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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]. BINAR(1) [KSJ16]. C [BK96, BR03, Kö06].
Cₘₙ [RAK16b]. Cₚₖ [AWJ+13, Cha17, PWW15]. Cₚ₄ [HCY16]. Cₚₜ [Per10].
Cₚₘₖ [Per10, WL10]. Cₚʉ [HCY16]. χ²
[Ant95, Cha94, GH83a, Goo90j, KG80, Law92, Por88, Wes72, WK72, ST74].
\[ D \] [DBC12, JP17, Jai85, LJV+18, LY15, MJ16, PT14, Dög01, XY11].  
\[ D; D_1, D_2 \] [Rod76].  
\[ E \] [Han17, LS14, Sin90b, Tsa06].  
\[ E(X) = E(X|Y) \] [Mar98].  
\[ E(X|Y) = y \] [Mar98].  
\[ e^{\epsilon} \] [Mar86b].  
\[ ED(p) \] [McL78].  
\[ e \] [AS04].  
\[ F \] [Agg87, HH92, LKKL07, Lev78a, MY13, NFFM12, ST74, Too72, Wil75, WK02, Cha94, El 82, KS97, Roh88, tKWY95].  
\[ f(x) \] [Roh88].  
\[ F(y) \] [Dog92].  
\[ G \] [DM78, NCO12, NCO15, SP16, AY15, Goo81v, LZZ+15, MY90].  
\[ GARCH(1, 1) \] [BV16, ZS16b].  
\[ gh \] [BT16b].  
\[ H \] [Rod76].  
\[ I \] [BW01b, MY13, WS04].  
\[ INAR(1) \] [IRNB18].  
\[ R \] [Goo93c, KK99, KB87, OO12, RG93b, Wil04, Alb83, DYX15, Gil07, Goo80h, Goo83b, Goo86o, Goo89l, Goo89s, Goo90i, Goo90a, Goo92b, Hol85a, KR13, Kel16, Lam05, LXZ11, LPSL05, Mad78, MP15, Møi17b, Moo90, MMP12, SKX+18, SQ07, Tho89].  
\[ P \] [GMSS95, JH90b, JH90a, RS89, NS08b, XY11].  
\[ P(X > Y) \] [Gen13].  
\[ φ \] [MPPZ05].  
\[ π \] [DM05].  
\[ pr \] [X > Y] [JLP86].  
\[ Q \] [EE08].  
\[ R \] [GMS995, JH90b, JH90a, RS89, NS08b, XY11].  
\[ R = P(Y < X) \] [SKK12].  
\[ R = P(Y < X) \] [KR15b].  
\[ R^1 \] [Nic05].  
\[ R^2 \] [MH16].  
\[ R^k \] [Jen93c].  
\[ R^n \] [Jen94, JTN80].  
\[ ρ \] [SGZM14].  
\[ r \] [Lee85].  
\[ S \] [Che05, EE15, GB18, HV05, Sim00, VR92, GH82b, KM06, KL13b].  
\[ S^2 \] [Jen89c, JH90b, JH90a, Jen89b].  
\[ S_p \] [HCY16].  
\[ S_U \] [Tue01, SB82a].  
\[ \sqrt{T} \] [Dodd83].  
\[ T \] [ATON18, CR93, Gue78, AO12, BCY16, BD09, Che78, Cig90, CV89, CV95, CG84, DD77, El 82, Eti81, FB90, GB99, GL92, Goo86s, GS86, Goo86a, Ho12, HY16, KC73, LF80, Lk17, LS86, LF82, NMP14, ND84, Nor84, Pos78, Pos79, Pos82, Pos94, ST74, S75, ST2, VG05, WK75, WCC13, WL15b, We17, Zim04].  
\[ T^2 \] [AO12, FKS10, FHSC14, Jen83, Jen95c, Jen95b, KAST05, NMS18, SFS15].  
\[ τ \] [Gal09, SGZM14].  
\[ U \] [AvR15, CVL18, Hun02].  
\[ V \] [BS79, HOR17].  
\[ V(n, k) \] [RR77].  
\[ ϕ \] [VK14].  
\[ W \] [LK88, Roy89, Par92].  
\[ x! \] [Goo85e].  
\[ X \] [KSK93, MW92, SCAH05, SWZ15, Goo85e].  
\[ X(Y) \] [JR13].  
\[ X \] [RS89].  
\[ X^+ \] [DH14, Gau10, NTG13].  
\[ X^2 \] [Goo79, Goo79u, Goo79v, Ken79d, Goo77].  
\[ Y \] [KSK93, SCAH05].  
\[ Y[X) \] [JR13].  
\[ z \] [LLB12, WP81].  

-1 [BG78].  
-ahead [NS08b].  
-Bayesian [Han17].  
-chart [MW92, Sim00].  
-class [MM80].  
-contaminated [AS04].  
-curves [Tue01].  
-densities [DD77].  
-Dimensional [Dög01].  
-distribution [BD09].  
-distributions [HV05].
-divergence [MPPZ05, GB18]. -Estimates [Nar96, RS89, RS86].
-estimation [NAA17]. -estimation-based [Wu01]. -estimators
[CC01, EE15, GMSS95]. -fold [GHS82b]. -frames [Goo80]. -generalized
-matrices [Hen95]. -Matrix [LK88]. -means [Ros95, YP17]. -measures
[VK14]. -minimax [DM78]. -mixture [TGL12a]. -nearest-neighbour
[KLK15]. -optimal
[Won95, DBC12, JP17, LJV+18, LY15, MJ16, PT14, REK81, SP16].
[Wil75]. -record [AMB12]. -records [AB09, AB11]. -rectangles [Agg87].
-robust [DA16]. -sample
[BL05, Kös06, MY90, Poo80, TO04, BK96, BLC04, BW01b, BR03, WS04].
-shaped [Hum02]. -smoother [DC00]. -Stage [Mad78, LY99]. -Statistics
[Eti81, AvR15, CVL18, Ha91]. -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, Moli7b, KB87, OO12]. -Values
[Mad78, Gli07, Goo86o, Goo89l, Goo90i, Goo92b, Hoi85a, Kel16,
Lam05, MMP12, SKX+18, WK75, Goo93c, KK99, RG93b, Wil04]. -variables
[Gue78].

14 [Ano03b]. 142 [Mar90b].

2 [ABJR13a, ABJR13b, Sha03c]. 2013 [KS15]. 213 [Sar98]. 22 [Mar90b].
228 [Goo89p]. 2374 [Mar90a]. 2SLS [Smi78].

3 [Sha15e]. 305 [Ano90a]. 307 [Ano90a]. 310 [Ano90a]. 311 [Ano90a]. 334
[Ano90a]. 37 [Goo89p]. 3d [Goo86i].

4 [Sha15c].

5 [Sha15i]. 50 [Kap87]. 51 [Sar98].

72 [Ano03b].

8 [Sha15d]. 80 [Pak11].

978 [Sha15d, Sha15c, Sha15e, Sha15i]. 978-0-521-19606-5 [Sha15i].
978-1-118-11777-4 [Sha15e]. 978-1-4200-9336-0 [Sha15i].
978-1-4398-0021-8 [Sha15d]. 978-1-4522-1648-3 [Sha15e].
A-optimal [Ang03]. a-posteriori [MAV17]. Aalen [CFOS02]. ABC [TPM17]. ability [GdCCDS18]. ability [Hir11]. Abrupt [RG02, Ho93, LMSX16]. Absolute [KPS01, ANPV97, CCHM08, CP12, CKP15, DR94, DR02, Die05, Die06, GMR82, KN89, NHA18, Pap80, SNP93, ZZ15b]. absorbers [How85]. Abstracts [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, Ano80b, Ano80c, Ano80d, Ano80e, Ano80f, Ano81a, Ano81b, Ano81c, Ano81d, Ano81e, Ano82a, Ano82b, Ano82c, HA78, And79, Ano79m, Ano80o, Ano80p, Ano80q, Ano80r, Ano81q, Ano81r, Ano81s, Ano81t, Ano81u, Ano82n, Ano83d, Ano83e, Ano84f, Ano84g, Ger78, Hel78, HN83, Hel86, HZ88, ZZ15b]. absurdum [Goo81b]. abundant [LWT17]. accelerate [NC96]. Accelerated [AHAH06, DYT10, AHAH08, AS15a, DP93, DT13, DW18, EM86, HW17, Ism10, IA10, Ism14, Kan17, LXL11, Mou95, Nic96, OP00a, OP00b, YCD15, ZS16a]. accelerated-sequential [Nic96]. Accelerating [MTO08, PF16a]. accept [Bot11]. accept-reject [Bot11]. acceptable [Goo87c]. Acceptance [AW17, AS12, AJA11a, ABJR13a, ABJR13b, ABA16, NS17, VC15, YCA15]. access [RK05]. accident [CC89, KC97b, RT90]. accounts [ES11]. accuracy [KE03], accounts [Wes16]. accuracies [SC75]. Accuracy [GDR12, KA93, OM88, CW74, Dee76, El 82, GT90, GW94, Goo85e, Hol85a, KB87, Lev82, LH14, PP80, PP85, PQ89, WG92]. Accurate [Atk91, CL97, Mar87, SKX+18, Auc79]. accurately [ES11]. achieve [Goo84i]. achievement [Goo84s]. across [Moi17a]. actinides [ELB97]. action [TBT95]. active [LiT95]. activity [FCC05]. actuarial [GG16]. ad [Goo81i]. Adaptive [BR03, CLH14, CLYX18, GHRAM13, Han10, LLQ+16, OB92, RC98, Sch92, TKST8, XSF17, YZX18, ZC13, ZAK13, ACNT05, BS05a, BF83, BS16, Bot11, BT00, CJ13, CRT07, CS05, DA87, EK03, EDASM17, FWZ+15, FKS10, GRV60, Hwa11, Jam01, KL13b, LL13, O’G06, O’G09, Par80, PP06c, Ps09, SBS10, SHP12, Shu08, SW75, SY92, SJ06, WMDO11, Wy17, Wor89, XX15, YCXN14, ZS16a, ZWCK16, Zie11]. Addenda [Goo89p]. addendum [Goo82i, Goo89o]. adding [LDB10]. addition [LL93]. additional [JG83a, MP81, San89]. additions [Edw85]. Additive [HHL16, Hm94, BLP09, FL82, GH82a, KE10, LL08b, LLBL14, O’N82, PL18, QX12, SQ07, XWX10, YHWS18, ZC17]. Addressing [NMP14]. Adenine [Goo78m]. adequacy [Hua01]. adhocery [Goo83c]. adjacent [HP01]. Adjusted [Ali14, ASB14, BTR16, FCCN07, SC09a, CNZ04, Jän07, Llo05, NS08a, SZS16, TK14]. adjusting [DGLV17]. adjustment [BCH08, Dan79, Goo79d, LGPP96, Moi17b, SXTJ17]. adjustments [CS16, RS17, SE90]. admissibility [Bak87]. ADMM [SWXJ18]. Adsorption [Dö01]. advanced [ACG+16, Ano05d]. advertising [Kel94]. advice [Goo78b]. affected [EH01]. Affymetrix [HCW07]. after
Again [Goo86e]. Against [BSS02, AG85, AD10b, AB14, Bha01, DL92, Eve88, Goo81i, Goo86q, Kös06, KAS96, Kus11, Lev78a, Li14, Mar76, MAEP14, SNG12, Sef92, VB83]. Age [Fuk11, CCM12, Mar95, Yu11, Goo86m]. Age-period-cohort [Fuk11]. age-specific [Mar95, Yu11]. Aggregate [Kuk87, PJ15]. Aggregated [Van84, HR07, HWWZ16, Van87]. Aggregating [MM15, TH05]. aggregation [Dem90, Kus11, Mol99, SB96]. aggregating/aggregation [MM15, TH05]. aging [HLN+15]. Agreement [QD83, BT09]. ahead [NS08b]. AHP [TL96]. AI [Goo89w]. aided [CKP16]. Aiding [Fea79]. aids [TJKB00, MW94]. air [DRC+16, RS97]. Akaike [KE03]. alarm [HP11]. alert [AD16b]. Alexander [Mye98]. Algorithm [Aok02, Sta10, AEL03, AL93, AL94, ÁGR06, Ang03, BSS17, BLP09, Bor17, BOG15, Bot11, But99, Cal09, CD92a, Cel09, CCD96, CS94, CC16a, CH15, CR73, CS05, CYB90, DHP14, 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, Kin18, KP96a, KSLN+18, KC97c, KC16, Lai82a, LB08a, LF04, LLXY17, LiT95, Lin08, MOS94, Mal06, MZZ99, MW94, Mar95, MBL15, MM80, McF16, NW86, PK72, PS98, PP06a, PD13, Pos94, PSW98, QFG87, RL08, SP16, San12, Seo11, SL15, SWXJ18, SC16, SWLZ15, SZM17, SS15, SHT2, TTF07, TPM17, TC92, Tue01, VPB03, Vir07, VVNTVD+17, WMDO11, WH14]. algorithm [WTJ17, 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, We18, LJF+17, WC14]. Algorithms [REK81, AKU11, Atk92, BC08, CH91, Cha94, Che06, CY91, Dec76, FPRS92, GHRAM13, HBC11, KCS88, KKE07, KK15, KA93, Lee02b, LS88, LMSX16, LW7+17, LL18, Måh05, NHG14, NP81, PH05, PM10, QT92, RRT99, SL17, SD15, S75, STC11, TW14, TNS14, TW91, TJJK13, WK90b, ZF16]. Ali [Ano14c]. alignment [ÁGR06, FMK15]. Allied [Sha05c]. allocation [ARB13, BD17, BS16, CZ02, Coa92, Coa95, GB17b, HW17, KGA12, NA09, Pot81, WL14]. allocations [WNB07]. allowed [Goo80a]. allowing [Goo89r, LhKN05, NTK09]. Almon [ÖK17]. almost [Van99, Wu16a]. alpha [FS15b, LAR09]. also [Goo88a]. alternating [BAB15, FrI79]. Alternative [DG95, Sch86, TWLC07, AM13, AS81, BCO13, CS95b, Dag95, Dow02, Eve88, GG16, HM85, JW97, KX03, KA93, KR15a, Mar76, MM08, Mug16, Owe81, SK08, SFSS85, SHW93, VA5, Wil01, WN13, dLHT17]. alternatives [AG85, AD10b, AB14, BM86, Bha01, BK96, CRM06, Goo81i, GT81, KS97, KC73, Kös06, KAS96, Lev78a, MM93, PCS09, Poi92, Poo80, Rod76, Se92, BCM11, WK72]. always [Goo95d]. Aly [Ano14c]. amalgamation [Goo86f]. ambient [DE06]. amendment [LN13]. American [CCY04, JK14]. AMMI [PRMM12]. among [BCL93, BE86, HM98, LL07, Sha87b, Xie14]. analog [PA15]. analogous [Goo92e]. analogue [Goo82a, GP95, Goo81i]. analogy
[And89]. analyses
[Bel93b, FC96, Goo81r, GDPH12, Hor97, KKL+15, SJ07]. Analysing
[Par12, Shl44a, SKJ17, Tso15, WmGT95]. Analysis [AYR16, CB10, Cox13, DK17, GKL16, GLC99, GW14, HK16b, HAC16, JG16, Kim07, KK14, LB96, MC80, MK80, PH95, PP06a, PM10, RSD14, Sch02, SHH85, Sha06b, Sha07h, SD02, ScK17, TYY02, VFLR10, ASM17, ARY17, AZS15, AD01, ACG+16, AB13, AB03, AW14, And97, Ano05e, Ano06a, ACNT05, AHJ16, Ban78, BBP04, BH73, BW01b, BP78, BG99, BL13, BD09, Car16, CW72, CP76, CCM08, CG93, CW16, CLP93, CL13, CL15, CK14, CDJ02, CM05a, CLI10, CB11b, Da 15, DM16, DF80, DL80, DB10, DAB11, Dor01, DSS06, DM12, cJgS93, DFT17, ELB97, EBS86, EH07, FH86, Fa16, Fan03, FcC05, Fan17, FMZ18, FGD16, FAV18, FPG13, Fra74, FM15b, GK90, Goo78h, Goo80f, Goo80m, Goo83-30, Goo90n, GP95, Gue89, GL90, H00, HI90, Hel97]. analysis [Hin97a, HKK+16, HBC07, HK92, HJ85, Hon90, Hun87, IMP+97, JY13, JCKS09, JR09, JSM13, JMY96, JH72, KP09, Kan75, KW96, KKY15, KMK87, KS97, KE10, KSH73, Kim92, Kle97, KHSG83, KEW13, KL93, KC97b, Kru88, Kru89a, Krz83, Kun98, LKM+15, LSL97, Lee02a, LCLP15, LC92, LSA+15, LN13, Lev78d, LLV+14, LJ18, LLC17, Lin16, LW95, LPS12, LD73, LV17, Lun06, Mal16, MS01, MN15, MRR84, MC91, MB97, MO91, MGG78, DMT17, Na83, Nan98, NC06, NJJ92, NS09, PO94, OMY12, PSBZ13, PJ15, PSB03, PRMM12, PY99, PR84, JB15, RZ13a, RdSF16, RR06, RR06, RPGE86, Rid03, Rin12, RMM88, RTM18, RWL95, RRDU13, RCL15, SM03, SCL+18, SB15, SSW95, Sar98, Sch75, SND89, Sha08a, Sha10f, Sha11f, Sha15f, SB92, She12, SE11]. analysis [SR97, SA16, SP01a, Soh00, Spe06, SC82, SU11, SS88, TP98, Tan01, TNJ17, TA11, TJKB00, TPG93, UP01, UG10, VDG06, VKK14, VP89, Vir07, VR92, WK90a, WK90b, WB09, WL15b, WL15c, WYZK16, WZS17, WC17, WT18, Wei10, WDR86, Whi94, Wil15, WS04, WWB18, XHYX14, XPC03, XW17, XLL10, YH18, YMO6, YBAA15, ZR07, ZP14, ZS17, ZY15, ZB11, dCOC16]. analysis-based [LJ18]. analytic [IMP+97, TL96]. analytical [BS12, FCN99, HP95, HM17, LPS13]. Analyzing [CYC99, SJ06, LN77, NL77a, Soh94]. anchovy [PSY18]. 'ancillarity [Goo87g, Goo84l]. and/or [FHO15, LL08b, Sha06b]. Anderson [BB80, TO04]. animals [EB90]. annealing [GGSN09, SGZ14, Whi95, Woo10]. Annenda [Goo81-28]. annual [GB86]. ANOM [MY13]. Anomalies [JR09, Win75]. anomalous [DF14]. ANOVA [CS18, CL15, Lev78a, MY13, NFM14, AS97, Dow02, Goo86j, Gri02, Hos91, KM83, RS88a, RGG90, Rod76, SS92]. ANOVA- [MY13]. Anova-like [ASS97]. Anselin [Gri04]. antedependence [ZNAEB98]. anticipation [Goo00]. Antisurprise [Goo83h]. antithetic [BP92, Do92, RW77, RS85]. any [Hol85b, Koh81, NC72]. aperiodic [RV08b]. APL [How85]. apology [Goo89r, Goo95b]. Apparently [Kun93]. appearing [AS15b]. applicability [Wes16]. applicable [Gau11, Goo82b]. Application [BK84, GLC99, Hin97a, RRCD97, THG15, BS13, Bor17, CMQ03, Con10, Con95, CH88, COS11,
DE06, DF80, DM78, Erd13, FW15, GB99, Goo85o, GB86, GGSN09, HLRS08, HTC07, HLN+15, Jer13, JWWdL16, Kap87, KMK87, Kia10, KMS17, Ku10, LDR92, LLP+14, Man13, May06, Mel80, Mug16, NB00, Non10, OS14, PK72, PF16b, RB17, RS89, SZ02, SHLT17, Sch75, Sha18, Sho86, SC12, TIM18, WDCK15, YWL18, Zac80, ZZXS17.

Applications [BCP02, AHH17, ACN+17, AACR18, Ano06f, BS95, CG77, CGN04, CGds14, COP14, COS14, CAO+17, CYRO18, CW99, DSVY14, FB90, FI17, FKM13, FZ18, Gly84, GDCO11, GDCO18, Goo84u, GLB17, Hay15, HS86a, IK03, JY13, JL16, KPKP09, Kl10, KM99, KR15a, Ma97, MS11, MF16, OY15, OWL16, RRT99, RH76, SK08, SB88, SDS16, Sha05e, Sha11c, Sha13c, Sha15c, TJK00, UM14, VP16, WK90a, Wan08d, WSLX17, Woo10, Wu16c, ZF16, And90a].

Applied [McL80, SD02, BL09, CBPS08, DCA03, Goo84m, HG85, JK14, RM96].

Applying [LP00, ASS11, LH79]. appraisal [HS77]. Approach [DG02, LK88, McL80, AE17, AL01, AS04, AK85, ABA12, BT16b, BMK14, Bre93, Cel09, CLC17, Cho98, CB11b, DPH14, DK17, DI11, EB90, FBC09, FHS14, FP17, FNRCM17, Fon90, Fon92, FS15a, Fuk16, GS07, GYY+13, GV17, GDCCS18, Goo81v, Goo86f, Goo86j, GM77, GL96, HH17, HBT12, Ho16, HH15a, HK08, HS13, JMM+17, JYML13, KKE07, Kim93, LDCL17, LJ1+18, LFC92, LWL08, LWZ17, LXX11, LLNL14, LLWY15, LZZ+15, MZ08, MA17, MT17, MK97a, Mug16, NW83, NS18, OSIVM13, OBW05, PC11, Pan99b, PWW15, PNMR83, PC10, PV93, QX12, QM15, RAB14, RWCD17, RS09, RB17, RIY18, Saf13, SS12a, SCL+18, SS97a, SFS15, SSM95, SB92, SFC08, SA16, SP97, Sp98, SR16, SK17, SJ06, Sy01a, TB88, TK18, TGG12a, Ts15, UA16, WB09, WXF11, WL16, WYK16, WH17, WHX+17].

approximation [WCF79, WO93, Won95, Wu11, YA16a, YAEU13, ZF14, ZZ15a, ZAK13, dSdS17]. Approaches [WDR86, BAB15, BBC10, BB84, Goo83-27, HHK102, JK95, LL90, NJ92, SG96, SSGC10, Se10, WBAS15, XLB12].

approximants [NP81]. Approximate [Ada97, AMAE97, Arc12, Ba189, BV15b, CP12, Cra05, FC96, HHC15, KP15, OHN93, Ouy06, QKY16, RNA17, SM94, SAM13b, Wan92, ZL07, Ba92, BC94, CP14, Chi10, FS75, GQ17, GSF78, Hol85a, Hou85, KK15, KL12, KL13a, OM88, Pad82, Pat76, PF16a, RCL15, STS94, kSB90, TR75, XQ12, You14, ZW01].

Approximating [Fro04, RS90b, She83, And90b, And95c, Len11, Sol90, SLD16, Tan82].

approximation [Alw17, BA77, BSBS08, Cad94, Cha79, CK14, EFGMD13, Eti81, GMR82, Goo81r, GLP72, GMR15, GJ17, HH13, HP95, Jen76, JG10, Lev82, LCL17, LPZ02, LPS12, Mar86b, MG17, MCL14, Mc14, Mc14, Mcl14, Mye98, OZ81, PF04, Par87, PPRW06, Por88, RG93a, SB08, Sho86, SA95, Whe75, YI01].

Approximations [BS01a, Kel16, NL77b, Wes72, And95a, Arc80, BC94, BBHW95, BS94b, Che78, DL81, Dev82, DN94, Gat09, GP15a, GH76, Goo86p, Jen91, JSM13, Ma97, Ma99, Mag75a, Mol79, PP80, RR82, ST74, SB12a, Ye16, GI17].
arabinoside [Goo78m]. arbitrary [AkBA05, DM79, GL96, HC06, TO04]. Arc [TGL12b]. arch [Kun93, Fur04, HKT04, MM08]. Archimedean [GH17, Hof12, McNo8]. architecture [BR16]. area [CC12, Con10, GML+08, Goo82n, Goo84d, Goo84j, Goo84k, Goo85b, GS86, HM13, LXL17, MZZ95, QMZ15, SRP11, TS14]. areas [Fie93, NTC11]. ARFIMA [LOR04, TH09, Tsa10]. argmax [DC99]. argument [CL91, Goo79j, Goo89e, Goo89b, Goo90h, Goo94b]. ARIMA [AK85, AMYY07, Ans80, Den77]. arising [AR16b, M¨oh05, Pat76]. arithmetic [DTZZ12, MS15, NO75]. ARL [CC11b, GWX14, HP11]. ARL-unbiased [CC11b, GWX14, HP11]. arm [SKX+18]. ARMA [AH09, De 81, DCA03, FP11a, HT83, Hie81, KA82, KA85, LL11, Mah96, MMK10, McG89, McK′86, Pap93, SP97, TC08, Wil79]. armed [Coa95]. Armitage [TNG+06]. ARMS [ZWCK16]. army [NBB00]. array [LAR09, TP15a]. array-based [TP15a]. arrays [Jou15b]. arrival [AMYY07]. art [FF84]. ARTICLE [Ano14c]. artificial [LCN+17]. ascent [FH11, Kia10]. ascertainment [RSD14]. Asian [Meh15, MS15]. AsiaSim [Zha17]. AsiaSim/SCS [Zha17]. aspects [CW72, Dut77, Dyk85, HR12, Sny88, SZM17, ZNAEB98]. Aspin [Gol72]. assays [ME72, RB92]. assertions [Goo89t]. assess [MMP12, ND11, Wu11]. Assessing [CM98, EXH16, Men00, PC10, RV08a, STS94, ZA12b, Ch98, Gra86, PCS09, Sch74, SFC08]. Assessment [OS02, VG01, CM01, DBVK02, DFY08, GZT14, Goo88d, LMB08, Lee01, LB11, WC14, Yuc17, Goo81m]. assignable [NMS18, NTG13]. assigned [Mal06]. assisted [BSBS08]. associated [BAKZ16, BS14, BS20, DB10, FSB07, GB17a, GA95, KC14, LMFMA15, Lev78d, LI15, NDC015, RS89, SAT16, TG73, Zim04, ZAK13]. association [Ali12, BS12, BS14, CL13, Goo81d, GL83, Goo85p, LPSL05, PZY+14, RS90b, XZ13]. assuming [Fro89, SE90]. assumption [AW14, Aus18, DFY08, Fri85]. assumptions [CS86, GJJLGS06, KKY15, Too93, WCK11, You93]. assured [LH14]. astronomers [Goo89a]. Asymmetric [APF18, AFGP06, AR16c, BOG15, CM04, KK14, KC16, LK17, Lem12, MKW16, TB86, TB88, TZA10, Wan99, dABS16]. asymmetrical [Che94]. asymptotes [DHP14]. Asymptotic [Ada96, Agu99, ANVP97, BCJG12, Gat90, GM08, GN89, JC96, MP81, MS95, NAB83, Njdc14, Oga07, OP00b, RS17, Sha06a, SB00, TMW73, WPXL14, AP17, And90b, And95c, And80, Ant95, BS05c, CRZ5, CK96, Cro74, Day87, DTZZ12, For97, Gly84, GH76, Mc14, NS89, PP85, RA17, Shu12, Sni84, WL10, YZX18]. Asymptotically [DY16, WN11a, AKS+15, BG07, MH72]. asymptotics [FUOC97, KW78]. asynchronous [SYL+14]. atmospheric [CW74, GPZ07]. atomic [Goo88d]. atoms [Goo89a]. attack [GHDB89]. attacks [Goo89]. attempts [Hut93a]. attributable [IS13, SNC09]. attribute [GR08, Gov17, LC10]. auditing [Cla96]. auditors [Joh94]. augmentation [SD01a]. augmented [CL98, MK12]. augmenting [DG95]. authorship [Goo81]. autocorrelated
Autocorrelation
[KA03, AL02, And95b, BR00, DL92, GFS15, Goo81t, HKKL17, Jin15, JAK93, MW92, MSK14, Sha87b, SGW94, SR00, TY86]. autocorrelations
[De 81, LM13, RR01]. autocovariance [Akn07, Aus08, Pap93].
autocovariance-based [Pap93]. autocovariances [Akn07, Ans80, Pap93].
autocovariances-based [Pap93]. autoregressive [YL85]. autoregressions [Akn13].
Autoregressive [BSS02, LT95, OVL02, AHAM15, AK86a, BC08, Bar77, BH18, CL11, CLH14, Cho98, Del83, Dic78, EN90, Goo81t, Jou15a, Kim98, KL17b, KL17a, KP99, KP04, KL09, LL15b, LJL15, MA17, MS17, NMSFR15, NP81, Nic96, OR29, Pol94, Rai12, SM03, SM15, SL15, Sma05, Soh92, TH15, TA92, Tsu93, WLT08, YKB86, YPL13, ZB10, ZS16b].
AutumnSim [Zha17]. auxiliary [HK16a, HK18a, LAnaS15, MSS18].
available [Din08]. Average [JH01, KP87b, NdCOP15, Ad18, AG78, AK86a, CHB18, Cho98, Dan82, Del83, Gan90, Gan93a, GA01b, Haq14, HBMAO15, HL15, Jou15a, KP04, LPJ14, LGW14, MMR16, JB15, Rig95, RS14, SL09, Suh08, TA94, TKJ13, TK16, VGD06, VC78, WG92, WGC04, Wu16b, XDZ09].
averaged [FP15b, SG96]. averages [Gal02, Jen78, Ros06, Zha16].
averaging [FW15, KSK93, Moli7a, Tsi15]. avoiding [Goo78]. aware [PSS15]. Axiomatic [JK89].
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, Ros95, Fuk16, Fur07, Gan93b, GL16, GZT14, GLZ18, GLLO14, GTB14, GAB14, GBCS16. Based [GRPP10, Goo86d, GSC87, GV81, GWX14, HS73, HL05, HT12, HK18b, HC17, HMP17, HB06, HL92a, HKT04, HH15a, HC16, Hua16, HKKL17, IRNB18, JK08, JS00, JKH14, KM83, Kib04, KK14, KL17a, KM17, KN15, KN16, KL17, KP82, KP96a, KC97a, KM99, KBL+15, KP96b, L'97, LF16, LP16a, LL10, LL11, LK17, LSA+15, LSCN08, LB08b, LW12, LYQ+15, LWZ17, LXL17, LJ18, Li18, LY13, Li01, LF82, LB01, LLN13, LSA16, LW95, LP16b, LSF+17, Lio10, LB07, L14, L09, MAH8, Mai77, MAV17, MRR16, Man15, MLCL18, MPPP05, Mar81, MPPP08, Mar92, Mas03, Med16, Mei08, Mei09, MPZ05, Mon95, MR03, Mon05, Mug16, M16, NK15, NB13b, NB14, NB15a, NB16, NS17, NW09, NLHD12, NA11c, NA13, NP16, N17b, NA09, ORP10, OP00a, PS99, PB13b. Based [PBSZ13, Pap93, PA14, PP03, PK17, Par17, PSS15, PX02, PC10, Pet02, PP80, PR84, PS14, PRR15, QL01, RA01, RL15, RWC17, RS09, SJN15, SP16, SAB15, SJE93, SB08, SM11, SGGC10, Sec11, SBA14, SBS14, Sha16, Shi15, SK17, SA15, Shi12, SYL+14, SN83, Sni89c, SDWL17, SLL18, SMM93, SKM14, Z16, ScK97, Syo01a, TB86, TB88, TK18, TTS15, TA08, TW08, TP15a, Ts02, Tut90, VSG+18, VGGFC17, VVTVD+17, WDCK15, WK90b, Wan08a, WGC14, WLC15, WBG15, WBG15, WL16, WH17, WyT17, WS00, WWS04, Wb04, Wu01, WL06b, WCC07, WSPC09, Wu01, WY11, WCL11, W11, WC14, WL14, Wu16a, WBPB18, XY16, XM09, YX03, ZA11, ZA12a, Zam15, ZLQ+17, ZCW+17, ZX14, ZZ15a, ZS16b, ZGW14, ZB13, ZNAEB98. Baseline [CCM12, DDD17]. Basic [Sha14a]. Basic(R) [OO12]. Basis [DDZ13, M14]. Basu [PK16b]. Batch [JY14]. Bate [CDG+15]. Bathtub [ASH16, KT517, UGM13, W11, WCL11]. Tubshaped [ASH16]. Baumgartner [Mur12, Mur15]. Bayes [AM87, AMAE97, AHA10, AJAH07, Alb83, Alb81, AS04, CA89, CS11, DP93, Da74, FMC09, GZT14, GP15b, Goo79j, Goo81w, Goo83-29, Goo88-28, Goo83w, Goo84p, Goo85b, Goo86g, Goo86q, Goo86d, Goo88a, Goo94e, Goo00, HBFSGD11, He8, IF86, Ism10, JG16, Kri77, KY93, Lai82b, LLN13, ML74, MK74, Mou95, OH93, PK11, PK16b, QM15, RAS16, SK80, SSK13, SAM13b, TS14, UC10, UGM13, Var81, VW97, Wi04, XY13, ZXS17]. Bayes/non [Goo83-29, Goo86g, Goo86d]. Bayes/non-Bayes [Goo83-29, Goo86g, Goo86d]. Bayesian [Lia14, AHA14, AJM11, AMB12, AJH92, Alb87, Alb92, AB05, AY14, AY15, Ali15, ACG+16, Ami11, AB97, AHJ16, AB512, BAK16, BN96, BQ11, CRV15, CS86, CCZJ17, CW72, CCNA09, CW16, CS17, CQ12, CTC17, C1104, CY17, CK14, CDJ02, Con66, CF17, CB11b, DA14, DP15, DH14, DD12, DG02, DRLP14, DAB11, DW17, DV95, DFT17, EK16, EHO7, Eve01, FB90, FAN95, FC05, FBC09, F13, F15, FDGD16, Fon90, Fon92, FPG13, FTS09, FTS10, Fu16, GS07, GDC18, GH78, Goo78g, Goo79j,
Bayesianism [Goo86d]. BDS [GH99]. be [AD03, Ano78g, BH96, Goo81a, Goo81o, Goo81f, Goo84d, Goo88c, Goo93a, Goo96a, Kru88, Kru89a, Kun93, MF02, Phi91]. beer [Goo90j, Goo92b]. before [Goo81o]. behaved [DL81]. behavior [Fur96, MP81]. Behaviour [CI15, DAM98, LMRW17, MGN99, Rod07, Rud86, SLL00, SB96]. behavioural [CL97, Sha11c]. Behrens [Fun79, Gol72, Goo86j, KC96, Mol79, PA15, RS15, WRN18]. being [HS86b]. belonging [GVW17]. benchmarking [NCT11]. bending [And89]. Berger [LLB12]. Bernoulli [BF83, Cc92, Goo83f, LZ11, Van05]. Bessel [Goo90h, IK03]. Bessel-function [Goo90h]. Best [BP86, Gv81, HSB85, LB08b, Sha07i, BDKM11, BF83, Che14, Fro89, Goo84h, GMG13, HSW75, KB87, Ram89, RRB10, SS97a, TKS78]. Beta [CNV02, AB10, ASB14, BSSC10, BSS17, Bj78, BBT13, BS92, CMC13, CDDCN97, CGdS013, CNO13, Cor13, CSP014, CF17, CNS12, CNQ14, Day87, DW08, Eri97, FBV18, FP11b, JP17, KW87, LY15, LL91, Lee92, LL99, Lou84, NCO11, Omg95, PCN14, RPN15, SBC03, SKC75, Se92, Shi15, TAY02, TNS14, VM00, WS90, Yl01, ZXXS17]. beta-binomial [LL99, WS90, ZXXS17]. beta-inflated [FBV18]. beta-modified [NCO11]. Better [HMS89, SW75]. Between [Kr82, WW03, Are12, BF12, BC78, BD17, BC08, BS94a, Bay90, BD82, CC11b, CM07a, CFO02, Di 05, EH01, GGS0, Goo80c, Goo80b, Goo81e, Goo82j, Goo83d, GL83, Goo85s, GL86, Goo90l, Gk04, HB78, HK00, HH92, HH17, Hi81, HH93, IGR13, JMM17, Jin15, Ke94, KL13a, LFC92, LZ10, Mal16, Mar14a, Mei09, MP96, NS09, Pak10, Pak11, Per10, PRM12, PP15, SSS92, TD13, Var81, WLT08, dB15]. Between-group [Kr82, Are12, BD82]. Bhapkar [BS79]. Bi [FW7+15, RW93]. bi [RW93]. Bi-level [FW7+15]. bia [GP07]. Bias [ABGM18, AAVG16, BT14, BS05b, BT09, Cad94, CG15, CSC00, CDDCN97, LS01, MD18, MG89, MCC004, NB15b, Pan92, SY15, TN16, WN11b, YAAB87, AB16a, CV998, CW99, FGH12, Fo95, GRV08, GS84, Kar09, LPS13, M000, SD15, SC09b, Ray85]. Bias-corrected
bias-correction [SY15]. Bias-variance [NB15b]. biased
[CH90, oE89, EL75, FH15, GB86, HP00, ML79, PLD88, PO05, SM96, TP13].
biased-robust [SM96]. biases [CRR99]. bibliography [Sah79].

bicompositional [Ber12]. Bidimensional [OVL02]. Bienayme [GG90].
bilinear [CS97, WS92]. billiard [Goo79j, Goo88a, Ken79e]. billiard-table
[Goo79j, Ken79e]. bimodal [AR16c, ROCH16, dABS16]. Bimodality
[VSG +18, FT96]. bin [SJE93]. bin-based [SJE93]. BINAR [SKJ17].

Binary [SHH85, Ahm16, AL01, AI16, BS05a, BS16, BAB15, Bow01, CC05,
CB10, CTC17, DAM98, DL13, Don97, Fan17, FHS12, GZP05, GL+14, GMR15,
HSC16, LF07, Lee98b, LLM16, LYL17, MHA10, MH07, MP96, NM14,
NJdC14, NdCOP15, Pan99b, PSB03, P014, Rid03, RNA17, RSD14,
SH16, SKX+18, SB92, SAC06, SBD10, SJ10, SR11, TS09, TFF07, Woo10,
ZB10, ZS18]. binding [RB92]. Bingham [MZ77, Str89].

Binomial Logit [YM99]. Bioassay [Cob89, CC90a, DS10a, EOD86].
bioequivalence [CM01]. Bioinformatics [Sha07a, Sha09a, Sha09h].
biological [ME72]. biomathematics [Sha05e]. biometric [KAW12].
Biostatistical [Sha03a]. Biostatistics [Sha09g, Sha14c, Ano05d, Sha14e].
biparametric [VD08]. Birnbaum [AJA11a, BZ14, DRYL08, LDC17,
LSSP08, LSCN08, Len11a, LCM12, Lem12, Lem13, LM15, Lem16,
LM18, NGZ14, PT03, P014, RSD14, RZ13a, SP11, SB82b,
SL98a, SW75, SP01b, TT82, TTNC09, TK14, Van93, Van05, Wel16, Wel07,
WS09, You14, YXZ16, Zac80, ZPL16, ZXS17, ZHB18, vdTGL97].

Binomial-Logit [YM99]. Bioassay [Cob89, CC90a, DS10a, EOD86].
bioequivalence [CM01]. Bioinformatics [Sha07a, Sha09a, Sha09h].
biological [ME72]. biomathematics [Sha05e]. biometric [KAW12].
Biostatistical [Sha03a]. Biostatistics [Sha09g, Sha14c, Ano05d, Sha14e].
biparametric [VD08]. Birnbaum [AJA11a, BZ14, DRYL08, LDC17,
LSSP08, LSCN08, Len11a, LCM12, Lem12, Lem13, LM15, Lem16,
LM18, NGZ14, PT03, P014, RSD14, RZ13a, SP11, SB82b,
SL98a, SW75, SP01b, TT82, TTNC09, TK14, Van93, Van05, Wel16, Wel07,
WS09, You14, YXZ16, Zac80, ZPL16, ZXS17, ZHB18, vdTGL97].

