b, RZ05, Roo03, SZ07, Sch07a, SK07a, SS08, ySK05, yS07, SSvRM03, TAGF07, Vid06, WRV05, WJ09, Web07, WYL09b, WB05, YM02, ZH08, Zog08, vdVD09]. **mixed-effects** [AA06, Nie07, PW06c]. **mixed-level** [AFH07, CL08, TAGF07, YM02, vdVD09]. **mixed-type** [AZL00]. **mixing** [ANR00, CZ09b, FZ00, KL05, LZ07, SC05b, XC08]. **mixture** [AH03, AGP09, AGHMPV07, CK05, CIC08, CQ08, Dor09, FCL08, FE06, Gar01, Gar05, HS05, Han08a, Has09, HC07b, KW09a, Kle04b, KS07d, LS04, MS00, MW07a, ML03, Net02, NK09, Pal03, PPM09, PK05, Phi02, QT07, WG03b, YO09, ZCL09, dCD09]. **Mixtures** [GMM03b, AA08, Car02, CS08, Dat07, FMS04, KX01, KM07a, KP08a, Kot06, KvdV08, Kur08, Lij03, Nav08, QSL09, TG07a]. **ML** [MP02, VV05]. **mle** [FJT09, AGHMPV07, GPL09, Mi06, Nie07]. **MLEs** [CP02b, PP05]. **MLHD** [ZN08]. **mode** [BBKN07, CJRV08, MP05, YO05b, Zie03]. **Model** [CGY07, CD02, CP02b, HK03, JLNY07, JLNY09, KC05, PK01, Shi09a, Zha09c, AH02, AFF09, AL09, Atk08a, BL06, BCN04, BX07b, BX07a, BH08a, Ban03, BM05a, BM06b, BN03, BGM03, BCVV09, Ber02a, BD04, BPR09, BW05, Bon08, BB06b, BK02, BV01, BV03, BL02b, Cao09, CH05a, CL02, CISW03, CTL04, CQ08, Che04c, CC04, CS02d, Con08, CL09b, CMN06, CDB<sup>+</sup>09, Cow03, CO02, DLS09, DH08, DM08b, DB01, DL06b, DGGJ07, DG09a, DPR06, DP08c, Dub07, Dup05, Dup09, DL09b, DR02, FL03, FM05a, Fie04, FPvdVvH06, FE06, GB09, GP07b, GS07a, GSCG09, GH03, GDL07a, GDL07b, GKK08, GP04, GG07, GG09c, GV05, GPW01, Hag06, HS05, HB00, HK05, HP07, HY08, HS08a, Hua02, IPdUÁ08, Ino03, cIWsl05, IP09, JL09a, JL04, KW09a]. **model** [KW04, KW05, KTA06, Kle04b, KZ09, KK03, KMR01, Kot05, KQ02, KN04, KS08b, KP04, KG05, KT07, KMV05, KMS09b, Lai05, LGV09, LK00, LWL<sup>+</sup>09, Lee05, Len09, Let08, LQH03, LT08a, LHS00, Lia03, LN03, LSL06, LP04, Liu00b, LS04, Liu09, LFTT08, LSD01, LS01, M.04, MW03, Mal02, MP02, MP07a, MLK09, MaL09, MMM06, Nag09, NK06, Net02, NHZ04, NWS01, NS00, OM08, OTB06, PM08a, PP09, PF09,

PY06, PS05, PKZ06, PKM08, QZF09, QT07, RW05, RZ05, RH08, SB05, SZ08a, SC04, SK07a, SAC02, SR00, SSC07, SH06, SSM00, SS03, SS09, Sør08, SLS02, SS08, Sta09b, SW09, Sun03, Sun06a, Sun06b, Sun09, TR05, Tan09a, Tan09b, TL07, Tom09, TGM07, TL08, TC08, TP03, dSSdL08, UB07, VdBS01, VM04, VEM07, VR08, Vex06, VIBAV06, Vid08, VG07]. **model** [VG03, WSY06, Wan09, WD04, WZ06, WC09b, Wil05, WC01, WC08, WWL08, XL08a, XF00, Xu07, XY06, YXC09, YWS09, YHA09b, YHA09c, YW09c, YL07, YZ06, YGJ05, YZT03, ZT04, Zha04b, ZRM06, ZWHF07, ZY07, Zie03, ZGH08, dUÁGMCS00, vdH05]. **model-assisted** [Dub07]. **model-based** [Kot05]. **model-comparison** [Cow03]. **Model-complete** [PK01]. **model-fitting** [Cow03]. **model-free** [GSCG09, WC09b]. **Model-robust** [JLNY09, JLNY07]. **modeler** [Wes00]. **Modeling** [ANN08, BBSZ05, CA03, GN03, KK09a, AKI08, BF07, CBC+07, EOGQ09, KI09, Ko00, KS07d, Leh09, LL07c, LW09, MGB05, NaX03, NK09, RWF04, SK08, SH02, SH03, Zas06, Con02a]. **Modelling** [EZ09, LSL06, MJD09, AGP09, BGP00, BJS09, CLE09, GS07a, GR09a, GR09b, IOQ09, LHL09, VV05, Yao08, Roy07]. **Models** [Ano09-48, ÁvR06, AW09a, ANN08, AA06, AW09b, AP07, ASBZ04, ACW02, AdL05, AP05, AKP+07, AH03, APdR02, ARV03, AVGRZ00, AC06, Arn09, AGHMPV07, Atk08b, Azo09, BM02a, BLSvdDS05, BLL06, BZ06, BLV00, BK09b, BBdR00, BB04c, BDZ07, BDP07, BW03, BO04, BGI03, BB06b, BYW07, BB03b, BW00b, Bur07, BQI06, But01, CS03a, CCH08, CGG09, CHLY01, cIC01, CYLC01, CIS00, CLHY01, CISW03, CD03a, CK05, CIC08, CZ09c, CCP09, CKM00, CC06, CL06, CIPS07, CA00a, CW05, CL09b, Con04, CdA09, Cow03, CP02b, CM00b, DMS03, DSG07, DI09, DH09b, DS01, DMN01, DJ06, DS02a, DS06, DS08, DLRP06, DP08a, Dik00, DGS05, DH03, DZ09, DS07, Dor09, DSF02, DR03b, DW08, EN06, EN07, EN09, EOPR05, EBZ08, El 04, EKT06, Ery03, FK09, Fan00]. **models** [FW03, FWW06, FCS05, FCCN01, FR07, FCW00, FZ00, Fre07b, FS02b, Fu05, GD08a, GP07b, Gan00, Gar02, GB07, GACS07, Ger05, GRZ08, GGCA00, GML06, GS07b, GS09a, Gil04, GB00, GR08a, GGHS04, GGHS07, Gua08, GH01, GL02a, GK06a, GP07c, GNP07, HPY02, HC03, Han08a, HT09a, HOS06a, HLAk09, HZN04, Hon04, HL04, HHKS04, Hös08, HT08, HT09b, HLP06, HS09, Huz05, HH07, Ioa07, Jan04, Jia03a, JK08, Jin07, JW09, JK03, Kan02, KS08a, Kem05, KLA08, KRS07, KI00, KSS08, KP09b, KS09b, KMS09b, KM00b, LDC09, LSL08, Lan01, LLLH05, LM08, Lia00a, LJ09, LL08, LY05, LJZ+07, Lop09, Lu08, LNS07, Ma03, Mai01, MMM07, MJD09, MW00b, MN08a, Mel05a, MW07a, MPU06, MGG09, MM07, MTC05b, MS03, MK08, MY08, MN03, NLP06, NvdL07, NW05, Nie07, NDF03]. **models** [OKD06, OP00, OP04, Ots08, OGACR08, PSV06, PGLS08, PT08, Pal03, PB08, PP05, PPdCP06, PW06c, PP06a, PSG07, PZY09, PZ08, PK05, Pre07, QJ00, RV03, RS07a, RdCCB09, RO05a, RS08, RM07, Saj00, SN03, Sch00a, Sch07a, SK07a, SH09, SZ08b, SFT01, SYZ07, SC08, Shi05, ST04, SSB02, SYM05, SS03, SR05, SF02, Spe09, Sri01, Ste09, Sub03, Sub04a, SsvRM03,

SN04, SNM08, TMP06, Tan01b, TCD08, TRJ07, TT09, TSH06, Tri08, TB09, TZ05, TK06, UV07, Vas03, VdCO00, VIBAV06, Vid06, Wal04, WM02, WW02a, WG03a, WRV05, WMSY06, WJ09, WWEL08, Wei08, Wie00, WX08b, WW02c, WLCI09, WGCI09, Wu00, WN06, WYL09b, WB05, XC06, XW07, XL08b, XW08, YSF03, YO05a, Yan05, YSH03, Yan08, YS08, YW09b, YW04, YR03, YC07, YZ09, YR00, YvdL06, ZT04, Zha06]. **models** [ZCL09, Zha09a, Zha00, ZZ08, ZH08, ZEB07, dC02, vdH05]. **Moderate** [Hui09, MaL09, MP05]. **modes** [BM06e, GKDN06]. **modifications** [Fab00]. **Modified** [BGV08, CS06, CK05, DPA08, FCL08, BM05b, FCCN04, FCCN05, Jac04, Kwo01, KHC02, Pal09, SV05, UV07, WRV05, WH08]. **Moment** [MP07b, MA05, YB06, KT08c, Mei07a]. **Moment-based** [MP07b, YB06]. **Moments** [Ahm01, Cha05, LB06, PP02a, Sul05, AF03, AM04b, AC07, BES05, BS07a, BJZ09, CR08, DGR07, ES04, Eri02, Hos06b, Hos07a, Hos07b, Jia03b, JB02, Jon04, Pro04, Raq04, SC09, WY07a, WC00]. **Monitoring** [HHKS04, DFG04, SG08]. **monotone** [And05, BZ06, LG06, PB08, Pen04, WH02]. **Monotonicity** [CS04b, DSF02, Hua02, MP06, Sar00]. **Monotonous** [TSN07]. **Monro** [MPS05]. **Monte** [And05, Aus05, BM05b, CG01, DEH00a, DPR06, MW00a, Tan08a]. **Monte-Carlo** [And05]. **Montgomery** [Atk09, Bor09, Jon09, Khu09, Luc09, Par09b, Pie09]. **Moors** [SSM00]. **moral** [CS03a]. **mortality** [Con09, LWL<sup>+</sup>09, SR05]. **Most** [BK05a, Ber01b, GL02b, Pew05]. **motion** [LMD<sup>+</sup>01, LL05a, LS01]. **motions** [Tan08b]. **Motoo** [MT00]. **Moving** [HPY02, BPAK04, KV06, SW08]. **moving-average** [KV06]. **Moving-maximum** [HPY02]. **MRL** [ZB09a]. **MSE** [Nam00]. **MSEM** [Liu00a]. **MTD** [MW07a]. **Mukerjee** [Dea00]. **multi** [AG04, AG07, BF07, Cox03, DTW06, FLM00, FL08, GKM06, GGHS07, KMS08, LLZ07, LHZ03, MdCC05, PCK07, Rei05, RO05a, SFT01, SCZ07, VdBS01, Ver02]. **multi-component** [Rei05]. **multi-country** [Ver02]. **multi-criteria** [SFT01]. **multi-cycle** [VdBS01]. **multi-dimensional** [Cox03]. **multi-factor** [GGHS07, RO05a]. **multi-level** [AG04, FLM00, GKM06, LLZ07, LHZ03, PCK07]. **multi-objective** [KMS08]. **multi-resolution** [BF07]. **multi-state** [FL08]. **multi-treatment** [SCZ07]. **multi-valued** [MdCC05]. **multi-way** [AG07, DTW06]. **multicenter** [GK01]. **multicriterion** [FG06]. **multidimensional** [Bor00, YC02]. **multigraphs** [Chu01]. **multihalver** [FMT04]. **multilevel** [AdL05, LNO08, PW06a, PW06b, RGL07, SC08, dL06a]. **Multinomial** [BLSvdDS05, TC08, FW07, GD08b, JW09, LY02, PPZ02, Ruk06, SF02, SNM08]. **multinormal** [ATS02]. **multinormality** [LLFF00]. **multiparameter** [WT08]. **Multiple** [And07a, CC00, CS04a, GS00, KKM01, LC09a, Nak00, PFF00, SC05a, BBKN07, BKZ09, BH05, BWA06, CKS07a, CB06, CS04b, CKS07b, CSX08, DL05, DNK02, DBG06, DHV01, DPA08, EM07, EKT06, FR01, FWW09, GA08, GACL08, GA08, Gor07, GP03, GH07, Hay01, Hay07, HLAK09, HC06b, HA08, KLE<sup>+</sup>04c, KHC02, LT04, Li08, LC00,

LLP02, LK03, LW07, MS02b, MCH<sup>+</sup>05, Nak09, NK06, PvdL04, SB06, SN08, Tro00, WGCX09, WMES07, WK01, WW05, WC08, ZY01, ZS08, ZH09].

**multiple-comparison** [Nak09]. **Multiple-objective** [LC09a].

**Multiplicative** [AH01, TMM09, CSW02, VS00, vEKO00]. **multiplicatively** [LB06]. **multiplier** [CIPS07, Qiu01]. **multipliers** [HP00a]. **multiply** [Rei05].

**multipopulation** [Kis02]. **multiresponse** [NMB02]. **multiscale** [Shi08].

**multiserver** [ALH07]. **Multistage** [ASAO02, MS02e, BL08b, FWW06].

**multistate** [dSSdL08]. **multitype** [Hyr07]. **Multivariate** [ACS08, BRdCR03, BW07, Böh02, CF04, HL09a, Koh08, Mas09, Min07, NSV02, RDS08, Tri08, ZS08, Ano09a, ACS07, Arn09, Ars04, AG09, BH08b, Ber02a, BB03b, BMP02, BMW09, CC09, Cao09, CN02a, Cha03b, CS02a, CD03a, CSW02, CA03, CD03b, CSX08, DR08a, DS08, Ery03, Fab09, FZL00, FJT09, Fuj02, GP07a, HP06a, HKP08, HR04, HP06b, HP02, cIWsl05, JI07, KI08, Kal07, KM07a, KS09a, KN02, KSS08, KMV05, LM04, LR09, LJC07, LL07c, LLW07, Lue09, MS02a, McF01, MPU06, MFSW07, MGG09, MPS09, MK08, MB00b, NK09, NWS01, PFF00, PG07a, PW02a, RJT05, RK05, Ser04, SR02, SA07, SSVRM03, TRJ07, Tom08, Tse04, VV05, Vel03a, VOK<sup>+</sup>03, WZ04, WL02, WG06, WN06, YB06, Zez09, Zog00, ZS00].

**mutation** [GPC01]. **mutations** [AKP<sup>+</sup>07]. **Mutual** [BG07, BdM09, BG09]. **Mutually** [CD01, BM01c]. **MV** [Jac02, Jac03, LFRL07]. **MV-optimal** [Jac03, Jac02]. **MV-optimality** [LFRL07].

**N** [AG07, McF01, Sat07]. **Naik** [McF01]. **naive** [Zaf02b]. **Narayana** [Moh02b, Sul02, Sul05]. **Nath** [MHM07, Sri07b]. **natural** [TT09]. **NBU** [DL06b]. **NBUC** [AM04b]. **NBUCA** [AAEK06]. **NC** [McF01]. **Near** [MC08, AC07, AFW05, AEK09b, BS05a, BS08, BR09, DB08, GC07, MH00, SB04]. **Near-exact** [MC08, AC07, GC07]. **near-normal** [MH00]. **near-optimal** [SB04]. **nearest** [CM00a]. **nearest-neighbor** [CM00a]. **nearly** [BJ06, CKM00, TS01, WH01]. **Necessary** [BLV00, GKMS02, SC05b]. **Negative** [BSW08, XL08b, MS00, Obi06, SD01, WZ03, ZBZ00]. **negatively** [Xin09]. **negatives** [Sar04]. **Neighbor** [Udd07, AYH09, CM00a, Mis07]. **neighbor-balanced** [AYH09]. **Neighborhood** [DF00]. **neighborhoods** [AK03]. **neighbour** [KS07e]. **neighbourhood** [GGS09a]. **nested** [DS01, FHKMS02, HJ02, HS09, KM01, KKL05, Mut05, WM02, WWEL08, YR00, vdH05]. **network** [KS07c]. **networks** [AKI08, DDvdL08, HDM09].

**neural** [DDvdL08]. **neutrality** [KMPP02]. **Neyman** [Aug02, BB01b, FGT08, Kra09]. **NGINAR** [RBN09]. **nine** [KdR01]. **Ninth** [Goo08]. **no** [Gan00, GR08b, PSJ07]. **no-interaction** [Gan00]. **nodes** [SV00, Udd05]. **noise** [CR02, GN03, GDL07a, Kun00, NH09]. **noised** [YZ06].

