A Complete Bibliography of Publications in the
Journal of Statistical Computation and Simulation

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

18 January 2018
Version 1.37

Title word cross-reference

(0, 1) [ZZXS17]. (5; 3:5 × 3 − 1) [Agg87]. (λ = 2/3) [Ant95]. (M, S) [REK81].
(m /n) [AMBP17]. (y1, y2) = (1/2)(y1 − y2)2 [Dan80b]. −2 log(likelihoodratio)
[Goo77]. 1 [Ede94]. 2 [And95c, Gha01, LS99, Mon95]. 2 × 2
[ABH82, IS13, Lat82, Mag81, O’N82, Pig91, Ram89]. 2 × 2 × 2 [Hab84]. 2 × s
[GL83]. 3 [SYL+14]. 4 [Dan80b, DL75]. 5 [DL75]. 15 [KW96]. 18 [ZB13]. 2
[AG81, Jen82b, Mur78]. k [LZ92]. n [Goo78f]. (R) [HCW07]. 3F2
[RACSGJ05]. A [DBC12, Mye98, Won95]. α [PP06b]. ar(1) [FL82]. AR(p)
[LM13]. B [DA16]. X [MQR18]. Y [Jen89b]. BIBD(s2 + s + 1, s + 1, 1)
[SK90b]. BIBD(s2 + s, 1) [SK90b]. BINARY(1) [KSJ16]. C [BK96, BR03, Kös06].
Cnpk [RAK16b]. Cpk [AWJ+13, Cha17, PWW15]. Cpt [HCY16]. Cpm [Per10],
Cpmk [Per10, WL10]. Cpt [HCY16]. χ2
[Ant95, Cha94, GH83a, Goo90j, KG80, Law92, Por88, Wes72, WK72, ST74].
\[ D [DBC12, JP17, Jai85, LY15, MJ16, PT14, Dög01, XY11]. Dβ; v_1, v_2 \]
\[ \text{[Rod76]. E [Han17, LS14, Sin90b, Tsa06]. E}(X) = E[E(X|Y)] [Mar98]. E(XY = y) [Mar98], e^x [Mar86b]. ED(p) [McL78]. \epsilon [AS04]. F \]
\[ \text{[Agg87, HH92, LKKL07, Lev78a, MY13, NFFM12, ST74, Too72, Wil75, WK02, Cha94, El 82, KS97, Roh88, tKW95]. f(x) [Roh88]. F(y) [Dog92]. G \]
\[ \text{[DM78, NCO12, NCO15, SP16, AY15, Goo81v, LZZ+15, MY90].} \]
\[ \text{GARCH}(1, 1) [BV16, ZS16b]. gb [BT16b]. H_0 [Rod76]. I \]
\[ \text{[BW01b, MY13, WS04]. INAR(1) [IRNB18]. } \]
\[ \text{[BW01b, MY13, WS04]. INAR(1) [IRNB18]. } \]
\[ \int_0^\infty \exp(-x^2) g(x) dx [KTB82]. \]
\[ I \times J \times K [Hos87]. J [JK14]. K [BLC04, VS91, AB09, AB11, AMB12, BL05, CG77, DNL06, Goo80, KLK15, KS04, Lev78c, LXX11, Mad78, MM80, NS08b, Poo80, PS14, Ros95, TO04, XY11, YP17, Yoo13]. L \]
\[ \text{[Hua91, Nar96, Dyk85, Won95]. L_0 [WM99]. L_1 \}
\[ \text{[NSG91, WM99, FP15b, YZ14]. L_6 [LAR09]. L_2 [LS14, Pak99]. L_\infty [WM99].} \]
\[ L_p [LK83a, SA95]. ln(z) [SB85]. M \]
\[ \text{[NAA17, RS86, SRP11, AMBP17, ASS11, CC01, DC00, LF82, Wu01]. M_f [Lob03]. m \geq 3 [Bha01]. N} \]
\[ \text{[AR16b, LY99, TGL12a, Var81, AMBP17, ASS11, Goo80a, Goo85r, Mar81].} \]
\[ N(-1,1) [Var81]. N(1,1) [Var81]. n = 12(1)18 [Fra88]. n = 3 [Dan06b]. \]
\[ O(n^4) [SQ02]. P [Goo93c, KK99, KB87, OO12, RG93b, Wil04, Alb83, \]
\[ \text{DYX15, Gl07, Goo80h, Goo83b, Goo86o, Goo89l, Goo89s, Goo90l, Goo90a, Goo92b, Hoi85a, KR13, Ke16, Lam05, LXX11, LPSL05, Mad78, MP15, Moi17b, Moc90, MMP12, SQ07, Tho89]. P(X > Y) [Gen13]. P(Y < X) [CKT89, KDG17, NK14, SCAH05]. par(1) [AAO2]. \phi [MPP05]. \pi \]
\[ \text{[DM05]. pr[X > Y] [EE08]. Q [EE08]. R} \]
\[ \text{[GMS95, JH90b, JH90a, RS89, NS08b, XY11]. R = P(Y < X) [SKK12].} \]
\[ R = P(Y < X) [KK15]. R_\epsilon [Nic05]. R^2 [MH16]. R^k [Jen93c]. R^n \]
\[ \text{[Jen94, JT80]. } \rho [SGZM14]. r \times s \times t [Lee85]. S \]
\[ \text{[Che05, EE15, GB18, HV05, Sim00, VR92, GH82b, KM06, KL13b]. S^2} \]
\[ \text{[Jen90c, JH90b, JH90a, Jen89b]. S_1(S_1 + S_2)^{-1} [SWK73]. S_{pk} [HY16].} \]
\[ S_U \text{[Tuo01, SB82a]. } \sqrt{T} [Dod83]. T \]
\[ \text{[CR93, Guet78, AO12, BCY16, BD09, Che78, Cie89, CVS98, CG84, DD77, El 82, Eti81, FB90, GB09, GL92, Goo86s, GS56, Goo86a, Ho12, HY16, KC73, LF80, LK17, LS86, LF82, NMRR14, ND84, Nor84, Pos78, Pos79, Pos82, Pos94, ST74, SS75, ST72, VG05, WK75, WCC13, WL15b, We79, Zim04].} \]
\[ T^2} \]
\[ \text{[AO12, FKS10, FHSC14, Jen83, Jen95c, Jen95b, KAST05, NMS18, SFS15]. } \tau \]
\[ \text{[Gal09, SGZM14]. } \times [O'N82]. U [Ar15, Hun02]. V [BS79, HOR17]. V(n,k) [RR77] \times [VK14]. W [LK88, Roy89, Par92]. x! [Goo93e]. X} \]
\[ \text{[KSK93, MW92, SCAH05, SWZ15, Goo85e]. X(Y) [JR13]. X + X [RS89].} \]
\[ X^- [DH14, Gau10, NTG13]. X^2 [Goo79t, Goo79u, Goo79f, Ken79d, Goo77].} \]
\[ Y [KSK93, SCAH05]. Y(X) [JR13]. z [LLB12, WP81].} \]

- [DBC12, Sin90b]. - [BG78]. - ahead [NS08b]. - Bayesian [Han17]. - chart [MW92, Sim00]. - class [MM80]. - contaminated [AS04]. - curves [Tuo01]. - densities [DD77]. - Dimensional [Dögg01]. - distribution [BD09].
-estimators [CC01, EE15, GMSS95]. -fold [GH82b]. -frames [Goo80l].
-measures [VK14]. -minimax [DM78]. -mixture [TGL12a].
-sample [BL05, Kös06, MY90, Poo80, TO04, BK96, BLC04, BW01b, BR03, WS04].
-shaped [Hum02]. -smoother [DC00]. -Stage [Mad78, LY99]. -Statistics [Eti81, AvR15, Hua91]. -Student [AO12]. -system [Che05, VR92].
-Test [CG84, KC73, GL92, Goo86s, LS86, Pos78, Pos79, Pos82, SS75, SI72, HH92, LKKL07, Lev78a, Too72]. -tests [ND84]. -Tobit [Moo90]. -tuples [Goo85r].
-unit [KS04, PS14]. -Value [SQ07, DXY15, Goo80h, Goo83b, Goo90a, LXZ11, MP15, Moi17b, Goo80h].
-values [Mad78, Gil07, Goo86o, Goo89l, Goo90i, Goo92b, Hol85a, Kel16, Lam05, MMP12, WK75, Goo93c, KK99, RG93b, Wil04].
-variables [Gee87].
Abstracts

Adapted [BR03, CLH14, GHRAM13, Han10, LLQ +16, OB92, RC98, Sch92, TKS78, XSF17, YXZ18, ZC13, ZAK13, ACNT05, BS05a, BF83, BS16, Bot11, BT00, C13, CRT07, CS05, DAE9, EK03, EDASM17, FWZ +15, FKS10, GVYV08, Hwa11, Jam01, KL13b, LL13, O’G06, O’G09, Par80, PP06c, PS09, SMB10, SHP12, Shn08, SW75, SY92, SJ06, WMDO11, WyT17, Wor89, XX15, YCXN14, ZS16a, ZWCK16, Zie11]. Addenda [Goo89p]. addendum [Goo82i, Goo89o]. adding [LDB10]. addition [LL93]. additional [JG83a, MP81, San89]. additions [Edw85]. Additive [HZL16, Bén94, BLP09, FL82, GH82a, KE10, LL08b, LLBL14, O’N82, PL18, QX12, SQ07, XLW10, ZCZ17]. Addressing [NMPR14]. Adenine [Goo78m]. adequacy [Hua01]. adhockery [Goo83c]. adjacent [DHP14]. Adjusted [Ali14, ASB14, BTR16, FFCN07, SC09a, CNZ04, Jón07, Llo05, MS08a, SZZ16, TK14]. adjusting [DGLV17]. adjustment [BCH08, Dan79, Goo79d, LGPP96, Moli17b, SXTJ17]. adjustments [CS16, RS17, SE90]. admissibility [Bak87]. Adsorption [Dög01]. advanced [ACG +16, Ano05d]. advertising [Kel94]. advice [Goo87b]. affected [EH01]. Affymetrix [HCW07]. after [GL92, Goo90d, Neu07, PN98, Say12]. again [Goo86e]. Against
[BSS02, AG85, AK16, AD10b, AB14, Bha01, DL92, Eve88, Goo81i, Goo86q, Kös06, KAS96, Kus11, Lev78a, Li14, Mar76, MAEP14, SNG12, Seo92, VB83].

Age [Fuk11, CCM12, Mar95, Yu11, Goo86m]. Age-period-cohort [Fuk11].


alert [AD16b]. Alexander [Mye98]. Algorithm [Aok02, Sta10, AEL03, AL93, AL94, ÁGR06, Ang03, BSS17, BLP09, Bor17, BOG15, Bot11, But99, Cal09, CD92a, Çel09, CCD96, CS94, CC16a, CH15, CR73, CS05, CYB90, DH14, DN13, DM79, Dut99, EN90, FFP16, FM15a, Fre09, FZ18, GBdL16, GGdC17, Gle89a, GM16, GSF78, Goo78l, Goo83k, GH07, Gup84, Hat86, HSR15, Hig97, Hof12, HH93, HY16, HH15b, JG92, JKL11, KM14, Kk90, Kim18, KP96a, KSLN+18, KC97c, KC16, Lai82a, LB08a, LF04, LLXY17, Li95, Liu08, MOS94, Mal06, MIZ99, MW94, Mar95, MBL15, MM80, McF16, NW96, PK72, PS98, PP06a, PD13, Pos94, PWS98, QFG87, RL08, SP16, San12, Sea11, SL15, SC16, SWL15, SZM17, SS15, SH72, TTF07, TPM17, TC92, Tuc01, VB03, Vr07, VVNTVD+17, WMD011, WH14, WTJW17]. algorithm

[WT18, WyT17, Whi95, Wil89, Wu12, XHYX14, XLW10, XHEM17, YL85, YZ14, YLL17, YW09, YW14, ZR93, Zha02, ZR07, ZCW+17]. algorithm-based [Bor17, VVNTVD+17]. Algorithmic [HM17, We82, WC14].

Algorithms [REK81, AKU11, Atk92, BC08, CH91, Cha94, Che06, CY91, Dee76, FPRS92, GHRAM13, HBC11, KC88, KKE07, KK15, KA93, Lee02b, LS88, LMSX16, LW+17, Möh05, NHG814, NP81, PHO05, PM10, QTR92, R99, SL17, SD15, SC75, SKTC11, TW14, TNS14, TW91, TJK13, WK90b, ZF16].

Ali [Ano14c]. alignment [ÁGR06, FMK15]. Allied [Sha05c]. allocation [ARB3, BD17, BS16, CZ02, Coa92, Coa95, GB17b, HW17, KGA12, NA09, P081, WL14]. allocations [WN07]. allowed [Goo80a]. allowing [Goo85r, LKNO5, NTK09]. Almon [OK17]. almost [Wan99, Wu16a]. alpha [FS15b, LAR09]. also [Goo88a]. alternating [BAB15, Fri79]. Alternative [DG95, Sch86, TWL07, AM13, AS01, BC03, CS95b, Dag95, Dow02, Eve88, GG16, HM85, JW97, KX03, KA93, KR15a, Mar76, MM08, Owe81, SK08, SFSS85, SHW93, VAW15, Wil01, WN13, dLHT17].

alternatives [AG85, AD10b, AB14, BM16, Bha01, BK96, CRM06, Goo81i, GT81, KS97, KC73, Kös06, KAS96, Lev78a, MM93, PCS09, Poi92, Poo80, Rod76, Seo92, TCM11, WK72], always [Goo95d]. Aly [Ano14c]. amalgamation [Goo86f]. ambient [DE06]. amendment [LN13]. American [CCY04, JK14]. AMMI [PRM12]. among [BCL93, BE86, HM98, LL07, Sha87b, Xie14]. analog [PA15]. analogous [Goo92e]. analogue [Goo82o, GP95, Goo81l]. analogy [And89]. analyses
Analysing [Par12, She14a, SKJ17, Tso15, WmGT95]. Analysis [AYR16, CB10, Cox13, DK17, GK16, GLC99, GWH14, HK16b, HAC16, JG16, Kim07, KK14, LB96, Mc180, MK08, PH95, PP06a, PM10, RSD14, Sch02, SHH85, Sha06b, Sha07b, SD02, ScK97, TYY02, VFLR10, ASM17, ARY17, AZS15, AD01, ACNT05, AHJ16, Ban78, BBP04, BH73, BW01b, BP78, BG99, BBL13, BD09, Car16, CW72, CP76, CCHM08, CG93, CW16, CLPF93, CL13, CL15, CK14, CDJ02, CM05b, CLL10, CB11b, Da 15, DM16b, DF80, DL80, DB10, DAB11, Dor01, DSS06, DM12, cDJgS93, DFT17, ELB97, EBS86, EH07, FH86, Fal16, Fan03, FcC05, Fan17, FDGD16, FPG13, Fra74, FM15b, G90, Goo78h, Goo80f, Goo80m, Goo83-30, Goo90n, GP95, Gue89, GL90, HK00, HH190, Hel97, Hin97a, HKK16]. analysis [HBC07, HK92, Hon90, Hun87, IMP97, JY13, JCKS09, JR09, JSM13, JMY96, JH72, KP09, Kan75, KW96, KKY15, KMK87, K97, KE10, KSH73, Kim92, Kle97, KHS93, KEW13, KL93, KC97b, Kru88, Kru99a, Krz93, Kun98, LKM+15, LSL97, Lec92a, LCLP15, LC92, LSA+15, LN13, Lev78d, LV+14, LJ18, LLC17, Lin16, LW95, LPS12, LDC73, LV17, Lun06a, Mall16, M99, MN12, MRR84, MC91, MB97, MG97, MG98, MG99, MGG78, DMV17, Nab83, Nan98, NC06, NJ92, NS09, OP04, OMY12, PBSZ13, PJ15, PSB03, PRM12, PY99, PR84, JB15, RZ13a, RdS19, RR03, RG06, RR06, RFE86, Rid03, Rin12, RMH88, RWL95, RRD11, RCL15, SM03, SB15, SSW95, Sar98, Sch75, SND9, Sha08a, Sha10f, Sha14f, Shi15f, SB92, She12, SE11, SR97, SA16, SP01a, Soh00]. analysis-based [LJ18]. analytic [IMP97, TL96]. analytical [BS12, FC99, HP95, HM17, LPS13]. Analyzing [BS12, FC99, HP95, HM17, LPS13]. analyzing [By06, SC82, SU11, SS88, TP98, Tan01, TNJ17, TA11, TJK900, TP93, UP01, UG10, VGD6, VKK14, VP99, VR07, WR99a, WK90b, WB09, WL15b, WL15c, WYZK16, WZS17, WC17, WT18, Wei12, WDR86, Wh94, Wi15, WS04, WWB18, XHYX14, XPC03, XY07, XLY7, YM96, YBA15, ZR07, ZC14, ZC17, ZY15, ZB13, dCOC16].
Applications

Applied

Applying

appraisal

Approach

approximants

Approximating

Approximation

Approaches

appraisals

Approaching

approximations
Arc [TGL12b]. arch [Kun93, Fur04, HKT04, MM08]. Archimedean
(GHH17, Hof12, McN08). architecture [BR16]. area
[CCS12, Con10, GMLM+08, Goo82n, Goo84d, Goo84j, Goo84k, Goo85b,
GS86, HM13, LXL17, MZZ89, QMZ15, SRP11, TS14]. areas [Fie93, NTC11].
ARFIMA [LOR04, TH09, Tsa10b]. argmax [DC99]. argument
[TR16, HKT04, MM08]. Archimedean
(GHH17, Hof12, McN08). architecture [BR16]. area
[CCS12, Con10, GMLM+08, Goo82n, Goo84d, Goo84j, Goo84k, Goo85b,
GS86, HM13, LXL17, MZZ89, QMZ15, SRP11, TS14]. areas [Fie93, NTC11].
ARFIMA [LOR04, TH09, Tsa10b]. argmax [DC99]. argument
[TR16, HKT04, MM08]. Archimedean
(GHH17, Hof12, McN08). architecture [BR16]. area
[CCS12, Con10, GMLM+08, Goo82n, Goo84d, Goo84j, Goo84k, Goo85b,
GS86, HM13, LXL17, MZZ89, QMZ15, SRP11, TS14]. areas [Fie93, NTC11].
autocorrelations [De 81, LM13, RR01]. autocovariance [Akn07, Ans80, Pap93].
autocovariance-based [Pap93]. autocovariances [Akn07, Ans80, Pap93].
autogressive [YL85]. autologistic [SAC06]. automated [LF04]. Automatic
autoregression [FP17, She83, Tse84, YWL18]. autoregressions [Akn13].
Autoregressive [BSS02, LT95, OVL02, AHAM15, AK86a, BC08, Bar77, CL11, CLH14, Ch098, Del83, Dic78, EN90, Gri04, Jou15a, Kim98, KL17b, KL17a, KP99, KP04, KL09, LL15b, LIL15, MAV17, MS17, NSMF15, NP81, Nic96, OR92, Po94, Ral12, SM03, SM15, SL15, Sma05, Soh92, THG15, TA92, Tsu93, WLT08, YKB86, YPL13, ZB10, ZS16]. AutumnSim [Zha17].
auxiliary [HK16a, HK18, LAuaS15], available [Din08]. Average
[JH01, KP87b, NdCOP15, Adr18, AG78, AK86a, Cho98, Dam82, Del83, Gan90, Gan93a, GA01b, Haq14, HBMAO15, HL15, Jou15a, KP04, LPJ14, LZGW14, MMR16, JB15, Rig95, RS14, SL09, Shu08, TA94, TKJ13, TK16, VGD06, VC78, WG92, WGC04, Wu16b, XDZ09]. averaged [FP15b, SG96].
averages [Gal02, Jen78, Ros06, Zha16]. averaging [FW15, KSK93, Moli17a, Tsi15]. avoiding [Goo78]. aware [PSS15].
Axiomatic [JK89].

B [KL94, KP96a, MT17]. B-Spline [KP96a, MT17]. B-splines [KL94]. back
[MW94]. back-projection [MW94]. backcross [NPJ14]. background
[RS92]. Backorder [Ber73]. backpropagation [MTO08]. backward
[BK17a, Ber80, Ho93]. Bahadur [DAM98, Hab92]. Balanced
[LPSR16, AM87, CD92a, CP14, CY89, CB11b, Do92, FS03, LL79, LZ10, PO14, Pie94b, Po94, STH09, Sin90c, ScK97, Tay72, TC73, YML14].
balancing [Dav93]. Balaton [KT85]. ball [Goo81m, Goo88a]. bands
[Far90a, HP90, LP92, LJZB05, Mee93, MC14, QH80, SW82, SW83, WM91, XDZ09]. Bandwidth
[LP09, Bag11, Bai16, BAKZ16, BR00, CJ00, DC00, Din08, Far90a, FH09, JP14, KC14, KP96b, KPS01, PB00, XY16, YBA15, ZT01]. Bangladesh
[CCNAF95, Cor95, GMR82, LH79, LCM12]. Bartlett-type [Cor95]. Based
[LC02, AF17, Ada96, Ad97, AJFB14, Agu02, AMB12, ARY15, AK5+15, ADRA15, AO11, AOR13, ABP16, AA09b, AB16b, AS15c, AKawai15, Ana09, AJA11a, AJA11b, AWJ+13, ABA16, AZ05, AO13, AF12, Bak07, Bak14, Bal83, Bal89, Bal92, BL02, BL03, BRF08, BZ16a, BT16a, BU17, BBA15, BG99, DS18, BNP12, BRY17, BS14, B01, Bor17, Bow85, Bow92, BCO13, CC05, Cao87, C13, CC11a, CL91, Cha17, CS95b, Che03, CC16b, CYL17, CL98, Cho08, Cor13, Cra05, CBG16, CNFO05, DBC12, DS11, Dic78, DF14, Dog89, DAB11, DB11, DK10, DC15, DW18, DA13, DCA03, Ede94, Edi83, Edw85,
EDASM17, EG18, FP07, FF14, FP11a, FDGD16, FGHRM12, Fos95, Fuk16, Fur07, Gan93b, GL16, GZT14, GZL18, GLLO14, GTB14, GAB14, GBCS16. Based [GRPP10, Goo86d, GSC87, GV81, GWX14, HS73, HL05, HT12, HC17, HMP17, HB06, HL49a, HKT04, HH15a, HYC16, HMM13, Hua16, HKKL17, IRNB18, JK08, JS00, JK14, KM83, Kib04, KK14, KL17a, KM17, KN15, KN16, Kiz17, KP82, KP96a, KC97a, KM09, KBL+15, KP96b, L'E97, LF16, LP16a, LL01, LL11, NK17, LS15, LS08, LB08b, LW12, LYQ+15, LW27, LX17, LJ18, Li18, L101, LF82, LB01, LN13, LSA16, LW95, LP16b, LS1+17, Lio10, LB07, Lu14, Lj00, MH78, Ma17, MV17, MMR16, Man15, MLCL18, MMPP05, Mr81, MP88, Mr92, Ms03, Med16, Mei08, Mei09, MPPZ05, Mou95, MR03, Mou05, Mug16, Mun06, NK15, NB13b, NB14, NB15a, NB16, NS17, NW09, NLHD12, NA11c, NA13, NP16, Nou17b, NA09, Ow10, OP00a, PS99, PB13b, PBSZ13]. Based [Pap93, PA14, PP03, PK17, Par17, PSS15, PX02, PC10, Pet02, PP80, PR84, PS14, PJ15, QL01, RA01, RL15, RWCD17, RS09, SJN15, SP16, SAB15, SJE03, SB08, SM11, SGGC10, Seo11, SBA14, SBS14, Sha16, Sh15, SK17, SA15, Shu12, SYL+14, SN83, Sm89c, SDWL17, SSN93, SKM14, SZ16, ScK97, Sy01a, TB86, TB88, TTZ15, TA08, TH08, TP15a, Tsi90, VSG+18, VVTGD17, VVTVD+17, WDCK15, WK90b, Wan08a, WC14, WL15c, WBGJ15, WBG15, WL16, WH17, WY17, WS00, WWS04, WB94, Wu01, WL07b, WCC07, WSPC09, Wu10, WY11, WWCL11, WLL12, WC14, WL14, Wu16a, WW18, XY16, XM09, YX03, ZA11, ZA12a, Zam15, ZLQ+17, ZCW+17, ZF16, ZS16b, ZGW14, ZB13, ZNAEB98]. Baseline [CCM12, DDD17]. Basic [Sha14a]. Basic(R) [OO12]. Basis [DDZ13, MMK14]. Basu [PK16b]. Batch [JY14]. Bate [CDG15]. Bathtub-shaped [ASH16]. Baumgartner [Mur12, Mur15]. Bayes [AM87, AMAE97, AHAA10, AHAH07, Al83, Ash4, AS04, CA89, CS11, DP93, Fra74, FMC09, GZT14, GP15b, Goo79j, Goo81w, Goo83-29, Goo83-28, Goo83w, Goo84p, Goo85b, Goo86g, Goo86q, Goo86d, Goo88a, Goo94e, Goo00, HBF5GD21, Hie81, IP86, Ism10, JG16, Kri77, KY93, Lai82b, LLN13, ML74, MK74, Mon95, OHHN93, PK11, PK16b, QM315, RAS16, SK80, SSK13, SAM13b, TS14, UG10, UGMK13, Var81, VV91, W104, ZYX13, ZZXS17]. Bayes/non [Goo83-29, Goo86g, Goo86d]. Bayes/non-Bayes [Goo83-29, Goo86g, Goo86d]. Bayesian [Lia14, AHAH14, AJM11, AMB12, AHJ92, Al87, Al89a, AB05, AY14, AY15, Al115, ACG+16, Ami11, AHJ16, ABA12, BAKZ16, BN96, Bog01, CRV15, CS86, CCZ16, CW72, CCNA10, CW16, CS17, CQJ12, CTC17, CLL04, CYL17, CK14, CDJ02, C106, CF17, CB11b, DA14, DP15, DH14, DD12, DG02, DRL14, DAB11, DW17, DV95, DFT17, EKBO16, EH07, Eve01, FB90, Fan95, Fcc05, FBC09, FW13, FW15, FD16, Fon90, Fon92, FPG13, FTS09, FTS10, Fui6, GS07, GdcC15818, G178, Goo78g, Goo79i, Goo80, Goo81r, Goo82g, Goo82e, Goo83r, Goo84l, Goo84k, Goo86n, Goo89v, GMR15, GI17, GIDB15, Han17, HKMK00, HBT12, Hoe89, HLVRS18, HKL08,
Bayesian [KSLN+18, KK11, LDCL17, LL99, LB11, LZNLO8, LW14, LW17, LY13, LHB11, LHB13, LPSR16, LZZ+15, LTT12, MJ16, May06, MKW16, MT17, MGR15, MWL14, NKP14, Nan98, NK02, NC06, NTK09, NTC11, NY16, PT89, PH95, PJ15, PW15, PY99, PF16a, PGV04, Qu06, RZ12, RdsF16, RM02a, RM03, RIY18, RRD13, SM03, Sah02, SB15, Sen02, SN17, SF12, SBA14, SBS14, Sha16, Sha07, Sha14b, Sha15i, SFC08, ST87, SP01a, Spe06, SR16, SAK14, SXTJ17, TB86, TB88, TPM17, TNJ17, TGL12a, TNM17, TCLY14, Tsi03, Tsi15, TJKK00, TPG93, VG06, WK75, WW95, WL15b, WL15c, Wec94, Wil01, Wil07, WCF79, WWW15, YCD15, YL14, Yun93, Yu15, YW14, ZR93, Zha14, ZL15, ZAK13]. Bayesianism [Goo86d]. BDS [GHW99].

Before [AD03, Ano78g, BH96, Goo81a, Goo81o, Goo81f, Goo84d, Goo88c, Goo93a, Goo96a, Kru87a, Kru89a, Kun93, MF02, Phi91]. Beer [Goo90j, Goo92b]. Behaviors [DL81].}

Bayesianism [Goo86d]. BDS [GHW99]. Before [AD03, Ano78g, BH96, Goo81a, Goo81o, Goo81f, Goo84d, Goo88c, Goo93a, Goo96a, Kru87a, Kru89a, Kun93, MF02, Phi91]. Beer [Goo90j, Goo92b]. Behaviors [DL81].

Bayesianism [Goo86d]. BDS [GHW99]. Before [AD03, Ano78g, BH96, Goo81a, Goo81o, Goo81f, Goo84d, Goo88c, Goo93a, Goo96a, Kru87a, Kru89a, Kun93, MF02, Phi91]. Beer [Goo90j, Goo92b]. Behaviors [DL81].
censored [PPK16, PS14, Pou04, PW83, QY95, RM02a, RAB16, SB08, SBA14, SBS14, Sha16, ss11, ss12b, She12, Sh14b, She14c, She15a, Sha15b, SK16, SN83, STW15, SEAEM13, SC82, SZ16, Su16, TB86, TB88, TCLY14, TJKB00, VK14, Wan08a, WYW12, WH14, WLY18, WZ95, WL07b, WCC07, Wu10, WY11, WWCL11, WLL12, WC14, WBE80, XHYX14, XW07, YCD15, YH85, YW09, ZZCS09, ZLW16, Zue96]. Censoring [TYY02, AHA15, AHH17, AS15a, AMAE97, ARY15, ABE85, AVK15, Atkh92, BLC04, BKWL04, BLP05, BH07, BDKM11, BB12, BAS17, CM17, DBC12, DN13, DYT10, DT13, DKG16, EH92, GSS87, HH74, HSR15, HW12, HW17, HL92c, Ism10, IA10, IAGEK11, Jen03, KTSR17, Kru79, LHB11, LHB13, LC13, LCB14, N96, PB12, RT14, SSK12, SBK13, She10, ss16, SAM13b, SAK14, TN16, TP15b, Wu03, WWL09, YCXN14, YT96, ZS16a, Ano14c].

censorship [Gho95, Wan08c, Zar17, Lia11]. center [AGNS91, LP89, LTV90].

Center [LS88]. Central [WK02, Bic03, Che05, Fie93, Jen95a, Lee92, Ma99, MS98, Par12, Rod76]. centrally [AGNS91]. centres [NS09]. Ceres [Wet96]. certain [AS15b, BR81, BR84, JG80, LH72, SNB07b, SK80, Smi94]. certainty [WS82].

cervical [Bor17]. Chain [LED16, AGRO6, AT05, CDG+15, CCK13, FP15b, Har91, KS87a, LF04, Lev05, LZZ+15, MCKW17, PSW75, UG10, WM90, Zan08, ZB13]. chains [DRB17, DS10b, Fan95, G84, Goo82k, Har93, Har89, KK85, LI88, MS80, MO91, RRT99]. chance [AE87, WECC00]. chances [RSD14]. Change [RG02, Wan08d, CB11a, CK14, Coo07, Dog15, EFGMD13, FcC05, HM88, Ho93, Kel16, Khe08, LDB10, LhKN05, LLC17, MBH91, NS08b, OP04, Pet80, RG10, SR16, Sun11, VBL17, WW06, WO97, Wu16c, ZGW14, ZA09]. Change-in-mean [Wan08d]. change-point [Kel16, LLC17, NS08b, OP04, Pet80, SR16, WO97, Wu16c, ZGW14]. change-points [EFGMD13]. changepoint [ACG+16, dSdS17]. changes [BCH08, GS07, RR03, RR06, SHST13, SB13, TC08, TC10, WGP00]. channel [BHZ08, CM05a, Goo89c]. Chaotic [LC02]. Chaotics [Goo89d].

characteristic [WS00]. characteristic [BP15, ES86, Goo81j, GJ82, JGPF17, JL83, KKY15, KM99, LYQ+15, Mei09, PL16b, SRG11, Sha15d, pha95]. characteristic-based [LYQ+15]. characteristics [AASAM03, GWX14, KM06, Kiz18, NB16, PSB03, WPC15]. characterization [GC03, OSN17, Pap83]. characterizations [CW99, NA11c]. charged [How85]. Charlier [Dod83]. chart [AM13, AKJ16, AAJ16, ASA+17, AH18, CS13, Cha17, FKS10, FHSC14, GR08, Gan90, Gan91, Gau10, Gau11, Haq14, HK16a, HK18, HWA+14, HOR17, LPJ14, LAAuS+15, LMSX16, LP10, MW92, MQR18, NMS18, NTG13, OWK15, Rig95, SFS15, SL09, Shu08, Sim09, SKTC11, TPM17, VGTGFC17, WGC04, YR06, YZL17]. charts [AF17, AP15, AO12, CM10, CG94, Cha17, CC11b, CSAR93, CKPS11, Dog15, DCA03, Gan90, Gan93a, Gan93b, GWX14, HBM10, HP11, HL15, JH01].
Jen82b, JH90b, JH90a, KPM16, KL13b, Li18, LL03, MM13a, MMR16, MLCL18, MH17, PC11, RA14, Rak16a, SHST13, SR00, Zha00. Chebychev [Jen80, Jen94]. checking [GK05, KL09, You93, ZLQ+17]. checks [CYPGGM16, Goo87a]. Chen [KTSR17]. Chi [WK02, Yoo13, Ant95, BR06, Bog95, CM14, CF10, Ei 82, Fea79, Fie93, For97, GG80, GMR82, Goo78n, Goo81i, Goo81j, Goo81n, Goo81, Goo82o, Goo82i, Goo83k, GS84, GR83, GW73, pH78, Han79, HB78, Hos87, IJW03, LH72, Mag81, Mar96a, Mar96b, NL77b, OZ81, Ray85, SLD16, Weiz9, Ter77].

chi- [GR83]. Chi-square [WK02, Ant95, BR06, CF10, Ei 82, For97, Goo78n, Goo81i, Goo81j, Goo81n, Goo81-29, Goo82o, Goo82i, Goo83k, GS84, pH78, Han79, Mag81, OZ81, Ray85, Ter77]. chi-squareds [GG80]. chi-squares [Fie93]. Choice [Sah02, Ahm16, AS15b, Arn79, BD84, DP93, Fea79, GZP05, GRVV08, Goo79e, Goo83m, GL86, Har85, Hut93a, IC00, Krz83, LLB12, SDfdGCM08, TKT89, Zie11]. choices [ASS11, KC14, NK02, AYR16, AS15c, BPH12, BW93, BSC14, CT82, DP15, GTB14, HANMA98, JG80, KF16, LAGM11, MS95, NCA00, NdCOP15, NA09, RWL95, STG+01, SMP+06, SKTC11, Var81, YL14]. classified [CC17a]. classifier [RZ12]. classifiers [MM15, TH05]. classifying [Mah96]. Clinical [LJDK02, BD17, BS05a, BL78, CI81, Coa95, DS11, Don97, Goo81g, HT93, LN13, NS09, Sch92, Sha14e, SJ06, YYW15]. clumped [CP12]. clones [Fan95]. cloning [GC17b, MRBR15]. Clopper [PO06]. Closed [DN97, KL12, BV16, BS93, HCY16, MCW17]. Closed-form [KL12, BV16]. closed-loop [MCW17]. closeness [AB11, BDKM11, Kru72]. closer [And93]. Closure [KK93, DSS06]. Closure-state [KK93]. cloud [LYL17]. Coarsened [RGNM13]. cluster [Caio9, CG93, Gw01, HBC07, LCN+17, MT13, PP06c, Ros95, VHV+16]. clustered [Ali14, BL09, Bow01, DL13, HBL14, H197a, IPK10, SC96, SH97b, Su16, VHV+16, YM96]. Clustering [KBL+15, MPP12, AT95, AF12, BG99, CP14, CH15, D000, Goo79p, Goo86a, GS01, Har75, Ism16, KKL15, MA17, Mur83, NG16, PSS15, PH03, RWCD17, SP16, SC16, SZS16, Sie78, TJ13, VTVNT+17, WH17]. clustering-based [SP16]. clusters [Goo82f, LLP+14]. Co [Coo07, DS18, WB09]. co-dependence [DS18]. Co-integration [Coo07, WB09]. Coarsened [BBV17]. Cochrane [TNG+06]. Cochrane
code [GS78, UM14]. codes [KC97b, VP16]. codifference [Ros06]. coding [DTZZ12]. coefficient [AASAM03, ASY80, Alb92, Auc79, BKJ16, BN01b, BN01a, CS13, Che01, CT14, DY92, Êri97, Eri83, Goo89f, HMS89, Hay15, HM13, HLN^+15, KC02, KKR85, LP09, LYZ11, Liu81, LLB12, MCZ17, MFR^+18, Mag75b, MPS1, MMK14, NO10, NdCOP15, PL99, JB15, QMZ16, RNA17, Shaa85, SCW16, TCM11, WL15a, XZD15, YLG15, Zie11, vdAvA15]. coefficients [ASY82, AL99, BCH08, BF08, BG07, CHH91, CMD74, DV86, DR02, DB84b, Goll77, Goo83i, Goo92e, HE00, Lev78c, LL17, LXZ11, LLML16, Loh75, LM18, NJdC14, O’G06, OHLH82, PF04, Par92, SM03, SCW16, SA04a, TG73, VA08, Wat77, WP81, Wes85, WCEC94, XLB12, Xu17a].

COGARCH [MRBR15]. cohort [Fuk11, Yu11]. coincidence [TG78].

cointegrated [AHC15, BCH08, GA09, HAC16]. cointegration [BD12, CV08, GHJC10, Khe08, LLS13, LL15a, MS01, SCA07, SP00].

cold [JG16].

cold-standby [JG16]. collaboration [Ell00]. Collaborators [Ano80n, Ano93h, Ano97m, Ano73e, Ano75g, Ano77h, Ano78l, Ano80m, Ano81m, Ano82i, Ano84d, Ano86i, Ano87i, Ano89h, Ano90i, Ano92j, Ano94d, Ano95b, Ano95g, Ano97h]. collecting [Goo81s]. collection [Ano06a, MZZ89]. Collective [HBFSGD11]. collinear [Sch86]. collinearity [CG91]. colored [J.83]. Colton [HM78]. column [GH76, REK81, Sta10].

columns [Goo81d, hl92b]. COM [ASA^+17]. combat [BKR17, BAT11, LLV^+14]. Combination [HHR02, JS02, ATH12, BS01a, GBCS16, Goo79g, Goo89a, JG96, JG83b, LGP90, LN13, SSW95, Sar98, Sho86, WL14, Yan10]. combination-based [GBCS16]. combinations [AJFB14, Fie93, GBCS16, Gue82, MC13, TBG^+90, WM15, Wan92].

combinatorial [Goo83x, Goo85j, VS15]. Combined [CM10, Gan89, KT94, DYX15, SM96]. Combining [Gao04, JvBF13, LM74, MK97b, Osk12, RB92, Goo84t, JK98, KL05, Lee98a].

Comedian [SS12a]. command [SZS14]. Comment [AH16, Goo84w, Lia14, Bak87, Goo79d, Goo79m, Goo79a, Goo81p, Goo83n, Goo84g, Goo85i, Goo86o, Gg90, Goo90a, Goo91, Goo94a, Goo94i, Goo95a, Joc81, Bca85, Goo79h, Goo80e, Goo80g, Goo86b, Pad78]. Comments [Ano02e, Edi04, Goo86s, Goo98b, Goo06a, Goo98f, Goo98g, Goo98m, Goo99k, Goo99b, Kem84, Aok91, Goo90o, Hut93b]. common [Bha01, BG07, BD12, CM06, EOD86, GR79b, KR89, KL05, LW14, Pig91, PB04, RS85, Shao7b, Shao9b, SY15, TK15, Wil04, XLB12]. commonly [Dec76, SC95]. commonsense [Goo84c]. communality [RG06].

Communication [Ell00, Dod00, Goo89c, PSS15]. compact [SD15]. Comparability [Mye98]. Comparative [AW95, BCP02, DN06, Pet02, Sel08, Ay13, AR00, Bak07, Bak08, BM90, BCT16, Bow85, Coa92, CYPPGM16, DP15, DP06, Dog89, DC13, Fos95, Hab80, Lee02b, MMK10, Neuf07, PN86, PF16b, Ram89, RKV17, SNGMR16, SK13, SCM90, SA04b, Soh94, SW83, TD14, TNN17, TTNC09, TB85, ZL11]. compare [CHQ17, NJdC14]. compared [Goo83-27, KC73, MP15].
Comparing [AGR06, BAB15, DGK12, Jia15, LSS93, MMP15, PM10, RR03, SJ07, Wil10, WEHCC14, vdAvA15, BDB08, CCP12, CH06b, DPS01, DC02, DSL06, Goo86n, GMG13, Ha892, HM85, HM17, IHM78, KKE17, LL13, Mar87, MG17, MJ93, RL08, RB92, Sha15a, TT86, VA08, ZA09, JR96b, LH78].

Comparison [AMYY07, BG93, BK08, BL09, CG93, CB97, DD78, DF98, FS75, Fur91, HKB92, Hie81, HSW75, Hon90, HZ03, HSw77, HTZ16, JMM+17, JG83a, KC89, Kim83, LC92, Leg00, LL07, JLP05, LD97, LPSL05, MJ08, McS06, MY13, NSG91, NGXZ14, Par99, PV17b, PAFPM12, Rai12, dESM15, SC75, SNB07b, TJK13, TK14, TRC+18, Van84, WK90b, Wil04, ASM+11, AG92, AT95, AL99, AB14, Ant95, AGM15, BAJN14, BZF18, BD17, BCH08, Bay90, BG01a, BCO13, CQJ12, Cho08, CMD74, CM06, CH90, Con06, CB03, DA87, DY92, DDDD10, DS10a, DW80, Dor88, DS10b, Dut77, EOD86, FPR89, FGH14, For97, GMS95, GRH13, Goo79b, Hab84, HT93, HL97, HL05, Han78, HV93, HT85, HIn97b, HL92a, IGR13, JH01, JUP86, hJ93, KP09, KT97, KK91, Ker87, KC02].

compatibility [GB15]. compelling [Goo89i]. Compenis [GG77]. compensation [LJ18]. competing [AE17, Agu99, AYR16, ARY16, ARY17, BK08, Bor15, CLC17, DG16, DK17, GK16, HU14, HH15a, HW17, Illi15, Lee17, MSS14, NM98, QC03, She90, Tsi02, WY12]. competitive [TMG18]. competitors [BR03, Goo80d]. complement [NO75]. complementarity [QFG87]. complementary [BZAZ15, RYS11, TLRB14]. Complete [Fra88, HZ03, Sho95, AE17, GTB14, GAB14, HC06, JvBF13, LL16, Lot82, PM10, SH16, SFSS85, WBE80]. complete-data [JvBF13]. completely [Hen81, Tre94]. completion [HV05]. complex [CM16, DF80, Gup73, GN98, Kum15, LL79, Lu14, RCL15, ZCZ15]. complex-valued [DF80]. Complexity [HC10, CHR03, Goo78b, SIZ14, Wei82, Zie11, JR96a, JR96b]. complicated [ZW01]. Component [Dor01, Har91, AHADA00, AHJ16, BE86, Car16, CT82, CR73, EXH16, Fuk16, Gen76, GS85, HC17, Krz83, LCLP15, LL07, LZ10, Mar90a, SB88].
Components

[CH99, AM87, AJAH07, BR06, BB84, CH91, CD92a, Car16, Cha16, EG89, FS03, Fuk11, HB93, Hoo89, JM96, Krz82, Lai82a, LGW16, LD97, MMR92, Mil79, NK07, OHHW98, SR11, TBG +90, WL07a]. composition

[Ana09, FP15b, Kk90]. composition-search [Kk90]. compound

[AJAH07, AO13, BG78, EBS86, OWLP16, Var81]. compounds [Goo98a]. Comprehensive [FRS06, LX14]. compression [DTZZ12]. Compromise

[ARB13, Goo83-29, Goo86g, Goo90l, jLP05]. compromises [Goo86d]. Computation

[Ada91, Ans80, AA16, CY99, CZ07, CH88, Den77, HS91, Lai82a, Mar95, Nom14, Ong95, PSW75, PNN17, SHST13, TPG93, WYX17, BF12, BZAZ15, BS79, BR84, CRV15, Che01, Che95, Dha85, DW90, El 82, ES88, Far78, GB99, GO90, Goo81w, Goo81j, GGSNR09, pH78, Han79, Hut91, JLP05, Kat78, KMK87, KK15, Lee92, LZGW14, MM80, MMWM83, O012, PF16a, PRNG18, Sha15i, TNJ17, TA92, WJ17, WM95, pha95, Hol85b]. computational [CW72]. Computationally

[AC08, Che06, Die93, HRR +17, Zim89, Har04, NCA +00, VA15]. Computations

[LD87, WK75, WK02, GS73, JCM2, LT90, Mai77, MSA12]. compute [BPP00, CP14]. computed [Cro74, OM88]. Computer

[CKP16, Fam98, KS85, KLS3a, Nar90, Pet88, Tay72, CH97, DP13, FF84, Goo84i, Goo86g, Kum15, Li94, LH14, LK83b, Lou84, Mj08, ME72, NSG91, NC72, PK72, Pin78, Pot81, SD01a, Sch78, Joh79, Joh82]. Computer-aided [CKP16]. computer-induced [Pin78]. computer-intensive [Goo86g]. computers [NO75]. Computing

[Dea86, GG75, Har87b, KA85, LGPP96, Mar96a, Mar96b, Mee93, Rus07, SGTKB15, SQ02, SBD07a, SLD16, Str89, Wan90, ACG +16, AK85, CH91, DL75, FC94, Fre09, Goo87e, JLS3, LWT +17, Mal06, RGNM13, Sha09f, Sie78, XHEM17, YS13, Zan08]. computational

[GA95]. concave [BF12, Car07, Ruf07]. Concentration

[QH80, Chr15, Goo87b]. concentrations [PAFP12]. concept

[AZ05, MKL13]. Concepts

[Sha05d, Ano06b, Ano06f, Ell00]. concerning

[Goo79g, Goo80e, Goo80g, Goo81c, Goo83r, GHS3b, Goo84w, Goo85c, Goo85i, Goo86o, Goo87g, Goo90o, Goo90g, G990, Goo91, Goo92b, Goo93b, Goo94i, Goo95a, KHA04]. Conclusions

[Ano02e, Goo06b, Edi04, Goo86s, Goo98b, Goo90a, Kru86a]. concomitant

[WAP84]. concomitants [AJFB14]. concordance [Mar14a]. Concurrent

[AD16a]. condition [Del83]. Conditional
TS09, ZZ15b, AHAM15, Bai16, BDG04, CL15, CI15, CWM17, DFPT16a, ES11, GB15, Har03, JB91, KK99, KC16, LC18, MYS01, MKW16, Par80, SM15, SL15, SL98b, SP00, TZ97, Ts15, UM14, Yu15, vBBGOR06].

conditionally [Ahn16, AR16b, BPH12, BC08]. conditioned [Atk91, Kib12, Li01].

conditioning [JR17, LS88]. Conditions [BCP02, Akn07, ELB97, Kel16, LSF + 17, SK80]. conferences [TP06].

Confidence [AKS + 15, BF08, Bon05, Bon06, BE86, BBG86, Eti81, HK00, Hay15, HB93, LJDK02, MADASAM11, PB02, SW82, SL88, TW08, TBBG + 90, Wan08b, WN11c, WN12, WN13, YXZ16, AH90, AB09, AR10, Alb83, AB15, AB97, Ars86, Bia15, BBC10, BSK90, Bur14, CSJ17, CT82, Che97, CB03, DV86, DF98, Ede94, Eri83, Far90a, FW88, Fra74, GMSS95, Gho95, GZP05, HMs89, HP90, HMZ05, Ill15, Ill16, JK08, JR83, Kar09, KKE17, KL13a, Kwo96, LL91, LP89, LL07, LL17, LP92, LJJZB05, LZ11, LD97, LLB12, MMP08, Mar92, Mas03, Mec93, Moh17, MC14, Mun06, OM88, OHW97, PS99, PT89, PT03, PP06c, PO06, RAK16b, Rin12, RS89, RNA17, Roy93, SB88, SB73, SM94, kSWXR93, SW83, SW84, SNP93, Tar12, TG73, TTNC09, Tsa10a, Wan92]. confidence [WW95, WM12, WM91, WY11, XM09, XDZ09, Yan98, YXW07, Zar17, Zha15, ZMW13, vdAvA15, Goo87d, HIl87]. configuration [DSL06, Hoi85b]. configurations [Sin90a]. confirmation [Goo89h].

collecting [Kib04]. conformance [PX02]. congruent [KW96, Pes80].

conjecture [Goo83j, Goo90g, Goo94i, SB85]. conjectured [Goo84w, Goo87a].

Conjectures [Ano02e, Goo06b, Edi04, Goo83q, Goo86s, Goo98b, Goo06a, Kru86a, GH83b].

conjugate [AL15, DD12, WL15c]. connected [Goo81k, MW04]. connection [Di 05, Goo00].

Conover [AS00, BHLH78]. consecutive [HM17].

consequence [Goo83f, KC97b, LEG85]. conservational [Wil75].

conservative [Wil75]. consideration [AYJ11, WCW15]. considerations [FF84, GM77, RELW09, SD01a].

Consistency [BDK11, Goo79c, Goo87a, NB16, Sha87b, TL96, Jho90b].

Consistent [MK97a, NB15a, SPK09, CNZ01, CNFO05, CNdGAL09, Fur06, GL96, Jen78, LW12, LZZW17, MGG09, NB13a, SGR04]. constancy [YK15].

Constant [LJJZB05, AS15a, AKS + 15, Bén94, GA95, IAGEK11, Mar98, QX12].


Constrained [DSP15, PH03, RB00b, CMCH12, Hat86, HL15, Lee81, LJJZB05, LMRW17, RV98, WECC00, Won95]. constraints [Gbn81, GG75, HAs89, LIX95, MPPZ05, VM00, WNB07, ZY15].

Constructing [BJ82, CB03, FOu80, Gau10, Gup84, KM14, SW83, ZR93].