Binomial-Logit [YM99]. Bioassay [Cob89, CC90a, DS10a, EOD86].
bioequivalence [CM01]. Bioinformatics [Sha07a, Sha09a, Sha09h].
biological [ME72]. biomathematics [Sha05e]. biometric [KAW12].
Biostatistical [Sha03a]. Biostatistics [Sha09g, Sha14c, Ano05d, Sha14e].
biparametric [VD08]. Birnbaum [AJA11a, BZ14, DRYL08, LDC17,
LSSP08, LSCN08, Len11a, LCM12, Lem12, Lem13, LM15, Lem16,
LM18, NGZ14, PT03, P014, RSD14, RZ13a, SP11, SB82b,
SL98a, SW75, SP01b, TT82, TTNC09, TK14, Van93, Van05, Wel16, Wel07,
WS09, You14, YXZ16, Zac80, ZPL16, ZXS17, ZHB18, vdTGL97].

| C1  | Wat77 | C10  | Goo78a | C100 | Goo81a | C101 | Goo81b | C102 | Goo81c, Htt93a | C103 | Goo81d | C104 | Goo81e | C105 | Goo81f | C106 | Goo81g | C107 | Goo81h | C108 | Goo81i | C109 | Goo81j | C110 | Goo78b | C111 | Mag81 | C112 | Bon81 | C113 | BR81 | C114 | Goo81i | C115 | Goo81a | C116 | Goo81n | C117 | Goo81o | C118 | AG81 | C119 | Goo81p | C120 | FJT82 | C121 | Ano82d | C122 | Goo82a | C123 | Goo82b | C124 | Goo82c | C125 | Jen82a | C126 | Goo82d | C127 | Goo82e | C128 | Jen82b | C129 | Goo82f | C130 | Goo82g | C131 | GJ82 | C132 | Gue82 | C133 | Goo82h | C134 | Goo82i | C135 | Goo82j | C136 | Goo82k | C137 | Joh82 | C138 | Goo82l | C139 | Goo82m | C140 | Goo78c | C141 | GH82a | C142 | GH82b | C143 | Goo83a | C144 | Goo83b | C145 | Goo83c | C146 | Goo83d | C147 | GL83 | C148 | Goo83e | C149 | Goo83f | C150 | Goo83g | C151 | Goo83h | C152 | Goo83i | C153 | Jen83 | C154 | Goo83j | C155 | GS83 | C156 | Del83 | C157 | Goo83k | C158 | Goo83l | C159 | Pap83 | C160 | Goo83m | C161 | Goo83n | C162 | Goo83o | C163 | Goo83p | C164 | Goo83q | C165 | Goo83r | C166 | Goo83s | C167 | Goo83t | C168 | Goo83u, Goo89u | C169 | Goo83v | C170 | Goo83w | C171 | Goo83x | C172 | Goo83y, Goo89o | C173 | Goo83z | C174 | Goo83-30, Goo83-28, Goo83-27 | C175 | Goo83-28 | C176 | Goo83-29 | C177 | Goo83-30 | C178 | Goo83-31 | C179 | Goo83 | C180 | Goo83b | C181 | SA83 | C182 | J.83 | C183 | Edi83 | C184 | GS84 | C185 | GL84 | C186 | Goo84a | C187 | Goo84b |
[CAC17, AY13, BH73, Mal16, SE11, SA16, WK03]. capability
[AWJ+, BU17, Cha17, CK96, GV16, HCY16, HAB12, NS17, PWW15,
PX02, PX05, Per10, SZA14, Wei12, Wri95, WSPC09, WL10]. capability
[MCW17]. capture [ABM17, HHC15, Moh17, YP10, YPAC11]. capture-mark-recapture
[ABM17, HHC15, Moh17]. carbon [Goo98a]. carcinogenesis [KHS83].
carcinogenicity [SW90]. card [FMK15]. Carlo
[AS00, AB16a, AGR06, AB13, AB14, AT05, BZF18, BF83, BP78, Bor15,
CDG+, CG91, Car16, C995a, Che06, CK14, CCK13, CMD74, CM76, ES88,
FPRS92, FW88, FiS73b, FC89, Fon81, FP15b, Fun79, GH99, GIW80, Goo80,
GP15a, Goo81w, Goo81o, Goo81j, Goo86, HM95, HH17, HT85, Hig97, HMO80,
HLVRS18, How13, HLM96, JH72, JH93, KPKPB95, Ken79b, KE10, KP87a,
KC97c, LF80, Lee90, LF04, Lev05, LN77, Li01, LCL17, LZZ+, LED16,
Mae87, MM05, Moh15, MGG0, MT80, MK15, ML79, MM99, ML77a,
ND84, Ned11, NP98, Nic96, Nor91, NA11b, NA11a, OPS82, OB92, OSN17,
PP10, PO14, Pou84, PNM83, PQ84, Poi92, Poo80, Pot81, PS85, RRP06,
Rid03, Rud86, Saf13, SFSS85, SMD89, SCW79, SCW81, SJA17, SR97, SCM90].
Carlo [SW90, SC82, SB93, SS88, TPM17, TZ97, TZ04, UG10, VM96, WB73,
WJ17, WZ95, YW14, ZL09]. cars [pB97]. Case [Sha03d, XZY13, GDPH12, GDPH12, IS13, Kan17, RNA17].
case-cohort [FMZ18]. Case-control
[XZY13, GDPH12, IS13, Kan17, RNA17]. cases
[Atk91, Goo81f, GS84, HJ85, JP17]. Categorical
[RK05, AB08, GSL+, GB16, Goo83e, JM10, KK05, LF97, LiT95, NC06,
NTK09, OHL82, PA14, SG96, Sha14f, SP01a, TB85, Tut90, Wei11].
categorical-scaled [OHL82]. categorical-valued [LF97]. categories
[Law91]. Categorisation [RS88a]. categorized [BGR94, MGG78].
category [NTK09]. Cauchy [AACR18, GFS15, Jen78, TS17, Vau94, Zha14].
Cauchy-type [TS17]. Causal [GT90, TK16, Goo80n, Goo94b, LM13].
Causality [Akn07, LS11, TD13]. causation [Goo80f, Goo85c, Goo93e].
cause [Kun93, FB04]. caused [TC08]. causes
[AH18b, DK17, Goo93a, NMS18, NTG13]. Cautionary [HSWF07, TKT89].
Cautions [Hay97]. cdf [BF12, WK90a, CWM17, JZ18]. CEC [KC97b].
CEC/USNRC [KC97b]. cell [FGS80, GM80, HH93, PP73, RV98]. cells
[BR06, Goo81-29, Goo821, JZ93, Ken79d, Law92, Mac83]. cellwise
[VVW11]. CEM [BBV17]. Censored [KBS11, AHAH14, AEL03, Ada96,
Ada97, AMB12, AYR16, AYR16, AYR17, ABE83, AB16b, AR16b, AY18,
Bal95, Bal98, BL02, BL03, BR08, BS13, BZ16a, Bal95, BBA15, BBW17,
BE94, BMP12, CS18, CZ07, Che14, CYL17, CHT16, CC97, CBG16, DA14,
DVA15, DG16, DRYL08, DL80, DK17, DW17, DPK11, EDASM17, EM86,
FM15b, GD92, GTB14, GAB14, GP15b, Gri02, GL96, GWX14, GIBD15,
HS73, HKB92, HC17, HZ03, HSC11, HY16, Ill15, Ism14, JB91, Kar90, KS16,
KA13, KH09, KM12, KK13, KVK15, KDG17, KP96b, KPS01, KY93, 
LDCL17, LL06, LL09a, Lee11, Lei83, LY13, LB01, LH12, LLN13, LXL11, 
MSS14, M09, MN01, NB15a, NB16, NCA0, NW09, 
NHLD1b, No17b, OPB08, OCP12, OM88, PB13a, PB13b, Pav98, PS16].
censored [Phi91, PP15, PPK16, PS14, Pou04, PW83, QY95, RM02a, RAB16, 
SB08, SBAA14, SBS14, Sha16, sS11, sS12a, She12, She1b, She1c, She1a, 
She1b, SK16, SN83, STW15, SEAEM13, SC82, SZ16, Su16, TB86, TB88, 
TCLY14, TJKB08, VK14, Wan08a, WW02, WH14, WDY18, WZ95, WL07b, 
WCC07, Wu10, WY11, WWCL11, WLL12, WC14, WBE80, XY0X14, XW07, 
YCD15, YH85, YW09, ZZCS09, ZLW16, Zue96].
Censoring [TYY02, AHA15, AHH17, AS15b, AMAE97, ARY15, ADA18, ABE85, 
AVK15, ATK16, BLC04, BKL04, BL05, BH07, BDKM11, BB12, BAS17, 
CM17, DBC12, DN13, DYT10, DT13, DKG16, EH92, GSS87, HH74, HSR15, 
HW12, HW17, HL92c, Is10, IA10, IAGEK11, Jen03, KTSR17, Kru79, Lia14, 
LHB11, LHB13, LCB13, LCB14, Ng96, PB12, RT14, SKK12, SBK13, She10, 
sS16, SAM13b, SAK14, TN16, TP15b, Wu03, WW09, YCXN14, YT96, 
ZS16a, Ano14c]. censorship [Gho95, Wan08c, Zar17, Lia11].
Center [AGNS91, LP89, LT90]. Centering [LS88]. Central [AGNS91]. 
centrally [AGNS91]. centres [NS09]. Ceres [Wet96]. certain [AS15b, BR81, BR84, JG80, LH72, SNB07b, SK80, Sni94]. certainty 
[WS82]. cervical [Bor17]. Chain [LED16, ÁGR06, AT05, CDG+15, CCK13, FP15b, Har91, KS87a, LF04, 
Lev05, LZZ+15, MCW17, PSW75, UG10, WM90, Zan08, ZB13]. chains [DRB17, DS10b, Fan95, Gly84, Goo82k, Har93, Har99, KK85, Li88, MS80, 
MO91, RRT99]. chance [AE87, WECC00]. chances [RSD14]. Change 
[RG02, Wan08d, CB11a, CK14, Coo07, Dog15, EFGMD13, Fcc05, HM88, 
Ho93, Kell, Khe08, LDB10, LiK05, LLC17, MBH91, NS08b, OP04, Pet80, 
RG10, SR16, Sun11, VBL17, WW06, WO97, Wu16c, ZGW14, ZA09]. Change-in-mean [Wan08d], change-point 
[Kell16, LLC17, NS08b, OP04, Pet80, SR16, WO97, Wu16c, ZGW14]. change-points [EFGMD13], changed [LN13]. changepoint 
[ACG+16, dSdS17], changes [BCH08, GS07, RR03, RR06, SHST13, SB13, TC08, TC10, WP00]. channel 
[BHZ08, CM05a, Goo89c]. Chaos [LC02]. Chaotics [Goo89d]. characteristic 
[WS00]. characteristics [BP15, ES86, Goo81j, GJI8, JGPF17, JL83, KKY15, KM99, LYQ+15, Mei09, 
PL16b, SRG11, Sha15d, pha95]. characteristic-based [LYQ+15]. characteristics [AASAM03, GWX14, KM06, Kiz18, NB16, PB03, WPC15]. 
characterization [GC03, OSN17, Pap83]. characterizations 
[CW99, NA11c]. charged [How85]. Charlier [Dod83]. chart 
[AM13, AKJ16, AJ16, ASA+17, AH18a, CS13, CHB18, Cha17, FKS10, 
FHS14, GR08, Gan90, Gan91, Gau10, Gau11, Haf14, HK16a, HK18a, 
HWA+14, HOR17, LPJ14, LAasaS+15, LMSX16, LP10, MW92, MQR18, 
MBH91, NS08b, OP04, Pet80, SR16, WO97, Wu16c, ZGW14, ZA09].
NMS18, NTG13, OWKC15, Rig95, SFS15, SL09, Shu08, Sim00, SLIZ18, SNTC11, TPSM17, VGTGFC17, WGC04, YR06, YZL17. charts [AF17, AP15, AO12, CM10, CG94, Cha17, CC11b, CSAR93, CKPS11, Dog15, DCA03, Gan89, Gan93a, Gan93b, GXX14, HBMAO15, HM18, 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]. chemical [ME72]. Chen [KTSR17]. Chi-square [WK02, Yoo13, Ant95, BR06, Bog95, CM14, CF10, El 82, Fae79, Fei93, For97, GGS0, GMR82, Goo78n, Goo81i, Goo81j, Goo81n, Goo81-29, Goo82o, Goo821, Goo83k, GS84, GR83, GW73, pH78, Han79, Mag81, OZ81, Ray85, SDL16, Wei79, Ter87]. Chi-squared [Yoo13, Ant95, BR06, Bog95, CM14, GMR82, GW73, pH78, Han79, Mag81, OZ81, Ray85, Ter87]. Chi-squares [GG80]. chi-squares [Fie93]. Chile [PSY18]. Choice [Sah02, Ahm16, AS15b, Arn79, BD84, DP93, Fea79, GZP05, GRV08, Goo79e, Goo83n, GL86, Har85, Hut93a, IC00, Krz83, LLB12, SdFdGCM08, TKT89, Zie11]. choices [ASS11, KC14, NTK09, PJ15]. Cholesky [BKR17, Die93, Mai77]. choose [Adk96]. Choosing [BG99, Goo89w, RRB10, WJ05, GL86, HSW75, Pes80, PP15, Li14]. Chronic [KHSG83]. circular [AHM13, DFPT16a, DFPT16b, FDGD16, KS17b, LP13, MC16, NJG88, ZA12b]. circular-linear [MC16]. claim [GY16]. Class [NK02, AYR16, AS15c, BPH12, BW93, BSC14, CT82, CF17, DP15, GTB14, HANMA98, JG80, KF16, Lin14, MM80, Mbb05, MMP12, OY15, OWLP16, PSS98, RN18, SM18, SW75, XY11, Zie11]. Classes [RS14, CL91, Goo78f, Goo84u]. classic [Ano06a, Sha10b]. Classical [NK14, Del83, IGR13, Mei09, NJJ92, PWW15]. Classification [Gra88, JKM16, BG78, CYC99, CG93, CVL18, DM79, HL05, Hos78, HZL16, KPS2, KPJ09, Lee9a, Lee98h, LAGM11, MS95, NJJ92, NCA+00, NcDOP15, NA09, RWW95, STG*01, SMP*06, SKTC11, Var81, YL14]. classified [CC17a]. classifier [RZ12, TK18]. classifiers [MM15, TH05]. classifying [Mah96]. Clinical [LJDK02, BD17, BS05a, BL78, CS11, Coa95, DS11, Don97, Goo81g, HT93, LN13, NSO9, Sch92, Sha14e, SJ06, YYW15]. clipped [CP12]. clones [Fan95]. cloning [GC17b, MRBR15]. Clopper [PO06]. Closed [DA87, KL12, BV16, BF83, HCY16, LR18, MC17]. Closed-form [KL12, BV16, LR18]. closed-loop [MC17]. closeness [AB11, BDKM11, Kru72]. closer [And93]. Closure [KK93, DSS06]. Closure-state [KK93]. cloud [LYL17]. clumped [RGNM13]. cluster [Cai09, CG93, GW01, HBC07, LCN*17, MT13, PP06c, Ros95, TK18, VH*16]. clustered [Ali14, BL09, Bow01, DL13, HBL14, Hm97a, IPK10, SG96, Sh15b, Su16, VH*16, YM96]. Clustering [CVL18, KBL*15, MFM12, AT95, AF12, BG99, CP14, CH15, Dod00].
AY13, AR00, Bak07, Bak08, BM90, BCT16, Bow85, Coa92, CGSTG18, CYPGGM16, DP15, DP06, Dog89, DC13, Fos95, Hab80, Lee02b, MMK10, Neu07, PN86, PF16b, Ram89, RKV17, SNGMRC16, SK13, SCM90, SA04b, Soh94, SW83, TD14, TNJ17, TTNCO9, TB85, ZL11]. compare [CHQ17, NJdC14]. compared [Goo83-27, KC73, MP15]. Comparing [´AGR06, BAB15, DGK12, Jin15, LSS93, MMP15, PM10, RR03, SJ07, Wil10, WEHCC14, vdAvA15, BDB08, CCP12, CH06b, DFT01, DZL06, Goo86n, GMG13, Hab92, HM85, HM17, HHM78, KKE17, LL13, Mar87, MG17, MJ93, RL08, RB92, Sha15a, TT86, VA08, ZA09, JR96b, LH78]. Comparison [AMYY07, BG93, BK08, BL09, CG93, CB97, DD78, DF98, FS75, Fur91, HBK92, Hie81, HSW75, Hon90, HZ03, HCM07, HTZ+16, JMM+17, JG83a, KC89, Kim83, LC92, Leg00, LL07, JLP05, LD97, LPSL05, MJ08, MS06, 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, DDD10, DS01a, DW80, Dor88, DS10b, Dut77, EOD86, FPR92, FGH14, For97, GMSS95, GHRAM13, Goo79b, Hab84, HT93, HL97, HL05, Han78, HV93, HT85, Hn97b, HL92a, IGR13, JH01, JUP96, jH93, KP09, KT97, KK91, Ker87, KC02]. comparison [KB18, KEW13, KG80, KL12, KL13a, Krz82, LL79, LN77, Lev78a, LXL17, LW95, LOR04, LTV90, Mar86a, ML74, MRR84, MY01, MM05, Mei09, MGG09, MM08, ML79, MS18b, Mun12, NL77a, ND84, NJJ92, NL08, NK08, NA11b, NA11a, NNB14, O’G09, OHLHS2, O’N82, Pap93, PP10, PL98, PRMM12, PWBU78, Pie97, Pos82, Pou04, PQ14, JB15, Pru93, RY13, RHH80, RJ95, RDC10, Rud86, SJN15, SRP11, SAD03, ST13, SSLW15, SC95, SSM95, SY17a, SBK13, SK17, Sie78, SB82c, SLL00, SB93, TB88, TA08, TW91, Tsa11, Tse84, Tis02, Tsa93, UGKM13, VW78, VCK14, VC78, WW95, War74, WK72, WDB75, WSPC09, WLL12, Wu16b, YP10, YL15, YY07]. Comparisons [DL13, Fam12, HM98, Hwa11, ST74, YS11, AP85, CFO802, DDB09, GP15a, Goo84C, Goo84d, Goo84F, Hal72, HH92, Jen95a, KLK17, KP15, Li15b, LWT+17, NP98, Ng96, RRB10, RBHSL11, RAB16, RW96, SC95, SS99, TNG+06, TQP10, WK75, Wil15, Zha15, Kru90a]. compatibility [GB15]. compelling [Goo89]. Compensis [GG77]. compensation [JL18]. competing [AE17, Agu99, AYR16, ARY16, ARY17, BK08, Bol15, CLC17, DG16, DK17, FMZ18, GKI6, HU14, HH15a, HW17, Ili15, Lee17, MSS14, NM98, QC03, She09, Tsi02, WYW12]. competitive [TMG18]. competitors [BR03, Goo80d]. complement [NO75]. complementarity [QFG87]. complementary [BZAZ15, RYS11, TLRB14]. Complete [Fra88, HZ03, Sha95, AE17, GTB14, GAB14, HC06, JvBF13, LL16, Lot82, PM10, SH16, SFSS88, WBE80]. complete-data [JvBF13]. completely [Hen81, Tre94]. completion [HV05]. complex [CM16, DF80, Gup73, GN89, Kum15, LL79, Lu14, RCL15, ZCZ15]. complex-valued [DF80]. Complexity
[HC10, CHR03, Goo78b, SZS14, Wel82, Zie11, JR96a, JR96b]. **complicated** [ZWO1]. **Component**

[Dor01, Har91, AHADA00, AHJ16, BE86, Car16, CT82, CR73, EXH16, Fuk16, Gen76, GSS5, HC17, Krz83, LCLP15, LL07, LZ10, Mar90a, SB88, SL98b, SS92, VJK14, WZS17, WW03, YBA15, ZLQ⁺17, vGK17]. **component-based** [ZLQ⁺17]. **component-of-variance** [SB88].

**Components**

[CH99, AM87, AJAH07, BR06, BB84, CH91, CD92a, Car16, Cha16, EG89, FS03, Fuk11, HB93, Hoe89, JMY96, Krz82, Lai82a, LGW16, LD97, MM92, Mil79, NK07, OHW97, Pax01, RMH88, SR11, TBG⁺90, WL07a].

**Composite** [GB86, BTR16, CS16, CS17, Che94, HC15, Jen95a, KT97, LQ⁺15, LLQ⁺16, MS98, WK72, YZX18, ZL16]. **composition** [BS88].

**Composition** [FRS06, LX14]. **compositions** [SS92]. **computed** [Cro74, OM88]. **Computer** [CKP16, Fam98, KS85, LK83a, Nar90, Pet88, Tay72, CH97, DP13, FF84, Goo84i, Goo86g, Kuni15, L94, LH14, LK83b, Lou84, M08, ME72, NSG91, NC72, PK72, Pin78, Pot81, SD01a, Sch78, Joh97, Joh82]. **computer** [Cro74, OM88]. **Computer** [CKP16]. **computer-aided** [Pin78]. **computer-intensive** [Goo86g]. **computers** [NO75]. **Computing** [Dea86, GG75, Har87b, KA85, LGPP96, Mar96a, Mar96b, Mee93, Ruf07, SGTKBL15, SQ02, SNB07a, SLD16, Str89, Wan90, ACG⁺16, AK85, CH91, DL75, FC94, Fre09, Goo87e, JL83, LWT⁺17, Mal06, RGNM13, Sha09f, Sie78, XHEM17, YS13, Zan08]. **computational** [CW72]. **Computational** [Bur74, Dyk85, EFGMD13, GR79a, KM83, Liu86, RACSGJ05, Sny88, SZM17, SH72, WLL12, WC14, ZNAEB98, BHLH78, DL13, Die94, Dut77, FNRCM17, FGHRM12, HTZ⁺16, Rid80, TMW73, Wel82, Wil79, YL85, YI01, Sha14d].

**Computationally** [AC08, Che06, Die93, HRR⁺17, Zim89, Har04, NCA⁺90, VAW15]. **Computations** [LD87, WK75, WK02, GS73, JCM72, LT90, Mai77, MSA12]. **compute** [BPP00, CP14]. **computed** [Cro74, OM88]. **Computer** [CKP16, Fam98, KS85, LK83a, Nar90, Pet88, Tay72, CH97, DP13, FF84, Goo84i, Goo86g, Kuni15, L94, LH14, LK83b, Lou84, M08, ME72, NSG91, NC72, PK72, Pin78, Pot81, SD01a, Sch78, Joh97, Joh82]. **Computer** [CKP16]. **computer-aided** [Pin78]. **computer-intensive** [Goo86g].

**components** [PAFP12]. **concept** [AZ05, MKL13]. **Concepts** [Sha05d, Ano06b, Ano06f, Ell00]. **concerning** [Goo79g, Goo80e, Goo80g, Goo81c, Goo83r, Goo83r, Goo84w, Goo85c, Goo85i, Goo86o, Goo87g, Goo90o, Goo90g, GG90, Goo91, Goo92b, Goo93b,
Conclusions
[Ano02e, Goo06b, Edi04, Goo86s, Goo98b, Goo06a, Kru86a]. concomitant
[WAP84]. concomitants [AJFB14]. concordance [Mar14a]. Concurrent
[AD16a]. condition [Ded83]. Conditional [CH99, GDPH12, JK14, Mas03,
TS09, ZZ15b, AHAM15, Bai16, BDG04, CL15, CI15, CWM17, DFPT16a,
ES11, GB15, Har03, JB91, KK99, KC16, LC18, MYS01, MKW16, Par80,
SM15, SL15, SL88b, SP90, THR18, TZ97, Tsi15, UM14, Yua15, vBBGOR06].
conditionally [Ahm16, AR16b, BPH12, BC08]. conditioned
[Atk91, Kib12, Li01]. conditioning [JR17, LS88]. Conditions
[BCP02, Akm07, ELB97, Kel16, LSF+17, SK80]. conferences [TP06].

Confidence
[AKS+15, BF08, Bon05, Bon06, BE86, BBG86, Et081, HK00, HK18b, Hay15,
HB93, LJK02, MADASAM11, PB02, SW82, SL88, TW08, TBG+90, Wan08b,
WN11c, WN12, WN13, YXX16, AH00, AB09, AR10, Alb83, AB15, AB97,
Ar96, Bia15, BBC10, BSK90, Bur14, CJS17, CT82, Che97, CB03,
DV86, DF98, Ede94, Eri83, Far90a, FW88, Fra74, GMSS95, Gh95, GZP05,
HM89, HP90, HN10, Ili15, Ili16, JK08, JR83, Kar09, KKE17, KL13a,
Kww6, LL91, LP89, LL07, LL17, LP92, LJJZB05, LNN11, LD97, LLB12, MHP08,
Mar92, Mas03, Mee93, Moh17, MC14, Mun06, OM88, OW97, PS99, PT89,
PP06c, PO06, RAK16b, Rin12, RS89, RNA17, Roy93, SB88, SB73,
SM94, kSwXR93, SW83, SW84, SN93, Tsr12, TG73, TTN09, Ts10a].
confidence [Wan92, WW95, WM12, WM91, WY11, XM09, XZD09, Yan08,
XYW07, Zar17, Zha15, ZMW13, vdaV15, Goo87d, H187]. configuration
[DSL06, Hol85b]. configurations [Sin90a]. confirmation [Goo89h].
conflicting [Kib04]. conformance [PX02]. congruential
[KW96, Pes80]. conjecture [Goo83j]. Goo90g, Goo94i, SB85]. conjectured
[Goo84w, Goo87a]. Conjectures
[Ano02e, Goo06b, Edi04, Goo83q, Goo98b, Goo06a, Kru86a, GH83b]
.conjugate [AL15, DD12, WL15c]. connected [Goo81k, MW04]. connection
[Di 05, Goo00]. Conover [AS00, BHLH78]. consecutive [HM17].
consequence [Goo83f, KCG79, LEG85]. conservational [Wil75].
conservative [Wil75]. consideration [AYJ11, WC15]. considerations
[FF84, GM77, RELW90, SD01a]. Considering [HL15, NCO15].
consistency [BDKM11, Goo79c, Goo87a, NB16, Scha87b, TL96, JH90b].
Consistent [MK97a, NB15a, SPK89, CNZ01, CNDGAL09, FHR96,
GL96, Jen78, LW12, LZZ17, MGG09, NB13a, SGR04]. constancy [YK15].
Constant
[LJJZB05, AS15a, Akin15, Béa94, GA95, IAGEK11, Mar98, XQ12].
constant-partially [AS15a]. constant-stress [IAGEK11]. constants
[Lia10]. Constrained [DSP15, FH03, BH00b, CMCH12, Hat86, HL15, Lee81,
LJJZB05, LMWR17, RV89, WECC00, Won95]. constraints
[Gbu81, G755, HAS89, Li95, MPPZ05, MSS18, VM00, WNB07, ZY15].
construct [LJ+18]. Constructing
[BJ82, CB03, Fau80, Gau10, Gup84, KM14, SW83, ZR93]. Construction
contaminated [BG11a].

contaminants [CC17a, FL82].

contestation [Fir97, GA01b, GA02, GA09, GO03, MWL14].

contingency [Mur78].

Contingency [Aok02, ABH82, AT05, BS14, Dey84, GG80, Goo79b, Goo79u, Goo79f, Goo81r, Goo81w, Goo81v, Goo83e, Goo85p, Goo86q, GF89, Hab84, Hos87, Ken79d, Lat82, Law01, Lee85, Lin14, LPSL05, MH72, MPPZ05, NBB15, O’N82, PD03, XYT08].

continuation [SWXJ18].

continued [DM05, Goo83u, Goo83t, Goo83y, Goo89p, Goo89n, SB85].

continuity [Mag81].

Continuous [SHHS5, SLM16, WO97, AHJ16, Bic03, BK17b, BZB08, Cai09, DFY08, JSM13, KNM+15, LL18, San12, Sha15d, SB96, Tso15, VR92, WZ13, XDZ09].

Continuous-time [WO97, SB96].

continuum [GS85, Mar90a].

contradict [Goo81b].

contrast [BF08].

contrasts [CB03, GB99, KKM16].

Contributing [Ken79d].

contribution [SGTKBL15].

contributions [Die05, SJZ17].

Control [AF17, Li18, NFMF12, RA14, SS88, Tsa11, AP15, AO12, AKJ16, AAJ16, ASA+17, BW93, CS13, CM10, Cha17, CC11b, CM07a, CJKPS11, DC02, DH14, Dog15, DCA03, FKS10, FHS14, GR08, Gao90, Gao91, Gao93a, Gao93b, Gao10, Gau11, GDPH12, GMG13, GXW14, Haq14, YKBA15, HK16a, HK18a, HOR17, HP11, IS13, JH01, JW97, Kan17, KPM16, KLM13b, LAmu15, Li15b, LMSX16, LP10, LL03, MM13a, Mai03, MMR16, MCL18, MQR18, Moi17b, MH17, NMS18, NTG13, OWK15, PC11, Pol97, Rak16a, Rig95, RNA17, SN05, SB86, SFS15, SL09, SOH13, SH08, SHST13, SS99, SS14, SR00, SKTC11, TPM17, VGTGFC17, WS82, WR98, WR94, WGC04, 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].

convergent [Cro74].

conversational [War74].

convex [AGN99, Gle89b, Gle91, Har87b, LLLK90, MZZ99, QX12, SWXJ18].

convolution [FB90, XPC03].

Conway [COBH11].

coordinate [Kim18, Nom14, SP16, TW14, Wu13, YZ14].

coordinate-wise [Kim18].

coordinates [OvP10].

copula [BS14, JWWdL16, KK14, Med16, NS18, Su16, UY12, WWW15].

copula-based [BS14, KK14].

copulas [GH1H17, Hof12, DDJ16, MS11, McN08, PBSZ13, PNN17].

core [Lot82].

corpuscle [Wil89].

Correct [BCV98, Cor04, CCC10, SBC03, VG05, Cuo11, CDDCN97, Dog89, GRV08, LS01, MD18, TN16, Wil75, YAAB87].

Correcting [PP03, Roy89, NP16, Tho89, ZA11].

Correction [Chi07, Goo83r, Tho06, ABGM18, AI12, BT14, EE15, Fos95, Goo85c, Goo87g, Kar09, Mag81, Mar90b, MB90, MCCCC04, Pau92, Rai12, SY15, Wes16, Wil11, Sar98].

corrections [AB16a, CCNAF95, FCN99, LCM12, SC09b].

Correlated
Correlation [HN11, LJ18, ZCZ17, AASAM03, ASY80, ASY82, Alh92, AY13, And89, And90b, And95c, AJ82, Auc79, BN01b, BN01a, BGR94, BF08, Bow01, Cha75a, Che01, CMD74, CH82, Dag89, Dag95, DY92, DS89, DM91, FMOR06, FRL17, GJ77, Goo75h, Goo79q, Goo92e, HMS89, Ho16, JW18, Jen93b, Joh95, JW80, KCS88, KKB85, KT94, LLGP17, LL88, LP17, Leg00, Lev78c, LH94, Liu08, LLM16, Mag75b, MP81, Mai77, MM13b, Ma16, MHT2, MB07, MJ93, NC06, Owe81, PL99, PF04, PSB03, PPRW06, PB04, RS92, Rya80, SfdGCM08, SA16, TCM11, TBT95, WP81, Wes16, WD16, WN12, XLB12, YR15, ZQ97, ZZ15a, Zim04, Goo83d, Goo87f].
correlation-based [ZZ15a]. correlation-type [WD16]. correlational [PNM83]. correlations [Dem06, Dag93, Goo81e, Lee85, MHS04, PQ14, SE11, Son97, THR18].
correspondence [Kim92, Rin12]. corresponding [Cha17]. Corrigendum [Ano15a, Ano16a, Ano16b, Ano17a, Ano18, Bal92].
corroboration [Goo89g]. 
Corss [Lee00]. Corss-validation [Lee00]. 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, FPG13, HK16b, HTZ+16, Joh95, KNM+15, KC14, Kim07, KF16, LS14, MH16, NK08, RIY18, SCW07, SM18, SJ06, TGL12a, Tso16, VG01, dSdS17]. counting [IRNB18].
coupling [MH12].
course [Goo95d]. Coverage [Lee11a, SD02, AvR15, AC08, BD82, BDFR97, BBHW95, CP91, CCNA09, Cha15, Che85, CCSSG1, CYB90, CH82, CNZ01, CNFO05, CB11b, Die93, DN94, Die94, FH86, Fal16, FWF16, Fur96, GG80, Gup73, HK92, JS02, Lee81, hL92b, LZZW17, LS01, NCAHC+09, PG09, PGT11, QMZ16, RWD95, RML90, SE90, SA79, Sim93, SN95, Tre95, Wes16, Wil15, Wil75, XWZS15, Xu17b, Zim89].
covariances [Ada91, APF18, Bur74, Nag75, Vau94].
covariate [DSP15, Hua16, JS13, KA13, MFD16, ZR07].
covariates [CB10, DDD17, FVB13, GM16, Kal14, Kar90, Kim07, KSLN+18, LYZ11, LW07, S001, SCW07, SL93, Soh96, SXTJ17, YD16, ZFQ18].
covariation [Gal02].
covariance [CB10, WA91, WM90, AKS+15, CS95a, CY99, Goo82m, H16, MY90, STS94, Tak17, YL85].
coverage-probabilities [STS94].
crime [Goo86d]. Cox [FGSV09, Aus18, CCM12, CWM17, HT93, KAST05, MCC04, OS14, sS11, Sp12, TD14, TNH17, YHWS18, YD16, ZF11].
crime [QD83].
crimes [Aok91].
crime [AE87].
credibility [Goo90l].
credit [CP15, DS09, KPJ09].
cricket [PDS16].
crimes [Goo78].
crimes [Juh16].
criteria [AKU11, BHK05, Ch79, DS11, GHJC10, HHJ90, HT85, HZ14, Kal14, KPS01, Kun92, LDB10, LG09, LN13, jLP05, Lin14, LT16, MMK10, Mar14a, MMK14,
NCA+00, PSK14, SD92, TJ96]. criterion [Bak87, BR00, CH90, GC03, Hol85b, KE03, LYQ+15, LLQ+16, MS99, Nag75, OPS82, PGT09, Sy01b, Wu01, XY16]. criterion-based [XY16]. Critical [ASY81, BHG01, Fun88, JG83b, Auc79, Bru75, Chi07, Hua01, RR93a, RR13b, SL98b]. Cross [AŌ16, BDFR97, HN13, Krz83, 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-trained [XY16]. Cross-validation [BDFR97, HN13, LP09, Tay90, VAW15]. Cross-validated [Krz83, TKT89]. Crossings [JW97, WR94]. cryptanalysis [Goo00]. cube [Lev78b]. cube-root [Lev78b]. Cubic [GLB17, Chu01, DB84a, RCL15, WmGT95]. Cumulant [KK12]. cumulants [Far90b, Goo79s, GH83b, Goo83q, Goo83x, Goo83o, SZ02]. Cumulative [GR83, MCBPF16, Nue08, PK17, Gan89, Lee17, MMR16, MH17, OP00a, Par81, Par87, RASR16, SB82c, XLZ18, Zan08, ZMW13]. Cumulative/dynamic [MCBPF16]. Cure [FVB13, FOC14, GBdL16, GGdC17, OS14, PB17, RBC+15]. curiosity [Goo85j]. current [Goo83-29, Mur78, PL18, RB88, SK11]. current-status [SK11]. Curtailed [CYL17]. curvature [HAS99, Wad91]. Curve [HM95, OS02, AF12, FRJ92, Ham77, Han86, HHKD02, LW82, LC92, MCBPF16, Par99, Prut93, QL01, SFSS85, SMD97, Sha15d, SA95, SOK92]. curves [BCO13, CHQ17, Kap87, ME72, ODBT15, SSD17, Sha15d, Tue01]. Customizing [Fel02]. CUSUM [HM18, MM13a, SHST13]. Cuthbert [Goo79d]. cycle [FR15]. cycle-equitable [FR15]. cycles [Juh16, TC73]. Cyclic [Har93, GA01a, RH76, Tay72]. cyclical [AA11, GA09]. cylindrical [AC00, LP16a].

D [SYL+14]. daily [Tsi02]. damage [OP00a]. dampings [Kah93]. Daniel [Goo79d, Goo83f]. Darling [TO04]. Data [Bog95, Bog01, Cao92, GLC99, IJW03, JY13, KT97, MRBR15, Pet02, Sha06b, SD02, Van84, AE17, AHAH14, ASM+11, AS15a, AEL03, AL93, ASM17, AR10, AMB12, AYR16, ARY16, AR17, AS99, AS15b, AB16b, AD15, AD16a, AP17, ABM17, AC00, AR16c, AB08, Ano06a, ACNT05, AI16, AY18, AH18b, BF87, BZF18, BBW17, BP01, BRL82, BG01a, BE94, BS05b, BCT6, BGR94, BR06, BAB15, Bho73a, Bho84, Bic03, BMP12, BK17b, Bor17, Box01, CC01, CY99, CLDB16, CGA10, CP95, CK04, CL91, CK01, CZ01, Che07, CL14, CH97, CHT16, CMQ03, CWM17, CC85, CC97, COS11, CYPGM16, CBG16, DS11, DE06, DSP15, DAM98, DRC+16, DP15, DG16, Dem06, DTZZ12, DRYL08, DL13, DS14, DK17, DB10, DC13, Dow02, DFT17, DL92, EXH16]. data [EB90, EM86, FPRS92, FW15, Fan17, FHS12, FPG13, FTS10, FHO15, Fui16, Gao4, Ga04, GD92, Gen76, GW01, GYV+13, GT14, GOS09, Goo82d, Goo83e, Goo90m, GDPH12, GC17b, Gri02, GL96, GGAM13,
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GWH14, GIDB15, HBL14, HU14, Ham77, HT93, HP15, Han86, Har04, HK18b, HK16b, HV05, HK07, HKB92, HC17, HM85, Hin97a, HBC07, HSY04, How13, HCL07, HTC07, HLN+15, HWWZ16, Hua16, IPK10, Ili15, Ism14, JB01, JR09, JYML13, JSM13, JWWdL16, Joh95, JvBF13, JG92, Jono7, Jun08, Kan17, KKY15, Kar09, Kar90, KNM+15, KKK3, Kel94, KA13, KC14, KK05, Kim07, KM99, KM12, KVK15, KP96b, KPS01, Kun93, KY93, LDC17, LP13, LP16a, Lam05, LDB10, LY99, LFC92, LGP90, LF97, Lee11, LI82, LC92, LAGM11, LN77, LEG85, LNC17, LBR96, Lin14].

Data [LT16, LXL11, LLM16, LYLM17, LC18, LD97, LTL12, MB13, MSS14, Mar83, MW94, MH16, MCA10, MBL15, MS95, Mei11, MT13, MTS14, MK08, MGG78, Moi17a, Mon95, Mou01, MP96, MR17, Mye98, NG16, NB15a, NB16, NMPR14, NL77a, NCA00, NTG13, NKL08, NBD14, NB00, NA11d, Non17b, O’G09, OHLH82, OCPC12, OM88, OS14, OMY12, PB13a, PB13b, PL99, Pan89, Pan99b, PK72, PSB03, PH03, PZY+14, PPRW06, PY99, Phil91, PP15, PPK16, LF16b, PL18, PS14, PF93, Pav04, PB04, PV93, QLW16, QC03, QM16, QY95, RZ12, RZ13a, Rak16a, RY13, ROC16, RdSF16, RM02a, RAJ16, RFGE86, RL15, RK05, RWCD17, Rod07, RSD14, RY18, RCL15, SNGMRC16, SS12a, SB08, SB15, SG96, Sch86, STG+01, SSFS85, SND90, SCW07, SLA17].

Data-driven [JY13, ASM17, SNGMRC16], data-oriented [Wu01], data-sets [PL99], datasets [CP14], date [DL80], deal [RKV17], dealing [ASM+11, KS16, KJ09], decision [BD82, GMG13, Hor97, IMP+07, Kri77, LLY+14, NSMFR15].

Decisions [KR02]. Decomposable [MW04]. Decomposition [CJS10, NS86, AP12, BKR17, CL15, Kim00, LS11, MA177, RS90a], decompositions [Fuk11, Goo80]. deconvolution [CRT07, KP96a, LT90], deconvolving [Li15], decreasing [JG10], defeat [Goo95c], defense [Goo85n], define [FS94], defined [HL13], definite [AS01, BD82, HLVR18, Qin12, QG87]. definitions [O’N82]. Degradation [WZ17, AH18b, DW18, PBZ13, PY99, RPFOGRM17, SK18, WGC14, WBG15]. Degree [WB02, FC96]. Degrees [LPZ02, Goo95c, Han79, VG05, Goo80f]. Degrees-Of-Freedom [LPZ02], delay [DBVK02], delayed [HSW75], delta [Her75], demand [Ber73].
demarcation [Goo89g], dementia [Yu11], demons [KW94], dendrograms [FS81, Mur83], denoising [CC12], densities [Bai16, Bot11, CYRO18, DD77, DFPT16a, FT96, Gne97, Goo78d, Goo82c, LL13, NP09, THR17, THR18].

Density [Bow92, Dia98, Fok07, GW73, LSA+15, AEL03, Ahm87, Ame12, BBW17, Bow85, CJ95, CGN04, CH15, CRT07, CS05, DFPT16b, Dog89, DI11, Ede94, Edi83, EB90, Fos95, GZL18, Goo79r, Goo81q, Goo82d, Goo85k, GHDB89, Goo85e, HP00, Har85, HK07, HLVR518, HWWZ16, IC00, JY14, JP11, JP14, KL17a, KP96b, KP901, LL10, LWZ17, LT90, MW04, DMV17, NP98, Ru07, SNGMRC16, SJN15, SJE93, Sm94, TPG93, VVNTVD+17, WV79, Weg72, WI07a, YBA15, Zhe88, Goo83g].
density-based [SJN15].
derminance [Arn00].
derpature [Llo93].
derpatures [CYB90, JKLR11, LL08b, RIY18].
Dependence [Gha16, DS18, Da15, DM16, Ebr93, Fri07, GOS09, Goo85p, GJLG506, KK14, Wei11].

Dependenc[ [GBCS16, BR16, DDDD10], dependent
[ASS11, AS15b, AR16b, BR06, CL15, CGP15, Coa92, DV86, DP13, EH07, Eri83, Eti81, Ge91, HSC16, IRNB18, JS02, KA13, Lev78c, MB13, MH07, PF04, PL15, SL87, SL93, SRK13, Son97, SB13, Van05, WHF50, Wei12, Yan10, YD16, ZX12, JH90b].
depend [Goo85q, Goo95d].
deposition [How85].
depth [DS11, DC15, KOB81, NB15b, SK17, WI10].
depth-based [DS11, DC15, SK17].
derformation [Don97].
derivation [Cha94, Hat16, MCK86].
derivatives [AK85, Bau16, KAS5].
derive [SC09b].
derived [CW74, Goo90h, LPV13, SLM16].
descent [PK72, TW14, Wu13, YZ14].
descriptions [Goo81a].
Design [DT13, GM77, KL13b, RELW09, San12, Sha07h, AS00, BD17, BE86, BBG86, CC11b, FMZ18, FKS10, FHSC14, GAO93, Goo84e, Gov77, HMK00, HB93, Hr11, JP17, Jai85, JR96a, JR96b, JR16, JR17, LSL10, LZ92, LXL17, LL03, LB07, LPS13, MJ16, May06, NMS18, NTG13, PT14, RNA17, RW96, SFS15, SJ10, Too72, WC17, WI15, YR06, Zha15].
designed [MP96].
Designing [BB99, AS12, ABJR13a, ABJR13b, BU17, LMSX16].
Designs [PT02, WGC04, Ang03, BS78, CG94, CPK16, DBC12, DK05, EGM+04, FS03, FR15, Goo90f, Gop84, HM17, Hn02, Jen95a, JR96b, JH12, KM14, KPM16, KIA12, KW04, KEW13, LF16, LJY+18, LY15, MS98, May99, Mih74, PM02, PO94, RJ95, REK81, SP16, Sin90a, SK90b, Sin90c, SK90a, Sin90b, SB91, Stalo, SC00, TPM17, Tay72, TC73, VFLR10, VB83, Will75, WS04, Won95, WOO10, XCM+14, YS18].
desk [Gue78].
destructive [GDB16, GGD17, PB17].
details [GHD89].
detect [As18, DHP14, YJ13].
Detecting [Kun92, MV14, PT02, WK06, AT95, CM06, DM91, LM16, PC11].
Detection [AHM13, CK04, LW15, AKU11, DO06, DC13, HMM13, IM82, Jur12, LH93, MT13, MH99, Par17, PMP14, SS12a, Sim87, SDWL17, SO10, WLCL18, WGP00, Wi08, YTNT14, ZGW14, dSdS17].
detector [SHLT17].
detectors [Goo90c].
deterioration [GR08].
determinant [Goo84w, ZL07].
determinants [An01f, Goo81y, GL83].
determination [BL78, Eri97, Goo81l, Goo83r, Goo89f, IP14, Jen03, JK14, KJ81, Sha85, Su16].