**noisy** [DG04, KV07]. **nomination** [FMT04]. **Non** [BR00, BW05, Bor04, DSG07, Gra09, Gri05, Kag08, Li03, MM06, Nek00, Ruk07, Ahm05b, BYW07, CA04, Can06, Cav06, CB06, DL04, DW00, EN02, FL03, FZ04, FPR00b, GHSN00, Har09, HT06, Jac09, KMPP02, KR07, LTW08, LY09, LMS08, LLC09, LBS06, LBR08, Ma09, MW00b, NK06, PX09, PKZ06,

Pou01, RD08, Sen02, SK08, SJ08, TT07, Tan01b, TL09a, WZ03, Win00, Yek08].  
**Non-** [BR00]. **non-adjacent** [DW00]. **non-central** [LY09, SJ08].  
**non-centrality** [FPR00b, LY09]. **non-compact** [Cav06]. **non-constant**  
 [BW05, RD08]. **non-continuous** [KR07]. **non-existence** [Win00].  
**non-extreme** [LBR08]. **non-Gaussian**  
 [HT06, Ma09, TT07, Tan01b, TL09a]. **non-i.i.d** [MW00b]. **non-identical**  
 [CB06]. **Non-identifiable** [DSG07]. **non-ignorable** [BYW07]. **non-iid**  
 [PX09]. **non-increasing** [EN02]. **non-inferiority** [LTW08].  
**non-isomorphic** [FZ04]. **non-lattice** [KR07]. **Non-linear** [BW05, Li03].  
**non-linearity** [PKZ06]. **non-Markovian** [Sen02]. **non-negative** [WZ03].  
**non-normal** [Ahm05b]. **non-normality** [GHSN00, Har09, SK08].  
**non-opinionated** [KMPP02]. **non-orthogonal** [LMS08]. **Non-parametric**  
 [Bor04, Gri05, Ruk07, CA04, DL04, FL03, KMPP02, Pou01]. **Non-Poisson**  
 [Nek00]. **non-positively** [Yek08]. **non-regular** [Jac09, LBS06].  
**Non-rejective** [Gra09]. **non-separable** [LLC09]. **non-standard** [Can06].  
**non-stationary** [NK06]. **Non-validity** [Kag08]. **non-zero** [LTW08].  
**Nonadditivity** [PP05]. **Noncanonical** [CM00b]. **noncompliance** [Zha09e].  
**Nonconjugate** [FD02]. **nonequispaced** [Chi03]. **nonexistence**  
 [AM01, HH02]. **nonignorable** [ZC03]. **Noninformative**  
 [GGCA00, GH03, KKL05, NM06, Mee05, SN04, WHS07]. **nonisomorphic**  
 [EKL07]. **Nonlinear** [AKI08, Fu05, HLH09, KS02b, Koh03, AC03, Atk08b,  
 CLHY01, CTL04, Cíz06, CC02, CW05, FH07, GP06, HZN04, IL08, KC05,  
 Lai05, Mel05a, NW05, Nie07, Páz02, Tan01b, TRJ07, VG07, WJ09, YMJ08].  
**nonmonotone** [BLBR00]. **Nonnegative** [SSvRM03, KSK00]. **nonnormal**  
 [Bat04, WW02c]. **nonnormality** [Fuj02, KI08]. **Nonparametric** [BP02a].  
**Nonparametric** [Ano07-45, AC04b, BTK09, BH08b, BGS03, BT06, CG01,  
 CY04b, CCS07, CA00b, DLS09, GSY03, GACL08, GA08, GSFBGM04,  
 Gho01, GK07a, HS09, IPdUÁ08, IOQ09, Koh06, Kot06, KLE<sup>+</sup>04c, LX07a,  
 LT09a, LZ09a, LB08b, LT09b, LT09c, Moj07, MB00b, NvdL07, Nie01, OL03,  
 PvZ09, RV07, Rob07, RO05b, SL05, Sag05, Ser04, SH09, SY08a, Sto05,  
 TKP06, Vel03a, WZ03, ZC03, Alv05, AKK09, And07b, AGK00, AGP09,  
 BNP06, Ber04, BGMPG09, BMP02, BMW09, Che04a, CZ09b, Che04b,  
 Che05, Cho07b, CD03b, Det02, Efr07a, FCM07, GRZ08, GRU01, GL02b,  
 Hug08, Hwa04, Jan01, KW09a, KRS07, Koh00, KKW09, LC01a, LB08a,  
 Lia00a, LZ07, MSW04, Mus02, NM06, Ong05, Oye03, OD06, PW06c, PG07b,  
 RA06, XF00, YL09, Zha04a, ZK09a, Zie03, ZS00, Lin01b]. **nonparametrics**  
 [Sen00]. **nonperiodic** [FS01b]. **nonrandomized** [KTB01]. **nonreplicated**  
 [NMB02]. **nonresponse** [QRR08, Zha09e]. **nonserial** [HP06a]. **nonsmooth**  
 [Shi08]. **Nonstandard** [Deh00b, El 04, LCM07]. **Nonstationary**  
 [PP06b, SL00, Ste04a, Swi02, Vel03a]. **Nonsubjective** [GS02]. **Norm**  
 [Kuw02, ANR00, Ber04, RS04a, Raq04]. **Normal**  
 [LCM07, Sin06b, Ahm05b, ABK00, ACS07, BB04b, BW03, CC09, CP07,  
 CQ08, CC02, CS00, Dat07, DS01, FMN09, FE06, GL09, GKK08, GFDMG04,  
 HS05, IU01, JB08, JB09, Kag06, KGM05, LDC09, LL04, LG06, Lia06a, LL05b,

LLW07, LN03, LL06b, LS04, MS06, MP08, Mei07a, MS07b, MTC05b, MH00, Net02, NK09, OS05b, Pen03, Phi02, QSL09, QT07, Sar06, SK07a, SZ08b, SSE04, STW08, Tro00, Tse04, TK09, WZ04, WW02c, YHZ05, ZM06, dCD09].

**normalising** [BS09]. **normality**

[AD01, BC03a, BK07, Che06a, DR01a, GHSN00, GM02, Har09, Haw01, KV05, Lia00a, LJ09, MML02, Qi07, ST06, SK08, WT08, Zie03].

**Normalizing** [BNW05, HW05, WT06, FM00b, FM00c]. **normally** [BH05].

**normals** [FMS04]. **norms** [SW07]. **note**

[Ano01x, Ano03-58, ADW03, Bab04, BS05a, Bos09, Che07, CH05b, CH08, DL04, DGGF04, EN02, GS07c, HR04, Hua02, JL09a, Jia06, Jon06, Kau05, Kha00, KNH09, LF07, LL06b, LC00, LW07, MFL03, Mas03, Pad06, PZ08, Saj00, Sar00, SSP03, Sub04a, WW08, YHA09a, ZP04]. **Notes** [XY08].

**notion** [AAEK06, DL06b, ZS00]. **novel** [JK03]. **November**

[Ano00-27, Ano01n, Ano03-49, Ano04-62, Ano06-45]. **NPMLE**

[DI09, HSV09]. **NRBDs** [Mor09]. **NRDFs** [Mor09]. **nucleotide** [SYM05].

**nuisance** [Con01, JPS02, Li01]. **null** [Con01, DL04, DvdW05, EMMM00,

Mar07, MW05, Nag09, PvdL04, vdWD01, vdW04]. **number**  
[Aga02, ALW07, BS05a, BL05a, BH08b, BM01c, BK05b, BK02, Che02, Che06b, DG02, GLS09, GC07, KTMS04, Kun00, KN03, ML03, OT02, SW05, VBF03, WZ01a, WZ01b, YB08]. **numbers**

[BS08, BS05b, Cha02b, DM08a, DB08, Mar05, Nak00, PP02a, Sul05, Tar07].

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**OA** [YMJ08]. **OBC** [Ano02t, Ano02u, Ano03-40, Ano03-41, Ano03-42, Ano03-43, Ano03-44, Ano03-45, Ano03-46, Ano03-47, Ano03-48, Ano03-37, Ano03-38, Ano03-39, Ano04-38, Ano04-39, Ano04-40, Ano04-41, Ano04-42, Ano04-43, Ano04-44, Ano04-45, Ano04-46, Ano04-47, Ano04-48, Ano04-49, Ano04-50, Ano04-51, Ano05-41, Ano05-42, Ano05-43, Ano05-44, Ano05-45, Ano05-46, Ano05-47, Ano05-48, Ano05-49, Ano05-50, Ano05-51, Ano05-52, Ano05-53, Ano05-54, Ano06-27, Ano06-28, Ano06-29, Ano06-30, Ano06-31, Ano06-32, Ano06-33, Ano06-34, Ano06-35, Ano06-36, Ano06-37, Ano06-38, Ano07-28, Ano07-29, Ano07-30, Ano07-31, Ano07-32, Ano07-33, Ano07-34, Ano07-35, Ano07-36, Ano07-37, Ano07-38, Ano08y, Ano08z, Ano08-27, Ano08-28, Ano08-29, Ano08-30, Ano08-31, Ano08-32, Ano08-33, Ano08-34, Ano08-35, Ano08-36, Ano09z, Ano09-27, Ano09-28, Ano09-29, Ano09-30, Ano09-31, Ano09-32, Ano09-33, Ano09-34, Ano09-35, Ano09-36]. **OBC**

[Ano09-37]. **object** [SGJM02]. **objective** [KMS08, LC09a]. **observable**

[AdL05]. **observation** [SJ09]. **observations** [AYH09, And07b, BS05a, BS08, BB03b, DB08, EMP06, Ery03, JM08, KS08a, KK09d, KV07, ME04, Mas07, MS09b, PM01, RJT05, Shi09a, SK07b, Udd00, Udd08, Vis03, YC02].

**observed** [AFW05, DL09b, HKW00, Hyr07, KKM09, PW09, RSM05, Skö09].

**obtain** [SA03]. **obtained** [yS07]. **Occupancy** [Gar02, Tar07]. **occupational**

[KG05]. **octants** [Nie05]. **October**

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AH03, BCP03, BS04, BS05a, BD08a, BD09, BLL06, BES05, Bar07, BAA08, BJS09, BRdCR03, BLPR05, BI02, BN09, Bie08, BG05, BZ00, CGG09, CP05a, CP07, Che07, CB06, CK00, CT09, DH09a, DB08, DLP03, Dey09, DZ06, Efr09, Eks06, EKMS04, FL03, FCCN01, FM00b, FM00c, GL05a, GG08, GKMS02, GHKTR07, GM01a, GFM05, GC09, HN09, HK01, HKSTR05, Hos07a, HC08, IS02b, IVM03, JB08, JS00, KdR01, KW09b, Kle04a, KS00, KLE<sup>+</sup>04c, KNH09, Lan01, LP09, LLL09, LW07, LBCM06, LBR08, Mae05, Nav08, ND06, OS05b, OS06, Pal03, Par00a, Pel01, PW02b, RBN09, Ros00, Ruk06, Ryc01, SAC02, SC09, Sta09a, SSH08, Tak09, TT07, Tan09a, Tan09b, TS08]. **order** [Top01, WY07a, WJ09, WC00, XL06b, ZB09a, ZB09b, ZBD07].

**Order-preserving** [BM01a]. **order-restricted** [CP05a, PW02b]. **Ordered** [BL08a, BP07, BI02, Bha07, CCH08, CS02c, CFS05, CO08, Dob02, GG09b, HKMS02, HA08, KSH02, LM00a, LMH00, MT04, Net02, SS02a]. **Ordering** [KS07a, AA EK06, CX07, EKT06, FW07, FSS07, KK02, Kle04a, LY02, Nav08, Pal08]. **orderings** [FT09, GG09c]. **orders**

[AEK09a, ALS07, GGS09a, LS07, Ma00, TV01, TV04]. **ordinal** [FS02b, GGS03, dE02, Con02a]. **ordinary** [Liu09, Tan08b]. **origin** [PSJ07].

**Ornstein** [HKW00, TL09a]. **Orthogonal** [BCN06, CKMS02, Geo09, LOPV06, ZF01, AK05, BM08, CMyS02, CD01, EKK06, EKL07, GKMS02, GHKTR07, Hag06, HY08, HK01, HKSTR05, Koh03, Koh08, KM00b, KV05, LMS08, MJS00, Ngu08, RSS02, ST08, SGJM02, ySD03, ySK05, yS07, WW08].

**Orthogonality** [Pom00, MFL03, QL06]. **Orthogonally** [Dey09, KT08b].

**orthonormal** [EOPR05]. **other** [Atk09, But09, Cai02, HC03, Kem02b, SF02].

**outcome** [BL08c]. **outcome-dependent** [BL08c]. **outcomes**

[Con08, DH00, GIA04, GACS07, IBL06]. **Outlier**

[Cho01, Bat06, BM03, FMT04, PFF00]. **Outliers**

[MPU06, CB06, GNP07, MRCN09, SC08]. **output** [SSC07]. **Overdispersed**

[dCPC05, SNM08]. **overdispersion** [KMB08, YHA09a, YHA09b, YHA09c].

**overflown** [BK02]. **Overview** [Mel07a, GS02, GP07c]. **ozone** [KRV06].

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**packet** [GN03]. **Packing** [Yin01, ZY02]. **packings** [Ge01a, LT08b]. **Pagan**

[Lin01b]. **Page** [vdWD01]. **pages** [Cha01a, Lah00, Mas01, Wes00, Ano00-28,

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 [FY05, MT07b, TZ00, ALRV01, CL09a, HL01, KA09]. **Pandurang** [Suk02].  
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**paradox** [FMS04, TB07]. **paradoxes** [Gol01, Sud01]. **parallel**  
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 GGCA00, Hay01, HZN04, Hui09, Jar07, JL04, KZ03a, Kau05, KHP06, KV07,  
 Lan00, LP09, LY09, LBS06, LM03, MS05, Pen00, PK05, PRBAC08, RV07,  
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 QRR08, QZF09, RS08, Sin06a, Sri01, SSY05, Tan01b, Tha08, TS08, Vin02,  
 Viš03, Wan05, WWN05, WW05, Yan08, YW09b, YW04, Zha09d, vdL00].  
**Parametric** [AKN04, AS04, BL06, BLBR00, Ber07, Bor04, Bos09, CV09,  
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 PRBAC08, Pou01, Ruk07, Sch05b, Ste09, XY06, ZR05]. **parametrics**  
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 [VS00]. **part** [Lia00a, Nam00, WZ06]. **Partial**  
 [CY04a, PQ07, SN09, SCW09, Shi09b, APdR02, AM01, ACS04, BV01, BV03,  
 CS00, CCRS07, DJ06, DM08b, GGS09b, Hor00, KK09d, LJ09, LS01, QJ00,  
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 [LZ07, Phi02, YZ09, Bar03, DL09b, DDM09, GK02, IS01, JLNY09, KvR08,  
 Lia00a, LHS00, Lu08, Mi06, MNOP05, PKZ06, RL06, RSM05, RS08, SS02a,  
 Sch00a, WLCI09, YXC09, YC07, YC02, Zha09d]. **particle** [Nek00]. **particles**  
 [Tar07]. **Partitionable** [ZC09]. **partitioned** [CIPS07]. **Partitioning**  
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 [BB04c, Hua02]. **parts** [FFFH02]. **past** [Asa06, GPV09, NP06]. **paste**  
 [Sul05]. **path** [Aga02, Ano05-40, Csá05, SAC02, Sen02]. **paths** [BPAK04,  
 DK07, FP05, GV02, Kal07, KdMSY09, MSV02, SA02, Sul05, Tam02].  
**patient** [RDS08]. **patients** [FS01a, GHSS02]. **patterned** [CA04, Cha03a].  
**patterns** [BW09, DL00a, Kow09, SvTW00]. **Paul** [Cha02a]. **Paule** [RBV00].  
**PBIB** [DDM09]. **peaks** [BJS09]. **peaks-over-threshold** [BJS09]. **Pearson**