Construction [Bia15, HCY16, LZ11, TC73, BK17a, Eri83, HM17, Jöc81, Kia12, REK81, Tay72, Won95]. consumption [KKL + 15, YFT10].

contaminants [BG11a]. contaminated [AS04, Men00, VGD06].

contamination [CC17a, FL82]. contest [WLT08]. context [Fir97, GA01b, GA02, GA09, GO03, MWL14]. contingency [Mur78].
Contingency [Aok02, ABH82, AT05, BS14, Dey84, GG80, Goo79b, Goo79u, Goo79f, Goo81r, Goo81v, Goo83e, Goo85p, Goo86q, GF89, Hab84, Hos87, Ken79d, Lat82, Law01, Lee85, Lin14, LPSL05, MH72, MPPZ05, NBB15, O’N82, PD03, XYT08]. continued [DM05, Goo83u, Goo89p, Goo89n, SB85]. continuity [Mag81]. Continuous [SHH85, SLM16, WO97, AHJ16, Bic03, BK17b, BZB08, Cai09, DFY08, JSM13, KNM15, San12, Sha15d, SB96, Tso15, VR92, WZ13, XDZ09]. Continuous-time [WO97, SB96]. continuum [GS85, Mar90a, contradicted [Goo81b]]

Contributing [Ken79d]. contribution [SGTKBL15]. contributions [Die05, SJZ17]. Control [AF17, Li18, NFFM12, RA14, SS88, Tsa11, AP15, AO12, AKJ16, AAJ16, ASA+17, BW93, CS13, CM10, Cha17, CC11b, CM07a, CKPS11, DC02, DH14, Dog15, DCA03, FKS10, FHSC14, GR08, Gan90, Gan91, Gan93a, Gan93b, Gau10, Gau11, GDPH12, GMG13, GWX14, Haq14, HBMAO15, HK16a, HK18, HOR17, HP11, IS13, JH01, JW97, Kan17, KPM16, KL13b, LAmuS+15, Li15b, LMSX16, LP10, LL03, MM13a, Ma103, MMR16, MRL18, MQ18, Ma17b, Mi17, MSS13, NTG13, OWKC15, PC11, Pol97, Rak16a, Rig95, RNA17, SN05, SB86, SFS15, SL09, SOH13, Shin08, SHIT13, SS99, SZS14, SR00, SKTC11, TPM17, VTGTCFC17, WS82, WR98, WR94, WC04, XZY13, YR06, YZL17, Zha00]. Control-variate [Tsa11]. controlled [BBL13, FS15b, JMM+17, RS77]. controlling [LPJ14]. controls [DSL06, RRT99]. controversy [CM14]. convenient [Dan80a]. Conventional [PP06c]. Convergence [DRB17, RRT99, CRR99, JL16, JG92, NC96, Shi07, VHV+16, YKB86]. converging [Cro74]. convergently [Kat78]. conversational [War74]. convex [AGNS91, Gle89b, Gle91, Har87b, LLKJ09, MZZ89, QX12]. convolution [FB90, XPC03]. Conway [COBH11]. coordinate [Kim18, Nom14, SP16, TW14, Wu13, YZ14]. coordinate-wise [Kim18]. coordinates [OvP10]. copula [BS14, JWvdL16, KK14, Med16, Su16, UY12, WWW15]. copula-based [BS14, KK14]. copulas [GHH17, Hof12, DDJ16, MS11, McN08, PBSZ13, PNN17]. copy [RRDU13]. core [Lot82]. corpuscula [W189]. correct [AP17, Goo88f, Ven89]. Corrected [BCV98, Cor04, CCC10, SBC03, VG05, Chu01, CDDCN97, Dog89, GRV08, LS01, TN16, WI75, YAA87]. Correcting [PP03, Roy89, NP16, Tho89, ZA11]. Correction [Chi07, Goo83r, Tho06, AI12, BT14, EE15, Fos95, Goo85c, Goo87g, Kar09, Mag81, Mar90b, MB90, MCC04, Pau92, Rai12, SY15, Wes16, Wil11, Sar98]. corrections [AB16a, CCNAF95, FCN99, LCM12, SC09b]. Correlated [Van84, YM99, ADRA15, AL01, Ana09, BK17a, BP01, BRL82, BKB15, Bho84, BHG01, Dia10, DN94, Dow02, FK04, GR83, HM98, KL93, KL05, KC16, Kul90, LB96, LYL17, NTG13, PS98, PQ14, RAN11, RBK16, SCW07, SB92, Soh00, Spi98, TTF07, TWLC07, VA08, Xie14, ZC13, Zur93].
Correlation [HN11, LJ18, ZCZ17, AASAM03, ASY80, ASY82, Alb92, AY13, And89, And90b, And95c, AJ82, Auc79, BN01b, BN01a, BGR94, BF08, Bow01, Cha75a, Che01, CMD74, CH82, Dag89, Dag95, DY92, DS89, DM91, FMOR06, FRL17, Gol77, Goo70h, Goo76d, Goo92d, Goo92e, HMS89, Ho16, Jen93b, Joh95, JW80, KCS88, KBB85, KT94, LLGP17, LL88, LP17, Lev90, Lev78c, LH94, Liu08, LLM16, Mag75b, MM13b, Mai77, MH72, MB97, MJ93, NC06, Owe81, PL99, PF04, PSB03, PPRW06, PB04, RS92, Rya00, SDfGC08, SA16, TCM11, TBT95, WP81, Wes16, WN12, XLB12, YR15, ZZ15a, ZZ15a. correlation-based [ZZ15a]. correlation-type [WD16]. correlational [PNM83]. correlations [Dem06, Dog93, Goo81e, Lee85, MHS04, PQ14, SE11, Son97]. correpondence [Kim92, Rin12]. corresponding [Cha17]. Corrigendum [Aho15a, Aho16a, Aho17a, Ba19]. corroboration [Goo89g]. Cross [Lee90]. Cross-validation [Lee90]. Cosine [PSS15]. cost [ARB13, DB10, Goo81s, GB17b, KGA12, PQ89, Sha08a, TC75, UA16, WW12]. cost-effectiveness [WW12]. costs [BC82]. cotangents [Goo93d]. could [Kun93]. count [ABM17, BG11b, CYC99, CF15, Dre08, FP13, HK16b, HTZ+16, Joh95, KNN+15, KC14, Kim07, KF16, LS14, MH16, NK08, RIY18, SCW07, SJ06, TGL12a, Tso16, VG01, dSD17]. counting [IRNB18]. counts [Fra79, LWT+17, Wei12, YWL18]. coupling [MH12]. course [Goo95d]. Covariance [Lem11a, SD02, AVR15, AC08, BD82, BBR97, BH95, CP91, CCNA09, Cha15, Che85, CCS06, CYB90, CH82, CN005, CB11b, Die93, DN94, Die94, FH86, FA16, FWF16, Fur96, G880, Gup73, HK92, JS02, Lee81, hL92b, LZZW17, LS01, NCA0H+09, PGT09, PGT11, QM16, RWD95, RML90, SE90, SA079, Sim93, SN95, Tre95, Wes16, WIL15, WIL75, XWZ15, Xu17b, Zim89]. covariances [Ada91, Bur74, Nag75, Vau94]. covariate [DSP15, Hua16, JSM13, KA13, MFD16, ZR07]. covariates [CB10, DDD17, FVB13, GM16, Kar14, Kar00, Kim07, KSL+18, LYZ11, LW108, S011, SCW07, SL93, Soh96, SXT17, YD16, ZF18]. covariation [Gal02]. Coverage [AB10, WM91, YM90, AKS+15, CS95a, CY99, Goo82m, J16, MY90, STS04, Tk17, YL85]. coverage-probabilities [STS04]. covert [Goo86d]. Cox [FGS09, Aus18, CCM12, CWM17, HT93, KAST05, MCC04, OS14, sS11, Spi2, TD14, TN17, YD16, ZF11]. CPIT [QD83]. Crabbe [Aok91]. craps [AE87]. credibility [Goo90]. credible [RZ12, ZR93]. credit [CKP15, D09, KP00]. Cressie [Rud86]. cricket [PDS16]. criminals [Goo78]. Crisis [Juh16]. criteria [AKU11, BHK05, Ch79, DS11, GHJC10, HHI90, HT85, HZ14, Kall14, KPS01, Kun92, LDB10, LG09, LN13, jLP05, Lin14, LT16, MMK10, Mar14a, MMK14, NCA0+00, PSK14, SD92, T96]. criterion [Bak87, BR00, CH09, GC03, H075, KE03, LLQ+15, LLQ+16, MS99, Nag75, OPS82, PGT09, SY01b, W01, XY16]. criterion-based [XY16]. Critical [ASY81, BHG01, Fum88, JG83b, Auc79, Bru75, Chi07, H01, RR93a, RR13b, SL98b]. Cross [AO16, BDFR97, HN13, Krrz83, Whi94, BAI16, CYC99, FF14, GOS09, Gri92.
Lat82, LH94, LP09, SNC09, SJF06, Tay90, TKT89, TS14, VAW15.
cross-classification [CYC99]. cross-ratio [Lat82]. cross-section [GOS09].
cross-sectional [SNC09, SJF06, TS14]. cross-trained [FF14].
Cross-validation [BDFR97, HN13, LP09, Tay90, VAW15].
Cross-validatory [Krz83, TKT89]. crossed [GI17, HB93]. crossing [LD87].
crossings [JW97, WR94]. cryptanalysis [Goo00]. cube [Lev78b].
cube-root [Lev78b]. Cubic [GLB17, Chu01, DB84a, RCL15, WmGT95].
Cumulant [KK12]. cumulants [Far90b, Goo79s, Goo82o, GH83b, Goo83q, Goo83x, Goo83o, SZ02].
Cumulative [GR83, MCBPF16, Nue08, PK17, Gen89, Lee17, MMR16, MH17, OP00a, Par81, Par87, RASR16, SB82c, Zan08, ZMW13].
Cumulative/dynamic [MCBPF16]. Cure [FVBI3, FOC14, GBDL16, GDc17, OS14, PB17, RBC15]. curiosity [Goo83]. current [Goo83-29, Mur78, PL18, RB88, SK11]. current-status [SK11]. Curtailed [CYL17]. curvature [HAS89, Wil15]. Curve [HM95, OS02, AF12, FPRS92, Ham77, Han86, HHK02, LW82, LC92, MCBPF16, Par99, Pru93, QL01, SFSS85, SND99, Sha15d, SA95, Soh92].
curves [BCO13, CHQ17, Kap87, ME72, ODBT15, SSD17, Sha15d, Teue01]. Customizing [Fel02]. CUSUM [MM13a, SHST13]. Cuthbert [Goo79d].
cycle [FR15]. cycle-equitable [FR15]. cycles [Juh16, TC73]. Cyclic [Har93, GA01a, RH76, Tay72].
cyclical [AA11, GA09]. cylindrical [AC00, LP16a].

D [SYL14]. daily [Tsi02]. damage [OP00a]. dampings [Kah93]. Daniel [Goo79d, Goo83f].
Darling [TO04]. Data [Bog95, Bog01, Coo09, GLC99, IJW03, JY13, KT97, MRBR15, Pet02, Sha06b, SD02, Van84, AE17, AHAH14, ASM11, AS15a, AELO3, AL93, ASM17, AR10, AMB12, AYR16, ARY16, AYR17, AS89, AS11, AS15b, AB16, AD15, AD16a, AP17, ABM17, AC00, AR16c, AB08, Ano06a, ACNT05, AI16, BF87, BZF18, BBW17, BPO1, BRL52, BG01a, BE94, BS05b, BCT16, BGR94, BR06, BAB15, Bho73a, Bho84, Bic03, BML12, BK17b, Boro17, Bow01, CO01, CYC99, CLDB16, CGA0, CP95, CK04, CL91, CK01, CZ07, Che14, CL14, CH97, CHT16, CMQ03, CWM17, CC85, CS97, COS11, CYPPGM16, CBG16, DS11, DE06, DSP15, DAM98, DRC16, DP15, DG16, Dem06, DTTZ12, DRYL08, DL13, DS14, DK17, DB10, DC13, Dow02, DFT17, DL92, EX16, EB90, EM86].
data [FPRS92, FW15, Fan17, FSH12, FP13, FTSI0, FHO15, Fuk16, Gao, Gao04, GD92, Gen76, GW01, GYV13, GTB14, GOS09, Goo82d, Goo83e, Goo90n, GDPH12, GCt17b, Grit02, GL96, GGAM13, GWH14, GIDB15, HBL14, HH14, Han77, HT93, HP15, Han86, Har04, HK16b, HV05, HK07, HKB92, HC17, HM85, Hin97a, HBC07, HSSY04, How13, HCCW07, HH15a, HTC07, HLN15, HWWZ16, Hua16, IIP10, Ill15, Ish14, JB91, JR09, JYML13, JSM13, JWu11L16, Jof95, JyBF13, JG92, Jop07, Jun08, Kan17, KYY15, Kar09, Kar90, KMN15, KK93, Ke94, KA13, KC14, KK05, Kim07, KM99, KM12, KVK15, KP96b, KPS01, Kun93, KY93, LDC17, LP13, LP16a,
Lam05, LDB10, LY99, LFC92, LGP90, LF97, Lee11, LW82, LC92, LAGM11, LN77, LEG85, LNC17, LB96, Lin14, LT16, LXL11, LLM16, LYL17. \textbf{Data} [LC18, LD97, LTT12, MB13, MS14, Mar83, MW94, MH16, MC16, MHA10, MBL15, MS95, Mei11, MT13, MTS14, MK08, MGG78, Miu17a, Mou95, Mou01, MP96, MR17, Mye98, NG16, NB15a, NB16, NMR14, NL77a, NCA+00, NTG13, NK08, NJC14, NBB00, NA11d, Not17b, O’G09, OHLH82, OCPC12, OMS88, OS14, OMY12, PB13a, PB13b, PL99, Pan98, Pan99b, PK72, PSH03, PH03, PZY+14, PPRW06, PY99, Phil91, PP15, PPK16, PF16b, PL18, PS14, PF93, Pou04, PB04, PY93, QLW16, QC03, QM216, QY95, RZ12, RZ13a, Rak16a, RY13, ROC96, RDSF16, RM02a, RAJ16, RFG86, RL15, RK05, RWCD17, Rod07, RSD14, RIY18, RCL15, SNGM16, SS12a, SB08, SB15, SG96, Sch86, STG+01, SFSS85, SN89, SCW07, SLA17, STL16, Sha08a, Sha09d. \textbf{Data} [Sha14f, SB92, She09, sS11, SK11, She11, sS12b, She12, She14b, She14c, She15a, She15b, SOH13, SFC08, SK17, SHP12, SK16, Shu12, Sic78, SP01a, SEAEM13, SC82, SSM93, SWLZ15, Su16, SZM17, SS13, SJ06, SBD10, SJ10, SY01a, TAY02, TTF07, TX14, TB85, TS14, TGL12a, TWLC07, Ts015, Ts016, TJKB00, TS04, UGMK13, VFL10, VV14, VY91, WYW12, WY14, WL15a, WL16a, WC91, WW07, WM12, Wet96, WN11a, WDIY18, WO010, WBO94, WZ05, Wu01, WO11, XHY14, YK15, YM10, YL15, YCD15, YW18, YM96, YH85, YO99, Yu11, Yu11, Yu17, Y16b, ZS05, ZZCS09, ZU11, ZP14, ZS16a, ZLW16, ZGW17, ZFQ18, ZF16, vDGL97, Sha15d, Sha15e. \textbf{Data} [KP96b]. \textbf{Data-dependent} [Coa92, ASS11, AS15b, Br06]. \textbf{Data-driven} [JY13, ASM17, SNGMRC16]. \textbf{Data-oriented} [Wu01]. \textbf{Datasets} [PL99]. \textbf{Data-sets} [CP14]. \textbf{Date} [DL80]. \textbf{Deal} [RKV17]. \textbf{Dealing} [ASM+11, KS16, KJ09]. \textbf{Decision} [BAB86, GS07, GMG13, Hor97, IMP+97, Kri77, LLV+14, LSMR15]. \textbf{Decisions} [KR02]. \textbf{Decomposable} [MW04]. \textbf{Decomposition} [CS10, NS86, AP12, BKR17, CL15, Kim00, LS11, Mai77, RS90a]. \textbf{Decompositions} [Fuk11, Goo80]. \textbf{Deconvolution} [CRT07, KP96a, LT90]. \textbf{Deconvolving} [Lit15]. \textbf{Decreasing} [JG10]. \textbf{Defeat} [Goo95c]. \textbf{Defense} [Goo85a]. \textbf{Define} [FS94]. \textbf{Defined} [HL13]. \textbf{Define} [AS01, BD82, HLR18, QX12, QFG87]. \textbf{Definitions} [ON82]. \textbf{Degradation} [WZ17, DW18, PBSZ13, PY99, RPF0GMR17, WCG14, WBGJ15]. \textbf{Degree} [WB02, FC96]. \textbf{Degrees} [LPZ02, Goo85c, Han79, VG05, Goo80f]. \textbf{Degrees-Of-Freedom} [LPZ02]. \textbf{Delay} [DBVK02]. \textbf{Delayed} [HSW75]. \textbf{Delta} [Her75]. \textbf{Demand} [Ber73]. \textbf{Demarcation} [Goo89g]. \textbf{Dementia} [Yu11]. \textbf{Demons} [KW94]. \textbf{Dendrograms} [FS81, Mur83]. \textbf{Denoising} [CC12]. \textbf{Densities} [Bai16, Bot11, CYRO18, DD77, DFPT16a, FT96, Gme97, Goo78d, Goo82c, LL13, NP09, THR17]. \textbf{Density} [Bow92, Dia98, F0k07, GW73, LSA+15, AEL03, Ahm87, Ame12, BBW17, Bow85, C95, CGM04, CH15, CRT07, CS05, DFPT16b, Dog89, DL11, Ede94, Edi83, EB90, Fos95, GZL18, Goo79r, Goo81q, Goo82d, Goo84n, Goo85k, GHDB89, Goo95e, HP00, Har85, HK07, HLVR18, HWWZ16, IC00, JY14,
JP11, JP14, KL17a, KP96b, KPS01, LL10, LWZ17, LT90, MW04, DMV17, NP98, Ruf07, SNGMR16, SJN15, SJEs93, Smi94, TPG93, VNVTVD+17, WV79, Weg72, WL07a, YBAA15, Zhe88, Goo83g. density-based [SJN15].

Department [Arn00]. departure [Llo93]. departures [CYB90, JKLR11, LL08b, RIY18]. Dependence [Gha16, DS18, Da 15, DM16, Ebr93, Fri07, GOS09, Goo85p, GJLJG506, KK14, Wei11].

Dependency [GBCS16, BR16, DDDD10]. dependent [ASS11, AS15b, AR16b, BR06, CL15, CGP15, Coa92, DV86, DP13, EH07, Eri88, Eti81, Gle91, IRNB18, JS02, KA13, Lev78c, MB13, MH07, PF04, PL15, SL87, SL93, SRK13, Son97, SB13, Van05, WHF80, Wei12, Yan10, YD16, ZK12, JH90b]. depends [Goo85q, Goo95d]. deposition [How85]. depth [DS11, DC15, Koh81, NB15b, SK17, Wil10]. depth-based [DS11, DC15, SK17]. deformation [Don97]. derivation [Cha94, Hat16, McM96]. derived [CW74, Goo90h, LPV13, SLM16]. descent [PK72, TW14, Wu13, YZ14]. descriptions [Goo81m].

Design [DT13, GM77, KL13b, RELW09, San12, Sha07h, AS00, BD17, BE86, BBG86, CC11b, FKS10, FHSC14, Gan93b, Goo84c, Gov17, HMK00, HB93, Hir11, JP17, Jai85, JR96a, JR96b, JR16, JR17, LSL10, LZ92, LXL17, LL03, LB07, LPS13, MJ16, May06, NMS18, NTG13, PT14, RNA17, RW96, SFS15, SJ10, Too72, WC17, Wil15, YR06, Zha15]. designed [MP96]. Designing [BB99, AS12, ABJR13a, ABJR13b, BU17, LMSX16]. Designs [PT02, WGC04, Ang03, BS78, CG94, CKP16, DC12, DK05, EGM+04, FS03, FR15, Goo90f, Gup84, HM17, Hunt02, Jen95a, JR96b, JH72, KM14, KPM16, Kiu12, KW04, KEW13, LF16, LY15, MS98, May99, Mih74, PM02, Pol94, RJ95, REK81, SP16, Sin90a, SK90b, Sin90c, SK90a, SB91, Sta10, SC00, TPM17, Tay72, TC73, VFLR10, VB83, Wil75, WS04, Won95, Woot10, XMC14]. desk [Gue78]. destructive [GBdL16, GgdC17, PB17].

details [GHDB89]. detect [Aus18, DHP14, JY13]. Detecting [Kun92, MV14, PT02, WK06, AT95, CM06, DM91, LM16, PC11]. Detection [AHM13, CK04, LW15, AKU11, DE06, DC13, HMM13, IM82, Jur12, LH03, MT13, MH99, Par17, PMP14, SS12a, Sim87, SDWL17, SO10, WLCL18, WGP90, Wil08, YTN14, ZGW14, dSdS17]. detector [SHTL17]. detectors [Goo90c]. deterioration [GR08]. determinant [Goo84w, ZL07].
determinants [Ano81f, Goo81y, GL83]. determination [BL78, `Eri97, Goo811, Goo83r, Goo89f, IP14, Jen03, JK14, KJ81, Sha85, Su16].
determinations [SJR07]. determine [EH92, Tue01]. determined [CM76, GsW01]. Determining [BAB86, MMR92, Ram89, Auc79, SA16, Sta10, GJ82]. deterministic [DTZZ12]. detrended [CLL10, Lin16]. detrending [Coo07]. developed [SW88]. Developing [WW7+13, BU17, Cor00, Goo89w, Main13]. Development [HWA+14, KK85]. developmental [AB05]. Deviance [OPB08, AD18, Cor95, YL14]. deviates [Fam98, RJ06]. deviation [AKW92, Bal89, Bal92, Bon05, CR93, CP12,
deviation-based [RS09].

devices [FBC09, HK84].
diagnosis [Goo84t, GHDB89].
Diagnostic [VRC13, VBS07, BSS17, BCO13, DGK12, KL09, NJdB14, RNA17, RL08, SCK01, WZ13].
Diagnostics [CL11, CHM09, XW07, XW09, BMK14, CRR99, DR17, FLB15, GLLO14, LL09b, LJL15, RK05, SP01b, XYT08, You93, dCOC16].
diagonality [Xu17b]. dichotomous [EP92, PW86]. dichotomy [KSH73].
Dickey [CL98, DG95, Goo84r, MK12]. dictionaries [Ano06c].
dictionary [LMRW17].
Difference [LFC92, Lu14, PB02, ADRA15, Auc86, AD12, Bak07, BF12, BCL93, Bho84, CM07a, DA13, Gue78, HB78, Kla15, KL13a, Pap80, JB15, RZ12, SN89, SM94, TA08, Wu16a]. Difference-based [Lu14, ADRA15, DA13, Wu16a]. differenced [Rod07]. differences [BS78, MF02, Per10, RR77, SB88, WA72].

diagnosticity [KSH73].

different [AKU11, CNFO05, DAP15, Gan84, GK01, Han17, HTZ+16, Lnc92, LWT+17, LP87, MQR18, NA11a, PS03, PC10, RdSF16, TNG+06, TRC+18].
differential [Goo92e, JSM13, MS99, Nic05, NHWT14, OSdVM13, SFC08, WS16].
Diffusion-limited [Mol99, Dem90]. diffusion-type [DSE16].
diffusions [PF16a]. digamma [Dev92]. Diggle [HC06]. digital [GLP72, Sch78].
digits [Goo88f]. digraph [AA09b]. Dimension [DKY17, Par11, Adr18, AT95, CY92, DM91, MT13, PS09, SMO03, Yoo13, dCFO12].

Dimensional [Dö01, AvR15, AB13, CAC17, DDRD17, Goo89p, HH15b, JSM13, JS99, LKM+15, LZNL08, LI16, LLBL14, LC18, MCZ17, MWL14, Par17, QLW16, RY13, SS12a, SE11, SH10, Spi06, TS16, WLCL18, Wu13, XX15, Xu17a, Xu17b, ZFZQ18].
dimensionality [BVP90, Goo90d, SA16]. dimensions [DR17, DL75, Goo83u, Goo86q, Goo89m]. dimethylsulfide [CG97].
diminishing [Goo80n, Goo83b]. Diophantine [Goo84m].
direct [AG87, Dor88, SS97a, Tut90]. directed [LP00]. direction [YK15, ZWCK16].
directional [KK14]. Dirichlet [Ber12, Goo81v, Goo83-28, Goo84a, Goo86p, HV93, HBC11, IMLOG09, Nar90, Ron89, Wil98]. dirty [Goo84n].
Disaggregated [Van84].
disaggregation [SB96].
discharges [Dog93].
discovered [Goo85g, Goo86k]. discovery [LPJ14, Li15b, PZY+14].
discrepancies [HH17].
Discrete [KC14, WV79, Ait83, AÖ3, BHLH78, BP92, Fr95, GAM09, GB15, GB18, GDC011, Goo83b, JO11, JG80, Lee17, LK83b, MB13, MA17, MC16, Me80, NK08, NC72, PX05, QKY16, RACSGJ05, Roh88, SHW93, WCK11, ZAK13].
discretely [XZZ15, Zha16]. discretisation [pha95]. discretized [PF93].
Discriminant [GLC99, McL80, SHH85, Sch75, Amo85, BBP04, Bel93a, Bel93b, BG99, BVP90, Dor01, GM79, GKR90, Goo82c, GL90, Hon90, HZL16, JMY96, KP09, KL93, LSL97, Lee98b, LW95, MS95, MYS01, MR03, Mon05, NJJ92, OHLH82,
OMY12, PLD88, RY13, RFGE86, SE11, Shu12, SLL00, SAM13a, Whi94. 

discriminate [BSS15, LDC73]. Discriminating
[GBK04, Pak10, dB15, Pak11]. Discrimination
[MP96, JWwD16, KP79, PSV11, RHH80, SLSW15]. discrimination
[Goo79c]. disease [SFS16]. disparity [BS94a, JS00]. dispersed
[CYC99, HK16b, SKJ17, Tso16]. Dispersion [PT02, AM13, BCX93, BRL82,
CW16, CNS12, DOR08, DFT17, FPRS92, FS94, Haq14, Len77, LL08b, MS98,
May99, May06, PA15, Pie97, SP11, Son97, TAY02, WA72].
disproportionate [LN77], dissimilar [AD16a]. Distance
[BCP02, Käm13, AP12, BDFR97, BMK14, CM98, EW91, GL16, Goo90k,
GM06, Jin15, Kim18, LF16, Pak99, YR15, ZX14, ZZ15a]. distance-based
[GL16]. distances [Goo85b, WY11]. distinct [Goo80j]. distinctness
[Yuc17]. distinguishability [WK90a]. Distorted [SD02]. distortion
[CM04, CM05b, ZCS17]. distributed
[Aza73, CJ73, DH14, DRLP14, DGW10, GWX14, HK84, LCN+17, Lüt15,
Mak00, McF16, ÖK17, SS86, TK16, YT96]. Distribution
[AB09, BS02, CNV02, Dod83, Fam99, Fra88, HPY79, KPKPBR95, LC02,
MMR16, PB02, RG02, SBK13, Sho95, WB02, WK02, Yan10, AE11, AHA14,
AHA15, AHH17, AA99a, AAR15, AL93, AL94, Ada91, Ada96, Ada97,
AMJ11, AMB12, ARY15, AYR16, ARY17, ABE83, ABE85, AKA+16, AG92,
AS80, AS82, ASZ15, ASH16, AL15, AO12, AY15, AS90, Al15, AS01,
AFGP06, AB16b, AB97, Arc80, AAVG16, AVK15, AJA11b, ABJR13a,
ABJR13b, AKJ16, ASA+17, AR00, BAJN14, BGY16, Bak14, Bal85, BP86,
Bal99, Bal92, BS95, BN01b, BN01a, BL03, BKLW04, BH07, BRF08,
BDMK11, BS13, BZ14, BAZA15, BZ16a, BG94, Ba95, BSSC10, BSDMC11,
BB12, BET16, BJ78, BT16b, BB74, Ber12, BR06, BR06T, Bho73a, BS01a].
distribution [ABB13, BMP12, BD09, BS92, Car16, CMC13, CM17, Cha75b,
CH76, CL91, CS94, CJ95, CC16a, Cha79, Che78, Che82, CK96, Che97,
Che05, CC09, Che11, CMX17, CB97, Chi08, Cho08, CKM01, Col13, CLAH17,
CH80, CDDCN97, CL10, COS11, CGds013, CNO13, COL14, COP14,
COS14, COP15, CAT78, CBG16, Dag78, DA14, DTRB11, Dea86, DN13,
DD12, DAP15, DYT10, DW80, DA16, Dog92, DB10, DAB11, DB11, DDZ13,
DPK11, DKG16, Duk95, Duk96a, DW90, Duk99, DC99, EH92, EDASM17,
El82, Eer97, ESa98, EG18, Eve88, FH15, Fle95, FM15a, FS75, Fre12, Fr04,
FM15b, Gan90, GG77, Gat90, Gen13, GY16, GAM09, GAB14, GSW17,
Gd8CO14, GdCO11, GdCO18, GdCCDS18, Goo78k, Goo79g, Goo80b,
Goo81z, Goo81-29, Goo82, GH83b, Goo83q, GH83a, Goo83x]. distribution
[Goo83k, Goo84a, Goo85r, Goo85s, GS86, Goo86a, Goo90j, GC90, Goo96a,
GR83, GV81, GA15, GW73, Gup73, GJ77, GN89, GK01, GWH14, GJJL02,
GJJLGS06, Han17, HBB78, Hq17, Har87b, HZ96, HSB85, HK16b, Hay15,
HN11, HK07, HC17, Ho12, Ho85b, HOR17, How85, Hua11, IK03, Il16, Ism10,
IAGEK11, Ism14, J.83, JD18, Jen82a, JGP17, Joh79, Joh82, Jön07, KR13,
KAT15, KTSR17, KC73, KM06, KAR13, KC96, KC02, KO9, KL14, KN15,
KN16, Kiz18, KKB85, KH04, KN89, KC97a, KK12, KJ81, KM12, KK13,
KVK15, KDG17, KR89, KL05, Kul90, KR15a, KS17c, KS04, KR15b, Kwo95, LLGP17, LH97, LM84, Lat82, LL91, LH72, LFC92, Law92, LB08a, Lee99, Lee01, LV17, LSSP08, Lem77, LSCN08, Lem11c, LMFMA15, LP89, LZNLO8].

distribution

[LX16, LW17, Lia14, LB01, LHB11, LH12, LLN13, LHB13, LP92, LP85, Luc08, LJ00, LTV90, Mao06, MJ16, Mar96a, Mar96b, MZ77, MK74, Mas03, Med74, MK08, Mol79, Muhl16, MADASAM11, NKP14, NK15, NK07, NCO11, NCO12, NSE14, Nag75, NB13a, NB13b, NB14, NB15a, NB16, NS89, NL77b, NW09, NLHD12, Nor84, NC72, NA11c, NNB14, NP16, Nue08, OWLP16, OZ81, Ong95, OI10, Pad82, PSW75, PF04, PS16, POCDp13, Par17, PPK77, PRS87, PGTo9, PPK16, Pie94a, PF16b, PT99, PB00, Po94, PS14, PN98, PJ15, PK11, PW83, QKY16, QQ82, RG93a, ROCH16, RA01, RM05, RAB16, RT14, RR93b, RASR16, RR77, RB12, RN14, RP15, SJN15, SQ02, SB08, SBC03, dESM15, SKK12, SY08, SF93, SWK73, SKC75, SGG13, SN17, SBS14].

distribution

[SSD17, SA92, SL98a, Shii15, kSB90, SK16, Shoa86, Shu12, SCM90, SA04b, SSK13, STW15, SS92, SDF93, Sn86, SAE13, SB82c, SW82, SW83, SW84, SC12, SI72, SAT16, SVW88, Tad81, Tak17, TAY02, TC94, TLRB14, TP15, Ts06, Ts93, TKB16, TL96, Tza09, Tza11, TP13, UP01, UG10, Van03, Van05, VM00, Van94, VSG+18, Wan08b, Wan08a, WCC13, WW16a, WSLX17, Wan18, WM12, Wsc72, Wil75, Win75, WA72, WL90, Woz94, Wu03, WL07b, WCC07, WWL09, Wu10, WL10, WWCL11, WLL12, WZX13, WC14, WBE80, WS90, XDO9, Yan09, YL01, YXW07, YXN14, YXZ16, Zan79, ZK86, Zau08, ZW01, ZY04, Zha14, ZGW14, dABS16, BMM14].

Distribution-Free

[PB02, AB09, MMR16, SBK13, Lem77, Par17, Pie94a, RR77, WA72, ZGW14].

Distributions

[RB00b, AJFB14, Ahm88, AMAE97, ARY16, Ahm92, Ait83, AO16, ACN+17, AACR18, Amo85, AR16c, AGM15, AJA11a, ABA16, AD12, BJ92, BG93, BL02, BCG12, BSS15, BHL78, Bar79, Bar81, Beh72, Beh73, Bha01, Boh73b, BK16, Bon06, BSC14, BCO+17, BP92, BJ82, BT00, CCZJ17, Cha94, Che94, Che14, CI15, CYL17, CC17b, CdCI11, Cor13, CAM16, CAO+17, CF71, CM76, CBC16, Cro74, CM98, CM01, Cen06, Dev92, DH77, DF98, EG89, FB90, Fee79, FDGD16, FMB16, FGV14, Fou80, FJT82, FS81, Fro89, Fro95, Fro04, GLLO14, GK00, GTB14, GB15, GH76, Gol77, Goo78g, Goo80j, Goo81e, Goo83z, Goo87e, GBL17, Gue78, Gue82, GT78, GJ79, GC03, GK04, GGAM10, pH78, Han79, HeB13, HU05, HANMA98, HH17, HBESGD11, HM08, HD77, Hes80, HL90].

distributions

[Hut77, LP86, IMLG09, JO11, Jah05, JG80, JCKS09, Jen76, JWWdL16, Joc81, Jon86, JAK93, Kla15, KJ09, KPT97, KW94, Lak81, LK17, Len11, LW14, LY13, LS99, Lon12, LK83b, Ma97, Ma99, MAV17, MF02, MLCL18, MG17, Matt79, MB97, MQR18, MY90, MHS04, Möö05, MM99, MR03, NCO15, Nie06, NK08, NGXZ14, Nol17b, NFFM12, OY15, OS14, Ouy06, PT03, Pak10, Pak11, PB13a, PS98, PP06a, Pat76, PK16b, RP01, RAK16b, RR82, RASCJ05,.
Ron89, RS14, RW93, ST74, SB88, SB12a, SRG11, SB73, SDS16, Sha06c, Sb13, SHW93, SN83, SWZ15, SC09b, Str89, SG15, SH72, SAM13b, SAM13a, Tad81, TS17, TZC16, Tan82, TNS14, TCLY14, Tse84, Tue01, VW78, VR92, WK03, Wei79, Wel16, Whe75, XHEM17, YZL17, Zac80, ZW01, dB15, lS96].


drought [MMP12]. drug [SSW95, Sar98]. dual [CM16, Gne97, LT16, LPS13, RB00a, Goo95e]. dual-frame [LPS13]. dual-inflated [LT16]. dual-record [CM16]. duality [CCHM08]. dummy [HA13]. duplicate [SK90a]. duplicated [Goo83i]. duration [CP76, LED16, MKW16, She10, sS16, TBT95, Van87]. durations [DW17, FFP16]. Durbin [AAL02, DS89, GL92, SA92, Smi78]. Dynamic [RB17, dSdS17, BZF18, BKJ16, FMK15, Goo87i, Kim93, LTJB18, MB86, MB90, OR92, Owe81, PSS15, RRCD97, RASR16, SRK13, SS13, SBD10, SJ10, Van87, VBL17, Goo81b]. dynamics [FF14, KT85, SYL14]. dynamics-based [FF14].

E-Bayesian [Kiz17]. each [JCS07, MTO08, NO10]. earlier [Goo90i]. earliest [Goo86n]. early [Bar84, GS83, Goo84o, Goo84q, Goo88d]. earnings [GB86]. Easy [KH04]. EBLUP [GMLM08, PC10]. Eccentricities
econometric [BH85, Mae87, Owe77, SZM17]. econometrics [Sha90e]. Economic [FKS10, KPM16, NMS18, NTG13, TPM17, FHSC14, Goo87b, HL15, LMSX16, LL03, Moi17a, SFS15]. economic-statistical [TPM17]. economical [YR06]. econometric [Mae87, Owe77, Goo87b, HL15, LMSX16, LL03, Moi17a, SFS15]. econometric [BH85, Mae87, Owe77, SZM17]. econometrics [Sha90e]. Economic [FKS10, KPM16, NMS18, NTG13, TPM17, FHSC14, Goo87b, HL15, LMSX16, LL03, Moi17a, SFS15]. economic-statistical [TPM17]. economical [YR06]. econometric [Mae87, Owe77, Goo87b, HL15, LMSX16, LL03, Moi17a, SFS15]. econometric [BH85, Mae87, Owe77, SZM17]. econometrics [Sha90e]. Economic [FKS10, KPM16, NMS18, NTG13, TPM17, FHSC14, Goo87b, HL15, LMSX16, LL03, Moi17a, SFS15]. economic-statistical [TPM17]. economical [YR06]. econometric [Mae87, Owe77, Goo87b, HL15, LMSX16, LL03, Moi17a, SFS15]. econometric [BH85, Mae87, Owe77, SZM17]. econometrics [Sha90e]. Economic [FKS10, KPM16, NMS18, NTG13, TPM17, FHSC14, Goo87b, HL15, LMSX16, LL03, Moi17a, SFS15]. economic-statistical [TPM17]. economical [YR06].


Edited [Sha03e]. editor [Hog73, Ano06g, Goo88g, Kru12]. Editorial [Ahm15, Ano73e, Ano75g, Ano77f, Ano77h, Ano78h, Ano78i, Ano78j, Ano78k, Ano79g, Ano79h, Ano79i, Ano79j, Ano79k, Ano80g, Ano80h, Ano80i, Ano80j, Ano80k, Ano80l, Ano80m, Ano80n, Ano81g, Ano81h, Ano81i, Ano81j, Ano81k, Ano81l, Ano81m, Ano81n, Ano82e, Ano82f, Ano82g, Ano82h, Ano82i, Ano82j, Ano82k, Ano82l, Ano83a, Ano84a, Ano84b, Ano84c, Ano84d, Ano85a, Ano85b, Ano85c, Ano85d, Ano85e, Ano85f, Ano85g, Ano85h, Ano86a, Ano86b, Ano86c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86h, Ano86i, Ano87a, Ano87b, Ano87c, Ano87d, Ano87e, Ano87f, Ano87g, Ano87h, Ano87i, Ano88a, Ano88b, Ano88c, Ano88d, Ano88e, Ano89a, Ano89b, Ano89c, Ano89d, Ano89e, Ano89f, Ano89g, Ano89h, Ano89i, Ano90b, Ano90c, Ano90d, Ano90e].

Effect [Cha75b, CW74, Edw95, HBMAO15, LDB10, AkBA05, AL02, BS94a, CR93, CCM12, EA78, Fur08, Gbu81, Goo88g, Goo88i, Goo89d, GSS87, HBC07, KSH75, Mjo88, MW92, MH99, MC14, RASR16, Rhi86, RBC15, SS75, SP00, Too72, WDCK15]. Effective [LL91, MC14, CCl1a, DS10a, Gue89, HKHD02, JCS07, LZN08, MTO08, PHCS11, WDCK15, WL07a].

Eeaviside [HG85].
[Ano03b, DM91]. **Efficiencies** [BE94, CH02, Hab92, Mar81, PR84, SSB00, SNB07b, TMW73]. **Efficiency** [ADRA15, AD01, MA10, Non17a, Van84, BS94a, BT09, BK96, GB18, GJJL02, Hal82, JR96a, JR16, KS87a, KM83, KA93, Liu86, Mar10, MS95, McL80, Mon05, Won95, YZAX18, ZL16, Jen95a]. **Efficient** [ADRA15, AD01, MA10, Non17a, Van84, BS94a, BT09, BK96, GB18, GJJL02, Hal82, JR96a, JR16, KS87a, KM83, KA93, Liu86, Mar10, MS95, McL80, Mon05, Won95, YZAX18, ZL16, Jen95a]. **Efron** [McL80]. **Eigen** [Cha75a]. **Eigen-structure** [Cha75a]. **Elastic** [PK16a, XX15]. **Elastic-net** [XX15]. **Electrical** [KBL+15]. **Electro** [FBC09]. **Electro-explosive** [FBC09]. **Elementary** [GJJH90, SLT17]. **Elements** [KP99]. **Elimination** [Pin78]. **Ellipsoid** [AH90, CH02]. **Ellipsoidal** [Mag75a]. **Elliptical** [PK16a, XX15]. **Embedded** [KS91]. **Embedding** [SF12]. **Empirical** [AM87, Alb84, AS04, Bal83, BRL82, BHK05, CS11, Ciu13, CS02, JGPF17, KP09, KY93, LC02, Lai82b, Mou95, Tsu93, Wei11, Zha14, Zha16, Adi98, AL99, AGM15, BMM15, BZ16b, BMP12, CP76, C207, CS11, CM98, D8H81b, ES86, FW13, FJ83, GHRAM13, Go90, HL05, Ho16, HKT04, Hos87, JL83, KC97a, KM99, Lev78a, Lev78b, Lev78d, LPS13, LPV13, ML74, MK74, ML01, Me10, My90, MMW91, NP98, PBS03, PR87, Pie03, PL16b, RDC10, S1N15, Say12, Sco02, SK80, SI72, TW14, Tse84, WV79, WT06, WS00, XZY13, YS13, YZ15, PH95]. **EMS** [MW94]. **Encounter** [BM92]. **Encountered** [SC95]. **Encryption** [DTZZ12]. **Encyclopedia** [Sha09g, Sha09h, Sha09i, Sha11c, Sha03c]. **End** [DBVK02]. **End-to-end** [DBVK02]. **Endogeneity** [RKV17]. **Endogenous** [HA13]. **Endorsement** [VC15]. **Endpoints** [Don97, TAM+05]. **Energy** [LX14, AZ05, How85, RRD09, SLT17, SYL+14]. **Energy-based** [SYL+14]. **Enforce** [AK86a]. **Engle** [LL15a]. **Enhanced** [JR16, CS94, JR17]. **Enigma** [Go00]. **Enlightened** [HS86b]. **Ensemble** [HL05, MKL13]. **Ensembles** [ZF11]. **Entropy** [AOH16, BRY17, CH06a, Cho08, KR16, LK17, LMO0, MA10, Nou11a, NN13, NNB14, NP16, PP03, PK17, RASR16, ZA11, ZA12a, Zam15]. **Entropy-based** [LK17, LMO0]. **Entry** [Ke94]. **Enumeration** [Hen95]. **Environment** [LS11, LYL17, MKL13]. **Environmental** [DE06, Sha10i]. **Environmetrics** [Sha03c]. **Enzyme** [GHDB89]. **Epidemic** [EKBO16, MT17]. **Epidemiology** [Sha03a]. **Equal** [WB07, ASY82, BBG86, LH97, LH79, Ng96, RRB10, RBHSL11]. **Equal-precision** [WB07]. **Equality** [Bai89, BM90, Bha01, CB07, DVA15, Hal72, Hay97, HH92, IPK10, IP86, JS02, KAS96, LL09a, Lev78c, LZX11, LLM16, Loh75, LLB12, Mar98, Mar76, Mat79, Nag75, Pan99a, PA15, PGT11, Pie97, RML90, RA81, SK17, SHW93, SN83, TPW17]. **Equalizers** [Kam13].
**equation** [BC94, BD84, CG91, Con10, DB84a, EP92, Gül10, JY13, Lye91, LK13, MB86, MB90, Rig95, SB92, SLM16, TL07a, XPC03, ZP14]. **equations** [Fir97, Goo84m, HS77, HAS89, HL92c, Kha12, KMS17, MS99, MH07, Nic05, NHWT14, OR92, PYC93, Sha03e, SE02, VBS07, Wes16, ZPL16].

**equilibrium** [Alw17]. **equiprobable** [GG77, GH83a, GS84].

**equitable** [FR15]. **equivalence** [Don97, LZ10, TA08, We16, WS82, Wil07].

**Equivalent** [LL08a, TGL12b]. **Equivariant** [TK15]. **ER-Boost** [YZ15].

**Ergodicity** [Cre89]. **Erlang** [FS75]. **Errata** [Ano72b, Ano73f, Ano75h, Ano81n, Ano81o, Ano82m, Ano83b, Ano83c, Ano84e, Ano85i, Ano85j, Ano87j, Ano87k, Ano87l, Ano88f, Ano89j, Goo81-28, Ano90a]. **Erratum** [Ano79l, Ano88g, Ano14b, Ano15c, Ano15d, Ano15e, Ano17b, BM114, Pak11, Ano03b, Goo89o, Goo89n].

**erroneous** [NdCOP15]. **Error** [GK90, KMK87, McL80, Sch02, AVM03, AR01, AKW92, Bel93a, CCZJ17, CSJ15, CB10, CCH15, Edw95, FMC09, GMR82, GMLM08].

**error-prone** [LYZ11]. **Error-rate** [GK90, Bel93a, MYS01]. **Errors** [GG11, HMS02, VB81, ADRA15, AAL02, AD01, AD03, Ana09, ANPV97, BZF18, CL11, CH97, CVS98, DR94, DB84b, EH01, EH07, FW15, FMC09, FHO15, GZB13, GM16, Goi72, Goo80c, Goo83j, GT85, Goo90m, HAC16, HHC15, Jen93a, JL83, Kim07, KJ09, Kuy90, Len12, LL15b, Loh75, Lüt15, LK13, Mak00, Mar87, McG89, MB86, MB90, Moin17b, MK97b, NFFM12, OSN17, PO14, Pin78, QZZ16, RAN11, RBK16, RY18, SD15, SSS8, SPK09, Sha07d, Sha09b, Sha10a, Sha87b, SCW16, Sma05, Soh92, SNP39, THG15, TX14, VB83, WHF80, WW07, Wn11, WX09, ZA12b, ZCZ17, ZS16b, Ano3a].

**Errors-in-variables** [GG11, RIY18, SD15, TX14, WW07]. **establishing** [Don97].

**estimate** [Coi13, GR79a, Goo94b, Lai82b, RWD95, RR93b, SL87, Tay94, TKJ13, WH14].

**estimated** [AB10, BN95, BD82, CM10, CY92, Cha17, FW88, GM79, Goo82m, KK85, Kej94, LS99, MM13a, NO10, Owe81, WL90, Woz94].

**Estimates** [Mag75b, Nar96, YW02, AVAG16, Atk92, BT14, BB96, CRM06, Cad94, CH91, Cao87, CCM12, CVS98, CM76, DP06, DS10a, DHP14, Dic78, Die06, Dup96b, Dup96a, EP92, EN90, Far78, FRL17, GDR12, Goo78a, Goo79b, GPD12, HN80, HMS0, JP11, Jon16, JAK93, KK05, Lai82b, SSS93, LL79, LM74, Lil01, LK83a, LT90, MW84, MPS1, MZZ7, Mar95, Men00, MM99, NA11a, OHLH82, PP03, PB00, RASR16, RS89, RS86, Tut90, VG05, Wan90, WLK06, WN11a].

**Estimating** [AS15a, ANAA97, ASS04, AkBA05, BJM92, BGR94, BG07, Bur14, CDG15, Dan87, Dup96b, Dup96a, Ebr93, Fra79, GC17b, Ham77, KL93, Krun98, LLKJ09, LL79, Llo05, LM18, MS99, MDDM94, PWW15, PB01,
RRP06, Rid80, RB88, RB00b, RM02b, SS86, SCAH05, SD01b, Van93, Van87, Ven89, Yu11, BAS17, BLP09, BH82, Che11, EP92, EB90, FS03, FFP16, Fro95, GBdL16, Gen76, GM16, Goo78g, Goo78d, Goo81z, GA95, HT93, HV93, JMM+17, Kah93, LH97, LL91, LED16, MOS94, MRR84, McL78, MK97a, MH07, NB14, Pet80, Rhi86, SNGMRC16, Sha87a, SB92, SL09b, STS14, STW15, VBS14, WW06, Wes16, ZP14, ZPL16, ZL09, Har87a].