Development [SW88]. Developing [AWJ+13, BU17, Cor00, Goo89w, Mân13].

determinism [DM91]. deterministic [DTZZ12]. detrended [CLL10, Lin16]. Detrending [Coo07].

dimethylsulfide [CG97]. diminishment [Goo84m]. Diophantine [Goo84n]. direct [AG78, Dor88, S97a, Tut90]. directed [LP00]. direction [YK15, ZWCK16]. directional [KK14]. DiRichlet [Ber12, Goo81v, Goo83-28, Goo84a, Goo86p, HV93, HBC11, IMLG09, Nar90, Ron89, Wil98]. dirty [Goo84n].

Disaggregated [Van84]. disaggregation [SB96]. discharges [Dog93]. discovered [Goo85g, Goo86k]. discovery [LPJ14, Li15b, PZY+14]. discrepancies [HH17]. Discrepancy [TA11, BDFR97, GL85, PX97].
Discrete
[KC14, WV79, Ait83, AÖ13, BHLH78, BP92, Fro95, GAM09, GB15, GB18,
GDCO11, Goo83b, JO11, JG80, Lee17, LK83b, MB13, MA17, MC16, Mel80,
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, GK09, GOC18, Goo82c, GL90, Hon90, HZL16, JMY96, KP09,
KL93, LSL97, Lee98b, LW95, MS95, MYS01, MR03, Mou05, NJJ92, OHLH82,
OMY12, PLD88, RY13, RFGE86, SE11, Shu12, SLL00, SAM13a, Whi94].
discriminate [BSS15, LDC73]. Discriminating [GK04, Pak10, dB15, Pak11].
Discrimination [MP96, JWWdL16, KP79, PNV11, RHH80, SLSW15].
discrimination [Goo79c]. disease [SZS16]. disparity [BS94a, JS00].
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, ZCZ17]. distributed
[Aza73, CJB3, DH14, DRV14, DGW10, GWX14, HK84, LCN+17, Lüt15,
Mak00, McF16, ÖK17, SS86, TK16, YT96]. Distribution
[AB09, BS02, CNV02, Dod83, Fam99, Fra88, HPY79, KPKPB95, LC02,
MRR16, PB02, RG02, SFBK13, Sho95, WB02, WK02, Yan10, AE11, AHAH14,
AHA15, AHH17, AA09a, AAR15, AL93, AL94, Ada91, Ada96, Ada97,
AJM11, AMB12, ARY15, AYR16, ARY17, ADA18, ABE83, ABE85, AKA+16,
ARG2, AS80, ASY82, AZS15, ASH16, AL15, AO12, AY15, AS90, Ali15,
AS01, AFGP06, AB16b, ATON18, AB97, Arc80, AAVG16, AVK5, AJA11b,
ABJR13a, ABJR13b, AKJ16, ASA+17, AR00, BAJN14, BCY16, Bak14,
Bal85, BP86, Bal89, Bal92, BS95, BN01b, BN01a, BL03, BKLW04, BHO7,
BRFO, BDKM11, BS13, BZ14, BZA15, BZ16a, BG94, Bal95, BSSC10,
BSdMC11, BB12, BET16, BJT8, BT16b, BB74, Ber12, BR06, BRT07].
distribution [Bho73a, BS01a, BBT13, BMP12, BD09, BS92, Car16, CMC13,
CM17, Cha75b, CH76, CL91, CS94, CJ95, CC16a, Cha79, Che82,
CK96, Cho97, Che05, CC09, Cle11, CMX17, CB97, Cho8, Che08, CKM01,
Coi13, CLAH17, CH88, CDDCN97, CL10, COS11, CGdSO13, CNO13,
COL14, COP14, COS14, COP15, CAT78, CBG16, Dag78, DA14, DTRB11,
Dea86, DN13, DD12, DAP15, DYT10, DW80, DA16, Dog92, DB10, DAB11,
DB11, DDZ13, DPK11, DKG16, Dup96b, Dup96a, DW01, DUT99, DC99,
EH92, EDASM17, El 82, Èri97, ESRV98, EG18, Eve88, FH15, Fle95, FM15a,
FS75, Fre12, Fro94, FM15b, Gan90, GG77, Gat09, Gen13, GY16, GAM09,
[GH83a, Goo80g, Goo84a, Goo85r, Goo85s, GS86, Goo86a, Goo90j, GC90, Goo96a, GR83, GV81, GA15, GW73, Gup73, GJ77, GN89, GK01, GWH14, GJLL02, GJJLGS06, Han17, HB78, Haq17, Har87b, HZ96, HSB85, HK16b, Hay15, HK07, HC17, Ho12, Ho85b, HOR17, How85, Hua11, IK03, Il66, Ism10, IAGEK11, Ism14, I.83, JZD18, Jen82a, JGPF17, Joh79, Joh82, Jön07, KR13, KAT15, KTSR17, KC73, KM06, KAR13, KC96, KC02, KH09, KLK14, KN15, KN16, Kiz18, KKB85, KH04, KN89, KC97a, KK12, K81, KM12, KK13, KV95, KDG17, KR89, KL05, Kul90, KR15a, KS17c, KS04, KR15b, Kwo95, LLGP17, LH97, LM84, Lat82, LL91, LHT2, LFC92, Law92, LB08a, Lee99, Lee01, LR17, LSSP08, Lem77, LSCN08, Lem11c].

**Distribution**

[LP89, LZNL08, LX16, LW17, Lia14, LB01, LHB11, LH12, LLN13, LHB13, LP92, LP85, LR18, Luc08, LJ00, LTV90, Mal06, MJ16, Mar96a, Mar96b, MZ77, MK74, Mas03, MD18, Med74, MK08, Mol79, Muh16, MADASAM11, NKP14, NK15, NK07, NCO11, NCO12, NS14, Nag75, NB13a, NB13b, NB14, NB15a, NB16, NS89, NL77b, NW09, NLHD12, Nor84, NC72, NA13c, NB14, NP16, Nue08, OWLP16, OZ81, Ong95, ÖI10, Pad82, PSW75, PF04, PS16, POcd13, Par17, PPK77, PRS87, PGT09, PPK16, Pie94a, PF16b, PT99, PB00, Pos94, PS14, PN98, PJ15, PK11, PW83, QKY16, QQ82, RG93a, ROCH16, RA01, RM05, RAB16, RT14, RR93b, RASR16, RR77, RB12, RN14, RPN15, SJN15, SQ02, SB08, SBC03, desM15, SKK12, SY08, SF93, SWK73].

**Distribution-Free**

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

**Distributions**

[RB00b, AJFB14, Ahm88, AAME97, ARY16, Ahm92, Ait83, AOH16, ACN+17, AACR18, Amo85, AR16c, AGM15, AJA11a, ABA16, AD12, BJB1, BG93, BL02, BCJG12, BSS15, BHLH78, Bar79, Bar81, Beh72, Beh73, Bha01, Bho73b, BK16, Bon06, BSC14, BCY+17, BP92, BJ82, BT00, CCZ17, Cha94, Che94, Che14, CI15, CYL17, CC17b, CdC11, Cor13, CAM16, CAO+17, CF17, CM76, CBC16, CR74, CM98, CM01, Dem06, Dev92, DHT77, DF98, EG89, FB90, FHC7, FGD16, FMB16, FGV14, Fou80, FJT82, FS81, Fro89, Fro95, Fro04, GLLO14, GK00, GT18, GB15, GHN7, Gol77, GOC18, Goo78g, Goo80j, Goo81e, Goo83z,
Goo87e, GLB17, Gue82, GT87, GJ79, GC03, GK04, GGAM10, pH78, Han79, HEB13, HV05, HANMA98, HH17, HBFSGD11, HM80, HD77, Hos78].

distributions

[HL09, Hut77, IJP86, IMLG09, JO11, Jah05, JG80, JCKS09, Jen76, JWWD16, Jöc81, Jon86, JAK93, Kla15, KJ09, KP79, KW94, Lak81, PK79, Len11, LW14, LY13, LS99, Lon12, LK83b, Ma97, Ma99, MAV17, MF02, MLCL18, MG17, Matt79, MB07, MQR18, MY90, MHS04, Möh05, MM99, MR03, NCO15, Nie06, NK08, NGXZ14, Nolf17b, NFFM12, OY15, OS14, Ouy06, PTO3, Pak10, Pak11, PB13a, PS98, PP06a, Pat76, PK16b, RP01, RAK16b, RR82, RACSGJ05, Ron89, RS14, RW93, SB88, SB12a, SRG11, SB73, SD16, Sha06c, SBF13, SFG93, SN83, SWZ15, SLY13, LS99, Sol12, LK83b, Ma97, Ma99, MAV17, MF02, MLCL18, MG17, Matt79, MB07, MQR18, MY90, MHS04, Möh05, MM99, MR03, NCO15, Nie06, NK08, NGXZ14, Nolf17b, NFFM12, OY15, OS14, Ouy06, PTO3, Pak10, Pak11, PB13a, PS98, PP06a, Pat76, PK16b, RP01, RAK16b, RR82, RACSGJ05, Ron89, RS14, RW93, SB88, SB12a, SRG11, SB73, SD16, Sha06c, SBF13, SHW93, SN83, SWZ15, SC09b, Str69, SG15, SH72, SAM13b, SAM13a, Tad81, TS17, TSC16, Tan82, TNS14, TCLY14, Tse84, Tue01, VW78, VR92, WK03, Wei79, Wel16, Wh67, XHEM17, YZL17, Zac80, ZW01, dB15].

distributions [LS96]. disturbance [BH85]. Disturbances [Van84, AAR93, Bar77, DM93, OR92, Poi92].

diurnal [FFP16].


does [Dam82, Goo81b, SRP11, Dav79, Goo77, Kru03]. dogs [Goo98a]. Domain [LLV+14, AGNS91, But99, Hab82, RR13]. Domain-specific [LLV+14].

dominance [KAWA12, NP98, SP86, Tzo04]. done [Cor00]. Donoho [BD01, VW11]. dose [ANPV97, CC11a, DS10a, DHP14, HHK02, Hum02, JCS07, Kag87, LZN10, Rsp97, WDCK15]. dose-response [ANPV97, DHP14, HHK02, Hum02, Kap87]. doses [HHK02]. Double [BC08, Cha15, CH76, FHSC14, Kuk89, ABA16, CT16, GW1, HK18a, KL09, Lia10, MS18a, PM10, sL16, WPX14].

double-censored [DW17]. Double-objective [HSFC14]. double-truncation [sS16]. Doubling [AE87].

Doubling-up [AE87]. doubly [Ada96, Ada97, LB01, MC14, RM02a, sS11, sS12b, She12, She15b, TK13, Y1L5, ZZCS09, ZL11]. down [GJ83a, Ker87]. Downton [BN01b, HN11, LL13, SL98a]. DP [BCLM17]. DP-Lasso [BCLM17].


drought [MMP12]. drug [SSW95, Sbr98]. dual [CM16, Gne97, LT16, LPS13, RB00a, Goo95e]. dual-frame [LPS13].


duration [CP76, LED16, MKW16, She10, sS16, TBT95, Van87]. durations
[DW17, FFP16]. Durbin [AAL02, DS89, GL92, SA92, Smi78]. Dynamic
[RB17, dSdS17, BZF18, BJK16, FMK15, Goo87i, Kim93, LTJB18, MCBPF16,
MB86, MB90, OR92, Owe81, PSS15, RRC0797, RASR16, SRK13, SS13,
SBD10, SJ10, THR18, Van87, VBL17, ZS18, Goo81b]. dynamics
[FF14, KT85, SYL+14]. dynamics-based [FF14].

E-Bayesian [Kiz17]. each [JCS07, MTO08, NO10]. earlier [Goo00i].
earliest [Goo00m]. early [Bar84, GS83, Goo84q, Goo88g].
earnings [GB86]. Easy [KH04]. EBLUP [GMLM’08, PC10]. Eccentricities
[Mag75a]. econometric [BH85, Mae87, Owe77, SZM17]. econometrics
[Sha09e]. Economic [FKS10, KPM16, NMS18, NTG13, TPM17, FHSC14,
Goo87b, HL15, LMSX16, LL03, Moi17a, SFS15]. economic-statistical
[TPM17]. economical [YR06]. ecosystem [PSY18]. ED [Kap87]. ED100
[PP06b]. ED50 [Ker87]. Eddington [Goo98a]. EDF [Fam99]. edge [Dog89].
edge-corrected [Dog89]. edges [SHLT17]. Edgeworth [KKB85, PP80].
edited [Sha03e]. editor [Hog73, Ano66g, Goo88g, Kru12]. Editorial
[Ahn15, Ano73e, Ano75g, Ano77f, Ano77h, Ano78h, Ano78i, Ano78j,
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entropy-based [LK17, LJ00]. Entry [Kel94]. enumeration [Hen95].
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establishing [Don97]. estimate [Coi13, GR79a, Goo84b, Lai82b, RWD95, RR93b, SL87, Tay94, TKJ13, WH14].
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[Mag75b, Nar96, YW02, AAVG16, Atk92, BB96, CRM06, Cad94, CH91, Cao87, CCM12, CVS98, CM76, DP06, DS10a, DHP14, Die78, Die06, Dup96b, EP92, EN90, Far78, FRL17, GDR12, Goo78a, Goo79b, GDPH12, HK80, HM80, JP11, JAK93, KK05, Lai82b, LSS93, LL79, LM74, Lil01, LK83a, LT90, MW84, MP81, MZ77, Mar95, Men00, MM99, NA11a, OHLH82, PP03, PB00, RASR16, RS89, RS86, Tut90, VG05, Wan90, WNL06, WN11a].

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estimation
[Abd89, AA09a, AEL03, AL93, AL94, Adr18, AM87, Ahm88, AMA97, AJM11, Ahm92, Ahm99, AMAMS12, AAMH15, Ait83, Aku13, AHH92, AOH16, AC08, Alb84, Alb85, Alb87, Alb92, Ali15, AB16b, AHH07, AD01, AI12, AGNS91, AR16a, Amii11, ABM17, ABH82, AKW92, Atk91, BR16, Bag11, Bak14, Bal89, Bal92, BN01b, BN01a, BZ14, BZ16a, BL09, BSS17, BAT11, BK82, BBW17, BJ78, BT16b, BDG04, BG11b, Bel93a, BW01a, BF08, BS78, Bic03, BBC10, BS12, BS14, Bor17, Ber15, BBE14, BV15a, BH18, BS92, BB84, Bu99, CFD05, CG15, CC05, CD92a, CZ02, CB11a, CMCH12, CS18, CS17, CJ13, CCS12, CJQ12, CM16, CS95a, CLDN04, CM07a, CA12, CMQ03, CCK13, Cho98, CWM17, Chr15, CR73, CC85, CDDCN97, CNZ01].

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[CM04, DD15, DM78, DN13, Dey84, DP93, DD12, DAP15, DFPT16a, DFPT16b, Dia98, Die94, DRL14, Din08, DW80, Dog92, DW17, DV95, DFT17, DPK11, DSVY14, Ebb73, Edi83, EBA00, EL75, ESRV98, EG18, EW91, FPR16a, FHS12, FK80, FHGRM12, FL82, FC89, Fon90, Fon92, Fri07, Fri79, FTS09, FTS10, Fur08, GGD17, GK90, GHCJ09, GIW80, GD92, GG11, GTB14, GAB14, GO03, GRPP10, GHRAM13, Goo79i, Goo79g,
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estimation [PW83, QL01, Qu06, QM15, RGNM13, RG06, RT14, RWD95, RYS11, RKV17, RL14, RM96, Rol01, Ron89, RV98, SP11, SRP11, SJE93, SM15, SA12, San89, dESM15, SIK12, SY08, SGGC10, SGG13, Sco02, Sen02, SL15, Sha16, SGR04, SPK09, STH09, She09, She10, SK11, SY15, SCW16, SAC06, Shi85, SA15, SA04, SK18, Sim87, Smo05, SLM16, SR16, SLWL15, SAM13b, SS18, SK17, SS10, SVW88, SGB13, THG15, TP15a, TS14, TK15, TC10, TWLC07, Tsa10b, TKB16, Tza09, VD08, VC78, VS93, VBL17, VNM14, VB81, WZ13, WV97, WCK11, WC14, WBGJ15, WBG15, WL15a, WK03, Wg072, WO97, Wes16, WS82, WW03, Wi17, Wn01, Wu10, WWV15, WS90, YL01, YX03, YPAC11, YXZ16, YD16, YT96, YA16b, Zac08].
estimation [AHH17, BAJN14, FWF16, GK01, Han17, HHC15, Kiz17, SAK14].

Estimator [OVL02, A ¨O16, AASAM03, Agu99, AKS+15, AN03, AD10a, AS81, Ane12, And80, AG78, BV16, BAKZ16, BD01, BS72, CLP93, CNZ01, CC12, Del83, DK10, DA13, EOD86, Fre16, Fur96, GFS15, GP07, HMP17, HY14, Kru86a, Len80, IW12, LZZW17, JLP05, LGW16, Lu14, Man13, MG9N, MK74, MPPF05, MB90, NO10, Nau10, ÖK17, ÖKD17, ÖK18, Özk12, PD03, PP10, PL15, RBK16, RA17, RN18, STL16, Sha87b, SM97, SS92, Smi89d, SKM14, TA92, Tsu93, TK13, Wan99, WCK11, WZ95, WW12, Wu16a, WX17, XY11, You08, YW09, ZA11].

Estimators [ASY80, KB96, Kuk87, SS95, Van84, Abd95, Adk12, ADRA15, AG92, AFGP06, AAR93, ANPV97, AKV17, AY18, BZF18, BP86, BDK11, BR92, BBP04, BE94, BRY17, Bow85, BS05c, Brä92, BS01b, BG07, Bru15, CC01, CHAS03, CH91, Cha15, CR03, CS11, Cla86, CC90a, CFOS02, CH90, CKT89, CNF05, CNdGAL09, CH02, CCC10, Dag89, Dag95, DN06, Dio81, DA16, Dog89, DM93, DI11, EE15, EOD86, FI86, FP07, FGH14, Fos95, FRB06, Fur91, GP15a, GMSS95, GSW17, GB18, GRVV08, GV81, GL96, GJJL02, Hal82,
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**Expiration** [SB82b, Goo86m, LN77, Moh17, NL77a, PN86].

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**Expression** [Cha17, OSdVM13, SFC08]. expressions [GJ82].

**Extended** [FMK15, Hou85, RBK16, ASH16, BG78, CGdS14, CSPO14, Goo79j, GF89, Grl92, GGAM10, GV12, Haw79, KM06, LL06, PZY+14, dESM15, STH09, TKB16, Var81, ZS16a].

**Extending** [FR15, FR506]. extension [CF10, Gri04, Li14, LLXY17, NFFM14, RKV17, TO04, UGMK13, VP16,
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[Gou93, Lu99]. **extra-binomial**
[CSJ15, Goo83l, Lee02a]. **extremal**
[ANM09, AO11, AsY86, AB16b, BG93, BKLW04, BDG04, BSK90, CKW73, Ch14, Dup96a, DF98, FP14, Gha16, LS14, LS99, MS18a, Nad99, Pak10, Pak11, PV17b, PF16b, PW83, SWK73, Tay77, WY11, YCXN14]. **extreme-value**
[Gou93, Lu99]. **extra-binomial**
[CSJ15, Goo83l, Lee02a]. **extremal**
[ANM09, AO11, AsY86, AB16b, BG93, BKLW04, BDG04, BSK90, CKW73, Ch14, Dup96a, DF98, FP14, Gha16, LS14, LS99, MS18a, Nad99, Pak10, Pak11, PV17b, PF16b, PW83, SWK73, Tay77, WY11, YCXN14]. **extreme-value**
[Gou93, Lu99]. **extra-binomial**
[CSJ15, Goo83l, Lee02a]. **extremal**
[ANM09, AO11, AsY86, AB16b, BG93, BKLW04, BDG04, BSK90, CKW73, Ch14, Dup96a, DF98, FP14, Gha16, LS14, LS99, MS18a, Nad99, Pak10, Pak11, PV17b, PF16b, PW83, SWK73, Tay77, WY11, YCXN14]. **extreme-value**
[Gou93, Lu99]. **extra-binomial**
[CSJ15, Goo83l, Lee02a]. **extremal**
[ANM09, AO11, AsY86, AB16b, BG93, BKLW04, BDG04, BSK90, CKW73, Ch14, Dup96a, DF98, FP14, Gha16, LS14, LS99, MS18a, Nad99, Pak10, Pak11, PV17b, PF16b, PW83, SWK73, Tay77, WY11, YCXN14]. **extreme-value**
filtering [FG13, Ned11, Sel08, Sny88].

finance [Kun93, Sha13a].

financial [Ahm16, CL16, FFP16, GC17a, Gus15, KM99, MV14, Rail17, SJF06, YTNT14].

Find [YW02, DSL06, NW86]. finding [DM79, DI11, YK04].

Finetti [Goo88e, Goo89r]. fingerprints [Goo83i].

Finite [Brä92, CR03, CRT07, DK05, HMS02, Jön07, Lye91, Ouy06, Rid03, RRV13, Rod06, Rod07, RAD03, SA12, SMH97, Van84, WB09, Wil11, AHAH08, Agu99, AH097, AHADA00, AHAH06, AJAH07, CHTZ14, CGA03, Cro74, CH02, CM06, Ds10a, Dor88, Fan95, GA00, GM77, HP80, KA03, Kri77, LZZ15, MAV17, MA17, MS00, NY16, NS08b, OBW05, PSKC18, P005, SD01b, Spi98, Tsz03, Wes16, YWL18, Zha02, Zha06, And90b, And95c].

finite-mean [Cro74]. Finite-population [SA12]. finite-range [YWL18].

Finite-sample [Jön07, Lye91, Agu99, CH02, Wes16]. First

[LT95, Sh095, Arn00, Bar77, CL11, Dag95, Di05, DL80, DKG16, Gol72, Goo80c, Goo83-29, Goo83j, Goo83-30, Goo83-28, HP11, KL17b, KDG17, NSMF15, Nic96, Pol94, SGTK15, She83, SEAEM13, SC12, TP15a, Tse84, TA92, YL85, ZNAEB98].

First-Order [LT95, CL11, Dag95, DL80, HP11, KL17b, NSMF15, Nic96, SGTK15, She83, TA92, ZNAEB98].

Fisher [GF89, Aok02, Bar84, BVP90, BS72, Chr15, DBC12, Fan79, Gol72, Goo84o, Goo85m, Goo86j, IP86, KC96, Mol79, PB12, PA15, PF93, RS15, Sco02, SL98a, TC92, WRN18, Yan10].

fisherman [Goo98a]. fit [AE11, Agu02, ABE85, ABE85, AOH16, Ali14, AS15b, Aly90, Ant95, BPH12, BET16, BRT07, BMP12, Bow92, CW01, Ch08, DS15, EA78, FH16, Fel02, For97, FJ83, FJ84, GEV18, Goo78u, Hab80, J00b, JLS8, JY14, KK12, LL06, BK17, Li11, LS99, LG84, Lu08, Lj00, MA10, Me09, NA13, NP16, Nou17b, PB13a, PP03, PP73, QHB15, RDC10, SJ15, SB08, SY89, Spi06, TA11, UY12, VK14, Wan08a, Wei79, WI16, WS00, WL90, Woz94, YS18, ZA11, ZC03, ZX14, Zör15].

Fitting [AR16, BD96, CK01, FS10, GI17, Han86, Kan17, Vir07, WW16a, Cel81, FH09, HRR17, HK07, HTZ16, KB87, Lec02b, LW17, Mar14b, MMT16, Pat76, Rail12, SA95, TTF07, TGL12a, ZC13].

Fixed [NFFM14, AHA10, ABH82, DM78, Don97, Goo83b, HZ96, HH74, Kru88, Kru89a, Kru90b, KS93, LZ11, PMP14, Wor89]. flat [Kem84].

flatness [TS16]. Flexible

[BK17b, Bar15, HU14, Sch02, WngGT95, CW16, CF17, GHJC10, Goo86n, LWY15, MMT16, PB12, ROCH16, WTJW17, WCW15, Goo81z].

flocks [Mo99].

flock [OBW05]. floods [ESRV98]. Floor [SD02]. flow [CBPW97].

Fluctuation [KK05, CL10, Lin16]. flux [CG97]. flybutter [Goo94d].

Fmax [Yan99]. focus [DS09]. focusing [MMK10]. fold [BE86, BBG86, GHSa, GHSb, LDB10]. fold-change [LDB10]. folded [CC16a, Sum83]. Followed [RD02]. Following

[LJDK02, CH99, GSH14, HU14, HPY79]. Food [LSL10]. footpaths [LF16].

footrule [SQ02]. forcing [WSPC09]. forecast
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[DCA03, FW13, THR17, TA94, VG01]. Forecasting [AI16, FK04, LGP90, MKK10, Moi17a, SK87, XYL90, AMYY07, BHK05, GC17a, GT90, GB86, Gue89, Her11, LL11, RWCD17, RMH88, YAEU13]. Forecasts [Li14, LL15b, VG01, WG92]. forensic [CA89, OSN17, Sha11e]. Forensic [Chi79, FJT82, GBCS16, Goo86r, WK90a]. formula [Bar84, BR84, Cor13, Dan80a, Goo83f, Goo84o, Goo84q, Goo85e, Len11a, Smi89c]. Formulae [WM99, FC94]. Formulas [HP80, Gly84, JK89, KTB82]. Formulating [CZ02]. formulation [War74]. Forsythe [Tan82]. forthcoming [Ano73a, Ano73b, Ano73c, 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, Ano80b, Ano80c, Ano80d, Ano80e, Ano80f, Ano81a, Ano81b, Ano81c, Ano81d, Ano81e, Ano82a, Ano82b, Ano82c].

Fortran [NO75]. Forward [Ber80, Ho93, dB15]. foundations [Ano06b, Goo86l]. four [DW01, NSR14, OP88, Sha03e, Soh94]. four-parameter [DW01, NSR14]. Fourier [Goo81-29, Goo82l, Goo83t, Goo83y, Goo89p, Goo89n]. fourth [Ano03a, Goo94b, Par81, RR93a, RR13b]. Foutz [Edi83, Goo81h, JL88]. fractal [CY92]. Fractiles [Bar79, Haw79]. fraction [CLDB16, DM05, FOC14, HL98, SB85]. Fractional [AR01, CGA10, CGA03, Cor97, FBV18, GA01a, Goo89p, Goo89n, KSM16, Mar10, NHWT14, RL14, RRV13, SF13, Sta10, SC00, TH09, XZZ15, Goo79s, Goo83u]. fractionally [GA01b, GA02, GA09]. fractions [Goo83u, Goo83t, Goo83y, Goo89p, Goo89n]. fracture [SDP93]. frailty [A¨O13, CK04, FRL17, GSH04, HP15, WX11]. frame [LPS13]. frames [Goo80l, Moi17a]. framework [ABA12]. Francia [MP15]. Fréchet [GG16]. Free [PB92, AB09, CC17a, CH76, Goo83n, HPY97, KMK87, Lem77, LWZ17, MMR16, Par17, Pie94a, RR77, SGCC10, SBK13, SYL+14, WA72, ZGW14].

Freedom [LPZ02, FC96, Han79, VG05]. freemium [CLC17]. frequencies [BLP09, Kah93, MOS94, MK97a, Zör15]. Frequency [Tak17, AA11, But99, CGA10, CMX17, FPG13, Hal82, KX03, LFC92, LLBL14, RRV13, SMP+06]. frequency- [RRV13]. frequentist [JMM+17, LB11, Yao15]. frequently [Dan80a]. fresh [MSS18]. Friedman [AS00]. Frobenius [BDFR97]. frog [YPAC11]. Frontiers [Sha10a]. Full [HKK+16, UP01]. Fuller [CL98, DG95, MK12]. Fully [vBBGOR06, MHA10]. Function [LC02, BR00b, SW83, Ahm87, AN03, ARB13, AS01, Aim11, Ano85, And95b, AB97, Ans80, AD16b, BP15, BA77, BN95, BVP90, BDFR97, BMP12, Che78, CCZ13a, CCZ13b, Chi08, CFO502, Day87, Den77, Ebr93, Ede94, eE89, ES86, FGH14, FPP18, Fis73a, GM79, GK90, GD92, GOC18, Goo81j, GJ82, Goo83v, Goo84n, Goo87c, Goo88c, Goo90h, GR83, Haq17, HK07, HBB92, HGS05, HZL16, HLY5, HWZW16, IP14, JW18, JY14, JGPF17, Jun75, JL83, Jos01, Kat78, KPH05, KC97a, KM99, LH72, Mar86b, MS99, MS95, Mcd74, MYS01,
Mei09, MW04, MR03, Mou05, DMV17, NO10, Nue08, OHLH82, OO12, ÖI10, Par11, PRS87, PLD88, PB00, Pos94, RY13, RR93b, RB88, RACSGJ05, Ros06, Ruf07, SdFdGCM08, STH09, She10, SK11, sS16, Sho86, Shu12, SSK13, SAM13b. \textbf{function} \\
[SAM13a, Tah90, TC92, TC75, UA16, WM91, WS00, WWL09, XDO09, YK04, Zar17, ZP14, ZZXS17, ZHB18, ZMW13, pha95]. \textbf{function-based} [Mei09]. \textbf{Functional} [MG15, MS18b, Abd89, AS15c, Bai09, BCT16, HBC07, HN13, JSM13, KM14, LAGM11, LW08, Mat16, Pat76, SOH13, YBAA15, Zie11]. \textbf{functional-coefficient} [Zie11]. \textbf{functionals} [CSS83, Goo85j, OP04]. \textbf{functions} [Ahm94, Ahm99, AHJ92, AFGP06, Arc80, AO13, AA16, BAKZ16, CJ95, CH15, Dey84, El 82, Goo78h, Goo81t, Goo82c, Goo83d, Goo95e, Gue82, GW73, Han17, KAWA12, KW94, L'97, LJKJ09, LP92, LPV13, Mar87, Mc14, Ong95, Pap80, PP85, PL16b, RASR16, RM96, RCL15, SRG11, Sm19, SVW88, VVNTD+17, W175, YBAA15, ZW01, ZAK13, Goo80j]. \textbf{functors} [JG83a]. \textbf{fund} [MV14]. \textbf{fundamental} [LDR92]. \textbf{further} [Goo83m, Goo84q, GL88, Goo92c, HK07, LM74, Poi92, WCF79, Goo79t, Goo83x, Goo92b]. \textbf{Fused} [CKP15]. \textbf{future} [AVK15, AR00, DDD17, Lee99, Pad82, RAJ16, VDBA14]. \textbf{Fuzzy} [GB17b, Saf13, Goo78g, JY14, MBG17, WTJW17, WyT17, YAEU13, Goo94c].

\textbf{Gaining} [RZ13b]. \textbf{Gains} [Bai16]. \textbf{Galerkin} [DB84a]. \textbf{Galton} [GG90]. \textbf{game} [Wec94], \textbf{games} [AE87, Goo90f, Rod06]. \textbf{GAMLSS} [CNL17]. \textbf{Gamma} [BS02, HP15, AD12, BG93, BSS15, Bha01, BB75, COBH11, Che05, CMX17, CKT89, COS11, COP14, COP15, Dag78, DTRB11, Dod00, Far90b, Fis73a, FKM13, GY16, GW01, Goo79r, Goo04, Goo17, Hat16, lli16, LP86, KW78, Kim83, Kla15, Kc97a, LM84, LR18, Mar86b, NK07, Nad10, NB15a, Ong95, OB08, OCPC12, PB17, Pep93, PB72, PK11, RB12, SB12a, SY89, Sim93, TR75, Tad81, Tza09, Tza11, WBGJ15, W12, Wf75, WWS04, Y101, YAAB87, ZY04, vDAV15]. \textbf{gamma-exponentiated} [RB12]. \textbf{gamma-linear} [COP14]. \textbf{gamma-Lomax} [COP15]. \textbf{gamma-moments} [KB90]. \textbf{gaps} [Goo80b, Goo85a]. \textbf{GARCH} [DGW10, FNRCM17, HR07, H01, JGPF17, LL11, MRBR15, Me00, TC08, TC10, THR17, ZH12]. \textbf{gas} [Alw17]. \textbf{gauges} [CG06]. \textbf{Gaussian} [AG92, AOH16, ABP16, Ami11, Amo85, AG78, BB12, But99, CP76, CSS83, CL15, Cha79, DFY08, DY16, DN94, DW18, Fal16, Gal02, GDCO18, Gu73, GN89, GV12, JG87, Jen76, Jen93c, Jen95b, JWV16, KTB18, KR13, KAT15, KM06, KKE17, Kia12, KC02, KA85, KK12, LY99, Lee99, Lee01, LL11, LP10, MA10, MC13, NB13a, NB14, NP09, OP00a, Pad78, Pad82, PY99, PL15, RL14, Ros06, SY08, SdFdGCM08, Sim00, Sma05, SC12, TC94, TD14, TNJ17, VAW15, XSF17, YL01, ZL07, Zha16, ZB10]. \textbf{Gaussian-quadrature} [KTB82]. \textbf{Gaussianity} [LW15]. \textbf{GEE1} [BL09]. \textbf{GEE2} [BL09]. \textbf{GEEs} [PA14]. \textbf{Gebe} [HH74]. \textbf{gene} [HTC07, PZY+14]. \textbf{General} [CNO13, CPO14, NCO11, NCO12, NA13, STS14, Van84, Alw17, AJA11b, BPH12, BL02, BLC04, CS97, De 81, FS94, GTB14, GS87, GS78,
GA15, Her11, KL12, LC92, Lem11b, LGPP96, MFP17, PK17, Pes80, PR84, Sha10b, TC75, Tso16, WLL12, XHEM17, YLL17, ZR93. Generalised
[ Ars86, PO06, JL96, KL94, OPB08]. Generalization
[ Yan99, ATON18, BB80, BTL93, Dia10, GL83, GC90, Hsu02, PL15, SN17]. Generalizations
[ Fe02, Goo85p, Goo86q, PF16b, Goo79u]. Generalized
[ Agu02, CCMGA14, CGP15, DKG16, DH77, Fam99, GA15, GK01, KK15, Kuk99, LX14, LL17, NK02, PT02, San89, SSD17, Tsa10a, WY16, WO93, YL18, YFT10, AE11, AA09a, AAR15, ARY15, AN03, ADRA15, AAHA10, ANAA97, AC08, ACN+17, AKAW15, Ano81f, BAJN14, BS95, BH07, BS13, BSSC10, BA15, Bor17, CYC99, COBH11, CW16, Che06, CCZ13a, CCZ13b, CT14, COS11, CdC11, Cor13, CAO+17, DSP15, DN13, DM79, Dup96b, Dup96a, DF98, EDASM17, EP92, EG18, FC96, Fam98, FAV18, Fro04, Fuk16, Gil95, GdSCO14, GdCCDS18, Goo79r, Goo81y, GL83, Goo86j, GK04, GV12, GWH14, GG17, HH74, Hin97b, HTZ+16, Ili15, Joh82, Kal14, KR13, KHA04, KAST05, KN15, Kiz18, KK13, KDG17, KR15b, LSSP08, Li01, LW12, LW17, LL08b, LXZ11, LV17, MSS14]. generalized
[ Mas03, MD18, Mei08, MK08, MH07, NC96, NP09, NL08, NFFM12, OY15, OCPC12, ODBT15, OKD17, Pak10, Pak11, PB17, PA14, PB03, Pav01, PW83, QMZ16, RA01, RM05, RPN15, RVZRZP08, RZ13b, SM15, SL15, Sha16, SA04b, SLM16, SZ16, SJ06, SB11, TT07, TH09, TJK13, TKJ13, VRC13, VSG+18, VBS07, VM14, WM15, Wan99, WCC13, WW16a, WH17, Wan18b, Wes16, WAP84, WX07, WX09, XM09, ZS05, ZP14, ZPL16, ZHM18, ZL96, ZST15, Zim89, Ano81f, Goo81y]. generalized-least-squares
[ Fuk16].
generalized-order
[ BA15]. generally
[ BHG01, CHB18, SL09].
generalizations
[ Goo79t]. generate
[ WD93]. generated
[ Gan90, LL83a, RACSGJ05, ZB10, Zö15]. Generating
[ Ahm87, AL96, Bar78, Ber12, DN94, HS86a, Lak81, OS14, Son97, AL01, BP15, Chi08, CYP90, Dea80, HBC11, McF16, McL14, Pap08, PS89, PB72, Rya80, SP16, TR75, YST90, MG80]. Generation
[ Cha75a, Che85, hL92b, Pull79, Sch78, Sim93, YD16, AD15, AD16a, Arc80, Dem06, Dev82, Dev84, Dev92, Fam98, FS75, Hör93, Joh79, JW80, Joh82, JL96, KS85, Kk90, KC97a, Lou84, Nar90, NC72, Pad78, PSS15, RT78, RJ06, Sah79, SL93, WC91, Wil98, dABS16, GL84]. generator
[ AA09b, Bay90, Pes80, Zur93]. generators
[ BH85, DM05, Fle95, KW96, LSSP08, NO75, Pan84, RH76, Tan01]. genes
[ LM16]. Genetic
[ AKU11, KKE07, BC08, Cel09, Goo81k, Hig97, PHO05, SD15, Sha03a, VNVTVD+17]. genomics
[ XZY13].-genome-wide
[ XZY13]. genome
[ XZY13]. genome-wide
[ XZY13]. Genstat
[ Ban78]. Geodesic
[ HLVRS18]. geodesics
[ Dod00]. geographic
[ AVG18]. geographical
[ FGH14]. geographically
[ WL17]. geometric
[ Ada91, AA16, BAZZ15, BSMDC11, BBT13, CW16, KAT15, NCO15, Nue08, ÖH10, Pak10, Pak11, SB87, SM94, TL07a, TLRB14, UA16, WSLX17, ZXX15, AKA+16]. geometric-exponential
[ WSLX17]. geometrical
[ Goo86f, Sin90a].
Geometry [Goo83z, Sha04n]. germination [CMQ03].
germination-growth [CMQ03]. get [AG81]. GEV [GOC18]. Gibbs
[BTR16, CI15, CK14, DBR17, DSVY14, Har04, KK11, NC96, Pan99b,
SCD12, Shio7, UP01]. Gini [LIH87]. Given
[Van84, BP15, Bou81, Cha75a, Che85, Dem96, Goo78g, Goo84a, Hol85b,
JO12, Jen91, hL92b, MG80, MB97, Pul79, Sim93, Son97]. gives [Goo83s].
glance [HL84]. GLMM [YM96]. Global
[Da 15, BCO13, LZ92, SZS16, WYZK16, WC17, XG11, YK04]. Globally
[Abd95]. GMM [BZF18, WLT08]. God [Goo85g]. Godambe [Goo80k].
GOF [DY16]. goft [GEV18]. gold [RZ12]. Gompertz
[AHADA00, AJAH07, Bor17, GAB14, Ism10, KA13, LTJB18, MR03]. good
[Mag75a, Sha11e, Mar90b]. Goodman [vdAvA15]. Goodness
[AE11, ABE83, ABE85, BRT07, Fel02, Mei99, Nau17b, PB13a, QHB15,
VK14, Wan08a, WS00, WL90, ZA11, ZX14, Agu02, AOI16, Ali14, AS15b,
Aly90, Ant95, BMP12, Bow92, CW01, Chao8, DS15, EA78, FH16, For97,
FJ93, FJ94, GEV18, Goo78n, Hab80, JS00, JL88, JV14, KK12, Lac90, LK17,
LS99, Luc08, LJ00, MA10, NA13, PP03, PP73, RDC10, SJN15, SB08, SY89,
Spi06, UY12, WD16, Woz94, YS18, ZC03, Zor15]. Goodness-of-fit
[ABE83, ABE85, Fel02, Mei99, Nau17b, PB13a, QHB15, VK14, Wan08a,
WS00, WL90, ZA11, ZX14, Agu02, AOI16, Ali14, AS15b, Aly90, Ant95,
BMP12, Bow92, Chao8, DS15, For97, FJ93, FJ94, Goo78n, JS00, JL88, JV14,
KK12, LK17, LS99, MA10, NA13, PP73, RDC10, SJN15, SB08, Spi06, UY12,
WD16, YS18, ZC03, Zor15]. goodness-of-link [Lac90]. Govern [Mye98].
GPX [Liu08]. GQL [SS13, SKJ17]. Gra [LV17]. graded [FTS10]. gradient
[BOG15, LLQ16, Seo11, Yua15]. gradient-based [Seo11]. grading
[Goo80d]. Gram [Dod83, Kio10]. Granger [CM06, LL15a]. graph
[FR15, Fra79, GDR12, LCN17]. graphical [Gra86]. Graphical
[Wet96, HT12, MS01, MC13, VP89, VAW15, Won95]. graphics [Har75].
groundwater [ELB97]. Group [LJD02, ZX12, Are12, AHA11b, AYJ11,
AWJ13, ABJR13a, ABJR13b, BS16, BD82, BT09, BE86, CB07, DDB09,
FWZ15, GR08, GKO0, HK00, Kiz82, LF83, LOK16, LL07, MYS01, MS80,
NJ13, NS17, PMP14, RRCD97, RR13a, Sin90b, WW03, YXZ16].
group-level [NJ13]. group-testing [BT09]. grouped
[AL93, Ham77, JG92, LYQ15, MO91, QC03, WB73]. grouping
[Chu80, SC82]. groups
[CC17a, JCS07, Jin15, LLM16, TG90, TQP10, WEHCC14, Wi15]. Growth
[HM95, CMQ03, FPR92, FHO15, GM08, LW82, LC92, SFSS85, SNS99,
Shao1c, Soh92]. Grundy [Li94]. guaranteed [CS95a, CY99]. guaranteed-coverage
[CS95a, CY99]. guided [SR97]. Gumbel
[UY12, ESR98, PF16b].
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[Go084f]. Hakvunic-mean [Go084f]. half [ARY15, Bal85, BP86, BS95, BS13, BS94b, CSP014, CAM16, GA15, MD18, RT14, Ter90, Wan18b]. half-logistic [BS13, CAM16, RT14]. half-normal [ARY15, BS94b, CSP014, GA15, MD18, Wan18b]. 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 [Go080j]. Hawkes [KB18]. hazard [Agu02, AAGV12, Bag11, BBA15, CHQ17, GD92, Gru02, Kiz17, RCL15, SBK13, UGMK13]. hazard-based [Agu02]. Hazards [CLC17, Atk91, Aus18, CSC00, DW17, Gho95, HU14, Lou95, OS14, PL18, QyT92, SB05, sS11, She11, She14b, WDY18]. health [Con10, DSVY14, Sha05e]. heart [GHDB89]. heavy [ABE85, CG15, CZZ17, LPSR16, SL17, IS96]. heavy-tailed [CG15, CZZ17, SL17, IS96]. hedge [MV14]. Hellinger [BMK14, EW91]. Hermite [GT78]. herring [Goo88a]. Heston [CDG15]. heterogeneity [Bor15, CM05b, Lev78a, NS09, TS00, Wil75, ZPL16]. heterogeneous [ABM17, GOS09, LK1017, LS14, LC18, RPFOMGRM17]. Heteroscedastic [Mak00, BPH12, BC08, CZZ17, CCC10, EFGMD13, FHO15, HHC15, JLM15, Mye98, SCW16, VFLR10, WW03]. Heteroscedasticity [LL90b, LT95, Are12, DDD110, Dor88, Goo86j, HS04, KKE17, KL10, LS01, TT86, TZ97, WK06, Wu16b, XMC14]. heteroskedastic [Ahm16, CT16, CZZ04, Fur91, MFP14, SM15, SL15]. Heteroskedasticity [CNZ01, CnDG09, CNF05, Fur96, Fur08, LZZW17, SP00, SDWL17]. Heteroskedasticity-consistent [CNZ01, CnDG10, CNF05, LZZW17]. Heuristic [hJ93, DI11, GRVV08, HGRAM13, Ism16]. Hidden [MC16, GB17a, LP13, LL10, Mar14b, RRT99, Spe06, TN17, Wu16c]. Hidiroglou [GH07]. Hierarchic [RML90, Mur83]. Hierarchical [BKI16, Fu16, TS14, WFX11, ABA12, CDJ02, Eve01, Goo94e, GHH17, Han17, KNM15, Kiz17, LiT95, MLL14, Nan98, NLLK11, SF12, SN95, TAM13, Yu15, Goo83-28]. Hierarchically [BKI16]. hierarchies [CP14]. hierarchy [TL96]. High [CAC17, ArV15, AB13, DDD17, HH15b, Ken79d, LKM15, LL16, LC18, Par17, QL16, RY13, SS12a, SHLT17, SMP16, SWXJ18, SE11, SH10, Spi06, TS16, WCL18, Wil79, Wu13, XX15, Xu17a, Xu17b, ZFQ18]. High-dimensional [CAC17, ArV15, AB13, DDD17, HH15b, LKM15, LL16, Par17, QL16, RY13, SS11, TS16, WCL18, Wu13, XX15, Xu17a, Xu17b, ZFQ18]. high-energy [SHLT17]. Higher [CRV15, GV02, SWZ15, SAT16, BHZ08, DR17, Goo86q, SZ02, Ste78, SHT2, ZS16b]. Higher-Order [GV02, BHZ08]. highest [TPG93]. highlighting [SHLT17]. highly [FBC09]. Hill [GRVV08, MGN99]. Hiroshima [HJ85]. histograms [HS91, Goo78f].
historical [Goo85, Goo85f, Goo86o, TP06]. history [Bar84, Goo83j, GS83, Goo84o, Goo84q]. Hit [ZWCK16]. Hitler [Goo95c]. hitting [SC12]. HIV [Mar95, ZZCS09]. HMM [RRDU13]. HNBUE [HANMA98]. Hodges [Claus86]. Hoeffding [FS13]. hold [SRP11]. homogeneity [BH95, CGSTG18, Goo81n, Goo86h, GN89, JG87, Köös06, Lev78b, LYLM17, Llo93, yL87, MPPZ05, SK13]. Homogeneous [SD02, CC17a, CM16, MMP12, Spe06]. homomorphisms [AA09b]. homoscedasticity [Pie94a, Pie94b]. homoskedasticity [ES11, HA10]. homotopy [Güı̈l10]. honest [Ano82d]. Horvitz [PP10, SNB07a]. hot [Goo98a]. Hotelling [AO12, Hen83, Hen95b, 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, II15, Ism14, JP14, LV13, 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, Goo98s, Goo94g, Goo95b, HB93, HTC07, Hwa11, JF80, KI97, LW82, Mal97, MS17, QXY17, Say12, TS16]. Hypothesis [DGO, PB16, Spi82, ASS11, AKV17, BL93, CNL17, DR02, Die06, DGK12, Goo83r, Goo85b, Goo90o, Hab84, Hos87, J085, KK85, LL93, MFP17, Mur15, NJdC14, SFS85, SL87, TPW17, Wal07, WLL09]. hypothesis-dependent [SL87]. hypothyroidism [Goo94i]. hysteretic [CT16].