[Aug02, BGI03]. **Penalized** [DG09b, ACW02, Kau05, OP04]. **penalties** [vdG02]. **penalty** [KN03]. **penetration** [GPC01]. **pentagon** [BGZZ02]. **people** [CC07c]. **percentile** [BDZ07, CLHY01, Che04a, IU01]. **perception** [Zad02]. **perception-based** [Zad02]. **Perfect** [ABZ00, CD07b, CT02, SC04, Ste09, Ben01, BL09, KM00a, LB08a, LK08, SS00, TLBJ11]. **Performance** [OKD06, BGP00, GC05, GDL07a, GM02, HSS08, JPS02, MR06, ZS00]. **perimeter** [Fer02a]. **period** [Aga02, GF00, SA02]. **periodic** [KdMSY09]. **Periodically** [Hur05, CX05, SS00, SA07, TLBJ11]. **periodogram** [LZ05]. **Periodograms** [SA07]. **permanent** [AM04c]. **permanent-transitory** [AM04c]. **Permutation** [JK08, BCS07, Cha02b, HJR09, JR03a, Kir07a, WC09a, Zha09b]. **permutations** [BK05b, HH05]. **Persistence** [PG07a]. **persistent** [Böh02]. **person** [DLM02]. **personal** [GGS02]. **perspective** [And06, GCR06, Gua08, JLNY07, LDC09, MRaPGVVV02, PS06]. **perspectives** [Sen08]. **Peter** [Sin06b, Roy07]. **Petersburg** [Ano05a]. **PG** [BGG00]. **PH}** [KKLD07]. **PH}/1** [KKLD07]. **pharmacokinetics** [Lia03]. **phase** [AWL04, CLS09, FFP09, GP04, KQ02, WDE05]. **phase-type** [AWL04]. **phases** [WDE05]. **Phi** [GP07c, GNP07, PM08a, PP09]. **phi-divergence** [GNP07, PM08a]. **Phi-divergences** [GP07c, PP09]. **photocarcinogenicity** [MCH<sup>+</sup>05]. **physical** [GR09a, LHL09]. **physics** [Sri07a, Var02]. **Pickands** [Seg05, Yun00, Yun02]. **Pickands-type** [Yun00]. **Piecewise** [CLE09, RL09]. **Pilot** [MW08b, WY07b]. **Pilot-pivotal** [MW08b]. **Pitman** [Fre07a]. **Pivotal** [HB00, MW08b]. **placement** [BTK08]. **Planar** [Nie02b]. **planes** [KdR01]. **Plann** [BD09, Bed00, DGL07, Fox09, FR08, Fre02, FM00b, IT10, Jan01, LT09b, Rao02a, Sri02a, TLBJ11, Tan09a, Ten09]. **planner** [MT07a]. **Planning** [Ani10, BL05d, EN07, EJ09, FCCN05, Gov09, LT00, LWB09, BCN04]. **plans** [AEK09a, CMyS02, LJ07a, MPGS09, MMM06, RVZRZ07, SST02, WS08, Wri08, Dea00]. **plant** [ABQG09]. **play** [ICV06]. **plot** [McL08, RX03, WH05, YLLZ06]. **plots** [KN02, ME07, OGACR08]. **Plug** [APdR02, BO04, PG07a]. **Plug-in** [APdR02, BO04, PG07a]. **plus** [CMyS02, SST02]. **Point** [RD08, ST05, BLZ08, Bri08, BD05, Bur01, Col01, CMS02, DL04, Din03, DW06, EMMM00, Fer01, FJT09, GJ03, GM05, Gri05, GSC07, Gua08, GV05, GS09b, HN04, MGB05, PK06, PF01, Ruk02, Sch05b, SY08b, WX08a]. **point-regular** [Bur01]. **points** [AH00, GM01c, Gua07, GR01, Heu08, Kur08, MN03, NJP05]. **Poisson** [Air00, AD01, CGG09, DK09, Fin03, GM05, GL02a, GL02b, GH00, HL06, HT09a, Kag01a, KX01, KM07a, KT02, Kem02c, KMB08, KS07d, KT04, Let00, MN08a, Nek00, Qua08, RdCCB09, Roo03, SZ07, SLS02, SSY05, TC08, Tso06, TP03, WMSY06, WSY06, Web07, Wei08, YHA09b, YHA09c, Zac05b, dCPC05]. **Poisson-2** [YHA09b]. **Polya** [SAC02]. **Polya-Eggenberger** [SAC02]. **polygonal** [ITA<sup>+</sup>09, IT10]. **polyhedra** [DG01]. **Polynomial** [DLP03, AAJ00, ADW03, BM06d, But01, CHLY01, CA00a, DMP04, Fan00,

FW03, FWW06, Fer01, HS09, Hwa04, KSL03, KSW05, OK08, YZ09, Zha04a].  
**Polynomials** [BCC02, AK05, KV02, KV05, Pro04]. **polyominoes** [Fer02a].  
**polytomous** [GP07c]. **pooled** [MT07b]. **pooling** [ES03, RDS08].  
**Population**  
 [CYLC01, HYCY03, ALH07, BCP03, BNP06, BD08b, Bar08, BL02b, BL05d,  
 Cha07, Cha01c, CBG04, Che08, CSW02, DH08, DT00, Dub07, FCM07, GS07b,  
 GL02b, GS07d, Haw01, HC06b, Hug08, KZ03b, LL07a, LGMPS03, Mas03,  
 ODY08, OM08, SM06, SM05b, SS08, TN05, Vel03b, WZ03, WHS07, WA07].  
**populations** [BGI03, CC09, CFS05, FW07, GL05b, HYCY03, LL04, LL07a,  
 Lia06b, LL05b, LRZ07, LRZ08, MvdMV06, MS07b, MT04, PK01, PPZ02,  
 Rob09b, SM07, Tar07, Wu07]. **portfolio** [DZ09]. **pose** [SGJM02]. **positive**  
 [CS06, GR08a, GHL03, GL05b, HMS04, Lia00c, Lia09, Nam00, OT02].  
**positive-part** [Nam00]. **positively** [XY08, Yek08]. **possibly** [OS05b]. **Post**  
 [Lee01b, SC05a, Tsa06, Wu06]. **post-change** [Wu06]. **post-data** [Tsa06].  
**Post-stratification** [Lee01b, SC05a]. **postal** [BGP00]. **Posterior**  
 [KvdV08, SS03, TG07a, TG07b, Cho07b, CL09b, CJRV08, DS03, Gil05,  
 GC04, Ken00, Maj07, Ruk02, WT08, YO05b]. **posteriors** [FK09].  
**poststratification** [SS06b]. **poststratified** [KW09b]. **potency** [SR03].  
**potential** [Sri07a]. **Power**  
 [CIS00, TSS06, WW02a, ABQG09, Ant08, Che06d, DR03b, Fre01, Fre02,  
 GM01a, GDL07b, HS05, JÜ08, Krä05, MS09b, Mey06, Shi05, War08].  
**powered** [KBG09]. **powerful** [BK05a, KT04, MW02, SB02]. **Powers**  
 [CSW02, Eri02]. **pp** [Cha02a, Gov09, Ko00, Lah00, Roy07]. **PPS** [WDE05].  
**Practical** [PT08, CP03, Hos07b, Yua08]. **practice** [Sen01, Zas06].  
**practitioner** [Lah00]. **Pre** [Oht00, ABK00, EC08, PM08a]. **Pre-test**  
 [Oht00, ABK00, EC08, PM08a]. **precedence** [BTK08, NB05]. **precise**  
 [MPS03]. **Precision** [dC02, Dor09, GRP02]. **Precision-imprecision** [dC02].  
**precisions** [TK09]. **Predictability** [BCR08]. **Predicting**  
 [Fue00, SS08, AdL05]. **Prediction** [AC03, LL08, Pot07, SW08, TB09, Bos07,  
 Bos09, CL06, CA03, DH03, DW08, EN09, FL09, GS07a, GSY03, GBC+05,  
 Jia03a, JPS+08, KZ03b, KM04, KLX09, LH00, LRZ08, Nay00, RSD06, RD08,  
 Sán03, SK07a, SdMSL04, Vid06, Web07, WX08b, Xu09, YO09, ZMJW08].  
**Predictive** [KHP06, AdL05, AH03, AC04b, CvdL01, CY04b, CCS07, GP04,  
 GPW01, MW07a, NdC08, Qui06, Shi00, SS03, Vid08]. **predictor**  
 [Lee05, Liu09]. **predictors** [GP03, MY00, WC07]. **Preface** [Ano00-38,  
 Ano00-39, Ano01v, Ano01w, BM06a, BM01b, Ber02b, CD00, Des02, DC06,  
 DRS02, EGMN09, FR06, GM01d, GDM+05, GM07, GAD08, GM08, KS02a,  
 Kol09, KK09e, Lah03a, Lah03b, Mel00, Mel05b, Mel07b, Moh02a, Moh05a,  
 Mud07, PRS07, RHR07, SG02, Sri02d, Sri02e, Sri03b, Sri03a, Sri05a, TW04].  
**prefer** [NvdL05]. **preferences** [KTB01]. **preferred** [CMS02]. **presence**  
 [AKK09, Don04, EN02, GGS09a, GGHS07, HK03, KK01, KK05, Kat02,  
 KB00, Kun00, MM02, QW01, Sah08, ZjLS05, ZC03]. **present**  
 [BQI06, Wan08]. **preservation** [SA03]. **preserving** [BM01a]. **Press**  
 [Con02b, Lin01b]. **prevention** [Sar06]. **preventive** [LSL06]. **prevision**

[KSS01]. **previsions** [DM08a, MdCC05]. **Prevosti** [SOUS03]. **Price** [Lu02, Dea00, Ko00, Lah00, Lin01b, Wes00]. **prices** [Jia06]. **pricing** [LL05a]. **prime** [GK05, OT02]. **Principal** [CCL06, BPR09, Che06b, Fou00, GM01c, KK09b, Kur08]. **principle** [FGS06, RHL04, Sen07a, Sub03, Sub04a, Wal02, dC04]. **principles** [Fot00, Kir07a]. **Prior** [CISW03, GS08, CIS00, DJ06, Dor09, EMMM00, HNW08, KG09, KBG09, ODY08, Sam07, TSH06, TGM07, YO05b]. **priority** [KMSC02]. **priors** [AGP09, BGI03, Cho07b, CD02, CY04a, Con09, CL09b, Dan05b, Das01, DMN01, GGCA00, GK02, GH03, GPR03b, HP06b, KKL05, Lij03, LL06b, Pot07, SN04, TG07b, Ton07, WHS07, vdL00]. **Probabilistic** [Zhi03, Zad02]. **probabilities** [AAJ00, AR05, BLBR00, Che04d, Fer02b, GT02, HP00a, Har02, HM02a, KMSC02, LBM00, Nau02, ND06, Pet07, Rob09a, Ros00, YGJ05, Zad02].

**Probability**  
[Wan08, ABS00, And05, AK05, ACS04, Aug02, AC04b, CSL08, CS02b, CL06, CN07, DSG07, DT00, DGR07, DZ06, Dub07, HP00a, KS02b, KM07c, MPS09, MNOP05, ME07, Pav03, Qua08, Sag05, sS06a, WPV04, WH01, vdH05]. **probability-probability** [ME07]. **probability-weighted** [DGR07].

**probable** [Ber01b]. **Problem**  
[DMMS07, BW05, BBIAV00, BMP02, CL03, Das05, DK04b, EM07, FFFH02, GG01, KI08, KZ03a, Lan00, Lee01b, LZN06, LW07, MRU00, MS02a, Mum00, SB02, Spe09, Sza02, UB07, UF09, Van05, Wyn08]. **problems**  
[Bed06, Cai02, Cau05, Cav06, CN02b, CC02, Fab09, Fan04, GV05, Hai03, HA03, Kag02, LRZ08, Man02, Per00, Ral02, RSS04, Sel00, WH01, WT08].

**procedure**  
[AdHN09, ARV03, ATS02, BNP06, BB04b, BB06a, Bar08, BH05, CC07a, Che02, CKS07b, FWYY03, GP03, Hay07, Hlá03, KHC02, LP01, Li08, LLP02, LK03, LZN06, LW07, LHZ03, SW05, SY09, TSS06, WL02, Wu06, ZNWS09].

**procedures**  
[BL05a, CH01, CS04b, GACL08, GA08, GS00, Gor07, GS07c, GHL03, GL05b, GH07, HML00, HSS08, HRZ06, HLP06, HKPS08, IU01, KLE<sup>+</sup>04c, LL07a, Lie06, Nak09, PS04a, Sar04, Sar08, Sch05a, SN08, SV00, Tro00, WK01].

**process** [Ahm05b, AD01, Bab04, Bel07, Cho07b, DK03, DK04a, Dor09, DPA08, FWYY03, GP04, GC09, GSC07, Gua08, Hai00, HS00a, KS07d, Kul09, LdC06, LS01, Moj07, NLP06, Nag09, Pom00, Raw02, RBN09, Rüs09, Sch05b, SS09, Soe02, TG07b, UV07, WW06]. **processes**  
[Ahm05b, Alv05, ANR00, ALS04, ALS07, AM04c, AIK00, Ber09, BGH09, BNW05, Bos07, Bri08, BRO<sup>+</sup>09, CKS07a, CLE09, CR02, CCRS07, Dau04, Deh00b, FZL00, Fin03, Fue00, GJ03, GM05, GMM03b, GH02, Gri05, GS09b, HKW00, Har02, HT06, Hor00, HKZ08, Hyr07, IOQ09, Iva06, Kak02, KD01, KSL03, Ker04, KL05, KV06, KRM<sup>+</sup>05, KM07c, LT06, MF04, MRCN09, MM06, NaX03, OL03, PP02b, PF08, PF01, Per00, Phi02, Qi07, RSM05, SL05, SZ07, SM05a, SW08, Sel00, Shi09a, Skö09, SA07, SGJM02, Ste05, Ste07, SH03, Swi02, SS02e, TL09a, WCS01, Web07, Whi05, WC08, Zac05b, ZBD07, vBHvdVW05].

**Procuring** [CT00]. **produce** [BL09]. **product** [FR01, FFFH02, GC07, JW09, Jup09, KK09f, LLZ07, PS04a]. **product-multinomial** [JW09]. **product-parts** [FFFH02]. **product-type** [FR01]. **production** [vBHvdVW05]. **products** [GMM03b]. **Professor** [Sat07]. **profile** [BGV08, FCCN04, FCCN05, FLCN05, Mar07, PS06, SSP03, SV05, WH08]. **profiles** [GGS09b, Har09, Lia03, SSO07]. **profiling** [Aus05]. **prognostic** [BCR08, MPS07, Wie05]. **programmes** [Ver02]. **programming** [BM08, CO08, DL07, EPS08]. **progress** [Ben01]. **progressive** [BE06, BS08, BTK08, Bha07, Bor04, Bur08, FWB08, Fer04, HCBK05, NB05, WLC08]. **Progressively** [BD08a, BD09, BH09a, LWB09]. **projected** [LZ07]. **Projection** [Bie08, BCGF09, GO03, GJ03, LA08, Raq04, AMY02, Das07b, KT08c, LLFF00, Mar09, PFF00, yS07]. **projections** [Blu09]. **projective** [BGG00, Gly00]. **projects** [RDS08]. **Proof** [LL07b, CH08, Haw01]. **proofs** [GN09, PSW00]. **proper** [FCCN01, Mis07]. **properly** [MI08a]. **Properties** [But01, Sha08, Azo09, BE00, BR03b, BS08, BB09, BRdCR03, BR08, BL05c, CD06, CZ09b, CS04b, Cox03, DdRB00, FS02a, For09, GFDMG04, GSC07, Hlá03, HC08, Hug08, KR03, Kem02a, LJC07, LB06, MP07c, MvdM03, Pla09, QJ00, Qu07, RSSR09, RL06, RGR09, RB07, ST06, SL09, SP05, Udd07, Wal02, WvEZ04, XD05, ZL08, ZB09b]. **property** [BM01a, BW07, CT09, KL01, Kag06, MP06]. **proportion** [Bar08, Cha01c, CC07c, HH01, TN05, Wan06]. **Proportional** [GG07, LY05, Zha09a, dUÁGMCS03, BO04, BB06b, BS07b, CMN06, Dup05, FPvdVvH06, Sun06b, Sun09, TR05, Xu07, YL07]. **proportionality** [Sub00]. **proportions** [Bur07, Cho07a, CCS07, JL09b, Lar03, LF07, MS00, MT07b, TR08, YLH04, ZTQ04, ZQ05, ZQ07]. **proposed** [PS03]. **Propriety** [Das01, FK09, DS03]. **prospective** [ZGH08]. **protective** [BLU07]. **protocol** [ÖW01]. **provided** [Che08, GL02b]. **Pseudo** [DGJ06, Hyr07, YR03, ZGH08, DG09b, LLC09, MP07c]. **Pseudo-full** [ZGH08]. **Pseudo-likelihood** [Hyr07, DG09b, LLC09]. **Pseudo-Wishart** [DGJ06]. **pseudo-Youden** [MP07c]. **PT** [Nam00]. **PT-2SHI** [Nam00]. **Publications** [Ano05-65]. **Publisher** [Ano01x, Ano03-58]. **Publishing** [McF01]. **pure** [BKLZ01]. **Puri** [Ano07-45]. **Purposes** [Sta04]. **pursuit** [Das07b, KT08c, PFF00]. **PYD** [MP07c].

**Q** [Smi09, UV07]. **QTL** [ZNWS09]. **quadratic** [BH07, DvdW05, FHM00, LRZ08, PC02, Tan08b, TK06, vdW04]. **quadrics** [Tha01]. **quadruples** [MJD09]. **qualitative** [DR03b, DLOR02, FMT05]. **quality** [AC07, KP09a, PY06, SSC07, dSSdL08]. **quality-adjusted** [dSSdL08]. **quantification** [Vin02]. **Quantile** [Hon04, LK00, Vel03b, Bed06, BFGV08, Cha03b, CTL04, CD07a, DFS08, Deh00b, DGGG08, HP00b, Ken00, NM06, OD06, QW01, SC05b]. **quantile-type** [DFS08]. **quantiles** [AMY04, Bor00, Che00b, GSY03, KPTW02, Par08, PY09, Ser04, Ver01, Wah09, Wit01, ZS08]. **quantitative**

[GGHS07, ZG05]. **quantization** [OCR<sup>+</sup>05]. **quantizations** [BV06]. **quartic** [FOS08]. **Quasi** [Kag06, LCZ06, YWS09, BGV08, BH01a, CN02a, Cha03a, CD06, GM01a, KMS09b, Lin07, Lin08, LLC09, MS02d, ND05, ST08, XL08a, Fu05]. **quasi-binomial** [CD06]. **quasi-GCV** [Fu05]. **Quasi-independence** [Kag06]. **quasi-least** [CN02a, Cha03a]. **Quasi-likelihood** [LCZ06, Lin07, Lin08, LLC09, MS02d, ND05]. **quasi-maximum** [XL08a]. **Quasi-minimax** [YWS09]. **quasi-profile** [BGV08]. **quasi-score** [KMS09b]. **quasi-symmetric** [BH01a, ST08]. **questions** [GGS02]. **queue** [ALH07, AWL04, SA02]. **queueing** [ALW07, Con04, KKLD07, KMSC02]. **queues** [Aga02, AC06, CKM00, MCM<sup>+</sup>07, Per00, Sen02, SA02]. **queues-lattice** [Aga02]. **quota** [SC05a]. **quotients** [DHW00].