Estimation [ARY15, AHC15, AO11, AOR13, AS90, Amo85, AA11, Bar77, BB12, BS02, CM17, CA89, CS17, CCZ13a, CCZ13b, CH99, Cob89, CS97, CNV02, Dam82, DRYL08, DR94, DDZ13, DB84b, EDASM17, FS94, FNRCM17, Gen13, GAM09, GV02, GR79b, GGAM10, GGAM13, HR07, Haq17, HV05, HSR15, HAS89, HWZW16, HKST17, IJP96, Kap81, KTSR17, KS87a, KH90, KN15, KN16, KP87b, KC97a, KVK15, KDG17, KR89, KSM16, KR15b, LL88, Liu81, LP85, LPS13, McL80, NK15, OvP10, OBW05, PS16, Per10, Pet88, Pol94, PL18, Pou04, QC03, RP01, RA01, RS83, Sah02, SF13, SN05, SOM03, Sha01b, sS11, sS12b, sS16, SKJ86, SEAEM13, SP86, SAM13a, SCB07, Tah90, TAY02, TP15b, UY12, VS91, WHF80, Wan18, Wu03, YP10, ZS16a, ZB10, Abd89, AA09a, AEL03, AL93].
estimation [AL94, Adr18, AM87, Ahm88, AMAE97, AJM11, Ahm92, Ahm99, AMAMS12, AHAM15, Ait83, Atn13, AJH92, AOH16, AC08, Alb84, Alb85, Alb87, Alb92, Ali15, AB16b, AHU97, AD01, AL12, AGNS91, AR16a, Anm11, ABM17, AB82, AK92, At91, BR16, Bag11, Bax14, Bal92, BN01b, BN01a, BZ14, BZ16a, BL09, BSS17, BAT11, BK82, BW17, BJ78, BT16b, BDG04, BG11b, Be93a, BW01a, BF08, BS78, Bi03, BBC10, BS12, BS14, Bor17, Bor15, BEFB14, BV15a, BS92, BB84, Bu99, CDF05, CG15, CC05, CD92a, CZ02, CB11a, CMC12, CS17, CJ13, CCS12, CQJ13, CM16, CS05a, CM07a, CA12, CMQ03, CCR13, Che98, CWM17, Chr15, CR73, CC85, CDDCN97, CNZ01, CMH04, DD15, DM78, DN13, Dey84, DP93, DD12].
estimation [DAP15, DFPT16a, DFPT16b, Dia98, Die94, DRLP14, Din08, DW08, Doy92, DW17, DV95, DFT17, DPK11, DSVD14, Ebb73, Edi83, EBA00, EL75, ESRV98, EG18, EW91, FPRS92, FHS12, FKW80, FGHMR12, FL82, FC89, Fon90, Fon92, Fri07, Fri79, FTS09, FTS10, Fur08, GGDC17, GK90, GJCH01, GIW80, GD92, GG11, GTB14, GAB14, GO03, GRPP10, GHRAM13, Goo79i, Goo79g, Goo81q, Goo82d, Goo84e, Goo84n, Goo85k, GL85, GL86, Goo86o, Goo87h, GL88, GHBD89, GH17, Gri94, GMR15, GJLSG06, HT83, Han94, Har85, HN11, Hie81, HKK+16, HM13, Hoe89, HLRV18, Hon90, HH96, HZ03, HAH14, How88, HM98, HHHK02, Hua11, HW12, HLN+15, HMZ05, HC10, HL92c, HL09, Ico01, Ism10, JW11, Jam01, JZD18, JP14, Jon75, Jos01, KSOG11, KKE07, Kap83, Kap87].
estimation [KK03, Kar09, KCM14, Kin93, KPH05, KL17a, Kim18, KF16, KS87b, KH04, KP87a, KJ81, KM12, KK13, Kru90b, KW00, KP96b, KPS01, Kuk89, KT94, LP13, LSL10, LY96, LY99, LSL97, LB08a, Lee81, Lee85, LL99, LL10, LS14, LOC16, Lem11b, Lem11c, LV17, LW17, LXL17, LYL17, Li18, LLN13, LSA16, LLBL14, LSF+17, Lio10, LL90, LOR04, Luc08, MA10, MM13b, MAV17, MZ08, MRBR15, Mar87, MCBPF16, Mas03, MC91, McN87,
estimation [RM96, Rol01, Ron89, RV98, SP11, SRP11, SJE93, SM15, SA12, San89, dESM15, S4K12, SY08, SGGC10, SGG13, Sco02, Sen02, SL15, Sha16, SGR04, SPK09, STH09, She09, She10, SK11, SY15, SCW16, SAC06, Shi85, SA15, SA04a, Sim87, Sma05, Sohl96, SB82c, SB13, SW90, Sp98, Sta16, SOU04, SL16, SR16, SWL15, SAM13b, SS13, SKJ17, SJ10, SVW88, SGB13, THG15, TP15a, TS14, TK15, TC10, TWL07, Tsa10b, TKB16, Tza09, VD08, VC78, VS93, VBL17, VNM14, VB81, WZ13, WV79, WCK11, WGC14, WBG15, WLG15a, WK03, Weg72, WO97, Wes16, WS82, WW03, Win75, Wu01, Wu10, WWW15, WS90, YL01, YX03, YPAC11, YZX16, YD16, YTA96, YA16b, Zac80, ZK86, ZT01, Zha14, ZZ17, Zie11, ZNAB98, ZAK13, dCOC16, dABS16, dCFOM12]. estimations [AHH17, BAJN14, FWF16, GK01, Han17, HHC15, Kiz17, SA14]. Estimator [OVN02, AO16, AASAM03, Aq99, AKS+15, AN03, AD10a, AS81, Ame12, And80, AG78, BV16, BAKZ16, BD01, BS72, CLP93, CNZ01, CC12, Del83, DK10, DA13, EOD86, Fre16, Fur96, GFS15, GP07, HMP17, HY14, Kru06a, Lem80, LW12, LZZW17, jLP05, LGW16, Lu14, Man13, MG99, MK74, MPPZ05, MB90, NO10, NO10, ÖK17, ÖKD17, Özk12, PD03, PP10, PL15, RBK16, RA17, STL16, Sha87b, SMH97, SS92, Smi89d, SKM14, TA92, Tsa93, TK13, Wan99, WCK11, WZ95, WW12, Wu16a, WX017, XY11, You08, YW09, ZA11]. Estimators [ASY80, KB96, Kuk87, SS95, Van84, Abd95, Adk12, ADRA15, AG92, AFGP06, AAR93, ANPV97, AKV17, BZF18, BP86, BDKM11, BR92, BBP04, BE94, BRY17, Bow85, BS05c, Br92, BS01b, BG07, Bru15, CC10, Cha80, CHH91, Cha15, CR03, CS11, Cla86, CC90a, CFS02, CH90, CKT89, CNF05, CNdGAL09, CH02, CCC10, Dag89, Dag95, DN06, Dio81, DA16, Dog99, DM93, DI11, EE15, EOD86, FH86, FP07, FGH14, Fos95, FRB06, Fur91, GP15a, GMSS95, GSW17, GB18, GRV00, GV81, GL96, GJJL02, Hal82, HL97, HP00, Han78, HS85, HKB92, HCA96, HA13, Hwa91, Hwa11, IC80, JUP86, h93, KP90, KK91, Ker87, Kib04, Kib12, KC02, Kim83, KR16, KLM05, LF16, LSC08, LM74, LB08b, LS01, LF82, jLP05, LPS12, LP16b, Lon12]. estimators [LTV90, Lye91, LK13, Mae87, MFR+18, Mar10, MH72, ML74, MM80, MG89, MYOS01, ML79, MB86, Mou95, NS89, NN13, NP16, Oga97, OH93, OR92, Oht98, Owe77, Özk12, PSKC18, PC11, Par99, PP06b, Par80, PP10, PSB03, PV17b, PLD88, Pic91, PR84, PN98, Pru03, QYX17, Ru07, SMBS10, Sch86, ST94, SNB07a, SK80, She83, ST88, SCM90, SA04b, SSI13, S294, TMW73, Tsa90, Tse84, Tsa11, VVW11, VS94, Wil11, WLL12, YP10, YL15, YAB87, ZA12a, ZA10, Zan15, Zan79, ZL11, ZC15, ZL96, ZBG18, ZMW13]. etc [Goo83-28]. ethical [BD17, Goo78e]. Euclidean [SBO81]. evaluate [Con95, Hir11, LLP+14, MJ08]. Evaluating
evaluations [Goo89q].
even [SB96].
events [ASM17, BD96, BR81, CC11b, CMX17, DM05].
Evidence [Tsio2, Goo80c, Goo81x, Goo83o, Goo84h, Goo85i, Goo89a, Goo89i, Goo89j, JK89, Joh94, MV14, MB90, OSN17, Poi92, RR82].
Evidential [DSE16].
Evolving [MBG17].
Evolution [Bar72, MFD16].
Evolutionary [Nie06, Ang03, San12].
Ewma [Gan91, AP15, AL02, ASA+17, AH18, CM10, CG94, Goo93b].
Exact [Goo84o, Aok02, BLC04, BRF08, BWL16, Cha17, Che97, Edw85, Eev01, FB90, Fra88, Gat91, GH76, Ili16, IP86, Jen03, Lia14, LB01, LHB11, LHB13, LYL17, Llo10, MSS14, SKC75, Sha15a, SMV76, SZ16, TNG+06, Zha11, AP17, Ant95, AT05, Ars86, BBV17, CLD14, CBG16, Den77, For97, Fou80, FS75, Fre12, Goo78, Goo81-29, Goo82l, Goo83k, Goo85r, Goo90j, HN80, HANMA98, Hut77, Ili15, Joc81, KB99, KB96, Lam05, Lat82, Lee99, LPSL05, LB12, Mat79, MY90, Nag75, PGT09, Roy93, Sha87a, SGW94, TA08, TC92, TA92, Vau94, WT18, WWL09].
Examination [Car16, LM74].
Examinations [Arn79, Goo79e, Goo83m].
Examinee [Hir11].
Examining [MHA10, GYV+13, Wes85].
Example [And92, And93, Edw89, Goo87i, Goo89c, Har87a, HJ85, YAEU13].
Example-Multiple [HJS5].
Examples [Ell00, PL99].
Excavations [ASM17].
Exceed [Goo77].
Excellent [Ano06c, Sha06c, Sha14e, Sha14f].
Excel(R) [OO12].
Excess [PNW06, Goo88a, MH16].
Excesses [GRP10].
Exchange [SP16, Tsio2].
Exchangeability [Alb87].
Exchangeable [Alb85, DAM98].
Excluded [Goo85n].
Excluding [SNB07a, SNB07b].
Exemplary [AL96].
Exhaustive [KLK15, KW96].
Existence [NB16, EFGMD13, Goo94g].
Existing [BD96].
Exit [KJ94].
Exogeneity [KM17].
Exogeneous [Mae87].
Exogenous [AHCl5].
Expansion [Day87, Liu08, Oga07, SB82a, Shu12].
Expansions [Bar81, Kat78, MMK14, Nab83, OP00b, PP80, PP85].
Expectation [Cha17, JK14, MBL15, SWLZ15].
Expectation-Maximization [MBL15, SWLZ15].
Expectations [BG93, Law92, WJ17].
Expected [GC17a, Goo83n, Hab92, Har03, MP15, PLD88, PRNG18, Vau94, Wan92].
Expectile [YZ15].
Expedient [Tsio16].
Expenditure [Joh78].
Experiment [SB82b, Goo86m, LN77, Moh17, NL77a, P86].
Experimental [RR82, VW78, CCD96, Hum02, JR96a, JR96b, KKE07, MTO08, May06, Mih74, SP16, VB83].
Experiments [BB99, CL97, CH97, CB11b, FC96, Khe87, Khe08, KT94, Mac83, MP96, NPJ14, Pas03, Phi91, RELW09, SD01a, San12, SJ07].
Expert [Edw89].
experts [Li14]. explanatory [KS91, LGP90, Goo85q]. explication [Goo94b]. explicatum [Goo84h, Goo89b]. explicit [Zör15]. exploitable [Zim89]. exploration [FH11]. Exploratory [WK90a, Goo90n]. exploring [DSS06]. explosive [FBC09]. Exponential [JG10, OS02, TYY02]. ZLW16, AHA15, AA09a, AMB12, AYR16, ARY17, Ahm99, ASSY79, ASY80, ASY82, AR00, BAJN14, Bak14, BN01b, BN01a, BL02, BLC04, BL05, BRF08, BDKM11, BZAZ15, BG94, Ba95, BCJG12, BSSC10, BSS15, Beh73, BLP09, BS01b, CCMGA14, Che14, CYL17, CCZ13a, CCZ13b, Chu80, Coi13, CCNAF95, CC97, COL14, CBG16, DN13, DAP15, DB10, DB11, DKG16, EDASM17, EG89, EBS86, FUOCN97, FM15b, GZL18, GS07, GVV17, GGA18, Goo83p, GWH14, GMG13, GK01, Gk04, GWH14, HM88, HN11, HBFSGD11, Ili15, Jal05, Jkm16, Js00, Joh79, KAR13, KN15, Kiz18, KK13, KDG17, KL17c, Kun92, LK17, LY13, Lia14, LB01, LHB11, LH12, LLN13, LHB13, LCB14, Mss14, MJ16, Mar76, Mei08, MK08, Ng96, NA11c, OvP10]. exponential [PS99, Pak10, Pak11, Pan92, PO05, RP01, Rak16a, RG10, RA01, RM05, Rab16, RB12, RP15, RS17, RJ06, SB88, SB08, SB12a, SKK12, SY08, SbaA14, SBS14, SL98a, SCA05, SC09a, SN83, SSK13, Son97, Sz16, TCLY14, TKB16, VD08, Wan08a, WSLX17, Wy11, WC14, Wu16b, Yst90, CM17]. exponential-generalized [GWH14]. exponential-geometric [BZAZ15]. exponential-Poisson [BAJN14, BSS15]. exponential-Weibull [COL14]. exponentiality [Ad10b, AB14, Baj83, BL03, DS14, DH81b, NA11a, NA11c, NA11d, PB13b, TMG18]. Exponentially [Gan93a, DH14, Gan90, Gwx14, Haq14, Hbmao15, HL15, HK84, LPJ14, MMR16, McF16, PB17, Rigg95, Shn08, Ta94]. exponentiated [Aha15, CC17b, CoS11, CGdSO13, GTB14, Gg16, NcO15, OCpC12, RT14, RB12]. exposition [Goo87f, PV93]. exposures [PW86]. expressed [Lm16]. expression [Cha17, Osv1M13, SFC08]. expressions [Gj82]. Extended [FMK15, Hou85, RBK16, ASH16, BG78, CGdS14, CSP014, Goo79j, GF89, G192, GGAM10, GV12, Hw12, Hm06, LL06, Pyz14, dESM15, STM09, TKB16, Var81, ZS16a]. Extending [FR15, FRS06]. extension [CF10, Gri04, Li14, LLxy17, NFFM14, RV17, TO04, UGMK13, VP16, YR06, YLL17, Dan80]. Extensions [CMD74, KIA10, BS07, GDPH12, MGR15]. extra [Gou93, Hk16b, Lu99, Mog11]. extra-binomial [Gou93, Lu99]. extraction [CSJ15, Goo83l, Lee02a]. extremal [MR17]. extreme [AMN09, AO11, AsY86, AB16b, Bg93, BKLW04, BDG04, BSK90, CKW73, CH14, Dup96a, DF98, FP14, Gha16, LS14, LS99, Nad99, Pak10, Pak11, PV17b, PF16b, PW83, SWK73, Tay77, Wy11, YcXn14]. extreme-value [Dup96a, DF98, FP14, LS99, PW83]. extremes [BG93, LDNdSF18]. eye [Goo81m]. eye-ball [Goo81m]. Eyraud [Joh82].
Factorial\footnote{PT02, AB03, Fan17, Gup84, LZ92, Mac83, PN86, SB91, Sta10, SC00, VFLR10, Goo90f.} factorization\footnote{Die93, Goo93d.} factors\footnote{Goo81w, Goo85b, MJ08, Mee93, Wil11, Wil04, ZS16a.}

Failure\footnote{Bal95, PH95, ARY10, Ano14c, AAGV12, BK08, COP14, DK17, DKG16, EBS86, GP15b, HKL08, IA10, JG10, Kan17, KAR13, KDG17, Lee17, LL03, OP00b, PT89, RD88, SRK13, SEAEM13, TC75, WWL09, YL01, YCD15, YH85.} failure-censored\footnote{Bal95.} failure-rate\footnote{SRK13.} failure-step\footnote{Ano14c, IA10.} failures\footnote{AVK15, PP06a.} faithfulness\footnote{AW14.} fallacy\footnote{Goo98a.} fallible\footnote{RZ12.} false\footnote{LPJ14, Li15b, MMP08, XX15.} false-positive\footnote{MMP08.} familial\footnote{JSS09, SR11.} familial-longitudinal\footnote{SR11.} families\footnote{Che80, GM06, Jen95c, PS99, ZX14, ZBG18.} family\footnote{Ahm88, ACN+17, AACR18, AD12, BMPZ14, BF08, BCR+17, CCMGA14, Che11, CCNAF95, CdC11, CAM16, CAO+17, FP07, FUOCN97, GHJC10, GS07, GVW17, GH17, GDPH12, JS00, KL17b, Lit15, MP16, NJR13, NCO15, ODBT15, PSKCI8, Pan92, RS17, SC09a, SC00, Tad81, TGC+16, VD08, VS93, WK90a, XHEM17, ZW01.} Fan\footnote{LL13.} FARIMA\footnote{RMS14, SB12b, BG01b.} Faster\footnote{Gri04.} Fatal\footnote{Mae87.} fatigue\footnote{BSC14, Pas03.} fatigue-limit\footnote{Pas03.} fault\footnote{Goo89c.} faulty\footnote{SKJ86.} favorable\footnote{DSL06.} favourites\footnote{WC91.} FD\footnote{AHH07.} FDR\footnote{Hwa11.} feasible\footnote{AN03, AC08, Bar04, OKD17.} feature\footnote{Goo89e, LWZ17, MCZ17.} features\footnote{EH07.} Federalist\footnote{HL84.} feed\footnote{dB15.} feed-forward\footnote{dB15.} fees\footnote{Goo79e, Goo79m.} Fence\footnote{NPJ14.} feneralized\footnote{VG01.} Feynman\footnote{Goo80m.} Fiducial\footnote{Goo93d, Goo94c.} Field\footnote{SK80.} fields\footnote{ABP16, But99, Cai09, DN94, QT92.} Fieller\footnote{Her75.} fifty\footnote{Arn00, Goo90m.} file\footnote{Lau79.} filling\footnote{Jou15b, Nor91.} filter\footnote{CC16b, Hig97, YNT14, dSD17.} filtering\footnote{FG13, Ned11, Sel08, Sny88.} finance\footnote{Kum93, Sha13a.} financial\footnote{Ahm16, CL16, FFP16, GC17a, Gus15, KM99, MV14, Ral17, SJF06, YNT14.} Find\footnote{YW02, DLS06, NW86.} finding\footnote{DM79, DJ11, YK04.} Finetti\footnote{Goo88e, Goo89r.} fingerprints\footnote{Goo83i.} Finite\footnote{Cro93, CRT07, DK05, HMS02, Jön07, Lye91, Ouy06, Rit03, RR13, Rod06, Rod07, SAD03, SA12, SMH97, Van84, WB09, Wil11, AHAH08, Ag99, AHO97, AHADA00, AHAH06, AH2AH07, CHTZ14, CGA03, Cr74, CH02, CM98, DS10a, Dor88, Fan95, GA00, GM77, HP80, KX03, Kri77, LZZ+15, MAV17, MA17, MS80, NY16, NS08b, OBW05, PSKCI8, P005, SD01b, Sp98, Tsv93, Wes16, YWL18, Zha02, Zha06, And90b, And95c.} finite-mean\footnote{Cro74.} Finite-population\footnote{Sa12.} finite-range\footnote{YWL18.} Finite-sample\footnote{Jön07, Lye91, Aho99, CH02, Wes16.} First\footnote{LT95, Sho95, Arn00, Bar77, CL11, Dag95, Di05, DL80, DKG16, Go172,}
Goo80c, Goo83-29, Goo83-30, Goo83-28, HP11, KL17b, KDG17, NSMFR15, Nic96, Pol94, SGTKBL15, She83, SEAEM13, SC12, TP15a, Tse84, TA92, YL85, ZNAEB98. **first-** [TP15a]. **first-failure** [DKG16, SEAEM13]. **first-failure-censored** [KG17]. **First-Order** [LT95, CL11, Dag95, DL80, HP11, KL17b, NSMFR15, Nic96, SGTKBL15, She83, TA92, ZNAEB98]. **Fisher** [GF89, Aok02, Bar84, BVP90, BS72, Chr15, DBC12, Fun79, Goo84o, Goo84q, Goo85m, Goo86j, IP86, KC96, Mol79, PB12, PA15, PF93, RS15, Sco02, SL98a, TC92, Yan10]. **fisherman** [Goo98a]. **fit** [AE11, Agu02, ABE83, ABE85, AOH16, Ali14, AS15b, Aly90, Ant95, BPH12, BET16, BRT07, BMP12, Bow92, CW01, Cho08, DS15, EA78, FH16, Fel02, For97, FJ83, FJ84, GEV18, Goo78n, Hab80, JS00, JL88, JV14, KK12, LL06, LK17, Li11, LS99, LG84, Luc08, Lj00, MA10, Mei09, NA13, NP16, Nou17b, PB13a, PP03, QH15, RDC10, SJ15, SB08, SY89, Spi06, TA11, UY12, VK14, Wan08a, Wei79, WD16, WS00, WL90, Woz94, ZA11, ZC03, ZX14, Zör15]. **fitted** [JG92, QQ82]. **Fitting** [AR16c, BD96, CK01, FS10, GI17, Han86, Kan17, Vir07, WW16a, Cel81, FH09, HRR+17, HK07, HTZ+16, KB87, Lee02b, LWT+17, Mar14b, MMT16, Pat76, Rai12, SA95, TTF07, TGL12a, ZC13]. **Five** [SHH85, NA11a]. **Fixed** [NFFM14, AHAA10, ABH82, DM78, Don97, Goo83b, HZ96, HH74, Kru88, Kru89b, Kru90b, KSK93, LZ11, PMP14, Wor89]. **flat** [Kem84]. **flatness** [TS16]. **Flexible** [BK17b, Bac15, CD96, CK01, FS10, GI17, Han86, Kan17, Vir07, WW16a, Cel81, FH09, HRR+17, HK07, HTZ+16, KB87, Lee02b, LWT+17, Mar14b, MMT16, Pat76, Rai12, SA95, TTF07, TGL12a, ZC13]. **Followed** [RG02]. **Following** [LJDK02, CH99, GSL+14, Hu14, HPY79]. **Food** [LSL10]. **footpaths** [LF16]. **footrule** [SQ02]. **forcing** [WSPC09]. **forecast** [DCA03, FW13, THR17, TA94, VG01]. **Forecasting** [AI16, FK04, LGP90, MMK10, Moi17a, SK87, XYR09, AMMY07, BHK05, GC17a, GT90, GB86, Gue89, Her11, LL11, RWCD17, RMH88, YAEU13]. **forecasts** [Li14, LL15b, VG01, WG92]. **forensic** [CA89, OSN17, Sha11e]. **Forest** [CAC17, HBL14]. **forgotten** [FR85]. **form** [AS01, Arn79, AD16b, BV16, Cha79, GCHC90, Goo86g, KL12, QQ82, SK11]. **forms** [Ch179, FJT82, GBCS16, Goo86r, WK90a]. **formula** [Bar84, BR84, Cor13, Dan80a, Goo83f, Goo84o, Goo84q, Goo85e, Len11a, Smi89c]. **Formulae** [WM90, FC94]. **Formulas** [HP80, Gly84, JK89, KTB82]. **Formulating** [CZ02]. **formulation** [War74]. **Forsythe** [Tan82]. **forthcoming** [Ano73a, Ano73b, Ano73c, Ano73d, Ano74a, Ano74b, Ano75a, Ano75b, Ano75c, Ano75d, Ano75e, Ano76a, Ano76b, Ano77a, Ano77b, Ano77c, Ano77d, Ano77e, Ano78a, Ano78b, Ano78c, Ano78d, Ano78e, Ano78f, Ano79a, Ano79b,
Ano79c, Ano79d, Ano79e, Ano79f, Ano80a, Ano80c, Ano80d, Ano80e, Ano80f, Ano81a, Ano81b, Ano81c, Ano81d, Ano81e, Ano82a, Ano82b, Ano82c.

Fortran [NO75]. Forward [Ber80, Ho93, dB15]. foundations [Ano06b, Goo86i]. four [DW01, NSR14, OPS82, Sha03e, Soh94].

four-parameter [DW01, NSR14]. Fourier [NO75].

foundations [Ano80b, Ho93]. fourth [DW01, NSR14, OPS82, Sha03e, Soh94].

Foutz [Edi83, Goo81h, JL88].

fractal [CY92]. Fractiles [Bar79, Haw79].

fraction [CLDB16, DM05, FOC14, HL98, SB85]. Fractional [AR01, CGA10, GAA03, Cor97, GAA01a, Goo89n, KSM16, Mar10, NHWT14, RL14, RReA13, SF13, Sta10, SC00, TH09, XZZ15, Goo79s, Goo83u].

fractionally [GA01b, GA02, GA09]. fractions [Goo83u, Goo83t, Goo83y, Goo89p, Goo89n]. fracture [SDP93]. fractal [CL98].

fractions [Goo80l, Moi17a]. framework [ABA12]. Francia [MP15]. Fréchet [GG16].

Free [PB02, AB09, CC17a, CH76, Goo83n, HPY79, KMK87, Lem77, LWZ17, MMR16, Par17, Pie94a, RR77, SGGC10, SBK13, SYL+14, WA72, ZGW14].

Fréquent [Tak17, AA11, But99, CGA10, CMX17, FPG13, Hal82, KX03, LFC92, LLBL14, RReA13, SMP+06].

frequency [RReA13]. frequently [Dan80a]. Friedman [AS00]. Frobenius [BDFR97]. frog [YPAC11].

Frontiers [Sha10a]. Full [HKK+16, UP01]. Fuller [CL98, DG95, MK12].

Fully [vBBGOR06, MHA10]. Function [LC02, RB00b, SW83, Ahm87, Ano79, ARB13, AS01, Ami11, Amo85, And95b, AB97, Ans80, AD16b, BP15, BA77, BN95, BV990, BDFR97, BMP12, Che78, CCZ13a, CCZ13b, Chi08, CFS02, Day87, Den77, Ebr93, Edw94, oE89, ES86, FGH14, Fis73a, GM79, GK90, GD92, Goo81j, GJS2, Goo83v, Goo84n, Goo87c, Goo90h, Goo90n, Goo90r, GR83, Haq17, HKO7, HBK92, HG85, HZL16, HL15, HWWZ16, IP14, JY14, JGP17, Jon75, JL83, Jos01, Kat87, KPH05, KC97a, KM99, LH72, Mar86b, MS99, MS95, Msc74, MY501, Mei09, MW04, MR03, Mou05, DMV17, NO10, Nue08, OHF82, QO12, Ölä10, Par11, PRS87, PLD88, PB00, Pos94, RY13, RR93b, RB88, RACG305, Ros06, Ru07, SDG10M80, STH09, Sh01, SK11, sS16, Sho86, Shu12, SSS13, SAM13b, SAM13a, Tah90, TC92, TCG75].

function [UA16, WM91, WS00, WWL09, XDO10, YK04, Zar17, ZP14, ZZX17, ZWM13, pha95]. function-based [Mei09]. Functional [MG15, MS18, Abd89, AS15c, Ba09, BCT16, HBC07, HN13, JSM13, KM14, LAG11, LWI08, Mal16, Pat76, SOH13, YBA15, Zie11].

functional-coefficient [Zie11]. functionals [CSS83, Goo85j]. functions [Ahm94, Ahm99, AHJ92, AFGP06, Arc80, AÖ13, AA16, BAKZ16, CJ95, CH15, Dey84, El82, Goo78h, Goo81t, Goo82c, Goo83d, Goo95e, Gue82, GW73, Han17, KAWA12, KW94, L'E97, LKJ09, LP92, LPV13, LR12, Mcl14, Ong95, Pap80, PP85, PL16b, RAS16, RM96, RCL15, SRG11, Smi94, SVW88, VWNTVD+17, Win75, YBA15, ZW01, ZAK13, Goo80j].
functors [JG83a]. fund [MV14]. fundamental [LDR92]. further [Goo83m, Goo84q, GL88, Goo92c, HK07, LM74, Poi92, WCF79, Goo79t, Goo83x, Goo92b]. Fused [CKP15]. future [AVK15, AR00, DDD17, Lee99, Pad82, RAJ16, VDBA14]. Fuzzy [GB17b, Saf13, Goo78g, JY14, MBG17, WTJW17, WyT17, YAEU13, Goo94c].

Gaining [RZ13b]. Gains [Bai16]. Galerkin [DB84a]. Galton [GG90]. game [Wec94]. games [AE87, Goo90f, Rod06]. GAMLLS [CNL17]. Gamma [BS02, HP15, AD12, BG93, BSS15, Bha01, BB75, COBH11, Che05, CMX17, CKT89, COS11, COP14, COP15, Dag78, DTRB11, Dod00, Far90b, Fis73a, FKM13, GY16, GW01, Goo79r, GK04, GG17, Hat16, Ili16, JPB6, KW78, Kim83, Kl915, KC97a, LM84, Mar86b, NK07, Nad10, NB15a, Ong95, OPB08, OCPC12, PB17, Pep93, PB72, PK11, RB12, SB12a, SY89, Sim93, TR75, Tad81, Tza09, Tza11, WBGJ15, WM12, Whe75, WWS04, YI01, YABA87, ZY04, vdAvA15]. gamma-exponentiated [RB12]. gamma-linear [COP14]. gamma-Lomax [COP15]. gamma [kSB90]. gaps [Goo80b, Goo85s].

GARCH [DGW10, FNRCM17, HR07, HKL17, JGPF17, LL11, MRBR15, Men00, TC08, TC10, THR17, ZH12]. gas [Alw17]. gauges [CG06].

Gaussian [Fal16, FNRCM17, HR07, HKL17, JGPF17, LL11, MRBR15, Men00, TC08, TC10, THR17, ZH12].

Gaussian-exponential [RB12].

Gaussianity [LW15]. GEE1 [BL09]. GEE2 [BL09]. GEEs [PA14]. Gehan [HH74]. gene [HTC07, PZY +14].

General [CNO13, CSP014, NCO11, NCO12, NA13, STS14, Van84, Alw17, AHA11b, BPH12, BL02, BLC04, CS97, De 81, FS94, GTB14, GS87, GS78, GA15, Hor11, KL12, LC92, Lem11b, LGPP06, MFP17, PK17, Pes80, PR84, Shal10b, TC75, Tso16, WLL12, XHEM17, YLL17, ZR93].

Generalised [Ars86, PO06, JL96, KL94, OPB08]. Generalization

[Ar98, BB80, BTL93, Dia10, GL83, GC90, Hst02, PL15, SN17].

Generalizations [Fio02, Goo85p, Goo85q, PF16b, Goo79u]. Generalized

[Agu02, CCMGA14, CGP15, DKG16, DH77, Fam99, GA15, GK01, KK15, Kuk99, LX14, LL17, NK02, PT02, San89, SSD17, Tsa10a, WS16, WO93, YFT10, AE11, AA09a, AAR15, ARY15, AN03, ADRA15, AHA10, ANAA97, AC08, ACN +17, AKA15, Ano18f, BAJN14, BS95, BH07, BS13, BSSC10, BA15, Bori17, CYC99, COBH11, CW16, Che06, CCZ13a, CCZ13b, CT14, COS11, Cc11, Cor13, CAO +17, DSP15, DN13, DM79, Dup96b, Dup96a, DF98, EDASM17, EP92, EG18, FC96, Fam98, Fro04, Fuk16, GIl95, GDS014, GdCDS18, Goo79r, Goo8ly, GL83, Goo86j, GK04, GV12, GWH14, GG17, HH74, Hin97b, HTZ +16, Ili15, Joh82, Kal14, KR13, KHA04, KAST05, KN15, Kiz18, KK13, KDG17, KR15b, LSSP08, Lio1, LW12, LW17,
LL08b, LXZ11, LV17, MSS14, Mas03, Mei08. generalized [MK08, MH07, NC96, NP09, NL08, NFFM12, OY15, OCPC12, ODBT15, ÖKD17, Pak10, Pak1, PB17, PA14, PB03, Paw01, PW83, QM16, RA01, RM05, RP015, RVRRZP08, RZ13b, SM15, SL15, Sha16, SA04b, SL16, SZ16, SJ06, SB11, TTFT07, TH09, TJK13, TKJ13, VRCA13, VSG+18, VS07, VNM14, WM15, Wan99, WW16a, WH17, Wan18, Wetz16, WAP84, XW07, XW09, XM09, ZS05, ZP14, ZPL16, ZL96, ZST15, Zim89, Ano81f, Goo81y].

generalized-least-squares [Fuk16]. generalized-order [BA15]. generally [BHG01, SL09]. generalizations [Goo79t]. generate [WD93]. generated [Gan90, LK83a, RACSGJ05, ZB10, Z¨or15]. Generating [Ahm87, AL96, Bar78, Ber12, DN94, HS86a, Lak81, OS14, Son97, AL01, BP15, Chi08, CYB90, Dea80, HBC11, McF16, McL14, Pap80, PS98, PB72, Rya80, SP16, TR75, YST90, MG80]. Generation [Cha75a, Che85, hL92b, Pul79, Sch78, Sim93, YD16, AD15, AD16a, Arc80, Dem06, Dev82, Dev84, Dev92, Fam98, FS75, Hör93, Joh97, Jw80, Joh82, JL96, KS85, Kc90, KC97a, Lou84, Nar90, NC72, Pad78, PSS15, RT78, RJ06, Sah79, SL93, WC91, Wi98, dABS16, GL84]. generator [AA09b, Bay90, Pes80, Zur93]. generators [BH85, DM05, Fle95, KW96, LSSP08, NO75, Pau84, RH76, Tan01]. genes [ML16]. Genetic [AKU11, KKE07, BC08, Çel09, Goo81k, Hig97, PHO05, Sg01, Sh03a, VVNTVD17]. genetics [Ano05d, Moh05, Sha03a, Sha09h]. genome [XZY13]. genome-wide [XZY13]. genomics [Sha09h]. Genstat [Ban78]. Geodesic [HLVRS18]. geodesics [Dod00]. geographical [FGH14]. geographically [WL17]. geometric [Ada91, AA16, BZAZ15, BSdMC11, BBT13, CW16, KAT15, NCO15, Nuc08, OH10, Pak10, Pak11, SB07, Smi94, TL07a, TRRB14, UA16, WSLX17, ZZZ15, AKA16]. geometric-exponential [WSLX17]. geometrical [Goo83s]. Geomtery [Goo83z, Sha04n]. germination [CMQ03]. germination-growth [CMQ03]. get [AG81]. Gibbs [BTR16, CI15, CK14, DRB17, DSVY14, Har04, KK11, NC96, Pan99b, SDC12, Shi07, UP01]. Gini [LH78]. Given [Van84, BP15, Bon81, Cha75a, Che85, Dem06, Goo78g, Goo84a, Hol85b, JO12, Jen91, hL92b, MG80, MB97, Pul79, Sim93, Son97]. gives [Goo83s]. glance [HL84]. GLMM [YM96]. Global [Da 15, BCO13, LZ92, SZS16, WYZZK16, WC17, XG11, YK04]. Globally [Gau11]. glossary [Mih72]. GLS [Cho98]. GM [Abd95]. GM-estimators [Abd95]. GMM [BZF18, WLT08]. God [Goo85g]. Godambe [Goo80k]. GOF [DY16]. gold [GEV18]. gold [RZ12]. Gompertz [AHADA00, AJAH07, Bor17, GAB14, Ism10, KA13, LTJB18, MR03]. good [Mag75a, Sha11e, Mar90b]. Goodman [ydAvA15]. Goodness [AE11, ABE83, ABE85, BT07, Fel02, Mei09, Nou17b, PB13a, QHB15, VK14, Wan08a, WS00, WL90, ZA11, ZX14, Aog02, AOH16, Ali14, AS15b, Aly90, Ant95, BMP12, Bow92, CW01, Cho08, DS15, EA78, FH16, For97, FJ83, FJ84, GEV18, Goo78n, Hab80, JS00, JLR88, JV14, KK12, Lac90, LK17, LS99, Luc08, LJ00, MA10, NA13, PP03, PP73, RDC10, SJN15, SB08, SY89,
Spi06, UY12, WD16, Woz94, ZC03, Zör15. Goodness-of-fit [ABE83, ABE85, Fel02, Mei09, Nou17b, PB13a, QHB15, VK14, Wan08a, WS00, WL90, ZA11, ZW14, Agu02, AOH16, Ali14, AS15b, Aly90, Ant95, BMP12, Bow92, Cho08, DS15, For97, FJ83, FJ84, Goo78n, JS00, JL88, JV14, KK12, LK17, LS99, MA10, NA13, PP73, RDC10, SJN15, SB08, Spi06, UY12, WD16, ZC03, Zör15]. goodness-of-link [Lac90]. Govern [Mye98].

group-level [NJ13]. group-testing [BT09]. grouped [Chu80, SC82]. groups [CC17a, JCS07, Jin15, LLM16, TG90, TQP10, WEHCC14, Wil15]. Growth [HM95, CMQ03, FPRS92, FHO15, GM08, LW82, LC92, SFSS85, SND89, Sha10c, Soh92]. Grundy [Li94]. guaranteed [CS95a, CY99]. guaranteed-coverage [CS95a, CY99]. guided [SR97]. Gumbel [UY12, ESR98, PF16b].

H [Ano14c]. hadron [Goo90o]. Haenszel [BP01, BA77, Lev82]. Hakovunic [Goo84f]. Hakovunic-mean [Goo84f]. half [ARY15, Bal85, BP86, BS95, BS13, BS94b, CSP014, CAM16, GA15, RT14, Ter90, Wan18]. half-logistic [BS13, CAM16, RT14]. half-normal [ARY15, BS94b, CSP014, GA15, Wan18]. half-space [Ter90].

Hammerstein [LJ18]. Hamming [AP12]. Handbook [Sha15c]. handbooks [Ano06c]. handle [Ism16]. Handling [DS18]. Haphazardness [Goo95c]. hard [CM07b, HR12, Lot82, Wel82]. harder [Dav79]. hardware [Sha09k]. harmonic [Goo84u, Goo84e, Goo84t, Goo92a, HHI90]. harmonic-mean [Goo84u, Goo84e, Goo84t, Goo92a]. harmonics [LLBL14]. Hartley [BCL93, Yan99]. Hastings [CS05, Lia10]. having [Goo80j]. hazard [Agu02, AAVG12, Bag11, BBA15, CHQ17, GD92, Gri02, Kiz17, RCL15, SBBK13, UGMK13]. hazard-based [Agu02]. Hazards [CLC17, Atk91, Aus18, CSCO00, DW17, Gho95, HU14, Lou95, OS14, PL18, QvT92, SB05, sS11, She11, She14b, WYD18]. health [Con10, DSVY14, Sha05e]. heart [GHDB89]. heavy [ABE85, CG15, CCZJ17, LPSR16, SL17, IS96]. heavy-tailed [CG15, CCZJ17, SL17, IS96]. hedge [MV14]. Hellinger [BMK14, EW91]. Hermite [GT78]. herring [Goo88a]. Heston [CDG+15]. heterogeneity
heterogeneous [Bør15, CM05b, Lev78a, NS09, TS00, Wil75, ZPL16].

Heteroscedastic [ABM17, GOS09, LKKL07, LS14, LC18, RPFOMGRM17].

Heteroscedasticity [Mak00, BPH12, BC08, CCZJ17, CCC10, EFGMD13, FHO15, HHC15, JLM15, Mye98, SCW16, VFLR10, WW03].

heteroskedastic [Ahm16, CT16, CNZ04, Fur91, MFP14, SM15, SL15].

Heteroskedasticity [CNZ01, CNdGAL09, CNFO05, LZZW17].

Hierarchical [BKJ16, Fu16, TS14, WXF11, ABA12, CDJ02, Eve01, Goo94e, GHH17, Han17, KNM+15, Kiz17, LiT95, MLW14, Nan98, NLK11, SF12, SN95, TAM+03, Yu15, Goo83-28].

Hierarchically [KBJ16].

Hierarchies [CP14].

High [CAC17, AvR15, AB13, DDD17, HH15b, Ken79d, LKM+15, LL16, LC18, Par17, QLW16, Ry13, SS12a, SHLT17, SMP+06, SE11, Sh10, Sp06, TS16, WCL18, Wl79, Wu13, XX15, Xu17a, Xu17b, ZFQ18].

High-dimensional [CAC17, AvR15, AB13, DDD17, HH15b, LKM+15, LL16, Par17, QLW16, Ry13, SE11, TS16, WCL18, Wu13, XX15, Xu17a, Xu17b, ZFQ18].

High-energy [SHLT17].

Higher [CRV15, GV02, SWZ15, SAT16, BHZ08, DR17, Goo86q, Sz02, Se11, SH72, ZS16b].

Higher-Order [GV02, BHZ08].

Highest [TPG93].

Highlighting [SHLT17].

Highly [FBC09].

Hill [GRVV08, MGN99].

Hiroshima [HJ85].

Histograms [HS91, Goo78f].

Historical [Goo85i, Goo85f, Goo86o, TP06].

History [Bar84, Goo83j, GS83, Goo84o, Goo84q].

Hit [ZWCK16].

Hitler [Goo95c].

Hitting [SC12].

HIV [Mar95, ZZCS09].

HMM [RRDU13].

HNBU [HANMA98].

Hodges [Cl86].

Hoeffding [FS13].

Hold [SRP11].

Homogeneity [BH95, Goo81n, Goo86h, GN89, JG87, K¨os06, Lev78b, LLYM17, Lo93, yL87, MPP05, SK13].

Homogeneous [SD02, CC17a, CM16, MMP12, Spe06].

Homomorphisms [AA09b].

Hosomedasticity [Pie94a, Pie94b].

Hosomedasticity [ES11, HA01].

Homotopy [Gül10].

Honest [Ano82d].

Horvitz [PP10, SNB07a].

Hot [Goo98a].

Hotelling [AO12, Jen83, Jen95b, KAST05].

Households [IGR13].

Houston [DE06].

Huge [WLT08].

Hull [Gle89b, Gle91].

Human [LMRW17].

Hurdle [CLAH17].

Hurst [SF13].

Hybrid [DG02, HBM16, Sun11, AHA15, AB16b, AVK15, AMYY07, Atk92, BRF08, CBG16, Dia98, DPK11, Haq17, Ili15, Ism14, JP14, LY13, Lia14, LHB11, LH12, LHB13, LXL11, MSS14, Meh15, PS16, PB12, Sha16, SK16, SZ16, TP15b, ZS16a].

Hybrid-censored [AB16b, PS16].

Hypercube [LLXY17, YLL17].

Hypergeometric [KS85, Ma99].

Hypotheses [Alb87, Bho73b, BH95, CRV15, Che80, FC96, GsW01, Goo83s, Goo94g, Goo95b, HB93, HTC07, Hwa11, JF80, KT97, LW82, Ma79, MS17, QXY17, Say12, TS16].

Hypothesis
[LW04, PBM16, Spi82, ASS11, AKV17, BCL93, CNL17, DR02, Die06, DGK12, Goo83r, Goo85b, Goo90o, Hab84, Hos87, JO85, KK85, LL93, MFP17, Mur15, NJdC14, SFSS85, SL87, TPW17, Val07, WWL09].

cite{labeled} dependent [SL87].

cite{labeled} thyroidism [Goo94i].

cite{labeled} hysteretic [CT16].

IBM [Li14]. ICM [Gle89a]. idea [Goo96a]. ideas [Ano05e, Goo89q, Sha10d].

identical [AR16b, Goo80j]. identifiability [Mcd74]. Identification

[CC11a, De 97, RG93a, Zue96, BHZ80, CY92, DK05, eE99, FR15, Gal02, KP99, KC16, LJ18, Ros06, S02, Shi15, SP97, WL17, WS92, XXZ15].

identifications [JCS07]. identifiers [DS11]. identify [Car16, GR08].


ignore [LLWY15, NJdC14]. ignorable [Kal14]. ignoring [KSH73]. II

[Ano14c, AHAH14, AHA15, AHCI7, ARY15, ARY16, AB16b, AR16b, Bal89, Bal92, BL02, BL03, BLC04, BKLW04, BL05, BH07, BDKM11, BS13, BZ16a, BB12, BBA15, BE94, CM17, CYL17, Con95, CBG16, DBC12, DT13, EDASM17, EM86, GAB14, GP15b, Goo85s, Goo92d, Goo92d, HW17, IA10, Jen89b, JJ90a, JR96b, KH09, KM12, KK13, KY93, LB01, MM05, NB15a, NB16, NLHD12, Nou17b, PB13a, PV17a, RT14, SKK12, SFS15, SBAA14, SBS14, Sha16, SBK13, SOH13, SK16, SN83, SAK14, SS88, TB88, TN16, TYY02, Wan08a, Wu10, WY11, WLL12, WC14, YCN14].

II-censored [WLL12]. III [CGdS14, Jen89c]. ill [Atk91, Kib12, LS88].

ill-conditioned [Atk91, Kib12]. ill-conditioning [LS88]. image

[Gle89a, Tay94]. imaginary [GT81, Goo83-30]. imaging [KM14, Sha09].

Immaculating [STL16]. Impact

[AHH07, FRL17, Pau84, Yuc17, CR93, Coo07, GZB13]. impacts [RL15].

Implementation [AG78, Fan03, NO75, OO12, PGV04, Li94, LZZ +15, PK72, SS15, VNM14, ZL07]. implementations [HTZ +16]. implemented [JV14].

Implementing [WH14, VC15]. implication [OO12]. implications

[GSL +14]. Importance [CD92b, Con95, Kuk99, Lee02a, GZL18, Goo79c, OB92, RC98, SD01b, WL16, WWB18, XSF17, YK04]. important

[De 97, Goo94]. Imposing [CH06a]. impracticable [Goo81a]. imprecise

[HSC11]. imprecisions [Han94]. improper [Kem84, OS14]. improve

[HTC07, Hunt02, Lee98a, Wes16, WG92]. Improved

[ABA16, BN01a, BR06, BH95, BV15a, CHH91, CC97, FP11b, FFCN08, HHHK02, JP11, KP87a, Lem11b, Lem11c, LX14, LL15b, LT95, MF817, NAA17, RG06, SGG13, SY17b, WM15, AH90, AH16, Arn79, BZ14, BAT11, CLN04, CHQ17, FC94, Goo83k, Goo86p, Haq14, LSCN08, Loh73, MW94, WyT17, YGX14, ZCW +17]. Improvement [BR16, Cho08, Goo78n, Goo82i]. Improvements

[CLP93, GB18, NP98, DM16, RL15]. Improving

[Aok02, BSS17, CMCH12, Dor08, GH07, JG92, CS08, Goo87a, PLD88, Por88, SSW95, Sar98, Bay90, Cho98]. Imputation

[Li88, OMY12, ZZCS09, ASM +11, AHJ16, Bel93b, DS11, DG16, GSL +14,
GG17, KKY15, LPZ02, WDCK15, XHYX14, Yuc17, vBBGOR06, vGK17.
imputations [JvBF13]. imputed [BS05b]. imputing [DFY08]. in-control [Rig95]. INAR [BV15a, BVRI16]. Incidence [Mar95, Lee17, MW94, Yu11]. including [Goo83q]. inclusion [LB11, LN13, SNB07a]. Income [IGR13, Goo81s]. incompatibility [GB15]. incompatible [CI15]. Incomplete [SP01a, AP17, Ang03, AT05, Bho73a, Bho84, CR73, DSP15, Day87, EH92, FPR92, Fis73a, HN11, KKY15, KK93, LP13, LW82, LC92, LN17, Mar86b, OMY12, SS88, Shi85, TP98, Tay72, TC73, YI01, ZR07]. incomplete-data [LC92]. inconsistent [STL16]. incorporates [MTS14]. Incorporating [HTC07, NC06]. incorrect [CW74]. increase [GW94]. increases [Goo80h, Goo83b]. increasing [WWL09]. incremental [WW12]. increments [Kun93]. indefinite [SA79]. Independence [Pet02, ASSY79, ASY81, ASY82, Alb85, Alb87, Del83, FP07, Fle95, Goo86q, KK99, LL16, Mal79, Med16, NBB15, TG90, WM90, ZZ15a, BR81, Jen89b]. independent [Bak07, BS01a, CS05, Fre07, Goo94f, HB78, IRNB18, JG83b, LCLP15, Mat79, MBH91, Mei80, MK97b, SB73, Sha15a, SWZ15, Sum83, Vir07, WEHCC14, WPC15]. Index [Lex9, AWJ+13, BU17, Bia15, CK96, GO03, GP07, GRPP10, Goo79k, Goo82f, GS83, Goo85i, Jer13, KHA04, LM18, LH78, MR09, NS17, PV17b, PW15, PX02, PX05, PL18, SM84, TL96, Wri95, WSPC09, WL10, WC14, ZL15]. indexed [Lau79]. indexes [Goo82j, Goo89s]. indices [CGP15, Cox13, HCY16, HAB12, Per10, SGTKBL15, TP15a, XG11, Goo87b]. Indirect [Cor97, SM15, GC17b]. individual [NO10, Soh92, WDR86, WL14, YPC11]. individuals [MA17, SR00]. induced [CRR99, Pak99, Pin78]. induction [Goo81a, Goo83a, Goo83-27, Goo85a, KC88]. inequalities [Dev84, FJT82, GS80, HL13, Jen80, RS92]. inequality [CH06a, FS13, Goo88b, Goo90h, QFG87, ZY15]. inevitable [Goo85a]. Inexact [Pol97]. inexactification [Goo93b]. inexpensive [NCA+00]. Inference [AHA15, AD16b, AD12, Bak07, Bak08, BKLW04, BH07, FLB15, FKM13, IS13, KYF08, LMB08, Lee17, Mou01, PS14, Say12, Sch83, SCA07, AJAH07, ABP16, Ame12, BS95, BL02, BLC04, BL05, BRF08, BS13, BS94a, BN96, BZ16b, CS86, CCZJ17, CL97, CC99, CL14, CM05a, Cor97, CF17, CN12, CNQ14, CNL17, DSE16, DA14, DSP15, EA78, Edw85, EKBO16, Eve01, FB90, FP11b, FP14, FCCN08, GC17b, GA15, GV12, GIDB15, HC17, HS13, Ism14, JK17, JYML13, KAT15, KS91, LRV17, LMFMA15, Lem16, LYZ11, LXL6, LZSS17, LB01, MB16, Man15, MS14, Mar92, MKW16, MH99, NTK09, PB03, PF16a, RM05, RJ95, SN17, SBA14, Sha10i, kSB90, SK16, ST87, SWZ15, SZ16, SAT16, SB11, TS09, Tr03, TK16, TP13, WL15c]. inference [WT18, Wes16, WWS04, WCC07, YCXN14, Yuc17, Sha15i]. Inferences [YML14, ATH12, BBA15, CT14, GZB13, LWH08, Rod06, SY17b, SR11, WWCL11]. Inferential [SR13, GB17a, GL17b, SSD17]. inferiority [Llo10]. infinite [Bar81, DHP14]. infinitely [PS98, WK03]. Inflated
SL88, Tsa10a, TPG93, tKWy95, WK90b, WYW12, WM12, WW03, WYD18, XHYX14, XYW07, YP10, YCJD15, YWX14, YXX16, ZMW13.

interval- [KA13]. Interval-Censored [KBS11, BBW17, Che14, DG16, GIDB15, She14b, She15a, WW912, WYD18, XHYX14, YCD15, YW09].