IBM [Li14]. ICM [Gle89a]. idea [Goo96a]. ideas [Ano05c, Goo89q, Sha10d]. identical [AR16b, Goo80]. identifiability [Mcd74]. Identification [CC11a, De 97, RG93a, Zue96, BHZQ8, CY92, DK05, e89, FR15, Gal02, KP99, KC16, LJ18, Ros06, Szo2, Shi15, SP97, WHL17, WS92, XZZ15]. identifications [JCS07]. identifiers [DS11]. identify [Car16, GR08]. Identifying [Dogg15, PSY18, Sh95, SCB07]. identities [Goo98s]. identity [FHSC14]. IF [Goo83-30, CM14]. IFR [AD10b]. ignorability [Yuc17]. ignorable [LLWY15, NJdC14]. ignorably [Kal14]. ignoring [KSH73]. II [Ano14c, AHA14, AHA15, AHH17, ARY15, ARY16, AB16b, AR16b, AR16b, Bal94, Bal92, BL02, BL03, BLC04, BKL04, BL05, BH07, BDKM11, BS13, BZ16a, BB12, BBA15, BE94, ÇS18, CM17, CYL17, Con95, CBG16, DBC12, DT13, EDASM17, EM86, GAB14, GP15b, Goo85s, Goo89w, Goo92d, GWX14, HW17, IA10, Jen89b, JH90a, JR96b, KH90, KM12, KK13, KY93, LB01, MM05, NB15a, NB16, NLHD12, Nou17b, PB13a, PV17a, RT14, SKK12, SFS15, SBA14, SBS14, Sha16, SBK13, SOH13, SK16, SN83, SAK14, SS88, TB88, TN16, TYY02, Wan08a, Wu10, WY11, WLL12, WC14, YC114]. 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, Sha09d].
Immaculating [STL16]. Impact
[AH07, 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 [RL15]. implemented [JV14].
Implementing [WH14, VC15]. implication [OO12]. implications [RL15]. implemented [JV14].
Implementing [WH14, VC15]. implication [OO12]. implications [RL15]. implemented [JV14].
Implementing [WH14, VC15]. implication [OO12]. implications [RL15]. implemented [JV14].
Importance [CD92b, Con95, Kuk99, Lee02a, GZL18, Goo79c, OB92, RC98, SD01b, WL16, WWB18, XSF17, YK04]. important [De 97, Goo94j]. Imposing [CH06a]. impracticable [Goo81o]. impracticable [Goo81o]. impracticable [Goo81o].
Implementing [WH14, VC15]. implication [OO12]. implications [RL15]. implemented [JV14].
individuals [MA17, SR00]. induced [CRR99, Pak99, Pin78]. induction [Goo81a, Goo83a, Goo83-27, Goo85a, KCS88]. inequalities [Dev84, FJT82, GsW01, HL13, Jen80, RS92]. inequality [CH06a, FS13, Goo88b, Goo90h, HCY16, 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, BL02, BL05, BRF08, BS13, BS94a, BN96, BZ16b, CS86, CCZJ17, CL97, CC09, CL14, CM05a, Cor97, CF17, CNS12, CNQ14, CNL17, DSE16, DA14, DSP15, EA78, Edw85, EKBO16, Eve01, FB90, FP11b, FP14, FFCN08, GC17b, GA15, GV12, GIDB15, HC17, HS13, Ism14, JK17, JYML13, KAT15, KS91, LRV17, LMFMA15, Lem16, LYZ11, LX16, LZZW17, LB01, MB16, Man15, MSS14, Mar92, MKW16, MH99, NTK09, PB03, PF16a, RM05, RJ95, SN17, SBA14, Sha10i, kSB90, SK16, ST78, SWZ15, SZ16, SAT16, SB11, TS09, Ts03, TK16, TP13, WL15c]. inference [WT18, Wes16, WWS04, WCC07, YL18, YCXN14, Yuc17, Sha15i]. Inferential [YML14, ZS18, ATH12, BBA15, CT14, GZB13, LWH08, Rod06, SY17b, SR11, WWCL11]. Inferentiality [HS15, GB17a, GLB17, SSD17]. inferiority [Llo10]. infinite [Bar81, DHP14]. infinitely [PS98, WK03]. Inflated [Zim04, FI17, FBV18, HK18b, KNM+15, KL17a, KR15a, Li11, LT16, LWT+17, MH16, MGR15, PCN14, PCMMA13, SB15]. inflation [FS15b, GZT14]. Information [Gil95, LJJ15, Soh96, XYT08, XLW10, AFGP06, DFT17, Ema16, Gra86, Gra88, Kim92, LMB08, MG06, ZT01, dCOC16]. Informational [Hos91, ZH12]. Information-theoretic [Sy01a]. information-based [CL98]. Input-output [CJS10, CL15]. Input-output [CJS10, CL15]. insects [TBT95]. insight [RZ13b, TB86]. inspection [SKJ86, WCW15]. Instead [YW02]. Instrumental [Adk12, FAS82, Owe81]. instruments [Han78, Han94]. insurance [Sha13a]. integer [HKL17, KL17b, PB72]. Integer-valued [HKL17, KL17b]. integrals [DD77, Goo80m, LM84, Möh05, RS90b, Smi89c, XPC03]. Integrated
[GI17, TYY02, GA01b, GA02, GMR15, HKST17]. Integration [CKPS11, PS85, SKTC11, BD84, CGA03, CGA10, Coo07, GA01a, Mar10, OB92, PQ89, RRV13, She91, WB09, XPC03]. intensity [Ho93, RB88, Sen02, Soh96]. intensive [Goo86g]. inter [KN15, KN16, NK15]. Interacting [GS01]. interaction [FR15, Gen76, Hab84, HB93, HSSY04, Hos87, KKM16, O’N82, PR84]. interactions [CKP16, Goo82j]. intercept [LMB08, MJ16, RKKV17, SA92]. interacting [HH93]. intercomponent [Tho92]. interesting [And95b]. interests [Goo81f]. interface [VP89]. interior [Win75]. intermediate [Goo83s, SK90b]. internally [Din08]. internally [CY89]. International [Goo81g]. Internet [Sha06d]. interneuron [TBT95]. Interpolation [Goo78k]. interpretation [Goo83r, Goo84i, Goo84k, Goo89f]. Interpreting [CC90b]. interquantile [Goo03]. interrupted [RR03, RR06]. intersection [CP95]. intersubject [Zim04]. Interval [Bak14, BBW17, BS78, BEBG14, CH99, EBA00, KBS11, MZ08, RYS11, SP11, SY08, She10, TYY02, WWW17, Wu10, WS90, AYR16, AH16, ARE12, BZ16a, BJ99, BAS17, BF08, Bon04, Bon06, Che97, Che14, CC85, CNqGAL09, DG16, DTZZ12, DYT10, DT13, DK17, Ede94, Gho95, GIDB15, HCY16, HHKD02, HWZ16, HZM05, Kar09, KA13, KJ81, Mas03, MADASAM11, NY16, dALNCdATdC11, NW09, OM88, PT89, Pad82, Pan98, PP06c, Pot81, QY95, Roy93, SS88, STS94, She12, She14b, She15a, SLWZ15, SL88, Tsa10a, TPG93, tKWy95, WK90b, WYW12, WM12, WW03, WY18, XYX14, XYW07, YP10, YCD15, YW09, YGX14, YXZ16, ZMW13]. interval- [KA13]. Interval-Censored [KBS11, BBW17, Che14, DG16, GIDB15, She14b, She15a, WYW12, WY18, XYX14, YCD15, YW09]. Interval-valued [WWW17, dALNCdATdC11, SLWZ15]. Intervals [LJDK02, PB02, AB09, AR10, AR10, BA15, Bia15, BG01b, BBC10, Bur14, BE56, BBG86, CT82, CS95a, CY99, CSAR93, CB03, DV86, DDF12, DF98, FW88, Fra74, GMSS95, GP05, HMS89, HK00, HK18b, Hat16, HB93, Her75, Hll15, Hll16, JK08, JR83, KKE17, KL12, KL13a, Kwo96, LLR9, LL07, LjZB05, Lz11, LD97, MMD08, Mar92, Moh17, Mun06, OHW97, PS99, PO14, PO06, QKY16, RS77, RAK16b, RAJ16, RNA17, RMS14, SB73, SM94, SFS15, Sha01b, kSwXR93, SW84, SNP93, Tar12, TW08, TTN09, TGB+90, WM15, Wan92, WW95, Wan08b, WN11c, WN12, WN13, WL07b, WY11, XHEM17, XM09, YM90, You14, Zat17, Zha15, vDAvA15]. intervened [KS17c]. intervention [Gue89]. intraclass [BFO8, CC5G81, CHS82, NC06, PSB03, WP81, XLB12]. intractable [HH17, Lia10]. Introduction [PL16a, Zha17]. invariant [BDKM11, CC12, Goo78a, Goo79i, Goo81q, DDJ16, NB13b, NB14, Pan98, Goo90]. invention [RR01]. Inverse [OP00a, SDS16, AG92, AOH16, AS81, Ami11, Amo85, BGS07, BB12, BG01a, CJK5, Che78, DY16, DW18, Feh99, Fra74, GTB14, GDCO18, GV12, Hen81, JZD18, KAT15, KMK87, KKE17, KCO2, KKL14, KP82, KK12, Lee99, Lee01, LP10, MA10, Mas03, Moh17, Muh16, NB13a,


K-philosophy [Kru89b]. Kalman [Sny88]. Kaplan [CC11a, CFS02, Lec11, SKM14]. kappa [DW01, KB96, NJdC14, NdCOP15, RNA17, VA08]. kappa-exact [KB96]. Katz [KL17b]. Keep [Her11]. Kempthorne [Goo84g]. Kendall [Gat09, LHT9, Mag75b, MP81, SGZ14]. Kernel [Alt83, How13, Wai85, Ame12, ABA12, BBW17, BAKZ16, Bel93b, Bow85, DP06, Dog89, Fos95, GL16, GZL18, GD92, JW11, JP14, Jos01, KC14, KPK+13, Li01, LWZ17, NP98, PB00, RHH80, TNS14, Tut90, Wor89, ZT01, ZAK13].
[Goo80]. **Length** [CW99, PO05, FH15, Gan93b, JH01, LZGW14, Mac92, Rig95, SB82b, SHST13, TGL12b, WN11c, Zan08]. **Length-bias** [CW99].

**Length-biased** [PO05, FH15]. **Lengthened** [And95c]. **Lengths** [CCP12, CI81, DRLP14, Moi17a]. **Leone** [BCY+17, Gen13, Sha18]. **Lepage** [BT00]. **Leptokurtic** [AD12]. **Letter** [Hog73]. **Level** [BF87, CM04, FWZ+15, HCW07, KPM16, NJ13, RR03, RR06, Rod07, SNGMRC16, Sta10, TC08, TC10, WR94].

**Levels** [Eti81, JR83, SW90, VB81, VBS3]. **Levenberg** [GVW17]. **Levene** [yl87, Mar11, Neu07, Pan99a]. **Leverage** [CNZ04]. **Leverage-adjusted** [CNZ04]. **Leverages** [ZR14]. **Liang** [LSS93]. **Libby** [RPN15]. **Library** [OO12], **lie** [Goo90c]. **Lie-detectors** [Goo90c]. **Life** [HJ85, Wan08c, AHAH08, AS15a, Ahm88, AHAH06, Ano14c, AJA11b, AKJ16, ABA16, BJ73, BSC14, DP93, DYT10, DT13, EH92, EM86, HANMA98, HW17, Ism10, IA10, IAGEK11, Ism14, LSL10, LXL11, LSF+17, Mou95, NB16, PL99, WGC14, WBGJ15, WBG15, WSLX17, ZS16a, Lia11]. **Lifetime** [AHH17, AHADA00, ASH16, AS12, CLDB16, CK04, COS11, COL14, EXH16, GdSC014, GIDB15, HC17, HSC11, KS04, NJR13, NR14, Noul17b, PB17, PY99, PS14, ROCH16, RN14, WC14, Zar17]. **Lifetimes** [TYY02, CSJ17, HK84, Y796]. **Lifetme** [Ahm99]. **Like** [ASS97, WA72].

**Likelihood** [ABP16, BG11a, BS02, CKM01, CNV02, GTB14, HC17, Ism14, NK02, Sch02, Sha06a, SN83, Tsi02, WWS04, ZGW14, Adi98, AH09, AGNS91, AG78, AK85, An95, AAVG16, BTR16, Bal89, Bal92, BRF08, BZ16a, BSS15, BCV98, BBP04, BJ78, BB74, BZ16b, Bor17, BOG15, BS72, BS05c, BB84, But99, Cad94, CH91, CC05, CD92a, CH403, CS16, CG93, CS17, CZ07, CMQ03, Ciu13, CR73, CDDCN97, CC97, Cor04, CL10, CCC10, DAM98, Del77, DFPT16b, Di87, Die94, DGK12, dJgS93, DMS83, EFGMD13, FH86, FHS12, FP11b, FP14, FFCN08, GG77, GAB14, GR79a, GO03, Goo78a, Goo79f, Goo82g, Goo82e, Goo83-28, Goo83e, Goo86j, Goo86p, Goo87, Gri04, GN89, HN89, Hae81, HKK+16, Ho16, Hoe89, HC10, Hut77, JW11, KK99, Kha12, KB18, KA85].

**likelihood** [KG80, Kru86a, LP13, Lai82b, Lam05, LY96, LY99, Lee85, LSS93, Lem11b, Li18, Li01, LZ10, Luc08, LP00, MM13b, MB16, MZ77, MMP15, MH72, MD18, MC878, MFP14, Men00, Mi79, Nag75, NBB15, NLK11, OHLH82, PCN14, PGT09, PT99, PW83, RGNM13, RML90, RL14, Ron99, RV98, Rud86, Ru07, SJN15, SBC03, SG13, Sco02, SL15, SY17b, Sh15, SFS16, ST88, Sni90, SB2c, SDWL17, SLLZ18, SZ16, SAK14, SB39, SJ06, SB11, TW14, Tsa10b, Tso16, Tza09, VNM14, WXF11, WPXL14, WK72, WVO93, YX03, YS13, YK04, ZK86, ZY04, Zha16, ZST15, ZY15, ZNAEB98, Joh90a].

**Likelihood-based** [ABP16, Tsi02, BZ16a, CC05, SDWL17, ZNAEB98]. **Likelihood-ratio** [Goo86j, Lam05, ZY04]. **Likelihood/minimum** [GL85]. **Likelihoods** [CLLN04, FFCN07, FT96, GVW17, JK89, LP13]. **Likert** [MTS14]. **Likert-type** [MTS14]. **Lilliefors** [GSF78]. **Limit** [Bar78, HC06, Mac92, Pas03, PPK16]. **Limited**
limited-information, [Lye91].

[MB90, Dem90, Lye91, MB86, Mol99, ZST15].

limited [Har91, WK90a].

limits [MB90, Dem90, Lye91, MB86, Mol99, ZST15].

limiting [Lye91].

limits [Har91, WK90a].

limits [AL02, DH14, Eri83, Gau10, HS73, Har87b, Har89, Hil87, KA03, KP15, KS04, Lee99, Lee01, NHGS14, RS89, RVZRZP08, TC94, TG73].

LIML [Mcd74].

Lindley [AAR15, Ali15, GAM09, GSW17, GDCO11, HBFSGD11, OY15, QKY16, dESM15, SAT16].

line [EL75, EB90, FF14, FG13, KYF08, MT01, QLW16].

Linear [HMS02, How88, Jou15a, Ku99, LS11, MGG78, NK02, PT02, RG02, TKB16, Van84, ZY15, Abd89, AO16, AH90, AJFB14, AC08, AS81, Ali12, AD01, AD03, AR16a, AKA15, And95b, AL99, ATH12, Arc80, AW17, AH18b, Bag11, BCY16, Bao99, BP86, BL02, BDMK11, BEl93b, BF08, BVP90, CYC99, CL11, CG91, CHM90, CCMGA14, Che06, CT14, CBS06, CCMV07, COP14, CS97, CJS93, DSK15, Dz01, Eth73, EH01, FH86, FS10, Fie93, Fra74, Gau91, GM79, GK90, GsW01, GO90, GG75, GA01a, GIL95, Gil07, GS73, GV81, GLP72, GM77, Gri92, GG17, GJL02, GJLGS06, HS96, HSB85, HL13, HV05, Hn97b, HN13, Hou85, HM98, Hus02, HH93, HY16, Huao1, HXT05, HTZ16, Hua83, HKST17, HMZ05, JR13, JH78].

Linear [JMY96, Kak14, KHA04, KAK16, MKM87, Kib12, KF16, KL94, KL12, LY99, L01, LB08b, LP09, LL09b, LW12, LK83a, LB01, LJJZ05, LWH08, LP16b, LGW16, LP00, Man15, MC16, MS95, MYS01, Mee93, MMWM83, MMW91, Moi7b, MMP12, MC14, NC06, NW83, NSG91, NJJ92, NL08, Nic05, NS08b, NF00, Oht98, OK18, PK72, PZ10, Paw01, PC93, PMP14, Pes80, PAFPM12, PR84, PL18, QM16, Qu06, QFG87, RY13, RHH08, RKV17, RB17, RS88b, Ro101, RAN11, RZ13b, SK08, SRP11, ST13, SD15, Say12, SCA07, Sha10b, S12db, Shu12, SA95, Soh92, SSL00, SOU04, SU11, SMV76, SJF06, SS13, ScK97, SCB07, SB11, SP01b, TS09, Tah90, TTS8, TTF07, THG15, TAM03, TAB29, Tsa10a, VR13, VG01, VNM14, WM15, Wan92, WL15b, W15a, WW16b, Wan18a].

Linear [WBAS15, WWW17, Wei79, We16, WEC94, WECC00, WW07, W093, Wu16a, XY11, YM90, Yu15, ZR14, ZC13, ZZ17, ZL96, ZST15, dCFOM12, Ken79a].

Linear-bilinear [CS97].

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, NMP14, QHB15].

Linkage [BS72, FS81].

LISREL [BF87].

Little [Goo94h].

Liu [AD10a, ADRA15, Kib12, M1n13, Wu16a].

Liutype [AD10a].

LM [Kib04].

Load [Day93].

Loadings [BS05b].

Local [AGM15, Bag11, CWM17, EMA16, J012, KBS11, NBB00, ZT01, BAK16, CCMO8, CL16, Coo07, DFPT16b, DKY17, EK03, FH09, FMK15, Hoe89, LMB08, QL01, WMDO11, Jen95c].

Local-to-unity [Coo07].

Locality [LMRW17].

Locally [Che14, SNG12, SY92, CJ13, J83b, XY09].

Location [BP86, BW01a, BK96, BT00, BR03, CC09, Che11, Cla86, Fri07, GVS1, GA15, Jen89a, 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, HK16n, Hud83, KF16, KG80, LDCL17, Lem12, LCB13, Lon12, MMP12, NL08, NFD00, OWLP16, OPB08, OCPC12, PP15, QHB15, RAK16b, RuF07, SJF06, SP01b, TD14, VP16, XHEM17, ZXXS17, ZBG18, dCOC16]. log-Birnbaum [LDCL17, Lem12]. log-concave [Ruf07]. 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, Lem12]. 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, BaI5, BP86, BS95, BH07, BS13, BL09, BAB15, BB89, CDF05, CL13, Che97, CB97, CAM16, CAO+17, DPD01, DC02, FH16, FT09, Gao04, H17, Ham77, HSB85, HMP17, HAH14, Hsu02, HKD02, Jai85, Jun75, KP09, KW04, KSLN+18, LJ+18, Lam05, LSS93, LYO+15, LB96, LSA16, MJ16, MS18b, MADASAM11, Nor84, NBB00, OHLH82, OWLP16, PK16a, PT14, RAK16b, RT14, RV08a, RELW09, SCL18, SL17, Sch86, STG+01, SB05, SW84, Sum83, SJ10, TK18, Tho06, TL07b, VW78, WZ13, WL07b, dCOC16, vdTGL97]. logistic-normal [LB96]. Logit [YM99, DGLV17, GC17b, GM15, Ml78, SBD10, ZS18]. loglinear [FP07]. loglogistic [GIDB15]. lognormal [BET16, Che82, DDP13, Ebb73, GHS83b, Goo83q, Goo83x, GGSNR09, HK18b, J.83, HK04, IW17, NB13b, OM88, Pou04, RFGE86, SRL11, SB87, STW15, UP01, WM12, Win75, WN13]. Lomax [AZS15, COP15, GGAM10, HSR15]. Lomax-Logarithmic [AZS15]. Long [TBT95, AA11, BBC10, Bor17, COBH11, CGA09, CR03, Cra05, DN06, FP18, FRB06, Her11, JK17, Kus11, MAEP14, NM98, PL15, RRP06, RL14, RTM18, Shao10k, 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, MPL15, QMZ16, QZZ16, Shao10c, SJ06, SJ10, SR11, TX14, WmGT95, WLI15a, YLG16, YYG16, ZP14, ZPL16, ZFZQ18]. look [And93, IHM78, LDC73, WCF79]. look-up [LDC73]. loop [MCW17]. loops [Koh81]. Lorenz [OS02, SSD17]. loss [AN03, AY11, Goo88c, Han17, HL15, IP14, NO10, RASR16, STH09, Wan99, WSPC09, WCW15, YZL17, ZZXS17]. loss-based [WSPC09]. losses
matrix-valued [APF18]. 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, GMRS2, GO03, LP13, Lee85, Lee11, Luc08, MM13b, MAV17, MH72, Mił79, PW83, RGNM13, Ron89, RV98, SS95, Sco02, Shi85, SO10, Tsa10b, Tza09, WB02, AGNS91, AG78, AAVG16, Bal89, Bal92, BS72, BS05c, BB84, Bu99, Cad94, CH91, CD92a, CH06a, CHå503, CG93, CR73, CH88, CDDCN97, CCC10, Die78, Die94, eDJ939, FH86, GR79a, Goo78a, Goo82e, Goo83e, GL85, Goo86q, Gri04, HN80, Hie81, HKK16, Ho16, Hoo89, HR12, JW11, Jin15, KB18, Kul90, Lai82b, LY96, LY99, LS93, Lem11b, Lii01, LR18, MB16, MZ77, MD18, Men00, OHLH82, PPK16, RL14, Ru07, Sch78, SGG13, SL15, Smi89d, SB82c, SC00, SAK14, WDCK15, WRN18, 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 [BMK14, CR99, DR17, PD13, RRT99, TD14, Vir07]. MDEWMA [AM13]. MDIC [MMK10, MK12]. MDS [AAJ16]. Mean [FH15, FMB16, AF17, AHM13, AG92, AO11, AOR13, AS90, AWJ13, AH18a, AA16, Bak07, Bak08, Bal89, Bal92, Bho73a, Bho73b, BL09, Bon81, Bon05, BT19, CCNA09, CT82, Che94, CGN04, CL16, Che85, CM94, CMK01, CCG81, CV07, Cr04, EBA00, FB90, FBV18, Fon92, Fre12, Fre16, GS01, Gau11, GMLM108, Goo84u, Goo84e, GBSS84, Goo84f, Goo84t, Goo92a, GR79b, Haq14, HK16a, HM18, HK18a, HP80, HT99, HM20, Jön07, KC02, KJ81, KR89, KL50, Kru86a, LH97, LFC92, LAMaS15, LP17, hL92b, LW14, LLB14, Mac83, MMR16, MF02, MG80, MK74, NY16, Nie96, Ohb98, OWK15, OWB05, Pad82, PSC18, PBWU78, PB93, PJR15, Psl79, QM16, RR13a, RS90, SGTKBL15, SR11, SRA01, SL09, SB87, SS90, STS14, SLZ18, Sun11, TS16, TK15]. mean [VC78, VS91, VW79, Wan92, Wan08b, Wan08d, WN11c, YL15, Zha00, ZL11, ZMW13]. mean-adjusted [Jön07]. mean-covariance [QM16]. Mean-shift [FMB16]. mean-square [PB93]. mean-variance [PJR15]. meaning [Goo79i]. meaningfully [Goo81a]. means [Alb83, Alb85, Auc86, BCX93, BW01b, BB96, Bho84, BR84, Bres93, BHG01, CSAR93, CH06b, CH58, Fon90, GHDB89, HH92, HS96a, HH93, JG93a, JUP96, hJ93, KEE17, KG80, KL13, KTM05, Mar76, MK97b, Nag75, PA15, Pep93, PQ14, RRB10, RBHSL11, Ros95, Roy93, SB88, SMO03, SMS95, TB88, TPW17, WM12, WN11b, WS04, WWS04, YP17]. measles [YWL18]. Measure [LP16b, AB11, Bic03, BS12, Goo83e, GL83, Goo85h, Goo93e, NdCOP15, SOU04, Tan01, WK03, Wil15, WWB18]. Measurement
measurements  
[Sch02, SZS14, CCZJ17, CB10, CHH91, CG06, Edw95, GZB13, GM16, Goo82h, HBMAO15, Hol85a, HAC16, HHC15, Kim07, LMB08, Lüt15, MFP14, PF16a, QZZ16, RS88b, STL16, Tho06, TL07b, Tsao10a, Wu11, ZR14, ZCZ17, ZL96].  

Measures  
[Kim92, AS00, ASS97, BS14, BZB08, BBG86, CBPW97, Da15, DM16, FS94, FP07, GZL18, GB15, Goo81d, GL83, Goo84p, Goo85p, GS87, Gra88, HT93, HL92a, HTZ+16, IM82, Jen93c, MH16, MC91, PC10, PY99, Pol94, PB04, SE90, TA11, VK14, Wan90, Wei11, Wil75, WM95].  

Measuring  
[Jon16].  

meat  
[DV95].  

mechanics  
[Goo82b].  

mechanism  
[JY13, LL03].  

media  
[Kel94].  

Medialized  
[Goo89l, Goo90i].  

median  
[AHO97, AOR13, CC16b, Gan93b, Hil87, HMP17, KJ81, MAEP14, MAAM10, PB01, RS15, SAD03, SMH97, WDCK15, YZL17, ZZ15b, SB87].  

Medians  
[PB02].  

mediation  
[SCL+18].  

mediators  
[SCL+18].  

medical  
[Ell00, Goo84x, IHM78].  

medium  
[Her11].  

medoids  
[VPB03].  

Mee  
[RVZRZP08].  

Mehl  
[MG15].  

Meier  
[CC11a, CFS02, Lee11, SMK14].  

Mehlin  
[Mei08].  

membership  
[GC17b].  

memetic  
[WTJW17].  

memory  
[AA11, BBC10, CGA09, CCY04, CR03, Cra05, DN06, FP18, FRB06, Goo86m, JK17, KKL+15, Kus11, RRP06, RL14, Sha10k, SB12b, WW06, Wan08d, WGP00].  

Merging  
[SLA17, CC17a].  

Mersenne  
[Goo80b, Goo85s].  

Merton  
[Guo17].  

Mes  
[Oht98].  

meshes  
[SLHL17].  

Meta  
[Soh00, CDJ02, JCKS09, JB15, WT18].  

meta-analysis  
[JCKS09, JB15].  

metamodel  
[KT94].  

metamodels  
[SN05].  

metaprinciple  
[Goo89i].  

Method  
[Nic05, PT02, Wu02, ATH12, BZ14, Bel93a, BCT16, BCO13, CHTZ14, CCY04, Che11, Col13, CCMV07, Dem06, Dia10, EZ12, FS03, FR15, Fou80, Fra74, GL16, Gha01, Goo78g, Goo78j, Goo81o, Goo82d, Goo84n, GL85, Goo87a, Güll0, GA15, GK01, HT93, HK07, Her75, JL86, Jun08, Kah93, KX03, KMK16, Kin10, Lee81, LAR09, LX14, LYL17, LJ18, LLP+14, Mán13, Mar81, May06, Mcd74, MKL13, MT80, MK97a, MADASAM11, NB13a, NB14, NHWT14, OvP10, PG04, Rya80, ST13, SL98b, Sini96, 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, MSS18, RAN11, Sha10l, ZC03].  

Methods  
[SHH85, Atis83, AB05, AY13, AL99, And97, BP15, Bay90, BG01b, CC05, CMCH12, CGP15, CH98, CHT16, CM06, Cla96, CB03, CNZ04, CM01, DS11, DLS10, DL13, DAP15, DW80, Do92, DSS06, DH18a, eE89, EK03, FC89, FS75, GSL+14, GHCJ09, GG75, GAM09, Goo80i, Goo82b, GS85, GL66, GSC87, HT93, HL05, HT12, HK92, HSW75, HZ03, HM98, Hun87, IGR13, JMM+17, JL96, Jout15a, Kar09, Ken79a, KF16, KEW13, KL11, KT94, LY99, Lee98b, Leg00, LN77, LW14, LXL17, LW95, LYL17, LOR04, Lou84, LED16, MJ08, MRR84, Mei09, MH99, MS18b, Mur78, MMT16, NL77a, NL80, NP14, Pap93, PPRW06, PQ14, JB15, RY13, RV08a, RKV17, Roy93, SNGMRC16,
dESM15, STG+01, Sel08, SJZ17, SW83, Tay94, TNJ17, Tsa11, TRC+18, VKK14, VM96, WmGT95. methods
Model [AW95, BCP02, CL13, CYPGGM16, CY89, FP15b, HMS02, HZ14, HAH14, LP16a, Lin14, LT16, LSA16, LZZ+15, LT95, MMK14, OS02, PT02, PH95, Pet02, PBM16, RB00a, Sah02, Sch02, Van84, XWZS15, YM99, AHAH14, AHA15, AG85, AH90, AHAM15, Ahm16, AHJ92, AHADA00, AJAH07, AL15, Alw17, AR01, Ame12, AS12, AKAW15, AC00, AL99, ANPV97, AK86a, AAGV12, Atk92, Aus18, Azn73, ABA12, BR16, BV16, BC08, BS94a, BAS17, BD06, BHS5, BG99, BHK05, BBL13, Bor17, Bar15, BB89, CDF05, CG15, CB11a, COBH11, CLDB16, CCZJ17, CGA09, CHR03, CJS10, Cel81, CW16, CY92, CL14, CT16, CC17b, CA12, CCK13, CH14, CSC00, Con06, Con10, CB03, CGdS14, Cspo14, CYR018, CY91, Dag95, DAM98, DRYL08, DK05, DL80, DB84b].

Model [Sh82, Lem11b, Lem12, Lem13, LL07, LB08b, LS11, LWZ17, LXL17, Lj18, LTJB18, LJL15, Llo93, Lz10, M˚an13, MSS14, MJ08, MJ16, MMP08, MC13, MC16, MBE00, MC78, MS15, MFP17, MTS14, MM08, Moi17a, MG15, MCC04, Mou95, NMS18, NC96, Nan98, NTC11, NCA+00, NL08, NM98, Oga07, Oht98, OWLP16, OCPC12, ÒK18, PSV11, PB17, Pap93, Par11, Pas03, PO14, PRMM12, PD13, PNW06, PL18, PH98, PT14, QMZ16, QyT92, RGNM13, Rai12, RYS11, RBC+15, Rod07, Saf13, SRP11, SB86, SBS697a, SGGC10, SRG04, SPK09, STL16, sS11, sS12b, SCW16, SY17b, Sh15, SM18, SKJ86, SYL+14, SRK13, Soh92, SB00, ScK97, SD92, Sy01b, TAY02, TK18, Tho92, TX14, TGL12a, Tsa10a, Ts15, TA92, Tsu92, VBL17, Vir07, VB81, WK90a, tKW95, WB09, WX11, WY12, WZS17]. Model [WC17, Wan18a, WBAS15, WWWW17, WK06, WW03, WW07, Wu01, Wu16a, Wu16c, WXY17, Xw07, Xio99, XZY13, XD15, YKB86, YR06, YCD15, YYW15, YHWS18, YHS15, Zha02, ZS05, Zha06, ZZXS17, ZLQ+17, ZF11, ZB13, dCO16, vTG97]. Model-averaged [FP15b]. Model-based [LP16a, Pet02, SM11, AKAW15, BG99, LXL17]. model-free
[LWZ17, SGGC10]. model-robust [MBE00]. Modeling
[BZB08, Law01, Schl02, AH18b, Bow01, Gue89, Hua02, NK08, RB00a, Sha03c, Sha15c, Sha15i, Wet96].

Modeling
[DRC+16, GY16, HEB13, KSI16, MCW17, MFD16, MR17, Pan99b, SCW07, WCC13, ZPL16, BCB15, CCNA09, CM05a, GHJC10, GG16, JY13, LS14, LLV+14, MBG17, MMK14, MBL15, MWL14, Mug16, PK16a, Par17, RPFOMGRM17, SZ02, Sha15i, Sta16, SB96, TS04, dCOC16].

Models
[SS02, HM95, Kuk99, NK02, OVL02, OS02, Sah02, AHAH06, AsY86, AC08, Alb85, AB16a, AARC18, ABGM18, AD01, AD03, ATON18, AR16a, AAR93, AL96, ASB14, AI16, AMYY07, AO13, AY18, BKR17, BT14, BCY16, BZF18, BKJ16, BG11a, BS05a, BSS17, BCV98, BBA15, BMAW14, BG11b, BB96, BG99, BT09, BK17b, Bon05, BEB14, BV15a, BH18, Brä92, BS01b, BG07, BV15b, CC05, CD92a, CYC99, CL11, CDG+15, CG91, CZJ15, CBP97, CCNA09, CCMGA14, CCM12, Cha16, CHH91, CQJ12, CR03, CW01, Che06, CHL14, CT14, CBS06, Cho98, CWM17, CDJ02, Ciu13, CR73, CNAF95, CVS98, Cor04, CAO+17, Cor97, CS97, Cor00, CNL17, CHM04, CCC10, Dag89].

models [Dam82, DSP15, De97, DP15, DY16, DHP14, DA16, Dic78, DRLP14, DGW10, DM79, Dod00, DP13, DS09, DFT17, DA13, Ebb73, oE89, Edw95, Ena16, EW91, Eve01, FH16, Fan12, FW13, FW15, FK04, FP15a, FUOCN97, FCN99, FP14, FLB15, FNRMC17, FA18, FPP18, Fon00, FV13, FHO15, Fur91, GLLO14, GHCI09, GS07, GDR12, GYV+13, GG75, GW94, GB18, GA01b, Gil95, GM16, GS73, GC17b, GS01, GLP72, GA95, Gri04, GMR15, GI17, GSH04, HR07, HE00, HN80, HP15, HH90, HV05, HMK00, HT85, Hie81, Hin97b, HM13, HMP17, HA10, HA13, HAC16, Hos91, Hou85, HFW07, HM98, HH93, HY16, HLN+15, HTZ+16, Hua16, Hud83, HKL17, HKS17, JM10, JG87, Jen93b, JS00, JvBF13, Jou15a, JSS09, JHJ09, JLM15, Kall14, Kan17, KKE07, KKY15, KS87a].

models [KK91, KS91, KK93, Kel94, Ken79c, Kim93, Kim98, KK14, KL94, KP04, KSL+18, KL12, KP15, Kunn15, Kunn92, LDCL17, LP13, LY15, Law01, Lee81, Lee90, Lee98a, LG09, LL10, LC92, Len11a, LCM12, Li01, LP09, LL09b, Li11, LY11, LW12, Li15a, Lia10, LNC17, LdNdSF18, LK83a, LB96, LLS08b, Lin14, LSA16, Liu81, LW04, LW80, LW15, LZZ+15, LGW16, LWT+17, Lot82, LM18, Lou95, Lu97, LTL12, Lye91, KL13, LP00, MCZ17, Mah96, Mak00, Man15, MMK10, MRBR15, MH16, Mar14b, MC13, MBL15, McG89, McK86, MS17, ME15, MFP14, MKW16, Men00, MT17, MGR15, Mog11, MG78, Mui17b, MPP12, MP96, MC14, NJR13, NJG88, dALNCdATdC11, N508a, NLS11, NHA18, NFDO0, OR92, OP00a, OPB08, OS14, Ouy06, Owe81, ÖK17, PV17a, PK72, PM02, PZ10, Pau92].

models [Paw01, PMP14, PAFPM12, PR84, PT99, QMZ16, Quo6, QQ82, QHB15, RRCD97, Rid03, RV08a, RKV17, RS17, Rob01, RS90b, RVZRP08, RAN11, RBK16, RA17, RN18, RV98, RIY18, RVL95, RZ13b, SM03, SK08, SM15, SL17, SK87, SH16, Say12, SB05, Seo11, SL15, SF12, Sha10b, Sh10, Sh14a,
She15b, SAC06, Shi07, SBO81, SK18, SC09a, Sma05, Son97, SB12b, SW90, Spe06, Spi98, Spi82, 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, TNM17, TZA10, TC08, TC10, Tsi02, Tsi15, UGMK13, UM14, VGD06, VH1+16, VRC13, VP16, VG05, VS93, VS94, VG01, VNM14, VAW15, WM15, WLT08, WDCK15, Wan08d, WL15b.

models
[WL15a, WL17, Wil79, WO93, WY18, WS92, WB94, WM95, WZX13, XV09, XLW10, YK15, YLG15, YYG16, Yao15, YML14, YPL13, Yu15, YD16, YAI6b, ZRH15, ZR14, ZHI12, ZC13, ZZ17, ZL96, ZL15, ZB10, ZS18, ZS16b, ZL09, ZF16, Ziele, Zim89, ZNAEB08, Zue96, dCFOM12, dLHT17, vGK17, Shao15i].

moderate
[El82, MY90, SHP12].