**R** [Dea00, Lah00, Lee01a, McF01, Sri02a]. **RA** [BRO<sup>+</sup>09]. **RA-estimates** [BRO<sup>+</sup>09]. **radial** [AKI08]. **railroad** [LWL<sup>+</sup>09]. **ramifications** [BC03b].

### Random

[DR04, Ery03, Kem02b, Nie05, Ste04b, Ton07, ABS00, And07b, ALS07, Atk08b, BRdCR03, Ber04, Böh02, BL02a, BQI06, BL02b, CFT07, CR08, CLHY01, Che06c, CB06, Chr04, Csá02, CX05, DH08, DK07, DR01a, DGGJ06, Dik00, DGS05, EBZ08, EG00, FZ06, FMT05, dSBFG07, FR01, Fot00, FN07, Gan00, GL05a, GKK08, GTT<sup>+</sup>07, GC09, GFDMG04, GLS09, GC07, HK04, HB00, HK05, HL01, HR04, KL01, Kag06, KOS05, KP02, KK02, KKLD07, Koh03, Koh08, KO03, Kör00, KK09f, KG05, KT08b, LK00, LT04, Li03, LQH03, LL08, LCZ06, LNS07, Ma00, Ma09, MW08a, MS09b, Nak00, NM06, ODY08, OTB06, PK06, PY06, Pro02, PC02, RSSR09, RM07, RD08, SZ08a, Sel00, SH06, Sør08, SdMSL04, SS08, Ste04a, Ste02, SW09, TSN07, Wan08, WD04, Wit01, WLC08]. **random** [XY08, Xin09, YXC09, YW09c, ZBD07, Zie03, ZEB07].

### random-effects [Atk08b]. Randomization

[Aic01, Kot05, KS07e, DL03, HRZ06, Ruk06, Ruk07, Wah09].

### Randomization-assisted [Kot05]. Randomized

[BB04b, Chr05, GL05a, PV00, WWL08, Bar08, Cha01c, CS05, ICV06, GIA04, GS07c, KW04, KW05, KTA06, NA09, Pad06, RL06, SSM00, SC09, Zha09e].

### randomized-response [KTA06]. randomly

[CC00, DS06, DS08, MPS06, PM01, Sun06a, Sun09, ZG05]. **randomness**

[Lai09, RSS04, RM05c]. **range** [BD08c, FARMA08, IL08, Kul09, KSH02].

### Rank

[BL05a, CA04, KvR08, Wan09, BTK09, BI02, BP02b, EOPR05, FPvdVvH06, GG09a, HP06a, Han08b, Hur05, Jan01, JS08, KK01, KK05, MT00, Neu00, OP05, ÖW01, RV03, Sla06, TN05, VR08, VKO00, VOK<sup>+</sup>03, WL01, WA07].

**rank-score** [BP02b]. **rank-sum** [BTK09, WA07]. **Ranked** [Che01, KPTW02, Özt02, OD06, ASAO02, AS04, ASD09, BC03b, BL08a, Che00b, CS03b, Fre07b, GT08b, LB08a, ODY08, ÖW01, Ozt05, PS04b, SM06, ZM06].

**Ranked-set** [Che01, OD06, BC03b, Che00b]. **ranking** [BH05, LB08a].

**rankings** [Fre07b]. **Rao** [Ano02-32, Ano03-59, Ans01, BB01b, CGS02,

FM00a, GO01, GRU01, Hay01, HS00b, Li01, MW00a, Pal09, Pap05].  
**Rao-Blackwell** [FM00a]. **Rasch** [FM05a]. **Rate**  
 [HSV09, AGK00, CL06, EPdRV02, GCR06, GR08b, GG07, KY07, KNH09,  
 KHC02, LG06, MSW09, NJP05, Nie07, Pal08, RdCCB09, SZ08a, SSY05,  
 Sub01, Sub04b, Tro00, Yek08, YSB09, Yu06]. **rate-optimal** [MSW09]. **Rates**  
 [GH02, Pen03, Bha07, Can06, CS04a, Gor07, JMJ09, KKW09, KvdV08,  
 LQH03, LGL05, Par09a, Sar04, TKP06, XC08, Xue04, ZY01]. **rather**  
 [BW07]. **Ratio** [KK09f, CK05, Cho07a, CS02c, EKT06, FW07, Fre01, Fre02,  
 FCL08, Gar01, Gar05, GS09a, Jar07, KLA08, KT08a, LL04, Li01, LS04,  
 LBCM06, MC08, Nav08, Obi06, Par00a, PZ08, PW02b, PW03, Rao02c,  
 SGK09, Sør08, TW05, Viš03, WL02, WWN05, XL06b, vdH05]. **rational**  
 [JS08]. **ratios** [DBG06, Len02, Rao02c, Sin06a]. **raw** [HYP02]. **Ray**  
 [QRC01, HLA09]. **Rayleigh** [HL01]. **RCA** [Aue06]. **RCINAR** [GC09]. **re**  
 [Gov05, Gov09, LZ09b, Pal09, BP07]. **re-estimation** [Gov05, Gov09, LZ09b].  
**Re-sampling** [BP07]. **re-scaling** [Pal09]. **reaching** [Len02]. **Realisations**  
 [Pol09]. **reanalysis** [BYW07]. **rearrangements** [DKSZ07]. **reasoning**  
 [Zad02]. **reassessment** [O'Q06]. **recapture** [CYLC01, HH07, WHS07].  
**receiver** [LZ09a, PZ04]. **Rechtschaffner** [Qu07]. **reciprocal** [Jon08, Yu06].  
**Reconciliation** [CS02b]. **Reconciling** [Wal02]. **record**  
 [AJMP09, BE00, BAA08, BNW05, BS07a, Cha07, CR08, DW00, GO03,  
 KNH09, Raq02, Raq04, Raq07, SSH08]. **records**  
 [BS04, Dan05a, Hai00, LBM06, PW09, RA08, Ste04b]. **recruitment**  
 [BLU07, LMD<sup>+</sup>01]. **rectangular** [Bag04, RS04b, SSKS02]. **Recurrence**  
 [AF03]. **recurrent** [AP05, ND05, PSG07]. **Recursive**  
 [ARV03, DÖ01, Hay06, vT01, Nie02b]. **Redescending** [SMS08].  
**redistribution** [ZZF09]. **Reduced**  
 [FPvdVvH06, Han08b, RV03, BFGV08, DGGG08, JS08, VR08].  
**reduced-bias** [BFGV08]. **Reduced-rank** [Han08b, RV03, VR08]. **reducible**  
 [Wan09]. **reduction**  
 [FHL03, GM04, HH09, Hei00, LP09, NN09, VdCO00, WC07, WC09b, YB06].  
**redundancies** [HW09]. **Referees** [Gho02, Ano01m, Ano03a]. **Reference**  
 [GPR03b, vdL00, CD02, CY04a, LL06b, Sam07]. **refined** [BJS09, KL06].  
**refinements** [FCCN01]. **regime** [VEM07]. **regimes** [LC07]. **region**  
 [OCR<sup>+</sup>05]. **Regions** [JÜ08, cIC01, EHM09, JI07, LM04, MS02b, MS02a,  
 Mus02, Shi08, Sri01, ST05, UF09, VG07]. **Regression**  
 [GACS07, KS08b, ND05, Pre07, Ste02, WMES07, AW09a, AMY02, AZ04a,  
 ASBZ04, AMY04, And06, AKI08, ADW03, AGH07, AGK00, Arc01,  
 AVGRZ00, AGP09, Atk08b, BB03a, BLV00, Ber04, BBdR00, BB04c, BDP07,  
 BH07, Bla00, Bon08, BWA06, BL08c, CV09, Cao09, CFT07, Cau05, Cha03b,  
 CHLY01, Cha02c, Cha00, Che01, CD03a, CTL04, CCP09, CC04, Che04b,  
 Che05, CC06, Che09, CLR05, Cho07b, CD03b, Cíz06, CC02, CW05, CA00b,  
 DNR09, DdRB00, DZ00, DH08, DHP06, DW00, DCC01, Det02, DMP04,  
 DLRP06, DM08b, DT08, DSF02, Dup09, DL09b, Efr07a, FK09, FD02, FW03,  
 FZ06, FWW06, FZ03, Fou00, FS02b, GP06, Ger05, GRZ08, GML06, GB04,

GRC09, GL02a, GGS03, GK07a, GP07c, GV05, HH01, Hag06, HK04, HC03, Han08a, Han08b, HLW07, HLA09, HY03a, HCS04, HH09]. **regression** [HY03b, HPV08, Hon04, Hös08, HLP06, Hwa04, Ino03, IL08, JK08, Jin07, JS08, JPS<sup>+</sup>08, KG09, KI09, KRS07, KC05, Ko00, Koh00, Koh03, Koh06, Koh08, KKW09, KP09b, KMR01, KS00, KQ02, KS03b, KN04, KS09b, Krä05, KT07, KSW05, LC01a, Lee01a, LM04, LWL<sup>+</sup>09, LP01, LC01b, LT08a, LHS00, LJZ<sup>+</sup>07, Lop09, Lue09, LNS07, MY04, MY00, MS01, MaL09, MM07, MTC05b, MSW04, Nam00, NPF09, NH09, NS00, OK08, Oht00, PSV06, PB08, PX09, PPdCP06, PK06, PF09, PY06, PZ08, PSJ07, Pou01, RV07, RS04c, SC04, SN09, SW05, SFT01, SYZ07, Shi09b, ST04, SLS02, SK07b, Sta04, Sto05, Sub00, Sub01, Sub04b, SY09, TRJ07, TL07, TSR03, TWH<sup>+</sup>05, TSH06, TZ05, Tso06, TK06, VBF03, VV08, VR08, Vex06, VG07, VFVF02, WO00, WH02, WMSY06, WSY06]. **regression** [Wei08, WR02, WY06, WC09b, Wie00, WX08b, Wil07, Wu03, WC08, WH09, XF00, XC08, YSF03, YO05a, YWS09, YHA09b, YL09, YZ07, Yek08, YW04, YB06, YZ06, YC07, YR00, YZT03, ZT04, Zha04a, ZR05, Zha06, ZCL09, ZjLS05, ZY07, ZS08, Zho08, Zie03, Con02b]. **regression-the** [CLR05]. **regression-type** [Che01]. **regressions** [CCL03, DR04, HH08, Liu00a, SL00, WC07]. **regressors** [Pro02, SK07b, VBF03]. **regular** [AZ04b, AYZ06, Bur01, CLLZ06, CM03, CKMS02, DG01, GFM05, IS02a, Jac04, Jac09, Jan04, Kag08, LBS06, vdVD09]. **regular-fractional** [CM03]. **Regularization** [GPL09]. **Regularized** [YH09, AKI08, GB07, KK09b, PX09, XC08]. **Reid** [ZY01]. **Reification** [O'H09]. **Reified** [GR09a, GR09b, LHL09]. **reinforced** [MPS06]. **rejection** [Li08]. **rejective** [Gra09]. **Rejoinder** [ACBM09a, PW06a, SS02d]. **Related** [Ano07-45, ARV03, AK05, BGZZ02, BC09, Cai02, Cha02b, CGZ00, DGJ06, Gas07, Hai03, JB02, KL01, KLR07, Kle04a, KV05, Let08, LT04, Moh05b, MT02, MN03, Nie05, Obi06, PS02, RSSR09, SK06, SvTW00]. **relating** [LWL<sup>+</sup>09]. **relation** [Zha01b]. **Relations** [CB06, CK00, AF03, JS00]. **relationship** [Che07, FN07]. **Relationships** [AMY02, Gup03, Nay00, ZN08]. **Relative** [JPS<sup>+</sup>08, KSW05, AR05, CC08, DNN07, Jan04, JL09a, JK08, Mez03, OT02, Wil05, WA07, ZS00]. **release** [DK09]. **Reliability** [Ano09-48, RZ05, Aus05, BB03a, Che03a, DDS00, FL09, GO01, GPV09, HDM09, OL03, RM05b, SL05, UG02, Vie09, XD05, dHD<sup>+</sup>09]. **reliability-based** [dHD<sup>+</sup>09]. **reliable** [GL02b]. **remarks** [Var02]. **remember** [Sat07]. **REML** [VV05]. **removal** [FWYY03, LY05]. **removals** [WLC08]. **removing** [FM00b, FM00c]. **renewal** [Fin03, GS09b]. **renewals** [BBKN07, CCRS07]. **Renyi** [DR02, BAA08, MM07, RSM05, Son01]. **repair** [CX05, LSL06, SS00, SH09, TLBJ11]. **repairable** [LL06a]. **reparametrization** [DSG07]. **reparametrizations** [Jon06]. **Repeated** [AH02, BL02a, Cho08, DR01b, EOPR05, HC06a, Kus03, LR09, LC09a, PG07b, RK05, Vas03, WL01]. **replacement** [BN09, CS02b, CX05, FFFH02, GR08a, LBCM06, PR04, Qua08]. **replicated**



[BF07, BCS07, Gho01, GBC<sup>+</sup>05]. **reported** [Bar03]. **reporting** [KS07b]. **represent** [Ban03]. **representable** [BGI03]. **representation** [DL00b, Gly00, Ree00, ZS08]. **Representations** [WY07a, YB08]. **representative** [LS02]. **Representing** [EPS08, GP04, MP07d]. **reproducing** [Pre07]. **require** [KSS01]. **Resampling** [dBJM09, FFH00, HS08b, MM06, PvdL04, HKPS08]. **resampling-based** [PvdL04]. **rescalings** [Jon06]. **research** [PGS07, Sen08]. **Residual** [GK00, GNP07, Seg01, AB05, AZ07, BCR00, CX07, HKMS02, RA08, SG08, UV07, WG01, YZT03]. **residuals** [DGGJ07]. **resolution** [BF07, BR09, But05, But07, Mis02, QW05]. **resolutions** [DL05]. **resolvability** [Kag08]. **Resolvable** [AGGZ01, Bag04, CK08, LT96, LT00, LMM01, Zhu01, vT01]. **resource** [Jia06]. **respect** [BM05a, CC09, GS00]. **Response** [ACBM09a, ACBM09b, Bor09, Goo09, HS07a, IBL06, Jon09, Khu09, Luc09, Par09b, Pie09, Rob09c, Vid06, Atk09, BB04a, Bar08, BDZ07, But06, CHLY01, Cha01c, CS05, CS04a, Chr05, DNK02, DS08, DF06, DFW08, FC04, FED09, Fox09, FS02b, GGCA00, GR09b, GS07c, HOS06a, HRZ06, KW04, KW05, KTA06, LC09a, LLP02, Lue09, Mat01a, NA09, NB08, PV00, Pad06, PB08, PP09, Sam07, SSM00, SM05b, SC09, SR05, SLS02, TTC06, VdCO00, WWEL08, WWL08, Yan05, YW08, YB06, YGJ05]. **Response-adaptive** [IBL06, HRZ06, LC09a]. **responses** [CT00, CG00, DH09c, KHP06, Lop09, SBKF01, SW09, TSH06, WY06, ZH09, dE02]. **responsiveness** [Vin02]. **restratified** [WDE05]. **Restricted** [RBV00, BK09a, BDZ07, CCH08, Cha02b, CP05a, DF07, DLOR02, GO03, KSL03, Mey06, MML02, NMM05, OS05b, PW02b, RMS02, ZW03a]. **restriction** [CP07, CS02c, EKMS04, OS06, Özt02, ST09]. **restrictions** [Bla00, Par00a, TT09]. **restrictive** [BW07, CBD05]. **result** [AM01]. **Results** [But07, Páz02, ARS01, BM05b, BB01b, BBdR00, CZ09a, CMyS02, CLLZ06, Cho07b, CS02c, Csá02, DD08, ES03, FHW08, GK00, GK07b, HP00b, Heu08, KK06, MvdMV06, NP06, Sri07a, ST00, Tan07, Wu00, Zac05b]. **retransformed** [WZ06]. **retrial** [ALH07, KKLD07]. **retrospectively** [Dav05]. **returns** [TT07, TT08]. **Revealing** [Sch04a]. **reversed** [GG07, KNH09]. **Reversible** [Spe09]. **Review** [Cha01a, Cha02a, Con02a, Con02b, Dea00, Ko00, Lah00, LHL09, Lee01a, Lin01b, Lu02, Mas01, McF01, Roy07, Sin06b, Wes00, Ano00a, Ano00b, Ano00c, Ano00d, Ano00e, Ano00f, Ano00g, Ano00h, Ano00i, Ano00j, Ano00k, BJ08, CIPS07, Das05, GH07, IPS08, Nay01]. **Reviewing** [Aug02]. **revisit** [BC03a]. **Revisited** [Stu05, GPR03a, IPS08, KP02, PV00, TS06]. **reweighting** [Ars04]. **rho** [FN07]. **ridge** [DCC01, EPS08]. **Riemannian** [BP02a]. **Riesz** [HLZ05, HLZ07]. **right** [AP07, BD08a, BD09, CC00, CL01, CY04b, Dup09, ES02, KS07b, Lop09, LT09b, LT09c, Par00b, sS06a, SY08a, ZZ09, dCD09]. **right-censored** [CC00, CL01, CY04b, Lop09, SY08a, ZZ09]. **right-censoring** [Dup09, sS06a]. **risk** [Bed06, CC08, Cho07a, CMN06, FS02b, HL06, JK08,