Interval-valued [WWW17, dALNCdATdC11, SWLZ15]. Intervals [LJDK02, PB02, AR10, AB10, AR00, BA15, Bia15, BG01b, BBC10, Bur14, BE86, BBG86, CT82, CS95a, CY99, CSAR93, CB03, DV86, DD12, DF98, FW88, Fra74, GMSS95, GZP05, HMD89, HK00, Hat16, HB93, Her75, Ili15, Ili16, JK08, JR83, KKE17, KL12, KL13a, Kwo96, LL91, LP89, LL07, LZB05, LZ11, LD97, MPM08, Mar92, Moh17, Mun06, OHW97, PSS99, PO14, PO06, QKY16, RS77, RAK16b, RAJ16, RNA17, RMS14, SB73, SM94, SFS15, Sha01b, kSwXR93, SW84, SNP93, Tar12, TW08, TTNc09, TBC±90, WM15, Wan92, WW95, Wan08b, WN11c, WN12, WN13, WL07b, WI11, XHEM17, XM09, YM00, You14, Zar17, Zha15, vdAvA15]. intervened [KS17c].

intervention [Gue89]. intraclass [BF08, CCGS81, CH82, NC06, PSB03, WP81, XLB12]. intractable [HH17, Lia10]. Introduction [PL16a, Zha17]. invariant [BDKM11, CC12, Goo78a, Goo81i, Goo82k, Goo90k]. invention [RR01]. Inverse [OP00a, SDS16, AG92, AOH16, AS81, Ami11, Amo85, BS007, BB12, BG01a, CJ95, Che78, DY16, DW18, Fena79, Fra74, GTB14, GDCO18, GV12, Hen81, JZD18, KAT15, KMK87, KKE17, KS12, KLK14, KPS2, KL12, Lee99, Lee01, LP10, MA10, Mos3, MOH16, Muh16, NB13a, NB14, Pad78, Pad82, PY99, RAK16b, SY08, Sht86, SC12, SAM13b, SAM13a, SAK14, TC94, Tre94, YL01, Zae80, Jon86]. inverse-sampling [BG01a]. inversely [AR10]. inverses [DM79, San89]. inversion [Dec76, MS80]. inversions [She91]. inverted [AA09a, DKG16, KK13, KG17, Ong95, SSK13]. Inverting [SN95, Dan80a]. investigated [FS90]. Investigating [SdFGCM08, Won85]. Investigation [FT96, ZS05, AR01, BHLH78, De 81, FJS83, GH99, Hos87, JYML13, Nat82, PSB03, PQ04, RRO8, Say12, TZ04]. investigations [BH73, Tho74]. investing [FS15b]. investment [MV14]. involved [JL83]. involving [CP16, DD77, Fr07]. ion [CM05a]. IP [DBVK02]. irregular [Goo82k, How13, JH72]. Irregularities [JR13]. irregularity [LX14]. irregularly [PH03, TY90]. irrelevance [Goo88e]. Irreversible [Nor91].

IRT [ABA12]. Irwin [Bar84, Goo84o, Goo84q]. ISBN [Sha15d, Shal5c, Shal5e, Sha15f]. ISBN-13 [Sha15d, Shal5c, Shal5e, Sha15f]. Ising [Shi07]. Ismail [Ano14c]. Isolikelihoods [Goo90e]. isomorphic [Sta10]. issue [Zha17]. Issues [PH95, DSY8, DC02, Dic69, GB17c, GLB17]. Istanbul [YAEU13]. Item [Sah02, AB13, CCK13, GdCCDS18, MTS14, TA11]. items [Hut93a, TP98]. iterated [Alt92, MA03, NHGS14, Poi97, SA04a]. iterative [CP14, FFP16, HY16, LY99, MM13b, MK97a, MSA12, SB96, ZZ15a]. IV [GB17a].
Jacobi [MM13b, SB12a]. Jacobi-type [MM13b]. Jacobians [Goo81y].
James
[AKS+15, CLP93, KC89, KTM05, Mye98, WCK11, WZ95, YW02, YW09].
Johansen [MS01]. Johnson [CK01, MG15, Nie06, SB82a, SVW88, Tue01].
Joint [LH72, MBL15, PM10, QMZ16, YYYG16, Bai16, BAKZ16, DL81, FJT82, GA01a, KNM+15, KC97b, Ma97, MA17, Par87, PRMM12, SWK73, She10, s16, SZ16, To072, WZX13, XZY13], jointly [SBA1A4]. Jolly
[HS13, YPA11]. JSCS [Ano03b, Mar90b, Sar98].
judgement [Ano82d, Fre16, Goo89t]. judgements [Goo79g]. judgments [Goo87a].
judicial [GT85]. jump [AGR06, Gle97, LZZ+15]. jumps [MS15, Mol99].
Jupiter [Goo84b, Goo85f]. Just [YW02, Goo84s].
K-philosophy [Kru89b]. Kalman [Sny88]. Kaplan
[CC11a, CFS02, Lee11, SKM14]. kappa
[DW01, BK96, NJdC14, NdCOP15, RNA17, VA08]. kappa-exact [KB96].
Katz [KL17b]. Keep [Her11]. Kemphorone [Goo84g]. Kendall
[Gat09, LHT97, Mag75b, MP81, SGZM14]. Kernel
[Ait83, How13, Waw85, Ame12, ABA12, BBW17, BAKZ16, Bel93b, Bow85, DP06, Dog89, Fos95, GL16, GZL18, GD92, JW11, JP14, Jos01, KC14, KPK+13, Li01, LWZ17, NP98, PB00, RH80, TNS14, Tut94, Wor89, ZT01, ZAK13].
Kernel- [Fos95]. kernel-based [Bow85, Dog89]. kernels [Li15]. key
[Goo94f, PSS15]. Khintchine [BJ82]. kind [Ano03a, AKJ16]. kinds
[Gol72, Goo80c, Goo80i, Goo83j]. Knot [SESY13]. knotting [WK90a].
knowledge [CR93, SGR04]. known
[BG07, JP17, KC02, Kim83, MQR18, NS86, NK08, PT99, WLL12]. Koen
[Chi07]. Koheleth [Goo85g]. Kolmogorov
[BHLH78, Fel92, Fre12, GSF78, Goo78c, Loh73, OO12, SY17a, WLL06].
Korean [LLP+14]. Kotz [GJJLGS06]. KPSS [KE10]. Kruskal [vdAvA15].
Kullback [DR17, NA13, PB03]. Kumaraswamy
[CM17, COS14, GdSCO14, KN16, Len11c, NK14, NCO12, POCdP13].
Kumaraswamy- [NCO12]. kurtois [Bur14, CR93, HLL92a].
[LL06, Li11]. lady [Goo90j, Goo92b]. iag [Aza73, CL98, DRLP14, OK17].
lagged [LH94, WHF80]. Lagrange [Fur08, Seif92, SB82a]. Lagrangian
[HLVRS18]. Laguerre [SB08, SB12a]. Lake [KT85]. lambda [WW16a].
Lancaster [KMS17]. Langevin [SLM16]. language [JCM72]. Laplace
[GI17, AOH16, BZ16a, BOG15, Goo84b, GMR15, Kuk99, NP16, SW82, TZA10]. lapses [Goo87f]. Large
[EGM+04, Gho95, And97, And80, AG81, Cha15, FWF16, Goo83e, Goo89f, Gri04, Har04, Hin97a, HKK+16, Ism16, Kru03, Lau79, LCN+17, LXL17,
Moo90, PF16a, PN98, RGNM13, RWCD17, SHLT17, WZ95, ZCW+17, ZF16].

large-scale [Ism16, LCN+17, RGNM13, SHLT17, WZ95]. larger
[MKDM94, SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Lasso [AY14, FWZ+15, Wu13, YW14, FP17, Fu16, LPSR16, BCLM17].

Lasso-mixed [AY14]. Latent [RBC+15, ARY16, Dre08, LS88, Lin14, Sha10c, TAY02, VNM14, YYW15, ZL09].
largest [MKDM94, SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].

Laspeyres [Bia15]. Laykov [SMO03]. largest [CT82, Fon92, KS16]. Laspeyres [Bia15].
SCA07, Sha10b, sS12b, Shu12, SA95, Soh92, SLL00, SOU04, SU11, SMV76, SJF06, SS13, ScK97, SCB07, SB11, SP01b, TS09, Taf90, TT88, TTF07, THG15, TAM+03, TBG+90, Tsa10a, VRC13, VG01, VNM14, WM15, Wan92, WL15b, WL15a, WW0016, WBAS15, WWW17, Wei79]. linear
[Wei16, WCEC94, WECC00, WW07, WQ03, Wu16a, XY11, YM90, Yu15, ZR14, ZC13, ZZ17, ZL96, ZST15, dCFOM12, Ken79a]. linear-bilinear
[CS97]. linear-by-linear
[Ali12]. linear-statistic
[Gil07]. linearity
[CG06, Fur07, Goo87f, Li01, Li15a, Zue96]. linearly
[MM13b, MN15]. lines
[CM76, HP11, RR03, TT86, Wil10]. lineups
[PDS16]. linex
/IP14, AN03, NO10]. link
[Lac90, MH07, NMPR14, QHB15]. linkage
[BS72, FS81]. LISREL
[BF87]. little
[Goo94h]. Liu
[AD10a, ADRA15, Kib12, M˚an13, Wu16a]. Liu-type
[AD10a]. LM
[Kit04]. load
[Dav93]. loadings
[BS05b]. Local
[AGM15, Bag11, CWM17, Ema16, JO12, KBS11, NBB00, ZT01, BAKZ16, CCHM08, CL16, Coo07, DFPT16b, DKY17, EK03, FH09, FMK15, Hoe89, LMB08, QL01, WMDO11, Jen95c]. local-to-unity
[Coo07]. Locality
[LMRW17]. Locally
[Che14, SNG12, SY92, CJ13, JG83b, XYS90]. location
[BP86, BW01a, BK96, BT00, BR03, CC09, Che11, Cla86, Fri07, GV81, GA15, Jen89b, Jen89c, Kap81, LF83, Lem87, LMSX16, LCB13, LP16b, MADASAM11, NB13b, NB14, Nat82, Ng96, PB13a, PQ84, PL16b, RA01, RR77, SRAO11, TMW73, TAY02, Tho92, Wan90, WGP00, Wil15, WA72, WZX13, Wu16b, XHEM17, Zha14, ZX14, ZBG18]. location-based
[LP16b]. location-scale
[BT00, Che11, PB13a, ZX14]. locations
[DC15, SK17]. Log
[TNJ17, ABH82, BCJG12, BB74, BCY+17, CMC13, Che97, CAO+17, DPK11, GRPP10, GGAM13, HK16b, Hud83, KF16, KG80, LDCL17, Lem12, LCB13, Lon12, MMP12, NL08, NFD00, OWLP16, OPB08, OCP12, PP15, QHB15, RAK16b, Ru07, SJF06, SP01b, TD14, VP16, XHEM17, ZXXS17, ZBG18, dCOC16]. log-Birnbaum
[LDCL17, Lem12]. log-concave
[Ru07]. log-excesses
[GRPP10]. log-exponential
[BCJG12]. log-exponentiated
[OCPC12]. log-gamma
[OPB08]. Log-Gaussian
[TNJ17, TD14]. log-likelihood-ratio
[KG80]. log-linear
[Hud83, KF16, MMP12, NL08, NFD00, SP01b]. log-link
[QHB15]. log-location-scale
[LCB13, ZBG18]. log-logistic
[BCY+17, Che97, CAO+17, OWLP16, RAK16b, dCOC16]. log-normal
[CMC13, DPK11, GGAM13, Lon12]. log-odd
[dCOC16]. log-rank
[PP15]. log-skew-normal
[HK16b]. log-symmetric
[VP16]. logarithm
[Far90b, Hut77, ZL07]. Logarithmic
[AZS15, GA02, Goo83f, KR15a, MP16]. logic
[Goo85n, Joh90a]. logistic
[Ada96, ASY86, BA85, BP86, BS95, BH07, BS13, BL09, BAB15, BCY+17, BB89, CDF05, CL13, Che97, CB97, CAM16, CAO+17, DPS01, DC02, FH16, FTS09, Gao04, GI17, Ham77, HSB85, HMP17, HA014, Hsu02, HHKD02, Jai85, Jon75, KP09, KW04, KSLN+18, Lam05, LSS93, LYQ+15, LB96, LSA16, MJ16, MS18, MADASAM11, Nor84, NBB00, OHLH82, OWLP16, PK16a, PT14, RAK16b, RT14, RV08a, RELW09, SL17, Sch86, STG+01, SB05, SW84,
Sum83, SJ10, Tho06, TL07b, VW78, WL07b, dCOC16, vdTGL97.

**logistic-normal** [LB96]. **Logit** [YM99, DGLV17, GC17b, GMR15, McL78, SBD10]. **loglinear** [FP07]. **loglogistic** [GIDB15]. **lognormal** [LB96]. **Logit** [YM99, DGLV17, GC17b, GMR15, McL78, SBD10]. **loglinear** [FP07]. **loglogistic** [GIDB15]. **lognormal** [LB96].

**Lomax** [AZS15, COP15, GGAM10, HSR15]. **Lomax-Logarithmic** [AZS15].

**Long** [TBT95, AA11, BBC10, Bor17, COBH11, CGA09, CR03, Cra05, DN06, FRB06, Her11, JK17, Kus11, MAEP14, NM98, PL15, RRP06, RL14, Sha10k, SB12b, SB96, WW06, Wan08d, WGP00]. **Long-duration** [TBT95]. **long-memory** [AA11, CGA09, DN06, FRB06, RRP06, RL14, SB12b]. **long-range** [PL15]. **long-term** [Bor17, COBH11, NM98, SB96]. **Longitudinal** [HLN+15, UM14, AI16, BS05a, BG11b, CWM17, DFT17, FW15, Fan17, Hua16, Kar09, LLT12, Mar14b, MBL15, QMZ16, QZZ16, Sha10c, SJ06, SJ10, SR11, TX14, WinGT95, WL15a, YLG15, YGG16, ZP14, ZPL16, ZFZQ18]. **look** [And93, ILM78, LDC73, WCF79]. **look-up** [LDC73]. **loop** [MCW17]. **loops** [Koh81]. **Lorenz** [OS02, SSD17]. **loss** [AN03, AYJ11, Goo88c, Han17, HL15, IP14, NO10, RASR16, STH09, Wan99, WSPC09, WCW15, YZL17, ZZZ17]. **loss-based** [WSPC09]. **losses** [KC16, NdCOP15]. **lot** [ABJR13a, ABJR13b, MMR92, NS17]. **low** [JSM13, KK90, PX97, SH10]. **low-dimensional** [JSM13]. **low-parameter** [KK90]. **low-sample** [SH10]. **Lower** [PT03, BC94, KS17a, KL17c, PT89, WEHCC14, Jen93c]. **LR** [BE94, BD12, Kib04]. **LR-estimators** [BE94]. **LRT** [MMP12]. **LS** [Sma05]. **LSTAR** [LS16]. **LTB** [LAR09]. **Lucas** [Goo93d, Goo94c]. **luck** [Goo93c].

**M** [AFGP06, Ano14c]. **M-estimators** [AFGP06]. **MA** [CHÁS03, SZ02]. **machine** [KP09, KKL+15, LYL17, HZ16]. **machines** [CKPS11, Erd13]. **macro** [Ahn16, BBV17, KK91, Kel94, LV17]. **macro-financial** [Ahn16]. **magnetic** [KM14]. **magnitude** [CMX17]. **main** [MJ08]. **maintenance** [AD16b, Shao3d]. **majorant** [BF12, Car07]. **majorants** [JR17]. **majorization** [YZ14]. **make** [ATH12, Dav79]. **Making** [Har94, BAB86]. **Malliavin** [JK14]. **Mallows** [CM98]. **management** [OBW05]. **Mann** [AS15c, Lemu87, SL89a]. **MANOVA** [KL10, OPS82, RR13a, Hos91]. **Mantel** [AB82, BP01, BA77, Leg00, Lev82, Se78]. **manufacturer** [MCW17]. **many** [Mac83, Mal79, RT88]. **Maple** [BS05c, CS08, SC09b]. **MAR** [JvBF13]. **Marginal** [NK02, VNM14, AI16, Dem06, FHS12, Goo81f, GDPH12, Jeh78, MPPZ05, PQ14, RPFOMGRM17, TK14, WS90]. **marginal-likelihood** [FHS12]. **marginally** [AI16]. **margins** [AD15, DL81, Ebr93, JO12, PNN17, Sim93]. **margins** [ABH82, GG80, Sou97]. **mark** [YP10, YPAC11]. **marked** [CM07b, HEB13]. **Market** [WT06, COX13, LGP90, RMH88, Sch75, YAEU13, YNT14]. **Marketing** [GLC99, GW94, Sha09e, Soh00]. **markets** [GC17a]. **Markov**
Markov-chain-based [ZB13]. Markov-process [KK91, KK93, Kel94].
Markov-switching [TH09]. Markovian [CM05b]. Markovity [Goo83u, Goo89n]. Marquardt [GVW17]. Marshall [ASH16, GGAM10, LLGP17, dESM15]. marting [Aza73]. masked [WYW12]. mass [BAKZ16, Goo84b, Goo89v, ZB13]. masses [Goo89u, GJH90, Mal06]. massive [CP14]. matched [Goo85r, Phi91]. matching [BBV17, Tue01]. Mathematica [SC09b, Tza09]. mathematical [BPP00, Goo79c, LAGM11]. Mathematically [Goo85p]. MATLAB [Wan15]. Matrices [KP87b, Avr15, BD82, BBHW95, CP91, Cha75a, Cha15, CYB90, FWF16, GH76, Goo86r, Hen95, HLVRS18, JS02, JW80, KP99, hL92b, MJ93, PGS09, PGT11, RML90, Rya80, SN95, Wes16, WM95, YBAA15, Zim89]. Matrix [FC94, LK88, Beh72, Beh73, BDFR97, CCNA09, Che85, CA12, CKW73, CH82, CNZ01, CNFO05, Dan80a, Dec76, Dha85, Die93, DN94, Dut99, FPRS92, FS94, Fur96, Goo86b, Gup73, Hen81, HK92, Ho16, Lem11a, LZZW17, LS01, Lin08, Mai77, MM13b, McC14, MS80, PGT09, SWK73, SKC75, SA79, Sco02, Sim93, Tre94, Tre95, VS15, Xu17b, ZL07, Jen91]. max [CS17]. max-stable [CS17]. maxima [CSS83, Hoe89, YK04]. maximal [BF12, WD16, YR15]. maximization [BOG15, GVW17, MBL15, SWLZ15]. maximizes [Goo86p]. Maximum [Bj78, BS02, CMQ03, CNV02, GMR82, GO03, LP13, Lee85, Lee11, Luc08, MM13b, MAV17, MHT2, Mf179, PW83, RGNM13, Ron89, RV98, SS95, Sco02, Shi85, SO10, Tsa10b, Tza09, WB02, AGNS91, AG78, AAVG16, Bal89, Bal92, BS72, BS05c, BB84, But99, Cad94, CH91, CD92a, CH06a, CH0503, CG93, CR73, CH82, CDDCN97, CCC110, Die78, Die94, cDj8S93, FH86, GR79a, Goo87a, Goo89e, GL85, Goo86q, Gri04, HN90, Hie81, HKK+16, Ho16, Hoe89, HR12, JW11, Jin15, Kul90, Lai82b, LY96, LY99, LSS93, Lem11b, Li01, MB16, MZ, Men60, OHLH82, PPK16, RL14, Ruf07, Sch78, SGG13, SL15, Smi89d, SB82c, SC00, SAK14, WDCK15, ZK86, Goo87h, McN87]. Maximum-likelihood [RGNM13, Goo78a, GL85, Lem11b, SGG13]. maximum-likelihood/minimum-discrepancy [GL85]. maximum/minimum [MB16]. MaxMin [AL02]. Maxwell [COBH11, HOR17, KM12, KVK15, KW94, TP15b]. may [Kru88, Kru89a, MF02, Phi91]. MCEM [TTF07]. MCMC [BKM14, CRR99, DR17, PD13, RRT99, TD14, Vir07]. MDEWMA [AM13]. MDIC [MM10, MK12]. MDS [AAJ16]. Mean [FH15, FMB16, AF17, AHM13, AG92, AO11, AOR13, AS90, AWJ+13, AH18, AA16, Bak07, Bak08, Bal89, Bal92, Bho73a, Bho73b, BLP09, Bon81, Bon05, BTL93, CCNA09, CT82, Che94, CGN04, CL16, Che85, CM07a, CKM01].
mean [Wan08b, Wan08d, WN11c, YL15, Zar17, Zha00, ZL11, ZMW13].
mean-adjusted [Jön07]. mean-covariance [QMZ16]. Mean-shift [FMB16].
mean-square [PB93]. mean-variance [PJR15]. meaning [Goo79i].
meaningfully [Goo81a]. means [Alb83, Alb85, Auc86, BCX93, BW01b, BB96, Bho84, BR84, Bre93, BHG01, CSAR93, CH06b, CH82, Fon90, GHDB89, HH92, HS86a, HH93, JG83a, JUP86, hJ93, KKE17, KG80, KL13a, KTM05, Mar76, MK97b, Mag75, PA15, Pep93, PQ94, RBB10, RBHSL11, Ros95, Roy93, SB88, SMO03, SSM95, TB88, TPW17, WM12, WN11b, WSO4, WWS04, YP17]. measles [YW16].
Measure [LP16b, AB11, Bic03, BS12, Goo83c, GL83, Goo85h, Goo93e, NdCOP15, SOU04, Tan01, WK03, Wil15, WWP16]. Measurement
[Sch02, SZS14, CCZJ17, CB10, CHH91, CG06, Edw95, GZB13, GM16, Goo82h, HBAO15, Hol85a, HAC16, HHC15, Kim07, LMB08, Lüt15, MFP14, PF16a, QZ96, RS88b, STL16, Tho06, TL07b, Tsa10a, Wu11, ZR14, ZCZ17, ZL96].
measurements
[CW74, DE06, DH14, GHDB89, LC10, Mar86a, MTS14, MC14, WDR86].
media [Kel94]. Medialized [Goo891, Goo901]. median
[AK709, AOR13, CC16b, Gan93b, Hil87, HMP17, KJ81, MAEP14, MAA10, PB01, RS15, SAD03, SMH97, WDCK15, YZL17, ZZZ15b, SB87].
Medians [PB02]. medical [Ell00, Goo84x, IHM78]. medium [Her11].
medoids [VPB03]. Mee [RVZRZP08]. Mehl [MG15]. Meier
[CC11a, CFOS02, Lee11, SKM14]. Mellin [Mei08]. membership [GC17b].
memetic [WTJ17]. memory
[AA11, BCC10, CGA09, CCY04, CR03, Cra05, DN06, FRB06, Goo86m, JK17, KKL15, Kus11, RRP06, RL14, Sha10k, SB12b, WW06, Wan08d, WGG06].
Merging [SLA17, CC17a]. Mersenne [Goo80b, Goo85s]. Merton [Guo17].
Mes [Oht98]. meshes [SHL17]. Meta
[Soh00, CDJ02, JCKS09, JB15, WT18]. meta-analysis [JCKS09, JB15].
metamodel [KT94]. metamodels [SN05]. metaprinciple [Goo891].
Method
[Nic05, PT02, Wu02, ATH12, BZ14, Be93a, BCT16, BCO13, CHTZ14,
CCY04, Che11, Coi13, CCMV07, Dem06, Dia10, EZ12, FS03, FR15, Fou80, Fra74, GL16, Gha01, Goo78g, Goo78j, Goo81o, Goo82d, Goo84n, GL85, Goo87a, Gül10, GA15, GK01, GK01, HK07, Her75, JL88, JL16, Jun08, Kah93, KX03, KKM16, Kia10, Lee81, LAR09, LX14, LYL17, LJ18, LLP+14, Mán13, Mar81, May06, Mcd74, MKL13, MT80, MK97a, MADASAM11, NB13a, NB14, NHT14, Ov10, PGV04, Rya80, ST13, SL98b, Smi89d, Sol90, Som85, TR75, TPM17, Tso15, Tso16, VA08, WyT17, WL07a, WD93, XY16, YP10, YPAC11, YL14, YM96, YST90, Zan08, ZCW+17, ZL09, dLHT17.

Methodology [Jer13, FGHRM12, GS78, JP14, RAN11, Sha10l, ZC03].

Methods [SHH85, Ait83, AB05, AY13, AL99, And97, BP15, Bay90, BG01b, CC05, CMCH12, CGP15, CH98, CHT16, CM06, Cla96, CB03, CNZ04, CM01, DS11, DSL06, DL13, DAP15, DW80, Do92, DSS06, DH81a, oE89, EK03, FC89, FS75, GSL+14, GHJC99, GG75, GAM09, Goo80i, Goo82b, GS85, GL86, GSC87, HT93, HL05, HT12, HK92, HSW75, HZ03, HM98, Hun87, IGR13, JMM+17, JL96, Jou15a, Kar09, Ken79a, KF16, KEW13, KK11, KT94, LY99, Lee98b, Leg00, LN77, LW14, LX17, LW95, LYM17, LOR04, Lou84, LED16, MJ08, MRR84, Mei09, MH99, MS18, Mur78, MTT16, NL77a, NL08, NPJ14, Pap93, PPRW06, PQL14, JB15, RY13, RV08a, RKV17, Roy93, SNMRC16, dESM15, STG+15, Seo10, SJZ17, SW83, Tay94, TNJ17, Tsa11, TRC+18, VKK14, VM96, WmGT95]. methods [Weg72, Wet96, Wor89, WSPC09, Xie14, YS13, ZK86, ZZCM11, ZL09, dLHT17].
misspecified
[BJM92, ES11, FRL17, Lye91, XWZS15, Jen89a, Jen89b, Jen89c].

misstatement [Goo83w]. Mixed [HBL14, Kuk99, AC08, AY14, AD15, AD16a, BCY16, BS05a, BV15b, CL11, CB10, Che06, CB03, DFT17, FH86, FHS12, FHO15, Goo81v, Goo83, GMR15, HZ96, HCW07, HTZ+16, Hua16, HKST17, IRNB18, JWWdL16, JSS09, Kri77, KP15, LW12, LIWY15, LP00, MBL15, Mog11, MC14, NL08, Paw01, Pes80, RV08a, Rol01, SRP11, SL17, SH16, Spi98, SBD10, SB11, TTF07, VHV+16, WL15b, WSLX17, WBAS15, WQ03, XLW10, ZR14, ZC13, dCFOM12]. mixed-effect [MC14]. Mixed-effects [HBL14, HZ96, HTZ+16, Hua16, LLWY15, MBL15, VHV+16, XLI10, ZC13].

Mixture [BCY16, GZB13, PB16, AHA08, AJ11, AKn13, AHO97, AHADA00, AHA06, AJ10, Am05, AL96, Atk92, Beh72, Beh73, BZB08, CG93, CDD96, Cha16, CCK13, Cor00, CMH04, DP15, EG89, Eve88, Fall16, For97, GM79, GDR12, GY16, GYV+13, HEB13, HMK00, Jal05, JM10, JG92, LB08a, LL11, LNC17, LZZ+15, MA17, MR03, Mou05, NM98, OZ81, Pap83, PT99, PIR15, RC98, SL15, SAM13b, SAM13a, SJF06, SCK01, TS17, TGL12a, WPX14, WH14, WW16b, WYX17, YL14, Yao15, Zha02, Zha06, ZF16, vdTGL07]. Mixtures [SHP85, AAMAE97, Åri97, FS10, FLB15, FMB16, GLLO14, Gne97, HD77, HS80, HLM09, IML09, Jen95b, KX03, LDC17, MAV17, WL07a]. MI [AL93, AL94, Atk92, CR03, McGS98].

MLE [Dut99, MR03, WL10]. MLEs [CBG16, TN16]. mobile [DRC+16]. modal [PP06a, YLG15]. mode [And80, Bie03, NS89, War74, vGK17].

Model [AW95, BCP02, CL13, CYPGM16, CY89, FP15b, HSM02, HZ14, HA14, LP16a, Lin14, LT16, LSA16, LZZ+15, LT95, MK14, OS02, PT02, PH95, Pet02, PB16, RB00a, Sah02, SM11, Sch02, Van84, XWZS15, YM99, AHA14, AHA15, AG85, AH90, AHAM15, Ahm16, AHJ92, AHADA00, AJ10, AL15, Ar01, Ar12, AS12, AKAW15, AC00, AL99, ANPV97, AK86a, AAGV12, Atk92, Aus18, Aza73, ABA12, BR16, BV16, BC08, BS94a, BAS17, BD06, BH85, BG99, BH05, BBL13, BOL17, BB15, BB89, CDF05, CG15, CB11a, COBH11, CLDB16, CCZ17, CGA09, CHR03, CJS10, CW16, CY92, CL14, CT16, CC17, CA12, CCK13, CH14, CSC00, Con06, Con10, CB03, CGS14, CSP14, CYR018, CY91, Dag95, DAM98, DRYL08, DK05, DL80, DB84b]. model [DW17, DW18, DBL10, DDD17, EBA00, EKBO16, EBS86, FOC14, FH86, FW15, Fi17, FHS12, FP07, FF14, FRL17, FMB16, Fok07, FKM13, Fri85, FTS09, FTS10, GBdL16, GGdC17, GK16, Gao04, Gat00, GY16, GW01, Gho95, GB17a, GdSCO14, GGA18, GdCCDS18, Goo83b, Goo86n, Goo86c, Goo89m, GG16, Guo17, GL90, GV12, GG17, GGSNR09, GIDB15, HHO1, HRR+17, HZ96, HPY79, HBFSGD11, HCA96, Hir11, HR12, HP95, Hsu02, HSC11, Hua01, HW12, HY14, HS13, HKST17, HL92c, HHC15, HHH78, IRNB18, Ili15, Ism14, JP17, Jai85, JO85, JY14, JYML13, Joh95, JG92, Juh16, JKL11, Kal14, KHA04, KNM+15, Kha12, KM06, KA13, Kib12, KW04, Kiz17, KA85, KP15, KT85, KL09, LMB08, LKM+15, LB08a, LF97,
LL99, Lee02a, LL06, LKKL07, LL11, LCLP15, LW82, Lem11b. **model** [Lem12, Lem13, LL07, LB08b, LS11, LW717, LX17, LJ18, LTJB18, LJ15, Lio93, Lz10, Má13, MSS14, MJ08, MJ16, MMP08, MC13, MC16, MBE00, McL78, MS15, MFP17, MTS14, MM08, Moi17a, MG15, MCC04, Mou95, NMS18, Na96, NTC11, NCA^+00, NL08, NM98, Oga07, Oht98, OWP16, OCPC12, PSV11, PB17, Pap93, Par11, Pas03, PO14, PRMM12, PD13, PNW06, PL18, PN98, PT14, QMZ16, QyT92, RGM13, Rai12, RYS11, RBC^+15, Rod07, Sa13, SRP11, SB86, SS97a, SGCC10, SGR04, SPK09, STL16, sS11, sS12b, SCW16, SY17b, Shi15, SKJ86, SYL^+14, SRK13, Soh92, SB00, ScK97, SD92, Sy01b, TAY02, Tso92, TX14, TGL12a, Tsa10a, Tsi15, TA92, Tsz93, VBL17, Vir07, VB81, WK90a, tKYY95, WB09, WXF11, WYW12, WZ17, WC17, WAB15, WW17, WK06, WW03]. model [WW07, Wu01, Wu16a, Wu16c, YX17, XZY13, XZD15, YKB86, YR06, YCD15, YH85, Zha02, ZS05, Zha06, ZZ017, ZLQ^+17, ZF11, ZB13, dCOC16, vdTGL97]. Model-averaged [FP15b]. Model-based [LP16a, Pet02, SM11, AKW15, BG99, RLX17]. model-free [LWZ17, SGCC10]. model-robust [MBE00]. Modeling [BZB08, Law01, Sch02, Bow1, Gue89, Hun02, NK08, RB00a, Sha03e, Sha15c, Sha15i, Wet96]. Modelling [DRC^+16, GY16, HEB13, KSJ16, MCF17, MFD16, MR17, Pan99b, SCW07, WCC13, ZPL16, BAB15, CCN09, CM05a, GHJ10, GG16, JY13, LS14, LLV14, MBG17, MMD14, MBL15, MWL14, Mug16, PK16a, Par17, RPFOMGRM17, ZS02, Sha15i, Sta16, SB96, TS04, dCOC16]. Models [BS02, HM95, Kuk99, NK02, OVL02, OS02, Sah02, AHAH08, AHM13, AO16, AM87, Ahm99, AHC15, AD10a, ADRA15, Aku07, AH09, AHAH06, AsY86, AC08, AB08, AB16a, ACR18, AD01, AD03, AR16a, AAR93, AL96, ASB14, AI16, AMY07, AO13, BKR17, BT14, BCY16, BZ18, BKJ16, BG11a, BS05a, BSS17, BCV98, BBA15, BM114, BG99, BT09, BK17b, Bon05, BEG14, BV15a, Brá92, BS01b, BG07, BV15b, CC05, CD92a, CYC99, CL11, CDG, CG91, CSJ15, CBP17, CCN09, CCM14, CCM12, CH16, CHP91, CQ12, CR03, CW01, Che06, CLH14, CT14, CBS06, Cho98, CWM17, CDJ02, Ciu13, CR73, CCNAF95, CSV98, Cor04, CA0^+17, Cor97, CS97, Cor00, CNL17, CMH04, CCC10, Dag89, Dam82, DSP15, De97, DP15]. models [DY16, DHP14, Dla85, DiC78, DRLP14, DGW10, DM79, Dod00, DP13, D59, DFT17, DA13, Ebb73, oE89, Edw95, Ema16, EW91, Eve01, FH16, Fam12, FW13, FW15, FK04, FP15a, FUOCN97, FCN99, FP14, FLB15, FNCM17, Fon90, FVB13, FHO15, Fur91, GL014, GHD98, GS07, GDR12, GYV^+13, GG75, GW94, GB18, GA01b, GI95, GM16, GS73, GC17b, GS01, GLP72, GA05, Gri04, GRM15, GI17, GSH04, HR07, HE00, HH80, HP15, HHI90, HV05, HMK00, HT85, Hic81, Hin97b, HM13, HMP17, HA10, HA13, HAC16, Hos91, Hou85, HCO17, HM98, HH93, HY16, HLN^+15, HTZ^+16, Hua16, Hud83, HK17, HKK17, JM10, JG87, Jen93b, JS00, JvBF13, Jou15a, JSS09, JZJ99, JLM15, Ka14, Kan17, KKE07, KKY15, KS87a, KK91, KS91, KK93, Ke94, Ken79c, Kim93, Kim98]. models [KK14, KL17a, KF16, KL94, KP04, KSL^+18, KL12, KP15, Kum15, Kun92,
LDCL17, LP13, LY15, Law01, Lee81, Lee90, Lee98a, LG09, LL10, LC92, Lem11a, LCM12, Li01, LP09, LL09b, Li11, LYZ11, LW12, Li15a, Lia10, LNC17, LdNdSF18, LK83a, LB96, LL08b, Lin14, LSA16, Lin81, LW04, LWH08, LWY15, LZZ+15, LGW16, LWT+17, Lot82, LM18, Lou95, Lu97, LLT12, Lye91, LK13, LP00, MCZ17, Mah96, Mak00, Man15, MMK10, MRBR15, MH16, Mar14b, MC13, MBL15, McG89, McK86, MS17, ME15, MFP14, MKW16, Men00, MT17, MGR15, Mog11, MGG78, Mpi17b, MMP12, MP96, MC14, NJR13, NJG88, dALNcAtC11, NS08a, NLK11, NFDo0, OR92, OP00a, OP00b, OPB08, OS14, Ouy06, Owe81, ÖK17, PV17a, PK72, PM02, PZ10, Pan92, Paw01, PMP14, PAFPM12, PR84, PT99, QMZ16, Qu06, QQ82].

models [QHB15, RRCD97, Rid03, RV08a, RKV17, RS17, Rol01, RS90b, RVZRZP08, RAN11, RBK16, RA17, RV98, RIY18, RWL95, RZ13b, SM03, SK08, SM15, SL17, SK87, SH16, Say12, SB05, Seo11, SL15, SF12, Sha10b, She09, She14a, She15b, SAC06, Shi07, SBO81, SC09a, Sma05, Son97, SB12b, SW90, Spe06, Sp182, SN95, SC12, Su16, SZM17, SJF06, SS13, SCK01, SCB07, SO10, SBD10, SJ10, SR11, SB11, SP01b, SS88, SGB13, TS09, TT88, TTF07, TNG+06, THG15, TL07b, TAM+03, TNN17, TZA10, TC08, TC10, Tsi02, Tsi15, UGMIK13, UM14, VGD06, VH+16, VRC13, VP16, VG05, VS93, VS94, VG01, VML14, VAW15, WM15, WLT08, WDCK15, Wan08d, WL15b, WL15a, WL17, Wil79, WO93, WDS18, WS92, WB94, WM95, WZX13, XW09, XLW10, YK15].

models [YLG15, YYY916, Yao15, YML14, YPL13, Yu15, YD16, YA16b, ZRH15, ZR14, ZH12, ZC13, ZC17, ZL96, ZL15, ZB10, ZS16b, ZL09, ZF16, Zie11, Zim89, ZNAEB98, Zue96, dCFOM12, dLHT17, vGK17, Sha15].

moderate [El 82, MY90, SHP12].

Modern [MB16, MH99].

Modification [Gha01, KE03, SL89a, Cor95, Edi83, LLKJ09, LSA+15].

modifications [LSA+15].

Moment [Sho95, AASAM03, And89, GSW17, JG80, KX03, KK97a, MC614, RG93a, RR93a, RR13b, Tue01, WK90a, Yoo13].

monitor [AM13, Haq14, RS09].

Monitoring [CG06, Gan90, GS07, HK17, KAK16, PV17a, Rak16a, SL90, TA94, AP15, AKAW15, AH18, CG94, CMX17, CKPS11, DE06, DRC+16, EK03, Gau11, GWHX14, HK16a, HK18, HP11, LAusS+15, Lii8, MMR16, MH17, OWKC15,
QLW16, RA14, Shu08, SKTC11, WW16b, YA16a, YZL17, Zha00, ZST15].

**monocular** [Goo86i].

**monotone** [DP06, Die83, HM12, HP00, JJ12, LLKJ09, MMT16, Shu12].

**Monotonic** [DH12, SGB13, Goo84p].

**monotonicity** [BDKM11, GK15, Wu12].

**Monozygotic** [Goo78i].

**Monro** [McL78].

**Monte** [LF04, LED16, AS00, AB16a, GLJR06, AB16b, AT05, BZF18, BF83, BP78, Bør15, CDG15, CG91, Car16, CS95a, Che06, CK14, CCK13, CMD74, CM76, ES88, FPR92, FW88, Fis73b, FC89, Fow81, FP15b, Fun79, GHW99, GIW80, Gat91, GP15a, Goo81w, Goo81o, Goo81j, Goo86o, HM95, HH17, HT85, Hig97, HM80, HLRS98, HL92c, JB91, JL88, JUP86, JHU72, MJ93, MPSB95, KB97b, KE10, KP87a, KC97c, LF80, Lee90, Lev05, LN77, Lil01, LL17, LZZ15, Mae87, MM05, Meh15, MG09, MT80, Mil79, MHR98, NL77a, ND84, Nied11, NP98, Nic96, Nor91, NA11b, NA11a, OP82, OB92, OSN17, PP10, PO14, Pan84, PNM83, PQ84, Poi92, Poo80, Pot81, PS85, RRP06, RId03, Rud86, Saf13, SF88s, SMD89, SCW79, SCW81, SJZ17, SR97, SMC90, SW90].

**Monte-Carlo** [CMD74, HT85].

**monthly** [Mar83].

**Moore** [MPL97, Tre94].

**Moran** [BN01b, CT88, LLN13, SM91].

**Morgan** [HCY16].

**Morgenstern** [UY12].

**Morgan** [FR15].

**Most** [Phi91].

**motion** [Car07, DC99, FS15a, Guo17, Har87a, KSM16, XZZ15].

**motions** [CM07b].

**move** [EB90].

**movement** [LCN17].

**Moving** [AP15, KP87b, AG78, AK86a, BT16a, BTL93, Cho98, Dam82, Del83, Gal02, Gan90, Gan93a, GA01b, Haq14, HBMAO15, HL15, Jou15a, KP04, LPJ14, MMR16, Riq90, Ros06, SL09, Shu08, TA94, VGD06, WLi08, Zha16].

**moving-average** [Cho98, Del83, Jou15a].

**mRMR** [BCT16].

**MSV** [CQJ12].

**MTM** [ZBG18].

**much** [BCL93, WG92].

**Mueller** [Dia10].

**Multi** [Cha14, GR08, KGA12, MH78, RAB14, UA16, WTJW17, XX15, AR10, AB03, Bal83, Cao95, DBV02, DH81b, GIW80, GB17b, IMLG09, JSS99, LF83, LZN10, PP06a, Pos03, RWD17, SQ07, TB82, WT17].

**multi-armed** [Cao95].

**Multi-attribute** [GR08].

**multi-dimensional** [JSS99, LZN10].

**multi-factor** [Pas03].

**multi-factorial** [AB03].

**multi-modal** [PP06a].

**Multi-objective** [KGA12, RAB14, UA16, WTJW17, GB17b, WT17].

**multi-sample** [AR10, Bal83, DH81b, LF83, TB82].

**multi-service** [DBV02].

**multi-Smirnov** [GIW80].

**multi-stage** [MH78, RWD17, SQ07].

**multi-state** [IJML09].

**multi-step** [Cha14, XX15].

**multiattribute** [HWA14].

**multicategorical** [TS04].

**multicentre** [NS09].

**multicollinear** [YA16b].

**multicollinearity** [BKR17, BAT11, IC80, Jur12, SM96].

**multicomponent** [AP06].

**Multicovariate** [NS08a].

**Multicovariate-adjusted** [NS08a].

**multidimensional** [Bai16, CC90b, Cox13, FTS09, FTS10, Goo81q, KC16, QX12, SBO81].

**multifactor** [HK92, TQP10].

**multificative** [GH82a].

**multigamma** [MH12].

**multilayer** [BB99].

**Multilevel** [SNC09, CC05, GM16, GH7, Yuc17].

**multimodal** [AB10].

**multinomial**
multinomials [Goo79j, GL85, GL88]. multinominal [Jon75]. multinormal [Bho73a, Dea86]. multinormality [GS87]. multiple-choice [Arn79, Goo79e, Goo83m, Hut93a]. multiple-group [CB07]. multiple-imputation [vGK17]. multiple-membership [GC17b]. multiplications [Goo85d]. multiplicative [BLP09, KW96, LLBL14, O’N82]. Multiplicity [cDJgS93, Hwa11]. multipliers [JGPF17]. multiply [DFY08, FM15b, KH09, SBS14, WLL12, WC14]. multiplying [Goo85d]. multipopulation [KT94]. Multiresolution [MN15]. multisample [Mur12]. Multiscale [WGP00]. multiset [RS89]. Multistage [PB00, PNW06]. multivariate [DDD17]. multivariable [ZCW +17]. multivariate [Ban78, CF10, CP91, ESRV98, Gat00, HHR02, KS17b, LJDK02, Lem13, LMFMA15, PJR15, Sha11d, YR06, AJFB14, AS89, Ahm92, ASY82, ABP16, AS90, ARB13, AD15, AD16a, Ano06a, Ano06d, AI16, AZ05, BCY16, BN01b, BPP00, BG07, BAKZ16, BW01a, BP78, Bho73b, BD01, BS12, BS14, BJS2, CD92a, CLDB16, CGA09, CF95, CT82, Che85, CA12, CKPS11, CH82, DS11, Dem06, DFY08, Die83, Dog15, DC13, DC15, DC16, DA03, EP92, ES88, Eve88, FSB07, FJ84, Fun88, GSL +14, GB99, GK00, GBCS16, Goo82d, GH38b, GV16, GR79b, GN89, GB17b, HR07, HL97, HT12, HZ14, HS04, HL92a, Hut93b, J.83, JH01, JV14, KGA12, KL05, Kwo95, LC92, hL92b, LZN08, LNC17, LLWY15, Loh86, LK83b, Ma99, MM13a, MLCL18, MA17, MK74, MM05]. multivariate [MV14, MFP14, MFP17, MHS04, Mur15, Nad99, Nat82, Nom14, OvP10, PC11, P15, Par87, P89, PK16b, PL15, RAB14, RFGE86, RWC17, Rig95, RS90b, SMO03, SLSW15, SKC75, SF15, She91, SA15, SGH85, Sol90, SW90, SL16, SR16, SKTC11, TD13, Tsa10b, UA16, WL15b, Wan15, WB15, Wil08, Wop89, Wuc17, ZZ17, ZL09, vBBG06, Goo90d]. Multivariate-multiple [KS17b]. municipal [YFT10]. muscle [DV95]. Must [BH96]. mutation [WyT17]. Multiple [GMG13]. Mutual [BS12]. Mutually [Ag87]. MV [Sin90b]. MV-optimal [Sin90b]. MVRB [GHRA13]. MVUE [HL98]. MWM [ZBG18]. my [Goo83r, Goo83-27]. myeloma [HJ85]. myopia [FW15].
N [BG78, LY96]. N-stage [LY96]. Nagasaki [HJ85]. Nair [Yan99]. Naive [JL16]. naïveté [HS86b]. Nakagami [SGG13]. natural [BS16, Goo00]. Naval [Goo00]. NBUE [AB14]. Near [May99, GB15, May06]. Near-saturated [May99, May06]. Nearest [GD92, Dog92, KKL15, LW95, Wli94]. Nearly [CVN02, VD08, KSM84, Sin90c]. nearness [CH90, KC89]. necessary [BPZ14, Goo93a]. need [Goo89k]. needs [Con10]. Negative [JS00, AJ82, CC01, DSL06, Fum98, Fi17, FGD16, Fu16, GGD17, GY16, HY14, Jun86, JH90, KS17c, Li15a, LP85, Ma99, Mán13, MS17, MW04, Mog11, Pap83, PA15, SP11, SB82b, SL98b, SP01b, TTN09, Van93, You14, YXX16, Zac80]. negative- [Jon86]. negative-binomial [Zac80]. negatively [EG89]. neighboring [SNB07b]. neighbour [Goo81u]. Nested [GI17, TW14, BJM92, BE86, BBG86, CML17, EBA00, GMR15, Ho12, Kan17, McN08, Wli95, XMC+14]. Nesting [AB13, Koh81]. nests [Gup84]. net [PK16a, XX15]. net-type [PK16a]. nets [Goo81k]. Network [Aok02, DSS06, DE06, HP95, KBL+15, SZS14]. networking [PS15]. networks [AMY07, DBVK02, DSS06, LH14, STG+01, SL98b, VC15, YFT10, dB15]. neural [AMY07, HP95, STG+01, VC15, YFT10, dB15]. neuro [JY14]. neuro-fuzzy [JY14]. neuronal [Dog93]. neurotransmitters [CMQ03]. neutron [Goo89u, RS97]. Newcomb [Goo86]. newly [Goo86k]. News [And79, Ano79m, Ano80a, Ano80p, Ano80q, Ano81a, Ano81r, Ano81s, Ano81t, Ano82n, Ano83d, Ano83e, Ano84f, Ano84g, Ger78, He178, HA78, N83, He86, HZ88, SS77]. Newton [BR84, KC97]. Neyman [Bog01, Goo82a, Goo83r, Goo84r, LL13, PSV11, QD83]. Nielsen [Goo83v]. no [Hab84, Hos87]. Node [WB02, LH14]. Noise [LLBL14, BL09, CR03, RL14, WHX+17]. nominal [LL08b]. Non [CNL17, DG02, Fur07, KKL14, Med16, MBH91, Mmm06, SD02, SF06, Wli97, APS5, AO12, AAR93, AR16b, And95b, BJM92, Bak07, BCJG12, Bar77, Bar78, BRL82, BSD82, BEBG14, CHTZ14, CHM09, CS95a, Che05, Chi79, DDB09, DFY08, DBS84b, DFT17, FGD16, Fie93, Fri79, Gs14, GYV+13, Gk05, GH3a, Gs84, Gri09, HBT12, HY16, Huna16, JM10, Jg16, JYML13, Kal14, Kel16, KSJ16, KP79, LW15, Lei83, Lev78b, LGS, LL15b, LW95, LW15Y, Lic01, LO04, Mak00, MF02, MS17, MW04, MK97a, Mye98, NJ13, NTG13, Nic05, OSPMV13, PC11, PO14, PYC93, Pet80, PB72, RAB14, RR10, Rhi86, Rod76, SK80, SRP11, SPK09, SA02, SP00, Sim05, SSS13, SSS92, Sma05, Spec06, Sta10, SR00, SKJ17, Tan82, TT86, Tsz93, TK16, WBG15, WY16, Wes72]. non [Wli10, WN11a, WN13, XY16, Xu17b, Yuc17, ZA09, Zue96]. non- [Bar78]. non-Bayesian [HBT12]. non-binary [GSL+14]. non-central [Che05, Fie93, Ma99, Rod76]. non-distinctness [Yuc17]. non-equiprobable [GH83a, GS84]. non-Gaussian [DFY08, Sim00, Sma05]. non-Gaussianity
Non-Homogeneous [SD02, Spe06]. non-identical [AR16b].
non-integer [PB72]. non-isomorphic [Sta10].
non-iterative [HY16, MK97a]. Non-linear [SIF06, Wei79, And95b, CHM09, Fri79, Nic05, PYC93, SK08].
Non-linearity [Fur07, Zue96]. non-monotone [JM10]. non-monotonicity [GK05].
negative [FDGD16, MS17, MW04]. Non-nested [CNL17, BJM92].
norm [Wu02, OP04, SA95]. Normal

[135x646]
[135x646]
[135x646]
[135x646]
[Gne97, ARY15, Ahm92, ASS04, AL15, AS90, AB16b, AD15, AAR93, AAVG16, Atk92, ABA12, BMM14, Bak07, Bal89, Bal92, BPP00, Bar77, Bar78, BCX93, BCL93, Beh72, Ber73, BGR94, BB96, Bho73b, Bon81, BD09, BEBG14, BG07, Bre93, Bru75, BS94b, CP95, CMC13, CCNA09, CC16a, CT82, CS95a, CGN04, Che85, Cho08, CKM01, CH06b, CS95a, CAT78, Dea80, Dia10, DM93, DC13, DW90, DFT17, DP91, Dut99, DL75, EW91, Eti81, ES88, Eve90, FLB15, FM91, Fis73b, Fon92, GSL+14, GM79, GsW01, Goo04, GLL04, Gat00, GK00, GYV+13, Goo78k, Goo81z, Goo87c, GA15, GT78, GC03, GGM13, HS73, HL97, HL98, HK16b, Hat86, HH92, HL13, Hay15, HD77, Hos78, Hua16, Hut93b, JYML13, KL05, KL09, Kwo95, LMB08, LH97, Lev82, hL92b, LW14, LL15b, LB96, jLP05, LXZ11, Lon12, MAV17, MB16, MF02, MG80, MK74, Mat79, MK97b, Mye98, NTG13, Nom14, Oga07, PO14, PP06c, PT99, PJJ15, Pul79, RBB10, RA81, RS90b, RJ06, RW93, SM03, SMO03, SB73, SSM95, SL15, SPK09, SP00, SS92, Sol90, Som85, SW83, SLL00, SG15, Sun11, Tan82, TW91, TK15, TKS78, VSC+18, VS93, V894, WK90b, Wan08b, Wan18, Wil11, WN11a, WN12, WX13, XZD15, ZA12b, dABS16, vdTGL97].

normal-theory [Oga07]. Normality [HHR02, SD02, AO12, And80, BM86, BN95, BRY17, BDB08, CF10, CS95b, DFY08, DB84b, DL92, EA78, EE ¨O88, Eve88, FSBN07, Goo96a, Han10, HT12, HL92a, JV14, KR16, Lev78b, Loh86, MP15, MM05, Mei09, Mei11, Nou10, NA11b, Nou17a, Par92, PZ10, PRS87, Poi92, Rhi86, RDC10, RA17, RIY18, SNG12, SA92, SR00, TT86, Val07, Wan15, Xu17b, YS11, YY07, You93, ZA12a, Che03]. normalization [Str89]. Normalized [Aly90, CS95b]. normalizing [GA95, Lia10]. normally [Goo87c, Lüt15, Mak00, MF16, TK16]. normals [JS02]. normative [Goo89k]. Norms [WM99]. northeastern [FcC05]. notation [And92]. Note [Jam01, MM80, WM90, AN03, Ano00j, Ano00l, Ano06g, AK86a, BF87, BMM14, Bab89, BC94, BR92, BD84, BP92, Che94, CY91, CH02, Dev82, DFPT16a, Die94, Ebb73, Fis73a, Fre07, Fri79, GGdC17, Goo83l, Goo84q, Goo85f, GL88, Goo88g, Goo92c, HT83, Han94, Hoo89, HSSY04, HSWF07, Kla15, KA82, Kru12, KL09, Kwo96, Lac90, Lam05, LL99, Lee99, LS86, LRV17, Le83, Lev05, LPV13, Mad77, MG06, Mar98, McK86, Mur78, PT99, PS09, Rid80, SAJ08, SL87, SA83, Smi78, TS17, The89, TKT89, Wan99, Wec94, Wi98, WL10, Wu12, ZL16, ZR93]. Notes [YKB86]. noticed [Goo84r]. novel [AP17, Ism16, LLXY17, WH+17, Wu11, YAE13]. Novick [RPN15]. nowcasting [MFD16]. np [HWA+14, Web82]. NP-hard [Web82]. NSGA [SFS15]. NSGA-II [SFS15]. nuclear [CC89, RT88, RT90]. nuisance [CRV15, JP17, Lil01, Mug16, Pep93]. Null [Fra88, CRV15, Coo07, Fon80, Goo85b, Goo94g, HT07, Hwa11, Jöc81, LM08, MY90, PGT09, QYY17, SA92, Wes72, ZY04]. number [Bay90, Cha16, DM05, Fle95, GY16, Goo80a, Goo81-29, Goo82l, GH82b, Goo83i, Goo85j, Goo85d, Goo87i, Goo88f, Goo89d, HM88, HKK+16, HTO7, Hwa11, KW96, Kun92, Kun98, LSSP08, MBH91, NO75, Pad78, Pau84, Pcs80, RH76, RRD13, Sah79, SSSB00, Tan01, WL07a, Won85, dABS16]. numbers
Numerical

Numerological

Numerology

Nutrition

O

O-label (O-label)

O.K.