Modern
[MB16, MH99].

Modification
[Gha01, KE03, SL89a, Cor95, Edi83, LLK09, LSA15].

modifications
[LhKN05, yL87, NM98].

Modified
[AY18, BVPP90, GJ79, KR16, MFP14, Mur12, PCN14, PT14, SRA01, SY89, TT88, VVTNTD+17, WECC00, AO11, AH16, AAYG16, ASA+17, BB80, BP01, Bot11, CC16b, CLAH17, COS14, CB13, DC00, DS89, DS14, DS15, DXY15, EEÖ88, Eri81, Gao90, GSW17, HMP17, HH93, KS17a, Kia10, KS17c, Law92, Lem87, LN13, LP00, MOS94, McF16, NCO11, SK11, UL10, UGMK13, Wal16, YX03, YGX14, ZA11, And92].

modulus
[KW96].

Moment
[Sho95, AASAM03, And95a, BS87, BS95, BS13, BZAZ15, BD00, BR84, CJE95, Cor13, De81, Dod83, Éri97, Goo79a, GHH2b, Goo83p, Goo83s, Goo38y, Goo84p, Hut77, IMLG09, Jon86, KPKP95, Mar90a, Mar90b, Med74, Nor84, NP16, Owe77, PP03, Par81, Roh88, SKJ86, Sie78, SDP93, SH72, SAT16, SS88, TA92, WLL12, Zac80, ZA11, Goo78c, Goo79r, Goo83q].

monitor
[AM13, Haq14, RS09].

Monitoring
[CG06, Gao90, GS07, HKL17, KAK16, PV17a, Rak16a, SL09, TA94, AP15, AKAW15, AIH18a, CG94, CMX7, CKPS11, DE06, DRC+16, EK03, Gau11, GWX14, HK16a, HM18, HK18a, HP11, LAAuS+15, Li18, MMR16, MH17, OWK15, QLW16, RA14, Shm08, SLLZ18, SKTC11, WW16b, YA16a, YZL17, Zha00, ZST15].

monocular
[Goo86].

monotone
[DP06, Die83, HP00, JM10, LLK09, MMT16, Shu12].

Monotonic
[MH12, SGB13, Goo84p].

monotonicity
[BDKM11, GK05, Wu12].

Monozygotic
[Goo78i].

Monro
[MC57].

Monte
[LF04, LED16, AS00, AB16a, ÁGR06, AB13, AB14, AT05, BZF18, BF83, BP78, Bore15, CDG+15, CG91, Car16, CS95a, Che06, CK14, CCK13, CMD74, CM76, ES88, FPRS92, FW88, Fis73b, FC89, Fou81, FP15b, Fun79, GH99, GIW99, Gat91, GP15a, Goo81a, Goo81b, Goo81c, Goo86b, HM95, HH17, HT85, Hig97, HM80, HL154, HL156, JB91, LJ88, JUP86, JH72, hJ93, KPKP95, Ken79b, KE10, KP87a, KC97c, LF80, Lee90, Lev05, LN77, Lit01, LLC17, LZZ+15, Mac87, MM05, Meh15, MGG09, MT80, Mil79, ML79, MM99, NL77a, ND84, Ned11, NP98, Nic96, Nor91, NA11b, NA11a, OP82, OB92, OSM6, PP10, PO14, PoA84, PNM83, PQ84, Po92, Poo80, Pot81, PS85, RRP06, Rtd03.
Rud86, Saf13, SFSS85, SND89, SCW79, SCW81, SJZ17, SR97, SCM90, SW90.
Monte [SC82, SB93, SS88, TPM17, TZ97, TZ04, UG10, VM96, WB73, WJ17, WZ95, YW14, ZL09]. Monte-Carlo [CMD74, HT85]. monthly [Mar83]. Moore [KMK87, Tre94]. Moran [BN01b, CT88, LLN13, SM91]. Morgan [HCY16]. Morgenstern [UY12]. morphology [LAGM11]. Morris [FR15]. Most [Phi91]. motion [Car07, DC99, FS15a, Guo17, Har87a, KSM16, XZZ15]. motions [CM07b]. move [EB90]. movement [LCN+17]. Moving [AP15, KP87b, AG78, AK86a, BT16a, BTL93, CHB18, Cho98, Dam82, Del83, Gal02, Gan90, Gan93a, GA01b, Haq14, HBMAO15, HL15, Jou15a, KP04, LP14, MMR16, Rig95, Ros06, SL09, Shu08, TA94, VGD06, WGC04, Zha16]. moving-average [Cho98, Del83, Jou15a]. mRMR [BCT16]. MSV [CQJ12]. MTM [ZBG18]. much [BCL93, WG92]. Muller [Dia10]. Multi [Cha14, GR08, KGA12, MH78, RAB14, UA16, WTJW17, XX15, AR10, AB03, Bal83, Coa95, DBVK02, D81b, GIW80, GB17b, IMLG09, JSS09, LF83, LZNLO8, PP06a, Pas03, RWCD17, SQ07, TB82, WyT17]. multi-armed [Coa95]. Multi-attribute [GR08]. multi-dimensional [JSS09, LZNLO8]. multi-factor [Pas03]. multi-factorial [AB03]. multi-modal [PP06a]. Multi-objective [KGA12, RAB14, UA16, WTJW17, GB17b, WyT17]. multi-sample [AR10, Bal83, D81b, LF83, TB82]. multi-service [DBVK02]. multi-Smirnov [GIW80]. Multi-stage [MH78, RWCD17, SQ07]. multi-state [IMLG09]. Multi-step [Cha14, XX15]. multiattribute [HCW+14]. multicategorical [TS04]. multicentre [NS09]. multicollinear [YA16b]. multicollinearity [BKR17, BAT11, IC80, Jur12, RN18, SM96]. multicomponent [AP06]. Multicovariate [NS08a]. Multicovariate-adjusted [NS08a]. multidimensional [Bai16, CC90b, Cox13, FTS09, FTS10, Goo81q, KC16, QX12, SBO81]. multifactor [HK92, TQP10]. multivariate [GH82a]. multigamma [MH12]. multilayer [BB99]. Multilevel [SNC09, CC05, GM16, GI17, Yuc17]. multimodal [AB10]. multinomial [AB15, BN96, Frc09, GG77, Goo78g, Goo81-29, Goo82l, GH83a, Goo84a, GL85, Goo86p, HSC16, HAH14, Hut77, JS00, Kwo96, Law92, Ma97, Nan98, Pap83, RGNM13, RV98, SH72, ZS05, Goo86p]. multinomials [Goo79j, GL85, GL88]. multinomial [Jon75]. multinormal [Bao73a, Dea86]. multinormality [GS87]. Multiple [Ano06d, AHJ16, CSAR93, DG16, GG17, LPZ02, WLCL18, AASAM03, AA09b, AKU11, Arn79, BKR17, BG11a, BCLM17, CSJ15, CB07, Che01, CB97, CH88, DS11, DC02, DS89, DDDD10, DYX15, FC96, GB99, Goo79e, Goo83m, Goo84c, GC17b, GL90, Haw79, HJ85, HHTC07, Hut93a, Jin15, KKL17, KS17b, KK15, KL17c, Li15b, jLP05, LJZB05, LLM16, MMW91, NMS18, NP81, NTG13, NJdC14, QYX17, SA12, San89, SC95, SFS15, SLA17, ss12b, SP00, SGH85, Som84, SOU04, SU11, Tan01, Tho06, TKJ13, TK16, WK75, WDCK15, WDR86, WGP00, Wil15, WPC15, Wul16b, Xie14, XSF17, YZ15, YYG16, Yuc17, Zha15, vGK17]. multiple-choice
multiple-group [CB07].
multiple-imputation [vGK17].
multiple-membership [GC17b].
multiple-point [KK15].
multiplications [Goo85d].
multiplicative [BLP09, KW96, LLBL14, O’N82].
multiplicity [cDJgS93, Hwa11].
multiplier [Fur08, Lee81, Seh92].
multipliers [JGPF17].
multiplying [Goo85d].
multipopulation [KT94].
multiresolution [MN15].
multisample [Mur12].
multiset [RS89].
multistage [PB00, PNW06].
multistate [DDD17].
multivariable [ZCW+17].

Multivariate

[Ban78, CF10, CP91, ESRV98, Gat00, HR02, KS17b, LJD02, Len13, LMF015, PJRS15, Sha11d, YR06, AJFB14, AS89, Alm92, AS89, AP16, APF18, AS90, ARB13, AD15, AD16a, ANO06a, ANO06d, AI16, AZ05, BCY16, BN01b, BPP00, BGS07, BAKZ16, BW01a, BP78, Bho73b, BD01, BS12, BS14, BJ82, CD92a, CLDB16, CGA09, CP95, CT82, Che85, CA12, CKPS11, CH82, DS11, Dem06, DFR08, Die83, Dog15, DC13, DC15, DC61, DCA03, EP92, ES88, Eve88, FSPN07, FJS84, Fun88, GSP+14, GB99, GKO0, GBCS16, Goo82d, GH83b, GV16, GR79b, GN89, GB17b, HR07, HL97, HT12, HZ14, HS04, HL92a, Hut93b, J.83, JH01, JV14, KGA12, KL05, Kwo95, LC92, LR92a, LNZL08, LNC17, LIIW15, Loh86, LK83b, Ma99, MM13a, MLCL18, MA17, MK74].

multivariate

[MM05, MV14, MFP14, MFP17, MHS04, Mur15, Nad99, Nat82, Nom14, OvP10, PC11, P15, Par87, PRS87, PK16b, PL15, RAB14, RFGES6, RWCD17, Rig95, RS90b, SMO03, SLSW15, SKC75, SFS15, She91, SA15, SGH85, Sol90, SW90, SDL16, SR16, SKTC11, TD13, Tsa10b, UA16, WL15b, Wan15, WBG15, Wan18a, Wu108, Wor89, Yuc17, ZZ17, ZL09, vBBGOR06, Goo90d].

Multivariate-multiple [KS17b]. municipal [YFT10]. muscle [DV95].

Must [BH96]. mutation [WyT17]. Multiple [MG13]. Mutual [BS12].


myeloma [HJ85]. myopia [FW15].


[BS16, Goo85p, WL15c]. Naval [G00]. NBUE [AB14]. Near


[GD92, Dog89, Dog92, KLK15, LW95, Wh94]. Nearby

[CN02, VD08, Kem84, Sin90c]. nearness [CH90, KC89]. necessary

[BMPZ14, Goo93a]. need [Goo89k]. needs [Con10]. Negative

[JS00, AJ82, CC01, CLXY18, DSL06, Fam98, FI17, FQGD16, Fu16, GGD17, GY16, HY14, J0186, JHH09, KS17c, Li15a, LP85, Ma99, Man13, MS17, MW04, Mog11, Pap83, PA15, SP11, SB82b, SL89b, SP01, TTTNC09, Van93, You14, YXZ16, Zac80]. negative- [Jon86]. negative-binomial [Zac80]. negatively [EG89]. neighboring [SNB07b]. neighbour
neighbourhood
neighbouring
Neologisms
Nested
Nesting
Nests
Net
net
Network
network
Neural
Neuro-fuzzy
Neurotransmitters
Neuron
Newcomb
Newton
Neyman
Nielsen
Node
Noise
Nominal
Non
Non-Bayes
Non-Bayesian
Non-binary
non-central
Non-convex
Non-distinctness
Non-equiprobable
Non-Gaussian
Non-Gaussianity
Non-Homogeneous
Non-identical
Non-ignorable
Non-ignorably
Non-inferiority
Non-iterative
Non-linear
Non-negative
Non-nested
Non-normal
Non-monotone
Non-monotonicity
Non-normality
non-normally [Mak00, TK16]. non-null [Wes72]. non-orthogonal [LEG85].

Non-Parametric [DG02, Med16, MBH91, Mun06, AP85, BRL82, Chi79, DDB09, Gri09, Lei83, LW95, OsdVM13, Pet80, SRP11, WYZK16, WRN18, Wil10, WN13, XY16, ZA09]. non-positive [BD82]. non-random [PC11].


nonlinear [BPH12, BV15b, CCNA09, Ciu13, CVS98, Cor04, CCC10, DH77, DHS1a, EKB016, FUOCN97, FG13, GLLO14, GOC18, GV16, HS77, HL92c, KKE07, Kar09, KMS17, LCM12, LS11, LL08b, MBL15, ME72, MR03, Mon05, NCÆHC+09, Par12, Pat92, RAB14, RS17, SN05, Sel08, SC09a, SR16, SS88, TS09, WBG15, XLW10]. nonlinear-multivariate [WBG15]. nonlinearity [TY90]. Nonmonotonic [CV07]. nonnegative [Wat77]. nonnormal [Bon06, CY99, DM93, Hon90, Sch83]. nonnormality [Bur14, DS89, KKB85, KEW13, RBHSL11]. nonnull [GN89].

nonorthogonal [EL75]. Nonparametric [AR10, ACNT05, BDG04, BS14, Chäs03, CC90a, CMHO4, DM12, Kap87, KS97, KP79, KP82, Ned11, PL16b, RS77, SK11, She12, She15a, TPW17, VDBA14, WK03, Weg72, Woo85, YZ15, ZCZ15, ASY81, Alt92, AB97, AG15, BP78, Bow85, BR00, CJ00, CYPGGM16, CM01, DS11, DP06, DS10a, DFPT16a, Die83, Djo18, DC15, DC16, DMF83, Far90a, Goo84n, GMS89, HT93, HB06, JG96, KC73, KB18, KS87b, Lai82b, LMSX16, LT90, Lu14, MG17, Mar92, NY16, Neu07, NS18, NA09, PP06b, SK17, WBAS15, WM91, WDB75, WWW15, Xu17a, ZC03]. nonrandom [MS95].

Nonregular [BPC02]. nonresponse [JvBF13]. Nonstationarity [JH90a].

nonorthogonal [KS91, MKL13, Rid03, SP97]. nonsymmetric [Bar79, Cro74]. nonzero [KP99]. Norm [Wu02, OP04, SA95]. Normal [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, CM13, ÇŞ18, CCNA09, CC16a, CT82, CS95a, CGN04, Che85, Cho08, CKM01, CH06b, CSP04, CAT78, Dea80, Dia10, DM93, DC13, DW90, DFT17, DPK11, Dut99, DL75, EW91, Eti81, ES88, Eve01, FB90, FLM15, FMB16, FAV18, Fis73b, Fon92, GSL+14, GM79, GsW01, Gao04, GLLO14, Gat00, GK00, GYV+13, Goo78k, Goo81z, Goo87c, GA15, GT78, GC03, GGAM13, HS73, HL97, HL98, HK16b, Hat86, HH92, HL13, Hay15, HD77, Hos78, Hua16, Hut93b, JYML13, KLK17, KP79, KP82, KN89].

normal [KR89, KL05, KTM05, Kwo95, LMB08, LH97, Lev82, lL92b, LW14, LL15b, LB96, jLP05, LXL11, Lon12, MAV17, MB16, MF02, MG80, MK74,
Mat79, MD18, MK97b, Mye98, NTG13, Nom14, Oga07, PO14, PP06c, PT99, PJR15, Pul79, RR81, RA81, RS90b, RJ06, RW93, SM03, SM003, SB73, SSM95, SL15, SPK09, Sha18, SP00, SS92, Sol90, Som85, SW83, SLL00, SG15, Sun11, Tan82, TW91, TK15, TKS78, VSG+18, VS93, VS94, WK90b, Wan08b, Wan18b, Wil11, WN11a, WN12, WZX13, XZD15, ZA12b, dABS16, vdTGL97.

**normal-theory** [Oga07]. **Normality** [HHR02, SD02, AO12, And80, BM86, BN95, BRY17, BBY80, CF10, CS95b, DFY08, DL92, EA78, EE08, Eve88, FR06, FSB07, GAA00a, Han10, HT12, HL92a, JV14, KR16, Lev78b, Loh86, MM05, Me09, Mei11, Nou10, NA11b, NA11b, Par92, PZ10, PRS87, Po92, Rhi86, RDC10, RA17, RIY18, SNG12, SA92, SR00, TT86, Val07, Wan15, Xu17b, YS11, YO97, You93, ZA12a, Che03]. **normalization** [Str89]. **Normalized** [Aly90, CS95b]. **normalizing** [GA95, Lia10]. **normally** [Goo87c, Lüt15, Mak00, McF16, TK16]. **normals** [JS02]. **normative** [Goo89k]. **Norms** [WM99]. **northeastern** [FcC05]. **northern** [PSY18]. **notation** [And92]. **Note** [Jam01, MM80, WM90, AN03, Ano00j, Ano00k, Ano00l, Ano06g, AK86a, BF87, BM14, Ba09, BC94, BR92, BD84, BP92, Che94, CY91, CH02, Dev82, DFPT16a, Die94, Ebb73, Fis73a, Fre07, Fr79, GGo917, Goo83l, Goo84q, Goo85f, GL88, Goo88g, Goo92c, HT83, Han94, Hoe89, HSS94, HSVF07, Klu15, KA82, Kru12, KL09, Kwo96, Lac90, Lam05, LL99, Lee99, LR17, Lei83, Lev05, LP13, Mad77, MG06, Mar89, McE86, Mur78, PT99, PS09, Rid80, SA88, SL87, SA83, Smi78, TS17, Tho89, TK78, Wan99, Wec94, Wil98, WL10, Wu12, ZL16, ZR93]. **Notes** [YKB86]. **noticed** [Goo84r]. **novel** [AP17, Ism16, LLXY17, WHX+17, Wu11, YAEU13]. **Novick** [RPN15]. **nowcasting** [MFD16]. **np** [HWA+14, Wei82]. **NP-hard** [Wei82]. **NSGA** [SFS15]. **NSGA-II** [SFS15]. **nuclear** [CC89, RT88, RT90]. **nuisance** [CRV15, JP17, Lil01, Mug16, Pep93]. **Null** [Fra88, CRV15, Co07, Fum80, Goo85g, Goo94g, HTO7, Hwa11, Jöch81, LM08, MY90, PGT09, QYY17, SA92, Wes72, ZY04]. **number** [Bay90, Cha16, DM05, Ff95, GY16, Goo80a, Goo81-29, Goo82g, Goo84d, Goo85j, Goo85j, Goo85j, Goo85j, Goo87j, Goo88f, Goo89d, HMA8, HMK+16, HT607, Hwa11, KW96, Kun92, Kun98, LSSP08, MBH91, NO75, Pad78, Pau84, Pes80, RH76, RRU13, Sah79, SSS00, Tan01, WL07a, Won85, dABS16]. **numbers** [AAR93, Goo79b, Goo93d, Goo94c, Goo94a, GB17b, HJ85, Kru03, L'99, Lalk81, McF16, PX97, SC95, Son97, WD93, YD16, Zür93]. **Numerical** [Bar72, BH82, CAT78, CNF005, DL81, DD77, DTH81, GB99, GK00, GST3, KS87b, LDR92, PS85, She91, TL07a, TA92, BD84, CBPW97, CGP15, DSN1, DSO31, Dec76, Goo15d, LPS12, Mal06, Mur12, Nor84, PX97, PP90, PQ97, PF93, Rod76, TA08, WT18, Dan79]. **numerological** [Goo89t, Goo89u]. **numerology** [Goo88f, Goo89v, Goo92c, Goo94a, Goo95a, GJH90]. **nutrition** [Goo78b].

**O** [ZB13]. **O-labelled** [ZB13]. **O.K.** [Goo82e]. **object** [Dog92]. **Objective** [KLK17, LM13, FHSC14, GB17b, KGA12, LW17, QMZ15, RAB14, UA16,
Observations

[LJDK02, AAR93, Bho73b, CC17a, DM12, EH92, EH07, Gan90, Goo83n, Goo89h, GL90, HSW75, Hos91, HM98, JO11, JG83a, KS16, KL93, Lac92, Lee99, NCÁHC+09, OPB08, Pad82, RAB16, San89, Sch83, SL09, Van87, ZH12].

Observe [FMC09]. observed [PF16a, XZZ15, Zha16]. observer [EB90].

Obtain [SNB07a]. obtained [Tad81]. Obtaining [RMS14, BD82, Dia10, Dup96b, Dup96a, KA82]. oduce [Goo94d].

Occlusion [LLP+14]. occupation [DDD17], occurrence [She09]. occurring [Dan80a, Goo84w]. Ocean [CG97], odd [AACR18, BCY+17, CAO+17, dCOC16, ACN+17]. odds [Alb87, ABH82, Pig91, ZRH15]. oedemology [GG78]. off [BS94a]. offences [CW16]. off [GA95]. old [LM74]. Olkin [ASH16, GGAM10, LLGP17, MS11, dESM15]. OLS [Sha87b]. omissions [Goo80a]. omitted [Olt98, SGW94]. omnibus [ES86]. Omnitab [JCM72].

On-line [EL75, FG13, QLW16]. One [Abd95, HS73, Kru88, RZ13a, RR77, RVZRZP08, SS99, YW02, AS15c, AT95, ABH82, AW17, BEBG14, BE86, Ca087, CS18, CR93, CG94, Cic89, CCNAF95, DHP14, DS15, Don97, DC16, Dow02, Edi83, EE088, FBC09, Goo78c, GL83, Goo86j, HK00, HK84, JO85, KP15, Kwo95, LKKL07, LS86, Len77, Loh73, LZ10, Mar92, NO75, Nat82, PO14, PHCS11, PCMMA13, PQ84, Pie94b, Pos79, SB15, SK11, SL09, Tan01, WB73, WW03, Wu16b, XM09, YML14, YCA15, Goo84e]. one- [Nat82]. one-fold [BE86]. one-parameter [CCNAF95]. one-regressor [DHP14].

One-sample [RR77, CR93, Cic89, DS15, DC16, Edi83, EE088, Goo78c, LS86, Len77, Loh73, Mar92, PQ84, Pos79, WB73]. one-shot [FBC09, HK84]. One-sided [HS73, RVZRZP08, SS99, AW17, CG94, Don97, KP15, Kwo95, PHCS11, YCA15]. one-stage [Wu16b]. One-step [Abd95]. one-way [Kru88, RZ13a, BEBG14, CS18, Dow02, Goo86j, HK00, JO85, LKKL07, LZ10, PO14, Pie94b, RVZRZP08, WW03, XM09, YML14]. Online [EK03, Aku13, Gau11, SGGC10, YL14]. only [Goo84s, Mug16]. only-just [Goo84s]. open [HS13]. operating [KKY15, LYQ+15, PSB03, Sha15d, Sho86]. operation [War74]. operational [HBFSGD11]. Operations [Sha13b, Sha05f]. operator [CKP15, Gri92].

operators [Hig97], ophthalmologic [AB08]. opposition [Dav79]. optical [GS78]. Optimal [Alw17, ABJR13a, ABJR13b, CG94, DA16, DB10, DB11, DW18, Hua11, HW17, IC00, IA10, KS17a, KW04, LY13, LXL11, PDS16, Pot81, RW77, Wor89, YBA15, ATH12, Ang03, BAB86, DBC12, Gan93b, HH92, HMK00, Hir11, HP95, HS91, JP17, Jen82b, Kia12, LJV+18, LSL10, LY15, LiT95, LGPP96, LLB12, MJ16, MRR84, PT14, REK81, SP16, SNG12, Sin09b, WN11a, Won95, WL14, Ano14c]. optimality [Jen83, WPXL14].

optimization [CMCH12, GB17b, Hua85, KGA12, LOK16, LL18, PK72, San12, SCW79, SCW81, Sy01b, WH14, WyT17, ZCW+17]. optimizations [Sha11b]. optimized [LLXY17]. Optimizing [RS88b]. Optimum
Option [Guo17, MS15, SJZ17]. optional [Goo91]. options [CCY04, JK14, Meh15].

Order [Alt92].

ordered [AR16b, BB96, BK96, GYV13, GBCS16, HM85, KAS96, KTM05, Law01, LB08b, LiT95, MW84, Mar76, Poo80, RM96, SAB15, SHW93, TCM11, TB85, WL07b]. Ordering [RB00b, BN96, Kiz18, KG80]. orderings [Goo80a]. orders [Tan01].

Ordinal [Pet02, AB08, BD96, BZB08, DP15, Dem06, FH16, MGG78, RWI95, SXTJ17, TAY02, TH05, Wan18a, XYT08, BF87]. ordinary [Lee02b].


Orthogonal [Tay90, Abd95, Agg87, DN94, Gup84, JP11, Jon15b, LEG85, SB91, TP15a, ZCW17]. 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, S12a, Sim87, AKU11, CP91, CK04, DS11, Haw79, HMM13, MH99, Pop08, SM96, SDWL17, SCB07, WBL08].

Outlier-free [CC17a]. outlier-multicollinearity [SM96].

Outlier-resistant [Par17]. Outliers [LH03, AHM13, Ano78g, BG94, CP95, CB97, CBS06, FMB16, Fun88, Hou85, KE10, KL17c, RBHSL11, SB12a, SC12, SO10, SB11, WLCL18, ZY04, ZLW16]. output [BB99, CH98, Con06, PCS09, Phil7, VNM14, WC17]. outputs [DP13, kSwXR93]. Outsourcing [Sha06d]. Outstanding [Sha07].

over-dispersed [CYC99, HK16b, SK17]. over-dispersion [PA15].

over-relaxation [Hum87]. overall [BH95]. overcome [Win75].

overdispersed [KNM15, PCMA13, vdTGL97]. overdispersion [Hin97b, Joh95, JH90, Lu97, RIY18]. overestimations [KC16]. overflows [Goo78].

overparameterized [HH93]. overshoot [CP76]. overview [LZGW14, MBE00]. Owen [RVZRZP08]. ozone [DE06, PAFPM12].

P [BBHW95, ACG16]. P-splines [ACG16]. P-values [BBHW95].

package [GEV18, Sha03e, Wan15, YS13]. packing [JT80, Lot82, Zhe88].

Page [Hol85b]. pair [Alw17, Dia10, JW18, Phi91]. pair-approximation
paired [AOH16, AP17, DA87, Jun08, LLMM16, 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, GOS09, Jön07, Kim07, Mei11, PPRW06, SS13, SBD10, YK15]. paper [BMM14, Brr75]. papers [Ano73a, Ano73b, Ano73c, Ano73d, Ano74a, Ano74b, Ano75a, Ano75b, Ano75c, Ano75d, Ano76a, Ano76b, Ano77a, Ano77b, Ano77c, Ano77d, 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 [Goo83-28, Goo83-29, Goo88a]. Parallel [PK72, SA16, AHH17, Con06, HC17, Kiz18, KS04, PSW98, PS14, WZS17, Goo84d]. parallelism [SFSS85, TS16]. Parallelizing [MMW91, PRNG18]. Parameter [ABA12, BS92, BS02, DPK11, EG18, Kap83, Liu08, NB13b, NLHD12, RT14, Sho95, SWLZ15, XZZ15, Ada97, Adk12, ADA18, AP15, ASH16, AY15, AS15b, AHH07, And97, AKV17, BT14, Bak14, BLC04, BG94, BB12, Bha01, BG07, CG15, CH06a, CMCH12, CCMGA14, CCM12, Che97, CC09, CA12, Chr15, Cob89, Coi13, CCNAF95, CV98, Dag89, DHP14, DAB11, DB11, Dup96b, Dup96a, DW01, FWI16, FRL17, FFCN07, FFCN08, FL82, FRB06, FTS09, GZB13, GSW17, GRPP10, Goo86p, GHH17, GA15, GGSNR09, Han17, HAH14, HY14, HKL17, Ili16, JK08, JP17, Jam01, JKM16, KKE07, Kl90, KPH05, KH09, KH04, KC97a, KC16, KR15b, LSN08, LS99, Luc08, Mar10, ML74, Mug16, NSR14, NB13a, NB14, NB15a, NB16, Ng96, ØK17, ØK18, PV17a, PSH14]. parameter [PK16a, Par17, Pep93, PB72, PS14, PK11, PW83, RP01, RL14, Rod76, Rol01, SP11, SF13, San12, SGG13, STL16, SN83, SA04b, SK13, SC09b, SJ10, TH09, Tza09, Tza11, UP01, Van93, WK90a, WW06, Wan08b, WJ05, WLK06, Win75, WL90, Woz94, Wu03, WWL09, WY11, WWCL11, WLL12, WC14, WBE80, Xio99, YK15, YX03, XYW07, YAAB87, Zan79, ZK86, ZZXS17]. parameterization [KH04]. parameterized [PV17b]. Parameters [YT96, AE11, AS15a, Ada96, ABE83, ABE85, AHJ92, ANAA97, AB16b, BP86, BZ14, BAS17, Bha01b, BS01b, CRV15, CDG15, CM10, CM17, Che11, Dav93, De 97, DRYL08, DN13, Die94, DA16, DA13, Fro95, GAB14, GZP05, GM16, HV93, HH96, HZ03, HS91, Ism10, JKM16, KSM16, LL91, LB08b, LS99, Lil01, LGW16, Loa95, MW84, MM13a, MTO08, MD18, MS99, MQR18, MKDM94, MADASAM11, NB13a, NB14, NB15a, Ng96, NW09, Nie06, PA15, Pes80, Pol94, PL16b, Pou04, PW83, QC03, RA01, RYS11, SS86, SM94, SRA011, SPK09, SB82a, STW15, SAM13b, SAK14, TAY02, Tay94, TK14, Tue01, VM00, VB81, WM15, WH14, Wan18b, Wör98, WL90, Woz94, Wu16b, ZS16a, ZBG18, ZY15]. Parametric [CT14, Chi10, DG02, HL09, PP06b, PN86, XMC14, AP85, BT16a, BRL82,
parametrization [Lem11b].

parent [Fro89, VW78].
Paretian [LL93, ST87, Tsi02].
Pareto [AS15a, AS12, AKJ16, BS01b, CC17b, DAB11, Dup96b, GB17a, Han17, HSC11, Hua11, IAGEK11, Lon12, Mou01, Nad10, PNN17, RASR16, SSD17, SA04b, Wu03, Wu10, WLL12]. part [AKS+15, And95c]. Partial [Bén94, Sho95, AL99, BCO13, Fuk11, Goo83t, Goo83y, Goo92e, JAK93, Leg00, LM13, Mag75b, MP81, Mal16, MS95, NHWT14, QX12, RAN11, RW96, TC73, WL15a, WWW17, Wu16a, Goo79q, Goo92d, Goo92e, Kru79]. partially [AHAH08, AS15a, AR16a, Ano14c, BCJG12, DL80, Goo89v, Ims10, IA10, Ims14, KHA04, LP09, LGW16, PK72, PL18, QMZ16, Qu06, Wan18a, ZZ17]. partially-censored [DL80]. particle [CM07b, LL18, Ned11, RS97, SLHT17, Sc08, WH14, WyT17, YTNT14, dSdS17]. particles [How85]. Partitioning [GW94]. partition [TO04, WYW12]. Partitioning [LCN+17, GT90, Mur78, RZ13b, VPB03, Goo79f]. passage [Di 05]. passing [How85]. past [AAGV12, Li14, Zar17]. Path [Aok02, CP12, Goo80m, DF80, Goo78h]. patients [RL08]. Pattern [JM10, Sy01a]. Pattern-mixture [JM10]. patterned [WM95]. patterns [DM79, FFP16, MN15, PI11, PSY18]. PBB [Shi90a]. PDF [JZD18]. peak [Köö96]. Pearson [ASB14, Ant95, Bog95, CM14, DH77, Goo81j, Goo81-29, Goo82o, Goo82i, Goo82l, Goo83r, Goo83k, GS84, Goo90j, GJLL02, KG80, Pos78, Pos79, Pos82, PO06, Ray85, RS17, Rud86, SC09a, Wes72, YAA87]. Pearson- [KG80]. Peirce [Goo81c, Goo83r]. Peizer [YI01]. penalization [CP12, CRT07]. Penalized [All12, YPL13, GR79a, Goo83-28, Goo83e, Goo87h, HS13, HC10, KBJ16, LY96, LY99, LOK16, MT17, NHA18, SWXJ18, SDWL17, SESY13, VAW15, Wu13, YZ14, YA16b, Goo84v]. penalties [Goo81q]. penalty [Win75, Wu01]. penetration [NNBO]. Penrose [AG85, KMK87, Ken9e, Tre94]. pepper [WHX+17]. Percentage [BCX93, Bho73b, SWK73, CT88, Dan87, HB78, KC96, Kwo95, Mat79, Parf92, SKC75]. percentile [HK18b]. Percentiles [CL91, BJM92, GIW80, HP11, KW78, LP10, PT03, ST74, SHST13, Kru90b]. perceptrons [BB99]. Perfect [Dög01, CS05, MH12]. perform [BBV17]. Performance [BP01, CC05, Cor95, DDD010, HMO02, Kib04, LF16, LG09, LLS13, MFR+18, Moh17, OVL02, SHH85, Var81, WLT08, WM12, Wu16a, ÁGR06, Agtk2, BG78, BF83, Bel93a, BS01b, CS17, CM98, Dag89, Dag95, DS11, DK05, DFPT16b, HA13, HCW07, HSC11, Hua91, Khe08, Kun90, Lac92, LS14, LI13, MM13a, Mar83, MQR18, MB86, Moo90, NO10, Oht98, RV08a, RRV13, STG+01, SHW93, SL88, Tar12, WB09, Wu11, WC14, ZBG18]. Performances [Kal14, YS18, Don97, Fro89]. period [Fuk11]. Periodic
periodicity [AHH07]. periodogram
[GL98, McS06]. Permanent [RMH88, McC14, SD01b]. permanents [GL83].
permutability [Goo86b]. Permutation [AB03, AL99, CRM06, Dow02,
GBCS16, Gill07, Goo82f, GP95, JR83, KEW13, Leg00, Too72]. permutations
[Goo81d, O’G06]. Permuting [AP17]. personality [MTS14]. perspective
[SP01a, TP06]. perspectives [SLA17]. perturbation [Gül10].
perturbations [RL15]. perturbed [DB17]. Petersburg [Rod06]. PFC
[XLZ18]. pH [DV95]. pharmacokinetic [CL14]. Phase
[Con95, SOH13, LL09b, PV17a, Sch83, AKAW15, YYW15]. phased
[WWB18]. phenomenon [PSV11]. Philos [Goo89p]. philosophy
[An06b, Goo93e, Goo94f, Kru89b]. Phylogenetic [AP12]. physical
[Goo88f, Goo92c, Goo92f]. phytoplankton [KT85]. piece
[ACNT05, FFP16, PB00]. plug-in [ACNT05, FFP16, PB00]. poem
[Goo86k]. Point [ARY16, GV02, PS99, Sta16, ACG+16, BT14, BTR16,
BZ16a, BK98, BHG01, CH98, Chi80, CM07b, Dog89, Dog92, Goo92g,
Goo83g, Goo86c, GS01, Har85, HH74, HEB13, Kel16, KK91, KK15, Len11c,
Len11, LLC17, Mal06, MN15, NS08b, OP04, Pet80, RG10, RS15, SR16,
WO97, Wu16e, VP10, YNT14, ZGW14]. point-object [Dog92]. Points
[RG02, Ano06d, BCX93, BS79, Bho73b, Cle82, CT88, Dan87, EFGMD13,
Fe05, HM88, HB78, KPSW83, KC96, Kwo95, Mal96, Mat79, MBH91, Par92,
SWK73, SKC75, Wil15]. Poisson
[GF99, AL93, AL94, ANAA97, ALb83, Alb85, AD15, ASA+17, AÖ13, BK17a,
BAJN14, BSS15, BB74, BRT07, BV15a, BVR16, Brä92, CC01, COBH11,
CW16, Chio, CJ73, Fan99, FGSS09, Fret12, Fro04, GBdL16, GW01, GAM09,
GDCO18, GBSS84, GWH14, HEB13, HK16b, HQ00, HBFGSD11, HMS0,
H093, HR12, HK17, JSS09, JHo93, KCS88, KX03, KC73, KX12, KSB16,
KL17a, KL13a, KW00, Li11, LWT+17, Lu97, Mel80, MM99, Nue08, OWL16,
ÖI10, PB17, Pap83, PPK77, QKY16, RYS11, SM94, Sha15a, SL93, Sim93,
Smi89c, Söh94, TZC+16, WV79, Wei12, WO97, XW07, XW09, ZHB18, ZST15].
Poisson-binomial [ZHB18]. Poisson-distributed [CJ3]. Poisson-gamma
[GW01]. Poisson-generalized [COBH11]. Poisson-reciprocal [GDCO18].
Poisson-X [TZC+16]. polar [Nom14]. poles [YKB86]. policies [AD16b].
Policy [Ano88e]. pollution [DRC+16]. polychoric [Alb92, Lee85, LL88].
polygon [SHLT17]. polygons [CM76, HM80]. Polyhedral [SS95].
Polyomorph [TZC+16]. poisons [YKB86]. policies [AD16b].
polynomial [YKB86]. polynomials [AD16b]. polypeptide [Goo82k].
Pooling [AS89, Ahm94]. Popper [Goo89e, Goo89g]. Popper/Miller [Goo89e].
Population [SG96]. populations [Bak07, BF08, BN96, BD09, CG77, Chu80, Cla96, GM79, GM77, GH07, GS90, Goo79, HM85, HS13, JKM16, LXZ11, Mat79, Mou05, RBB10, RA81, SBAA14, SW75, Som85, Sta16, SZ16, TK15, TKS78, VS91, WY11]. PORT [FMOR06].
Portfolio [THR18]. Portmanteau [FMOR06].
postulate [Ano88e]. possible [Goo86k].
post-change [Sun11]. Possibly [GB15, GB17, WH17]. Possible [Goo86k].
Post [KC97b]. Post-processing [KC97b]. posterior [FT96, FM15a, HZ96, HH17, Lat82, LRV17, TPG93, UP01, WJ17].
posteriori [LR18, MAV17]. posteriori [DL81]. postmortem [DV95].
potential [Goo89e, Goo89g]. potentially [Goo89e].
power [YH85, YST90, ZZXS17, dABS16]. power-divergence [Ali12, Ali14, Ant95, FP07, PD03]. power-log [ZZXS17]. power-normal [dABS16]. power-shift [BK84]. power-summing [Goo89e].
powerful [Goo81i, LL15a, LHKN05, PHCS11, PH91, SAD03, WPC15].
powers [Goo93d, Hab80, KT97, Mar76, SGW94, SCB07, VW78].
pp [Ano03b, Mar90b, Pak11, Sar98]. Practical
[DFPT16b, GV02, Dvay87, Jn016, SC95]. practice [GSL+14, POCdP13].
pragmatic [Goo88e, NW83].
practical [DFPT16b, GV02, Day87, Jn016, SC95].
pragmatic [Goo88e, NW83].
Pratt [YI01].
pre [CH99, G05, VS94, CC17a, DG95, HBC07, Llo10, NO10, WW16a].
pre-binned [WW16a].
pre-checking [GK05]. pre-classified [CC17a].
pre-estimation [Lio10].
pre-smoothing [HBC07].
pre-test [CH99, VS94, NO10].
precise [CRV15].
precision [And95a, Bur74, DM78, Han78, LC10, MMR92, Sch74, WNB07, WW12].
predator [Alw17]. predict [PAFPM12]. predicting [WDCK15, Yua15].
Prediction [AP85, AJFB14, AVK15, AR00, BA15, BG01b, Erd13, HM95, RAJ16, SAB15, WL07b, AHA14, AMB12, AHA10, AB10, BL02, BLC04, BL05, CF15, DD12, DDD17, FNRCM17, Goo86p, GM77, Hat16, HW12, KTSR17, KN16, LL99, Lee99, LX14, Lia11, Mee93, Mou01, NK15, NY16, Pad82, PS16, PK11, RS77, RM02a, RMS14, Sen02, SBS14, Sha16, Sha01b, TD14, VDBA14, Wan08c, WL15c, XHEM17, XLZ18, YM90, YFT10].

Predictive
[Gov17, STG+01, FGV14, HBT12, LZNLO8, WG92, Goo79o, Goo83a].
predictor [GP15b, Her11, LY15, LJZB05].
predictors [ASM17, ARY16, EH07, LB11, RAB16]. preference [Goo89j].

Preliminary
[BPH12, Ahm92, EA78, Gau010, GL92, HS77, Kib04, VC78].

premium [HBFSGD11].

preposterior [Goo83-30].

preprocessors [FL82]. presence [AL94, BK08, Bor17, CRV15, CM04, Dre08, FL82, G16, GOS09, Hef97, JK17, KA13, LL15b, MSK14, NM98, NjDc14, PA15, Pep93, Pou04, PB04, RL15, WGP00, Wul01, Wu11].
present [ASM17, Mug16].

prespecified [HU14, KB87].

pretest [LSA16, SLA17].

prevalences [LYLM17].

prevalent [She09, Yu11].

prevision [LDR92].

prey [Alw17].

prey-predator [Alw17].

price [Bia15].