KKM09, Kle03, LTW08, MT07a, MS05, Mar09, MZ07, VdBS01]. **risk-averse** [MT07a]. **risk-efficient** [Cho07a]. **Risks** [Ano06b, BH08a, DH09b, DL06b, DG09a, EKMS04, EKT06, FPvdVvH06, KB00, LL06a, Mez03, TKP06, WG03a]. **river** [VEM07]. **Robbins** [MPS05]. **Robbins-Monro** [MPS05]. **Robert** [Cha02a]. **Roberts** [SY08b]. **Robust** [AW09b, AP07, AMY04, AKK09, BB04c, BO04, BGMPG09, BPR09, BJZ09, BD08c, DFG04, EKK06, Fan00, FW03, FE06, GSCG09, Ger05, GRZ08, GK02, GRV08, HPV08, HJR09, JMJ09, JR03a, KK01, KK05, KX01, KS09a, KMR01, KD07, LDC09, Mai01, MY00, MRCN09, MY08, OM08, Ozt05, QZF09, Tso06, WH08, Wie00, Wie05, WX08a, WZ08, WX08b, Xu09, ZZF08, ASBZ04, AEK09a, BSP02, BBdR00, Bon08, CTL04, CDH06, DD08, FZ03, GD08a, HY03b, Hlá03, JLNY07, JLNY09, KMPP02, LW09, LBS06, NvdL05, PS04a, PSJ07, PRBAC08, RTG07, RVZRZ07, SB05, SM01, TZ05, WR02, YvdL06, ZT04, ZM06, ZS08, ZNWS09, ZS00]. **Robustness** [BN03, Gov05, Gov09, PM01, AZ04a, AK03, Ber02c, GO01, LZ09b, PZY09]. **ROC** [PZ04, Blu09, GG09a, HHZ08, WYL09a, ZC03]. **role** [DHT07]. **rook** [Cha02b]. **Room** [DL00a, Ge01b]. **Root** [SW07, CCL03, DPR06, STP02]. **Root-** [SW07]. **roots** [And07a, DHT07, MR00, Sán03]. **Rosenblatt** [Ten09, LT06, LJ07b, MW05, Ten07]. **Rosenblatt-type** [LT06]. **rotatable** [AEK09b]. **Rotation** [BS01, KA09, Kow09, PCK07]. **rotational** [BZ00, Mor09]. **Rougier** [Cha09, LHL09, MH09, O'H09, Smi09]. **rounded** [BZZH09]. **Rounding** [HP00a]. **row** [CM03, CG08a, MU03, MP07f, TCD08, Udd05]. **row-column** [CM03, CG08a, MU03, MP07f, Udd05]. **rows** [HJ02, Mut05]. **Roy** [AG07, MHM07, Sat07, Sri07b]. **Rubin** [Pap05]. **ruin** [SF02]. **rule** [Bel07, CFS05, Fou00, MR06, Nam00, PM08a, PG07a, SY08b, SCZ07, WA07]. **rules** [EL04, GM02, HC06b, Kus03, LR09, MT07a, ZMJW08]. **Run** [AEK09a, AH08, BCN06, CMYs02, GL05a, GGS09a, PSJ07, RSS02, SG08, Ste00, yS05, TV01, TV04]. **run-length** [SG08]. **runs** [BTK09, But09, ED07, MPP07, Mar05, Moh05b].

**S** [Dee06, QKO08, Sat07, SV01a, YMJ08, HM02b]. **S.** [AG07, SV01a]. **s2** [KM08]. **s=4** [YMJ08]. **Saddlepoint** [YGJ05, KR07]. **safe** [Pal08, TSS06, ZB09a]. **safety** [DZ09]. **safety-first** [DZ09]. **SAGA** [KMS09a]. **Sakamoto** [OO08]. **Samarendra** [MHM07, Sri07b]. **same** [DNN07, DT00, Llo05]. **Sampford** [Gra09]. **Sample** [CBD05, DHV01, HM01, MCD08, TTC06, AN00, AM00, BM05b, BM06c, Blu09, Bos06, BL05b, BD08c, BL05d, CLA09, Che00b, Che03b, DdRB00, De 04, DvdW05, DMMS07, Efr07a, ES04, ENAZ09, FHW08, GT08a, GM01b, GTV01, Gov05, Gov09, HH01, HYCY03, JMJ09, JR03a, KK01, KI08, KPTW02, KLA08, KHP06, Kon07, Krä05, KX07, KA09, LNO08, Lee05, LL07b, LN03, LW07, LBCM06, LZ09b, MS09a, MRLBBCPA00, Mun00, Özt02, OD06, PT08, PS04b, Pew05, Pol09, PG07b, RL06, SS02a, SW04, Sch07b, Shi05, SM07, Sør08, Sun03, Sun06a, TSS06, TR08, TBM04, WDE05,

WHS07, War08, WW02c, YA09, ZCL09, Zha09b]. **Sample-size-restrictive** [CBD05]. **sampled** [MF04, ZG05]. **samples** [AFF09, BL06, BL08a, Chi03, DT00, DG02, EPdRV02, FWW09, GT08b, HC06a, HJR09, JL09b, KOS05, Kra09, MI08a, NM06, Ozt05, Pap01, PR04, Raq05, RTG07, Ryc01, SM06, SZW08, TB07, WS09, XL06b, dE02, vdWD01]. **Sampling** [MMM06, TBM04, Air00, AR05, ASAO02, AS04, ASD09, ABS00, BP07, BC03b, Ber05, BN09, Bla06, Bon08, BL02b, BL09, Cau05, CS02b, CP02a, CP03, CBG04, CBD05, Che01, CS03b, Chr05, CT02, DH00, DI09, DT05, Dub07, EL04, EN06, EN07, EN09, FFP09, FM00a, Fre07b, GSM00, GS07b, Gil04, Gra09, Haw01, JW09, KW09b, Kot05, KK09f, LB08a, LC00, LW07, M.04, MPGS09, MZ07, Nay03, ND06, ODY08, Ong05, ÖW01, PX09, PK01, PCK07, Qua08, Rao02a, Ros00, SC05a, SC04, SSM00, SC09, Sri02a, Sri02f, SdMSL04, Ste02, SS02c, TN05, WDE05, WS08, Wri08, ZM06, ZS05, vEKO00, SS02d]. **sampling-estimation** [EN09]. **sampling/ranked** [ODY08]. **Sanford** [Lee01a]. **sanogenesis** [BBSZ05]. **SAR** [Wal04]. **SAS** [McF01]. **Sasieni** [BN03]. **Sasieni-type** [BN03]. **saturated** [CKM06, CKM00, CJK04, FZ04, JM08, KM08, WW08]. **Savage** [EOPR05]. **savings** [ZP04]. **scalar** [LL06b, Sar06]. **scale** [AP07, BC02, BZ06, BK09a, BK09c, Car02, EHM09, FFP09, FG02, FMS04, GSCG09, GRZ08, Has09, HL09a, Lan00, LM00a, LW09, MS05, Mi06, MvdMV06, MZ07, NMM05, Ozt05, PSV06, Pen00, PK05, Sin06a, SZW08, Sun03, Sun06a, Ten07, Ten09, TS08, WWN05]. **scale-free** [FG02]. **scale-like** [NMM05]. **Scaled** [Yan05, SP05, WZ09]. **scales** [LCZ06]. **scaling** [GKM07, Pal09]. **scan** [Hai07, ZG08]. **scatter** [Ars04, BO04]. **Scheduling** [BD04]. **scheme** [ASD09, BE06, Ber05, LOPV06, Mas07, NSV02, Sri02f]. **schemes** [Bla06, Bur08, Kuh05, SZ06, Tan07, Wie05, XL06a, dBJM09]. **Schröder** [KdMSY09]. **Schur** [Har08]. **scleroderma** [BYW07]. **Score** [Con01, Sta09b, Ans01, BB04a, BB01b, BP02b, FCCN01, FBK03, FS02b, FY05, GO01, GRU01, KR03, KMS09b, Li01, Rao01, WG03b, Wu07, YHA09b]. **scores** [CLT07, Par00b, Tan09a, Tan09b]. **scoring** [HSS08]. **scorings** [SS02a]. **scrambled** [SM05b]. **scrambling** [SC09]. **screening** [CJK04, JG00, PS04a, Sch04b, SH05, WG05, ZZL07]. **Search** [Kat02, Wie02, CD07b, DR02, GGS09a, GT02, GDL07b, LZN06, Mal02, Sza02, TSN07, WC09a]. **searches** [Kuh05]. **searching** [CSL08, Lia06c]. **seasonal** [GA05, HF00, HT09b]. **seasonality** [GA05]. **Second** [AW09a, BLL06, BJS09, KW09b, KS00, Lan01, McF01, ALS07, BG05, Dey09, GFM05, JS00, Kle04b, LP09, LW07, Raq07, Tak09]. **second-degree** [Kle04b]. **Second-order** [AW09a, BLL06, BJS09, KW09b, KS00, Lan01, GFM05, JS00]. **sectional** [DLM02, vEKO00]. **sections** [RL09]. **Secure** [SvTW00]. **Seemingly** [VR08, DdRB00, Liu00a]. **segment** [DG04]. **segments** [CBG04, LC09b]. **select** [LL07a, vdH05]. **selected** [Bet01, MvdMV06, Vel03b]. **Selecting** [CN05, GL02b, PP09, BNP06, BM06b, CJK04, Dor09, DFW08, GL05b, HC06b, Jac04, QKO08, WA07]. **Selection** [Che08, DT00, Lie06, Ban03, BM02a, BM05a, BWA06, CV09, CH01, Che02,

CISW03, CD03a, CvdL01, CO02, CG08b, DP08c, DR03b, EN02, FGS06, GP07b, GS07a, GCR06, GMM03b, GPL09, GM02, GHL03, GPW01, Hag06, Hay07, HS08a, HLP06, HK03, JL04, Kan02, Kau05, KC05, KK03, KBG09, KT07, Lee05, Len09, LT08a, MS09a, MLK09, MR06, Pav03, Qu06, RV07, RW05, SC04, SK07a, SR00, Shi09a, Sim08, ST05, STW08, TBM04, Vas03, Vid08, WWEL08, Zha09c, ZMJW08]. **selection-functional** [KK03]. **selective** [Pol09]. **selector** [PPX09]. **Self** [WCS01, AH02, HY08, JI04, ST08, TC08]. **self-consistency** [TC08]. **self-orthogonal** [ST08]. **self-similar** [WCS01]. **Self-similarity** [WCS01]. **Semi** [CR02, Alv05, BL06, BW01, BK09b, DW08, GM04, OL03, PRBAC08, XY06]. **semi-Latin** [BW01]. **semi-linear** [BK09b]. **semi-Markov** [Alv05, OL03]. **Semi-parametric** [CR02, BL06, DW08, GM04, PRBAC08, XY06]. **semifoldover** [BY09]. **Semiparametric** [BBW06, BL08c, Che09, FARMA08, Gua07, HT09b, IL08, KKB09b, PSG07, RZ09, Sub03, Sub04a, Sun06b, Sun09, YC07, BB04c, BR00, BB06b, CZ09c, DH09b, DHP06, Dik00, DGS05, Gil04, HKW00, IPdUÁ08, KLA08, Let08, LZ09a, LSD01, MW03, MO07, MW00b, Ots08, SSB02, SV05, Zha06, ZY07, ZGH08]. **semiparametrics** [Sen00]. **semistable** [HdGT09]. **Sen** [PWW08, Sri02f, ZS08]. **sensitive** [Cha01c, CC07c, FG06]. **Sensitivity** [CCH08, Li01, PMS<sup>+</sup>01, AVGRZ00, Bar08, Che04a, GGS02, VIBAV06]. **Sentencing** [PW06a, PW06b, dL06a]. **separability** [Fue06, SM05a]. **separable** [LLC09]. **separate** [PSV06]. **separated** [MS09b]. **September** [Ano00y, Ano01t, Ano02y, Ano03-55, Ano04-63, Ano05-56, Ano06-42, Ano07-43, Ano09-42]. **sequence** [CR08, ED07, GLS09, HA08, OT02, UV07, WK01, XC08]. **sequences** [ALRV01, DP08b, Fot00, FL08, Hai07, HdGT09, HNW08, Hur05, Kul09, Let00, MPP07, McL08, PF02, PdSPS05, Pol03, Sha08]. **sequencing** [Jac06, Tat05]. **Sequential** [BB06b, cIC01, cICY04, Cho07a, DG02, GBC<sup>+</sup>05, GD02, NLP06, PKM08, ST04, WSY06, ZEB07, BB06a, BK09a, CG00, Din03, FZL00, GS09b, HC07a, IU01, JT01, Kee05, LL05a, LL07a, Liu04, LW07, LT08c, MPS07, MBG<sup>+</sup>07, Pro06, Qi07, RW06, RGR09, ST05, Ste05, Whi05, ZH09]. **Serial** [Wei08, BdM09, DHT07, GGS09a, HP06a, KZ09, MT00, RA06]. **series** [APR02, AZL00, AH01, Aue06, Bat06, BCVV09, BG09, CCL03, Cho01, DLM02, DNN07, EN06, EN07, Fab09, GD08a, GP07a, GP07b, GSCG09, Gho01, GO07, GP03, HPY02, HF00, HT09b, HP06b, HPS07, HKPS08, KSS08, Koh03, Koh08, LX07a, LOPV06, MP07d, Muk06, NW05, OM07, PVHK09, PR06, Ros07, RA06, ST04, SSKS02, Tan01a, TMP06, Vel03a, Zha09a]. **served** [Aga02]. **server** [KMSC02, KRM<sup>+</sup>05]. **servers** [ALW07]. **service** [AC06, BGP00]. **Set** [Tse04, ASAO02, AS04, ASD09, BC03b, BL08a, Che00b, Che01, CS03b, DDM09, ENAZ09, Fre07b, GT08b, HK04, Jac02, Jac03, KPTW02, LB08a, ODY08, ÖW01, Özt02, Ozt05, OD06, PS04b, Pou01, SM06, TN05, ZM06].

**Set-induced** [Tse04]. **set-ups** [DDM09]. **SETAR** [GP07b]. **sets** [AM01, BF07, BKLZ01, Bie00, BM01c, Cao01, DBG06, DH03, FRF09, FMN09, FHMS02, FH05, GH03, Kat02, KS02b, KS01, RHL04, Ser09, Wan05, WW06, WMK07, ZW03a, Zha09d, ZC09]. **setting** [RMS02]. **settings** [MR07, RM05a, Sta09a]. **Setup** [LdC06, BB03a, Sla06]. **seven** [KDT06]. **Several** [PLLS08, AC07, BL02b, CS02d, DT00, DPA08, FW07, HML00, LL05b, LLW07, MMM07, MS02e, TKP06, Zha07]. **severity** [BJZ09]. **Shanti** [Dee06, Pan06]. **Shao** [Mas01]. **Shape** [Bir09, BC02, DGJ06, EPS08, Mey06, MDM06]. **shape-restricted** [Mey06]. **shaped** [BLZ08, CS02c, KTK08]. **Shapiro** [BC03a]. **shared** [ZGH08]. **sharing** [DL00b, YJS09]. **Sharp** [KOS05, LBR08, Pol03, Raq07, PK06, PSJ07]. **sharpening** [YL09]. **sharpness** [FR01]. **sheet** [CGPP06]. **Sheffer** [Pom00]. **Shen** [Ano01y]. **shift** [Maj07, Shi00]. **shifts** [Sri02f]. **Shiryayev** [SY08b]. **shock** [Fin03, Let08]. **short** [Pol03]. **Shortening** [AL08]. **Shortest** [MPP07]. **should}** [Ber01a, Lin01a, Mat01b, Sas01]. **showing** [BT04]. **Shrikhande** [SV01a]. **shrink** [YA09]. **shrinkage** [Dan05b, Efr07b, FMS04, Fu05, Hag06, SSE04, vdL00]. **sib** [ZG05]. **sided** [Cai05, CSW02, HML00, HK03, KKM01, NPF09, PW02a, PW02b]. **sieve** [APR02]. **sieves** [vdG02]. **sigmoidal** [DP08a]. **Sign** [VKO00, Kas00, KPTW02, SB02]. **signal** [Che02, DFG04, HL06]. **signals** [BRCK03, Kum00, NK06]. **Signed** [AA08, HP06a, OP05, ÖW01]. **signed-rank** [OP05]. **Significance** [Rei05, PG07b]. **significant** [Mal02]. **Silver** [Sri02b]. **Silvey** [BB01b]. **Simes** [BSW08, CS06]. **similar** [WCS01]. **similarity** [FCM07, WCS01]. **Simple** [BW00a, Fin03, ASBZ04, AH02, AB09, BX07b, BX07a, BH08a, BKTR08, BD04, BH01b, CCW05, CW07, Chu01, DH08, DB01, FL09, FW07, Goo08, Hai03, HLW07, HY08, KP02, Len09, Let00, LB08a, Liu04, MaL09, NM06, NPF09, SM06, SdMSL04, TL07, ZCS09]. **simplex** [DHW00]. **simulated** [KMS08, MMM07]. **Simulating** [EG00]. **Simulation** [ES00, MBG<sup>+</sup>07, AM00, ALH07, CKM00, Llo05, PS03, RWF04, Wes00]. **Simulation-based** [ES00, MBG<sup>+</sup>07]. **simulations** [GP04, Nak00]. **Simultaneous** [Ahm02, BM02a, BM05a, DBG06, EHM09, HCW06, Lia06b, LMH00, SSW09, Sin06a, BDH05, FSS07, FS02b, LC09b, SN08]. **sinc** [BH07]. **since** [Dob02]. **SINful** [DP08c]. **Singer** [BE01]. **Single** [JI07, Lop09, AF03, DHP06, KMSC02, KRM<sup>+</sup>05, Nak09, PT08, WR02]. **Single-index** [Lop09, DHP06]. **single-stage** [Nak09]. **Singular** [DGGJ09, FC03, Lan00, Liu00b, WC01]. **sinusoidal** [PKM08]. **situations** [BS01, Das01]. **six** [ABZ00, KDT06]. **Size** [Ong05, ABZ00, AGGZ01, Blu09, BD08c, CLA09, CYLC01, CBD05, CCW05, De 04, DHV01, Efr07a, FHW08, FKL<sup>+</sup>02, Gov05, Gov09, HCY03, Hug08, ITA<sup>+</sup>09, IT10, JMJ09, KM01, KL07, LR02, LZ09b, MRLBBCPA00, PG07b, Rob09a, Shi05, Sri01, TSS06, TTC06, WRV05, YA09, Yin00, ZC07, ZC09, ZCS09, ZN08]. **Size-biased** [Ong05]. **sized** [JT01, Yin01]. **SiZer** [MdUÁ04, PVHK09]. **sizes**