Object

Objectivity

Objects

Observation

Observational

Observations

Observe

Obtained

Obtaining

Oclusion

Occurrence

Occurring

Ocean

Odd

Odds

Oedemology

Off

Offences

Offs

Olkin

OML

OMS

Online

Only

Only-just

Open

Operating

Operation

Operational
Operations [Sha13b, Sha05f]. operator [CKP15, Gri92]. operators [Hig97]. ophthalmologic [AB08]. opposition [Dav79]. optical [GS78]. Optimal [Alw17, ABRJ13a, ABRJ13b, CG94, DA16, DB10, DB11, DW18, Hua11, HW17, IC00, IA10, KS17a, KW04, LY13, LXL11, PDS16, Pot81, RW77, Wor91, YRAA15, ATH12, Ang03, BAB86, DBC12, Gan93b, HH92, HMK00, Hir11, HP95, HS91, JP17, Jen82b, Kia12, LSL10, LY15, LIT95, LGPP96, LLB12, MJ16, MRR84, PT14, REK81, SP16, SNG12, Sin90b, WN11a, Won95, WL14, Ano14c]. optimality [Jen83, WPXL14]. optimization [CMCH12, GB17b, Hua85, KGA12, LOK16, PK72, San12, SCW79, SCW81, Sy01b, WH14, WyT17, ZCW +17]. optimizations [Sha11b]. optimized [LLXY17]. Optimizing [RS88b]. Optimum [IAGEK11, RM02b, CZ02, GB17b, Jai85, JG83b, KGA12, MM08]. Option [Guo17, MS15, SJZ17]. optional [Goo91]. options [CCY04, JK14, Meh15]. Orcutt [Alt92]. Order [Bal85, Gal02, GV02, LB07, LT95, OS02, Ros06, Sch72, Ada91, Agg87, AJFB14, AHA10, AC00, And92, BS95, BS13, BAZAZ15, BT16a, Bar77, BA15, BHZ08, CRV15, CG15, CL11, Che30, CLH14, Che00, CVS98, Dag95, DL80, EN90, EK98, FP11a, FP15a, FP17, FUOCN97, FGHRM12, Frel07, Fur07, Gha16, GP07, GRPP10, GV81, HSB85, HS96a, HP11, IMLG09, JKM16, JR96b, Kain98, KL17b, KP99, LL10, Llo10, MMP15, Mas03, Mye98, NPSFR15, Nic96, O’N82, Par81, Pol94, Rai12, RT78, RA01, RS88b, SZ02, SGTKBL15, SAB15, SMA03, SBS14, She83, SWZ15, SH72, SAT16, TP15a, Tse84, TA92, UY12, Vau94, VDBA14, Wil79, YL85, ZS16b, ZNAEB09]. ordered [AR16b, BB96, BK96, GYV +13, GBCS16, HM85, KAS96, KTM05, Law01, LB08b, LT95, MW84, Mar76, Poo80, RM96, SAB15, SW93, TCM11, TB85, WL07b]. Ordering [RB00b, BN96, Kiz18, KG80]. orderings [Goo80a]. orders [Tan01]. Ordinal [Pet02, AB08, BD96, BZB08, DP15, Dem06, FH16, MGG78, RWL95, SXTJ17, TAY02, TH05, XYT08, BF87]. ordinary [Lee02b]. organic [Goo91]. oriented [MN15, Wu01]. original [YM90]. Ornstein [HKST17, Zha11]. orthant [Di 05, DL75, RW93, Soi90]. orthodox [Joh90a]. Orthogonal [Tan90, Abd95, Agg87, DN94, Gup84, JP11, Jnu5b, LEG85, SB91, TP15a, ZCW +17]. orthonormal [hl92b]. other [And80, AE87, BAB15, CSS83, DRB17, Dow02, Goo83e, Goo93b, MH72, MP15, ML79, TR75, VC78, WNB07, WLL12]. Outcome [BS16, GG17, TK16, YYG16]. Outcome-adaptive [BS16]. outcomes [BS16, CB10, DFY08, EP92, JM10, MA17]. Outlier [CC17a, DE06, DC13, IM82, Jur12, Par17, PMP14, SS12a, Sim87, AKU11, CP91, CK04, DS11, Haw79, HMM13, MH99, Pop08, SM96, SDWL17, SCB07, Wil08]. Outlier-free [CC17a]. outlier-multicollinearity [SM96]. Outlier-resistant [Par17]. Outliers [LH93, AHM13, Ano78g, BG94, CP95, CB97, CBS06, FMB16, Fun88, Hou85, KE10, KL17c, RBHSL11, SB12a, SC12, SO10, SB11, WLCL18, ZY04, ZLW16]. output [BB99, CH98, Con06, PCS09, Phi97, VNM14, WC17]. outputs [DP13, kSwXR93]. Outsourcing [Sha06d]. Outstanding [Sha07j].
over-dispersed [CYC99, HK16b, SKJ17]. over-dispersion [PA15].
over-relaxation [Hun87]. overall [BH95]. overcome [Win75].
overdispersed [KNM+15, PCMMA13, vdTGL97]. overdispersion
[Hin97b, Joh95, Lu97, RIY18]. overestimations [KC16]. overflows
[Goo78j]. overparameterized [HH93]. overshoot [CP76]. overview
[LZW14, MBE00]. Owen [RVZRZP08]. ozone [DE06, PAFPM12].

P [BBHW95, ACG+16]. P-splines [ACG+16]. P-values [BBHW95].
package [GEV18, Sha03e, Wan15, YS13]. packing [JT80, Lot82, Zhe88].
Page [Hol85b]. pair [Alw17, Dia10, Phi91]. pair-approximation [Alw17].
paired [AOH16, AP17, DA87, Jun08, LLM16, Mun06, O’G09, SHP12,
SCAH05, Goo84f]. paired-comparison [DA87]. pairs
[GL84, GL88, HA10, HM17, Shi85]. Pairwise [FHS12, RBHSL11, RR13a,
BH95, FMK15, HM98, KKM16, LPV13, MG06, Ng96, RRB10, Zha15].
Pairwise- [FHS12]. Palm [Chi08, NHGS14]. panel [AB16a, BZF18, Fuk16,
GO89]. Jön07, Kim07, Mei11, PPRW06, SS13, SBD10, YK15]. paper
[BM14, Bru75]. papers [Ano73a, Ano73b, Ano73c, Ano73d, Ano74a,
Ano74b, Ano75a, Ano75b, Ano75c, Ano75d, Ano75e, Ano76a, Ano76b,
Ano77a, Ano77b, Ano77c, Ano77d, Ano77e, Ano78a, Ano78b, Ano78c,
Ano78d, Ano78e, Ano79a, Ano79b, Ano79c, Ano79d, Ano79e, Ano79f,
Ano80a, Ano80b, Ano80c, Ano80d, Ano80e, Ano80f, Ano81a, Ano81b,
Ano81c, Ano81d, Ano81e, Ano82a, Ano82b, Ano82c, Bro74, HL84]. parabolic
[GB17b]. parachute [GZT14]. paradox [Goo80k, Goo82a, Goo86f, Goo89h].
paradoxical [Goo94h]. paragraph [Goo83-29, Goo83-30, Goo83-28].
Parallel [PK72, SA16, AHH17, Con06, HC17, Kiz18, KS04, PSHW98, PS14,
WZS17, Goo84t]. parallelism [SS85, TS16]. Parallelizing
[MMW91, PRNG18]. Parameter [ABA12, BS92, BS02, DPK11, EG18,
Kap83, Liu08, NB13b, NLHD12, RT14, Sho95, SWLZ15, XZZ15, Ada97,
Adk12, AP15, AS15b, AHM07, And97, AKV17, BT14, Bak14,
BLC04, BG94, BB12, Bha01, BG07, CG15, CH06a, CMCH12, CCMGA14,
CCM12, Che97, CCO9, CA12, Chr15, Cob89, Cei08, CCNAF95, CV89,
Dag89, DHP14, DAB11, DB11, Dup96b, Dup96a, DWW1, FWF16, FRL17,
FFCN07, FFCN08, FL82, FRB06, FTS19, GZB13, GSW17, GRPP10,
Goo86p, GHH17, GA15, GGSNR09, Han17, HA14, HY14, HKL17, Ili16,
JK08, JP17, Jam01, JKM16, KKE07, Krk09, KPH05, KH09, KH04, KC97a,
KC16, KR15b, LSCN08, LS99, Luc08, Mar10, ML74, Mug16, NSR14, NB13a,
NB14, NB15a, Nb16, Ng96, OK17, PV17a, PSH14, PK16a, Par17, Pep93].
parameter [PB72, PS14, PK11, PW83, RP01, RL14, Rod76, Rol01, SP11,
SF13, San12, SGG13, STL16, SN83, SA04b, SSK13, SC09b, SJ10, TH09,
Tza09, Tza11, UP01, Van93, WK90a, WW06, Wan08b, WJ05, WK06,
Win75, WL90, Woz94, Wu03, WWL09, WY11, WWCL11, WLL12, WC14,
WBE80, Xio99, YK15, YM03, YXXW07, YAAB87, Zan79, ZK86, ZZXS17].
parameterization [KH04]. parameterized [PV17b]. Parameters
[YT96, AE11, AS15a, Ada96, ABES83, ABES85, AHJ92, ANAA97, AB16b,
BAJN14, BSS15, BB74, BRT07, BV15a, BVR16, Brä92, CC01, COBH11, CW16, Chi10, CJ73, Fan99, FGSV09, Fre12, Fro04, GBDL16, GW01, GAM09, GDCO18, GBSS84, GWH14, HEB13, HK16b, HQ00, HBFSGD11, HM80, Ho93, HR12, HKL17, JSS09, hJ93, KCS88, KX03, KC73, Kha12, KS71, KLI7a, KLI3a, KW00, Li11, LWT17, Lu97, Mei80, MM99, Nue08, OWLP16, ÖI10, PB17, Pap83, PPK77, QKY16, RYS11, SM94, Sha15a, SL93, Sim93, Smi89c, Soh94, TZC16, WV79, Wei12, WO97, WX07, XW09, ZST15.


Polynomial [KP87b, AR01, AD16b, Coi13, DN94, FH09, Gle89b, JP11, KP99, KSM16, LWH08, MMT16, SB08, SB12a]. Polynomials [BR84, Goo85d, GT78, MM15, WmGT95]. Polypeptide [Goo82k].


Pooling [AS89, Ahm94]. Popper [Goo89e, Goo89g]. Popper/Miller [Goo89e].

Population[AASAM03, AOR13, ASS04, AkBA05, Bak08, BM90, BMM15, BF83, CR93, CM16, CT82, CM01, Fro89, Goo84a, GR79b, HS73, HSW75, Hon90, Kri77, LXL17, Moh17, Müh05, NY16, OBBW05, PSK18, PO05, Rhi86, SA12, SRAO11, STS14, SD01b, SG15, TW08, Val07, VS91, YP10, YPAC11].


PORT [FGHRM12, GHRAM13]. Portmanteau [FMOR06]. Position [Han10].

Positions [LG84]. Positive [AKS15, AS01, BD82, DSO16, Ebr93, FS94, FL82, Goo81v, Goo83n, GR79b, HLVRS18, MPM08, PVI7b, QFG87, Smi89d]. Positive-Definite [QFG87].


Posteriori [MAV17]. Posterior [DL81]. Postmortem [DV95]. Postulate [Ano82d]. Potential [Goo79g, Goo83w]. Potentially [CI15, Soh00].

Potentials [TBT95]. Power [CL98, DC15, HH92, Li15b, Pet88, QM77, SY17a, SJR07, SK17, SD02, Woz94, AAL02, Ali12, Ali14, ACR18, Ano95e, Ant95, Aus18, Bal83, BMPZ14, BS82, BK84, BB74, BA77, BL78, BPM12, BDB08, BHG01, Cho08, Col13, CLAH17, CV07, CJ73, DDB09, Die83, Dod83, DI11, DH81b, FMOR06, FP07, GB99, GA01b, GA02, GGA18, Goo78h, Goo79l, Goo83d, Goo83l, Goo85q,
power

power-divergence

power-normal

power-shift

power-summing

powerful

powers

pp

Practical

pragmatic

practical

practical

predator

predict

predicting

Prediction

Predictive

predictor

predictors

preference

Preliminary

preposterior

preprocessors

presence

present

prespecified

pretest

prevalences

prevalent

price

primary

prime

primes

Principal

Principal-component-based

principle

Printer

Prior

prior

prioritization

priors
[CBPW97, BH96, Goo85n, Goo93e, DMV17, RWCD17, Goo85a].

**Probabilities**

[WK02, Alb84, AB15, Ant95, BK08, BPP00, Bea85, BD82, BS01a, BH82, CG77, Con95, Dea86, Di 05, DL75, ES88, For97, Fre09, GP15a, GB99, Goo78g, Goo79o, Goo82n, Goo84d, Goo84j, Goo85q, Goo85b, GL85, Gou11, Gue78, Hab92, HL13, Hay15, KAS96, Lee92, LB11, LD87, LLB12, Ma99, Mag75a, Nom14, NA09, OvP10, Par81, Par87, QD83, RV98, RW93, STS94, SNB07a, Sol90, SL16, SP86, SMV76, Ter87, TT82, TK14, WM91, YL14, Goo83y].

**Probability**

[Jon75, Kuk87, LM84, Mur83, SS15, Sy01b, AKS+15, Ano03b, Arc80, BMM15, BB80, BAKZ16, Bru75, CC89, Che82, CH15, DD15, Dev84, Dup96b, Dup96a, Edi83, FS81, Fre07, GB15, Gne97, Goo78d, Goo80b, Goo81b, Goo81q, Goo83t, GL84, Goo84i, Goo84k, Goo86l, GS86, Goo871, Goo87a, GL88, GHDB89, Goo90l, Goo94c, Gue82, HK07, HWWZ16, JY14, JL16, KN89, KG80, KW94, Kuk89, LZ11, LG84, MQR18, OWKC15, ÖI10, Pap80, RT90, RS90b, Sha06c, Sha10d, Smi89d, Tan82, Tue01, Ven89, VNTVD+17, VR92, WK90b, Weg72, WS90, YL85, YM90, Goo82c, Goo83e, Goo84m, Goo85k].

**probability-proportional-to-size** [BMM15]. **probable** [ZA12b]. **probe** [HCW07]. **probit** [Adk12, AB16a, Dag95, HA13, Jos01, NMPR14, Spi98, SB10, Tal90, YYW15].

**problem** [AZ05, BC82, BS72, BK96, BR03, Cl02, CA89, DM78, Di 05, DH81a, ES86, Fun79, G072, Goo79c, GBSS84, Goo86j, Goo86l, Goo86e, GJTLGS06, HC75, Hos78, Ken79e, Kru72, Lem87, LT90, Lot82, LGPP96, Nat82, NJJ92, NS17, PA15, PHCS11, QX12, QFG87, RAB14, RGM13, RS86, RS15, SM96, SH10, Ter90, Wan08d, Wi89, WS92, WPC15].

**Problems** [BS02, CYC99, CSS83, Dut77, EL75, Goo79s, Goo90b, Hua85, Kem84, LF83, LK83a, Mur12, NSMFR15, PD13, SGH75, TA08, Wel82, Wu16c]. **Proc** [Goo89p]. **procedure** [Alt92, AB82, BF83, CH76, CHQ17, FH11, Fro95, GR79a, GMG13, GSH04, KK05, KHSG83, DDJ16, Lev82, Lev78c, Li94, Mad78, McL78, MA74, PB17, RVZRZP08, Ros95, SC95, STS14, SA95, Som84, SB96, TT88, Tho74, TP15a, TWL07, Won85, WUC14, WL14, YI01, You14].

**Procedures** [PB72, AD01, AR01, BK82, BS18, BH95, CB07, CH06b, DA87, Dea80, DR02, Don97, DB11, Dow82, DB10, FKM13, Fr09, Goo68, HG85, Hon90, Hua85, Hwa11, JG96, KP79, LL91, LF83, L15b, MMW83, MGG09, PN86, Pot81, Rai12, RJ95, SFSS85, SSD17, Sha15a, Sha01b, kSB90, Spi06, TB86, TT86, TB85, TP15b, TKS87, UY12, VC78, WZ13, Wi04, Wu79, Wu16b, XPC03, ZA09, ZMW13, vGK17]. **Proceedings** [KS15]. **Process** [Wei12, AM13, ANAA97, Ami11, AG78, Ans80, AK85, AYJ11, AWJ+13, AO13, AH18, AA16, BT14, BKJ16, BU17, BVR16, CP76, CW16, CG94, Cha17, CK96, Ch08, CKPS11, Del83, Den77, Dre08, DW18, EN90, Fro04, GR08, Gau11, Gle91, Goo82i, Goo89m, GG90, GV16, Haq14, HK16a, HK18, HM80, Ho93, HKT04, HC16, HAB12, Jer13, JK14, JW97, KAT15, KS17a, KK91, KK93, Ke194, KS17, KL17b, KA82, LAueS+15, LSF+17, LD87, LL03, Med16, NS17, Nic96, Nor84, OWKC15, PW15, PX02, PX05, Per10,
Pol94, RA14, RS09, RB88, Sen02, SOH13, SL93, SC16, Shu08, Soh94, TL07a, TWL07, TH09, WGC14, WL15c, WBGJ15, WO97, WR98, WR94, Wri95, WL10, Wu11, YL85, YA16a, Zha00, ZL07, TL96. **Processes** [KP87b, ACG+16, BTR16, BK17a, BG01b, BBC10, BK98, CS17, CSS83, CL15, CMQ03, CM07b, Cra05, Cre89, DSE16, De 81, Dog89, Dog92, DCA03, GA02, GS01, HT83, HEB13, HP80, HR12, Jen83, JY14, KP99, KW00, LOR04, MAV17, Moi17a, OHN93, PBSZ13, PV17a, PX05, Per10, PI15, RRP06, RPFOGRM17, RMS14, SF13, SM11, SdFdCM08, Shotiono, SL98b, SP97, SB13, SL16, SB96, SKTC11, TD14, TNJ17, Tsa10b, TA94, WBG15, Wei12, XYR09, XSF17, YYG16, Ye16, Zha11, ZST15, ZB10]. **Processing** [Phi97, KCS97, RS90b]. **product** [AASAM03, BS95, BS13, BAZA15, CAT78, Nad10, PF04]. **production** [FF14, MMR92]. **products** [CLC17, DD77, Goo88b, PBSZ13, Shao87a, VS15, WC14]. **professional** [Goo88b]. **profile** [BP78, FFCN07, YX03]. **profiles** [AKAW15, AW17, CW74, GV16, KAK16, Li18, WW16b]. **prognostic** [NCA+00]. **program** [How85, NC72]. **programming** [BPP00, DH77, FMK15, Goo90f, Kim93, NJJ92, QX12, RAB14, UA16, WCEC94, WECC00]. **programs** [Dec76, KS83, KK+15, NSG91]. **progressive** [AHAH14, AHA15, AHH17, AS15a, ARY15, AB16b, BKILW04, BH07, BB12, BA15, BAS17, CM17, DBC12, DYT10, DT13, DKG16, HSR15, HW12, HW17, KTSR17, Lia14, LHB11, LH12, LHB13, RT14, SKK12, SBK13, SEAEM13, SAK14, TN16, TP15b, Wu03, WWL09, Wu10, WWCL11, YXCN14, YT96]. **progressive-censored** [AHAH14]. **progressive-stress** [AHAH14, AHA15]. **progressively** [AMBI12, ARY16, AR16b, BL02, Bl03, BS13, CBG16, EDASM17, GTB14, GAB14, GP15b, HC17, Ism14, KM12, KK13, KDG17, Mon01, NW09, NLHD12, PB13a, PS14, RAB16, SB08, SK16, STW15, Wan08a, WCC07, ZS16a]. **Projection** [AF12, SS95, CWZ18, Goo82d, MW94]. **Projection-based** [AF12]. **projection-tomographic** [Goo82d]. **projections** [Dyk85]. **prone** [LYZ11]. **Prony** [MOS94]. **propensity** [TJK13, TRC+18]. **Proper** [Goo79e, Goo79m]. **Properties** [CC01, GDCO18, NL08, TQP10, AH17, Agu99, AACR18, AB10, AR16b, And90b, And95c, ANPV97, And80, Bar78, BR92, BG11b, BS12, BS72, Bra92, BB99, Brl15, CGAO3, CR03, CMD74, CGdS14, CPO14, CAO+17, CYR08, CLL10, DAP15, Dio81, EP92, FJ83, GL92, GDCO11, GH82a, Goo84p, GM08, Kib12, KMS17, KB96, LMFMA15, Loh73, Lye91, OWLP16, PQ84, Rtd03, SdS16, SMH97, SE02, SL16, TY86, Tak17, Wil08, JH09b, JH09a]. **property** [GGJL02, Jen82b, Par80, Shao87b]. **proportion** [HL97, HQ00, MZ08, PX02, POP06, QXY17, SB15, TW08, TTN09, Tso15, YG14, AH16]. **Proportional** [Kuk87, She11, She14b, AAGV12, Atk91, Aus18, BMM15, BBA15, CSC00, DW17, DW18, Gho95, Goo87c, Kiz17, Kuk89, Lou95, OS14, QY92, SB05, sS11, Smi84, WDI18, ZRH15]. **proportionally** [EH92]. **proportions** [ATH12, CCS12, Hab92, IP86, KP87a, Kwo96, PT99, RS77,
random [PS98, Pas03, PO14, Pau84, QT92, RGNM13, RG10, RKV17, RS90a, RVZRP08, RS85, RRDU13, SM03, Sah79, SA12, SH16, SWK73, SND89, SY17a, She15b, Sho86, Sim93, Sni94, Soh94, Son97, SB96, Tan01, TL96, Wan08c, WYW12, WL15b, WD93, Wil98, Wil07, WW03, WNB07, WCC07, WU90, YML14, YT96, Zar17, ZC13, ZWCK16, ZX14, Zhe88, ZB13, Zur93, Goo90c]. random-clumped [RGNM13]. random-effects [LC92]. random-intercept [RKV17]. Random-response [Goo90c]. random-sampling [BG01a]. randomization [AP17, Bai89, BW01b, CB07, Goo92b, Hay97, Pie94b, TQP10, WS04]. randomized [CS11, CB11b, JMM+17, LPSL05, Mur15, SM15, TP15a, Too72]. randomly [AEL03, DA14, JB01, KVK15, PP73, RS14, Zör15, Goo81k]. randomness [Chi07, DTZZ12, Goo95c, HC06, Rv08b, SA83]. range [AP15, BCX93, BHG01, CH88, Goo85k, Goo03, HH92, PL15, Rhi86, Some84, YWL18]. Rank [CRM06, HMM13, Pan98, SA04a, Bel93a, BJ73, BJ16b, CP14, CWZ18, CMD74, DD15, DLY17, FS90, GO90, Goo85o, Goo94i, GLB17, HZ14, Jen91, KP82, Köss06, LM16, Mad77, Mag75b, MP81, MMR16, Man15, MB97, MMWM83, Nat82, PN86, PP15, SJR07, SMV76, Tho92, WB73, WA72, ZQ97]. Rank-based [HMM13]. rank-like [WA72]. rank-sum [DD15, MMR16]. Ranked [AMB15, BK16, AMAMS12, ANM09, AO11, AOR13, AOH13, EG18, FZ18, Haq14, HBM15, HBM16, Haq17, HMZ05, HSWF07, LB08b, MFR+18, MA10, MMR16, MMD01, MAAM10, Nol17a, OBW05, SAB15, SAD03, SDC12, SY17a, SRA01, STS14, SKM14, TW08]. ranked-set [FZ18, HSWF07]. Ranking [Fon90, RW96, TP98]. rankings [CG77, Mar81]. ranks [HB06, MH78, Mun06, PR84, VTGTCFC17]. Rao [SB93]. Raphson [KC97c]. Rapid [SDWL17, YTNT14, TC92]. rapidly [Kat78]. rare [DM05]. Rasch [FHS12]. Rate [McL80, AHJ92, AR01, AAGV12, Bag11, Bel93a, COP14, DW18, FVBI3, GBd16, GdC17, Gk90, GS83, Goo84a, Goo89c, Gu017, JG10, JG92, KP09, KAST05, Kiz17, LSL97, LPJ14, Li15b, LH14, MYS01, MY13, PT89, PLD88, RYS11, RBC+15, She09, SRK13, Soh94, SSL00, UGMK13, WW09, YKB86, YL01]. rate-estimators [KP09]. rates [AB10, Hon90, KLY3, KP87a, Lee98a, MM05, Sha15a, SKB13, TSi02, TRC+18, VHV+16, ZAO9]. Ratio [CH99, NHGS14, PB02, ABH82, Ant95, BTR16, BG11a, BSS15, BCV98, BB80, BB74, Bon06, BBEGB14, CS16, CZ07, CKM01, CCG7, Cor04, CL10, DAM98, DMF83, EFGMD13, Fok07, GG77, Goo79f, Goo86j, Goo89v, GN89, Gus15, Hut77, JL96, KK99, KN89, KG80, Lam05, Lat82, LL79, LZ10, Mar11,
MMP15, MFP14, MKDM94, Nad10, Nag75, NBB15, OWKC15, PK17, PNM83, PCN14, Pig01, PT99, RML90, Roy93, Rud86, SJN15, SBC03, SF93, Shi85, SZS16, SN83, SB93, tKWKY95, WPXL14, WM12, WK72, WN11b, WWS04, WW12, YST90, ZY04, ZST15, ZGW14. ratio-based [ZGW14].

ratio-of-uniforms [JL96, YST90]. rational [Mar86b, OWKC15].

rationality [Goo89k, Goo94k]. rational [Mar86b, OWKC15].

ratios [Alb87, CSJ17, DGK12, Her75, JG80, LH72, LL17, NK07, RG93a, SB73, WK90a, Wi17, YI01]. raw [CL91, LFC92, SS88]. Rayleigh [AE11, AHAH14, Ada97, DD12, EG18, FH15, GdSCO14, JZD18, Jen76, KH09, KR15b, NBN14, RAK16b, RM02a, SJN15]. Re [SCW16, Goo79o]. re-use [Goo79o]. Re-weighting [SCW16]. reactor [CC89, Goo88d, RT88, RT90]. Read [Rud86]. ready [Ken79a]. real [GGSNR09, PL99, Sha15c]. real-world [Sha15c]. realistic [RBHSL11]. reality [Gup73]. realization [Cao87]. really [AG81, Goo94h, Kru03]. reasonable [ASM17]. recapture [ABM17, CL97, HHC15, Li93, Moh17, YP10, YPAC11]. Receiver [Sha15d, KKY15, LYQ15]. recently [Wi08]. receptor [RB92]. reciprocal [AJM11, GDCO18]. recognition [LMRW17]. Recognizability [Goo86h]. recombinant [PRNG18]. Reconstructed [Mac83]. Reconstruction [AAGV12, Gle89a, KAR13, Tay94]. Record [BG01a, AR10, AMB12, AR00, CM16, DB10, DAB11, DB11, Jahn05, KN15, KN16, Kiz17, NK15, RASR16, SAB15, Sha10e]. record-based [DB11]. Record-breaking [BG01a]. records [AB09, AB11, Bak14, DZZ13]. Recovering [Gou93, Jen82a]. recovery [AB10, ABA12]. rectangle [WK90b]. rectangles [Agg87, Dea86]. rectangular [Fre99, Hen95, SSBB00]. Recurrence [BS95, BS13, CJK95]. recurrent [BD96, Wu13]. Recursive [Akn13, BZA15, PV93, Rol01, WM95, Dic78, EN90, GM16, Goo85d, LJ18, Ns08b, RZ13b, San89, Tan01]. recursively [J¨on07]. recycling [MCW17]. red [Goo88a]. Reduced [Chi08, FKHRM12, GP07, HZ14]. reduced-bias [FHRM12]. Reducing [Mai03, MT13, SD15, SS95, CP14, KPKPB95, Kru86b, SSM93, XX15]. reductio [Goo81b]. reduction [Adr18, AAVG16, AJ82, BV090, CG15, CCY04, CY98, CY91, DMY17, Dor01, Fis72, Fis73b, Goo90d, NS86, Par11, PS09, RS85, SGH75, WL16, WAP84, WN11b, XDZ09, Yoo13, dCFOM12]. redundancy [LV17, MMW91]. redundant [HKL08]. refereeing [Goo82a]. reference [AB08, AB1913a, ABJR13b, BMM14, Goo90i, KJ09, YL14]. referring [Wel16]. refined [DY16]. refinement [FS13]. reflecting [GAN93a]. Refutation [Goo93b]. regard [MY13]. regarding [Goo85f, Goo86s]. regime [Gu17]. region [Alb88, SSSB00, Wel16, Yan98]. regions [AB15, Ars86, CSJ17, LL17, MMP12, Rin12, Sun11, ZR93]. Regression [An006e, DG02, LdNdSF18, LG84, PM10, Sch02, SGGC10, SS95, SB92, SD02, Woo85, Wu02, Abd95, AH13, AO16, AH90, Adk96, AN03, AD10a, ADRA15, AsY86, AY14, AY15, AS81, ACR18, AKU11, AF12, Alt92, AR16a, AKAW15, AL99, AS04, ASB14, AKW92, AGM15, Aus18, BKR17, Bai09, BL09, BGS07,
regression [FOC14, FH16, Fam12, FW15, FK04, Far90a, FI17, FP11b, FP14, FLB15, FFCN08, Fir97, Fra74, Fri79, Fu16, GLLO14, Gbu81, GMS895, GYV+13, Goo80f, Goo92a, Gra86, Gr192, GB86, GG16, HE00, HP90, Hat16, HM13, HMP17, HA10, HAH14, HN13, HH15a, HY16, HY14, HC15, HXT15, Hua16, HMZ05, HKKL17, HH15b, IC80, JP17, Jam01, Joh95, JLM15, KA89, KKE07, Kar09, KC89, Ken79c, Kib04, Kib12, Kim93, KYF08, KK14, KS17b, KJ09, KPK+13, KSLN+18, KK11, KSK93, KSLN18, LM13, LMT17, Lam05, LY15, LSC17, Lee02b, LL17, Lnc10, LN11, LS92, LJB05, LWH08, LZ15, LP16b, LGW16, LM18, Lou95, Lu97, Lu14, LLT12, Mdn13, Mak00, MJ16, MH16, MG17, Mar14b].

regression [MRR84, MBE00, McG89, MA74, Mee93, MFP14, MT80, MMW91, Moe17b, MH07, MCCO04, MS18, MSA12, NO10, NW83, NW86, NSG91, dALNCdATdC11, NS08a, NBB00, O’G06, Oht98, OPB08, OPC12, ÖKD17, PB17, PV17a, PSK14, PK16a, Par17, PZ10, PRM12, PMP14, PD13, Poi92, QZZ16, QHR15, RK05, RV08a, RSB88, RS86, RAN11, RBK16, RA17, Roy93, RIV18, RELW09, SRP11, SB15, ST13, SD15, Sch86, Sch98, SS98, STG+01, SC75, SA08, SF12, SPK09, SY89, She11, st12b, She14b, She14c, SY17b, SA04a, SM96, SGH85, SNMP93, SBO0, SOU04, SU11, SO10, SD92, SGB13, TT88, TTZS15, Tar12, TJ96, THG15, Th06, TX14, TJK10, Tut90, VRC13, VP16, VG05, VG01, VB81, Wan99, WZ13, WHF80, WL17, WCL18, Wat77, WBA15, WW17, WDR86, Wes85].

regression [WCEC94, WK06, Wil10, WS16, DN13, WZ13, WW12, W01, WX17, WX09, XLW10, XY11, XU17a, YM90, YZ15, YR15, YPL13, YHS5, YaAB87, Yu16, YPT10, ZC17, ZRH15, FWF16, MMK14, Lee98b].

Regression-based [SGGC10, Hua16].

regression-free [SGGC10].

regression-type [WW12].

regressions [BAB15, CCHM08, CLT17, CLNX04, CNS12, CNQ14, FS10, FCN99, Fur04, Fur07, HCA96, Kim00, KM17, LL08a, Len16, Liu86, Mar90a, NMP14, PCN14, RId80, SA92, TG78, War74, XY16, YZ18].

regressor [DH14, KB87].

regressors [HA13, Oht98, SGW94].

regret [Goo82h].

regular [BCJG12, GM08, SC00].

regularization [FP15b, PK16a, RY13, WS16].

Regularized [LYQ+15, ZRH15, FWF16, MMK14, Lee98b].

Reisensburg [KS15].

reject [Bot11].

Rejection [CH99, Goo93b, ZWCK16].

Relabelling [ZF16].

Related [Sha05a, ASS04, Ame12, Ano05e, Ano06f, BSS17, EH92, Fon90, Goo78g, Goo83x, GL84, GL85, GL88, Goo95b, KM14, KZe97, KSLN+18, NJG88, Sah79, Sha15h, Sha15j, XY07].
[Mal16, JR96a]. **Relations** [Xie14, BS95, BS13, CJ95, Ken79a, LH94].

**relationship** [Abd89, EH01, GA09, Goo80c, GL83, Goo84p, Pat76, PZY+14].

**relationships** [LWH08, MS01]. **Relative**

[BE94, JO11, SSSB00, Ano03b, BA77, FGH14, Hal82, HM85, JMM+17, Joh90b, Loh75, MS95, MMP12, SNB07b, YZX18]. **relaxation** [Hum87].

**relaxations** [QT92]. **relevance** [GT81, GL83]. **relevant** [Goo93e, Oht98, SGW94].

**Reliability** [AA09a, CC17b, GZT14, KM12, KK13, LH14, Sha05d, XG11, Agu99, Ahm94, AHJ92, AP06, Bak14, Bal95, BH96, EXH16, GGAM10, GGAM13, Kiz18, LL93, LSA+15, LB07, OP00b, PT89, PNN17, RT14, Sha03d, Sha09k, SSK13, SW15, SAM13b, SGH75, TMG18, WWB18, YXW07, YML14, Goo95d].

**reliability-related** [YXW07]. **Reliable** [Sha05d, FBC09].

**remanufacturing** [MCW17]. **remarks** [Mal16]. **Remedying** [PSV11].

**Reml** [MC91, CR03, Har04, McG98]. **remote** [RK05]. **removals** [DYT10, DT13, Wu03, WCC07, WWL09, YT96]. **remove** [WHX+17].

**renewal** [Ami11, BC94, BD84, CCZ13a, CCZ13b, DB84a, Fro04, HBBK92, JG10, XPC03].

**repair** [AD16b, BC82, RBC+15, TC75]. **repairable** [Agu02, HKL08, JG16].

**reparameterization** [KM83]. **Reparameterizing** [MS11, NC96, AK86a].

**repeat** [GS83, Goo84a]. **repeated** [AS00, AK86b, BZB08, FS94, FHO15, HT93, HTZ+16, Mar86a, MBL15, MC91, MC14, PA14, Po94, RG10, SE90, Wil75, WM95, YPAC11]. **repeats** [Goo81-29, Goo82l, GH82a, GH82b].

**Repetitive** [NS17, YCA15, AYJ11, AWJ+13, LAusS+15].

**replacement** [BC82, HC75, McN87, Moh17, PO05, TC75]. **replicated** [CCZJ17, MAAM10, SPK09, STL16, TGL12a, WW07]. **replicates** [BBL13, LZ92]. **replication** [LL79, LN77, NL77a]. **reply** [Goo96b].

**representation** [AG78, CY89, FNRCM17, Hof12]. **Representations** [Ma99].

**representative** [GL16], **represented** [AD12]. **representing** [IMLG09].

**Reproducibility** [DD15]. **reproductive** [DFT17]. **reputation** [PSS15].

**required** [Joh94, Rod76]. **Resampling**

[XLB12, DS18, CD92b, Do92, FS03, PC10]. **resampling-based** [DS18, PC10].

**research** [And90a, DV95, Hor97, MCW17, NJ13, Sha05f, Sha13b, TP06].

**research-estimation** [DV95]. **reset** [SE02]. **Residual**

[LSF+17, WGC14, WBGJ15, WBG15, Ana09, Bon05, CSJ17, FH15, FRL17, HKKL17, LH94, Lou95, RAJ16, RASR16, dCOC16].

**residual-based** [Ana09, HKKL17]. **Residuals** [ZR14, AsY86, ASB14, DV86, Eri83, Gll95, HKT04, MS17, NS08b, O’G06, OPB08, PA14, QQ82, RS17, SC09a]. **residues** [Goo83y]. **resistance** [ZQ97]. **Resistant** [BW01a, Par17].

**resolution** [SC00]. **resolvability** [SK90a]. **resolving** [JF80]. **resonance** [KM14].

**resources** [Goo79g, LYL17]. **respect** [Goo84a, HM80, Lev78b, STS94]. **respondent** [NB15b]. **respondent-driven** [NB15b]. **Response** [Sah02, ANPV97, CL97, CTC17, CS11, CCK13, DHP14, EB90, Fan03, FH11, Fan17, FTS10, Gbu81].
GW94, GdCCDS18, Goo90c, GSC87, HSSY04, HHKD02, Hun02, Kap87, LAR90, MTS14, MGG78, NJ13, PV17a, Par99, PW86, RAB14, Rid03, SH16, SCW79, SCW81, Sha101, TAY02, TA11, TH05, VM96. responses [Blo84, CB10, Ciu13, KBS11, LS14, LiT95, PA14, SMP+06, Spi98, WL15b, ZPL16].

restoration [CC16b]. restricted [AG85, Bha01, BB84, CH91, CD92a, Die94, Gil95, Goo92b, Hoe89, KSOG11, OKD17, RCL15, Wan07b, XY11].

restriction [SMO63, tKMY95]. restrictions [CH06a, JMKM16, QFG87, SK08, STS94, SCA07]. result [Gri04]. Results [KHA04, Ars86, BCJG12, CL10, CNO13, GM79, Goo83-30, JB91, Joh78, JH72, Krz82, Krz83, Lee90, Lev78d, MGN99, NCO11, NCO12, PX97, Pet80, PN98, PV93, R010, RB92, SB92, Soh00, Spi98, SB00, TZ97, WK90b, WBE80].

retain [Car16]. RETRACTED [Ano14c]. Retraction [Ano14c]. retrieval [Lau79]. retrospective [Hin97a, MW92]. returns [Rai17, SJF06, THR17].

reuse [Kap83]. Reverse [Dem90]. reversed [AAGV12, Kiz17]. reversible [AGR06, LZZ+15].

Review [Ano02a, Ano02b, Ano02c, Ano02d, IC00, Sha01a, Sha02a, Sha02b, Sha03b, Sha14d, Sha15f, Sha15b, Sha15d, Sha15c, Sha15e, Ano72a, Ano75f, Ano04a, Ano04b, Ano05d, Ano05e, Ano05a, Ano05b, Ano05c, Ano06b, Ano06a, Ano06c, Ano06d, Ano06e, Ano06f, Ano08, Che87, Goo80o, Kle97, Mye83, Pie97, PF16b, Sha04a, Sha04b, Sha04c, Sha04d, Sha04e, Sha04f, Sha04g, Sha04h, Sha04i, Sha04j, Sha04k, Sha04l, Sha05c, Sha05d, Sha05e, Sha05f, Sha05g, Sha06a, Sha06c, Sha06d, Sha07i, Sha07j, Sha07h, Sha07c, Sha07d, Sha07e, Sha07f, Sha07g, TMG18, War84, ZK86]. reviewed [Ano06c, Sha07a, Sha07b, Sha08a, Sha09a, Sha09b, Sha09d, Sha09e, Sha09f, Sha09g, Sha09h, Sha09i, Sha09j, Sha09k, Sha09l, Sha10a, Sha10b, Sha10c, Sha10d, Sha10f, Sha10e, Sha10g, Sha10h, Sha10i, Sha10j, Sha10k, Sha10l, Sha11b, Sha11a, Sha11d, Sha11e, Sha13b, Sha14c, Sha14d, Sha14a, Sha14e, Sha14f, Sha15f, Sha15b, Sha15d, Sha15g, Sha15c, Sha15e, Sha15h, Sha15i, Sha15j, Sha14d]. Reviews [Mye79, Sha02c, Sha15g, Sha15h, Sha15i, Smi89a, AC99, Bor75, Kru73, RS96, Sha08b, Sha08c, Sha09c, Smi89b].

revised [BRK17, RWL95]. revisited [GO03]. reweighted [SA04a]. Rho [Fra88]. Ridge [FW88, Fir97, RAN11, AO16, AN03, AVY15, AR16a, AKV17, DM93, DK10, EL75, Ema16, Fan03, HE00, KSOG11, Kib04, Kib12, ML79, NO10, NAA17, OKD17, Wan99, Goo92a]. ridge-type [Kib12]. ridging [EK03]. Riemann [Phil97]. right [AK16, BL03, BZ16a, BMP12, CHT16, KA13, Li14, MAEP14, NB15a, NB16, PP15, PPK16, Shel01, Shel14c, SS16, Sta16, Su16]. right- [KA13]. right-censored [BMP12, CHT16, NB15a, PP15, PPK16, Shel10, Shel14c, SS16, Sta16, Su16]. right-censoring [SS16]. Risk [FS15b, NO10, SS95, SR97, BR16, BG78, BA77, CLP93, DK17, DS09, FGH14, GZL18, Goo88d, Gus15, HBFSGD11, IS13, JMM+17, KY93, LL11, PNW06, JB15, RZ12, Sha10f, Sha15j, SNC09, She09]. risk-related [Sha15j]. risks [AE17, Agu99, AYR16, AYR16, AYR17, BK08, BR15, CLC17, DG16, GK16, HU14, HH15a, HW17, III15, Lee17, MNS14, NM98, QC03, WY12].
Rissanen [GC90]. riverflow [Lun06]. Robbins [McL78]. Robinson [CGA03, GA00, GA01b]. Robust
[Abd89, ANM09, AO12, AB15, AI12, BJ99, BBP04, BSS02, BW01b, BB96, Bic03, BSK90, CB11a, CM05a, FKW80, Fri07, GZL18, Gri09, IPK10, KL17a, KF16, LF83, LL10, Lem16, LP89, LH94, LMSX16, LNC17, LP92, MW84, MLCL18, Mar14b, NLK11, OVL02, Pak99, PSK14, PK16a, RR06, SB11, THR17, VBL17, Woo10, YLG15, AF17, AM13, AO11, AY13, BV16, BD01, BS01b, CC01, C02, CT14, CJ00, DA16, Dut77, DH81a, Fur96, HM85, HMP17, IM82, Jam01, Kap93, KM17, Kim83, Lev78a, Lev78d, LS01, LL90, MCZ17, MBE00, MJ93, MSK14, NAA17, PC11, PB03, PMP14, PQ4, PGY04, RS86, RA17, San12, SGGC10, Sim87, SM96, SB00, TG78, TB86, TT86, TB88, Tso15, Tso16, TKJ13, VM96, WS82, Wil15, Wil11, WS04, WXY17, YL15].
robust [ZL11]. Robustness [Ana09, BK82, BK96, CJ73, HM95, Kan75, KC73, PH95, PB04, SA92, SR00, SD02, TG73, VB83, AASAM03, BS94a, BJ73, Cie89, DC02, DG95, DC16, DL92, FCN99, IHM78, LF80, MHA10, OPS82, Oga07, Pos78, Pos79, SCW81, SBO81, W05, Yan98]. ROC
[BCO13, MCBPF16, ODBT15, QL01, WZ13, Sha15d]. rock [ASM17]. rock-burst [ASM17]. root [CL16, CM05b, DN94, FRB06, Jon07, Lev78b, LHKN05, MK12, Pop08, You08, ZS16b]. Roots
[Auc79, Bog01, Goo84a, Goo84c, Goo84f, Goo84t, Goo89g, Goo92a, JW97, Kri77, MAEP14, PZY+14, STH09, ZZXS17]. rules
[Ano03b, BG78, CL13, CC11b, CI81, Coa92, Coa95, JKM16, MQR18, RA14, Rak16a, She91, SL00, Var81]. run [C18, Gan93b, Her11, HJ01, LZGW14, Rig95, SHT13, WR98, Zan08, ZWCK16]. run-length [SHTST13, Zan08]. runs [CC11b, CB13, GR08, Goo79a, JW97, MQR18, RA14, Rak16a]. Runtime [KKL+15]. rural [IGR13].
S [Ken79e, Dan80b, GH82a, Jen82b, Ars86], s-fold [GH82a]. Saddlepoint
[BBHW95, Gat00, GP15a, Ma97, OHW97, PPRW06, Ye16, AE17, BSB08, McL14]. sales [GT90]. SALSA [WMDO11]. salt [WHX+17]. salt-and-pepper [WHX+17]. sam [Goo86e]. same [Gan84]. Sample
[BL78, BK96, CCM07, GSC87, HSM02, Jun08, KJ81, SD01a, Sho95, Su16, Van84, AF17, Agu99, AR10, AHAA10, ASS04, AS15c, Amo85, And90b, And95c, And95a, And80, ABH82, Ant95, A1J16, AZ05, AB12, Bal83, BLC04, BL05, BRF08, BAB86, BA15, BG11b, BB74, BW01b, Bon81, BS72, Brä92, BS01b, Bru15, BT00, BR03, CGA03, CR93, CTC17, CH76, CR03, Che80, Che82, CY99, Che01, CGN04, CWZ18, Che85, Chi79, Cie89, CC85, Cob89, CRT07, CG84, CH02, CM98, Dag89, DPS01, De 81, DK05, DS10a, Dha85, DS15, Die83, Dio81, DW80, Don97, DB10, Dor88, DC16, DL92, DH81b, Edc94, Edi83, EE15, EDASM17, EEO88, EP92, EOD86, ES86, EG18,
FKS10, FS90, FP14, For97, Fur96, GM79, Gat09, Gho95, GB18. \textbf{sample} [GP15b, Goo78c, Goo79o, Goo80h, Goo82m, Goo84d, GSS87, GC03, Hab80, HP80, HP95, HW17, HK84, IP14, Jen03, Jönn07, JAK93, Kap83, KAK16, KH09, Kö06, KB96, KK13, KL17c, LF80, LF83, LL08a, Lee11, LS86, LL79, Lem87, LN77, hL92b, Loh73, Loh75, Lon12, Lye91, LK13, MMP90, Mar81, MG80, Mar92, MY90, MB86, Moc90, MK97b, MR03, Mur12, Mur15, NL77a, Nat82, Neu07, NW09, Ouy06, PLD88, PQ84, PP15, PF16a, Poo90, Pos79, Pos82, PL16b, PN98, PB01, Pru93, Pul79, RAB14, RR08, RR10, RBHSL11, RR77, Rid03, RR013, Rod07, Rud86, RW96, Saf13, SGTKBL15, SAD03, SE90, SB05, SBAAC14, SBS14, Sha16, SB02, SMI97, SJR07, SHJ12, SB02, SE02, SW88, SH10, Sp98, SZ16, SI72, TY86, Tar12]. \textbf{sample} [TB82, TW08, TO04, Tho92, Tre95, Tse84, Tsu93, UA16, VW78, Wan08a, WB09, WB73, Wes16, Wil08, Wil11, WS04, Wu10, WWCL11, WLL12, WC14, ZY04, ZBG18]. \textbf{sampler} [AR10, PH03]. \textbf{samplers} [CI15, CK14, DSVY14, Har04, Lia10, NC96, SDC12, Shi07, UP01]. \textbf{samples} [Ada96, Ada97, AOR13, Bak07, Bal89, Bal92, BL02, BZ16a, BMM15, BBA15, BE94, BP78, BS79, BK16, CYL17, Che85, CMD74, DC02, DVA15, DM91, FM15b, Gau10, GAB14, GA00, GWX14, HS73, LH97, HP00, HN11, HZ03, Kim83, KG08, KP96b, LL09a, LB08b, LY13, LB01, LLN13, MF02, MG78, Mou05, NLHD12, NFFM14, Pie97, PW83, RR13a, RAB16, SB12a, SBS14, SB87, SN83, SS92, SKM14, TB86, TB88, TCD14, WL07b, WCC07, WY11]. \textbf{Sampling} [And97, Dag78, HS77, Kuk87, Kuk99, McN08, SS92, TL96, AMAMS12, ABE83, ANM90, AO11, AOH16, Ali14, AS12, AMB15, AI96, AJA11a, AJA11b, AYJ11, AWJ+13, ABJ13a, ABJ13b, ABA16, AAIJ16, AW17, BU17, Bal95, BG01a, BK16, BM92, CS11, CYL17, CAS93, CB97, Con95, DYT10, DRB17, DGLV17, DOD83, FM15a, FZ18, GZL18, GW01, Goo83-31, Goo86m, Gou11, Gov17, GL96, GB17b, Haq14, HBMAO15, HBM16, Haq17, HK18, HSC16, Hin97a, HSW75, Hof12, HY16, HNZ05, HSWF07, KC73, KGA12, KK11, Krb2, Krz83, Kuk89, LF16, Lee02a, LAUaS+15, LL79, LLXY17, LY13, Lia14, LHB11, LHB3, Lie08, LZ11, LKB83, LB07, MFR+18, MA10, MS11, MMR16, MCN87, MH12, Moh17, Möh05, MAAM10, Ned11, NB15b, NS17, Nou17a, OB92, OBW05, PSK18, Pan99b, PP06c, PO05, RC98, RW77]. \textbf{sampling} [Rod76, RA81, SMB810, SAB15, SA12, Sch92, SB73, SSB00, SNB07a, SNB07b, SFS15, SY17a, SRA01, SB82b, SW75, STS14, SD01b, SG15, Tho74, TCD14, VC15, WDR86, Wil75, WNB07, WCC15, WBE80, XSF17, YLL17, YCA15, ZWC16]. \textbf{sandwich} [LS01]. \textbf{SAR} [LPS12]. \textbf{SAS} [BBV17, KHSG83, LV17, PYC93, Sha06d, Sha09f, Sha15g, UM14, Wh14]. \textbf{saturated} [CW74]. \textbf{Saturated} [Goo86c, May99, May06]. \textbf{Saunders} [AJA11a, BZ14, DRYL08, LDCL17, LSSP08, LSN08, Lem11a, LCM12, Lem12, Lem13, LMFMA15, Lem16, LX16, MLCL18, NGXZ14, PT03, PJR15, SN17]. \textbf{say} [Kru03]. \textbf{SCAD} [KEW13]. \textbf{Scale} [LDCL17, Ada97, BP86, Bha01, BT00, Che11, FLB15, FMB16, GLO14, Gne97, GM06, How88, IM82, Ism16, Jen89a, Jen89b, Jen90c, Jen90b, Jen95c, KH09, Kim83, LCN+17, LCB13.
MAV17, MKDM94, MADASAM11, Ng96, PB13a, PS14, PL16b, RGNM13, RA01, RS86, SHTL17, SGGC10, SL15, SRAO11, Sim87, WGC14, WDB75, WZ95, WLL12, WXZ13, XHEM17, ZX14, ZBG18. scale-mixture [SL15].