Pricing [MS15, CCY04, Guo17, JK14, Mee15, SJZ17].

primary [LL79].

primes [Goo80b, Goo85s].

Principal
[Fuk16, JSM13, LGW16, AHJ16, Car16, Fuk11, GS85, JMY96, Krz82, Krz83, Mar90a, VKK14, YBAA15].

Principal-component-based [Fuk16].

principle [CH06a, Goo83v].

Printer [Har75].

Prior
[Adk96, AL15, Alb87, AY15, ABA12, BMM14, CS86, DP93, DD12, FB90, Fca79, Kem84, Lai82b, SdFdGCM08, Sny88, Soh96, Tak17, WL15c].

priori [Dha85].

prioritization [Hor97].

priorors [AS04, Goo81z, Goo83-28, Ho12, Kem84, KLK14, LW17, LM13, LZZ+15, SSK13].

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

Probabilities
[WK02, Alh84, AB15, Ant95, BK08, BP000, Bea85, BD82, BS01a, BH82, CG77, Con95, Dea86, Dy95, DL75, ES88, For97, Fre09, GP15a, GB99, Goo78g, Goo97o, 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, SLD16, SP86, SMV76, Ter87, TT82, TK14, WM91, YL14, Goo83y].

**Probability** [Jon75, Kuk87, LM84, MUR83, SY00b, Aks8+15, Ano03b, Arc80, BMM15, BB80, BAKZ16, Bru75, CC89, Che82, CH15, DD15, Dev84, Dug96b, Dug96a, Edi83, FS81, Fre07, GB15, Gne97, Goo78d, Goo80b, Goo81b, Goo81-27, Goo81q, Goo83t, GL84, Goo84i, Goo84k, Goo85s, Goo86l, GS86, Goo87i, Goo87a, GL88, GHDB89, Goo90l, Goo94e, Goo95d, Gue82, HK70, HWWZ16, JY14, JL16, KN89, KG80, KW94, Kuk89, LZ11, LG84, MQR18, ÖHI0, Pap80, RT90, RS90b, Sha06c, Sha10ld, Smi89d, Tan82, Tue01, Ven89, VVNTVD+17, VR92, WK90b, Weg72, WS90, YL85, YM90, Goo82c, Goo83e, Goo84m, Goo85k].

**probability-proportional-to-size** [BMM15]. **probable** [AZ12b]. **probe** [HCW07]. **probit** [Adk12, AB16a, Dag95, HA13, Jos01, NMPR14, Spi98, SBD10, Tal90, Wan18a, YYW15]. **problem** [AZ05, BC82, BS72, BK96, BR03, CA89, DM78, DI05, DH81a, ES86, Fun79, Gol72, Goo79e, GBSS84, Goo86j, Goo86l, Goo86e, GJLJS06, HC75, Hos78, Ken79e, Kru72, Len87, LF90, Lot82, LGPP96, Nat82, NJJ92, NS17, PA15, PHCS11, QX12, QFG87, RAB14, RGNM13, RS86, RS15, SM96, SH10, Ter90, Wan08d, WRN18, Wli89, WS92, WPC15]. **Problems** [BS02, CYC99, CSS83, CVL18, Dut77, EL75, Goo79s, Goo90b, Hua85, KEN84, LF83, LK83a, Mur12, NSMFR15, PD13, SGH75, TA08, Wel82, Wu16c].

**Proc** [Goo89p]. **procedure** [Alt92, AB82, BF83, CH76, CHQ17, FH11, Fro95, GR79a, GMG13, GSH04, KK05, KB18, KHS83, DDJ16, Lev82, Lev78c, Li94, Mad78, McL78, MA74, PB17, RVZDP80, Ros95, SC95, STS14, SA95, Som84, SB96, TT88, Th074, TP15a, TWLC07, Wn95, WC14, WL14, Y101, You14]. **Procedures** [PB72, AD01, AR01, BK82, DS18, BH95, CB07, CH06b, DA87, Dea80, DR02, Don97, DB11, Dow02, DHL10, FKM13, Fro89, Goo84s, HG85, Hon90, Hua85, Hwa11, JG96, KP79, LL91, LF83, Li15b, MMWM83, MGG09, PN86, Pot81, RAI12, RJ95, SFSS85, SSD17, Sha15a, Sha01b, kSB90, Spi06, TB86, TTB86, TB85, TP15b, TK789, UY12, VC78, WZ13, Wil04, Wil79, Wu16b, XPC03, ZA09, ZMW13, vGK17]. **Proceedings** [KS15]. **Process** [Wei12, AM13, ANAA97, Amn11, AG78, Ans80, AK85, AYJ11, AWJ+13, AO13, AH18a, AA16, BT14, BKJ16, BU17, BVR16, CP76, CW16, CG94, Cha17, CK96, Chio8, CKPS11, Dei83, Den77, Dre08, DW18, EN90, Fro04, Gr08, Gau11, Gle91, Goo82i, Goo89m, GG90, GV16, Haq14, HK16a, HM18, HK18a, HM80, Ho93, HKT04, HCY16, HAB12, Jer13, JK14, JY97, KAT15, KS17a, KK01, KKH3, Ke94, KSJ16, KL17b, KB18, KA82, LAus+15, LSF+17, LD87, LL03, Med16, MH17, NS17, Nic96, Nor84, OWK15, PWW15, PX02, PX05, Per10, Pol94, RA14, RS09, RB88, SB86, Sen02, SOH13, SL93, SC16, Shu08, Soh94, SLL18, TL07a, TWLC07, TH09, WGC14, WL15c, WBGJ15, WO97, WR98, WR94, WR195, WL10, Wu11, YL85, YA16a, Zha00, ZL07, TL96]. **Processes** [KP87b, ACG+16, BTR16, BK7a, 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, PL15, RR06, RPOMGRM17, RMS14, SF13, SM11, SdFdGCM08, Sha13c, SL89b, SP97, SB13, SLM16, SB96, SKTC11, TD14, TJN17, Tsa10b, TA94, WBG15, Wei12, XYR09, XSF17, YYG16, Ye16, Zha11, ZST15, ZB10].

Processing [Ph97, KC97b, RS88b]. product [AASAM03, BS95, BS13, BAZA15, CAT78, Nad10, PF04]. production [FF14, MMR92]. products [CLC17, DD77, Goo88b, PBSZ13, Sha87a, VS15, WC14]. professional profile [Goo88h]. profiles [BP78, FFCN07, YX03].

program [How85, NC72]. programming [BPP00, DH77, FMK15, Goo90f, Kim93, NJJ92, QX12, RAB14, UA16, WCEC94, WEC00]. programs [Dec76, KM83, NSG91].

progressive [AHAH14, AHA15, AHH17, AS15a, ARY15, AB16b, BKLV04, BH07, BB12, BBA15, 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, YCXN14, YT96].

progressive-censored [AHAH14]. progressive-stress [AHAH14, AHA15]. progressively [AMB12, AYR16, ARY16, AR16b, BL02, BL03, BS13, CBG16, EDASM17, GTB14, GAB14, GP15b, HC17, Ism14, KM12, KK13, KDG17, Mono, NW09, NLHD12, PB13a, PS14, RAB16, SB08, SK16, STW15, Wan08a, WCC07, ZS16a].

Projection [AF12, SS95, CWZ18, Goo82d, MW94]. Projection-based [AF12].


Proxny [MOS94]. propensity [TJK13, TRC+18]. Proper [Goo79e, Goo79m].

Properties [CC01, GDCO18, NL08, TQP10, AHH17, Agu99, AACR18, AB10, AB16b, And90b, And95c, ANPV97, And80, Bar78, BR92, BG11b, BS12, BS72, Br92, BB89, Bru15, CGA03, CR03, CMD74, CGdS14, CCA04, CAO+17, CYR01, CCL10, DAP15, Dio81, EP92, FJS3, GL92, GDCO11, GHS2a, Goo84p, GM08, Kib12, KMS17, KB96, LMFMMA15, Loh73, Lye91, OWLP16, PQ84, Rid03, SDS16, SMH97, SE02, SL16, TY86, Tak17, Wil08, JH90b, JH90a].

property [GJJL02, Jen82b, Par80, Sha87b]. proportion [HL97, HQ00, MZ08, PX02, PO06, QYX12, SB15, TW08, TTNC09, Tso80, YGXN14, AH16].

Proportional [Kuk87, She11, She14b, AAGV12, Atk91, Aus18, BMM15, BBA15, CSCO0, DW17, DW18, Gho95, Goo87c, Kiz17, Kuk89, Lou95, OS14, Qin92, SB92, s511, Smi84, WDY18, ZIH15]. proportionally [EH92].

proportions [ATH12, CCS12, Hab92, IP96, KP87a, Kwo96, PT99, RZ13a, TS00, TA08]. proposal [DGLV17, Goo79l, Goo82i, SU11]. proposals [TMG18]. proposed [PQ84, Wil08]. propositional [KW94]. protein [SA83].

proteomics [Sha09h]. protocol [LN13]. Proton [Goo82d]. proton [Goo89u, Goo89v]. prototype [RGNM13]. provided [Goo81x]. Pseudo [CS11, CS05, Alb83, AL96, BH85, DK17, DDD17, Fle95, JW80, LAk81, PX97, TGL12a, WO93, YD16].

Pseudo-Bayes [CS11, Alb83].
pseudo-disturbance [BH85]. pseudo-empirical [CS11]. pseudo-likelihood [WO93]. Pseudo-perfect [CS05]. pseudo-random [AL96, Lak81, PX97]. pseudo-replicated [TGL12a]. pseudo-value [DDD17]. pseudorandom [AL96, Lak81, PX97]. pseudo-random [AL96, Lak81, PX97]. psi [Kat78]. Psychometric [Sha07j]. publication [Goo88a]. pupillary [SMP+06]. purposes [GG16]. puzzles [VS15]. PVAR [Akn07]. QH [Goo96a]. QMLE [BZF18]. QR [RN18]. quadrant [Ebr93]. Quadratic [Chi79, ARB13, AS01, BE93b, Car07, Cha79, DC99, Fan03, FJT82, GJ82, GS83, GV81, GB17b, KGA12, Lee98b, OM12, PLD88, QX12, RH180, SLL00, UA16]. quadrature [CT82, PB93]. qualitative [PK72]. quality [QLW16, YZL17]. quantal [CC85, CC90a, DS10a, Goo90o, HSSY04]. quantification [OSN17]. Quantile [CJT16, FMB18, HHI5a, Hua16, LC18, MSA12, QZZ16, RB00b, AR10, AY14, Ay15, CRM06, Cha14, CSJ17, Fur04, Fur07, HSB05, HC15, HXT15, HK17, JLM15, KBJ16, Kar09, KM17, KPK+13, KK11, LTT12, MP81, NB13b, SRP11, SB15, S14c, Tar12, T103, T151, VM00, W06, YZZ16, Yu15, ZL15, ZL16]. Quantiles [TB82, Adi98, AB09, AR10, BG04, BS10, CS83, Cor13, Gho95, Goo79g, HT93, Har87a, Lon12, Mag75b, MMPP05, NB14, NB15a, NW86, Shi15, TTS15, WE14, Yua15]. quantitative [AD01, AD03]. quantities [XM09, YXW07]. quantifying [HH17]. Quanti...
NO75, Nar90, Nor91, NC72, NFFM14, Oga07, Pad78, PX97, PSKC18, PC11].
random [Pap80, PS98, Pas03, PO14, Pau84, QT92, RGNM13, RG10, RKV17, RS90a, RVZRZP08, RS85, [RDU13, SM03, Sah79, SA12, SH16, SWK73, SND89, SY17a, Sho15b, Sho86, Sim93, Smi94, Soh94, Son97, SB96, Tan01, TL96, Wan08c, WYW12, WL15b, WD93, Wil98, Wil07, WW03, WNB07, WCC07, WWL09, YML14, YD16, 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 [RTM18, CS11, CB11b, JMM+17, LPSL05, Mur15, SM15, TP15a, Too72]. randomly [AEL03, DA14, JB91, KVK15, PP73, RS14, Zör15, Goo81k]. randomness [Chi07, DTZZ12, Goo95c, HC06, RV08b, SA83]. range [AP15, BCX93, BHG01, CH88, Goo85k, Goo03, HH92, PL15, Rhi86, Som84, YWL18]. Rank [CRM06, HMM13, Pan98, SA04a, Bel93a, BJ73, BZ16b, CP14, CWZ18, CMD74, DD15, DKY17, FS90, GO90, Goo85o, Goo91i, GLB17, HZ14, Jiu91, KS92, Kös06, LM16, Mad77, Mag75b, MPS1, 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, AOH16, EG18, FZ18, Haq14, HBM015, HM16, Haq17, HMZ05, HSWF07, LB08b, MFR+18, MA10, MS18a, MMR16, Mel80, MAAM10, Nou17a, OBWO5, SAB15, SAD03, SDC12, SY17a, SRAO11, STS14, SKM14, TW08, YS18]. ranked-set [FZ18, HSWF07]. Ranking [Fon90, RW96, TP98]. rankings [CG77, Mar81]. ranks [HB06, MH78, Mum06, PR84, VGTGFC17]. Rao [SB93]. Raphson [KC97c]. Rapid [SDWL17, YTNT14, TC92]. rapidly [Kat78]. rare [DM05]. Rasch [FHS12]. Rate [McL80, AHJ92, AR01, AAGV12, Bag11, Bel93a, COP14, DW18, FVB13, GBdL16, GGdC17, GK90, GS83, Goo84a, Goo89c, Guo17, JC10, JG92, KP09, KAST05, Ki17, LS07, LP14, Li15b, LH14, MY51, MY13, PT89, PL88, RYS11, RBC+15, Sha18, Sho09, SRK13, Soh94, SLL00, UGMK13, WV09, YKB86, YL01]. rate-estimators [KP90]. rates [AB10, Hon90, KL93, KP87a, Lee98a, MM05, Sha15a, SBK13, Tsi02, TCR+18, VHV+16, ZA09]. Ratio [CH99, NHGS14, PB02, ABH82, Ant95, BTR16, BG11a, BSS15, BCV98, BB80, BB74, Bon06, BEBG14, CS16, CZ07, CKM01, CC97, Cor04, CL10, DAM98, DMF83, EFGMD13, Fok07, GG77, Goo79f, Goo86j, Goo89v, GN89, GUS15, Hut77, JL96, KK99, KN99, KG80, Lam05, Lat82, LL79, LZ10, Mar11, MMP15, MF14, MKDM94, Nad10, Ngg75, NBB15, OWK15, PK17, PNM83, PCN14, Pig91, PT99, RL89, Roy93, Rud86, SJN15, SBC03, SF93, Shii85, SZZ16, SN83, SLLZ18, SB93, tKW95, WPXL14, WM12, WK72, WN11b, WWS04,WW12, YST90, ZY04, ZST15, ZGW14]. ratio-based [ZGW14]. ratio-of-uniforms [JL96, YST90]. rational [Mar86b, OWK15]. rationality [Goo89k, Goo94k]. ratios [Alb87, CSJ17, DGK12, Her75, JG80,
LH72, LL17, NK07, RG93a, SB73, WK90a, Wil75, YI01. raw
[CL91, LFC92, SS88]. Rayleigh
[AE11, AHAH14, Ada97, DD12, EG18, FH15, GdSCO14, JZD18, Jen76,
KH09, KR15b, NN141, RAK16b, RM02a, SJN15]. Re [SCW16, Goo79o].
re-use [SCW16]. 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, LYQ+15]. recently [Wil08]. 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, DB11, DB11, Jah05, KN15,
KN16, Kiz17, NK15, RASR16, SAB15, Sha10e]. record-based [DB11].
Record-breaking [BG01a]. records [AB09, AB11, Bak14, DDZ13].
Recovering [Gou93, Jen82a]. recovery [AB10, ABA12]. rectangle
[WK90b]. rectangles [Agg87, Dea86]. rectangular [Fre09, Hen95, SSSB00].
Recurrence [BS95, BS13, CJ95]. recurrent [BD96, Wu13]. Recursive
[Akn13, BZA15, PV93, Rol01, WM95, Dic78, EN90, GM16, Goo85d, LJ18,
NS08b, RZ13b, San89, Tan01]. recursively [Jen07]. recycling [MCW17].
red [Goo88a]. Reduced [Chi08, FGHRM12, GP07, HZ14]. reduced-bias
[FGHRM12]. Reducing
[Mai03, MT13, SD15, SS95, CP14, KPKPB95, Kru86b, SSM93, XX15].
reductio [Goo81b]. reduction
[Adr18, AAVG16, AJ82, BV90, CG15, CCY04, CY89, CY91, DKY17, Dor01,
Fis72, Fis73b, Goo90d, NS86, Par11, PS09, RS85, SGH75, WL16, WAP84,
WN11b, XDL18, Yoo13, dCFOM12]. redundancy [LV17, MMW91].
redundant [HKL08]. refereeing [Goo82i]. reference
[AB08, ABJR13a, ABJR13b, BMM14, Goo90i, KG90, KJ09, YL14]. referring
[We16]. refined [DY16]. refinement [FS13]. reflecting [Gan93a].
Refutation [Goo93b]. regard [MY13]. regarding [Goo85f, Goo86s]. regime
[Goo17]. region [Alb83, SSSB00, We16, Yan98]. regions
[AB15, Ars86, CSJ17, LL17, MMP12, Rin12, Sun11, ZR93]. Regression
[Anu00e, DG02, LdNdsF18, LG84, PM10, Sch02, SGGC10, SS95, SB92, SD02,
Woo85, Wu02, Abd95, AMH13, A016, AH90, Adk96, AN03, AD10a, ADRA15,
ASY86, AY14, AY15, AS81, ACR18, AKU11, AI12, Alt92, AR16a, AKAW15,
AL99, AS04, ASB14, AKW92, AGM15, Aus18, AY18, BKR17, Ba09, BL09,
BGS07, BSS17, BCV98, BT09, BZ16b, BK17b, Bon05, Bor17, Br92, BR00,
CDF05, CRM06, CC05, CZ02, COBH11, CHM09, Cha16, CHH91, Cha14,
CL13, CR03, CW01, CLC17, CHT16, CT14, CA12, CJ00, Co13, CCMV07,
CH90, CVS98, Cor04, CAO+17, CYRO18, CYPUG16, CJ73, MPS01, DC02,
DS89, DV86, DG16, DRYL08, DR94, DR02, Die05, Die06, DRY17, DB84b,
DK10, DP13, DA13, DDD17, Dut77, DH81a, eE89, EL75. regression [Eri83, FOC14, FH16, FAm12, FW15, FMZ18, FK04, Far90a, FI17, FBV18, FP11b, FP14, FLB15, FAV18, FPFC18, FFCN08, FR97, Fre74, Fri79, Fu16, GLLO14, Gbj81, GMS95, GYV+13, Goo80f, Goo92a, Gra86, Gri92, GB86, GG16, HE00, HP90, Hat16, HM13, HMP17, HA10, HAH14, HN13, HH15a, HY16, HY14, HC15, HXT15, Hua16, HMY05, HKKL17, HH15b, IC80, JP17, Jam01, Jeh95, JLM13, KSÖG11, KBS11, KBJ16, KEE07, Kar09, KC89, Ken79c, Kib04, Kib12, Kim93, KFY08, KK14, KS17b, KJ09, KPK+13, KSLN+18, KKK11, KSK93, Kullo, LDCL17, Lam05, LY15, LSS93, Lee02b, LL06, Lei83, Lem1a, Lem1b, LCM12, Lem12, Lem13, LSS8, LBO8b, LL09b, LYQ+15, Li15a, LL17, LNC17, LSA16, Liu81, LJJZ05, LWH08, LZZ+15, LP16b, LGW16, LM18, Lou95, Lu97, Lu14, LLT12, Man13. regression [Mak00, MJ16, MH16, MG17, Mar14b, MRR84, MBE00, MCE89, MA74, Mee93, MFP14, MT80, MMW91, Mui17b, MH07, MCC04, MS18b, MSA12, NO10, NW83, NW86, NS91, dALCDATdC11, NS08a, NHA18, NBB00, O'G06, Oga07, Oht98, OPB08, OCP12, ÖKD17, ÖK18, PB17, PV17a, PS14, PK16a, Par17, PZ10, PRMM12, PMP14, PD13, Poi92, QZZ16, QHB15, RK05, RV08a, RS88b, RS86, RAN11, RKB16, RA17, RN18, Roy93, RY18, RELW09, SRP11, SCL+18, SB15, ST13, SD15, Sch6, Sch83, SS86, STG+01, SC75, SA08, SF12, SPK09, SY89, She11, sS12b, She14b, She14c, SY17b, SWXJ18, SA04a, SM96, SGG85, SP93, SB00, SOU4, SU11, SO10, SD92, SGB13, TT88, TK18, TZZS15, Tar12, TJ96, THG15, Thu06, TX14, TJKB00, Tut90, VRC13, VP16, VG05, VG01. regression [VB81, Wan99, WZ13, WHF80, WL17, WLCL18, Wat77, WBAS15, WWW17, WDR86, WSS86, WCEC04, WK06, Will0, WS16, WN13, WB94, WW12, Wu13, WX07, WX09, XL10, YNI1, Xu17a, YM90, YZ15, YR15, YLP13, YH85, YAABS7, Yu15, YFT10, ZL07, ZR07, ZP14, ZCZ15, ZL16, ZL15, ZL16, ZY15, ZBL13, Ze96, dCOC16, Ken79f. Regression-based [SGGC10, Hua16]. regression-free [SGGC10]. regression-type [WW12]. regressions [BAB15, CCHM08, CTC17, CLLN04, CNS12, CNQ14, FS10, FCN99, Fur04, Fur07, HCA96, Kim00, KM17, LL08a, Lem16, Liu86, Mar90a, NMP14, PCN14, Rid80, SA92, TG78, War74, YX16, YZX18]. regressive [BB89]. regressor [DHP14, KB87]. regressors [HA13, Oht98, SGW94]. regret [Goo82h]. regular [BCJG12, GM08, SC00]. regularization [FP15b, PK16a, RY13, WS16]. Regularized [LYQ+15, ZRH15, FCF16, MMK14, Lee98b]. Reisensburg [KS15]. reject [Bot11]. Rejection [CH99, Goo93b, ZWCK16]. Relabelling [ZF16]. relate [GH76]. Related [Sha05d, ASS04, Ame12, Ano05e, Ano06f, BSS17, EH92, Fuy90, Goo78g, Goo83x, GL84, GL85, GL88, Goo95b, KM14, Kle97, KSLN+18, NIG88, SSB97, Sha15b, Sha15j, XYW07]. relation [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, CR03, Har04, McG89]. remote [RK05]. removals [DYT10, DT13, Wu03, WCC07, WWL09, YT96]. remove [WHX+17].
renewal [Ami11, BC94, BD84, CCZ13a, CCZ13b, DB84a, Fro04, HBK92, 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, YPC11, ZS18].
repeats [Goo81-29, Goo82l, GH82a, GH82b]. Repetitive [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, Gil95, 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, FBV18, FTS10, Gbu81, GW94, GdCCDS18, Goo90c, GSC87, HSY04, HHKD02, Hum02, Kap87, LAR09, MTS14, MSS18, MGG78, NJ13, PV17a, Par99, PW86, RAB14, Rid03, SH16, SCW79, SCW81, Sha10l, TAY02, TA11, TH05, VM96]. responses [Bho84, CB10, Ciu13, KBS11, LS14, Li195, PA14,
Results [KHA04, Ars86, BCJG12, CL10, CNO13, GM79, Goo83-30, JB91, Joh78, JH72, Kr82, Krz83, Lee90, Lev78d, MGN99, NCO11, NCO12, PX97, Pet80, PN98, PV93, Ro01, RB92, SB92, So00, Spi98, SB00, TZ97, WK90b, WBE80].

restricted [AG85, Bha01, BB84, CH91, CD92a, Die94, Gil95, Goo92b, Hoe89, KSOG11, ÖKD17, RCLI15, Wan08b, XY11].

restriction [SMO03, tKWY95].

restrictions [CH06a, JKM16, ÖK18, QFG87, SK08, STS94, SCA07].

result [Gri04].

Results [KHA04, Ars86, BCJG12, CL10, CNO13, GM79, Goo83-30, JB91, Joh78, JH72, Kr82, Krz83, Lee90, Lev78d, MGN99, NCO11, NCO12, PX97, Pet80, PN98, PV93, Ro01, RB92, SB92, So00, Spi98, SB00, TZ97, WK90b, WBE80].

retain [Car16].

RETRACTED [Ano14c]. Retraction [Ano14c]. retrieval [Lau79]. retrospective [Hin97a, MW92]. returns [Ral17, 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, Sha15g, 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, Sha04m, Sha05c, Sha05d, Sha05e, Sha05f, Sha05a, Sha05b, Sha06b, Sha06a, Sha06c, Sha06d, Sha07i, Sha07j, Sha07h, Sha07c, Sha07e, Sha07f, Sha07g, TMG18, War84, ZK86]. reviewed [Ano06e, Sha07a, Sha07b, Sha08a, Sha09a, Sha09b, Sha09d, Sha09e, Sha09f, Sha09g, Sha09h, Sha09i, Sha09j, Sha09k, Sha10a, Sha10b, Sha10c, Sha10d, Sha10f, Sha10e, Sha10g, Sha10h, Sha10i, Sha10j, Sha10k, Sha10l, Sha11b, Sha11a, Sha11d, Sha11e, Sha13b, Sha14c, Sha14b, Sha14a, Sha14e, Sha14f, Sha15f, Sha15b, Sha15d, Sha15g, Sha15c, Sha15e, Sha15b, Sha15h, Sha15i, Sha15j, Sha14d].

Reviews [Mye79, Sha02a, Sha15g, Sha15h, Shai5, Smi89a, AC99, Bor75, Kru73, RS96, Sha08b, Sha08c, Sha09c, Smi89b]. revised [BKR17, RWL95]. revisited [GO03]. reweighted [SA04a].

Rho [Fra88]. Ridge [FW88, Fir97, RAN11, AO16, AN03, AY15, AR16a, AKV17, DM93, DK10, EL75, Ema16, Fun03, HE00, KSOG11, Kib04, Kib12, ML79, NO10, NAA17, ÖKD17, Wan99, Goo92a]. ridge-type [Kib12]. ridging [EK03].

Riemann [Phil97]. right [AK16, AY18, BL03, BZ16a, BMP12, CHT16, KA13, Li14, MAEP14, NB15a, NB16, PP15, PPK16, She10, She14c, sS16, Stå16, Su16]. right- [KA13]. right-censored [AY18, BMP12, CHT16, NB15a, PP15, PPK16, She14c, Su16].

right-censoring [sS16]. ringens [PSY18]. Risk [FS15b, NO10, SS95, SR97, THR18, BR16, BG78, BA77, CLP93, DK17, DS09, FGH14, GZL18, Goo88d, Gus15, HBOFSGD11, IS13, JMM+17, KY93, LI11, PNW06, JB15, RZ12, Sha10f, Sha15j, SNC09, She09]. risk-related [Sha15j]. risks [AE17, Agu99, AYR16, ARY16, ARY17, BK08, Bør15, CLC17, DG16, FMZ18, GK16, HU14, HH15a, HW17, Ili15, Lee17, MSS14, NM98, QC03, WYW12].

Robinson [CGA03, GA00, GA01b]. Robust
[Abd89, ANM09, AO12, AB15, AI12, BJ99, BBP04, BS02, BW01b, BB96, Bic03, BSK90, CB11a, ÇS18, CM05a, FKW80, Frk07, GZL18, Gri09, IPK10, KL17a, KF16, LF83, LL10, Len16, LP89, LH94, LMSX16, LNC17, LP92, MW84, MS18a, MLCL18, Mar14b, NLK11, OVL02, Pak99, PSK14, PK16a, RR06, SB11, THR17, THR18, VBL17, Woo10, YLG15, AF17, AM13, AO11, AY13, BV16, BD01, BS01b, CC01, CZ02, CT14, C700, DA16, Dut77, DH81a, Fur96, HM85, HM17, IMS2, Jan01, Kap93, KM17, Kim83, Lev78a, Lev78d, LS01, LL90, MCZ17, MBE00, MJ93, MKS14, NAA17, PC11, PB03, PMP14, PQ84, PGV04, RS86, RA17, San12, SGGC10, Sim87, SM96, SB00, TG87, TB86, TT86, TB88, Tso15, Tso16, TKJ13, VM96, WS82, Wi15, Wi11].

Robust [WS04, WYX17, YL15, 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, IHHM78, LF80, MHA10, OPS82, Oga07, Pos78, Pos79, SCW81, SBO81, WJ05, Yan98].

ROC [BCO13, MCBPF16, ODBT15, QL01, WZ13, Shl15d]. rock [ASM17]. rock-burst [ASM17]. root [CL16, CM04, CM05b, DN94, FRB06, Jöu07, Lev78b, LhKN05, MK12, Pop08, You08, ZS16b]. Roots [KR02, CKW73, GHJC10, SWK73].


RPMH [Liu08]. Rukhin [MMP05]. rule
[Auc79, Bog01, Goo84e, Goo84f, Goo84t, Goo89g, Goo92a, JW97, Kri77, MAEP14, PZY+14, STH99, ZZXS17]. rules [Ano03b, BG78, CL13, CC11b, CI81, Coa92, Coa95, JKM16, MQR18, RA14, Rak16a, She91, SLL00, Var81].

run [CI81, Gan93b, Her11, JH01, LZGW14, Rig95, SHST13, WR98, Zan08, ZWCK16].

run-length [SHST13, Zan08]. runs [CC11b, CB13, CLYX18, 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, OHHW97, PPRW06, Ye16, AE17, BSBS08, McL14]. sagax [PSY18]. sales [GT90]. SALSA [WMD01]. sail [WHX+17].

salt-and-pepper [WHX+17]. sam [Goo6c]. same [Gan84]. Sample [BL78, BK96, CCMV07, GSC87, HMS02, Jun08, KJ81, SD01a, Shor95, Su16, Van84, AF17, AVG18, Agn99, AR10, AHAA10, ASS04, AS15c, Amo85, And90b, And95c, And95a, And80, ABH82, Ant95, AJ16, AZ05, ABA12, Bal83, BLC04, BL05, BRF08, BAB86, BA15, BG11b, BB74, BW01b, Bon81, BS72, Bra92, BS01b, Bru15, BT00, BR03, CGA03, CR93, CTC17, CH76, CR03, Che80, Che92, CY99, Che01, CGN04, CWZ18, Che85, Chi79, Cic89, CC85, Cob89, CRT07, CG84, CH02, CM98, Dag89, DPP01, D01, DK05, DS10a, Dha85, DS15, Die83, Dio81, DW80, Don97, DB10, Dor88, DC16, DL92, DH81b, Ede94, Edi83, EE15, EDASM17, EE088, EP92, EOD86, ES86,
EG18, FKS10, FS90, FP14, For97, Fur96, GM79, Gat09, Gho95. sample [GB18, GP15b, Goo78c, Goo79o, Goo80h, Goo82m, Goo83b, Goo84d, GSS87, GC03, Hab80, HP80, HP95, HW17, HK84, IP14, Jen03, Jön07, JAK93, Kap83, KAK16, KH09, Köö6, KB96, KK13, KL17c, LF80, LF83, LL08a, Lee11, LS86, LL79, Lem77, Lem87, LN77, hL92b, Loh73, Loh75, Lon12, Lye91, PK10, MMPP05, Mar81, MG80, Mar92, MY90, MB86, Moe90, MK97b, MR03, Mur12, Mur15, NL77a, Nat82, Neu07, NW09, Ony06, PLD88, PQ84, PY15, PF16a, Poo80, Pos78, Pos79, Pos82, PL16b, PN98, PB01, Pru93, Pul79, Rab14, RR08, RR09, RBHSL11, RR77, Rid03, RRV13, Rod07, Rud86, RW96, Saf13, SGTKBL15, SAD03, SE90, SB05, SBA14, SBS14, Sha16, SB92, SMH97, SRJ07, SHP12, SE02, SW88, SH10, Sp19, SZ16, SI72, TY86]. sample [Tar12, TB82, TW08, TO04, Tho92, Tre95, Tse84, Tsu93, UA16, TW78, Wan08a, WB09, WB73, Wes16, Wil08, Wil11, WS04, Wu10, WWCL11, WLL12, WC14, ZY04, ZBG18]. sampled [AR10, PH03]. sampler [CI15, CK14, DSVY14, Har04, Lia10, NC96, SDC12, Shi07, UP01]. samples [Ada96, Ada97, AOR13, Bak07, Bal89, Bal92, BL02, BZ16a, BM15, BBA15, BE94, BP78, BS79, BK16, ÇS18, CY17, Che85, CMD74, DC02, DVA15, DM91, FM15b, Gau10, GAB14, GA00, GWX14, HS73, HL97, HP00, NN11, HG13, KG80, KP96b, LL09a, LB08b, LY13, LB01, LLN13, MF02, MG78, Mon05, NLHD12, NFFM14, Pie97, PW83, RR13a, RAB16, SB12a, SBS14, SB87, SN83, SS92, SKM14, TB86, TB88, TCL14, WL07b, WCC07, WY11]. Sampling [And97, Dag78, HS77, Kuk87, Kuk99, McN08, SS92, TL96, AMAMS12, ABE83, ANM09, AO11, AOH6, AL96, AJA11a, AJA11b, AJY11, AWJ13, ABJR13a, ABJR13b, ABA16, AAJ16, AW17, BU17, Bal95, BG01a, BK61, BM92, BS11, CY17, CSAR93, CB97, Con95, DYT10, DRB17, DGL17, Dod83, FM15a, FZ18, GZL18, GW01, Goo83-31, Goo86m, Gou11, Gov17, GL96, GB17b, Haq14, HBMA05, HBM16, Haq17, HK18a, HSC16, Hin97a, HSW75, Hof12, HY16, HMO5, HSWF07, KC73, KGA12, KK11, Krz82, Krz83, Kuk89, LF16, Lee02a, LAuAs15, LL79, LLXY17, LY13, Lia14, LB11, LHB13, Lio08, LZ11, LB07, MFR18, MA10, MS11, MS18a, MMM16, McN87, MH12, Moh17, Möh05, MAAM10, Ned11, NB15b, NS17, Nou17a, OB92, OBW05, PKC18, Pan99b, PP06c, PO05, RC98]. sampling [RW77, Rod76, RA81, SM15, SAB15, SA12, Sch92, SB13, SSB00, SNB07a, SNX07b, SFS15, SY17a, SRA01, SB82b, SW75, STS14, SD01b, SG15, Tho74, TCL14, VC15, WDR86, Wil75, WNB07, WCW15, WE80, XSF17, YLL17, YCA15, YS18, ZWCK16]. sandwich [LS01]. SAR [LPS12]. sardine [PSY18]. Sardino [PS18]. SAS [BB17, HKS83, LV17, PYC93, Sha06a, Sha06b, Sha15g, UM14, Whi94]. satellite [CW74]. Saturated [Goo86c, LV18+18, May99, May06]. Saunders [AJA11a, BZ14, DRYL08, LDCL17, LSPS08, LSCN08, Lem11a, LCM12, Lem12, Lem13, LMFA15, Lem16, LX16, MLCL18, NGX14, PT03, PJA15, SN17]. say [Kru03]. SCAD [KEW13]. Scale [LDCL17, Ada97, BP86, Bha01, BT00, Che11, FLB15, FM16, GLLO14, Gne97, GM06, How88, IM82, IS16,
scale-mixture [SL15].

Scheffe-type [SC95]. Scheme [TYY02, ADA18, Bar77, Bds4, CBS06, HBM16, NA09, PB12, PSS15, SFS15, TN16, TP15b, WCW15, Zan08, MM13b]. schemes [BG01a, HBMAO15, KAK16, LGPP96, SA12, SW75, YCXM14]. Schmidt [Kia10]. Scholes [GUI10]. science [CA89, DV95, Goo94f, Goo94j, Sha10g, Sha11c]. Sciences [Sha09i]. scientific [Goo81a, Goo81-27, Goo83a, Goo83-27]. scientist [Goo79k]. Score [JJH09, Lu97, MMW83, AH16, BN95, CRM06, CL10, DY16, FC94, FUOC97, FCN99, LPV13, Mog11, Mug16, SBC03, SO10, TJK13, TRC+18, XZD15, YGX14, Zha06]. score-based [Mug16]. scorecard [KPJ09]. scores [BS05b, KP82]. scouring [ANO03b, CKP15, DS09, FPR92]. Scott [NTC11, PSV11]. screening [DM16, LB11, LWZ17, LC18, MCZ17, RRC09, She11, Tan01, WYX16, WL14, YHS18, ZAZ15a]. screenings [CTC17].

script [CS08]. SCS [ZHA17]. SDE [KSM16]. search [BOG15, FH11, Gan84, JKL11, Kk90, LIIT95, NFD00, PD13]. Searching [OSdVM13]. Seasonal [KR02, BVI16, KE03, KE10, Lun06, RRP06, RRV13, SCA07, SAJ08]. seasonality [Mar83]. Seber [HS13, YPAC11]. Second [FUOC97, ASS04, AC00, AKJ16, CG15, CV89, EK98, FGRM12, Gol72, GP07, GRPP10, Goo80c, Goo83j, IMLG09, JR96b, Lio10, Mye98, O'N82, TP15a, Hut93a].

second-order [CG15, CV89, FGRM12, GP07, GRPP10, IMLG09, JR96b, Mye98, O'N82, TP15a]. section [GOS09]. sectional [SNC09, SF06, TS14]. sections [Jen82a]. See [Dan80b, Goo83-29, Goo83-30, Goo83-28]. seemingly [Fir97, HCA96, WHF80]. segmentation [BCLM17, LP16a, TNN17].

segmented [KYF08, Mug16]. segments [MT01]. seismic [SCS15]. Selected [CT88, AR16c, PP73, VS91]. selecting [BF83, MM08, SSSB00, SW75, TKS78, WL07a]. Selection [DAV93, GLC99, NW83, PBM16, WOO85, AR01, BO16, Bar80, BCT16, BHK05, DS18, BR00, BRE93, CHR03, CL13, CLH14, CL98, CH11, CKP15, CJ00, CDJ02, DA87, DC00, DP15, DK10, EZ12, FWZ+15, FW16, FAR90a, FP11a, FP15a, FP17, FOK07, FRO89, GL16, GRI92, HP00, HER11, HT85, HZ14, HAH14, HP95, HUA85, HHI5b, JWA18, JP14, KAL14, KIM98, KP09, KSLN+18, KP96b, KPS01, LKM+15, LSL97, LP09, LY+15, LIN14, LT16, LSA16, LZZ+15, MMK14, MA74, NCA+00, NFD00, PAP96, PSK14, PK60a, PAR17, PHCS11, PB00, PSW98, PN98, RS99, SAF13, SSM7a, SGH85, STH12, SSM14, SOM85, SYES13, SLL00, SOU04, SU11, SJ10, SD92, SY01b, TK18, TX14.
THR18, Ven89, VS93, VS94, WDCK15, WB09, WL15a, WL17, Wu01, WZX13, WPC15, XY16, XX15, XWZS15]. selection [YLG15, YR15, ZX12, ZFZQ18, ZF11]. Selective [FAS82, Sha06d]. selector [BAKZ16, FH09, KPH05]. Self [WK02, DGLV17, GL96, JK08, MW04, SC16, SZS16, WK90b, Zan08]. self-adjusted [SZS16]. self-adjusting [DGL17]. 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, GRP10, HH15a, JK17, LA09, ME15, QX12, YA16b, ZS18]. semi-competing [HH15a]. semi-definite [QX12]. Semi-parametric [BCLM17, GC17a, CMH04, FRB06, GO03, GRP10, JK17, LA09, ME15, YA16b, ZS18]. Semi-supervised [YP17]. Sensational [Ano06f]. sense [KC89]. sensible [MSS18]. sensitive [CK96, RR77, WrI95]. sensitivities [GP15a]. Sensitivity [AW14, ASS97, BS96, CH97, Hor97, IMP+97, KKY15, Kle97, LS12, RS97, And97, ABA12, BG07, CG97, CCHM08, CBP97, CL15, CP15, Da 15, DM16, FH86, GDPH12, Hul97, JJY15, LS15, MV17, SGTKBL15, SdFdGM08, WYZK16, WC17, XG11]. sensitizing [RA14]. sensory [Sha05, separate [Che80, Edw95]. Separated [MS17, Lam05, Say12]. separatelness [Goo82]. separateness [Goo82f, Goo85]. separation [PBWU78, SH16]. sequence [BG78, HM88, LP17, Mac92, MBH91, RG10, Sun11, TNM17, TBT95]. Sequences [PX97, ÁGR06, FMK15, NS08b, Rod06, SA83]. Sequential [Cao95, CH06b, Dögo1, HAB12, JH72, Kuma15, Lao97, LJD02, LF82, Nic96, QY95, WB73, BB80, BF83, Cha75b, Con95, CG84, DA87, DDB09, DK05, EL75, FS90, FS15b, JT80, KSH73, LF80, LLKJ09, LZ11, Mad77, MH18, MT80, Nab83, Nor91, OWK15, SMB01, SCW79, SCW81, SJ17, SBS14, SW88, SI72, Sho74, TKS78, WPL14, WL14, Zhe88, ZGW14, ZA09]. sequentially [MP96]. serial [And90b, And95c, Dag89, Dag95, DS89, FMOR06, FHO15, Gol77, Joli95, LP17, Owe81, PPR06, Wei11, And89]. Serially [Van84, Ana09, FK04, Wei12]. Series [AW95, Sha06b, AHH17, Ahn16, ABGM8, And90a, And90b, And92, And93, And95c, AP06, AA11, AMMY07, BPH12, BLM17, BH95, CHT14, CPC12, CB11a, CHS03, CY92, CR03, CW01, CLNN04, CL16, CH15, CF15, CLAH17, Cor97, CY91, CV07, Cre89, Cro74, DF80, Dha85, Dres08, EFGMD13, GHJ09, GW94, GZP05, Goo83b, GS86, Goo90b, Grit09, Gue89, Har85, HHI90, Her11, HZ14, IRN81, Jin15, Kat78, KE16, Kiz18, KKB85, KR15a, LGP90, LH93, LF97, Lee02a, LL08a, LP17, LH94, LL90, MC16, MV14, Moin17a, Nab83, NSMF15, Par12, Pau84, PPR06, PSY18, RR01, RR03, RR06, RW95,
Gil07, Goo80h, Goo82f, Goo86a, Goo87g, Hab92, Her75, Joh90a, KP87a, LDB10, Mah96, SW90, Zim04, Goo94j. significant [Goo88f]. signs [Goo78d, Goo79a].