[AM00, BM02b, Bos06, BCN06, Che03b, SC05a]. **skew**  
 [DN03, EOGQ09, Fan05, GFDMG04, JB08, JB09, KM04, KP04, LDC09, LL06b, Mei07a, MH00, Sar06, VIBAV06, WG06, ZH08]. **skew-**  
 [JB08, JB09, ZH08]. **skew-elliptical** [EOGQ09]. **skew-normal**  
 [JB08, JB09, LDC09, LL06b]. **skew-slash** [WG06]. **skewed** [IOQ09, TZ00].  
**skewness** [FM00b, FM00c, Jon04, MML02]. **skewness-kurtosis** [MML02].  
**Sklar** [Rüs09]. **slash** [AG09, WG06]. **Sliced** [Lue09, SCW09, SY09, YZZ09].  
**slippage** [KK05]. **Small** [AEK09b, Mus02, Sør08, WW02c, AFF09, BCN06, BL03, CW07, DS03, Efr07a, EN09, Fer02b, FR00, FR08, GT08a, HC06a, Jia03a, Kat02, Lar03, Mai01, Mun00, PT08, WHS07, YR03]. **small-area**  
 [BL03, EN09, Jia03a, Lar03]. **Smallest** [Wan06]. **Smirnov** [Mei07a]. **Smith**  
 [Sri02a, Smi09, Tho02]. **Smooth**  
 [CS02a, CX07, SC05b, BCC02, CKS07b, FGT08, Kra09, MG08, PB08].  
**Smoothed** [Alv05, DR08a, ENG00, GM05, LSD01]. **smoothers**  
 [Hwa04, JPS<sup>+</sup>08, Zha04a]. **Smoothing** [PKZ06, But01, CR02, Gri05, HH09, Kau05, LC01a, Mez03, PZ04, RV07, RZ09, Sch00a, vdL00]. **smoothness**  
 [She02]. **Sobolev** [Efr09]. **social** [KS07c]. **sojourn** [dSSdL08]. **SOLS** [XP01].  
**solution** [DK04b, SC05a]. **solutions**  
 [DMMS07, Ral02, WZ01a, WZ01b, Wyn08]. **solve** [KRM<sup>+</sup>05]. **solving**  
 [DEH00a]. **Some** [ACW02, AT09, ARS01, BR03b, BM05b, BB09, BBdR00, Bul07a, CZ09a, CKM06, CLLZ06, CIPS07, CL01, Csá02, DdRB00, DD08, Duc00, EMMM00, FL03, For09, GM01c, GT06, GH01, HP00b, Hos07b, HMS04, HC06b, Hug08, Jac03, JK03, KR03, KKK03, KK06, LJC07, LB08a, Liu04, LJZ<sup>+</sup>07, MRU00, Mas07, MSV02, Moh05b, NP06, Ngu08, RSSR09, Sch01, SSM00, SSKS02, ST00, yS07, SP05, Tha08, Var02, Wu00, Yua08, Zac05b, Zha00, Bat04, BB01b, BSP02, BC07, CD06, Cha01a, CSW02, DS06, DS08, DN03, DR01b, FS02a, Gan00, GK05, GS07c, GK00, Gup03, GK07b, HLP06, HC07b, Hui09, IL06, Jon04, KDT06, KN02, LFTT08, Mar07, MvdMV06, MS07b, MP05, Orr08, PM08a, Qin03, Rao00, RSS04, SS02b, Ste04a, Tan01a, TSH06, Udd05, Udd07, UG02, YMJ08, Zog08, ZS00].  
**sources** [CBC<sup>+</sup>07]. **space**  
 [BGG00, DNR09, KD01, OGACR08, SL09, Tan01b, Zho08]. **space-time**  
 [SL09]. **spaces** [BK05a, Bos07, Bur01, Gly00, Lin08, Pre07, ZW03a]. **spacing**  
 [BE00, RJT05]. **Spacings**  
 [BE06, AN00, Eks06, Eks08, GJ01, HZ06, JB02, LB00, MvdM03, XL06b].  
**sparse** [CD03b, Lie06, RZ09]. **Spatial**  
 [ZS05, AC03, Ans01, Azo09, BGP00, Cha01a, CA03, Con08, DPA08, FARMA08, Fue06, Gen01, Gua08, KS07d, Krä05, LLC02, Lai09, LLC09, LZ05, M.04, MPU06, PF08, Rob07, Roy02, Sch05b, Ser04, SS09, Wal04, ZS08].  
**spatial-temporal** [Fue06, LLC09, PF08, Sch05b]. **Spatially**  
 [PGLS08, BF07, Lin08, MEC04]. **Spatio** [MGB05, Gri05, Ma03, XW07].  
**Spatio-temporal** [MGB05, Gri05, Ma03, XW07]. **SPDE** [ZL08]. **Spearman**  
 [Che07, FN07, GN09, LL07b, vdWD01]. **Special**  
 [Ano07-45, Ano09-47, HKP08, AK03, Ano09-48, YW09b]. **species** [Che04a].

**specific** [HT08, TKP06, WBvdL07]. **Specification** [MS03, FL03].  
**specifications** [ACS04, ES03]. **Spectra** [Ioa07, Swi02]. **Spectral**  
 [Kak02, LX07a, Ton07, WYL09b]. **spectrum** [BKTR08, Rob07]. **speeds**  
 [Fie04]. **sphere** [ZF01]. **spherical** [Kle03, Sei01, WW02a, ZF01].  
**spherically** [Kur08]. **sphericity** [MC08]. **spin** [GH01]. **Spline**  
 [Sel00, She02, ACW02, But01, Kau05, PKZ06, YZ09, Zha04a]. **splines**  
 [HP00b, ND05, Sch00a, SH02, SH03, Sto05, YZZ09]. **Split**  
 [RX03, Goo08, HM02b, McL08, OJKM02, WH05, YLLZ06, Zha09b].  
**split-block** [HM02b, OJKM02, WH05]. **Split-plot**  
 [RX03, McL08, WH05, YLLZ06]. **spread** [DH06]. **Springer**  
 [Cha01a, Con02a]. **square**  
 [Bet01, CP02a, CP05a, DL00a, GP06, JK03, Oga09, PX09, SGK09, SV01b].  
**squared** [AAJ00, BH02, GKK04, HL06, LY02, LY09, WO00, Wil05, ZK09b,  
 dUÁGMCS03]. **squares** [AM04a, AW09a, BW01, BSP02, CN02a, Cha03a,  
 CL09a, Cíz06, CD01, DHW00, EC08, GB07, GDL07b, Ino03, KMV05, LLC02,  
 Liu09, Páz02, Sri05b, Sri07a, Wie00, YC07]. **SSA** [GO07]. **St**  
 [Ano05a, YMJ08]. **stability** [Aue06, KHL07, Mar09, Mei05, Nag09]. **stable**  
 [CT04, HL09a, RSSR09, SS09]. **stage**  
 [ATS02, CP05b, EN09, FBK03, HS02, Hlá03, KM07b, KW09b, LP06, LT08c,  
 MZ07, Nak09, Sar08, Wah09, WW05, XW08]. **Stam** [Kag01a]. **standard**  
 [CC09, Can06, CN05, CGPP06, Jac02, Jac03, Kwo01, LL09, SSE04].  
**Standardized** [YO05b, LFRL07]. **Stanley** [Ko00]. **Star** [KTK08, CS02c].  
**Star-shaped** [KTK08, CS02c]. **Starters** [CGZ00]. **Stat** [Gov09]. **state**  
 [AS04, DLM02, FL08, KD01, Kem05, Nak00, Par00a, Tan01b, VEM07].  
**state-space** [KD01, Tan01b]. **States** [PW06a, PW06b, dL06a]. **stationarity**  
 [Ste07]. **Stationary** [Ker04, Let00, MW07a, ALRV01, Ber09, Cho01, Fot00,  
 Hai07, HdGT09, HT06, Kak06, LT06, Ma03, MM06, Nag09, NK06, PF02,  
 SA07, TRJ07, WW06, XY08, Xin09]. **Statist**  
 [BD09, Bed00, DGL07, Fox09, FR08, Fre02, FM00b, IT10, Jan01, LT09b,  
 Rao02a, Sri02a, TLBJ11, Tan09a, Ten09]. **statistic**  
 [AC07, Ani10, BS05a, BBR04, Fan05, FG02, GH02, Hay01, KSH02, LJC07,  
 LJ07b, MC08, MA08, Moh05b, Oga09, War08, XP02, vdWD01]. **Statistical**  
 [Ahm05a, AFF09, Ani10, AVGQ05, BCN04, BZZH09, BZ06, CDB<sup>+</sup>09, De 04,  
 EN07, EJ09, FCCN05, HSS08, KB08, LSL08, LT00, LTW08, Qu07, Rao02b,  
 RWF04, RS07b, SSO07, Sen08, SSC07, SH03, TT08, TMP06, ZY07, ANN08,  
 AM00, BK09a, Cox03, Fre01, Fre02, GP04, Goo08, HKP08, Hay06, Jan01,  
 Jan04, LLP09, Pew05, SS02b, Sen07a, TS06, Zas06]. **Statistics**  
 [Ano07-45, AF03, Ahs00, AN00, AH03, Ano09a, BE00, BCP03, BS04, BTK08,  
 BD08a, BD09, BTK09, BES05, Bar07, BAA08, BRdCR03, BN09, Bet01,  
 BK09a, BR00, Bie08, BdM09, BW08, Bra06, Cha07, Che07, CB06, Chr04,  
 CK00, CT09, CMS02, Csá05, DB08, DLP03, DR01a, DvdW05, EOPR05,  
 EMMM00, Fuj02, FM00b, FM00c, GO03, GG08, Gen01, GM01a, GR08a,  
 GNP07, Hai07, HP06a, HBK03, HN09, HH05, Hos07a, HC08, IL06, JB08,  
 JB09, KL06, KOS05, Kha03, Kis02, Kle04a, KNH09, LBCM06, LBR08,

Mar07, MT00, McF01, MSV02, Mi08b, MM07, MR01, Nav08, OM08, PR04, Par08, PR08a, RS04a, Raq02, RS04b, RSM05, Ruk06, Ryc01, SZ07, SW04, SR02, Sla06, Ste00, SSH08, Tan09a, Tan09b, TS08, WL01]. **statistics** [Wil03, Yek08, ZG08, ZB09b, vdW04, Mas01]. **status** [BQI06, DLS09]. **Steady** [AS04, Kem05, Nak00, Par00a]. **Steady-state** [AS04, Kem05, Nak00, Par00a]. **Stein** [Cha01a, BDHS06, Das07b, FPR00b, GKK04, Nam00, PM08a, Ral02]. **Stein-rule** [Nam00, PM08a]. **Stein-type-like** [FPR00b]. **Steiner** [BGZZ02, Col01, DS02b, LMM01, OK00]. **step** [BX07b, BX07a, BH08a, BH09a, CKS07b, DHV01, FWB08, FL09, Gor07, KKB09a, Kwo01, Li08, LS01, Sar00, Sch05a, TTC06, WR02, WW08, WLC08, ZH08, vBHvdVW05]. **step-down** [DHV01, Gor07, Sch05a]. **step-stress** [BX07b, BX07a, BH08a, BH09a, FWB08, KKB09a, LS01, WLC08]. **step-up** [CKS07b, DHV01, Kwo01, Sar00, WW08]. **steps** [WR02]. **stepup** [Sar08]. **Stepwise** [Tro00, CS04a, Sar04, TSS06]. **still** [Bat04]. **Stochastic** [GS07a, GK06a, HZ06, MGG09, ZB09b, ALS04, AIK00, BI02, DH09a, FW07, FSS07, FT09, GP06, GG09c, HS00a, HR04, Iva06, Jia06, KK06, KA08, KV07, LY02, LS07, LLL09, LC07, MvdM03, MPS09, Rao00, SV00, Sla06, Tri08, VdBS01]. **stochastically** [NH09]. **Stopping** [Per00, Bel07, LL05a, Zac05b]. **Storer** [Cao01]. **Strassen** [Aug02]. **strategies** [CC02, DL03, FS01a, GSM00, PK01, RW06, SSM00, Sta04]. **strategy** [DPR06, FFP09]. **stratification** [Lee01b, SC05a]. **stratified** [Chr05, DL09b, KW04, KK09f, LTW08, ODY08, TB07]. **Strawderman** [BK09c]. **Strawderman-type** [BK09c]. **strength** [BB03a, BCN06, CKMS02, DL00b, MRC03, Ngu08, ySK05]. **stress** [BX07b, BX07a, BH08a, BH09a, BB03a, DK09, FWB08, FL09, KKB09a, LS01, WJ08, WLC08]. **stress-release** [DK09]. **stress-strength** [BB03a]. **strictly** [Hay07, XY08, Xin09]. **Strong** [FR02, GB07, Heu08, CC07b, Che04b, Das05, DM08a, Deh00b, Dik00, KL05, Mar05, SC05b]. **Strongly** [LS02, BJ06, XC08]. **Structural** [FS02a, CK05, Con08, Kan02, NvdL07, SN03, SK08, YvdL06]. **structurally** [Udd05]. **structure** [BGH09, BL05d, CvdL01, Dan05b, DH03, ES04, GC09, HP02, KL01, KZ09, LR09, Ma09, MNOP05, MS03, OM07, SA03, Sch04a, Wal04, WM02]. **Structured** [HP06b, Con09, FK09, KMV05]. **structures** [CL09a, DLP03, EZ09, Nie05, Oga09, SK06, SvTW00, SH05, YA09, YW09b]. **Studies** [Che00a, Bar03, BB01a, BL02a, CC08, Cho08, DH09a, DDS00, EKMS04, FBK03, GPC01, GT06, HW08, LP01, LTW08, LHOP01, LuV09, OM07, RO05b, RS07b, SW01, TTC06, YHZ05]. **Study** [AC07, ALH07, Ban03, DCC01, DL09b, FJT09, GC07, Huz05, KTB01, Lai09, LL06a, LWL<sup>+</sup>09, LS06, O'Q06, Par00b, PS03, QT07, SS06b, TSR03, WY07b, WWL08]. **study/external** [TSR03]. **studying** [Qiu01]. **Sturm** [Lan00]. **Sub** [KLR07, KS09b, LCM07, MF04]. **Sub-** [KLR07]. **sub-Gaussian** [LCM07]. **sub-hypothesis** [KS09b]. **sub-sampled** [MF04]. **subgrouping**