Schmidt [Kia10]. Scholes [Gül10]. science [CA89, DV95, Goo84f, Goo94j, Sha10g, Sha11c]. Sciences [Sha09i]. scientific [Goo81a, Goo81-27, Goo83a, Goo83-27]. scientist [Goo79k]. Score [JJH09, Lu97, MMWM83, AH16, BN95, CRM06, CL10, DY16, FC94, FUOCN97, FCN99, LPV13, Mog11, Mug16, SBC03, SO10, TJK13, TR+18, XZD15, YGX14, Zha06]. score-based [Mug16]. scorecard [KPJ09]. scores [BS05b, KP82]. scoring [An03b, CKP15, DS09, FPR92]. Scott [NTC11, PSV11]. screening [DM16, LB11, LWZ17, LC18, MCZ17, RRC07, She11, Tan01, WYZK16, WL14, ZZ15a]. screenings [CTC17]. script [CS08]. SDE [KSM16]. search [BOG15, FH11, Gan84, JKLR11, Kk90, LiT95, NFD00, PD13]. Searching [OSdVM13]. Seasonal [KR02, BVRI16, KE03, KE10, Loo06, RRP06, RRe13, SCA07, SAJ08].

seasonality [Mar83]. Seber [HS13, YPAC11]. Second [FUOCN97, ASS04, AC00, AKJ16, CG15, CVS98, EK98, FGHRM12, Gol72, GP07, GRPP10, Goo80c, Goo83j, IMLG09, JR96b, Lio10, Mye98, O‘N82, TP15a, Hut93a]. second-order [CG15, CVS98, FGHRM12, GP07, GRPP10, IMLG09, JR96b, Mye98, O‘N82, TP15a]. section [GOS09]. sectional [SNC09, SJF06, TS14]. sections [Jen82a]. See [Dan80b, Goo83-29, Goo83-30, Goo83-28]. seemingly [Fir97, HCA96, WHF80]. segmentation [BCLM17, LP16a, TNM17]. segmented [KFY08, Mug16]. segments [MT01]. seismic [FCC05]. Selected [CT88, AR16c, PP73, VS01]. selecting [BF83, MM08, SSSB00, SW75, TKS78, WL07a]. Selection [Dav93, GLC99, NW83, PBM16, Wbs85, AR01, Bai16, Ber80, BCT16, BKH05, DS18, BR00, Bre93, CHR03, CL13, CHL14, CL98, Chi00, CKP15, Cj00, CDJ02, DAS8, DCO0, DP15, EZ12, FWZ+15, FWF16, Far90a, FP11a, FP15a, FP17, Fok07, Fro89, GL16, Gri92, HP00, Her11, HT85, HZ14, HA14, HP95, Hua85, HH15b, JP14, Kal14, Kim98, KP99, KSLN+18, KP96b, KPS01, LKM+15, LSL07, LP09, LYQ+15, Lin14, LT16, LSE16, LZZ+15, MMK14, MA74, NCA+00, NFD00, Pap93, PSK14, PK16a, Par17, PHCS11, PB00, PSW98, PN98, RS89, Saf13, SS99a, SGG35, Soh92, Som84, Som85, SESY13, SLL00, SOU04, SU11, SJ10, SD92, Sy01b, TX14, Ven89, VS93, VS94, WDCK15, WB09, WL15a, WL17, Wu01, WXZ13, WPC15, XY16, XX15, XWZS15, YLG15, YR15, ZX12]. selection [ZFWZ18, ZF11].
Selective [FAS82, Sha06d]. selector [BAKZ16, FH09, KPH05]. Self [WK02, DGLV17, GL96, JK08, MW04, SC16, SZS16, WK90b, Zan08]. self-adjusted [SZS16]. self-adjusting [DGLV17]. self-consistent [GL96]. self-decomposable [MW04]. self-similarity [JK08]. self-starting [Zan08]. self-updating [SC16]. Self-validated [WK02, WK90b]. semi [BCLM17, GC17a, YP17, CMH04, DL80, FRB06, GO03, GRPP10, HH15a, JK17, LP09, ME15, QX12, YA16b]. semi-competing [HH15a]. semi-definite [QX12]. semi-Markov [DL80]. Semi-parametric [BCLM17, GC17a, CMH04, FRB06, GO03, GRPP10, JK17, LP09, ME15, YA16b]. Sensational [Ano06f]. sense [KC89]. sensitive [CK96, RR77, Wri95]. sensitivities [GP15a]. Sensitivity [AW14, AS97, BD09, CS86, Cao87, CH97, Hor97, IMP97, KKY15, Kle97, LPS12, RS97, And97, ABA12, BG07, CG97, CCHM08, CBPW97, CL15, CGP15, Da 15, DM16, FH86, GDPH12, He97, JY13, LSA15, DMV17, SGTKBL15, SdFSGCM08, WYZK16, WC17, XG11]. Sensitizing [RA14]. sensory [Sha10g]. separate [Che80, Edw95]. Separated [MS17, Lam05, Say12]. separateliness [Goo82]. separateness [Goo82f, Goo85i]. separation [PBWU78, SH16]. sequence [BG78, HM88, LP17, Mac92, MBH91, RG10, Sun11, TNM17, TBT95]. Sequences [PX97, AGH06, FMK15, NS08b, Rod06, SA83]. Sequential [Coa95, CH06b, Dög01, HAB12, JH72, Kumi15, Lau79, LJDK02, LF82, Nic96, QY95, WB73, BB80, BF83, Cha75b, Con95, CG84, DA87, DDB09, DK05, EL75, FS90, FS15b, JT80, KSH73, LF80, LLKJ09, LZ11, Mad77, MH78, MT80, Nab83, Nor91, OKWC15, SMBS10, SCW79, SCW81, SJJ17, SBS14, SW88, SIT2, Tho74, TKS78, WPXL14, WL14, Zhe88, ZGW14, ZAO9]. sequentially [MP96]. serial [And90b, And95c, Dag89, Dag95, DS89, FMOR06, FHO15, Gol77, JH95, LP17, Owe81, PPRW06, Wei11, And89]. Serially [Van84, Ana09, FK04, Wei12]. Series [AW95, Sha06b, AHH17, Ahm16, And90a, And90b, And92, And93, And95c, AP06, AA11, AMYY07, BPH12, BCLM17, BHK05, CHTZ14, CCP12, CB11a, CHaS03, CY92, CR03, CW01, CLLN04, CL16, Chr15, CF15, CLAH17, Cor97, CY91, CV07, Cre89, Cro74, DF80, Dha85, Dre08, EFGMD13, GHJC10, GW94, GZP05, Goo83l, GSG6, Goo90b, Gru09, Gue89, Har85, HHI90, Her11, HZ14, IRNB18, Jin15, Kat78, KF16, Kiz18, KKB85, KR15a, LGP90, LH93, LF97, Lee02a, LL08a, LP17, LH94, LL90, MC16, MV14, Moli7a, Nab83, NSMFR15, Par12, Pau84, PPRW06, RR01, RR03, RR06, RWD95, RR93b, RWD17, RMH88, SAJ08, SDS16, Sha10k, Sha15i, Sni94, SB12b, SR16, SKJ17, SO10, TS09, Ty90, TD13, TY90, TS14, TZA10, VG01, Wan08d, WZS17, WSLX17]. series [Wei11, WS92, YK15, YWL18, YAEU13, dSDS17]. series-parallel [AHH17]. serious [CC89, RT90]. servers [RK05]. service [DBVK02].
services [CLC17]. set [AMAMS12, ANM09, AO11, AOR13, AOH16, Alb84, AMB15, ABHS2, BK16, CJ13, CL91, EG18, FW15, FZ18, Haq14, HBMAO15, HBM16, Haq17, Har93, Har91, Hin97a, HMZ05, HSWF07, LB08b, MFR+18, MA10, MMR16, ML16, MFD16, MAAM10, N17a, OBW05, Rod76, SAB15, SAD03, SY17a, SRAO11, STS14, SMK14, TW08, Var81]. set-chain [Har91]. set-chains [Har93]. SETAR [FP15a]. sets [AKS+15, And97, Chu80, Har87b, Har91, Har04, MZZ89, PL99, PB72, RZ12, SNGMRC16, ZF16]. setting [Mar14b, OBW05]. settings [TS16]. seven [NA11b]. Several [WBAS15, BF08, BP78, CH06b, DPS01, Gat91, GMG13, Hab80, HH92, JCS07, KKE17, KAS96, LN77, LTV90, Mar14a, Mar83, ML74, NGZ14, O’G90, Owe77, P17b, PLD88, PGT11, Pig91, PAFPM12, PQ89, SMO03, SE90, SCW79, SCW81, TT86, TG90, TA08, TK15, TKS78, Wil11]. Sewall [Goo80m]. Shakespeare [Goo86k]. shape [AP15, Bha01, CG15, Che97, Chob89, FFCN07, FFCN08, Goo88c, Ili16, Ism16, KTSR17, Kin83, LKJ09, NG16, SGG13, SY15, Tza11, Van93, WWL09, WWCL11, WLL12, YX03, YAAB87]. Shaped [RB00b, ASH16, Hun02]. shapes [Goo82k, WH17]. Shapiro [MP15, Roy89]. share [LGP90]. shared [FRL17, Rol01]. shares [Joh78]. sharp [Goo94g]. Sharpened [Jen80]. sharpening [Bay90]. sic [GJH90]. sided [AW17, Car07, CG84, Don97, DC99, GS87, HS73, KP15, Kwo95, PO14, PHCS11, Rak16a, RVVRZ08, SS99, WL14, WPC15, YCA15]. sieve [CH14, RMS14]. sigma [Ano06f, PB04]. sign [DC16, Goo94i, SAD03, TTTS15, TBS49o, Wil01]. sign-based [TTTS15]. sign-rank [Goo94i]. sign-type [DC16]. Signal [NCÁH+09, CSJ15, CC16b, Lee02a, LZGW14, SL7S15]. signals [BLP09, Bru15, Kun92]. Signed [BZ16b, Goo850, Mad77, SJR07, WB73, Wei11]. Signed-rank [BZ16b, Goo850, Mad77, SJR07]. Significance [Ch80, JR83, KPSW83, Adk12, Ad03, BF87, BS79, CRV15, CH88, Gan84, GIL07, Goo880, Goo82f, Goo83b, Goo86a, Goo87g, Hab92, Her75, Joh90a, KPS7a, LDB10, Mah96, SW90, Zim04, Goo94]. significant [Goo88f]. signs [Goo78d, Goo94a]. Simian [TNM17]. similarity [CM98, CM01, GS87, JK08, PSS15, SMI84]. similarity-based [PSS15].
Simon [LRV17]. Simple

[Lou84, Mol79, kSB90, AHM13, AL01, Ali14, AD03, BT16b, Bru15, CC16a, Che11, CH88, Cor13, Day87, Dia10, Dor88, EK98, FH09, GSI+14, GK16, GP07, Goo83f, GG90, Gra86, Her11, Hie81, HA13, JP17, JCM72, KAK16, KSH73, Kus11, LB08b, LP16b, NSG91, PKC18, RELW09, SM95, SY17a, SCB07, SD02, Tho74, VS94, WW16b, WK06, Will11, YM90, Zan79, ZW01].

simplex [DGLV17, OvP10, TPW17]. simplicity [Goo81f]. simplification [Goo80n, SM11]. simplifications [GA95]. Simulated

[HL92c, TAM+03, CG84]. SimSel [EZ12]. Simul [Pak11]. simular [Mih74]. Simulation

[BSBS08, Che82, Dög01, EH01, FGSV09, How13, IK03, KR13, Khe08, LC02, Lot82, Möh05, Nad99, NP09, PS85, RM02b, RR79, SH85, SL89b, Tay94, WC91, YM96, YMI99, Adk12, AAR93, And90a, AJ82, Aza73, BK17a, BH73, Bel93b, BH85, DS18, BB75, BM92, BB89, CHTZ14, CDG+15, CH97, CH98, Cla96, Cra05, Dan87, De 97, DDB09, DFY08, DF14, Do92, DM93, DSVY14, DCA03, Edw85, EZ12, FSB07, FF14, FS90, Fis72, FVB13, FS15a, FF84, Gly84, GS87, GI17, Hab80, HU14, Har87a, HZ14, HR12, IC00, JMM+17, JL16, JMR96, Jun08, KYF08, KL93, Kru86b, Kru90a, KP96b, KAS96, KT94, LF16, LLGP17, LAR09, LW12, LLV+14, LW11, Loh86, Mar92, Meh15, Mih72, NHGS14, Nor91, OR92, Özkar12, PC11, Pap93, PO14, Pan84, PCS09, Ph197].

simulation [Pig91, RRCD97, Rod06, Ros95, RCL15, SNMR16, Saf13, SN05, Sch83, Sch78, Sch72, SNB07b, Sha15c, SL98b, kSwXR93, SBO81, SCM90, SP97, SW88, Sma05, SGH75, Tho74, Th06, TL07b, TJK13, UG10, Whe75, WAP84, WA72, Yuc17, Zan79, Zha11, ZL96, Zhe88, ZMW13, Sha15c].

Simulations-assisted [BSBS08]. simulation-based [Edw85, LW12]. Simultaneously

[CMX17, NJdC14]. Singapore [HLN+15]. Single

[CSJ15, AS00, BS95, BS13, BZA15, BB99, CM05a, Dog15, FS81, Gov17, KHA04, LY15, LM18, Özk12, PL18, ZL15]. single-factor [AS00].

single-index [KHA04, LM18, PL18, ZL15]. single-linkage [FS81]. Singular

[JR17, BPP00, GK00, Goo80l, Goo88b, Kwo95, RW93]. singularity [Tre95]. sinusoidal [MOS94, MK97a]. sinusoids [Kun98]. SIR [EKBO16].

situations [LC92, Wil04]. six [An06f, Pru93]. Size

[CM04, Kuk87, AHAA10, AkBA05, Amo85, AAJ16, ABA12, BMM15, BAB86, BA15, BL78, CTC17, CM16, Che80, CY99, CCMV07, CM05b, Dha85, DG95, Don97, DB10, Ede94, GP05, Goo80h, Goo83b, Goo84d, HP95, HW17, IP14, Jen03, Jun08, KAK16, KJ81, Kuk89, LKKL07, Llo05, MMR92, Moh17, MR03, NFFM14, SD01a, SB05, SS75, SJR07, SB82b, SB91, SH10, Su16, SI72,
size-biased [TP13]. size-robustness [DG95]. sized [ES11]. sizes [BF08, FKS10, GSC87, LL08a, MY90, PF16a, RRB10, RBHSL11, SHP12, Sin09b, TO04, VHV+16, YK04]. Skew [XZD15, AAVG16, ABA12, BM14, BK16, CGN04, DC13, FLB15, FMB16, GLLO14, HK16b, LMB08, MAV17, SNG12, Sta16, SG15, Val07, VSG+18, WXZ13]. Skew-normal [XZD15, AAVG16, ABA12, BM14, DC13, GLLO14, LMB08, MAV17, SG15, VSG+18, WXZ13]. skew-normality [SNG12, Val07]. skew [XZD15, AAVG16, ABA12, BMM14, BK16, CGN04, DC13, FLB15, FMB16, GLLO14, HK16b, LMB08, MAV17, SNG12, Sta16, SG15, Val07, VSG+18, WXZ13]. skew-normality [SNG12, Val07]. skew-normality [XZD15, AAVG16, ABA12, BMM14, BK16, CGN04, DC13, FLB15, FMB16, GLLO14, HK16b, LMB08, MAV17, SNG12, Sta16, SG15, Val07, VSG+18, WXZ13]. skewed [BF08, Cla96, GH07, JCKS09, Lee98b, YZL17]. skewness [AK16, BS05c, CR93, CK96, Dod83, HL92a, SM93, Wri95]. skip [ABJR13a, ABJR13b]. skip-lot [ABJR13a, ABJR13b]. Skovgaard [LP00]. SkSP [ABJR13a, ABJR13b]. SkSP-2 [ABJR13a, ABJR13b]. sliced [BG07]. sliding [RWCD17]. slightly [Juh16]. slippage [BG11a, HPY79]. slope [AD03, STL16, Tsa10a]. Slopes [SD02, DPS01, DC02, WK60]. slot [GZT14]. slot-parachute [GZT14]. Small [Ant95, BG11b, BS72, BS01b, CCS12, CC85, Dag89, DPS01, Die83, Dio81, DWS0, EOD86, FP14, For97, Fur96, GM79, HM13, HK84, LXL17, Lon12, Mar81, Moo90, Pru93, SRP11, SE90, Tar12, ZBG18, Ano85, ABH82, BB74, BE94, BS79, Bru15, CTC17, Che80, Che82, CMD74, Cob89, DC02, DM91, EE15, EP92, GB18, GMLM+08, Goo84i, Goo85e, Goo86a, Hab80, HJ85, HM17, KG80, KB96, Law92, LN77, LK13, MY90, MB86, MGG78, MR03, NCT11, NL77a, PN98, QMZ15, RR13a, Rud86, RW96, RELW09, SSSB00, SB92, SHP12, SE02, TS14, Tse84, Var81, Wil08, Zhe88, Zim04, HT12, TY86]. small-area [GMLM+08]. Small-sample [Ant95, CC85, DPS01, Dio81, FP14, For97, Lon12, SE90, ZBG18, Bru15, Cob89, EE15, RW96, Wil08, TY86]. smaller [FMC09, KW96, MKDM94]. smallest [Goo88b]. smallsample [LC92]. Smirnov [BHLH78, Fel02, Fre12, GIW80, GSF78, Goo78c, Gri04, Loh73, OO12, SY17a, TB82, WLK06]. Smirnov-type [Loh73]. Smith [Mar90b, NCT11]. Smooth [BMAW14, BSS02, DTRB11, MR09, KT97, MK74, QD83]. Smoothed [Lin16, Tut90, CD92b, Wil89]. smoother [DC00, EK98]. smoothers [FL82]. Smoothing [Jos01, SA79, AK86b, ACNT05, BS94a, CJ13, CWM17, Chu01, DY92, EK03, FPR592, Gri09, HBC07, Hua01, JO11, JO12, KPH05, KA93, L01, LW04, Ned11, QL01, Smi89d, SY92, Tay94, TB85, WMD011, WW79, WW95, Wor89, ZT01, ZAK13]. smoothly [CP12]. Sobol’ [TP15a, CGP15]. Soc [Goo89p]. social [PSS15]. society [Goo82b, LCN+17]. Socransky [Sm84]. soft [CM07b]. Software [Ano88h, Sha06d, Sha09k, ASM+11, BR16, BP01, BD96, Goo88h, Goo89w]. solar [SZ02]. Solution [DB84a, BC94, Dut77, Go72, KL10, SLM16, TL07a, Wil89]. solutions [cDJgS93, WCEC94, Yao15]. solve [PYC93]. Solving [NHWT14, VM00, VS15, BD84, Kha12]. Some [BG07, BH73, CH91, CWT2, CSS83, DC02, GL92, Gly84, GS01, Ha72, Hua85, Joh78, Kib12, KMS17, Kiz18, Kö806, Lev78d, yL87, Mal16, MGN99, MGR15, PH95, PRS87, Pet80, SJZ17, SD92, TT86, Wil08, Wil79, WBE80,
Goo81m, Goo81-29, Goo82o, Goo83k, GS84, GR83, pH78, Han79, HT99, HKT04, Mag81, Oht98, OZ81, Por88, Ray85, Ter87, VC78, VGTGCFC17, Yoo13. squareds [GG80]. squares
AR16a, CCHM08, Dan79, Dec76, DM93, EN90, FC96, Far78, Fie93, Fuk11, Fuk16, Goo79d, GM77, Hie81, HH96, HL15, KC89, KMK87, KS16, KW00, Lee82b, Mac83, Mai77, Mal16, MM80, MSA12, PV93, QFG87, RR01, RR03, RR82, RJK16, RA17, San89, SMH97, SA04a, SB82c, SESY13, SVW88, TA92, Tsu93, VM96, Wan92, Wat77, We179. SRCOS [TP06]. Srivastava [HT12].

St. [Rod06]. Stability [WCEC94, Gau11, KM99, KBL+15, LL93, Li15b, SMH97, Wes85]. stability-under-addition [LL93]. Stabilizing [AW95]. stable [Bar77, Bar78, Bar79, Bar81, BM86, CS17, Cro74, Kun93, LL93, Poi92, SA15, Tsi02, Zha11]. stable-Paretian [LL93]. Stage [LY99, Mad78, ACNT05, AJA11b, BV15b, CC16b, CHQ17, EBA00, Far78, Fro95, GW01, HMK00, LY96, MH78, MS98, May99, May06, Nan98, Nic96, RWC17, RR82, Rod76, Sch92, SQ07, Wu16b]. staged [Paw01]. Stahel [BD01, VVW11]. standard [AKW92, Atk92, Bal89, Bal92, CR93, DPS01, Dia10, FKW80, Goo82m, Jam01, Kel16, LLP+14, LPSL05, KL13, Mar87, ME72, MK97b, RZ12, Rhi86, Tsai11, Wil11].

Standardized [BW93, Goo84d, RR93a, RR13b, Goo82n, Goo84j]. standby [JG16]. Star [RB00b]. Star-Shaped [RB00b]. starting [Zan08]. starts [SA12]. state [Alw17, AK85, CJS10, CS15, CY89, DSVY14, DDD17, Fan95, FNRCM17, FFSq, GHCJ09, HP80, IMLG09, Kah93, KK93, SDC12, WM90]. state-space [CJS10, CSJ15, FNRCM17, GHCJ09]. Statement [Ano14c]. states [Nor84, RRDU13]. station [DRC+16]. stationarity [AK86a, BD12, GOS09, NP81, dLHT17]. stationary [CHTZ14, CP76, Dea80, Gri09, KSJ16, KM06, LY99, LOR04, Mae87, NJG88, NHGS14, Nic96, PWS75, SKJ17, Tsai10b, TA92, Tsu93, WBG15, XYR09, Zha00]. Statist [Pak11].

Statistical [ASM17, ARY17, AYS15, Ano88h, Aus18, BBA15, BMM1, BBL13, CCC09, CL14, CLL10, Dim08, Edw89, EBS86, FF84, FM15b, GL014, GV12, KAT15, KS91, LYZ11, LWH08, NW09, Shao91, Shao10, SK16, TYY02, TP13, WR98, WR94, WCC07, WWCL11, YCXN14, Zha00, ZLQ+17, Ano50d, Ano05c, Ano06b, ABA16, BS12, CHe01, DB11, EIl00, FKS10, FHOC14, Fun88, Goo79b, Goo81l, Goo82f, Goo82b, GHDB89, Goo89w, Goo90h, Goo90b, GA95, GGSNR09, GIDB15, HBT12, HT99, HSW07, IMP+97, JF80, JW97, JCM72, KPM16, KLe97, KHSG83, KP87a, LLV+14, LCN+17, MAR83, MO91, NMS18, PHO05, PAFPM12, RGNM13, RB17, SFS15, Sha05f, Sha06c, Sha08a, SOH13, ST87, SS88, Syo1a, Tan01, TPM17, TL07b, TRC+18, WHX+17, ZCW+17, Zim04]. statistically [HRR+17, HL15]. statistician
statistics [Goo84s, Goo88h]. statisticians [Ano06c, Sha13a]. Statistics

[eti81, Goo88h, Sha05c, Sha06a, Sha07i, Sha10a, Sha15h, Ada91, AJFB14, AvR15, AHAA10, ASY81, Ali12, Ali14, AR16b, AT95, Ant95, Bal85, BS95, BS13, BZAZ15, BT16a, BA15, BP78, Bho73b, BR84, BHZ08, Bur74, CS16, CC11a, CP14, Che03, CS08, CW74, DDB09, ES11, For97, Fou80, Fre07, Fur07, Gat91, GO90, Gha16, Goo84w, Goo90k, GV81, HS85, HS86a, Hua91, Jah05, JH90b, Jo81, JG83b, KG80, Kru00, LB07, Man15, Mast03, MY90, MG15, Mur12, NB13b, NB14, Pak99, PCN14, Pet80, QHB15, Ra17, RT78, RA01, Rud66, SAB15, SB12a, Sch72, SBS14, Sha04n, Sha05a, Sha09b, Sha10j, Sha11a, Sha11c, Sha11d, Sha11e, Sha14d, Sha14a, SK13, SRK13, SAT16, SCB07, TB82, Vau94, VDBA14, WyT17]. statistics

[we82, Yan99, Arn00]. status [PL18, SK11]. Steady [SDC12, DSVY14]. Steady-state [SDC12, DSVY14]. steepest [FH11, Kia10, PK72]. Stein [AMAMS12, AKS+15, CLP93, KC89, KTM05, Rod76, STH09]. Stein-type [AMAMS12]. Step [AHAA08, Xio99, Abd95, Ano14c, Cha14, Dog15, DW18, Gk16, IA10, Ism14, JG83a, LCB13, LCB14, LXL11, MTO08, XX15, ZS16a]. step-down [JG83a]. step-stress [DW18, Gk16, Ism14, LCB13, LCB14, LXL11, ZS16a]. stepping [Ber80]. stepwise [HH15a, KEW13, QMZ15]. stick [Car16]. Stieltjes [SB85]. Stirling [Goo85e]. Stochastic [Az73, Ccd96, Har89, Nfd00, QT92, RM02b, Sha13c, AS81, ARB13, Ah17, BK08, BN96, Cao87, CK14, CM08b, EKBO16, FW13, FS90, GM08, GGSN90, He97, HA10, Hof12, Jer13, Jon16, Kiz18, KT85, LLQ+16, LH14, MBL15, MC14, MS99, MS15, MKW16, NP98, Nic05, Nor84, OH93, RPFOGRM17, SHLT17, SW88, SP86, TZ04, WCC13, WAT2, ZLQ+17]. stochastically [RM96]. stock [Cox13, Sch75, YAEU13]. stooge [Goo84s]. stoogian [Goo89h]. stopping [Goo91]. storage [Kru86b]. Straddling [Goo03]. straight [MT01, TT86]. straightforward [Day87]. Strategies [Gn11, BAT11, DY92, Dc95, Lev05, LXL17, LPS13, MV14]. strategy [Bclm17, Kila10, Li14, Pzy14]. stratification [Fre16, GH07]. stratified [ARB13, BL68, GB77, GB17b, KGA12, NTK09, PW86, RAB14, SMB10, UA16, WNB07, YXT08]. stratum [LL79]. stream [AA09b]. streams [QLW16]. strength [Bak14, BBA15, CC17b, Hir11, Jou15b, PP06a, SW15]. strengths [SC16]. Stress [Ho16, AHAA14, AHAA15, Ano14c, Bak14, BBA15, CC17b, CC90b, DW18, Gk16, Hir11, IA10, IAGEK11, Ism14, LCB13, LCB14, LXL11, SW15, Xio99, ZS16a]. stress-strength [Bak14, BBA15, CC17b, Hir11, SW15]. stronger [Dav79]. strongly [SB13]. Structural [Sch02, SB13, CB11a, CGA09, CK14, Con10, Coo07, JY13, Khe08, LhKN05, LK13, MV14, MB86, MB90, MSK14, OR92, PS09, RL15, Sha03e, VBL17]. structural-change [CK14]. Structure [WL17, AC08, And90b, And95c, BR16, BVRI16, Cha75a, CC8S81, CH82, Die93, FI86, FRL17, Gha16, GHH17, Gup84, LLGP17, Lee81, SB91, TH05, WL15a, XWS15, YNT14, Zim89]. Structured
Surprising [BS94b]. Surrogate [TAM+03]. Surrogates [DP13]. Survey [AD10b, Edw85, Goo87e, ML74, Sel08, TP98, UA16, WB94]. Surveys [ARB13, CCS12, LL79, LXL17, LPS13, Lu14, RAB14, ZCZ15]. Survival [AÖ13, Sha15f, Bor17, CLDB16, CFOS02, Ebr93, FVB13, GSC87, GP95, GWH14, HP15, HV05, JB91, Jun08, LKM+15, NCA+00, NM98, Pru93, RM96, She09, She10, SK11, sS16, SC82, WM91, YM96]. Surviving [CLDB16]. Survivor [Ahm99]. Survivors [Bor17, COBH11]. Survo [VS15]. Suspicious [Goo89e]. Sutton [Che94]. SV40 [TNM17]. Swarm [AR13, CCS12, LL79, LXL17, LPS13, Lu14, RAB14, ZCZ15]. Sweeping [AH13, Sha15f, Bor17, CLDB16, CFOS02, Ebr93, FVB13, GSC87, GP95, GWH14, HP15, HV05, JB91, Jun08, LKM+15, NCA+00, NM98, Pru93, RM96, She09, She10, SK11, sS16, SC82, WM91, YM96]. Swindled [HS86b]. Switching [HKL08, Kim93, RA14, Rtd80, TH09, Yao15, YTN]. Symbolic [dALNCdATdC11]. Symmetric [JW11, AGNS91, AD12, BT00, CV08, Cor04, CCC10, Hen81, LP89, LT90, QFG87, RS09a, Tre94, VP16, IS96]. Symmetrical [WC17]. Symmetrization [Dar08]. Symmetry [HMS02, AE17, AS90, AK16, BMPZ14, CB13, DC16, FRS06, Kap93, Law01, Mad77, MPPZ05, MAEP14, WB73]. Synergistic [FW86]. Synthesis [Goo83]. Synthetic [CS13, HK16a, HWA+14, MHA10]. Synthetic-np [HWA+14]. System [CYRO18, RM02b, AHH17, Agu99, Agu02, AP06, BU17, Cao87, CM16, CK01, Che05, FF14, Fir97, HL08, JH78, KS04, LLV+14, LTJB18, PYC93, Pos78, Pos79, Pos82, PS14, RBC+15, SZ02, SRK13, SZS14, SG75, SVW88, Tue01, VR92, WWB18]. Systematic [BM92, Kuk89, NJ13, SA12]. Systematically [DBD08]. Systems [BCH08, BCO13, EXH16, Edw89, Hal82, HC17, HAS89, IMLG09, JG16, Kiz18, KBL+15, Nom14, Se02, WZS17, WSLX17, ZLQ+17].
HRR+17, JY14, Kle97, KS87b, KC97b, LH79, LL79, MHA10, MS80, MM08, NP69, NS86, OMY12, PBWU78, RFGE86, RACSGJ05, ST13, SLSW15, SCW79, SCW81, SF12, SKTC11, VC15, VBS07, WC91, WIl08. **technology** [Goo94j]. **telephone** [LPS13]. **temperature** [CW74]. **tempered** [Zha11]. **template** [WH17]. **template-based** [WH17]. **Temporal** [DDD17, ACG+16, BKJ16, DRC+16, DBL10, Kus11, VBL17]. **Temporally** [Van84, HR07, Van87]. **temporary** [RMH88, TC08, TC10]. **ten** [AD01]. **Tendencies** [Goo93a]. **tendency** [Bic03, Goo94b]. **Tentative** [Goo93e]. **term** [Bor17, COBH11, NM98, SB96, SGB13]. **terminating** [TJKB00]. **termination** [Tho74]. **terminology** [Goo82g, Goo83g, Goo86c, Goo86r, Mih72, Goo80i]. **terms** [AB09, MMP15, DMV17, YPL13]. **Terrell** [Goo90g]. **tessellation** [GM08, HQ00, HM80, MM99]. **tessellations** [NHGS14]. **Test** [Aok02, BRY17, Chi00, CG84, Eve88, Fei02, HHR02, JO85, KC73, MH07, YK04, AE11, Ahm92, ASY82, AAL02, Ali12, Ali14, AK16, AP17, ABA16, AZ05, Aus86, BTR16, BPH12, BAI83, BL03, BT16a, BSS15, BHLH78, BB80, BCX93, BCL93, BA77, Bog95, Bog01, BHG01, Bru75, BT00, CF10, CR93, Cha75b, Che94, CS95b, CL16, CFW28, CL98, Chi79, CH99, Choi08, CCM01, Cic89, CV08, CS08, CB13, DSH06, DSH09, DD15, DVA15, DAM98, Dee76, DS14, DS15, DT10, DT13. DG95, DGYK5, DYNX15, Dow02, DW18, DMF83, Edi83, EEO88, ES86, ES11, FRS06, FS90, Fou80, FJS3, FJS4, Fre12, GFS15, GIW80, Gat00, Gan10, GA01a, GL92, Goo78n, Goo86i, Goo85o, Goo90i, Goo96a, GP95, Gup73, Hab80]. **test** [Han10, HH74, Haw79, HH92, HANMA98, HM85, Hii11, HC06, HMP17, HB06, HT99, Hou85, HW17, HKKL17, Hut93a, JW03, IAGEK11, Ism14, Jen03, Jen89a, JL88, JL16, Joc81, JG83b, Jol07, KK99, KE10, Kib04, KM17, KEW13, Kus11, LL93, Law92, LH79, L192, LF80, LKKL07, LKH7, LS66, Lem77, Lem87, LN13, Lev78a, Lev78b, Li11, LL16, LS99, LK38a, LCB13, LCB14, LXL11, Llo05, yL87, Loh75, L10, L100, LPSL05, LLB12, Mad77, Mad78, Mah96, MK12, MMP05, MM93, MP15, Mcl74, MY13, MY90, MJ93, Mok11, MSK14, Mye98, NO10, NBB15, Njc14, Ndc15, Ns08b, NNB14, O’G06, OP00a, OWK15, Pak99, Pan99a, Par92, PHCS11, PQ84, PP15, PPK16, Pie94a, Pie94b, PP73, Pop08, Pos78, Pos79, Pos82, QYX17, Ram89, RM02a, Ray85, RR77, RNA17, RR79]. **tested** [Rod76]. **testes** [TY90]. **testimony** [Goo81x]. **Testing** [Adk12, Bai89, Bha01, CB07, CH82, CNS12, Dre08, EH92, GO809, Gle97, GM06, HM88, HO06, HS04, Hua01, KAWA12, KM99, KL17c, LC02, LW82, L101, LW14, Li15a, LL08b, LL116, Llo93, Loh86, Lu99, MF02, Mar14a, Mei11, Mug16, NA11c, NA11d, PB13b, PZ10, PA15, PGT09, GT11, PW86,
Poi92, PBM16, RG10, RL15, RV08b, TG90, TZ97, WW06, Wel16, WB94, Xu17b, YK15, ZA12a, Zam15, IS96, AG85, AkBA05, Ali12, ASS11, AD03, BG11a, Bar72, BMPZ14, BR06, BJ73, Bho73a, Bho73b, BT09, BH95, BV15b, CRM06, CP95, Che82, CBS06, Chi07, CKM01, Coo07, CH88, CN94, CNL17, DD15, DP93, DS14, DR02, DG95, Edw95, EFGMD13, FBC09, Fun88, GEV18, Goo81n, Goo96a, GN89, Hay97, Ho16, HTC07, HK84, HAB12, Hwa11. testing [JG87, KKM16, KR16, LDB10, DDJ16, LL09a, Lev78c, Li15b, LW04, LXZ11, LYLM17, LZ10, MA10, Mat79, MBH91, MS17, Mei09, MFP17, Mou95, MAEP14, Mur15, NJG88, Nag75, Nou10, PPRW06, QY95, RR03, RR06, RR13a, SB12a, Say12, SS88, Sha15a, SK13, SK17, Spi82, Spi06, TD13, TCM11, TPW17, WM90, Wil04, Wil07, Won85, WC14, Xie14, RA81]. Tests [AvR15, ASSY79, AB14, BG94, BET16, BSS02, BM86, BN95, BCP02, CCRG8, FH16, Fam99, GaW01, GA00, Ho95, L'E97, LJKD02, LP17, Lil01, LT95, Mei08, NP16, Pet02, Pie97, SC12, TS16, AF17, AE17, AHAH08, AS15a, Agu02, ABE83, ABE85, AHAH06, AOH16, AS81, AS00, AS15b, Aly90, AS15c, AL99, AB03, AD10b, An04c, AP12, AT05, AAJ11a, AAJ11b, AKJ16, Bai89, BM90, BG11a, BCHO8, BCV98, BMPZ14, BRL82, BB74, BW01b, BJ73, BMP12, BBWH95, Bow92, Brä92, BDB08, BK96, BR03, BD12, CRV15, CGA03, CP91, CK04, CH76, Che80, Che03, Che14, CB07, Chi0, CM04, CM05b, CC97, Cor04, CL10, CV07, CWN05, DD78, DTRB11, DDB09, DDDD10, DY16, Die06, Die83, DGK12, Don97, Dor88, Dor08]. tests [DC15, DC16, DL12, DH81b, EA78, EM86, FC96, FMOR06, FRS06, FSB07, FC94, FUOCN97, FCN99, Fle95, FS15b, Fou80, Fou81, FRB06, Fur04, Fur07, Fur08, Gan84, Gat91, GBCS16, GA01b, Gl07, GS78, Goo84t, Goo86a, Goo87g, Goo90d, Goo94j, GSS87, Hab84, Hab92, Hal72, HTPY79, Hay97, HB93, HSA02, Hin97b, Ho93, HSSY04, HL92a, HKT04, Hos87, IPK10, IP86, Ism10, IA10, JB91, Jen93a, JS00, JS02, JGPF17, Jöc81, JV14, JGA83a, JR83, Joh90a, JH09, KT97, KPSW83, Kel16, KK85, Khe08, Kib04, KP87a, Kö06, K212, KAS96, Lac90, Lac92, LL06, Lee11, LLS13, LL15a, Leg00, LhK05, LH94, LS11, LM16, LF82, Lio10, Loh73, LG84, Lu97, LL13, LPSL05, MH78, MS01, Mar86a, Mar76, Mar81, Mar11, Mar83, McS06, MM05]. tests [Med16, ME15, MFP14, MY13, MPPZ05, MGR15, MY90, Moo90, NDS84, Neu07, NdC14, NA11b, NA11a, NA13, N17a, N17b, OPS82, O’G09, OP00b, Owe81, PX97, PB13a, Pan98, PP03, PRS87, Pes80, Phi91, PP15, PR84, Poo80, QM77, QD83, RR01, RR08, RML90, RR13A, RL08, RDC10, SB03, SM11, SE90, SY89, Sh15a, SQ07, SK17, SW93, SPO0, SGW94, SW90, SMV6, SB03, SO10, TNG06, TA08, Th92, TL07b, TMG18, TZ04, TGL12b, VV78, VK14, WZ13, WB73, WM12, WK72, W85, WD16, WDB75, Woz94, Xie14, XMC14, Yan10, YS11, YY07, Yoo13, ZS16a, ZX14, ZS16b, Zör15, Ken79c]. Texas [DE06]. th [Yoo13]. th-moment [Yoo13]. theatres [Sho86]. Their [LL91, Bru15, BR03, CR074, GZB13, GH76, GH82a, GS87, Kib12, LL17, Litt15, MH99, MK97b, SdFDGCM80, WW95, WP81, YXZ18, Zac80]. them
Theorem [Bar78, BJ82, Goo88w, Goo89g, Goo94h, Her75, LDR92]. Theoretical [Kun92, Sy01b]. Theoretical [Kun92, Sy01b]. Therapeutic [Pes80, And95b, Ans80, KA82, McK86, PX97, SLM16]. Therapeutic [Don97]. Therapeutic [Goo78m, GSC87]. There [GL85, Jen03, Mal79, NS09, PM02, Wil15]. Thermal [ACNT05, De 97]. Thin [How85]. Thompson [EOD86, PP10, SNB07a]. Those [Goo87a]. Thoughts [Shao57]. Three [Ano05e, GGSNR09, Loh73, BB12, BK82, BS16, CC09, CB03, Far78, FTS09, GMG13, Hab84, HM85, Hos87, HM98, KPM16, KH04, KC97a, KR15b, Luc08, MGG09, WL14, MS18, NB13a, NB13b, NB14, NB15a, NB16, Nan98, NLHD12, Nic96, PD03, PW83, SA04b, Tza09, Tza11, UP01, WK90a, WM90, Wei82, WBE80, Xie14, Zan79, ZK86, vGK17]. Three-decision [GMG13]. Three-dimensional [MLW14]. Three-factor [CB03, Hab84, Hos87]. Three-group [BS16]. Three-level [KPM16]. Three-mode [vGK17]. Three-parameter [GGSNR09, BB12, CC09, FTS09, KH04, KC97a, KR15b, Luc08, NB13a, NB13b, NB14, NB15a, NB16, NLHD12, PW83, SA04b, Tza09, WBE80, Zan79, ZK86]. Three-stage [Nan98, Nic96]. Three-way [PD03]. Threshold [YW18, BC08, FW13, GRVV08, LLS13, RB815, TY90, Xia99]. Threshold-type [TY90]. Thresholding [Wu02]. Thumb [Auc79, Goo84u, Goo84e, Goo84f, Goo84t, Goo92a, MAEP14]. Tied [SMV76]. Ties [Goo80a, Goo85r, Hol85b, Roy89, Tho89, Wil01]. Tightness [LPL14]. Tiku [TB86]. Time [AW95, JY14, Sha06b, Sha15i, TZA10, YAEU13, Ahm16, ABP16, And90a, And90b, And92, And93, And95c, AKJ16, AMY07, BPH12, BHK05, CHTZ14, CCP12, CB11a, ChaS03, Cy92, CR03, CW01, CLN04, CL16, CC11b, CWM17, CF15, Cor97, CY91, CV07, Cre89, DF80, Dha85, Di05, Dog15, DP13, EH92, FNRCM17, GCHC09, GW94, GA01a, GSP05, Gri09, Gue89, Hal82, HHI90, Her11, HZ14, Jen03, Jin15, Kan17, KA13, KF16, Kru86b, LGP90, LGH93, LF97, Lee02a, LL08a, LF17, LH94, LZW14, LdNdsF18, LH14, LFS8+17, LL90, MC16, MBL15, MIV14, MTS14, Moi17a, NSMF15, Nor84, OP00b, PV17a, Par12, Pau84, PRW06, Pop08, Pot81, RR01, RR03, RR06, RM02a, RW95, RwCD17, RBB8, RMH88, RReA13, RCL15, SQ02, SCW79, SCW81, SA08, Shao1k, SL93, Sh07]. Time [Sie78, SRK13, SB12b, SR16, SB96, SC12, SKJ17, SO10, TS09, TD13, TY90, TS14, VG01, Wan08d, WGC14, Wei11, WO97, WS92, YK15, YCD15, YG16, YWL18, YH85, YD16, dSdS17, Sha15i]. Time-between-events [CC11b]. Time-dependent [DP13, KA13, SRK13, YD16]. Time-domain [RReA13]. Time-scale [WGC14]. Time-series [YAEU13, And90b, And95c, CLN04, GCHC09, RR01, RR03, RR06, TS14]. Time-to-event [MBL15, PV17a, RCL15, YG16]. Time-varying
times

Tips [VNM14].

tips [VNM14].

tissue [SYL+14].

Tobit [AY15, Dag89, Moo90, ZL15, ZL09].

Toeplitz [Die93].

Tolerance [KS04, TC94, AB09, AL02, CS95a, CY99, HS73, KA03, KL12, KP15, Lee01, PO14, QKY16, RVZRZP08, TG73, You14].

tolerant [Goo84k].

Tomographic [Sha09i, Goo88l].

tool [Goo84l].

tool [Goo84l].

tool-wear [LGPP96].

tools [ASM+11, BSS17, VRC13].

topic [Goo84f].

topic-independent [Goo84f].

Topics [Sha05c, Sah79].

topology [KBL+15].

Topp [BCY+17, Gen13].

total [AASAM03, ASY81, Goo81s, GM06, RM02a].

totally [Smi89d].

totals [GH76].

tourist [AMYY07].

toxicity [AB05].

track [LX14].

Trade [GA95, BS94a, FFP16].

Trade-off [BS94a].

Trade-offs [GA95].

tradecoffs [NB15b].

traditional [DR02].

traffic [Soh96].