Simian [TNM17]. similarity
[CM98, CM01, GS87, JK08, PSS15, SMi84]. similarity-based [PSS15].

Simen [LRV17]. Simple [Lou84, Mol79, kSB90, AHH13, AL01, Ali14, AD03, AH18b, BT16b, Bru15, CC16a, CHE11, CH188, Cor13, Day87, Dia10, Dor88, EK98, FH09, G8L14, GK16, GP07, Goo83f, GG90, Gra86, Her11, Hie81, HA13, JP17, JCM72, KAK16, KSH73, Kus11, LB08b, LP16b, NSC91, PSKG18, RELWO9, SSMS95, SY17a, SCB07, SD92, Th07a, VS94, WW16b, WK06, Wi11, YM90, Zan79, ZW01].
[PR84, SGZM14, WP81, CS16, Mar87, MY90, Whi95, Woo10].

Simulating [EG89, HSC16, How13, LWT17, MB13, MCM14, MH80, BJ82, CSS83, GGSN09, KW94, NTC05, PQ14]. Simulation
[BSBS08, Che82, DDG01, EH01, FG5V90, How13, IK03, KR13, Khe08, LC02, Lot82, Mrel05, Na99, NP09, PS85, RM02b, RR79, SSH85, SL89b, Tay94, WC91, YM90, YM90, Adk12, AAR93, And90a, AJ82, Aza73, BH73, Bel93b, BH85, DS18, BB75, BM92, BB89, CHTZ14, CDG15, CH97, CH98, Cla96, Cra06, Dan87, De97, DDB09, DFY08, DF14, Do92, DM93, DSVY14, DCA03, Edw85, EZ12, FF90, FS90, Fis72, FVB13, FS15a, FF84, Gly84, GS78, GH17, Hab80, HU14, Har87a, HZ14, HR12, IC00, JMM17, JL16, Joh78, JMY96, Jun08, KYF08, KL93, Kru86b, Kru90a, KP96b, KAS96, KT94, LF16, LLLG17, LAR09, LW12, LLY14, LZ11, Loh86, Mar92, Meh15, Mie72, NH8S14, Nor91, OR92, ÖzK12, PC11, Pap93, PO14, Pan84, PCS09, Pili97].
simulation [Pig91, RRCD97, Rod06, Ros95, RCL15, SNGMR16, Saf13, SN05, Sch38, Sch78, Sch72, SNB07b, Sha15c, SL98b, kSwXR93, SBO81, SCM90, SP97, Sma05, SGH75, Th07a, Th06, TL07b, TJK13, UG10, Whe75, WAP84, WAT2, Yuc17, Zan79, Zha11, ZL96, Zhe88, ZMW13, Sha15c]. Simulation-assisted [BSBS08]. simulation-based [Edw85, LW12].

Simulations [Hun02, LT90, Jou16, KPKPB95, Lilo1, Sch74, WT06].
simulative [RHH80]. Simultaneous [Alb85, AD15, HP90, JCS07, KKE17, LM16, Man15, Pep93, SW84, VS93, WL15a, XM09, Zha15, C9G1, CS17, CT14, CKM01, Dey84, HS77, HH12, Kwo96, LL17, LJJZ05, Lye91, Mee93, MC14, OR92, PW66, SSM95, SS99, WM15, WM91, WY11, XHE17]. Simultaneously
[CM17, NJdC14]. Singapore [HLN15]. Single
[CS15, AS00, BS95, BS13, BZAZ15, BB99, CM05a, DO91, FS81, GOv17, KHA04, LY15, ÖZK12, PL18, Wan18a, ZL15]. single-factor [AS00].
single-index [KHA04, LM18, PL18, Wan18a, ZL15]. single-linkage [FS81]. Singular [JR17, BPFO0, GKO0, Goo80l, Goo88b, Kwo95, RTM18, RW93]. singularity [Tre95]. sinusoidal [MOS94, MK97a]. sinusoids [Km98]. SIR
[EKBO16]. situations [LC92, Wi04]. six [A060f, Prtu93]. Size
[CM04, Kuk87, AVG18, AHA00, AKB05, Amo85, AA16, ABA12, ABA12,
BMM15, BAB86, BA15, BL78, CTC17, CM16, Che80, CY99, CCMV07, CM05b, Dha85, DG95, Don97, Ede94, GZP05, Goo80h, Goo83b, Goo84d, HP95, HW17, IP14, Jen03, Jun08, KAK16, KJ81, Kuk89, LKKL07, Lio05, MRR92, Moh17, MR03, NFFM14, SD01a, SB05, SS75, SJR07, SB82b, SB91, SH10, Su16, SI72, Too72, TP13, YP10, YPAC11. size-biased [TP13]. size-robustness [DG95]. sized [ES11]. sizes [BF08, FKS10, GSC87, LL08a, MY90, PF16a, RRB10, RBHSL11, SHP12, Sin90b, TO04, VHV+16, YK04]. Skew [XZD15, ATON18, AAVG16, ABA12, BMM14, BK16, ÇS¸18, CGN04, DC13, FLB15, FMB16, FAV18, GLL04, HK16b, LMB08, MAV17, SNG12, Sta16, SG15, Val07, VSG+18, WZX13]. skew-[ATON18]. skew-generalized-normal [FAV18]. Skew-normal [XZD15, AAVG16, ABA12, BMM14, DC13, GLLO14, MAV17, SG15, VSG+18, WZX13]. skew-normality [SNG12, Val07]. skewed [Bak08, Cla96, GH07, JCKS09, Lee98b, YZL17]. skewness [AK16, BS05c, CR93, CK96, Dod83, HL92a, SSM93, Wi95]. skip [ABJR13a, ABJR13b]. skip-lot [ABJR13a, ABJR13b]. Skovgaard [LP00]. SkSP [ABJR13a, ABJR13b]. SkSP-2 [ABJR13a, ABJR13b]. sliced [BG07]. slicing [XLZ18]. sliding [RWCD17]. slightly [Ju16]. slippage [BG11a, HY79]. slope [AD03, ST16, Tsa10a]. Slopes [SD02, DSP01, DC02, WK06]. slot [GZT14]. slot-parachute [GZT14]. slowly [FPP18]. Small [Ant95, BG11b, BS72, BS01b, CCS12, CC85, Dag89, DRS01, Die83, Dio81, DW80, EOD86, FP14, For97, Fur96, GM79, HM13, HK84, LXL17, Lon12, Mar81, Moo90, Pru93, SRF11, 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, NTC11, NL77a, PN98, QM215, RR13a, Rud86, RW96, RELW09, SSSB00, SB92, SHP12, SE02, TS14, Tse84, Var81, Wil08, Zee88, Zim04, HT12, TY86]. small-area [GMLM+08]. Small-sample [Ant95, CC85, DRS01, 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, Goo78c, Gri04, Loh73, OO12, SY17a, TB82, WL06]. Smirnov-type [Loh73]. Smith [Mar90b, NTC11]. Smooth [BMAW14, BSS02, DTRB11, MR09, KT97, MK74, QD83]. Smoothed [Lin16, Tut90, CD92b, Wi89]. smoother [DC00, EK98]. smoothers [FL82]. Smoothing [Jos01, SA79, AK86b, ACNT05, BS94a, CJ13, CWM17, Chu01, DY92, EK03, FPR92, Gri09, HBC07, Hua01, JO11, JO12, KPH05, KA93, Li01, LW04, Nde11, QL01, Smi89d, SY92, Tay94, TB85, WMD011, WV79, WW95, Wor89, ZT01, ZAK13]. smoothly [CP12]. Sobol' [TP15a, CP15]. Soc [Goo89p], social [PS15]. society [Goo82b, LCN+17]. Socransky [Smi84]. soft [CM07b]. Software [Ano88h, Sha06d, Sha09k, ASM+11, BR16, BP01, BD96, Goo88h, Goo89w].
solar [SZ02]. Solution
[DB84a, BC94, Dut77, Gol72, KL10, SLM16, TL07a, Wil89]. solutions
[cDJgS93, WCEC94, Yao15]. solve [PYC93]. Solving
[NHWT14, VM00, VS15, BD84, Kha12]. Some
[BGS07, BH73, CH91, CW72, CSS83, DC02, GL92, Gly84, GS01, Hal72,
Hua85, Joh78, Kid12, KMS17, Kiz18, KöS06, Lev78d, yL87, Mal16, MGN99,
MGR15, PH95, PRS87, Pet80, SJZ17, SD92, TT86, Wil08, Wil79, WBE80,
AP85, Adk12, ASY81, ACN +17, Ars86, ABA16, BJM92, BRL82, BE94, BP78,
BBH95, BB75, Bow85, BK96, Cai09, CMD74, CM06, Coa92, CGdS14,
CW99, Dec76, DDD10, DC16, ELB97, EGS9, EP92, EOD86, ES88, Fam12,
Fos95, Fro89, Gro95, GZL18, Gol77, Goo79b, Goo79s, Goo83q, Goo84u, Goo85p,
Goo87f, Goo90k, HB78, JG83a, JH72, KPSW83, KC73, KMB83, KLe97,
KL12, KP15, Krz82, Krz83, KR15a, Law92, Lee90, LM74, LC18, Lot82, MJ08,
Mar86a, Mar76, MM93, MH72, ML79, MB86, ND84, NS86, NK08]. some
[Pap93, PP10, PNN17, Poo80, QM77, QD83, RS92, Rol01, SF13, SC75, SK13,
SB92, SH93, SGW94, SpI98, SW83, SG15, TZ97, TZ04, VS93, Wes85,
WDB75, Wil04, XPC03, YS18, Zac80, Zan79, Zie11, ZMW13, Goo81h,
Goo86d, Goo87a, Goo89v, Hut77, Sin90b]. somewhat [Goo87h]. sources
[SLA17]. Southern [CG97]. Sowey [Sah79]. Space
[Jou15b, ABP16, AK5, CJ510, CS15, CY89, FNRCM17, GHCJ09,
HLVR18, Kah93, San12, Sie78, Ter90, TO04, Wan08]. Space-filling
[Jou15b], space-time [ABP16, Sie78]. spaced [TY90]. spacings
[Aly90, Bal83, BL03, CS95b, L’E97]. Spanning [WB02, BW01a]. Sparse
[HK92, LOK16, Cha15, DS10b, FWZ +15, FP17, JO11, NBB15, PSDK14,
WCL18]. Spatial [Sha06b, BT14, BTR16, BZF18, BR92, CW18, Chi07,
Chi08, Con10, Cre89, DBL10, FRL17, GM08, GA95, Grio4, HC06, LP16a,
LG09, Lia10, Lot82, MN15, NHWT14, PH03, RdSF16, RS15, SAC06, SZM17,
TY86, TD14, WL08, WS16, WXZ15, Zim89]. spatial-fractional
[NHWT14]. spatial-temporal [DBL10]. spatially
[BKJ16, Dow02, WMD011]. spatio [ACC +16, DRC +16, VBL17].
spatio-temporal [ACC +16, DRC +16, VBL17]. SPC [TWLC07]. Spearman
[Fra88, SQ02, SGZM14, TCM11, Tho89]. special [Goo86r, Zha17]. species
[Goo82m, Goo86c, ZS05]. species-sam [Goo86e]. Specific
[KK85, Her11, Lak81, LLV +14, Mar95, MHS04, Yu11]. specific-to-general
[Her11]. Specification [TC08, KK93, KP04, YCA15, vBBGOR06].
specifications [AW17, SdFGCM08]. specified
[AI16, CYB90, Goo89m, PQ14, tKW95, Wil15]. spectra [ZB13]. spectral
[DF80, HT83, HLVR58, IC00, LF97, LL13, NHWT14]. spectrum [RTM18].
speculative [Goo89q]. speed [MMW91, PF16b]. sphere [KPSW83].
Spheres [Dög01, APF18]. spherical
[Goo79q, Goo92d, Jen83, Jen93a, Mag75]. sphericity [CYB90].
Spiegelhalter [FRS06]. spike [Dog93]. Spline [AK86b, KP96a, AKW92,
HS13, Jos01, KA93, KPJ09, Lee02b, LW04, MT17, Tah90]. Splines
[DG02, ACG +16, Chu01, DB84a, Dia98, KL94, RCL15, SESY13, SY92, WW95].
split [FC96, RJ95, SJ07, Sta10]. split-plot [FC96, RJ95, SJ07, Sta10].
Splitting [TJ96, LY96, LY99]. sports [Sha11a]. Spread
[AW95, Lem80, Len11, Tay77]. SPRT [KKB85]. SPSS
[Sha15e, Sha06d, Sha09f, Sha15e]. spTDyn [BKJ16]. spurious
[Kus11, SAJ08]. spuriousness [PNM83]. square [Bog95, CM14, Cel81,
DN94, DM79, GMR82, GW73, Hos87, IJW03, LH72, Law01, LJ18,
Mar96a, Mar96b, NL77b, PB93, SL16, We79, WK02, Zhe88]. squared
[Ant95, BR06, CF10, For97, GMLM+08, Goo78n, Goo81i, Goo81j,
Goe08n, Goo82o, Goo82l, Goo83k, GS84, GR83, pH78, Han79,
HT99, HKT04, Mag81, Oht98, OZ81, Por88, Ray85, Ter87, VC78,
VGTGFC17, Yoo13]. squareds [GG80]. squares
[AR16a, CCHM08, Dan79, Dec76, DM93, EN90, FC96, Far78, Fie93, Fuk11,
Fuk16, Goo79d, GM77, Hie81, HH96, HL15, KS9, KMK87, KS16, KW00,
Lee02b, Mac83, Mai77, Mal16, MM80, MSA12, PV93, QFG87, RR01, RR03,
RR82, RBK16, RA17, San89, SMH97, SA04a, SB82c, SESY13, SVW88, TA92,
Ts9, VM96, Wan92, Wa77, 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, AJA1, BV15b, CC16b, CH17, ERA00, Far78,
Fro95, GW01, HMK00, L966, MS98, May99, May06, Nan98, Nic96, RWC017,
RR82, Rod76, Sch92, SQ07, Wu16b]. staged [Paw01]. Stahel
[BD01, VVW11]. standard [AKW92, Atk92, Bal89, Bal92, CR93, DSP01,
Dia10, FKW80, Goo82n, Jan01, Ke16, LLP+14, LPSL05, LK13, Mar87,
ME72, MK97b, RZ12, Rhi86, Tsa11, Wil11]. Standardized
[BW93, Goo4d, RR93a, RR13b, Goo82n, Goo84j]. standby [JG16]. Star
[RB00b]. Star-Shaped [RB00b]. starting [Zan08]. starts [SA12]. state
[Alw17, AK85, CJS10, CS15, CY89, DSVY14, DDD17, Fan95, FNCRM17,
FF84, GHCJ09, HP80, IMLG09, Kho93, KK93, SDC12, WM90]. state-space
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[AK86a, BD12, GOS09, NP81, dLHT17]. stationary [CHTZ14, CP76, Dea80,
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PWW75, SKJ17, Tsa10b, TA92, Ts9, WBJG15, XYR09, Zha00]. Statist
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CH88, DAM98, Dod88, Fun79, GW99, G787, Gil07, GK5, Goo78c, Goo85r,
Goo89w, HMP17, HP11, KS97, LP00, MMR16, MCd74, Mur15, Mur78,
Mye98, PPK16, PT99, R777, Sie78, SM91, Tan82, WK06, Wes72, Yan10].
TP13, WR98, WR94, WCC07, WWCL11, YCXN14, Zha00, ZLQ^{+}17, Ano05d, Ano06b, ABA16, BS12, Che01, DB11, Ell00, FKS10, FHSC14, Fun88, Goo79b, Goo81l, Goo82f, Goo82b, GHDB89, Goo90h, Goo90b, GA95, GGSNR09, GIDB15, HBT12, HT99, HCW07, IMP^{+}97, JF80, JW97, JCM72, KPM16, Kle97, KHSG83, KP87a, LLV^{+}14, LCN^{+}17, Mar83, MO91, NMS18, PHO05, PAFPM12, RGMM13, RB17, SFS15, Sha05f, Sha06c, Sha08a, SOH13, ST87, SS88, Sy01a, Tan01, TPM17, TL07b, TRC^{+}18, WHX^{+}17, ZCW^{+}17, Zim04]. \textbf{statistically} [HRR^{+}17, HL15]. \textbf{statistician} [Goo84s, Goo88h]. \textbf{statisticians} [Ano06c, Sha13a]. \textbf{Statistics} [Eti81, Goo88h, Sha05c, Sha05e, Sha06a, 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, CVL18, DDB09, ES11, For97, Fou80, Fre07, Fur07, Gat91, GO90, Goo84w, Goo90k, GV81, HSB85, HS86a, Hua91, Jah05, JH90b, Jöc81, JG83b, KG80, Kru00, LB07, Man15, Mas03, MY90, MG15, Mur12, NB13b, NB14, Pak99, PCN14, Pet88, QHB15, Rat17, RT78, RA01, Rud86, SAB15, SB12a, Sch72, SBS14, Sha04n, SAV17, Sha09b, Sha10j, Sha11a, Sha11c, Sha11d, Sha12b, Sha14d, Sha14a, SK13, SRK13, SAT16, SCB07, TB82, UY12, VD00, VDBA14]. \textbf{statistics} [WyT17, Wel82, Yan99, Arn00]. \textbf{status} [PL18, SK11]. \textbf{Steady} [SDC12, DSVY14]. \textbf{Steady-state} [SDC12, DSVY14]. \textbf{steepest} [FH11, Kia10, PK72]. \textbf{Stein} [AMAMS12, AKS^{+}15, CLP93, KC89, KTM05, Rod76, ST09]. \textbf{Stein-rule} [STI09]. \textbf{Stein-type} [AMAMS12]. \textbf{Step} [AHAA10, Xie99, Abd95, Ano14c, AH18b, Cha14, Dog15, DW18, GKL6, IA10, Ims14, JG83a, LCB13, LCB14, LXL11, MTO08, XX15, ZS16a]. \textbf{step-down} [JG83a]. \textbf{step-stress} [AH18b, DW18, GKL6, Ims14, LCB13, LCB14, LXL11, ZS16a]. \textbf{stepping} [Ber80]. \textbf{stepwise} [HH15b, KEW13, QMZ15]. \textbf{stick} [Car16]. \textbf{Stieltjes} [SB85]. \textbf{Stirling} [Goo85e]. \textbf{Stimultaneous} [Amm99]. \textbf{Stochastic} [Aza73, CDD96, Har89, LLC17, NF00, QT92, RM02b, Sha13c, ASY81, ARB13, Alw17, AKV17, BH85, BN96, BH18, Cao87, CK14, CM07b, EKBO16, FW13, FS90, GM08, GGSNR09, Hef97, HA10, Hof12, Jer13, Jon16, Kiz18, KT85, LLQ^{+}16, LH14, MBL15, McC14, MS99, MS15, MKW16, NP98, Nic05, Nor84, OH93, OK18, RPFOMGRM17, SHLT17, SW88, SP86, TZ04, WCC13, WA72, ZLQ^{+}17]. \textbf{stochastically} [RM96]. \textbf{stock} [Cox13, Sch75, YAEU13]. \textbf{stooge} [Goo84s]. \textbf{stoogian} [Goo89h]. \textbf{stopping} [Goo91]. \textbf{storage} [Kru86b]. \textbf{Straddling} [Goo03]. \textbf{straight} [MT01, TT86]. \textbf{straightforward} [Day87]. \textbf{Strategies} [Gou11, BAT11, DY92, DCG95, Lev05, LXL17, LPS13, MV14]. \textbf{strategy} [BCLM17, Kia10, Li14, PZY^{+}14]. \textbf{stratification} [Fre16, GH07]. \textbf{stratified} [ARB13, BL78, GM77, GB17b, KGA12, NTK09, PW86, RAB14, SMB710, UA16, WNB07, XYT08]. \textbf{stratum} [LL79]. \textbf{streams} [AA09b]. \textbf{streams} [QLW16]. \textbf{strength} [Bak14, BAA15, CC17b, Hir11, Jou15b, PP06a, SWZ15].
strengths [SC16]. Stress [Ho16, AHAH14, AHA15, Ano14c, AH18b, Bak14, BBA15, CC17b, CC90b, DW18, GK16, Hir11, IA10, IAGEK11, Ism14, LC13, LCB14, LXL11, SWZ15, Xio99, ZS16a]. stress-strength [Bak14, BBA15, CC17b, Hir11, SWZ15]. stronger [Dav79]. strongly [SB13].

Structural
Sch02, SB13, CB11a, CGA09, CK14, Con10, Coo07, JY13, Khee8, LHKN05, LK13, MV14, MB86, MB90, MSK14, OR92, PS09, RL15, Sha03e, VBL17.

structural-change [CK14]. Structure
[LL18, WL17, AC08, And90b, And95c, BR16, BVR16, BH18, Cha75a, CC81, CH82, Die93, F86, FRL17, Gha16, GH17, Gup84, LLGP17, Lee81, SB91, TH05, WL15a, XWS15, YNT14, Zim89]. Structured [KPK+13, AK85, CP91, MM13b, NCA+00, Wes16]. structures [BDFR97, GA09, J15, RDSF16, SE90, XZ12]. Student [Ho12, AO12, CVS98, El 82, GS86, HY16, Jen89a, Jen93a, LK17, VV78, VG05, Zim04]. Student- [Ho12, HY16, LK17]. Studentised [HH92]. Studentized [BC93, BG01, CH88, Fun79, SO10]. Student’s [Che78]. Student's- [Che78]. Studies [B081, AB05, BH73, DSVY14, Fan17, FSBN07, Fis72, Fis73b, G87, HS77, KHS83, KL12, MT80, Pot81, QZ16, QM77, RS97, RR79, ST13, Sha03d, SNC09, TKJ13, TKJ13, TK14, WC91, WB73]. Study [AW95, GB15, HM95, LC02, Pet88, Pet02, SSS85, XHY14, YMM99, AS00, AB16a, AY13, AAR93, AB08, AJ82, AR00, Aza73, Bak07, Bak08, Bal83, BM90, BF83, BRL82, B93b, BC16, BP78, DS18, B15, Bow85, BG07, BM92, BB89, CG91, CDD96, Cla96, Coo92, CGSTG18, CYPGGM16, DS11, DP15, DD09, DP06, Do92, Dog89, DM93, DC13, DH81b, DCA03, EH01, FRS06, FGHRM12, FVB13, Fos95, Fun79, Goo89u, GI17, Hab80, HZ14, HL92c, IS13, JMM+17, JV14, JMY96, KYF08, KL93, KAS96, LF16, LLGP17, LF80, Lee02b, Lev78b, LLP+14, LZ11, M10, Mar92, ME72, M179, M19, MSS18, NP98, Neu07, Nic96, NS08b, OP92, OR92, Özk12, Pap93, PO14, PN86, PRM12, Pig91, Poo80, RFE86, RRP06, RASR16, RKV17, RACSG105]. study [Rod06, Ros95, RCL15, SNGMRC16, Sch83, SFSS85, SND89, SNB07b, SKX+18, SK13, SP97, Sma05, Soh94, Soh00, SW83, SC82, S172, TMW73, Tho06, TL07b, TTD09, TB85, TKJ13, VM96, Wes16, WA72, WZ95, ZY13, YPA11, YS13, YYW15, YM96, Zan79, ZL11, ZL96, ZMW13, HLN+15].

subdiffusive [Guo17]. subdistribution [HU14]. Subdivision [LH79].

subintervals [Goo85k]. subject
[GG75, GM16, Han86, HAS89, Ken79a, LH14, RNA17]. subjective [Goo90l, He97]. subjectivity [Goo85m]. subjectspecific [SG96].

subordinator [Ye16]. subpopulations [Won85]. subsamples [AMB15].

Subsampling [GP05, BG86]. subsequent [EA78, MH99]. subset
[Bre93, GL16, HR12, Kim00, MA74, O’G06, PS98, SS97a, Som84, Som85]. subsets [HS86a, RT78]. subspace [AK17, KLK15, LLB14, Par12].

success [LZ11, WS90]. Successful [Hun87, SND89, She10, sS16]. Sufficient [AMB17, XLZ18, AD18, Goo93a, Kru00, Yoo13]. Sufficiency [Goo85].

suggested [Y101]. suitability [Gau10]. suited [War74]. Sum
[YPAC11]. Taguchi [HL15, LAR09]. Tail
[Fie93, GRPP10, Ant95, BS01b, For97, Fro89, GP15a, GO03, GP07, Goo82n, Goo84d, Goo84e, Goo84j, Goo84k, GS86, Ma99, MAEP14, MR09, RS77, Sta16, Ter87, Goo83-31, Goo85b]. tail-area
[Goo82n, Goo84d, Goo84j, Goo84k, GS86, Goo85b]. tail-index [MR09]. tailed [CG15, CCZJ17, SL17, IS96]. tails [Goo84e, Goo86a, Ken79b, LFSR16]. Taiwan [FC05]. tangents [PK72]. Tanner [GJ77]. Target [CDF05]. Tarone [GP95]. tasting [Goo90j]. tax [Goo81s]. Taylor [chr15]. tea [Goo92b]. Tech [Arn00]. Technique [GLC99, Bor15, DM91, DB84a, Lev78d, Mac83, SR97, SM96, Sni98c, SGH75, dCF0M12]. techniques [AP85, ASS97, Be93b, BH82, DPS01, DM78, Fos95, GZL18, GL86, GB86, HRR+17, JY14, Kie97, KS87b, KC97b, LH79, LL79, MHA10, MS80, MM08, NP09, N86, OM12, PBW78, RFGE86, RACSGJ05, ST13, SLSW15, SC79, 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 [TJKBO0]. termination [Tho74]. terminology [Goo82g, Goo83g, Goo86c, Goo86r, Goo93b, Mih72, Goo80i]. terms [AB09, C¸S¸18, MMP15, DMV17, YPL13]. Terrell [Goo90g]. tessellation [GM08, HQ00, HM80, MM99]. tessellations [NHGS14]. Test [Aok02, BRY17, Ch100, CG84, Eve88, Fel02, HHR02, JO85, KC73, MH07, YK04, AE11, Ahm92, ASY82, AAL02, Ali12, Ali14, AK16, AP17, ABA16, AZ05, Auc86, AH18b, BTR16, BPH12, Bal83, BL03, BT16a, BSS15, BHL78, BB80, BCX93, BCL93, BA77, Bog95, Bog01, BHG01, Bru75, BT00, CF10, CR93, Cha75b, Che94, CS95b, CL16, CW18, CL98, Chi79, CH99, Cho85, CKM01, Cie69, CV08, CS08, CB13, CLYX18, DSL06, DS89, DD15, DVA15, DAM98, Dec76, DS14, DS15, DYT10, DT13, DG95, DGK12, DXY15, Dow02, DW18, DME83, EDD08, ES86, ES11, FRs06, FS90, Fou80, FJS8, FJ84, Fre12, GFS15, GW10, Gat00, Gau10, GA01a, GL92, Goo78n, Goo78s, Goo81h, Goo82f, Goo84o, Goo85o, Goo86s, Goo89m, Goo94i, Goo96a, GP95]. test [Gup73, H80, Han10, HH74, Haw79, HH92, HANMA98, HM85, Hir11, HC06, HMP17, HB06, HT99, Hou85, HW17, HKKL17, Hut93a, IJW03, IAGK11, Ism14, JEN03, Jen89a, JLL8, JL16, Jö11, JG83b, Jän07, KK99, KE10, Kib04, KM17, KEW13, Kus11, LL93, Law92, LHT9, LZ92, LF80, LK6L17, LK17, LS86, Lem77, Lem87, LN13, Lev78a, Lev78b, Li11, LL16, LS99, LK83a, LCB13, LCB14, LXL11, Llo05, yL87, Loh75, LZ10, LJ00, LPS10, LLB12, Mad77, Mad78, Mah96, MK12, MMPP05, MM93, MP15, Mcd74, MY13, MY90, MJ93, Mog11, MSK14, Mye98, NO10, NBB15, NJC14, NDCOP15, NS80b, NNB14, O’G06, OP00a, OWKC15, Pak99.
Pan99a, Par92, PHCS11, PQ84, PP15, PPK16, Pie94a, Pie94b, PP73, Pop08, Pos78, Pos79, Pos82, QXY17, Ram89, RM02a, Ray85, RR77, RNA17]. test [RR79, SJN15, SK08, SAD03, SB08, SN12, SSW95, Sar98, SMO03, SS75, Se92, SY17a, SA92, SK13, SJK07, Shi85, SHP12, SL89a, SZS16, SE02, SN83, SW88, SMI78, SDWL17, SLLZ18, SJ12, SCB07, TG78, TO04, TC92, TOo72, TQP10, Val07, VC78, VS94, Wan08a, WPXL14, Wan15, WLK06, WRN18, Wil01, WA72, WS04, WS00, WWL09, WPC15, XZD15, Xu17a, ZA11, ZC03, ZY04, Zha06, ZST15, Zim04]. test-based [SLLZ18]. tested [Rod76]. testes [TY90]. testimony [Goo81x]. Testing [Adk12, Bai89, Bha01, CB07, CH82, CNS12, Dre08, EH92, GOS09, Gle97, GM06, HM88, HC06, HS04, Hua01, KAWA12, KM99, KL17c, LC02, LW82, Li01, LW14, Li15a, LL08b, LLM16, Llo93, Loh86, Lu99, MF02, Mar14a, Mei11, Mug16, NAI11c, NA11d, PB13b, PZ10, PA15, PGT09, PGT11, PW86, Po92, PBM16, RG10, RL15, RV08b, TG90, TZ97, WW06, We16, WB04, Xu17b, YK15, ZA12a, Zam15, iS96, AG85, AkBA05, Ali12, ASS11, AD03, BG11a, Bar72, BMPZ14, BR06, BJ73, Bho73a, Bho73b, BT09, BH95, BV15b, CRM06, CP95, CS18, Che82, CBS06, Chi07, CKM01, Coo07, CH88, CNQ14, CNL17, DD15, DP93, DS14, DR02, DG95, Edw95, EFGMD13, FBC09, Fun88, GEV18, Goo81n, Goo96a, GN89, Hay97, Ho16, HTC07, HK84, HAB12]. testing [Hwa11, JG87, KKM16, KR16, LDB10, DDJ16, LL09a, Lev78c, Li15b, LW04, LXZ11, LYL17, LZ10, MA10, Mat79, MBH91, MS17, Mei09, MFP17, Mou95, MAEP14, Mur15, NIG88, Nag75, Nou10, PPRW06, QY95, RR03, RR06, RR08, SB12a, Say12, SFSS85, Sha15a, SK13, SK7, Spi82, Spi06, TD13, TCM11, TPW17, WM90, Wil04, Wil07, Won85, WC14, Xie14, RA11]. Tests [AvR15, ASSY79, AB14, BG94, BET16, BSS02, BM86, BN95, BCP02, CCP12, CCSG81, FH16, Fam99, GsW01, GA00, HE00, Joh95, L'E97, LJDK02, LP17, Ll01, LT95, Mei08, NP16, Pet02, Pie97, SC12, TS16, AF17, AE17, AHAB08, AS15a, Ag02, ABE83, ABE85, AHA06, AO16, ASY81, AS00, AS15b, Aly90, AS15c, AL99, AB03, AD10b, Ano14c, AP12, AT05, AJA11a, AJA11b, AKJ16, Bai89, BM90, BG11a, BCHO8, BCV98, BMPZ14, BRL82, BB74, BW01b, BJ31, BMP12, BBHW95, Bow92, Brä92, BDB08, BK96, BR03, BD12, CR15, CGA03, CP91, CK04, CH76, Che80, Che83, Che14, CB97, Chi10, CGSTG18, CM04, CM05b, CC97, Cor04, CL10, CV07, CNFO05, DD78, DTR11, DDB09, DDD10, DY16, Die06, Die89, DGK12, Don97, Dor88]. tests [Dor08, DC15, DC16, DL92, DH81b, EA78, EM86, FC96, FMOR06, FRs06, FSBN07, FC94, FUOCN97, FCN99, Fle95, FS15b, Fon80, Fon81, FRB06, Fur04, Fur07, Fur08, Gam84, GAT91, GBCS16, GA01b, Gil07, GSF78, Goo84t, Goo86a, Goo87g, Goo90d, Goo94j, GSS87, Hab84, Hab92, Hal72, HT12, HPY79, Hay97, HB93, HMS02, Hin97b, Ho93, HSSY04, HL92a, HKH04, Hsn87, IPK10, IP86, lsm10, IA10, JB91, Jen93a, JS00, JS02, JGPF17, Joc81, JV14, JG83a, JR83, Joh90a, JHH09, KT97, KPSW83, Kel16, KK85, Kid08, Kib04, KP87a, Kös06, KK12, KAS96, Lac90, Lac92, LL06, Lee11, LLS13,
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Their [LL91, Bru15, BR03, Cro74, GZB13, GH76, GH82a, GS87, Kib12, LL17, Litt15, MH99, MK97b, SdFdGCM08, WW95, WP81, YZX18, Zac80]. them [MGR15]. theorem [Bar78, BJ82, Goo83w, Goo88e, Goo89g, Goo94h, Her75, LDR92].

Theoretical [Bar92, Sy01b].

theories [Pes80, And95b, Ans80, KA82, McK86, PX97, SLM16].

theory [Bar72, Sha06c].

there [MGR15].

therapeutic [Don97].

therapy [Goo78m, GSC87].

three-decision [GMG13].

three-dimensional [MWL14].

three-factor [CB03, Hab84, Hos87].

three-group [BS16].

three-level [KPM16].

three-mode [vGK17].

three-parameter [GGSNR09, BB12, CC09, CB03, Far78, FTS09, GMG13, Hab84, HM85, Hos87, HM98, KPM16, KH04, KC97a, KR15b, Luc08, MGG09, MLW14, MS18b, NB13a, NB13b, NB14, NB15a, NB16, Nan98, NLHD12, Nic96, PD03, PW83, SA04b, Tza09, Tza11, UP01, WK90a, WM90, Wel82, WBE80, Xie14, Zen97, ZK86, vGK17].

three-stage [Nan98, Nic96].

threshold [YWL18, BC08, FW13, GRVV08, LLS13, RBC+15, TY90, Xio99].

three-way [PD03].

Threshold [YWL18, BC08, FW13, GRVV08, LLS13, RBC+15, TY90, Xio99].

threshold-type [TY90].

Thresholding [Wu02].

thumb [Auc79, Goo84u, Goo84e, Goo84f, Goo84t, Goo92a, MAEP14].

ties [Goo80a, Goo85r, Hol85b, Roy89, Tho89, Wil01].

tightness [LLP+14].

Tiku [TB86].

Time [AW95, JY14, Sha06b, Sha15i, TZA10, YAEU13, Ahm16, ABP16, ABGM18, And90a, And90b, And92, And93, And95c, AKJ16, AMYY07, AH18b, BPH12, BHK05, CHTZ14, CCP12, CB11a, CHÄS03, CY92, CR03, CW01, CLLN04, CL16, CC11b, CWM17, CF15, Cor97, CY91, CV07,
Cre89, DF80, Dha85, Di 05, Dog15, DP13, EH92, FNRCM17, FPP18, GHCJ09, GW94, GA01a, GZP05, Gri09, Gue89, Hal82, HHI90, Her11, HZ14, Jen03, Jin15, Kan17, KA13, KF16, Kru86b, LGP90, LH93, LF97, Lee02a, LL08a, LP17, LH94, LZGW14, LDNSF18, LH14, LSF+17, LL90, MC16, MBL15, MV14, MTS14, Mio17a, NSMFR15, Nor84, OP00b, PV17a, Par12, Pau84, PPRW06, PSY18, Pop08, Pot81, RR01, RR03, RR06, RM02a, RWD95, RWCD17, RB88, RMH88, RRV13, RTM18, SCW79, SCW81, SAJ08, Sha10k, SL93, Shi07, SM18, Sie78, SK18, SRK13, SB12b, SR16, SB96, SC12, SKA17, SO10, TD13, TY90, TS14, VG01, Wan80d, WGC14, Wei11, WO97, WS92, YK15, YCD15, YYG16, YWL18, YH85, YD16, dSDS17, Sha15i.

Time [SCW1, SAJ08, Sha10k, SL93, Shi07, SM18, Sie78, SK18, SRK13, SB12b, SR16, SB96, SC12, SKA17, SO10, TD13, TY90, TS14, VG01, Wan80d, WGC14, Wei11, WO97, WS92, YK15, YCD15, YYG16, YWL18, YH85, YD16, dSDS17, Sha15i].

time-between-events [CC11b].

time-dependent [DP13, KA13, SRK13, YD16].

time-domain [RRV13].

time-scale [WGC14].

Time-series [YAEU13, And90b, And95c, CLLN04, GHCJ09, RR01, RR03, RR06, TS14].

time-to-event [MBL15, PV17a, RCL15, YYG16].

time-to-failure [SK18].

Time-varying [JJ14, CWM17, FNRCM17, FPP18, LDNSF18, LSF+17].

times [ARY16, AAGV12, CP76, DAB11, GP15b, KAR13, KN15, KN16, Lee17, NK15, SND89, She10, sS16, TJKB00].

tips [VNM14].

tissue [SYL14].

computer [AY15, DAG10, MOO12, ZL15, ZL09].

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

Tolerance [KS04, TC94, AB05, YG91, HS73, KA03, KL12, KP15, Lee01, PO14, QKY16, RVZRZP08, TG73, You14].

tolerant [Goo84k].

tomographic [Sha05c, SAJ08, Sha10k, SL93, Shi07, SM18, Sie78, SK18, SRK13, SB12b, SR16, SB96, SC12, SKA17, SO10, TD13, TY90, TS14, VG01, Wan80d, WGC14, Wei11, WO97, WS92, YK15, YCD15, YYG16, YWL18, YH85, YD16, dSDS17, Sha15i].

topology [KBL15].

top [BCY17, Gen13, Sha18].

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

totally [Smi89d].

totals [GH76].

tourist [AMYY07].

toxicity [AB05].

track [lx14].

Trade [GA95, BSS17, VRC13].

Transferability [PV93].

Transform [Bel93a, DGLV17, Meio8, Nat82, OvP10, PN86, Goo81-29, Goo82, Goo87e, Hol85b].