[GC05]. **Subject** [GC05, BL08c, Hos07a, SSY05, YL07]. **Subject-treatment** [GC05]. **subjects** [GF00]. **subplanes** [Zhu01]. **subpopulation** [SC05a]. **subsequence** [FL08]. **subsequences** [DP08b]. **subsequent** [Zha09e]. **subset** [CH01, GM02, Hay07, MR06, PT08]. **subsets** [AC04a, Sch05a]. **subspace** [SCW09]. **subspaces** [MRaPGVVV02]. **substitution** [DDvdL08]. **Success** [ED07, MPP07]. **successive** [CC00, LMH00, LK03, Sin06a]. **Sufficiency** [Kag02, BV06, IP09]. **Sufficient** [cIWsl05, XR09, BLV00, GKMS02, KY07, MNOP05, SC05b, WC07]. **Sugden** [Sri02a, Tho02]. **suggestions** [KN02]. **sulfamethoxazole** [FS01a]. **Sum** [Eks06, Eri02, BTK09, CS00, GDL07b, NPA06, PKM08, WA07]. **Sum-functions** [Eks06]. **summaries** [NN09, Pew05]. **summary** [Gas07, WL01]. **summation** [ST09]. **sums** [CCRS07, Hor00, HL01, Mar05]. **sup** [Ber04]. **sup-norm** [Ber04]. **Super** [BH01b, CCW05, CW07, ZCS09, AdHN09, CJK04]. **super-heavy** [AdHN09]. **Super-simple** [BH01b, CCW05, CW07, ZCS09]. **superadditivity** [KLR07]. **superimposed** [BRCK03, DR02]. **superiority** [KS03b, Kwo01, Sin03]. **superiority/equivalence** [Kwo01]. **superposition** [EPS08]. **Supersaturated** [CSL08, AG04, AFH07, Bul07b, BR08, But09, CG03, CL08, DDCC08, FLM00, GKM06, JLN08, JLNY09, KMS08, KMS09a, LZ00, LRD07, LLZ07, LM00b, LHZ03, PPX09, RB07, TAGF07, YM02, ZZL07]. **supplement** [ZQ07]. **support** [ABS00]. **sure** [ALRV01]. **surface** [ACBM09a, ACBM09b, Atk09, Bor09, But06, FED09, Fox09, Goo09, Jon09, Khu09, LZ09a, Luc09, NB08, Par09b, Pie09, Rob09c, Sam07]. **surprise** [BM03]. **surrogate** [Fre01, Fre02, MBA<sup>+</sup>08]. **surrogates** [WMES07]. **survey** [BL05c, BL05d, Cha01c, CP02a, CD01, Dob02, EN06, EN07, GSM00, GGS02, KD08, KP09b, Kot05, Lar03, Nay03, PF09, Rao02a, Sri02a, SS02c, SS02d, Tha01, Ver02, YR03]. **surveys** [BR02, CS05, NA09, Lu02]. **Survival** [AL09, Sub04b, vEKO00, BD08b, BMW09, CS02a, CX07, CC00, DMN01, GHMR06, GMM03b, KI09, Ko00, Kot06, Kra09, LSD01, Neu00, RdCCB09, SL05, sS06a, SY08a, Sub01, TR05, dSSdL08, Wah09, Xu07, Yao08, ZRM06, ZGH08]. **Survival-rate** [Sub04b]. **survivor** [BBSZ05]. **Swarup** [Pan06]. **switching** [EZ09, HS07a, LC07, Spe09, VEM07]. **Symmetric** [CTL04, Top01, BH09b, Ber07, BH01a, CT04, GM01c, HLZ05, Kur08, Mei05, MS02c, Pav01, ST08, YLS00]. **symmetrical** [NS00, QL06]. **Symmetry** [SK02, Bos06, Dat07, EJ07, EJ09, Jon08, KP04, LZ05, MW07b, Özt02, PF08, RS04c, SM05a, SS02e, YZ07, ZS00]. **Synchronized** [BCS07]. **synthesized** [FS01a]. **synthetic** [Rei05]. **system** [AL09, Asa06, ALW07, CX05, DNN07, DL00b, HDM09, KKLD07, KMSC02, Muk06, Pom00, SS00, TLBJ11, Tom08, McF01]. **systematic** [BM06c, Kas00]. **systematical** [LHZ03]. **systems** [BKLZ01, BGZZ02, BZ00, CL03, Che03a, Col01, CDB<sup>+</sup>09, DEH00a, DS02b, DS07, GR09a, HW09, KS07a, KRM<sup>+</sup>05, LMM01, LL06a, LR02, LK08, Mis02, MRC02, Nav08, Nek00, Pal08, PGS07, She01, TS01, YJS09, ZB09a, LHL09].

**T** [Sri02a, YMJ08]. **T3** [RWF04]. **table** [Beh08, Che04d, Dav04]. **tables** [AC02, AG07, Bor00, Cox03, DTW06, FS02a, KL07, KB08, RZ09, SJ08]. **Tabu** [WC09a]. **Tadepalli** [Moh02b]. **Tail** [Hod04, BBW06, BFGV08, BJPZ08, DG08, DdHL06, GG08, GM04, GFM05, Hil09, Len02, LP04, MP07b, Nec06, PQ07, Pet07, Ros07]. **tail-coefficient** [GG08]. **tail-distributions** [DGGG08]. **Tail-thickness** [Hod04]. **tailbounds** [Fer01]. **tailed** [BJS09, GN03, KP08b]. **tails** [AM04a, AdHN09, DBDG09, Fan04]. **taking** [SG08]. **tale** [OO08]. **Tamhane** [Kwo01]. **tampered** [LS01]. **target** [MI08a, PG07b]. **targeting** [CF04]. **Tartu** [Ano09a]. **tau** [FN07]. **taxonomy** [Sin03]. **Taylor** [MP07d]. **Tchebyshev** [IVM03]. **technical** [GPV09]. **Technique** [CC07c, SM05b, VdCO00]. **techniques** [BY09, CN02b, CS05, PFF00]. **teletraffic** [MMM07]. **Temporal** [FCS05, Fue06, Gri05, LLC09, Ma03, MGB05, PF08, Sch05b, XW07]. **temporally** [LH00]. **term** [BCGF09, DH08, HW08, LMD<sup>+</sup>01, Sub01]. **terminated** [WJ08]. **terminating** [Fin03]. **terms** [ACS08, Cua02, Hod04, JB09, Qin03, YO09]. **Ternary** [KdR01, KNTR01, HH02]. **Terry** [CH05a]. **Test** [CQ08, GM01a, Mei07b, QSL09, ABK00, AdHN09, AZL00, Ani10, Ans01, BC03a, BNP06, BTK08, Bat04, BK05a, BLPR05, Boc07, BDH05, Bra06, CK05, Det02, DM08b, Din03, DW06, EJ07, EJ09, EC08, FGT08, FL03, FL09, FW07, FCCN04, FCCN05, FCM07, FCL08, Gar01, Gar05, GP04, GO01, GRU01, GRP02, GH07, HP02, IL04, Jac02, Jac03, Jar07, JPS02, KL07, KPTW02, Kör00, KT04, KLE<sup>+</sup>04c, KA09, LL09, Li01, LB08a, LJ07b, LS04, Liu04, MPS03, MC08, MCDC08, Mar07, Mei07a, MN08a, Mi08b, MA08, ML03, MT02, MT04, MW05, MR01, Mun00, NPF09, Oht00, OP00, OP04, ÖW01, PM08a, Par00a, PZ08, PW02b, Pou01, PG07b, RS04a, Raq05, RL06, RSM05, RSS04, Sar00, Sch05a, SL09, Sør08, Sta09b, SNM08, SS02e, TSS06, TB07, Tro00]. **test** [WH01, WL02, WRV05, WG05, WM08, Wu07, WW08, WLC08, YP07, YS08, YHA09a, YHA09b, Yek08, Yin09, vBLO04]. **Testing** [AA06, Aue06, BD08b, BCR00, BGH09, Bha07, BV03, CS08, CC04, CDH06, DSF02, ENAZ09, Fue06, GKDN06, HS00a, HH05, HL09b, KS03b, KS09b, KP04, Lai09, LLFF00, LZ05, MTC05b, NJP05, Nag09, Net02, PPdCP06, PF08, SVO05, SM05a, Sch07b, Shi08, YHA09c, AP05, Ahm01, AM04b, Aug02, BP07, BCN04, BH09a, BB04b, BLSvdDS05, BKZ09, BK05a, BI02, Bet01, BM06e, BWA06, cICY04, CS04a, Che04d, CS04b, CSX08, CO02, DK09, Das01, DL04, De 04, DF07, DPR06, DdHL06, EM07, EMMM00, FWB08, GS02, GH03, Gor07, HA08, JW09, KY07, KKM01, KSH02, Li08, Lia06a, LS01, MP08, MT07b, MM07, MML02, NPA06, NSV02, PR06, PSJ07, PvdL04, RRS06, RM05c, RA06, SB02, SN03, SB06, Sen07b, SR00, SVZ07, SvTW00, Tat05, VM04, Vex06, Vis03]. **testing** [WH05, WK01, WGCI09, YSH03, YLH04, ZP04, ZP05, Zhi03, ZZ08, dBJM09, Ano09-48, Jan01]. **Tests** [AGH07, BLPR05, CN07, GD08b, MCH<sup>+</sup>05, SSB02, SLS02, ABK00, AKK09, Bak09, BCS07, Bed06, BB01b, BI02, BC09, BPR09, BP02b, BT06,

CV09, CA04, CSW02, CD07b, CS02c, CKS07b, Con01, DZ00, DH09a, DHT07, DR04, DD08, DHV01, DN03, DPA08, EKT06, ES00, Fan03, FCCN01, For09, Fre09, FS02b, Fuj02, GS09a, Gil04, Gua07, GH00, Har09, HS09, HJR09, HS00c, IVM03, Jan01, Jan04, JÜ08, JT01, JR03a, Jup09, JS00, KK01, KK05, KI08, Kee05, KP08b, Krä05, Kra09, LNO08, LY02, LG06, Lia00b, Lia00c, LWB09, Llo05, MW02, Mei05, Mei09, Mey06, MN08b, MFSW07, MR00, NMB02, Neu00, NHZ04, NB05, NdC08, OKD06, OP05, Pal03, Pen03, PW02a, PKZ06, Rao01, RTG07, Rei05, RS07a, SB02, STP02, SB05, Sán03, Sch01]. **tests** [Shi05, Tan01a, Ten07, Ten09, TKP06, WM02, WZ03, WJ08, WL01, WMK07, WG03b, YHZ05, Zha04a, Zha09b, ZC03, dE02, FS02a]. **th** [BS07a, CD07a, Raq04, Tan09a, Tan09b]. **Theil** [PWW08, ZS08]. **their** [AK03, BS07a, Che00b, FHMS02, GH02, Gup03, HN09, Hos06b, Hos07a, KTK08, KNTR01, LX07a, Qin03, Sar04, Udd07, XD05, Yan05, dBJM09]. **theme** [ACS07]. **Theodore** [LOV08]. **theorem** [AAJ00, Atk08b, Das07a, DH09b, DGS05, Har08, HT06, KRS07, LCM07, MT00, OO08, Qiu01, Rüs09, Sen00, TS06, TL09b, Xin01, Stu05]. **theorems** [FZL00, GM05, GHH00, Hil09, HS00c, KV02, MW00b, MS09b, Saj00, Zhi03]. **theoretic** [CN02b, FG06]. **Theoretical** [HS05, O'Q06, Ant08, VBF03]. **Theory** [AZ04b, Ano06b, FK09, Nie07, PS04a, dUÁGMCS03, ACW02, Aug02, BC03b, Bar07, BGL01, Cha01a, CLR05, DGJ06, FL03, FTY04, Gar05, Hos07b, KK03, MW07b, Oga09, RM05c, Sen01, TBM04, Tro00, Zad02, ZGH08]. **there** [GGS09b]. **thickness** [AM04a, Hod04]. **third** [ALS07]. **Thompson** [Wes00]. **Three** [FR07, GHKTR07, TGM07, Whi05, ZH08, AZ04a, BW00a, CL09a, CKMS02, Dey09, FKL<sup>+</sup>02, GKMS02, Hlá03, Jar07, KKM09, KSW05, LM08, LZ09a, MS02c, MP07f, PM08b, SGU05, Udd08, XL06a, ZC07, vdV08]. **Three-level** [TGM07, Dey09, XL06a]. **three-parameter** [BW00a, SGU05]. **three-stage** [Hlá03]. **Three-step** [ZH08]. **Threshold** [Che04c, BJS09, DL00b, Ery03, LWL<sup>+</sup>09, Sri01]. **thresholded** [LX07b]. **thresholding** [Chi03, CJRV08]. **throughput** [SSO07]. **Tides** [Wil03]. **tied** [BBR04, KK09d]. **ties** [GLS09, vdWD01]. **Tight** [KM00a]. **tilting** [KT02]. **Time** [BG09, AH08, APR02, AZL00, AEK09a, AL09, ALH07, Aue06, Bat06, Bel07, BLPR05, BCVV09, CCL03, Cho01, Con09, Con04, DLM02, DLS09, DHT07, EN06, EN07, EZ09, Fab09, GD08a, GP07a, GP07b, GS07a, GKDN06, GSCG09, Gho01, GO07, GHH00, GP03, HPY02, HF00, HT08, HT09b, HP06b, Hui09, HPS07, HKPS08, HH07, Iva06, KSL03, KI09, KSS08, Ko00, LX07a, Leh09, LR09, LC07, Min07, NW05, PVHK09, PR06, QW05, Raq05, RA06, SL05, SL09, SL00, ST04, Sun06b, Tan01a, TMP06, Vel03a, Yao08, ZZF09, Zha09a, ZjLS05, ZP04]. **time-covariate** [KI09]. **time-dependent** [EZ09, Sun06b]. **time-series** [Fab09, KSS08]. **time-specific** [HT08]. **times** [BS07a, BD04, CX05, Let08, MS09b, TR05, dSSdL08, Zac05b]. **titration** [GHSS02, LHOP01]. **Tolerance** [LM04, Cho08, Mus02]. **Tonchev** [Ano01z]. **tool** [Gen01]. **Tools** [HP07]. **top** [Tan09a, Tan09b]. **topic** [Ano09-48]. **Topics** [Ano07-45]. **Topological** [FCW00]. **torus** [TSN07]. **total**

[AAJ00, AYH09, BLPR05, Bur07, KMV05, Raq05]. **totals** [BL05d, DTW06]. **touching** [Tam02]. **tournaments** [Gli08]. **toxicity** [DF06, DFW08, Sta06]. **trace** [LLP09]. **Trade** [FG06]. **Trade-off** [FG06]. **trades** [BKTR08, KNTR01]. **trait** [ZCL09, ZG05]. **transform** [BB09, BLPR05, LLL09, Rüs09]. **transformation** [CZ09c, CGPP06, FWB08, KA06, MW03, Mei09, Sub03, Sub04a]. **transformations** [FM00b, FM00c]. **Transformed** [CdA09, CL06, GS07d, LLLH05]. **Transient** [KMSC02, KM07c, Sen02, SA02]. **transition** [MW07a, TG07a]. **transitive** [CS03a]. **transitory** [AM04c]. **translations** [MMP00]. **trapping** [LY05]. **trapping-removal** [LY05]. **Treatment** [Man02, BM05a, BM06b, CH00, Che06c, DL03, dSBFG07, FS01a, GIA04, GK01, GC05, GL02a, Kwo01, KV05, LRZ02, LMH00, LK03, MT07a, Sim08, SS01, SCZ07, WBvdL07, YP07, YS08, Zaf02a]. **treatment-specific** [WBvdL07]. **treatments** [BB00, BL05a, BDH05, CC00, CS02d, DHV01, FGS06, GF00, GS00, GRP02, HML00, Hay07, Jac02, Jac03, Kwo01, MU03, MP07f, MS02e, PM08b, SBKF01, Udd08, YP07, YS08, Zha07, ZH09]. **tree** [CP07]. **tree-order** [CP07]. **trees** [CS03a, Cha00, KHL07, KO03, PP02a, RGL07, SA03]. **trend** [Gho01, GR01, KSL03, KL07, LS02, NJP05]. **trend-free** [LS02]. **trends** [AEK09a, MM02, SL00]. **trial** [BYW07, CG00, FS01a, FPvdVvH06, GF00, HC07a, LMD<sup>+</sup>01, MPS07]. **trials** [BLU07, BBP06, BD08c, CH00, Che03b, CLS09, ED07, GIA04, GK01, GC05, Gov05, Gov09, GHSS02, HA08, Lee01b, LC09a, LP06, LZ09b, MW08b, MBA<sup>+</sup>08, Pot07, PMS<sup>+</sup>01, Sen01, ST05, Ste00, SCZ07, Wie05, WY07b, YW08, Zha09e]. **triangle** [KS01]. **triangulation** [Das07b]. **trigonometric** [Wu03]. **trimethoprim** [FS01a]. **trimethoprim-sulfamethoxazole** [FS01a]. **Trimmed** [SM01, WZ09, BW08, BJJ09, Cíz06, Hos07b, Mas09, MN03]. **trinomial** [FC04]. **Triple** [LC01a, BKLZ01, BZ00, CL03, Col01, DS02b, LR02, LW07, LK08, Mis02, She01, TS01]. **triply** [LR09]. **trivariate** [BNA04, JB09]. **Trivedi** [Con02b]. **true** [BR03a, O'H09, vdH05]. **Truncated** [GS09b, AF03, HY03a, HSV09, LY09, MY04, SY08a, Sun06a, Sun09, ZZ09, dCD09]. **truncation** [Arn09, BP01, LT09b, LT09c, MB00a, PSJ07, SH06, sS06a]. **TTT** [BB09]. **tube** [KT08c]. **Tukey** [CT04, Mas09]. **tumor** [MCH<sup>+</sup>05]. **tumours** [NHZ04]. **tuning** [SL09]. **tuple** [GT08b]. **turning** [BLZ08]. **Tweedie** [HL09a]. **Two** [BS04, But09, CS03b, EN09, FR00, FR08, KM07b, Lia06c, MW05, PSW00, Rao01, Sar08, WMK07, Wri08, WW05, XW08, AEK09a, ATS02, BB00, BK05a, BP01, BDH05, BL05b, But05, But07, But08, CA04, CH00, Che04d, Cho07a, CP05b, Csá02, DR03a, DNN07, DDS00, EKL07, EPS08, FFP09, FBK03, FPR00a, FL08, GA08, GF00, GTT<sup>+</sup>07, GC07, GGS09b, GM01c, GS07d, HS05, HML00, HLW07, HP07, HO03, HKMS02, HJR09, IS01, Jac09, KI08, KZ03a, KLA08, KHP06, KW09b, KQ02, KS03b, Kra09, KT04, KT08a, LF07, LK00, LL04, LRZ02, LL07a, Li08, Lia03, LS08, Liu00a, LS04, LP06, LJZ<sup>+</sup>07, LT08c, LM00b, MS07b, MU03, MZ07, NdC08, Obi06, OO08, OS05b,

RTG07, RH08, RL06, Rob09b, RM05b, SS02a, SW04, Sch04b, SST02, SBKF01, STW08, ySK05]. **two** [SSvRM03, Sun03, Sun06a, Tha08, TW05, TK06, VEM07, Wah09, WDE05, WZ06, WWN05, XL06b, XL06a, YCB06, YLH04, YHZ05, YB08, Yan08, YW09c, ZP00, ZC03, ZTQ04, ZQ05, ZQ07, vBHvdVW05, vdV08, vdW04, vdH05]. **two-** [XL06a]. **two-action** [KZ03a]. **two-component** [HS05, LS04]. **Two-dimensional** [Wri08, BK05a, Csá02, HO03, Tha08]. **two-factor** [GTT<sup>+</sup>07, HP07, YB08]. **Two-factorizations** [FR00, FR08]. **Two-layer** [CS03b]. **Two-level** [But09, Lia06c, But05, But07, But08, FPR00a, HP07, Jac09, LS08, LM00b, Sch04b, ZP00, vdV08]. **two-parameter** [RM05b]. **two-part** [WZ06]. **two-period** [GF00]. **two-phase** [FFP09, KQ02, WDE05]. **two-principal** [GM01c]. **two-sample** [KI08, KLA08, SW04]. **two-sided** [HML00]. **Two-stage** [EN09, KM07b, Sar08, XW08, ATS02, CP05b, KW09b, LP06, LT08c, MZ07, Wah09]. **two-state** [VEM07]. **two-step** [Li08, vBHvdVW05]. **two-treatment** [CH00]. **two-truncation** [BP01]. **two-variance** [RH08]. **two-way** [CA04, GA08, LK00, YW09c, vdW04]. **Type** [BD09, AJMP09, AZL00, AH00, AWL04, BE06, BTK09, BN03, BK09c, BGI03, BW08, Bra06, Bur08, Che01, CCRS07, DFS08, DBDG09, Fer04, FR01, FPR00b, Ge01a, Ge01b, GHH00, GHL03, HCS04, HY08, IL06, Jac03, KKK03, Krä05, KM00b, LT06, Mei07a, MJK01, MW05, Nec06, OK00, RX03, Raq05, SGU05, SP05, WLC08, XP01, Yun00, ZL08, Zog08, BX07b, BX07a, BS08, BH08a, BD08a, BH09a, LWB09, SZW08, WJ08]. **type-I** [GHL03, BX07a, BH09a, LWB09]. **Type-II** [BD09, SGU05, BX07b, BS08, BH08a, BD08a]. **Types** [Pre01].