Trails [LGPP96].

trained [FF14].

training [KL93, MS95].

trajectory [Alw17].

truncated [EB90].

transferability [PV93].

transform [oE89, Par11].

transformed [DS14, Gri02, NA11d].

transforming [Mei09].

transforms [Sie78, WP81].

transition [BSS02, HEB13, LB08a, dLHT17].

transitions [MMP12].

transitive [DS06].

transitivity [Goo89].

translation [CC12, Jen93b, SVW88].

translation-invariant [CC12].

translation-scale [Jen93b].

transmission [KBL+15].

transmitted [GLB17].

transparent [SHLT17].

transvariation [NA09].

trap [Goo90a].

Treatment [SJ10, BS78, CM07a, DM12, NA13, SB88, TKJ13, TK16].

treatments [BD17, DSL06, Goo78e, Goo86m, GMG13, HM17, IHM78, MMP15, TKJ13, TK16, ZA09].

Tree

[NCA+00, CJ13, Cha14, LLQ+16, LW95, YPAC11].

tree-based

[CJ13, LW95].

Tree-structured [NCA+00].

Trees

[WB02, AP12, BW01a, HL05, J.83, PRNG18, STG+01, TJ96].

Trend

[RG02, AH07, BT16a, Die83, GA01a, GP95, HB06, JK17, KP87a, TNG+06].

trends [BD12, Lun06].

triad [Fra79].

trial

[BD17, Bea85, LN13, Ram89, TT82].

trials

[BS05a, BS16, BL78, CI81, Coa95, Con95, Goo81g, JMM+17, Llo10, NS09, SSW95, Sch92, Sha14e, SJ06, Van05, YYW15, Sar98].

triangles [HQ00].

triangular

[KC14, Kim00].

trick [GF89].

tricks [VNM14].

trigamma [Dev92].

trigonometric [FDGD16, Gue82].

Trigonometrical [Goo93d].

trimmed

[AR16a, CC12, HS86a, JUP86, RBK16, RA17].

Trimming [Aok02].

trimmings [HS86a].

trinomial [CL91].

trivariate

[ESRV98, GT78, HL13, LK83b, RW93].

tropospheric [PAFPM12].

trouble
true [HTC07, Hwa11, QYX17]. truncated
[AJA11b, AKJ16, ABA16, BRT07, BD09, CHT16, Dag78, GB17a, GBCS16, Gri02, GT78, JG92, Mal06, Mar96a, Mar96b, Pan98, PPK77, RB88, sS11, Shel2, Shel4a, Shel4b, Shel4c, Shel5a, SI72, vdTGL97]. truncating
[Cha75b]. Truncation
[Bar81, DDJ16, AOR13, Har85, Mal06, NFFM12, SS75, Shel10, sS16]. truncation-based [AOR13]. trusted [LYL17, PSS15]. trusted [PSS15]. truths [WT06]. trying [AG81]. tutorials [Mae87]. Tukey [BT16b, FL82].
Tuning [FWF16, AS15b, Kum15, PSK14, PK16a, Par17, WJ05].
Tuning-parameter [FWF16]. tuples [Goo85r]. Turing [Goo94h, Goo00].
Tutorial [Ano80s, FF84, VW85, VR92, TD14]. Tweedie [BK17b].
Twenty20 [PDS16]. twice [Hut77]. twisting [GZL18]. Two
[ASS11, Aok02, Car07, CC16b, CWZ18, CH98, Dic78, Don97, Fle95, Kru89a, LL90, MS98, MT01, Paw01, Pos82, QYX17, SBS14, Sha04a, Sha05f, Sha11e, Sho95, SM91, AF17, AMAE97, AHADA00, AHAA10, AJAH07, ASH16, Amo85, AT95, AT05, ACNT05, AJA11b, AZ05, AD12, Bak07, Bak14, BM90, BLC04, BG94, BD17, Bay90, Beh72, Beh73, BRY17, BCO13, BT00, BBG86, BV15b, CYC99, CCMGA14, Cha94, CHQ17, Chi79, Chi10, CMD74, CS97, CAT78, CG84, DD78, DAB11, DB11, DL92, DC99, EBA00, EH01, ES86, FKS10, FS90, Fon95, G90k, GS07, GW01, GSW17, GHERAM13, Goo78g, Goo81e, Goo86n, GHDB89, GSS87, Gue78, Hab92, Han78, Han94, HMK00, HB93, HT85, HA13, HD77, Hos78, HY14, HL09, IHM78].
two [IP86, JP17, Jah05, JKM16, JS02, Jin15, JG83b, Jou15b, KKM16, KN89, KL13a, LF80, LL09a, Lee11, LL79, Lemi87, LSCN08, LN77, LL09b, LLBL14, Loh75, LL13, LLB12, MG06, Mar11, MMP15, MH72, Mar92, MRR84, May99, May06, MYS01, MS15, MPPZ00, MKDM94, MR03, Mou05, MP96, Mur12, Mur15, NC06, NBB15, NL77a, Neu07, OK17, PL99, Pan99a, PP04, Pap80, Par99, PP03, PM02, PO14, PA15, PN86, Per10, PP15, Pie94a, PR84, Pos78, PL16b, PK11, JB15, RP01, Rak16a, RR08, RR82, Rod76, RA81, RL08, SK08, SB88, SMO03, Sch83, Sch92, SF93, SB73, SM94, SBAA14, Sha15a, SBK13, SHW93, SW75, SN83, SW88, Smi89d, Sta10, SC09b, SZ16, SAM13b, SAM13a, SCB07, SR11, TS16, TB88, Tan01, TD13]. two
[Tho92, Too72, TMG18, VW78, VM00, WH14, WZS17, WM12, WEHCC14, WL90, Woz94, Wu03, WWL09, WY11, WWCL11, WC14, WL14, WPC15, YXW07, ZY04, Zha15, ZAO9]. two- [LN77]. two-component [AHADA00, WZS17]. two-compound [AJAH07]. two-dimensional [LLBL14]. two-factor [HB93, MS15, NL77a]. two-fold [BBG86]. two-group [GK90, MYS01]. two-level [Sta10]. Two-Parameter
[Sho95, ASH16, Bak14, BLC04, BG94, CCMGA14, DAB11, DB11, GSW17, HY14, LSCN08, PK11, RP01, SN83, WL90, Woz94, Wu03, WWL09, WY11, WWCL11, WC14, YXW07]. two-phase [LL09b, Sch83]. Two-point [CH98]. Two-sample [CWZ18, Pos82, SBS14, AF17, AHAA10, AZ05, BT00, Chi79, ES86, FS90, GSS87, LF80, Lee11, Lem87, Mar92, Mur12, Mur15, Neu07, PP15, Pos78, PL16b, RR08, SW88, Tho92, VW78]. Two-sided
[Car07, DC99, GS07, PO14, Rak16a, WL14, WPC15]. Two-stage
(CC16b, MS98, ACNT05, AJA11b, BV15b, CHQ17, EBA00, Fro95, GW01,
HK00, May99, May06, RR82, Rod76, Sch92). Two-staged [Paw01].
two-tails [Goo84e]. Two-way
[Aok02, Kru89a, MT01, AT05, CYC99, CS97, DD78, Fon90, KKM16, MG06,
MPPZ05, NC06, NBB15, PN86, Pie94a, PR84, Smi89d, Zha15]. Type
[ARY16, AHJ92, Ano14c, Mou95, PS16, SAM13b, AHA15, AHH17, AMAE97,
ARY15, AMAMS12, AD10a, AB16b, ABJR13a, ABJR13b, BMPZ14, BAS17,
BW01b, BT00, CM17, Cor95, DSE16, DC16, GWX14, HMP17, HW17, Ill15,
KM06, Kib12, KTM05, Loh73, MM13b, MSS14, Mar11, MTS14, NK15, PB17,
Pan99a, PK16a, Pet80, RT14, SK08, SK87, SC95, SBA14, SWZ15, SH72,
SAK14, TS17, TB82, TN16, TP15b, TY90, VS94, WD16, WS04, WW12,
WC14, AHAH14, AJM11, AYR16, AR01, AR16b, ABJR13a, ABJR13b,
Bal89, Bal92, BL02, BL03, BLC04, BKLW04, BL05, BH07, BDKM11, BS13,
BZ16a, BB12, BBA15, BE94, BMP12, CYL17, CAM16, CBG16, DBC12,
DYT10, DT13, EDASM17, EM86, FM15b, GAB14, GP15b, GJHL02, Isn10,
IA10, IAGEK11, Isn14]. Type [KH09, KAST05, KM12, KK13, KY93, LS99,
LB01, LCB13, LCB14, LXL11, MM05, MY13, Moi17b, NB15a, NB16, Ng96,
NW09, NHLD12, Nol17b, PB13a, PB13b, SL17, SKK12, SBS14, Sha16,
SBK13, SK16, SN83, SEAEM13, SZ16, TB88, TCLY14, TYY02, TRC+18,
Wan08a, WCC07, Wu10, WY11, WLL12, YCXN14]. type-2
[SAM13b, AMAE97]. type-I [BAS17, Ill15, MSS14, TP15b, AYR16, BMP12,
Isn10, IAGEK11, Isn14, LS99, LCB13, LCB14, LXL11, NW09, PB13b, SZ16].
Type-I-censored [TCLY14]. Type-II
[Ano14c, ARY16, AHA15, AHH17, ARY15, AB16b, CM17, GWX14, HW17,
SSA14, SAK14, TN16, AHAH14, AR16b, BL02, BL03, BLC04, BLK1W04,
BL05, BS13, BZ16a, BB12, BBA15, CYL17, CBG16, DBC12, EDASM17,
GAB14, GP15b, IA10, KH09, KM12, LB01, NB15a, NB16, NHLD12, PB13a,
SKK12, SBS14, Sha16, SBK13, SK16, TB88, TYY02, Wan08a, YCXN14].
types [AD16a, GZL18, YS11]. Typical
[NSMF15, FGVS09, GZL18].

Uhlenbeck [HKST17, Zha11]. ultra [LC18]. ultra-high-dimensional
[LC18]. ultrahigh [MCZ17]. ultrahigh-dimensional [MCZ17].
ultrastructural [SGR04, SPK09]. umbrella [Kös06]. unadjusted [TK14].
Unbalanced [VHV+16, BEBG14, BE86, BBG86, CKP16, FC96, FS03,
Gen76, HK00, HB93, HK92, HSWF07, LL07, LD97, RJ95, RYRZP08, SE90,
SJ07, SN95, ScK97, VFLR10, WW03, WS04, XMC+14, YML14, Zha15].
Unbiased [CNV02, RS83, BP86, BDKM11, CC11b, GV81, GWX14, HSB85,
HP11, LM74, LB08b, SB73, VD08, Wan99, Wu16a]. uncertain
[Goo81x, NCÁHC+09]. Uncertainty [ABM17, ELB97, He97, Sha15j, Hor97,
IMLG09, KC97b, MB97, PC10, VG01, Wan90, WJ17, WECC00].
unclassified [Mou05]. unconditional [LLB12, Sha15a, TA08]. undamped
[Kun92]. under- [KC16]. underflows [Goo78]. underground [ASM17].
underlying [EH92]. undermining [Goo89g]. understand [Sha15e].
unequal
[AAR93, Bea85, BF08, BK16, CCP12, IJW03, JO85, Kru88, Kru89a, LH97, LF83, MF02, PA15, RRB10, RBHSL11, RG93b, Sin90b, TT82, Zha15, SB91].
unexpected [RS90a].
unextended [Var81].
unidirectional [SXTJ17].
Unified [CBS06, BRFO8, PS16, YYW07]. uniform
[Fle95, HL09, L’E97, Mec93, MKDM94, Tak17, WD93, Wu03, AKA+16, Jen94].

Uniform-Geometric [AKA+16]. uniformity
[Bog95, Bog01, IJW03, KPSW83, MMPP05, QM77, QH80, Sef92, Zam15].
uniformly [SS86]. uniforms [JL96, KPKP95, YST90]. unimodal
[BBW17, Ede94]. Union [CP95, MZZ89]. Union-intersection [CP95].
unique [Sha10j, Sha10k, Sha10l]. Unit
[FRB06, GHJC10, KRO2, SE11, CL16, CM04, CM05b, GR08, HG85, Jön07, KS04, LhKK05, MK12, Pop08, PS14, You08, ZS16b]. units
[ARY16, LL79, SSSB00, SNB07a, SNB07b, WDR86]. unity [Coo07].

Univariate [WW07, AB08, Bot11, CF10, CMH04, GS73, HL97, Hat86, Hcw07, NS99, RDC10, SW90, VR92]. Universal
[BP15, GSH04, Tso15, Tso16, Goo83a]. universally [Dio81]. universe
[SS92]. universes [Tan82]. unknown [AE11, ABE83, ABE85, AWJ+13, Bha01, Cha16, Edh94, Fou80, Fre12, JP17, Jöc81, KJ09, Kös06, MQR18, MAFP14, NB13b, NB14, Pop08, KRD13, VG05, ZD09]. Unobserved
[CM05b, Bor15]. unordered [LPSL05]. unpaired [Goo84d, Goo84f].
unranked [TP98]. unrelated [Fir97, HCA96, WHF80]. unreliable [LH14]. Unreplicated [PT02, KKM16, SGR04].

unrestricted [Özk12, TBG+90]. unsolved [Goo79s, Kem84]. unstable
[Alw17, Juh16]. Unsupervised [Cha16, LAGM11]. Unweighted [HH96].
up-and-down [Ker87]. Updated [RR93a, RR13b]. Updating
[KK99, MS00, PCS09, GJH90, SC16]. upon [KP82]. upper
[AS01, Ant95, BG94, BC94, BSK90, For97, Har03, HC06, Jen93c, JR16, KL17c, RASR16, Shi07, WEHCC14, ZY04]. usable [Mac92]. Use
[CY92, Kha12, KJ09, Spi06, ASS97, BS79, DM16, Dev84, FAS82, Goo79o, Goo80b, Har04, HK07, Ho12, Hos78, Jen89c, JMY96, MB97, Phi91, Rhi86, RS85, RCL15, SK80, TCM11, TGL12a, Tza09, tKWY95, Win75].
used [ASY81, Bho73a, Chl79, Dec76, Goo96a, Nab83, OP04]. useful
[Ano06c, PHO05, RKL95, SB12a]. usefulness [SGR04]. users [Whi94].

Using [BPP00, BAT11, CP14, DSL06, GGV+13, KSLN+18, LAGM11, Pet02, RW06, SC09b, TKJ13, Wu11, AHM13, AP85, Avr15, AMAMS12, AOR13, AOH16, AY15, AS04, AKJ16, AAJ16, ASA+17, AHJ16, Aus18, BCY16, BKJ16, Bar78, BC94, BPP04, BCL93, BW01a, BN95, BD96, BCLM17, BR06, BDRF97, BHZ08, BS05c, BJ82, CYC99, CH06a, CCGJ17, CDG+15, CK04, CMCH12, CW16, CWZ18, CSAR93, Chr15, CC85, CCMV07, CH90, Coo07, DS11, DS89, DB84a, DTZZ12, DS14, DR17, DK17, DSS06, DSVY14, EH92, EIIH16, ES86, Eri13, Ehi81, FBC09, FR15, FP15b, FRB06, Fro04, FHO15, Fuk11, FMK15, Gal02, Gan90, GK90, Gao04, GZL18, Gat91, GY16, GVW17, GdCCDS18, Goo81-29, Goo82l, Goo84s, Goo84d, GM77, GM06, GG17,
HK16a, HK18, HEB13, HSB85, HK16b, HN11, HSR15, Hig97]. using [Hir11, HP11, HWWZ16, HS13, IM82, IS13, JCKS09, JK14, JY14, JGPF17, Jon75, KAK16, KKM16, Kim00, KK14, Kru90a, Kun92, Kus11, Lai82a, Lai82b, LGP90, LAuSa+15, Li88, Li01, LAR09, LW14, LW17, LZ11, LPSL05, Mad78, Ma103, MMR16, MTO08, MK12, Mar95, MP15, MBL15, MM80, MS99, McL14, Mcd74, MS80, MH07, MMP12, MUr83, MADASAM11, NCAHC+09, NLK11, NA11a, NA11d, O’G06, PP06a, Par81, Pet80, PF16a, PP73, Rak16a, RdsSF16, RM02a, RW95, Rod07, RM02b, RS90b, Ros06, Roy93, RMS14, SZ02, SS12a, SRP11, SAD03, San12, SN05, SB15, SD15, Sco02, SRAO11, SL87, SA04a, SSK13, STS14, SEAEM13, SW90, Sp2, Sta16, SWLZ15, Su16, Sy01b, Tah90, TPM17, TS14, TNM17, UP01, VS15, VG01, Vir07, WK90a, WmGT95, WCC13, WTJW17]. using [WWW17, Wet96, WCEC94, Wil15, WR98, WR94, WAP84, Won95, XRY09, XZY13, YR15, Yu11, YTN14, ZP14, ZCW+17, ZAK13, dB15, PYC93].

USNRC [KC97b]. usual [Goo88c, Yan98]. uterine [Bor17]. utility [GZL18, Goo83f]. utility-based [GZL18]. Utilization [CI81]. utilizing [ASS04, MFD16, Wil04].

v [IP86, AH09]. Vacuolating [TNM17]. Valand [AB82]. valid [AD03]. validated [WK90b, WK02]. Validating [DS09]. Validation [ME15, AO16, Bai16, BDFR97, CCMV07, Gri92, HN13, JYML13, Lee90, LP99, NCA+00, Taj90, VAW15, Whi94]. validatory [Krz83, TKT89]. validity [Ken79c, Pat76]. Value [LL11, SQ07, AB16b, Anc79, AA16, BKLW04, DR94, DR02, Die05, Die06, DYX15, Dpu96a, DF98, DDD17, FP14, Goo80h, Goo81r, Goo83b, Goo83n, Goo84w, Goo88b, Goo90a, Har03, KB87, LS99, LXZ11, MP15, OO12, OSN17, PV17b, PPK16, PF16b, PW83, Sch78, TP98, YCXN14, Moli17b]. Value-at-risk [LL11]. valued [DF80, Gle91, HKL17, KL17b, LF97, dALNCDATdC11, SWLZ15, WWW17]. Values [Mad78, AL94, AMB12, ASY81, AK86b, AR00, BBHW95, Bru75, CCHM08, CC16a, Ch07, CH14, DK17, DAB11, D11, Fum88, Gil07, Goo86o, GS87, Goo89l, Goo98s, Goo90i, Goo92b, Goo93c, HV93, HKK+16, Hol85a, JG89b, KK99, Kat78, Kel16, KN15, KN16, Kiz17, KN89, Lam05, LS14, LLWY15, MMP12, NK15, Nad99, PRNG18, RG10, RR93a, RR13b, RASR16, RG93b, SAB15, Sha10e, Vau94, WK75, Wil04]. VaR [FGHRM12]. variability [BBG86, CH98, Goo89q, MH17, RR08, RS09]. Variable [AYJ11, DK10, GLC99, LSL97, SCH55, Soh92, TX14, WDC15, WZX13, YR15, ZFZQ18, ZF11, AAJ16, Bag11, Ber80, BCT16, DS18, Cei81, CTC17, CSAR93, CNS12, DP15, DTZZ12, EZ12, FWZ+15, Fur90b, FAS82, Gbn81, Grr92, GA15, GG17, HH15b, KAK16, Ken79f, KB87, KSLN+18, LAuSa+15, LAR09, LYQ+15, Lia14, LHB11, LHB13, Mal06, M004, NTK09, NFD00, RS90a, SFS15, SOU04, SU11, VNM14, WL15a, WL17, XX15, YLG15, YCA15, ZX12, ZL09]. variable-interval [DTZZ12]. Variables [SIH85, Adk12, AHC15, ASSY79, AD16a, AL96, AWJ+13, AHJ16, BU17,
BP15, BW93, CGP15, CAT78, CJ73, DF80, Dia10, EH01, Eti81, GSL+14, GG11, GBCS16, Goo79p, Gue78, HM88, Han86, HB78, HSC16, KPKPB95, KS91, Ken79a, KN89, LGP90, LL88, LJZB05, LC18, Lou84, Mae87, MHA10, McL14, MA74, MBH91, Mel80, DMV17, Nad10, NW83, dALNCdATdC11, NC72, OZ81, Pap80, PS98, PN83, PQ89, PQ14, RG10, RII85, SD15, SF93, Sho86, SCAH05, Sim00, Sun11, TG90, TX14, TK16, WHF80, Will07, WAP84, WW07, WCW15, XW09, YYW15].

**Variance**

[AJ82, CH99, Die06, Fis72, Fis73b, Kuk87, RS85, WCK11, WAP84, WWB18, ZP14, AM87, ASS04, AB03, Ano81f, Are12, AWJ+13, AA16, Bai89, BJ99, BB74, Bon81, BEBG14, BS05c, BB84, Bur14, BE86, CH91, CD92a, CG94, CB07, CKM01, CR73, Del83, FS03, FKM13, Gan89, Gen76, HK00, Har03, Hay97, HP80, HB93, HK92, Hoe89, Hua91, Hun87, JH72, Kan75, KS97, Kru88, Kru89a, Kuk89, Lai82a, LP17, Lev78a, Lev78b, Lev78d, LL07, jLP05, yL87, LD97, LZ10, Lu14, Mai03, MF02, MG80, Mil79, MK14, NS86, NB15b, OHW97, OWKC15, OBW05, PP10, Paw01, PJR15, PB01, Pul79, RdSF16, SB88, SA12, SA79, Sha87a, SL87, SS92, Sm84, SGH75, SR11, SGB13, TD13, TBJ+90, VGTGCF17, WL16, WGP00, WW03, WM95, YA16a, IS96].

**Variance-based** [WWB18]. **variance-covariance** [SA79]. **variances** [Ada91, BM90, BCL93, BW01b, Bon06, Bur74, DVA15, Hal72, IPK10, JG87, JO85, KKL17, Ken79f, Kru88, Lac92, LH97, LH79, LF83, LKKL07, LL79, MF02, Mat79, Nan93, Pan99a, RRB10, RBHSL11, RG93b, RA81, SB73, SGR04, SK13, Shu08, SHST13, SS88, Vau94, WS04, Zha15]. **variants** [CS05, Sum83]. **Variate** [SL93, BB75, Dev82, Dev84, Dev92, FS75, JL96, Tsa11]. **varieties** [AL01, AD12, Bar78, BW93, Ber12, Bho84, BF92, Chi10, Dag78, Fis73b, Hor93, KS85, LH72, hL92b, Mai03, Mel80, PB72, Pol97, Pul79, SN05, SS88, TR75, Wil98, YST90]. **variation** [BG07, CS13, Gou93, GM06, Hay15, KC02, LXZ11, Loh75, LM18, MFR+18, RA14, WL16]. **variations** [GDR12, RV08a]. **various** [ASM+11, AG92, BM90, Goo80i, Moi17a, Si87, Sta10, YP10, YS11, YY07].

**Varma** [HN80]. **varying** [BJK16, CWM17, FNRCM17, Fro89, Gou11, HLN+15, JY14, LP09, LYZ11, LDNdSF18, LL08b, LSF+17, MCZ17, MMK14, JB15, QM16, SCW16, WL15a, XZD15, YLG15]. **varying-coefficient** [HLN+15, LP09, LYZ11, MMK14, YLG15]. **Vector** [KP87b, AS90, AR16b, Ans80, AK86a, Bho73a, CKPS11, CC8G11, Erd13, GsW01, Gle91, Jn15a, Kha12, KP09, KP04, LJJ15, MB16, PV17a, Rai12, SP97, WW11c]. **vector-valued** [Gle91]. **vectors** [Ahn87, Bho73b, Dea80, GH76, Goo80j, GL84, HBC11, LL16, Nar90, RR13a, Sim03, TS16]. **vehicles** [Wan90].

**vendor** [HP95]. **verified** [RL08]. **version** [CLAH17, KR15a, KS17c, NHGS14, RR93a, RR13b]. **versions** [Bog95, Bog90, CCD96, LPSL05]. **versus** [And90b, And95c, AB08, DR02, FH15, Goo82c, Goo84e, Goo84f, Goo93b, Goo94k, GC17b, KK91, Moo90, PN86, PW15, SB87, SBD10, TS09, WT06].
verticles [GJH90]. very [Gri04, Hin97a, PB12, SH10, Goo86a]. via [ASM+11, AL93, AL94, AP12, AGM15, BMM15, BSS17, BBW17, BZ16b, CQJ12, CL13, CK14, Cui13, Con06, CY89, Dia98, DKY17, DDD17, FWZ+15, GJ82, GI17, HMZ05, IML09, Jin15, Kap83, LLKJ09, MMK14, MM15, MSA12, PSDK14, PK16a, RV88b, SDWL17, UG10, VK14, WZ13, WK06, Wu10, WEHCC14, WW07, Wu13, XLW10, YZ15, ZY15, Hua01]. viable [Bic03]. view [Ano06d, IMP^97, KPH05, RS15]. view-points [Ano06d]. VII [GJJL02]. Vinograde [Goo80l]. violation [Aus18, Too72], violations [AW14]. violators [DHP14]. Virginia [Arn00]. virus [TNM17]. visual [TBT95, OO12]. visualization [SHLT17]. visualizing [SHLT17]. vocabulary [Goo78l, Goo82m]. volatilities [THR17]. volatility [FW13, JK17, Jer13, MS15, WCC13, Zie11]. Volterra [BC94, DB84a, SK87]. Volume [FC89, Sha03c, CH02, HR12]. Voronoi [FGSV09, FGSV09, HQ00, HM80, MM99]. voting [Goo79l]. VP [FHSC14]. vs. [Her75, HA10, Lau79, Luc08, NJ13, YPAC11]. VSI [NTG13, TPM17]. vulnerability [IGR13].

W [Kib04]. Wald [FHSC14, GK05, HMP17, SK08, SB93]. Wald-type [HMP17]. walk [Ahm87]. Walker [BR92]. Walsh [MM15]. warning [HP11, Whi94]. Warp [Ra17]. warping [SYL^14]. water [YFT10]. Watson [GG90, AAL02, DS89, Goo96a, HK00, JO85, KKM16, Kru88, Kru89a, LKKL07, LZ10, MG06, MH72, MPPZ05, MO10, NCB15, PO14, PN86, Pie94a, Pie94b, PR84, RZ13a, RVZRP08, Smi89d, WW03, XM09, YML14, Zha15]. Weak [Goo89l]. weakly [Zur93]. wear [LGPP96]. Weibull [Pak11, AAMAE97, ABE83, ABE85, AP15, AVK15, BSdMC11, BBT13, CK04, Che82, CC09, Cob89, CG4S013, CNO13, COL14, COS14, DA14, DYT10, FFCN07, FFCN08, Goo86a, HH96, HZ03, HP11, HW12, Ism14, Jen03, JG10, Kap81, KLK14, LLGP17, LS09, LL03, Luc08, Mas03, Mou05, Muh16, NCO11, NMS18, NB16, NW09, NLHD12, OWL16, OM88, PT03, Pak10, PH95, PK16b, QC03, RA16, RB88, SRG11, S16S16, SY15, SY17b, SK16, SCM90, SAM13b, SAM13a, SAK14, TLRB14, TP13, UG10, UGMK13, VRC13, WK90a, WXFF11, WH14, WM12, WL90, Woz94, WBE80, YX03, YR06, XXW07, YT96, Zan79, ZKS6, ZS16a, dCOC16]. Weibull-geometric [BSdMC11, BBT13]. weight [Pro89, Goo80c, Goo81c, Goo83s, Goo84h, Goo85l, Goo89b, Goo89i]. Weighted [DAP15, Gri02, IC80, RS89, Ali15, BBP04, BS01a, CC11a, Che03, CV08, EG89, FH15, GBdL16, Gan90, Gan93a, GSW17, Haq14, HBMAO15, HH15a, HL15, HXT15, JG96, KPKPB95, KS16, Lee11, LPJ14, LZZ+15, MMR16, MG17, Med16, NJdc14, OZ81, OP04, PB17, Rig95, RNA17, RS14,
References

Abouammoh:2009:REG

REFERENCES

Alhakim:2009:MSG


Artiach:2011:EFC


Aydogdu:2016:CMV


Alizadeh:2018:OPC


Asgharzadeh:2012:RPF


Aslam:2016:NVS

Albertson:2002:PDW


Amirkhalkali:1993:SSE


Abouammoh:2015:NGL


Agarwal:2003:EPT


Arrue:2016:BRM

REFERENCES

Ascher:1982:MMV

Andrew:1997:BNC

Anderson:2003:PTM

Aldridge:2005:BBM

Angers:2008:BVU

Ahmadi:2009:DFC


SAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES


Artiaga:2005:NTS


Alpargu:2001:EAT


Alpargu:2003:VTS


Akdeniz:2010:LTE


Anis:2010:RTE


Augustyniak:2012:ILS

REFERENCES

CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.

Amatya:2015:SGM


Amatya:2016:CGM


Atlekhani:2016:IUR


Adatia:1991:CVC


Adatia:1996:ABP


Adatia:1997:ABS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Abdel-Hamid:2008:SPA


Abdel-Hamid:2014:BPT


Ahmed:2015:EEC


Ahn:2015:ECM


Almasri:2007:IPT


Abdel-Hamid:2017:NLD

Al-Hussaini:1992:BEP


Audigier:2016:MIC


Ahmad:1987:GRV


Ahmad:1988:JEF


Ahmed:1992:SPT


Ahmed:1994:PRF

REFERENCES


[AI16] Özgür Asar and Ozlem Ilk. Forecasting multivariate longitudinal binary data with marginal and marginally specified


[AJFB14] Seyedeh Zahra Aghamohammadi, Ahad Jamalizadeh, R. Farnoosh, and N. Balakrishnan. Prediction based on
linear combinations of order statistics and bivariate con-
comitants in the case of multivariate elliptical distribu-
tions. *Journal of Statistical Computation and Simulation*,
84(5):1079–1098, 2014. CODEN JSCSAJ. ISSN 0094-9655
(print), 1026-7778 (electronic), 1563-5163.

Bayesian estimation under a mixture of the Burr Type XII
distribution and its reciprocal. *Journal of Statistical Com-
putation and Simulation*, 81(12):2121–2130, 2011. CODEN
JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic),
1563-5163.

[AK85] C. F. Ansley and R. Kohn. A structured state space ap-
proach to computing the likelihood of an ARIMA process
and its derivatives. *Journal of Statistical Computation and
0094-9655 (print), 1026-7778 (electronic), 1563-5163.

[AK86a] Craig F. Ansley and Robert Kohn. A note on reparameter-
izing a vector autoregressive moving average model to en-
force stationarity. *Journal of Statistical Computation and
0094-9655 (print), 1026-7778 (electronic), 1563-5163.

[AK86b] Craig F. Ansley and Robert Kohn. Spline smoothing with
repeated values. *Journal of Statistical Computation and
Simulation*, 25(3–4):251–258, 1986. CODEN JSCSAJ. ISSN
0094-9655 (print), 1026-7778 (electronic), 1563-5163.

[AK16] Masoud Amiri and Baha-Eldin Khaledi. A new test for sym-
metry against right skewness. *Journal of Statistical Com-
putation and Simulation*, 86(8):1479–1496, 2016. CODEN
JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic),
1563-5163. URL http://www.tandfonline.com/doi/abs/
10.1080/00949655.2015.1071374.
REFERENCES


K. Adamidis and S. Loukas. ML estimation in the bivariate Poisson distribution in the presence of missing values via the em algorithm. *Journal of Statistical Computation and


REFERENCES

Albert:1984:EBE

Albert:1985:SEP

Albert:1987:BEO

Albert:1992:BEP

Alin:2012:PPD

Alin:2014:APD

Ali:2015:BEW
Sajid Ali. On the Bayesian estimation of the weighted Lindley distribution. *Journal of Statistical Computation and
REFERENCES


Ahmed:2012:STE


Ahmadi:2012:BPR


Amiri:2015:RSS


Alin:2017:SB


Amezziane:2012:BMK


Aminzadeh:2011:BER

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:1975:AFPe


Anonymous:1975:BR


Anonymous:1975:EC


Anonymous:1975:E


Anonymous:1976:AFPa


Anonymous:1976:AFPb


Anonymous:1977:AFPa


Anonymous:1977:AFPb

REFERENCES

1977. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.

Anonymous:1977:AFPc


Anonymous:1977:AFPd


Anonymous:1977:AFPe


Anonymous:1977:EBa


Anonymous:1977:EBb


Anonymous:1977:EC


Anonymous:1978:AFPa

Anonymous:1978:AFPb

Anonymous:1978:AFPc

Anonymous:1978:AFPd

Anonymous:1978:AFPe

Anonymous:1978:AFPf

Anonymous:1978:CSO

Anonymous:1978:EBa
REFERENCES


1979. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES

Anonymous:1979:E


Anonymous:1979:NA


Anonymous:1980:AFPa


Anonymous:1980:AFPb


Anonymous:1980:AFPc


Anonymous:1980:AFPd


Anonymous:1980:AFPe


Anonymous:1980:ECb

Anonymous:1980:NAa

Anonymous:1980:NAb

Anonymous:1980:NAc

Anonymous:1980:NAd

Anonymous:1980:T

Anonymous:1981:APa
Anonymous: 1981: AFPb


Anonymous: 1981: AFPc


Anonymous: 1981: AFPd


Anonymous: 1981: AFPe


Anonymous: 1981: CGD


Anonymous: 1981: EBa


Anonymous: 1981: EDb

REFERENCES


Anonymous:1981:NAa


Anonymous:1981:NAb


Anonymous:1981:NAc


Anonymous:1981:NAd


Anonymous:1981:NAe


Anonymous:1982:AFPa


Anonymous:1982:AFPb

Anonymous:1982:AFPc


Anonymous:1982:CPH


Anonymous:1982:EBa


Anonymous:1982:EBb


Anonymous:1982:EBc


Anonymous:1982:EBd


Anonymous:1982:EBe


Anonymous:1982:EBf

REFERENCES

Anonymous:1982:EBg


Anonymous:1982:EC


Anonymous:1982:E


Anonymous:1982:NA


Anonymous:1983:EB


Anonymous:1983:Ea


Anonymous:1983:Ec


Anonymous:1983:NAa

Anonymous:1983:NAb


Anonymous:1984:EBa


Anonymous:1984:EBb


Anonymous:1984:EBc


Anonymous:1984:EC


Anonymous:1984:E


Anonymous:1984:NAa


Anonymous:1984:NAb


Anonymous:1985:EA


Anonymous:1985:EC


Anonymous:1986:EBa


Anonymous:1986:EBb


Anonymous:1986:EBc


Anonymous:1986:EBd


Anonymous:1986:EBe


Anonymous:1986:EBf

Anonymous:1986:EBg


Anonymous:1986:EBh


Anonymous:1986:EC


Anonymous:1987:EBa


Anonymous:1987:EBb


Anonymous:1987:EBc


Anonymous:1987:EBd


Anonymous:1987:EBe

REFERENCES


Anonymous:1989:EABB


Anonymous:1989:EBC


Anonymous:1989:EBD


Anonymous:1989:EBE


Anonymous:1989:EBF


Anonymous:1989:EBG


Anonymous:1989:EC


Anonymous:1989:ECb

Anonymous:1989:E


Anonymous:1990:CEC


Anonymous:1990:EBa


Anonymous:1990:EBb


Anonymous:1990:EBc


Anonymous:1990:EBd


Anonymous:1990:EBe


Anonymous:1990:EBf

REFERENCES

Anonymou

Anonymous:1990:EBh

Anonymous:1990:EC

Anonymous:1990:EBa

Anonymous:1991:EBb

Anonymous:1991:EBc

Anonymous:1991:EBd

Anonymous:1992:EBa

Anonymous:1992:EBo
Anonymous:1992:EBc


Anonymous:1992:EBd


Anonymous:1992:EBe


Anonymous:1992:EBf


Anonymous:1992:EBg


Anonymous:1992:EBh


Anonymous:1992:EBi


Anonymous:1992:EC

REFERENCES


REFERENCES


REFERENCES


REFERENCEs

Anonymous:1996:EB


Anonymous:1996:EBf


Anonymous:1996:EC


Anonymous:1997:EBa


Anonymous:1997:EBb


Anonymous:1997:EBc


Anonymous:1997:EBd


Anonymous:1997:EBe

REFERENCES

Anonymous:1997:EBf


Anonymous:1997:EBg


Anonymous:1997:EBh


Anonymous:1997:EBi


Anonymous:1997:EBj


Anonymous:1997:EBk


Anonymous:1997:EBl


Anonymous:1997:ECa

Anonymous:1997:ECb


Anonymous:1998:EBa


Anonymous:1998:EBb


Anonymous:1998:EBc


Anonymous:1998:EBd


Anonymous:1998:EBe


Anonymous:1998:EBf


Anonymous:1998:EBg

|-----------------|--------------------------------------------------------------------------------------------------|
REFERENCES


Anonymous:2000:EBh


Anonymous:2000:EBi


Anonymous:2000:ENa


Anonymous:2000:ENb


Anonymous:2000:ENc


Anonymous:2001:EBa


Anonymous:2001:EBb


Anonymous:2001:EBc

Anonymous:2001:EBd


Anonymous:2001:EBe


Anonymous:2001:EBf


Anonymous:2001:EBg


Anonymous:2001:EBh


Anonymous:2001:EBi


Anonymous:2001:EBj


Anonymous:2001:EBk

Anonymous: 2001: EB1


Anonymous: 2001: EBm


Anonymous: 2001: EBo


Anonymous: 2002: BRa


Anonymous: 2002: BRb


Anonymous: 2002: BRc


Anonymous: 2002: BRd

REFERENCES

Anonymous:2002:CCC


Anonymous:2003:CEF


Anonymous:2003:CEC


Anonymous:2004:BRa


Anonymous:2004:BRb


Anonymous:2005:BRa


Anonymous:2005:BRb

Anonymous:2005:BRc


Anonymous:2005:BRR


Anonymous:2005:BRT


Anonymous:2006:BRC


Anonymous:2006:BRB


Anonymous:2006:BRE


Anonymous:2006:BRM

REFERENCES


REFERENCES


REFERENCES

Anonymous:2015:Eb

Anonymous:2015:Ec

Anonymous:2016:Ca

Anonymous:2016:Cb

Anonymous:2017:C

Anonymous:2017:E

Andre:1997:APM

Ansley:1980:CTA
Craig F. Ansley. Computation of the theoretical autoco-variance function for a vector Arima process. *Journal of
REFERENCES


Anselmo:2012:PTH


Akhundjanov:2015:MRE


Amro:2017:PIP


Awad:2000:PIF


Ambler:2001:FPM


Ahmadi:2010:NCI

Amini:2016:LTS


Amirzadeh:2016:PPT


Andrade:2016:FAB


Ali:2013:CAM


Archer:1980:GPL


Arendacka:2012:AIB

REFERENCES

Arnold:1979:CIF


Arnold:2000:VTD


Arsham:1986:GKC


Ahmadi:2015:EGH


Ahmadi:2016:PPL


Ahmadi:2017:SAM


REFERENCES

Amin:2012:DAS

Abushal:2015:EPP

Allison:2015:DDC

Amezziane:2015:COS

Aslam:2017:CCC

Anholeto:2014:APR
REFERENCES

999–1014, 2014. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.

Alawadhi:2016:MOE


Abrahantes:2011:CVS


Afraei:2017:SAR


Archer:1997:SMA


Al-Saleh:2004:EVN


REFERENCES

Anderson:1995:CTS

Aoki:2005:MCM

Andres:2012:OMM

Atkinson:1991:APH

Atkinson:1992:PSH

Aucamp:1979:CQA
REFERENCES


Ahmadi:2016:APT


Aslan:2005:NTM


Azalost:1973:SSS


Al-Zahrani:2015:SAL


Bennett:1977:APF


Basiri:2015:PIG


REFERENCES


REFERENCES

[Barricell:1972:NTE]

[Bartels:1977:EFO]

[Bartels:1978:GNN]

[Bartels:1979:FNS]

[Bartels:1981:TBI]

[Barnard:1984:CEH]

[Belaghi:2017:EPB]
REFERENCES

CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES

JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.

Brooks:1989:SSP

Bhattacharya:1996:REO

Belue:1999:DES

Basak:2012:ETP

Basirat:2015:SIS

Bisaglia:2010:BAE
Luisa Bisaglia, Silvano Bordignon, and Nedda Cecchinato. Bootstrap approaches for estimation and confidence inter-
Burdick:1986:CIM


Booth:1995:SAP


Blas:2013:SAC


Basu:2004:RDA


Bidram:2013:BWG

Berta:2017:CSM

Becker:2017:ICU

Berg:1982:BRP

Barzanti:1994:CNA

Baragona:2008:DTA

Barassi:2008:CBT
Barranco-Chamorro:2012:ARP


Bau:1993:UHS


Bertin:2017:SPS


Braga:2013:AMG


Bolfarine:2002:DTU


Berrendero:2016:MVS

REFERENCES


[Breton:2008:TSC] Marc D. Breton, Michael D. Devore, and Donald E. Brown. A tool for systematically comparing the power of tests for


REFERENCES


REFERENCES


REFERENCES

Bhandary:2008:CIE


Balabdaoui:2012:ECC


Ballard:1978:RPE


Bain:1993:CEE


Balasooriya:1994:TOO

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES

[Ben-Haim:1996:CMR]

[Balakrishnan:2007:ITI]

[Bhattacharya:2001:TES]

[Bretz:2001:CPP]

[Billah:2005:EIC]

[Bartels:1978:CIC]
REFERENCES


REFERENCES

Beauchamp:1984:APS


Buning:1996:RES


Branu:1998:BPP


Bajorunaite:2008:CFP


Bhoj:2016:RSS


Bae:2017:BCS

REFERENCES

Bonat:2017:FTR


Bakar:2016:HSV


Balakrishnan:2004:IEV


Babaie-Kafaki:2017:RCD


Bernstein:1978:SSP


Balakrishnan:2002:ELI

Balakrishnan:2003:DTE


Balakrishnan:2005:EIP


Balemi:2009:CGG


Balakrishnan:2004:EIP


Bian:2009:EFA


Bera:1986:TNS

Anil K. Bera and Colin R. Mckenzie. Tests for normality with stable alternatives. *Journal of Statistical Computation...
REFERENCES


Balakrishnan:1990:CSV


Bromaghin:1992:SES


Bates:2014:SSM


Boone:2014:HDA


Bahrami:2014:EPN


Barbiero:2015:BPP


REFERENCES


Bonett:2006:CIR


Borowsky:1975:BR


Boring:2015:FPE


Borges:2017:EAB


Botts:2011:MAA


Bowman:1985:CSS

REFERENCES

Bowman:1992:DBT


Bowman:2001:ECM


Bhapkar:1978:MCS


Balakrishnan:1986:BLU


Brown:1992:NAV


Begg:2001:PSM

Barabesi:2015:UMG


Baek:2012:PTF


Bansal:2000:UMP


Blass:1981:CIC


Blass:1984:CCM


Basu:1992:NPS

Braun:2000:ACB


Buning:2003:ABT


Best:2006:ITB


Babu:2016:IDS


Brannas:1992:FSP


Bremner:1993:NAS

Balakrishnan:2008:ELI


Bell:1982:ESS


Brock:1974:CP


Best:2007:GFZ


Brunner:1975:TCV


Bruzda:2015:SWE

REFERENCES

Bitaraf:2017:TNB


Bowman:1972:SSP


Bhattacharya:1978:IET


Bhapkar:1979:ECB


Bowman:1992:PEB


Basu:1994:TBR

REFERENCES

Byers:1994:CSA


Balakrishnan:1995:RRS


Bhoj:2001:ADW


Brazauskas:2001:SSP


Bowman:2002:PML


Bari:2005:BLM

REFERENCES


REFERENCES

Butler:2008:SAS

Bourguignon:2014:NCF

Barreto-Souza:2011:WGD

Breiman:1990:RCB

Beg:2002:RTA

Barreto-Souza:2015:LRT
Wagner Barreto-Souza and Rodrigo B. Silva. A likelihood ratio test to discriminate exponential-Poisson and gamma


Bee:2016:SAE


Bucciarelli:1993:GMM


Baddeley:2016:ACL


Balamurali:2017:DDE


Burrill:1974:CPS


Burch:2014:EKC

REFERENCES

Butlet:1999:FDA


Bourguignon:2015:IEP


Burton:2015:ATT


Bahamonde:2016:RCF


Biscay:1990:MFL


Bourguignon:2016:PIP

Marcelo Bourguignon, Klaus L. P. Vasconcellos, Valdério A. Reisen, and Márton Ispány. A Poisson INAR(1) process
REFERENCES


[BZ16b] Huybrechts F. Bindele and Yichuan Zhao. Signed-rank regression inference via empirical likelihood. *Journal of Sta-
REFERENCES


Carolan:2007:TSB


Caron:2016:MCE


Cornwell:1978:NED


Childs:1997:CTM


Coombs:2003:CMC


Charway:2007:TMG

Chakraborty:2010:AMO


Campano:2011:RET


Cunningham:2011:BAA


Corzo:2013:MRT


Cramer:2016:EDM


Cawfield:1997:PSM


REFERENCES


[CCNA09] Edilberto Cepeda-Cuervo and Vicente Núñez-Antón. Bayesian modelling of the mean and covariance matrix in normal nonlinear models. *Journal of Statistical Computation and
REFERENCES

Cordeiro:1995:BCO


Caiado:2012:TCT


Chandra:2012:SAE


Clement:1981:TMV


Chan:2004:MRM


Cheng:2013:EGEa

Conghua Cheng, Jinyuan Chen, and Haiqing Zhao. Estimation of the generalized exponential renewal function. *Jour-
REFERENCEs


Cheng:2013:EGEb


Cao:2017:BIH


Calvin:1992:ARM


Chen:1992:IRS


Cordeiro:2011:NFG


Cordeiro:1997:BCM

[CDDCN97] Gauss M. Cordeiro, Enivaldo C. Da Rocha, Jacira Guiro C. Da Rocha, and Francisco Cribari-Neto. Bias-corrected max-


REFERENCES

CardosoDeOliveira:2010:MEC

Christou:2015:CTS

Crackel:2017:BIF

Colosimo:2002:ECB

Carroll:1977:PRP

Crockett:1984:STS
REFERENCES

Capps:1991:MCS


Celeux:1993:CMC


Chang:1994:ODO


Campolongo:1997:PSD


Chang:2006:MLM


Caeiro:2015:BRE

REFERENCES


REFERENCES

Coia:2014:SME


Chen:2015:ACA


Chalmers:1975:GCM


Chand:1975:ETD


Chaubey:1979:GAB


Chattamvelli:1994:ADT


Chang:2014:MSQ

REFERENCES

243

Chang:2015:DSE


Chamroukhi:2016:ULR


Chatterjee:2017:EEE


Cao:2003:NML


Chen:1978:AIS


Chen:1980:TSF

SAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES

176, 1998. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.

**Choi:2008:IGF**


**Chen:2017:ITS**


**Carapeto:2003:MCS**


**Christie:2015:EMF**


**Cheng:2016:QRM**


**Cai:2014:SMF**

REFERENCES


REFERENCES

Chattamvelli:1995:RRN

Christopher:2000:ABS

Chandler:2013:ALA

Casals:2010:DSS

Chen:1996:ADW

Chen:2001:FDJ
Hanfeng Chen and Grazyna Kamburowska. Fitting data to the Johnson system. *Journal of Statistical Computation and Simulation*
REFERENCES


Clark:1986:ECH


Clayton:1996:EBM


Conceicao:2017:ZMP


Chen:2014:AOS

REFERENCES

Crato:2010:SPD


Chen:2004:BET


Chang:1993:IJS


Crain:1976:MCE


Czado:1998:ASD


Czado:2001:BMN

REFERENCES


REFERENCES


REFERENCES


[Cribari-Neto:2017:NNH]

[Cordeiro:2013:GRB]

[Cribari-Neto:2014:TIB]

[Cribari-Neto:2012:TIV]

[Cribari-Neto:2002:NUM]

[Cordeiro:2001:HCC]
Gauss M. Cordeiro and Spyros G. Zarkos. Heteroskedasticity consistent covariance matrix estimation: White’s estimator and the bootstrap. *Journal of Statistical Computation and
REFERENCES


Cribari-Neto:2004:LAH


Coad:1992:DDA


Coad:1995:SAR


Cobb:1989:EWS


Cancho:2011:CMP


Coi:2013:MEP


REFERENCES


REFERENCES

2012. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


Cabras:2015:HOA


Canavos:1986:SBI


Chattamvelli:1994:EAN


Chen:1995:MCE


Chen:1995:ATN


Cornelius:1997:EGL


REFERENCES

45–57, 1983. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


Cook:2008:WSC


Cordeiro:1998:SOB


Carter:1972:SCA


Crosby:1974:EIA


Correa:1999:LBS


Chen:2001:GFT


Chen:1999:CSS


Cornell:1990:CAG


Campbell:1999:ADC


Chen:2017:CBS


Cotos-Yanez:2016:MCN


Cordeiro:2018:BXS

REFERENCES


REFERENCES


 REFERENCES


REFERENCES

[Dan80b] Cuthbert Daniel. Extension of s. s. \((y_1, y_2) = (1/2)(y_1 - y_2)^2\) to \(n = 3\) and 4 (see C27). *Journal of Statistical Computation and Simulation*, 10(2):160–161, 1980. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163. See [Dan79].