**udder** [MJD09]. **Uhlenbeck** [HKW00, TL09a]. **UK** [Con02b]. **Ullah** [Lin01b]. **UMPU** [FS02a]. **UMPU-tests** [FS02a]. **unbalanced** [GACL08, GA08, KK09b, KG05, Len02, SSvRM03, YW09c, YZ09]. **Unbiased** [Fre09, SM06, BR03b, BM06c, GFM05, Liu09, Mun00, Nay00, Nay03, NSV02, NWS01, PSW00, Rao02a, Sri02a, SS02c, SS02d, WZ04, WH01, WT06, WB05]. **unbounded** [KKW09]. **uncertain** [ES03]. **uncertainty** [Bul07a, BL03, OM08, TGM07, dC02]. **uncorrelated** [WC08]. **underdispersed** [dCPC05]. **underdispersion** [KMB08]. **understanding** [FRF09]. **unequal** [Bat04, CS02b, DT00, Dub07, GRP02, HK05, OS05b, Qua08, YR00]. **unequally** [JT01]. **unidentified** [Con01, For09]. **unified** [ARS01, KV05, NA09, SdMSL04]. **Uniform** [Maj07, PPM09, BJ06, BJ08, Che04b, Eri02, Heu08, KK02, Koh00, LY02, LM00a, Rob09b, XF00, ZN08]. **Uniformity** [CFQ05, Jup09, MFL03, Mei09, Pfa00, QL06]. **uniformly** [MW02]. **Unifying** [CLS09]. **unimprovable** [Gor07]. **Union** [Sen07a, Sen07b]. **Union-intersection** [Sen07a]. **unique** [Ber01b]. **uniqueness** [DI09, DK07, KL01]. **unit** [CCL03, DHT07, DPR06, JK03, MR00, STP02, Sán03, YR03]. **Unitary** [Sri07a]. **United** [PW06a, Par08, PW06b, dL06a]. **units**

[BB00, WS08, Wri08]. **unity** [MRC03]. **Univariate** [QT07, Arn09, Bon09, Gar01, KKM01, LS07, LB08b, MS02b]. **Universal** [RA06, Tak09]. **Universally** [Udd05]. **University** [Con02b, Lin01b]. **unknown** [ATS02, BLL06, BS09, DR05, GD02, JT01, LdC06, Lia06a, MRLBBCPA00, NJP05, OS05b, PK05, QSL09, SC05a, SS02e, Tan01b, WZ04]. **unobserved** [ABS00, Kal07]. **unreasonable** [LP01]. **unrelated** [DdRB00, Liu00a, VR08]. **unreliable** [CD07b]. **unreplicated** [Sch04b, vdV08]. **unrestricted** [BP07, GGHS07]. **Up-and-down** [BG05, GF06]. **Updating** [PH05]. **upgraded** [GPV09]. **upon** [LLL09, SA03]. **Upper** [BLBR00, LBCM06, FS01c, GG08, LBR08, TSN07]. **ups** [DDM09]. **Urn** [Iva06, BK02, Gar02, MPS06, NSV02]. **urns** [BK02]. **US\$29.95** [Lin01b]. **US\$74.95** [Lin01b]. **US\$84.95** [Wes00]. **US\$89.95** [Lee01a]. **Use** [KI09, SK08, TSH06, Atk08b, Bha09, Bos06, CP03, CSX08, Fab09, FS01a, GS07d, JI07, KKM01, MS02b, YO05b]. **used** [Bat04, HC03]. **Useful** [Iva06, GP03, Han08b, SN03]. **uses** [Hos07b]. **Using** [Cha01c, Fie04, HDM09, KTB01, RHL04, RM05c, WY07b, ASD09, AWL04, BCN04, BNP06, BY09, BB04a, BCVV09, Ber02a, BK09b, BH07, BG09, BYW07, BB03b, CG01, CN02a, Cha03a, Cho07b, CN07, CD02, CP02b, DLM02, DZ06, EOGQ09, FCCN04, FCCN05, FS01a, FS07, GJ01, GT02, GT08b, GTV01, GG09a, GPV09, GS07d, HCS04, HH05, HT09b, HS08a, HYCY03, HK03, IOQ09, JR03b, KS03a, KM04, KHL07, Kot06, KBG09, KM03, LGV09, Lar03, LWL<sup>+</sup>09, Lin07, LL07c, LZ00, LZ05, MT06, MJD09, MS09a, Nak00, NK06, Nay03, PNRdA03, PFF00, PS04a, Pap05, PP05, PP09, PW06a, PW06b, PSJ07, PdSPS05, PMS<sup>+</sup>01, PS02, Sen02, SM06, SJ08, SM05b, SM07, Sub04b, dSSdL08, VS00, Vin02, WC09a, WH01, WRV05, WHS07, WY07a, WJ09, ZM06, dL06a, vdG02, vdH05]. **Utilization** [SC09]. **utilizing** [KG09].

**V** [Suk02]. **V3** [OCR<sup>+</sup>05]. **vaccine** [BLU07]. **Valen** [Con02a]. **valid** [Nak09]. **Validation** [Fre01, Fre02, GP04, RW05, Sim08, TSR03, TWH<sup>+</sup>05]. **validatory** [EPdRV02]. **validity** [Aic01, Aus05, Kag08, PW03]. **valuation** [GT06, TT07]. **value** [BNA04, DdHL06, GM05, KS07d, Lan01, LB00, LBM06, MP08, MS07a, PQ09, Seg05, YLH04, Yun00, Yun02]. **valued** [GC09, MdCC05, RBN09, ZBD07]. **values** [BAA08, BNW05, BS07a, CS06, CR08, CW07, DH06, DW00, GO07, HdGT09, IVM03, KM03, KNH09, LBR08, NdC08, ODY08, SB05, Sar00, SSH08, vBLO04]. **VAR** [Ioa07, TT08]. **variability** [Zog08]. **Variable** [CD03a, DR03b, Kan02, BWA06, cICY04, CG08b, EKT06, GGS09a, GKMS02, GHKTR07, GCR06, GMM03b, GPL09, HLP06, Koh06, KBG09, KLX09, Lia06b, NDF03, SC04, ZG08]. **variable-neighbourhood** [GGS09a]. **variables** [And07b, BdM09, Cau05, CR08, CS03b, CB06, Chr04, DR01a, EPS08, FD02, FR01, Fot00, FN07, GL09, GC07, GL02a, GS07d, GG09b, HLM08, HL01, HR04, KL01, Kag06, KZ03a, KKM09, KK02, Kör00, KMV05, Ma00, NaX03, PH05, RSSR09, SGK09, SC09, VdCO00, WG05, Wit01, WLCI09, XY08, Xin09, YZ06, Zog08].

**Variance** [Ber05, DT05, Hei00, ME04, TL09b, ABK00, And06, BB04b, BM06c, BSP02, BW03, BW05, Bur07, CCL03, CA04, CCP09, CD02, DS03, DM08b, ES04, Gen01, GS09a, GTV01, GD02, GHSN00, GC04, HK05, HS00a, JT01, Jon04, KW09b, KSK00, KMS09b, LT02, LRZ02, Lia06a, MS06, MG08, OS05a, OS06, PS04b, PSJ07, RH08, RS04b, Ryc01, SM06, SCW09, SR02, SSvRM03, VdCO00, VS00, WZ04, WDE05, WD04, WYL09b, YZZ09, ZEB07]. **Variance-balanced** [ME04]. **variance-components** [BW03]. **variance-covariance** [BSP02]. **variance-reduction** [VdCO00]. **variances** [Bat04, BL02b, GTV01, HK05, LN03, MP08, OS05b, QSL09, YR00]. **variants** [CvRZ01]. **variate** [DGGJ09, WC00]. **variation** [Ahm02, GFM05, GK00, LFR07, Net02, SM05b, WM08, WW02c]. **Variations** [ACS07]. **variogram** [GSFBGM04, GSC07, LLC02]. **various** [FTY08, YS08]. **varying** [AL09, Hon04, Len09, LC07, Lu08, PGLS08, UB07, Wan09, WGCI09, WH09]. **varying-coefficient** [Len09, Lu08, WGCI09]. **Vector** [OCR<sup>+</sup>05, CC09, EMP06, FOS08, GD08a, Kak02, LJC07, LLW07, SN04, TL08, WY06]. **vector-autoregressive** [SN04]. **vectors** [ATS02, BRdCR03, CZ02, GFDMG04, KA09, MW08a, PC02, SN08, WC09a]. **vehicle** [dHD<sup>+</sup>09]. **Venkata** [Moh02b]. **verification** [NdC08, ZC03]. **Verlag** [Sin06b]. **version** [CP03, CKS07b, Kag01a]. **versions** [GH02]. **versus** [CS05, DK09, DL04, FS01a, GA05, GM01b, NPF09, OM08, Qua08, WH05]. **vertices** [JTS02, KDT06, Ker04, ZY02]. **Vervaat** [CCRS07]. **Vervaat-error-type** [CCRS07]. **via** [ÅvR06, ANN08, AA08, AKI08, BWA06, DR03b, EPS08, Gil05, GRC09, GP04, HNW08, JPS<sup>+</sup>08, KK09b, KMS08, KG05, Kuh05, LTW08, LLZ07, Mei09, MW07a, MR01, Phi02, PPX09, SAC02, Shi08, SV05, TK09, WCS01, YA09]. **viability** [GS08]. **vicious** [GV02]. **view** [AS00, BJPZ08, Qui06]. **viewed** [Hai07]. **Vincze** [Csá05]. **violations** [GPC01]. **viral** [HC03]. **visualization** [vdLP03]. **vol** [Gov09]. **volatility** [Bri08, GS07a, GT09, HKZ08, Lai05, LC07, Tri08]. **Volume** [Ano01a, Ano01b, Ano01c, Ano01d, Ano01e, Ano01f, Ano01g, Ano01h, Ano02h, Ano02i, Ano03j, Sri02b, Ano02b, Ano02c, Ano02d, Ano02f, Ano02g, Ano02e, Ano03c, Ano03d, Ano03e, Ano03f, Ano03g, Ano03h, Ano03b, Ano03i, Ano04a, Ano04c, Ano04d, Ano04e, Ano04f, Ano04g, Ano04b, Ano04h, Ano04i, Ano05b, Ano05c, Ano05d, Ano05e, Ano05f, Ano05g, Ano05h, Ano05i, Ano05j, Ano06a]. **Vos** [Cha02a]. **vs** [CG08b, DL03].

**W** [Cha02a, Ko00]. **Waiting** [AH08, DLS09, MS09b, Min07]. **Wald** [HBK03, Li01, Shi05, War08]. **walk** [Böh02, Csá02, EG00]. **walkers** [GV02]. **walks** [DK07, KP02, Kem02b, KO03, Nie02b, Nie05]. **Warner** [KW04]. **Watson** [CIPS07, YW09a]. **Wavelet** [Boc07, Oye03, PK06, Cai02, Chi03, CJRV08, GN03, KV06, Li03, LX07b, Li07, OK08, Pen00, VBF03, Xue04]. **wavelet-based** [Li03]. **wavelets** [WCS01]. **way** [AG07, CA04, Dav04, Dob02, DTW06, EBZ08, Fuj02, GACL08, GA08, GHSN00, HB00, HK05, KG05,

- KD07, LK00, LZ09a, MP02, Sah08, Sch00b, Wyn08, YW09c, ZEB07, vdW04].  
**Weak** [Che04b, DM08a, FT09, GB09, LT06, ETS02, FZ00, HS00a, SC05b].  
**weakly** [Can06, SV00]. **Weibull** [DGGG08, DBDG09, GG08, GK06b, Jar07, KK06, Kot06, K LX09, Kun07, S GU05, W WN05, Yu06]. **Weibull-type** [DBDG09]. **Weidner** [Bro06]. **weighing** [LZN06]. **Weight** [CK01, Che06a, FS01c, GH01, KMB08, Tsa06, Zha01b]. **Weighted** [BC03a, FWW09, GRP02, HLM08, NB05, Ste07, And06, ADW03, CD06, Cua09, DGR07, GMPZ06, Hal07, Heu08, HL01, Ino03, KS03a, KKB09b, KLE<sup>+</sup>04c, KD07, MI08a, Obi06, PNRdA03, SW07, sS06a, TK06, WvEZ04, WK01, WGCIO9, XP02, vBP03]. **Weighted-bootstrap** [HLM08]. **weighting** [FZ06, GKM07, Shi00]. **weights** [Col01, FS07, KD00, Pla09, Wie00, YR03]. **Weinberg** [CQ08]. **Weisberg** [Lee01a]. **Weitner** [dL06a]. **Welch** [Xin01]. **well** [HK04]. **whether** [NJP05]. **Which** [War08, BCR08, KS08a, vdH05]. **white** [Kun00]. **Whiteman** [Cao01]. **Whitney** [XP02, BB04a, TB07]. **Whittle** [Sha08]. **Wicksell** [MRU00]. **width** [LSW06]. **Wielandt** [LLP09]. **Wiener** [Hai00]. **Wilbur** [LOV08]. **Wilcoxon** [BTK09, BB04a, TB07, XP02]. **Wilcoxon-Mann-Whitney** [BB04a, TB07]. **Wilcoxon-type** [BTK09]. **Wiley** [Cha02a, Dea00, Ko00, Lah00, Lee01a, Lu02, Roy07, Wes00]. **Wilks** [AC07]. **Wilson** [QRC01, MW05]. **wind** [Fie04]. **window** [Alv05, BJJV08, ZG08]. **winner** [ICV06]. **Winsorized** [WZ09]. **wise** [CKMS02, FHL03, Gor07, Hag06, OK00, Sch07a]. **Wishart** [DGJ06]. **Wissenschaften** [Sin06b]. **within** [BC09, Car02, DL06b, GF00]. **without** [BN09, CS02b, GR08a, LBCM06, PR04, vdWD01]. **without-replacement** [GR08a]. **WOC** [CLA09]. **wordlength** [BW09]. **work** [LP09, Pan06, SV01a]. **worker** [LWL<sup>+</sup>09]. **Workshop** [Ano05a]. **wrap** [ZN08]. **wrap-around** [ZN08]. **wrong** [DZ06]. **Wu** [Pal09].
- x [Roy07, Lee01a, Mas01]. xii [Cha02a, Sin06b]. xiii [Ko00]. xiv [Lah00]. xvii [Cha01a]. **XXX** [Ano05j, Ano06a].
- years** [Rao01]. **Yor** [BW07]. **York** [Cha01a, Cha02a, Con02a, Dea00, Ko00, Lah00, Lee01a, Lu02, Roy07, Wes00]. **Youden** [KS07e, MP07c]. **Yule** [XD05].
- Z** [LZ09b]. **Z**. [Gov09]. **Zarankiewicz** [GG01]. **Zellner** [DdRB00]. **zero** [GML06, LTW08, Nay03, YHA09c]. **zero-inflated** [GML06, YHA09c].

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