[DB84a] Z. S. Deligonul and S. Bilgen. Solution of the Volterra equation of renewal theory with the Galerkin technique using cu-

**Doris:1984:ERC**


**Doostparast:2010:OSS**


**Doostparast:2011:ORB**


**diBella:2015:DBD**


**Dahmen:2012:OPT**


**Dumanjug:2010:BPS**

DeVleeschauwer:2002:EEQ


Dykstra:1999:DAT


David:2000:ABS


Dasgupta:2002:SRI


Dovoedo:2013:ODM


Dovoedo:2015:PDB

REFERENCES

2015. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Santo:2015:CEM

Devroye:1982:NAR

Devroye:1984:UPI

Devroye:1992:RVG

Dey:1984:SEP

Deaton:1980:CPA


REFERENCES


REFERENCES

Dunning:1977:GPD


Dutter:1981:NMN


Dyer:1981:EPS


Demirhan:2014:BCL


Dharan:1985:PSS


Deutsch:2014:PAV

REFERENCES


Dietrich:1993:CEC


Dietrich:1994:NCI


Dielman:2005:LAV


Dielman:2006:VEH


Dinwoodie:2008:SEI


Dionne:1981:SSP
REFERENCES


REFERENCES

CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES

Dodge:1979:AFL


Decoster:1991:ECD


Donatos:1993:SSL


Dodge:2005:RNG


Drews:2012:NAT

DeLozzo:2016:NIU


Dykstara:1983:NLR


Mulder:2017:SAP


Dietrich:1994:GCG


DeGiovanni:2006:CES


Dewan:2013:EAE

REFERENCES

2013. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES


REFERENCES


REFERENCES

Dasgupta:2001:SST


Dielman:1994:ELA


Dielman:2002:BVT


Dixit:2017:MDH


Dinh:2017:CGG


DelSarto:2016:MST

Simone Del Sarto, Maria Giovanna Ranalli, David Cappelletti, Beatrice Moroni, Stefano Crocchianti, and Silvia Castellini. Modelling spatio-temporal air pollution data from a mobile monitoring station. *Journal of Statistical
REFERENCES


REFERENCES


daSilva:2017:DCD


Dadgar:2016:EID


Dasgupta:2006:UNM


Davis:2015:CIG


Dougherty:2006:NAU


Dunbar:2014:MEG


REFERENCES


[EG89] D. A. Elston and C. A. Glasbey. Simulating from a mixture of exponential distributions with some negatively weighted


Eubank:1998:SSO


Einbeck:2003:OML


ElMaroufy:2016:BIN


ElLozy:1982:ECD


Ellingsen:1975:LRR


Ekberg:1997:UAS

Ellenberg:2000:CSC

Escobar:1986:PAL

Emami:2016:LIR

Ensor:1990:ROA

Engeman:1986:SSC

Emrich:1992:SSS


REFERENCES


Fan:2017:ABR


Farebrother:1978:CTS


Faraway:1990:BSB


Farebrother:1990:CLG


Forsythe:1982:SUI


Fan:1990:ECD

REFERENCES


[FFCN07] Silvia L. P. Ferrari, Michel Ferreira Da Silva, and Francisco Cribari-Neto. Adjusted profile likelihoods for the Weibull shape parameter. *Journal of Statistical Computation and
REFERENCES


REFERENCES


Fagerland:2016:TGF


Fu:2015:EMS


Feddag:2012:PML


Faraz:2014:DOE


Faroughi:2017:BZI


Field:1993:TAL

DEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES

Ferreira:2015:IDS


Fleischer:1995:TTP


Forbes:2015:FAS


Fusek:2015:SAT


Ferreira:2016:MSO


Fu:2009:WDW


REFERENCES


[Font:2013:BAF]


Feng:2017:IMR


From:1989:PSS


From:1995:TSP


From:2004:ADR


Farrell:2006:CST


Franklin:1975:CEA

Mark A. Franklin and Amitava Sen. Comparison of exact and approximate variate generation methods for the Erlang


Furno:1991:CEH

Furno:1996:SSB

Furno:2004:ATQ

Furno:2007:NLT

Furno:2008:MEE

Fonseca:2013:CRS

Feig:1988:REC

Fan:2013:EBF


Fan:2015:BMA


Fang:2015:BLV


Fang:2016:TPS


Frey:2018:AAR


Griffith:1995:TOA

Daniel A. Griffith and Sone Akio. Trade-offs associated with normalizing constant computational simplifications for

**Gil-Alana:2000:ERT**


**Gil-Alana:2001:JTF**


**Gil-Alana:2001:PTR**


**Gil-Alana:2002:LPT**


**Gil-Alana:2009:BFC**


**Gunasekera:2015:GVM**


**Ghitany:2014:LEP**


**Gallagher:2002:OIG**


**Ghitany:2009:EMD**


**Gans:1984:SSD**


**Gan:1989:CCS**


**Gan:1990:MOG**

F. F. Gan. Monitoring observations generated from a binomial distribution using modified exponentially weighted

**Gan:1991:ECC**


**Gan:1993:EWM**


**Gan:1993:ODE**


**Gao:2004:CBD**


**Gates:1991:EMC**


**Gatto:2000:MST**

REFERENCES


Ghosh:2017:HTB


Gupta:2017:FMO


Ghosh:2018:ISS


Giancristofaro:2016:DTF


Gallardo:2016:EAE


Gefeller:1992:NNK


Goncalves:2018:BIR


Gomez-Deniz:2011:DLD


Gomez-Deniz:2018:PAP


Gorfine:2012:CME


Gazal:2012:AVE

REFERENCES


Gallagher:2015:CET


Gerig:1975:CML


Gaskins:1977:CCD


Good:1978:CBO


Gaskins:1980:CCB


Good:1990:CSC

REFERENCES


Good:1983:CCCb


Gunning:2007:ILH


Ghazali:2001:MJM


Ghalibaf:2016:DSE


Garcia-Hiernaux:2009:FEM


Good:1989:CDH

REFERENCES

SAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


[GI17] Leonardo Grilli and Francesco Innocenti. Fitting logistic multilevel models with crossed random effects via Bayesian


REFERENCES


[S. Ganeshanandam and W. J. Krzanowski. Error-rate estimation in two-group discriminant analysis using the linear


[GL83] I. J. Good and Byron C. Lewis. C147. The relationship between an informational measure of association and a generalization of one of Yule’s measures for $2 \times s$ tables, and


REFERENCES


REFERENCES

JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES

Good:1978:CMK


Good:1978:CST


Good:1978:CET


Good:1978:CHC


Good:1978:CFB


Good:1978:CPA


Good:1978:CMC

REFERENCES


REFERENCES


Good:1979:CBB


Good:1979:CII


Good:1979:CVP


Good:1979:CCP


Good:1979:CBE


Good:1979:CPS


Good:1979:CCRb

REFERENCES

1979. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.

Good:1979:CPC

Good:1979:CMG

Good:1979:CFM

Good:1979:CFG

Good:1979:CGX

Good:1980:CNO
I. J. Good. C59. The number of orderings of $n$ candidates when ties and omissions are both allowed. *Journal of Statistical Computation and Simulation*, 10(2):159, 1980. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163. See comment [Goo80g].

Good:1980:CPD
REFERENCES

tation and Simulation, 10(2):165, 1980. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES


[Good:1981:CDP]


[Good:1981:CEPa]


[Good:1981:CICa]


[Good:1981:CICb]


[Good:1981:CWS]


[Good:1981:CICb]

[Good:1981:CSCa]


[Good:1981:CAC]


[Good:1981:CRC]


[Good:1981:CSD]


[Good:1981:CAE]


[Good:1981:CSCb]


REFERENCES

[Good:1981:CWP]

[Good:1981:CMCa]

[Good:1981:CWE]

[Good:1981:CGD]

[Good:1981:CFP]

[Good:1981:CPS]


REFERENCES


**Good:1982:CBL**


**Good:1982:CMR**


**Good:1982:CPI**


**Good:1982:CIB**


**Good:1982:CISb**


**Good:1982:CFC**

REFERENCEs

Good:1982:CSE

Good:1982:CST

Good:1982:CAP

Good:1983:CSIa

Good:1983:CDS

Good:1983:CMA

Good:1983:CCB

Good:1983:CPE


Good:1983:CSC


Good:1983:CDP


Good:1983:CA


Good:1983:CND


Good:1983:CCA


Good:1983:CIA


[Good:1983:CNE]


[Good:1983:CFCa]


[Good:1983:CWF]


[Good:1983:CMC]


[Good:1983:CME]


[Good:1983:CCCa]


[Good:1983:CMW]


[Good:1983:CPO]


[Good:1983:CFD]


[Good:1983:CBNa]


[Good:1983:CPM]

[Goo83x] I. J. Good. C171. Further combinatorial identities related to the cumulants of a lognormal distribution. *Journal of Sta-
REFERENCES


Good:1983:CPR


Good:1983:CGD


Good:1983:CSIb


Good:1983:CHB


Good:1983:CBNb


Good:1983:CDI

[Goo83-30] I. J. Good. C177. The device of imaginary results, “WHAT IF”, and preposterior analysis (see the first paragraph of
REFERENCES 371

Good:1983:CTT


Good:1984:CRR


Good:1984:CLE


Good:1984:CCD


Good:1984:CHS


Good:1984:COT


Good:1984:COE

REFERENCES


[Good:1984:CPA]


[Good:1984:CQD]


[Good:1984:CEH]


[Good:1984:CMP]


[Good:1984:CFN]


[Good:1984:CEN]
REFERENCES

Good:1984:COJ

Good:1984:CSH

Good:1984:CHM

Good:1984:CPL

Good:1984:CCC

Good:1984:CWE

Good:1985:CPI
REFERENCES 375

324, 1985. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.

**Good:1985:CTA**


**Good:1985:CCC**


**Good:1985:CNN**


**Good:1985:CAS**


**Good:1985:CHN**


**Good:1985:CWD**

Good:1985:CNM


Good:1985:CHC


Good:1985:CNF


Good:1985:CPDa


Good:1985:CSW


Good:1985:CFS


Good:1985:CDL

REFERENCES


REFERENCES


[Good:1988:CBR]


[Good:1988:CIS]


[Good:1988:CWS]


[Good:1988:CER]


[Good:1988:CPI]


[Good:1988:CNC]
REFERENCES

Good:1988:EN

Good:1988:SSP

Good:1989:CCP

Good:1989:CYA

Good:1989:CRD

Good:1989:CCN

Good:1989:CSF


1989. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES


Good:1990:CEDa


Good:1990:CID


Good:1990:CCB


Good:1990:CFY


Good:1990:CEDb


Good:1990:CCC


Good:1991:CCC
REFERENCES


REFERENCES


[Good:1994:CFE]


[Good:1994:CFP]


[Good:1994:CKT]


[Good:1994:CES]


[Good:1994:CTL]


[Good:1994:CCW]


[Good:1994:CST]
REFERENCES

CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.

Good:1994:CRV

Good:1995:CCC

Good:1995:CAR

Good:1995:CHR

Good:1995:CRA

Good:1995:CDD

Good:1996:CCI
[Good96a] I. J. Good. C443. Can the idea of the QH test for normality be used for testing the Weibull distribution? Journal
REFERENCES


Gatto:2015:SAS


Golparvar:2015:BPT


Ghoral:1979:CPM


Gupta:1979:ECP


Gordon:1983:CDF

[GR08] M. P. Gadre and R. N. Rattihalli. Multi-attribute unit and


[Gri92] David Alan Grier. An extended sweep operator for the cross


very large spatial autoregressive models: an extension of the

[Grillenzoni:2009:RNP] Carlo Grillenzoni. Robust non-parametric smoothing of
non-stationary time series. *Journal of Statistical Compu-


I. J. Good and Eric P. Smith. The possible bias of the Pearson chi-squared test in non-equiprobable cases.
REFERENCES


[GSC87] Janis L. Goodlow, Donald M. Stablein, and Walter H. Carter, Jr. Sample sizes for cancer therapy survival studies

**Gonzales:1978:EAA**


**Gu:2004:UPP**


**Galati:2014:RNB**


**Groggel:1987:EWC**


**Gang:2001:TNM**


REFERENCES

Guptat:1984:ACN


Gustafson:2015:NFR


Gravel:1981:BLU


Giummole:2002:PPE


Gupta:2012:SIE


Guevara:2016:EPC

REFERENCES


[GZT14] Xing-Long Gao, Qing-Bin Zhang, and Qian-Gang Tang. Reliability assessment of slot-parachute inflation based on


[Haber:1992:ESP] Michael Haber. On the expected significance probabilities and Bahadur efficiencies of tests for comparing two binomial


REFERENCES


REFERENCES


Hernandez:1993:CIT


Hofmann:2006:NTT


Hitchcock:2007:EPS


Hung:2011:EAG


Hernandez-Bastida:2011:CRM


Helmut:1992:CRF


Huo:2010:CPL


Huang:2015:BCQ


Hermanns:2017:LIC


Hill:1996:BES


Hsieh:2007:CSP


Hsu:2016:CCI


REFERENCES


Hendrickson:1995:ERM


Herson:1975:FTV


Herwartz:2011:KIS


Holtzman:1985:CEU


Haseman:1974:TGG


Hayter:1992:PCB

Hsuan:1993:MSA


Hossain:1996:ULS


Hsieh:2015:QRB


Hwang:2015:SRA


Hepler:2017:MCA


Hwang:2015:AEC


Hirose:2016:FIM


Huo:2017:RBT


Hsu:2008:RRS


Huh:2017:MPS


Hughes:2017:ELM

REFERENCES


REFERENCES

JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


[HLN+15] Zhipeng Huang, Jialiang Li, David Nott, Lei Feng, Tze-Pin Ng, and Tien-Yin Wong. Bayesian estimation of varying-coefficient models with missing data, with application to

**Holbrook:2018:GLM**


**Hinde:1980:MCE**


**Hewett:1985:RTC**


**Haccou:1988:TNC**


**Hamel:1995:MCS**

Hsu:1998:CAT


Hobza:2013:SAE


Huda:2017:AAC


Hefang:2000:BTS


Huang:2013:RBO


Hobza:2017:WTT

REFERENCES


Hosseini-Nasab:2013:CVA


Ho:1993:FBT


Ho:2012:UJP


Ho:2016:STC


Hoeschele:1989:NLM


Hofert:2012:SRS

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Hall:1973:OST


Hazilla:1977:SSN


Horn:1986:GSO


Horn:1986:WBS


Huesemann:1991:COP


Holgersson:2004:TMH

Huggins:2013:SIO


Hassanein:1985:BLU


Hsu:2011:ELP


Haynes:2016:SDB


Helu:2015:ELP


Holt:2004:NTI

REFERENCES


REFERENCES

Holst:1999:STM


Hanusz:2012:NTM


Hsueh:2007:INT


Huang:2016:CDC


Haller:2014:FSC


Huang:1985:SOP


REFERENCES


REFERENCES


REFERENCES


[IHM78] Boris Iglewicz, David Huang, and Gaston Mendoza. Another look at the robustness of Colton’s model for comparing two medical treatments. *Journal of Statistical Computation and Simulation*
REFERENCES


Izraelevitz:2009:RSO


Insua:1997:SAS


Ironyt:1986:ETE


Islam:2014:BSS


Iachine:2010:RTE


Ilic:2018:MBM

Ana V. Miletic Ilic, Miroslav M. Ristic, Aleksandar S. Nastic, and Hassan S. Bakouch. An INAR(1) model based


[Jah05] Zeinhum F. Jaheen. On record statistics from a mixture of two exponential distributions. *Journal of Statistical Compu-
REFERENCES

Jain:1985:ODL


Josephy:1993:BES


Jamshidian:2001:NPS


Janssen:1991:MCR


Price:2015:CTV


Jang:2009:BMA

Junghoon Jang, Younshik Chung, Chansoo Kim, and Seongho Song. Bayesian meta-analysis using skewed elliptical distributions. *Journal of Statistical Computation and
REFERENCES


Jensen:1993:CBC


Jensen:1993:CLU


Jensen:1994:CUC


Jensen:1995:CEC


Jensen:1995:CPH


Jensen:1995:CLB


Jeng:2003:ESS


Jones:1992:ICR


Jiang:1996:AEW


Jin:2010:EAW


Jia:2016:ANR


Jimenez-Gamero:2017:ECF


Jones:1972:SAV

REFERENCES

Jensen:1990:CPCb


Jensen:1990:CPCa


Javaheri:2001:ARL


Jin:2015:CAS


Jung:2009:STO


Johnson:1989:CAA

REFERENCES


REFERENCES


REFERENCES

Johnstone:1994:CER


Johansson:1995:TSC


Jones:1975:PEU


Jones:1986:CIM


Jonsson:2007:FSD


Jones:2016:MWM


Joseph:2001:SSK

REFERENCES


Jensen:1996:CCEa


Jensen:1996:CCEb


Jensen:2009: AAC


Jensen:2013:ILC


Jensen:2016:EDE


Jensen:2017:SMM


REFERENCES


REFERENCES


REFERENCES

[462]

Kappenman:1981:EWL


Kappenman:1983:PES


Kappenman:1987:NED


Kappenman:1993:RPT


Karrison:1990:BCD


Karlsson:2009:BMB


Khatib:2013:BRM

B. Khatib, Jafar Ahmadi, and M. Razmkhah. Bayesian reconstruction of the missing failure times in exponential...


REFERENCES


Keating:1989:CJS


Kim:1996:TPP


Koutrouvelis:1997:ETP


Kraan:1997:PPT


Kuk:1997:MCN


Kim:2002:CEM

Kiesse:2014:DTA


Kulczycki:2016:ACM


Kachitvichyanukul:1988:FPB


Krishna:2017:EPF


Kadilar:2003:MAI


Khedhiri:2010:EAO

[KE10] Sami Khedhiri and Ghassen El Montasser. The effects of additive outliers on the seasonal KPSS test: a Monte Carlo


REFERENCES


Kotze:1980:CPL


Khowaja:2012:MOO


Komori:2004:EEN


Kim:2009:ESP


Kane:2004:RCG


Khan:2012:UVD

REFERENCES

Khedhiri:2008:SEP


Kodell:1983:CSP


Kiani:2010:EMG


Kiani:2012:COD


Kibria:2004:PSP


Kibria:2012:SLR

Kimber:1983:CSR


Kim:1992:MIC


Kim:1993:DPA


Kim:1998:BOS


Kim:2000:APS


Kim:2007:APC


Kim:2018:FAC

REFERENCES


REFERENCES


[KK12] Ioannis A. Koutrouvelis and Alex Karagrigoriou. Cumulant plots and goodness-of-fit tests for the inverse Gaussian

**Krishna:2013:REG**


**Kim:2014:ADD**


**Kobayashi:2015:GMP**


**Kocherlakota:1985:ENS**


**Kapanoglu:2007:GAP**

REFERENCES


Kuo:2013:DAC


Kim:2017:REZ


Kim:2017:FOI


Kumar:2017:TMU


Klar:2015:NGD


Kleijnen:1997:SAR

REFERENCES


Kizilaslan:2015:EGE

Kizilaslan:2016:EPK

Kassahun:2015:JMH

Kohn:1981:NDL

Kossler:2006:SSR

Koffler:1979:NDP
Koffler:1982:NCB


Kopecky:1987:IMC


Koreisha:1987:EPM


Koo:1996:BSD


Kuhn:1996:CDB


Koreisha:1999:SOI

REFERENCES


Robert Kunst and Michael Reutter. Decisions on seasonal unit roots. *Journal of Statistical Computation and Simula-
REFERENCES


REFERENCES

CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES


REFERENCES

CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


Kihlbert:1973:EIS


Khan:2016:MNS


Kulkarni:1993:CAF


Koslovsky:2018:UEA


Kubilius:2016:EPS


Kaciranlar:2011:MRR

REFERENCES

Shiue:1993:BCI

Kutas:1985:SMP

Kwon:1994:CCM

Kallenberg:1997:DDS

Kahaner:1982:GQF

Kumar:2005:JST
REFERENCES


Kundu:1992:DNS


Kunst:1993:ASI


Kundu:1998:ENS


Kuswanto:2011:NST


Krishna:2015:EMD


Kahaner:1978:CAG

REFERENCES

[Krus:1994:MDS]

[Kao:1996:EAP]

[Kuhl:2000:LSE]

[King:2004:ODP]

[Kwong:1995:EOS]

[Kwong:1996:NSC]
Karlis:2003:ZFA


Kuo:1993:EBR


Kim:2008:ISL


Lachenbruch:1990:CNG


Lachenbruch:1992:PTW


Leon:2011:UMM

Laird:1982:CVC


Laird:1982:EBE


Lakhan:1981:GAP


Lamotte:2005:NSD


Li:2009:AET


Latorre:1982:EPD

REFERENCES


REFERENCES

Low:2007:OSB

Lebre:2008:EAE

Li:2008:BLU

Lee:2011:FAB

Leeper:1992:CGM

Lai:2002:TCB


Li:2017:PLS


Loader:1987:CBC


Lohr:1997:CCI


Landsittel:2010:EAF


Lodell:1973:TLD


Lachos:2017:SML


Lee:1990:CVS

Lee:1992:CCN

Lee:1998:CCM

Lee:1998:CRQ

Lee:1999:NEP

Lee:2001:ATL

Lee:2002:ISS

Lee:2002:AOL


Lee:2011:MWK


Lee:2017:ICI


Lewis:1985:CNO


Legendre:2000:CPM


Leish:1983:NNP

REFERENCES


REFERENCES


REFERENCES


Li:2014:EPA


Li:2015:TLN


Li:2015:PSC


Li:2018:CCB


Liang:2010:DMH


Liang:2011:CBP


Liu:1986:CEA
[135]
[135]
[135]
[135]

Liu:2008:PES
[135]
[135]
[135]
[135]

Lund:2000:EBT
[135]
[135]
[135]
[135]

Li:2018:CAB
[135]
[135]
[135]
[135]

Lee:2002:CIF
[135]
[135]
[135]
[135]

Liu:2015:IDV
[135]
[135]
[135]
[135]


REFERENCES


[Lau:1991:EPE] Hon-Shiang Lau and Amy Hing-Ling Lau. Effective procedures for estimating beta distribution’s parameters and


REFERENCES


Lloyd:1993:TRM


Lloyd:2005:ETP


Lloyd:2010:ETB


Lim:2014:BME


Li:2016:ASG


Lee:2013:PTC

REFERENCES


REFERENCES


REFERENCES

Lee:2014:EWM

Liu:2012:SAS

Lu:2013:EBD

Lydersen:2005:CET

Linder:2016:BBL

Lunardon:2013:NEL
[LPV13] Nicola Lunardon, Francesco Paoli, and Laura Ventura. A note on empirical likelihoods derived from pairwise score


[LSCN08] Artur J. Lemonte, Alexandre B. Simas, and Francisco Cribari-Neto. Bootstrap-based improved estimators for the

**Liu:2017:RLE**


**LeRoux:1997:VSE**


**Larsen:2010:FSL**


**Lee:1993:CLZ**


**Leiva:2008:RNG**

Liu:1990:SCN


Lyon:1995:ITF


Lin:2016:MSC


Lio:2018:DSG


Lyambabaje:1990:CSE


Lu:1997:STO

REFERENCES

Lu:1999:TEB

Lu:2014:DBV

Luceno:2008:MLV

Lun06

Lütkenöner:2015:FKT

Lovaglio:2017:GSM

Leeper:1982:THG
James D. Leeper and Robert F. Woolson. Testing hypotheses for the growth curve model when the data are incom-
Liu:1995:CNN


Liu:2004:HTS


Li:2012:CSB


Li:2014:TCM


Ledwina:2015:DNG


Li:2017:BEG

Liu:2008:SIL


Liu:2017:SCD


Li:2017:MFF


Li:2014:IGE


Li:2016:FIB


Ling:2011:OBS

Li Ling, Wei Xu, and Minghai Li. Optimal bivariate step-stress accelerated life test for Type-I hybrid censored


**Martella:2017:FMA**


**Muttlak:2010:SER**


**Macleod:1983:RMS**


**Maclaren:1992:LUL**


**Madsen:1977:NSS**


**Madsen:1978:STP**

REFERENCES


Maharaj:1996:STC


Maindonald:1977:LSC


Maire:2003:RVU


Mak:2000:HRM


Mallows:1979:CHM


Malik:2006:NAC


Malec:2016:SRF

[Mal16] Lukás Malec. Some remarks on the functional relation between canonical correlation analysis and partial least
Maansson:2013:DLE


Mansouri:2015:SIB


Marcus:1976:PST


Markham:1981:SSE


Marrero:1983:PSS


Marcucci:1986:CPS

REFERENCES


Antonello Maruotti. Robust fitting of hidden Markov regression models under a longitudinal setting. *Journal of
REFERENCES


Maswadah:2003:CCI


Mathai:1979:EDE


Maleki:2017:MPE


Mays:1999:NST


Mays:2006:BAT


Moazzami:1986:SSP

B. Moazzami and A. Busse. The small sample performance of some limited information estimators of a dynamic struc-

Moazzami:1990:LIE


Meeuwissen:1997:MID


Madsen:2013:SDD


Mameli:2016:MLI


Mays:2000:OMR


Maciel:2017:EPF

Leandro Maciel, Rosangela Ballini, and Fernando Gomide. Evolving possibilistic fuzzy modelling. *Journal of Statisti-
REFERENCES


Mastrantonio:2016:HMM


Martinez-Camblor:2016:CDR


McCullagh:2014:AAP


Montenegro:2004:BCC


Mcdonald:1974:ADF


McFarland:2016:MZA

REFERENCES

McGilchrist:1989:BMR


McKenzie:1986:NDT


McLeish:1978:VRM


McLachlan:1980:EEB


McLeish:2014:SRV


McNichols:1987:CML


Medovikov:2016:NPW


Mee:1993:CFU


Mehrdoust:2015:NHM


Meintanis:2008:TGE


Meintanis:2009:GFT


Meintanis:2011:TNP

REFERENCES


MaestreliConsulin:2018:PCV


Marsaglia:1980:CGN


Magis:2006:NIP


Moller:2015:FSS


Martinez:2017:WBA

Mohberg:1978:LMA


Mejias:2009:MCC


Martins:1999:SRB


Mersad:2015:SEZ


Martinson:1972:MLS


Madsen:1978:MST

REFERENCES


REFERENCES

Minhajuddin:2004:SMD


Mihram:1972:GST


Mihram:1974:BSE


Miller:1979:MLE


Modarres:1993:RTC


Mara:2008:CSE

Maram:2016:BDO


Martz:1974:SEB


Mitra:1997:CME


Moore:1997:CIN


Mitra:2008:ALC


Mantalos:2012:BAD

<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Pages</th>
<th>Year</th>
<th>DOI</th>
</tr>
</thead>
</table>
McDonald:1980:NCC


Markowski:1993:CES


Moussa:1999:MCE


Mecklin:2005:MCC


Mitchell:2008:CAT


Mahmoud:2013:PMC

Maiti:2013:MLE


Mojirsheibani:2015:ACR


Mantalos:2010:FAM


Matsui:2014:MSC


Martin:2008:DBC


Moreira:2012:CLL

[Elsa Moreira, João Tiago Mexia, and Luís Santos Pereira. Clustering of log-linear models using LRT p-values to assess homogeneous regions relative to drought class transitions. *Journal of Statistical Computation and Simulation*, 82(2):]
MARTIN:2015:CTT


MARHUENDA:2005:RUT


MELLOY:1992:DPL


MALELA-MAJIKA:2016:DFC


MURRAY:2016:FFM


MINGXIAN:1991:PML

Xu Mingxian, John J. Miller, and Edward J. Wegman. Parallelizing multiple linear regression for speed and re-
REFERENCES


[Mehrotra:1983:SCL]

[Mateu:2015:MAL]


[Moghimbeigi:2011:STE]

[Mohle:2005:SAI]

[Mohammadi:2017:PCI]
Mohammad Mohammadi. Performance of confidence intervals for the population size in capture-recapture experiment

Moiseev:2017:FTS


Moiseev:2017:VAC


Molenaar:1979:SAB


Molchanov:1999:DLA


Moon:1990:SSP


Mackisack:1994:MPA

REFERENCES


Malik:2016:NFS

Menendez:2005:TSM

Mehmood:2018:PXC

Moustafa:2003:MND

Muller:2009:STI

Muller:2017:MED
REFERENCES


Mai:2011:RMO


Mehrdoust:2015:PAA


Mehreyan:2017:SHT


Mousavi:2018:FLR

REFERENCES

Mun:2014:RTA

Mao:2014:EIC

Mihalko:1980:SRM

Morgenthaler:2001:TWP

Menardi:2013:RDD

Meng:2017:BPB
Mammadov:2008:ABU


Meng:2014:IRM


Muggeo:2016:TNP


Muhammed:2016:BIW


Munzel:2006:NPC


Murphy:1978:NCM

REFERENCES

Murtagh:1983:PTH


Murakami:2012:MBS


Murakami:2015:RBS


Meligkotsidou:2014:DSB


Magel:1984:REO


Maragah:1992:EAR

Marschner:1994:IEA


Mena:2004:DFC


Micheas:2014:RSM


Mielke:1990:SEC


Mendes:2013:CAA


Myers:1979:BR

REFERENCES


Nudurupati:2009:NAS


Noughabi:2011:MCCb


Noughabi:2011:MCCa


Noughabi:2011:TEB


Noughabi:2011:TEU


Noughabi:2013:GTG

Norouzirad:2017:IRR


Nabeya:1983:AES


Nadarajah:1999:SME


Nadarajah:2010:SPR


Nagarsenker:1975:EDL


Nandram:1998:BAT


Narayanan:1990:CGD

REFERENCES

Naranjo:1996:MEE


Nath:1982:IRT


Nagatsuka:2013:CME


Nagatsuka:2013:PQE


Nagatsuka:2014:MEP


Nagatsuka:2015:CEP

[NB15a] Hideki Nagatsuka and N. Balakrishnan. Consistent estimation of parameters and quantiles of the three-parameter...


REFERENCES


Nie:2014:SSF


Nickerson:1996:SAS


Nicolau:2005:MSN


Niermann:2006:EEP


Nesterkin:2013:RVS


Nofuentes:2014:AHT

J. A. Roldán Nofuentes, A. E. Marín Jiménez, and J. D. Luna del Castillo. Asymptotic hypothesis test to simultaneously compare the weighted kappa coefficients of


[NK08] Aristidis K. Nikoloulopoulos and Dimitris Karlis. On modeling count data: a comparison of some well-known discrete


Ng:2012:PET


Noh:2011:RED


Ng:1998:MLT


Naranjo:2014:AMB


Naderi:2018:ESD


Noughabi:2013:EE

Noughabi:2014:ETR


Nance:1975:IFR


Namba:2010:RPP


Nomura:2014:CMN


Norden:1984:NEM


Nord:1991:IRS


Neuhauser:2009:AMC


Nezhad:2017:RGS


Narula:1991:CCP


Nematollahi:2015:TDP


Nadarajah:2014:NFP


Nandram:2011:BBS


REFERENCES


REFERENCES


REFERENCES


[Özk12] M. Revan Öz Kale. Combining the unrestricted estimators into a single estimator and a simulation study on the unre-


[Pak99] Ro Jin Pak. Robust test statistics induced from the minimum $L_2$ distance estimation. *Journal of Statistical Compu-
REFERENCES

596

Pakyari:2010:DBG


Pakyari:2011:EDB


Pan:1998:RIT


Pan:1999:LTT


Pang:1999:MBD


Papageorgiou:1980:CPG

Haralambos Papageorgiou. C76. On probability generating functions for the absolute difference of two random


Park:1999:CTR


Park:2011:DRT


Park:2012:ANT


Park:2017:ORH


Pascual:2003:RFL


Patefield:1976:VAD


Paulsen:1984:IRN

Jostein Paulsen. Impact of random number generators in time series Monte Carlo simulation. *Journal of Statistical
REFERENCES


REFERENCES


REFERENCES


[Phillip:1991:MPT]


[Philippe:1997:PSO]


[Pasia:2005:UTS]


[Piepho:1994:CDF]


[Piepho:1994:CRT]


[Piepho:1997:TED]

REFERENCES

1997. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES


REFERENCES

2495–2496, 2016. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


Perez:2014:ODR


Pavur:1986:PVR


Potscher:1998:DEA


Pendleton:1983:MCA


Patil:2017:CER


Piegorsch:2006:ERE

REFERENCES


REFERENCES


Posten:1982:TSW


Posten:1994:NAN


Potter:1981:OAC


Pouloukas:2004:ECL


Pope:1973:GFT


Pfaff:1980:NAA

Pfaff:1985:AAE


Park:2003:CMG


Park:2006:ASD


Park:2006:PNE


Perez:2006:CBN


Patel:2010:MCC

Philonenko:2015:NTS


Patil:1977:BTP


Philonenko:2016:LTS


Perera:2006:SAM


Peterson:1984:MCI


Plant:1989:ACN


Price:1985:MCS


Park:1998:AGC


Pace:1999:PEB


Polzehl:2009:NSA


Potdar:2014:ISP


Panahi:2016:EPU

REFERENCES

Paul:2003:EID


Park:2014:RSR


Pal:2018:FEE


Parvathy:2015:CSB


Pace:2011:RNS


Poursina:2014:MOD


Pullin:1979:GNV


Price:1993:RLS


Panza:2017:MPV


Paulauskas:2017:CSP


Prescott:1983:MLE

REFERENCES

[Piegorsch:1986:TSE]

[Pearn:2015:EPC]

[Pages:1997:SLD]

[Perakis:2002:PCI]

[Perakis:2005:PCI]

[Pettit:1999:BAI]
Payton:1993:CUS


Paul:2010:TNL


Peng:2014:EAR


Qian:2003:EWP


Quesenberry:1983:APS


Quintana:1987:LSI

Quesenberry:1980:CBU


Quinn:2015:GFS


Qomi:2016:ATI


Qiu:2001:RCE


Qi:2016:LMD


Quesenberry:1977:PSS


REFERENCES


REFERENCES


References


Roozbeh:2011:RRM


Renjini:2016:SEL


Rayner:1985:CBP


Rigdon:1988:EIF


Ruppel:1992:CCR


Robinson:2000:MMP

Rojo:2000:EQF


Ristic:2012:GEE


Rivers:2017:DAL


Rodrigues:2015:LCR


Ramsey:2011:PCM


Roozbeh:2016:ELT

REFERENCES


[RG10] Asoka Ramanayake and Arjun K. Gupta. Testing for a change point in a sequence of exponential random variables


REFERENCES


[RM02a] Mohamed Raqab and Mohamed Madi. Bayesian prediction of the total time on test using doubly censored Rayleigh
REFERENCES


**Rollans:2002:EOS**


**Raqab:2005:BIG**


**Robert:1988:PTC**


**Rayner:1990:HLR**


**Rupasinghe:2014:OPI**


REFERENCES


REFERENCES

JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES

Ramsey:1993:UVC


Razzaghi:1993:LSE


Ramsey:2001:LST


Ramsey:2003:CLS


Ramsey:2006:RTL


Ramsey:2008:BIT


[RRRe13] Paulo M. M. Rodrigues, Antonio Rubia, and João Valle e Azevedo. Finite sample performance of frequency-


References


[R] Rayner:1988:AUC


[R] Robertazzi:1988:OMP


[R] Rohatgi:1990:CUD


[R] Rom:1990:API


REFERENCES

CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES


REFERENCES

CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES

Shokripour:2015:WBE


Simsek:2016:PAA


Salehi:2015:POS


Sherman:2006:EBA


Samawi:2003:MPS


Safihi:2013:FPS

Sahai:1979:SSB


Sahu:2002:BEM


Seong:2008:NSR


Sultan:2014:BML


Sultan:2013:EDF


Sultan:2013:ABE

REFERENCES

[Santanna:1989:GIR]


[Santiago:2012:DRP]


[Sarkar:1998:CCB]


[Sultan:2016:HOM]


[Sayyareh:2012:IAS]


[Scholz:1973:TUC]

JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


Samaranayake:1988:CIT

Sinha:1991:CUB

Sharples:1992:RAC

Sutradhar:1993:MCC

Stewart:1996:IAD

Starnes:2000:ARM
Schoenfeld:2005:CPS


Sanjel:2008:LPA


Sutradhar:2011:RQL


Sanjel:2012:JLP


Song:2012:PFM


Song:2013:SCE

REFERENCES


Alexandre B. Simas and Gauss M. Cordeiro. Adjusted Pearson residuals in exponential family nonlinear models. *Jour-


[SCB07] Brajendra C. Sutradhar, David P. T. Chu, and Wasimul Bari. Estimation effects on powers of two simple test statis-

**Schucany:1972:OSS**


**Schafer:1974:APS**


**Schwartz:1975:DAA**


**Schmeiser:1978:GMM**


**Schechtman:1983:ITP**


**Schaefer:1986:AEL**

REFERENCES

Schechtman:1992:ATS


Schafer:2002:LAF


Sunwoo:1997:AUL


Susko:2001:DTM


Singh:1990:CEE


Scott:2002:MLE

REFERENCES


REFERENCES

Smith:2001:EPI


Sullivan:2002:RPA


Satman:2015:REV


Samawi:2012:SSR


Schmidt:2008:ISG

REFERENCES

Sneh:1993:CBM


Shafiei:2016:IWP


Song:2017:RPL


Schluchter:1990:SSA


Shukur:2002:SSP


Shin:2011:UCC


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
Schwertman:1985:MCS


Schabenberger:1996:PAS


Su:2015:SSD


Sysoev:2013:BEV


Schwartz:2013:IML


Schettlinger:2010:RBR

Karen Schettlinger, Sarah Gelper, Ursula Gather, and Christophe Croux. Regression-based, regression-free and


REFERENCES


REFERENCES


Shanmugam:2006:BRS


Shanmugam:2007:BBR


Shanmugam:2007:BCS


Shanmugam:2007:BRa


Shanmugam:2007:BRc


Shanmugam:2007:BRd


Shanmugam:2007:BRe

REFERENCES

Shanmugam:2007:BRf


Shanmugam:2007:BRR


Shanmugam:2007:BRB


Shanmugam:2007:BRO


Shanmugam:2008:BSA


Shanmugam:2008:BRa


Shanmugam:2008:BRb


REFERENCES


Shanmugam:2014:BRB


Shanmugam:2014:EBB


Shanmugam:2014:ECD


Shan:2015:EUT


Shanmugam:2015:BRBb


Shanmugam:2015:BRSb

Shanmugam:2015:BRR


Shanmugam:2015:BRSc


Shanmugam:2015:BRBa


Shanmugam:2015:BRSa


Shanmugam:2015:BRSd


Shanmugam:2015:BRT

REFERENCES

Shanmugam:2015:URR


Shafay:2016:BEP


Sheehan:1983:AEF


Shephard:1991:NIR


Shen:2009:SEO


Shen:2010:IEJ


Shen:2011:PHR

[She11] Pao-Sheng Shen. Proportional hazards regression for cancer screening data. *Journal of Statistical Computation and
Shen:2012:NAI


Shen:2014:ATD


Shen:2014:PHR


Shen:2014:WQR


Shen:2015:NTL


Shen:2015:STM


REFERENCES

JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


[SHW93] Yash Sikand, John E. Hewett, and F. T. Wright. On the performance of some tests for the equality of two discrete

**Suich:1972:ESS**


**Siemiatycki:1978:MST**


**Simonoff:1987:ODR**


**Sim:1993:GPG**


**Sim:2000:CNG**


**Sinha:1990:CGC**


Sun:2006:NLM


Safavinejad:2015:DBE


Shieh:2007:PSS


Sen:2017:SCS


Sennetti:1980:FCU


Sarkar:1987:FVT

<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Pages</th>
<th>Year</th>
<th>DOI</th>
<th>ISBN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sinha:1990:CID</td>
<td>Kishore Sinha and Sanpei Kageyama</td>
<td>Intermediate designs from BIBD($s^2$, $s$, 1) to BIBD($s^2 + s + 1$, $s + 1$, 1).</td>
<td>Journal of Statistical Computation and Simulation</td>
<td>36(1)</td>
<td>61–63</td>
<td>1990</td>
<td>CODEN JSCSAJ</td>
<td>ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.</td>
</tr>
</tbody>
</table>
Shirke:2017:PCD


Schuurmann:1975:EPP


Shisong:1986:EMM


Sunecher:2017:GEA


Saracoglu:2012:EED


Strzalkowska-Kominiak:2014:KME

Sukchotrat:2011:ICA


Shah:1987:CNU


Subramaniam:1988:CIS


Shorack:1989:MMW


Sim:1989:SNB


Shih:1993:VGN

Shi:1998:FID


Shih:1998:CSM


Sheu:2009:MMA


Seo:2015:NAM


Santos:2017:ETA


Shah:2017:MDM

REFERENCES

Stange:2016:CAM

Steel:2000:CPS

Stein:2016:CPD

Schkoda:2015:CMS

Smethurst:1991:TFM

Schwertman:1994:ACI
Neil C. Schwertman and Ricardo Martinez. Approximate confidence intervals for the difference in two Poisson param-


REFERENCES


Sheather:1997:FSS


Smith:1978:NPD


Smith:1984:CAV


Smith:1989:BRa


Smith:1989:BRb


Smith:1989:NTC


REFERENCES


REFERENCES

2009. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.

Schwertman:1989:MCS

Sanqui:2012:LOT

Saavedra-Nieves:2016:CSS

Stangenhaus:1993:BCI

Snyder:1988:CAK

Sutradhar:2010:MSS
Brajendra C. Sutradhar and Alwell J. Oyet. Maximum Studentized score tests for the detection of outliers in time se-


REFERENCES


Shorter:1997:RAG


Stoumbos:2000:RNN


Sutradhar:2011:EIF


Steward:2016:BWA


Shadid:2011:MBB


Sarma:2011:CFW

REFERENCES

CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


[SS92] R. A. Singhal and Hardeo Sahai. Sampling distribution of the Anova estimator of between variance component in samples from a non-normal universe. *Journal of Statistical
REFERENCES

Schmidt:1995:RMR

Sarkar:1997:ADS

Scott:1997:E

Solorzano:1999:OSS

Shen:2011:ECP

Sajesh:2012:ODH
Shen:2012:EML


Sun:2013:GEL


Sugaya:2015:PIA


Shen:2016:EJS


Shafiei:2017:GIP


Singh:2013:BER

Staniswalis:1993:DBP


Selukar:1995:CSA


See:2000:RES


Sarkar:1995:IMT


Sahai:1974:CAP


Shoukri:1987:BSI

REFERENCES


Shalabh:2016:IIE

Strelitz:1989:CNF

Schipp:1994:ACP

Singh:2014:GPE

Singh:2015:EPP

Steel:2011:VSP


Srinivasan:1983:CSS


Srinivasan:1984:SCI


Skovlund:1988:STS


Soper:1990:MCE


Schuurmann:1973:PPJ


Su:2015:PEI


Su:2016:ELI


Suesse:2017:CAE


Song:2014:MNC


Shu:2016:SAW


Tsui:1992:NCE


REFERENCES


REFERENCES


[Tang:1994:TLI]

[Trivez:2008:SEC]

[Trivez:2010:ELS]

[Tsai:2014:EBS]

[Terpstra:2011:USC]

[Tchahou:2013:TCV]


Toribio:2012:EBA


Tunno:2012:ALT


Tutz:2005:ACO


Tsay:2009:GAP


Thomson:2015:ASE


Thomas:1974:SSP


Tu:2000:BRA


Tu:2014:CAU


Tripathy:2015:EEC


Tu:2016:CIA


Tumlinson:2016:LEE


Tu:2013:UGD

[TKJ13] Chunhao Tu, Woon Yuen Koh, and Shuo Jiao. Using generalized doubly robust estimator to estimate average treat-


REFERENCES


TOJEIRO:2014:CWG


TORABI:2018:WRE


TAKEUCHI:1973:AEE


TEIMOURI:2016:BCM


TANG:2006:ECA


14, 1998. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES


SAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


Tsionas:2003:BQI


Tsiosats:2015:QBM


Tsou:2015:URM


Tsou:2016:EUR


Tsui:1993:ECF


Thomas:1982:CBP

REFERENCES


REFERENCES


Taam:1986:CSS

Tong:1990:TTT

Tse:2002:SAE

Tse:1997:TCH

Tse:2004:MCI

Tzavelas:2009:MLP
REFERENCES


REFERENCES

Uranga:2014:LCM


Upadhyay:2001:FPA


Ucer:2012:EGF


Vanbelle:2008:BMC


Valle:2007:THS


Vanhonacker:1984:FSE


[VAW15] Ivan Vujacic, Antonino Abbruzzo, and Ernst Wit. A computationally fast alternative to cross-validation in penalized

[Vuchkov:1981:EFL]


[Vuchkov:1983:RED]


[vanBuuren:2006:FCS]


[Villejo:2017:RED]


[Venezuela:2007:DTG]

Vassar:1978:MAM


Veerakumari:2015:EAS


Vasconcellos:2008:NUE


vanderArk:2015:CCI


Volterman:2014:NPF


vanderTouw:1997:LTN

REFERENCES


VanDorp:2000:SPB


Vitoratou:2014:MLE


Velleman:1989:GID


Vanegas:2016:ELS


Van der Laan:2003:NPA


Volt:1992:TSA

Eberhard O. Volt and Philip F. Rust. Tutorial: S-system analysis of continuous univariate probability distributions.
REFERENCES


Vanegas:2013:DTG


Venter:1991:EMP


Venter:1993:SSE


Venter:1994:PTT


Vehkalahti:2015:SSP


Venegas:2018:BBG

Vo-Van:2017:MGA


VanAelst:2011:SDE


VanDerLaan:1978:ECP


Velu:1985:T


Winslow:1972:SSS


Wang:1990:CUM


[Wan90]
REFERENCES

Wang:1992:ACI

Wan:1999:NAU

Wang:2008:GFT

Wang:2008:CIM

Wang:2008:LPU

Wang:2008:CMP


REFERENCES


REFERENCES

JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.

[Wang:2015:RLEb]

[WBGJ15]

[Webster:1991:SSD]

[Wu:2014:CTA]

[Wang:2017:SDS]


REFERENCES


Wechsler:1994:CBN


Whiteside:2000:MCC


Wegman:1972:NPD


Wilcox:2014:CTI


Weintraub:1979:NL


Weiss:2011:EMS

Weiss:2012:PCA


Welch:1982:ACT


Wellek:2016:TNB


West:1972:ANN


Westlund:1985:PST


Westgate:2016:CCA


REFERENCES

Wang:2017:GPA


Wheeler:1975:ASG


Wang:1980:ESU


White:1994:CVN


Whitaker:1995:NSA


Wang:2017:NSA


Williamson:2007:BET

Wilcox:2008:SSS

Wilcox:2010:CNP

Williams:2011:FSC

Wilcox:2015:WGA

Wingo:1975:UIP
REFERENCES


REFERENCES


Wu:2010:NAD


Wu:2014:OAC


Wang:2015:SSE


Wang:2015:BAM


Wang:2015:BIP


Wang:2016:EVR

Wang:2017:SIV


Wang:2018:MOD


Weber:2006:MKS


Wu:2012:CCG


Walde:2008:PCB

Wang:1990:NTT


Weston:1991:CPN


Wu:1995:RCR


Williams:1999:FN


Weng:2012:PCI


Wagler:2015:ISI


Woodfield:1985:SWW


Woods:2010:RDB


Worton:1989:OSP


Wozniak:1994:PGF


Weinberg:1981:SIC


Wu:2015:PTT


REFERENCES


REFERENCES


[Wu10]  Shu-Fei Wu. Interval estimation for the Pareto distribution based on the progressive Type II censored sample. *Journal
REFERENCES


REFERENCES

Wang:1979:DDS

Wang:1995:BCI

Wimmer:2003:BGV

Wimmer:2006:TEC

Wimmer:2007:ULC

Wu:2012:PRT
Chien-Hua Wu and Shu-Mei Wan. The precision of regression-type estimator for incremental cost-effectiveness
REFERENCES


Shu-Fei Wu and Yuh-Ru Yu. The simultaneous confidence intervals for all distances from the extreme populations for two-parameter exponential populations based on the multiply Type II censored samples. *Journal of Statistical Computation and Simulation*, 81(2):137–165, 2011. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.

Wang:2012:RPM


Wu:2017:CER


Wang:2016:SAN


Wu:1995:LSM


Wan:2013:SRS

REFERENCES


Xie:2003:EAS


Xiong:2017:AMI


Xu:2017:NNT


Xu:2017:TDH


Xie:2007:DAC


Xie:2009:DGP

REFERENCES


Yolcu:2013:TSF


Yang:1998:RUC


Yanagisawa:1999:GDH


Yang:2010:DFC


Yao:2015:LSS


Yousfi:2015:OBM


Yu:2014:ISI


Young:1985:PTR


Younan:2001:SCP


Yeasmin:2004:TSI


Yamazaki:2015:TPC


Yamadu:1986:NPC

REFERENCES


REFERENCES


REFERENCES


Yu:2002:HFA


Yu:2009:ABJ


Yuan:2014:EMC


Yang:2018:TAA


Yang:2003:EEW


Yang:2007:UCI


REFERENCES


REFERENCES

2010. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


Mauricio Zevallos and Luiz K. Hotta. Influential observations in GARCH models. *Journal of Statistical Computation


REFERENCES


Zanakis:1986:RML


Zhao:1996:SSE


Zhang:2007:AIL


Zhou:2009:MCE


Zhang:2011:CSD


Zhao:2015:BTQ

Zhao:2016:NEC

Zhao:2016:NEC


Zhang:2017:SMC

Zhang:2017:SMC


Zhang:2016:ERC

Zhang:2016:ERC


Zuo:2013:SSC

Zuo:2013:SSC


Zimmerman:1998:CAL

Zimmerman:1998:CAL


Zornig:2015:ZLR

Zornig:2015:ZLR

REFERENCES

CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.

**Zhang:2014:VFR**


**Zhang:2016:MHL**


**Zayed:1997:RRC**


**Zaid:1993:CNG**


**Zhang:2007:EAR**


**Zare:2014:RLL**

Karim Zare and Abdolrahman Rasekh. Residuals and leverages in the linear mixed measurement error models. *Journal of Statistical Computation and Simulation*, 84(7):1427–
Zahid:2015:RPO


Zhang:2005:IGM


Zhang:2016:EEW


Zhong:2016:BBU


Zhao:2015:WLG


Zhang:2001:LIB

[ZT01] Xibin Zhang and Yiu Kuen Tse. Local influence on bandwidth estimation for kernel smoothing. *Journal of Statistical
Zhang:2014:E


Zuehlke:1996:INL


Zurbenko:1993:WCR


Zhang:2001:FSD


Zhang:2016:HRA


Zeng:2012:GVS

REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume/Issue:Page Numbers</th>
<th>CODEN</th>
<th>ISSN</th>
</tr>
</thead>
</table>