Transformation [BD17, DSL06, Goo78e, Goo86n, GMG13, HM17, HLM78, HLM86].
MMP15, TKJ13, TK16, ZA09]. Tree
[NCA+00, CJ13, Cha14, LLQ+16, LW95, TK18, YPAC11]. tree-based [CJ13, LW95]. Tree-structured [NCA+00]. Trees
[WB02, AP12, BW01a, HL05, J.83, PRNG18, STG+01, TJ96]. Trend
[RG02, AHH07, BT16a, Die83, FPP18, GA01a, GP95, HB06, JK17, KP87a, TNG+06]. trends [BD12, Lun06]. trial [Fra79]. trial
[BD17, Bea85, LN13, Ram89, TT82]. trials
[BS05a, BS16, BL78, CI81, Coa85, 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]. trigonometry [Goo79q, Goo92d, Goo94c]. trimmed
[AR16a, CC12, HS86a, JUP86, RBK16, RA17]. Trimming [Aok02]. trappings [HS86a], trinomial [CL91], trivariate
[EESR98, GT78, HL13, LK83b, RW93]. tropospheric [PAFPM12]. trouble [Goo83-31]. true [HTC07, Hwa11, QYX17]. truncated
[AJA11b, AKJ16, ABA16, BRT07, BD09, CHT16, Dag78, GB17a, GBCS16, Grl02, GT78, JG92, Mal06, Mar96a, Mar96b, Pan98, PPK77, RB88, s11, She12, She14a, She14b, She14c, She15a, SI72, vdTGL97]. truncating [Cha75b]. Truncation
[Bar81, DDJ16, AOR13, Har85, Mal06, NFFM12, SS75, She10, s16]. truncation-based [AOR13]. trust [LYL17, PSS15]. trusted [PSS15]. truths [WT06]. trying [AG81]. studies [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, Sha05a, Sha11e, Sho95, SM91, AF17, AMAE97, ADA18, AHADA00, AHAA10, AJA07, ASH16, Amo85, AT95, AT05, ACNT05, AJA11b, AZ05, AD12, Bak07, Bak14, BM90, BLC04, BG94, BD17, Bay90, Beh72, Beh73, BRY17, BCO13, BT00, BB86, BV15b, CYC99, CCMGA14, Cha94, CHQ17, Chi79, Chi10, CMD74, CS97, CAT78, CG84, DD78, DAB11, DB11, DL92, DC99, EBA00, EH01, ES86, FKS10, FS90, Fon90, Fro95, GK90, GS07, GW01, GWE17, GHRAM13, GOC18, Goo78g, Goo81e, Goo84e, Goo86n, GHH89, GSS87, Gue78, Hab92, Han78, Han94, HMK00, HB93, HT85, HA13, HD77, Hos78, HY14]. two
[HL09, IHM78, IP86, JP17, Jah05, JK16, JS02, Jin15, JG83b, Jou15b, KKM16, KN89, KL13a, LF80, LL09a, Lec11, LL79, Lem87, LSCN08, LN77, LL09b, LLBL14, Loh75, LL13, LLB12, MG06, Mar11, MMP15, MH12, MR19, MRR84, May99, May06, MYS01, MS15, MPPZ05, MKDM94, MR03, Mou05, MP96, Mur12, Mur15, NC06, NBB15, NL77a, Neu07, ÖK17, ÖK18, PL99, Pan99a, PF04, Pap80, Par99, PP03, PM02, PO14, PA15, PN86, Per10, PP15, Pie94a, PR84, Pos78, PL16b, PK11, JB15, RP01, Rak16a, RR08, RR82,
two-arm [SKK+18]. 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 [She95, ADA18, ASH16, Bak14, BLC04, BG94, CCMGA14, DAB11, DB11, GSW17, HY14, LSCN08, PK11, RP01, SN83, WL90, Woz94, Wu03, WYL09, WY11, WWCL11, WC14, WPC15, YXW07, ZY04, Zha15, ZA09]. two-parameter-weighted [¨OK18]. two-phase [LL09b, Sch83]. Two-point [CH08]. Two-sample [CWZ18, Pos82, SBS14, AF17, AHA10, AZ05, BT00, Chi79, ES86, FS90, GSS87, LF80, Lee11, Lem87, Mar92, Mur12, Mur15, Neu07, PP15, Pos78, PL16b, RR08, SW88, Tho92, VW78]. Two-sided [Car07, DC99, GSO7, PO14, Rak16a, WL14, WPC15]. Two-stage [CC16b, MS98, ACNT05, AJA11b, BV15b, CHQ17, EBA00, Fro95, GW10, HM00, 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, PR84, Smi89d, Zha15]. Type [ARY16, AHJ92, AHA15, AHH17, AMAE97, AY15, AMAMS12, AD10a, AB16b, AJBR13a, ABJR13b, BMPZ14, BAS17, BW01b, BT00, CM17, Cor95, DSE16, DC16, GWX14, HMP17, HW17, Ili15, 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, AHA14, AJM11, AYR16, AR01, AR16b, AJBR13a, ABJR13b, Bal96, Bal92, BL02, BL03, BLC04, BKWL04, BLO5, BHO7, BDKM11, BS13, BZ16a, BB12, BBA15, BE94, BMP12, CS18, CYL17, CAM16, CBG16, DBC12, DYT10, DT13, EDASM17, EM86, FM15b, GAB14, GP15b, GJJL02, Ism10, IA10, IAGEK11]. Type-2 [SAM13b, AMAE97]. type-I [BS17, Ili15, MSS14, TP15b, AYR16, BMP12, Ism10, IAGEK11, Ism14, LS99, LCBI3, LCB14, LXL11, MM05, MY13, Mol17b, NB15a, NB16, Ng96, NW09, LHD12, Nou17b, PB13a, PB13b, SL17, SKK12, SBS14, Shia16, SBK13, SK16, SN83, SEAEM13, SZ16, TB88, TCLY14, TYY02, TRC18, Wan08a, WCC07, Wu10, WY11, WLL12, YCXN14]. type-II [SAM13b, AMAE97]. Two-point [CH08]. Two-sample [CWZ18, Pos82, SBS14, AF17, AHA10, AZ05, BT00, Chi79, ES86, FS90, GSS87, LF80, Lee11, Lem87, Mar92, Mur12, Mur15, Neu07, PP15, Pos78, PL16b, RR08, SW88, Tho92, VW78]. Two-sided [Car07, DC99, GSO7, PO14, Rak16a, WL14, WPC15]. Two-stage [CC16b, MS98, ACNT05, AJA11b, BV15b, CHQ17, EBA00, Fro95, GW10, HM00, 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, PR84, Smi89d, Zha15]. Type [ARY16, AHJ92, AHA15, AHH17, AMAE97, AY15, AMAMS12, AD10a, AB16b, AJBR13a, ABJR13b, BMPZ14, BAS17, BW01b, BT00, CM17, Cor95, DSE16, DC16, GWX14, HMP17, HW17, Ili15, 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, AHA14, AJM11, AYR16, AR01, AR16b, AJBR13a, ABJR13b, Bal96, Bal92, BL02, BL03, BLC04, BKWL04, BLO5, BHO7, BDKM11, BS13, BZ16a, BB12, BBA15, BE94, BMP12, CS18, CYL17, CAM16, CBG16, DBC12, DYT10, DT13, EDASM17, EM86, FM15b, GAB14, GP15b, GJJL02, Ism10, IA10, IAGEK11]. Type-2 [SAM13b, AMAE97]. type-I [BS17, Ili15, MSS14, TP15b, AYR16, BMP12, Ism10, IAGEK11, Ism14, LS99, LCBI3, LCB14, LXL11, MM05, MY13, Mol17b, NB15a, NB16, Ng96, NW09, LHD12, Nou17b, PB13a, PB13b, SL17, SKK12, SBS14, Shia16, SBK13, SK16, SN83, SEAEM13, SZ16, TB88, TCLY14, TYY02, TRC18, Wan08a, WCC07, Wu10, WY11, WLL12, YCXN14]. type-II [SAM13b, AMAE97]. Two-point [CH08]. Two-sample [CWZ18, Pos82, SBS14, AF17, AHA10, AZ05, BT00, Chi79, ES86, FS90, GSS87, LF80, Lee11, Lem87, Mar92, Mur12, Mur15, Neu07, PP15, Pos78, PL16b, RR08, SW88, Tho92, VW78]. Two-sided [Car07, DC99, GSO7, PO14, Rak16a, WL14, WPC15]. Two-stage [CC16b, MS98, ACNT05, AJA11b, BV15b, CHQ17, EBA00, Fro95, GW10, HM00, May99, May06, RR82, Rod76, Sch92]. Two-staged [Paw01].
types [AD16a, GZL18, YS11]. Typical [NSMFR15, FGSV09, GZL18].

**Uhlenbeck** [HKST17, Zha11]. **ultra** [LC18]. **ultra-high-dimensional** [LC18]. **ultrahigh** [MCZ17, YHWS18]. **ultrastructural** [SGR04, SPK09]. **umbrella** [Kös06].

**unadjusted** [TK14]. **Unbalanced** [VHV+16, BEGB14, BE86, BBG86, CKP16, FC96, FS03, Gen76, HK00, HB93, HK92, HSWF07, LL07, LD97, RJ95, RVZRZP08, 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, NC ´AHC+09]. **Uncertainty** [ABM17, ELB97, He97, Sha15j, Hor97, IMLG09, KC97b, MB97, PC10, VG01, Wan90, WJ17, WeCC00]. **unclassified** [Mou05]. **unconditional** [LLB12, Sha15a, SKX+18, TA08]. **undamped** [Kun92]. **under** [KC16]. **underflows** [Goo78j]. **underground** [ASM17]. **underlying** [EH92]. **undermining** [Goo89g]. **understand** [Sha15c].

**equal** [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, BRF08, PS16, YXW07]. **uniform** [Fle95, HL09, L’E97, Mee93, MKDM94, Tak17, WD93, Wu03, AKA+16, Jen94]. **Uniform-Geometric** [AKA+16]. **uniformity** [Bog95, Bog01, IUW03, KPSW83, MMPP05, QM77, QH80, Sef92, Zam15]. **uniformly** [SS86]. **uniforms** [JL96, KPKPB95, YST90]. **unimodal** [BBW17, Ede94]. **Union** [CP95, MZZ89]. **Union-intersection** [CP95]. **unique** [Shao97, Sha10k, Sha10l]. **uniqueness** [NB16]. **Unit** [FRB06, GHJ10, KR02, SE11, CL16, CM04, CM05b, GR08, HG85, Jön07, KS04, LhKMK05, MK12, Pop08, PS14, You08, ZS16b]. **units** [ARY16, LL79, SSBS00, SNB07a, SNB07b, WDR86]. **unity** [Coo07].

**Univariate** [WW07, AB08, Bot11, CF10, CMH04, GS73, HL97, Hat86, HCW07, NS89, RDC10, SW90, VR92]. **Universal** [BP15, GSH04, Tso15, Tso16, Goo83a]. **universally** [Dio81]. **universe** [SS92]. **universes** [Tan82]. **unknown** [AE11, ABE83, ABE85, AWJ+13, Bha01, Cha16, Ede94, Fon80, Fre12, JP17, Jóc81, KJ09, Kös06, MQR18, MAEP14, NB13b, NB14, Pop08, RRDU13, VG05, XDZ09]. **Unobserved** [CM05b, Bor15]. **unordered** [LPSL05]. **unpaired** [Goo84d, Goo84f]. **unranked** [TP98]. **unrelated** [Fi897, HCA96, WHF80]. **unreliable** [HL14]. **unreliable-node** [HL14]. **Unreplicated** [PT02, KKM16, GSR04].

**unrestricted** [Özk12, TBG+90]. **unsolved** [Goo79s, Kem84]. **unstable** [Alw17, Juh16]. **Unsupervised** [Cha16, LAGM11]. **Unweighted** [HH96]. **up-and-down** [Ker87]. **update** [CGSTG18]. **Updated** [RR93a, RR13b]. **Updating** [KK99, MS80, PCS09, GJH90, SC16]. **upon** [KP82]. **upper**
usable [Mac92]. Use

useful [Ano06c, PHO05, RKL95, SB12a]. usefulness [SGR04]. users [Whi94].

Using [BPP00, BAT11, CP14, DSL06, GYV+13, KSLN+18, LAGM11, Pet02, RW96, SC09b, TK13, Wu11, AHM13, AP85, Avr15, AMAMS12, AOR13, AOH16, AY15, AS04, AKJ16, AAJ16, ASA+17, AHJ16, Aus18, BCY16, BJK16, Bar78, BC94, BBP04, BCL93, BW01a, BN95, BD96, BCLM17, BR06, BDFR97, BHZ08, BS05c, BJ82, CYC99, CH06a, CCZJ17, CDG+15, CK04, CMCH12, CW16, CWZ18, CSAR93, Chr15, CC85, CCMV07, CH90, Co07, DS11, DS89, DB84a, DTZZ12, DS14, DR17, DK17, DSS06, DSYV14, EH92, EXH16, ES86, Ero13, Eti81, FBC09, FR15, FP15b, FRB06, Fr04, FHO15, Fuk11, FMK15, Gal02, Gaz90, GK90, Goo04, GZL18, Gat91, GY16, GVW17, GddCCDS18, Goo81-29, Goo821, Goo84s, Goo84i, GM77, GM06, GG17, HK16a, HK18a, HEB13, HS85, HK16b, HN11, HSR15, Hig97]. using [Hir11, HP11, HWZ16, HS13, IM82, IS13, JCKS09, JK14, JY14, JGFP17, Jon75, KAK16, KKM16, Kim00, KK14, Kru90a, Kun92, Lai82a, Lai82b, LPG90, LAnnS+15, Li88, Li01, LAR09, LW14, LW17, LZ11, LPSL05, Mad78, Ma03, MMR16, MTO08, MK12, Mar95, MP15, MBL15, MM80, MS99, Mc14, Mcd74, MS80, MSS18, MH07, MMP12, Mur83, MADASAM11, NCAHC+09, NLK11, NA11a, NA11d, O’G06, PP06a, Par81, Pet80, PF16a, PP73, Rak16a, RdSF16, RM02a, RWD95, Rod07, RM02b, RS90b, Ros06, Roy93, RMS14, SZ02, SS12a, SRP11, SAPD03, San12, SNO5, SB15, SD15, Sco02, SRAO11, SL87, SA04a, SK18, SSK13, STS14, SEAEM13, SW90, Spi82, Sta16, SWLZ15, Su16, Sy01b, Tahl90, TPM17, TS14, TNM17, UP01, VS15, VG01, Vir07, WK90a, WmgGT95]. using [WCC13, WTJW17, WWW17, Wct96, WCEC94, Wil15, WR98, WR94, WAP84, Won95, Xyr09, XZ13, YR15, Yu11, YTT14, ZP14, ZCw+17, ZAK13, dB15, PYC93]. USNRC [KC97b]. usual [Goo88c, Yan98]. uterine [Bor17]. utility [GZL18, Goo83f]. utility-based [GZL18]. Utilization [Cl81]. utilizing

v [IP86, AH09]. Vacuolating [TNM17]. Valand [AB82]. valid [AD03]. validated [WK90b, WK02]. Validating [DS09]. Validation

[ME15, AO16, Badi16, BDFR97, CCMV07, Gri92, HN13, JYML13, Lee90, LP09, NCA+00, Tav90, VAW15, Whi94]. validatory [Krz83, TKT89]. validity [Ken79c, Pat76]. Value

[LL11, SQ07, THR18, AB16b, Auc79, AA16, BKLW04, DR94, DR02, Die05, Die06, DXY15, Dup96a, DF98, DDD17, FP14, Goo80h, Goo81r, Goo83b, Goo83n, Goo84w, Goo88b, Goo90a, Har03, KB87, LS99, LXZ11, MP15, O012, OS17, PV17b, PPK16, PF16b, PW83, Sch78, TP98, YCXN14, Moi17b].

[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, Goo87c, Goo90b, Har04, HK07, Ho12, Hos78, Jen89c, JMY96, MB97, Phi91, Rhi86, RS85, RCL15, SK80, TCM11, TGL12a, Tza09, tKWY95, Win75]. used [ASY81, Bho73a, Chi79, Dec76, Goo96a, Nab83, OP04]. useful

[Ano06c, PHO05, RKL95, SB12a], usefulness [SGR04]. users [Whi94].

Using [BPP00, BAT11, CP14, DSL06, GYV+13, KSLN+18, LAGM11, Pet02, RW96, SC09b, TK13, Wu11, AHM13, AP85, Avr15, AMAMS12, AOR13, AOH16, AY15, AS04, AKJ16, AAJ16, ASA+17, AHJ16, Aus18, BCY16, BJK16, Bar78, BC94, BBP04, BCL93, BW01a, BN95, BD96, BCLM17, BR06, BDFR97, BHZ08, BS05c, BJ82, CYC99, CH06a, CCZJ17, CDG+15, CK04, CMCH12, CW16, CWZ18, CSAR93, Chr15, CC85, CCMV07, CH90, Co07, DS11, DS89, DB84a, DTZZ12, DS14, DR17, DK17, DSS06, DSYV14, EH92, EXH16, ES86, Ero13, Eti81, FBC09, FR15, FP15b, FRB06, Fr04, FHO15, Fuk11, FMK15, Gal02, Gaz90, GK90, Goo04, GZL18, Gat91, GY16, GVW17, GddCCDS18, Goo81-29, Goo821, Goo84s, Goo84i, GM77, GM06, GG17, HK16a, HK18a, HEB13, HS85, HK16b, HN11, HSR15, Hig97]. using [Hir11, HP11, HWZ16, HS13, IM82, IS13, JCKS09, JK14, JY14, JGFP17, Jon75, KAK16, KKM16, Kim00, KK14, Kru90a, Kun92, Lai82a, Lai82b, LPG90, LAnnS+15, Li88, Li01, LAR09, LW14, LW17, LZ11, LPSL05, Mad78, Ma03, MMR16, MTO08, MK12, Mar95, MP15, MBL15, MM80, MS99, Mc14, Mcd74, MS80, MSS18, MH07, MMP12, Mur83, MADASAM11, NCAHC+09, NLK11, NA11a, NA11d, O’G06, PP06a, Par81, Pet80, PF16a, PP73, Rak16a, RdSF16, RM02a, RWD95, Rod07, RM02b, RS90b, Ros06, Roy93, RMS14, SZ02, SS12a, SRP11, SAPD03, San12, SNO5, SB15, SD15, Sco02, SRAO11, SL87, SA04a, SK18, SSK13, STS14, SEAEM13, SW90, Spi82, Sta16, SWLZ15, Su16, Sy01b, Tahl90, TPM17, TS14, TNM17, UP01, VS15, VG01, Vir07, WK90a, WmgGT95]. using [WCC13, WTJW17, WWW17, Wct96, WCEC94, Wil15, WR98, WR94, WAP84, Won95, Xyr09, XZ13, YR15, Yu11, YTT14, ZP14, ZCw+17, ZAK13, dB15, PYC93]. USNRC [KC97b]. usual [Goo88c, Yan98]. uterine [Bor17]. utility [GZL18, Goo83f]. utility-based [GZL18]. Utilization [Cl81]. utilizing

[ASS04, MFD16, Wil04].
Value-at-Risk [THR18, LL11]. valued [APF18, DF80, Gle91, HKL17, KL17b, LF97, dALNCdAdC11, SWLZ15, WWW17]. Values [Mad78, AL94, AMB12, ASY81, AK86b, AR00, BBHW95, Bru75, CCHM08, CC16a, CH07, CH14, DK17, DAB11, DI11, Fun88, Gil07, Goo86o, Goo87, Goo89g, Goo90i, Goo92b, Goo93c, HC93, HK+16, Hol85a, JG83b, Kat78, Kel16, KN15, KN16, Kiz17, KN89, Lam05, LS14, LLWY15, MMP12, NK15, Nad99, PRNG18, RG10, RR93a, RR93b, RASR16, RG93b, SAB15, SKX+18, Sha10e, Vau94, WK75, Wil04]. VaR [FGHRM12]. variability [BBG86, CH98, Goo89q, MH17, RR08, RS09, SLLZ18]. Variable [AYJ11, DK10, GLC99, LSL97, SGH85, Soh92, TX14, WDCK15, WZX13, YR15, ZFQ18, ZF11, AAJ16, Bag11, Ber80, BCT71, DS18, Cel81, CTC17, CSAR93, CNS12, DP15, DTZZ12, EZ12, FWZ+15, Fur90b, FAS82, Gbu81, Gru92, GA15, GG17, HH15b, KAK16, Ken79f, KB87, KSNL+18, LLSuoS+15, LAR09, LVG+15, LIA14, LHH11, LHB13, Mal06, MW04, NTK09, NFU00, RS90a, SFS15, SOU04, SU11, VNM14, WL15a, WL17, XX15, YLGY15, YCA15, ZD12, ZLO9]. variable-interval [DTZZ12]. Variables [SHH85, Adk12, AHC15, ASSY79, AD16, AL96, AWJ+13, AHJ16, BU17, BP15, BW93, CGP15, CAT78, CJ73, DF80, Dia10, EH01, Eti81, FV18, GSL+14, GGI1, GBK16, Goo59p, GR83, Gue78, HM88, Han86, HB78, HSC16, KPKPB95, KS91, Ken79a, KN89, LGP90, LL88, LJZB05, LC18, Lou84, Mac87, MHA10, MC14, MA74, MBH91, Me80, MUS18, DMV17, Nad10, NW39, dALNCdAdC11, N172, OZ81, Owe81, Pap80, PS98, PN1383, PQ14, PQ14, RG10, RIY18, RS85, SD15, SF93, Sho86, SCAH05, Sim00, Sun11, TG90, TX14, WK07, WAP84, WW07, WBC15, XW09, YW15].

Variance [AJ82, CH99, Die06, Fis72, Fis73b, Kuk87, RS85, WCK11, WAP84, WWB18, ZP14, AM87, ASSO4, AD16a, AL96, AWJ+13, AHJ16, BU17, BP15, BW93, CGP15, CAT78, CJ73, DF80, Dia10, EH01, Eti81, FV18, GSL+14, GGI1, GBK16, Goo59p, GR83, Gue78, HM88, Han86, HB78, HSC16, KPKPB95, KS91, Ken79a, KN89, LGP90, LL88, LJZB05, LC18, Lou84, Mac87, MHA10, MC14, MA74, MBH91, Me80, MUS18, DMV17, Nad10, NW39, dALNCdAdC11, N172, OZ81, Owe81, Pap80, PS98, PN1383, PQ14, PQ14, RG10, RIY18, RS85, SD15, SF93, Sho86, SCAH05, Sim00, Sun11, TG90, TX14, WK07, WAP84, WW07, WBC15, XW09, YW15].

Variance-based [WWB18]. variance-covariance [SA79]. variances [Ada91, BM90, BCL93, BW01b, Bon06, Bur74, DVA15, Hal72, IP10, JG87, JO85, KLP17, Ken79f, Kru88, Kru89a, Lac92, LH97, LH97, LF83, LK107, LL79, MF02, Mat79, Nag75, Pan99a, RRR10, RBHSL11, RG93b, RA81, SB73, SGR04, SK13, Shu08, SHST13, SS88, Vau94, WS04, Zha15].

Variate [CS05, Sum83]. Variates [SL93, BB75, Dev82, Dev84, Dev92, FS75, LL96, Tsa11]. variiates [AL01, AD12, Bar78, BW93, Ber12, Bho84, BP92, CH10, Dag78, Fis73b, Hor93, KS85, LH72, llL92b, Mai03, Mel80, PB72, Pol97, Pul79, SN05, SS88,
TR75, Wil98, YST90]. variation [BG07, CS13, Gou93, GM06, Hay15, KC02, LXZ11, Loh75, LM18, MFR+18, RA14, WL16]. variational [GDR12, RV08a]. Variations [McL78, Lu99]. various

[ASM+11, AG92, BM90, Goo80i, Moi17a, Sie78, Sta10, YP10, YS11, YY07].

Varma [HN80]. varying [BG07, CS13, Gou93, GM06, Hay15, KC02, LXZ11, Loh75, LM18, MFR+18, RA14, WL16].

different [AGM15, BMM15, BSS17, BBW17, BZ16b, CQ12, CL13, CK14, Coi13, Con06, CY89, Dia98, DKY17, DDD17, FWZ+15, GJ82, GJ91, HZM05, IMLG09, Jin15, Kap83, LLKJ09, MMK14, MM15, MSA12, PK14, PK86, 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 [Goo80]. violation [Aus18, Too72], violations [AW14]. violators [DHP14]. Virginia [Arn00]. virus [TMN17]. visual [TBT95, OO12]. visualization [SHLT17]. visualizing [SHLT17].

vocabulary [Goo78i, Goo82a]. volatilities [THR17]. volatility [ATON18, BH18, 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 [Ahn07]. Walker [BR92]. Walsh [MM15]. warning [HP11, Whi94]. Warp [Ra17]. warping [SYL+14]. water [YFT10]. Watson [GG90, AAL02, DS89, GL92, SA92, Smi78]. Wavelet

[JK08, JK17, SMP+06, SA15, Wu02, AI12, AS04, Bru15, Cra05, DF14, LS11, Qu06, RL15, SR16, XRY09]. Wavelet-based [JK08, SA15, Cra05, DF14, RL15]. wavelets [GG11]. way [Aok02, AT05, BEBG14, CYC99, CS18, CS97, DD78, Dow02, Fon90, Goo86j, HK00, JO85, KKM16, Kru88, Kru89a, LKKL07, LZ10, MG06, MH72, MPPZ05, MT01, NC06, NBB15, PD03, PO14, PN86, Pie94a, Pie94b, PR84,
RZ13a, RVZRZP08, Smi89d, WW03, XM09, YML14, Zha15. Weak [Goo89j].
weakly [Zur93]. wear [LGPP96]. Weibull
[Pak11, AMAE97, ABE83, ABE85, AP15, AVK15, BsdMC11, BBT13, CK04,
Che82, CC09, Cob89, CGdSO13, CNO13, COL14, COS14, DA14, DYT10,
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NMS18, NB16, NW09, NLHD12, OWLP16, OM88, PT03, Pak10, PH95,
PK16b, QC03, RAJ16, RB88, SRC11, SDS16, SY15, SY17b, SK16, SCM90,
SAM13b, SAM13a, SAK14, TLRB14, TP13, UG10, UGMK13, VRC13,
WK90a, WX11, WH14, WM12, WL90, Woz94, WBE80, YX03, YR06,
YXW07, YT96, Zan79, ZK86, ZS16a, dCOC16]. Weibull-geometric
[BSdMC11, BBT13].
Weibull-weight [LGPP96].
Weighted [DAP15, Gri02, IC80, RS89, Ali15, BBP04, BS01a, CHB18,
CC11a, Che03, CV08, EG89, FH15, GBdL16, Gan90, Gan93a, GSW17,
Haq14, HBMAO15, HH15a, HL15, HXT15, JG96, KPKPB95, KS16, Lee11,
LPJ14, LZZ15, MMR16, MG17, Med16, NJdC14, NHA18, OZ81, OP04,
ÖK18, PB17, Rig95, RNA17, RS14, Ros95, She14c, SL09, Shu08, SZS16,
SLLZ18, SJ06, TA94, WL17, WLL12]. weighting [MK97b, SCW16]. weights
[Goo83o, MRR84, VVW11, Goo84x]. Welch [Gol72, Lev78d, MM93]. well
[DL81, NS86, NK08]. well-behaved [DL81]. well-known [NS86, NK08].
where [EB90, Mar98]. whether [Sta10]. which [Lev78a, Mag75a, WA72].
White [CNZ01, Dor88]. Whitney [AS15c, Lem87, SL89a]. Who
[Goo85g, HS86b]. Wicksell [Wil89]. wide [TMG18, XZY13]. width
[IC00, KR90b, LJZB05, LZ11, XDZ09]. Widths [Woo85]. Wiener
[LSF17, LD87, PBSZ13, WGC14, WBG15]. Wilcoxon [AS15c, DD15,
Fun79, Goo85o, Goo94i, HH74, Lem87, MMR16, PP15, Pos82, SJR07, VW78].
wild [FMK15, HA10]. Wilk [Roy89]. will [Goo81o]. win [Dav79, Hay15].
win-probabilities [Hay15]. WinBUGS [CQJ12]. wind [MC16, PF16b].
Window [Woo85, IC00, RWCD17, ZST15]. window-based [RWCD17].
window-limited [ZST15]. winner [CI81]. Winsorized [TT88]. wise
[Kim18]. Wishart [CKW73, GJ82, Jen82a]. with-replacement [PO05].
withdrawal [GSS87]. withheld [Goo88a]. Within
[Wil15, Goo81-29, Goo82l, Soh92]. within-individual [Soh92]. without
[AG81, HC06, LZ92, LN77, McN87, NL77a, RR01, SA92]. words [RV08b].
workers [FF14]. working [Sha13a]. world [Sha15c]. wrapped
[ABP16, Gat00, SRG11]. wrapped-Gaussian [ABP16]. Wright
[CK96, Goo80m]. wrong [RSD14].

x [Mur78, TZC16]. XII [AJM11, AHJ92, ABJR13a, ABJR13b, BAS17,
CYROI8, DA16, Mou95, NK15, PS16, POCdP13, SEAEM13, WCC07].

Yates [Bar84, Goo84o, Goo84q, Li94]. year [Goo81o]. years
[Arn00, Goo90m]. Young [Aok91]. Yule [BR92, GL83, LRV17].

References


[AACR18] Morad Alizadeh, Emrah Altun, Gauss M. Cordeiro, and Mahdi Rasekhi. The odd power Cauchy family of distribu-
Asgharzadeh:2012:RPF


Aslam:2016:NVS


Albertson:2002:PDW


Amirkhalkhali:1993:SSE


Abouammoh:2015:NGL


REFERENCES


REFERENCES


REFERENCES


[AD03] Güllhan Alpargu and Pierre Dutilleul. To be or not to be valid in testing the significance of the slope in simple quantitative linear models with autocorrelated errors. *Journal*
REFERENCES


[AD16b] Mohammad Atlekhani and Mahdi Doostparast. Inference under random maintenance policies with a polynomial form
REFERENCES


[Ada91]


[Ada96]


[Ada97]


[ADA18]


[Adi98]


[Adk96]
REFERENCES


REFERENCES

Acusta:2003:EAD
Andre Acusta, Paul Eggermont, and Vincent Lariccia. An
em algorithm for density estimation with randomly censored
(print), 1026-7778 (electronic), 1563-5163.

Auder:2012:PBC
Benjamin Auder and Aurélie Fischer. Projection-based
curve clustering. *Journal of Statistical Computation and
Simulation*, 82(8):1145–1168, 2012. CODEN JSCSAJ. ISSN
0094-9655 (print), 1026-7778 (electronic), 1563-5163.

Abbas:2017:CCM
Sermad Abbas and Roland Fried. Control charts for the
mean based on robust two-sample tests. *Journal of Sta-
CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (elec-
tronic), 1563-5163.

Allende:2006:MEA
Héctor Allende, Alejandro C. Frery, Jorge Galbiati, and Luis
Pizarro. M-estimators with asymmetric influence functions:
the distribution case. *Journal of Statistical Computation
ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.

Angell:1978:IDR
I. O. Angell and E. J. Godolphin. Implementation of the
direct representation for the maximum likelihood estimator
of a Gaussian moving average process. *Journal of Statistical
JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic),
1563-5163.

Arnold:1981:CHG
J. C. Arnold and I. J. Good. C118. How to get a large
r² without really trying. *Journal of Statistical Computation
0094-9655 (print), 1026-7778 (electronic), 1563-5163.
REFERENCES


REFERENCES


REFERENCES


Abdel-Hamid:2014:BPT


Ahmed:2015:EEC


Ahn:2015:ECM


Almasri:2007:IPT


Abdel-Hamid:2017:NLD


Al-Hussaini:1992:BEP

[AHJ92] Essam K. Al-Hussaini and Zeinhum F. Jaheen. Bayesian estimation of the parameters, reliability and failure rate func-


REFERENCES

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


REFERENCES


Ahmad:2011:BEU


Ansley:1985:SSS


Ansley:1986:NRV


Ansley:1986:SSR


Amiri:2016:NTS


Akdogan:2016:UGD

Amiri:2015:PMG


Al-kandari:2005:ETE


Aslam:2016:CCT


Aknouche:2007:CCA


Aknouche:2013:ROE


Ahmed:2015:CSB


**Alma:2011:GAO**


**Arashi:2017:RPE**


**Ansley:1992:EES**


**Adamidis:1993:MEP**


**Adamidis:1994:MEB**


**Anderson:1996:GPR**

[AL96] Jon E. Anderson and Thomas A. Louis. Generating pseudo-random variables from mixture models by exemplary sam-

**Anderson:1999:ECP**


**AlOsh:2001:SAG**


**Amin:2002:EAE**


**Alber:2015:CPD**


**Albert:1983:PBC**


**Albert:1984:EBE**

REFERENCES


REFERENCES


Ahmadi:2012:BPR


Amiri:2015:RSS


Alin:2017:SB


Amezziane:2012:BMK


Aminzadeh:2011:BER


Amoh:1985:EDF

R. K. Amoh. Estimation of a discriminant function from a mixture of two inverse Gaussian distributions when sample size is small. *Journal of Statistical Computation and
REFERENCES


REFERENCES


Anderson:1995:CIN

Anderson:1995:CFL

Andres:1997:SMS

Angelis:2003:EAO

Al-Nasser:2009:RER

Anonymous:1972:BR
REFERENCEs


Anonymous:1974:AFPb


Anonymous:1975:AFPa


Anonymous:1975:AFPb


Anonymous:1975:AFPC


Anonymous:1975:AFPd


Anonymous:1975:AFPe


Anonymous:1975:BR

Anonymous:1975:EC


Anonymous:1975:E


Anonymous:1976:AFPa


Anonymous:1976:AFPb


Anonymous:1977:AFPa


Anonymous:1977:AFPb


Anonymous:1977:AFPc

REFERENCES


REFERENCES

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

Anonymous:1978:AFPd


Anonymous:1978:AFPe


Anonymous:1978:AFPf


Anonymous:1978:CSO


Anonymous:1978:EBa


Anonymous:1978:EBb


Anonymous:1978:EBc

Anonymous:1978:EBd


Anonymous:1978:EC


Anonymous:1979:AFPa


Anonymous:1979:AFPb


Anonymous:1979:AFPc


Anonymous:1979:AFPd


Anonymous:1979:AFPe


REFERENCES


Anonymous:1980:EBb


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Anonymous: 1981: EBf


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Anonymous:1996:EBf


Anonymous:1996:EC

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Anonymous: 1997: EBi


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Anonymous: 1998: EBa


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Anonymous:1998:EBd

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Anonymous:1998:EBf

Anonymous:1998:EBg

Anonymous:1999:EBa

Anonymous:1999:EBb

Anonymous:1999:EBc


Anonymous:2000:EBc

Anonymous:2000:EBd

Anonymous:2000:EBe

Anonymous:2000:EBf

Anonymous:2000:EBg

Anonymous:2000:EBh

Anonymous:2000:EBi

Anonymous:2000:ENa
REFERENCES


REFERENCES


REFERENCES

Anonymous:2001:EBo


Anonymous:2002:BRa


Anonymous:2002:BRb


Anonymous:2002:BRc


Anonymous:2002:BRd


Anonymous:2002:CCC


Anonymous:2003:CEF


Anonymous:2003:CEC

REFERENCES


REFERENCES

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


REFERENCES


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REFERENCES


Al-Omari:2011:EMB


Alfaro:2012:RHC


Ata:2013:SFF


Acar:2016:CVR


Al-Omari:2016:EEG


Aoki:1991:CCC

175–178, 1991. CODEN JSCSAJ. ISSN 0094-9655 (print),
1026-7778 (electronic), 1563-5163. See [CY89].

[Aok02] Satoshi Aoki. Improving path trimming in a network algo-
rithm for Fisher’s exact test in two-way contingency tables. 
*Journal of Statistical Computation and Simulation*, 72(3):
205–216, 2002. CODEN JSCSAJ. ISSN 0094-9655 (print),
1026-7778 (electronic), 1563-5163.


[AP85] Serpil B. Acar and A. N. Pettitt. Prediction using non-
parametric techniques: some comparisons. *Journal of Sta-
CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (elec-
tronic), 1563-5163.

[AP06] Alvard Y. Arazyan and Nabendu Pal. On the reliability 
of a multicomponent series system. *Journal of Statistical 
JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 
1563-5163.

[AP12] Cézar A. F. Anselmo and Aluísio Pinheiro. Phylogenetic 
trees via Hamming distance decomposition tests. *Journal of 
Statistical Computation and Simulation*, 82(9):1287–1297,
2012. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 
(electronic), 1563-5163.

[AP15] Sherzod B. Akhundjanov and Francis Pascual. Moving range EWMA control charts for monitoring the Weibull shape parameter. *Journal of Statistical Computation and
REFERENCES


Amro:2017:PIP

Alegría:2018:AMV

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

Arnold:1979:CIF


Arnold:2000:VTD


Arsham:1986:GKC


Ahmadi:2015:EGH


Ahmadi:2016:PPL


Ahmadi:2017:SAM

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


REFERENCES

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


REFERENCES


References


Alhamzawi:2015:BTQ


Aydin:2018:MES


Aslam:2011:VRG


Ahmadi:2016:APT


Aslan:2005:NTM


Azalost:1973:SSS

REFERENCES

Al-Zahrani:2015:SAL

Bennett:1977:APF

Basiri:2015:PIG

Barenghi:1986:DOS

Bhatnagar:2015:CAL

Bagkavos:2011:LLV
REFERENCES


REFERENCES


Balakrishnan:1992:CAM


Balasooriya:1995:FCR


Banfield:1978:MAG


Barricell:1972:NTE


Bartels:1977:EFO


Bartels:1978:GNN


Bartels:1979:FNS

REFERENCES

Bartels:1981:TBI

Barnard:1984:CEH

Belaghi:2017:EPB

Bashtian:2011:UIE

Bays:1990:CIR

Bennet:1974:SSD


1999. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES


REFERENCES

Barzanti:1994:CNA


Baragona:2008:DTA


Barassi:2008:CBT


Barranco-Chamorro:2012:ARP


Bau:1993:UHS


Bertin:2017:SPS


Xiuqin Bai, Kun Chen, and Weixin Yao. Mixture of linear mixed models using multivariate t distribution. *Journal
REFERENCES


Dale Borowiak and Ashish Das. Sensitivity analysis of the t-distribution under truncated normal populations. *Journal
REFERENCES


[BDKM11] N. Balakrishnan, Katherine F. Davies, Jerome P. Keating, and Robert L. Mason. Pitman closeness, monotonicity and
REFERENCES


REFERENCES

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


[BG78] Robert John Ballard and Dennis C. Gilliland. On the risk performance of extended sequence compound rules for clas-
sification between \(n(-1, 1)\) and \(n(1, 1)\). *Journal of Statistical Computation and Simulation*, 6(3–4):265–280, 1978. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


Brazauskas:2007:ECP


Balasooriya:2011:LRT


Bell:2011:SSE


Best:1994:ECC


Barreda:2007:SEM


Beauchamp:1973:SIS

REFERENCES

[Bohning:1982:NTE]

[Berry:1985:RPD]

[Blair:1995:IBP]

[Ben-Haim:1996:CMR]

[Balakrishnan:2007:ITI]

[Boussaha:2018:PAS]


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Bates:2014:SSM

Boone:2014:HDA

Bahrami:2014:EPN

Barbiero:2015:BPP

Bispo:2012:SPG

Batsidis:2014:NPD
Apostolos Batsidis, Nirian Martin, Leandro Pardo, and Konstantinos Zografos. A necessary power divergence-type family of tests for testing elliptical symmetry. *Journal of
 REFERENCES


REFERENCES


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

REFERENCES


Best:2007:GFZ


Brunner:1975:TCV


Bruzda:2015:SWE


Bitaraf:2017:TNB


Bowman:1972:SSP


Bhattacharya:1978:IET


Brazauskas:2001:SSP


Bowman:2002:PML


Bari:2005:BLM


Bernaards:2005:BFL


Bowman:2005:AVS


Blumentritt:2012:MIM


REFERENCES


REFERENCES

Bilder:2009:BEA


Baddeley:2014:BCP


Balakrishnan:2016:PTT


Bee:2016:SAE


Bucciarelli:1993:GMM


Baddeley:2016:ACL

REFERENCES


Bahamonde:2016:RCF


Biscay:1990:MFL


Bourguignon:2016:PIP


Bauer:1993:SRV


Bennett:2001:REM


Bernard:2001:RSA

REFERENCES


Yu Bai, Shaofu Zhou, and Zhaoyuan Fan. A Monte Carlo comparison of GMM and QMLE estimators for short dy-


REFERENCES 230

Cao:1987:SEB

Cordeiro:2017:GOL

Carolan:2007:TSB

Caron:2016:MCE

Cornwell:1978:NED

Childs:1997:CTM
Aaron Childs and N. Balakrishnan. Comparison of tests for multiple outliers when sampling from the logistic distribu-
REFERENCES

Coombs:2003:CMC


Charway:2007:TMG


Chakraborty:2010:AMO


Campano:2011:RET


Cunningham:2011:BAA


Corzo:2013:MRT

Cramer:2016:EDM


Cawlfield:1997:PSM


Childs:2006:UST


Cobb:1985:SSI


Cameron:1989:CPS


Cobb:1990:NES

Benton E. Cobb and J. D. Church. Nonparametric estimators for shift in quantal bioassay. *Journal of Statistical Com-
REFERENCES


**Cheng:2011:AUD**


**Cuevas:2012:TTI**


**Chatterjee:2016:SAC**


**Chen:2016:TSS**


**Cerasa:2017:OFM**

REFERENCES


[CCMGA14] Edilberto Cepeda-Cuervo, Helio S. Migon, Liliana Garrido, and Jorge A. Achcar. Generalized linear models with ran-

**Colosimo:2007:SSC**


**Cepeda-Cuervo:2009:BMM**


**Cordeiro:1995:BCO**


**Caiado:2012:TCT**


**Chandra:2012:SAE**

<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume, Issue, Pages</th>
<th>Year</th>
<th>CODEN</th>
<th>ISSN</th>
</tr>
</thead>
</table>


Younshik Chung, Dipak Dey, and Junghoon Jang. Semiparametric hierarchical selection models for Bayesian meta
REFERENCES


Campolongo:1997:PSD


Chang:2006:MLM


Caeiro:2015:BRE


Candelon:2003:FSP


Caporale:2009:MLM


Caporale:2010:FID

Cordeiro:2014:AEB


Cordeiro:2013:BEW


Chen:2004:DSN


Chastaing:2015:GSS


Conover:2018:UCS


Chase:1976:DST

Cox:1982:TMM


Copenhaver:1988:CDM


Conerly:1990:CBR


Callanan:1991:SNA


Cheng:1997:SCS


Cheng:1998:TPM


REFERENCES

Chatterjee:2017:EEE


Cao:2003:NML


Chakraborty:2018:GWM


Chen:1978:AIS


Chen:1980:TSF


Chen:1982:SPP

REFERENCES

201–210, 1982. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES

Chen:2005:SCN


Chen:2006:CEM


Chen:2011:SME


Chen:2014:LBT


Chang:1991:IER


Chi:1979:QFU

Chiu:2000:TSO

Chiu:2007:CKC

Chiu:2008:RPD

Chiu:2010:PBA

Castillo:2009:DNL

Choudhury:1998:CIG

Choi:2008:IGF
[Cho08] Byungjin Choi. Improvement of goodness-of-fit test for normal distribution based on entropy and power comparison.
REFERENCES


REFERENCES


[CJ95] R. Chattamvelli and M. C. Jones. Recurrence relations for noncentral density, distribution functions and inverse mo-

Christopher:2000:ABS


Chandler:2013:ALA


Casals:2010:DSS


Chen:1996:ADW


Chen:2001:FDJ


Caroni:2004:DFW

REFERENCES

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

Cheon:2014:BSC


Choudhari:2001:LRT


Choi:2015:FLA


Chatterjee:2016:CAU


Chongfuangprinya:2011:ISV

Constantine:1989:BEG


Clemm:1973:TER


Chatillon:1991:PSC


Chaiyapong:1997:AIR


Cheung:1998:PAD


Cordeiro:2010:NRL

REFERENCES


Chen:2004:BET


Chang:1993:IJS


Cui:2018:APN


Crain:1976:MCE


Czado:1998:ASD


Czado:2001:BMN


Capizzi:2010:CSE


Canal:2014:CSC


Chatterjee:2016:EHP


Chacko:2017:EPK


Castellares:2013:BLN


Castillo:2012:IPE

Chow:1974:EMC


Cruz-Medina:2004:NES


Chiu:2003:MLE


Cheng:2017:SMF


Cribari-Neto:2009:HCI


Cribari-Neto:2005:NET

Francisco Cribari-Neto, Silvia L. P. Ferrari, and Waldemar A. S. C. Oliveira. Numerical evaluation of tests based on different heteroskedasticity-consistent covariance matrix esti-


REFERENCES


Cordeiro:2014:EWL


Conway:1995:ISE


Congdon:2006:BMC


Congdon:2010:SSE


Cook:2007:CIT


Cordeiro:2014:GLF


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

<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
</table>


Crainiceanu:2007:NPT


Cook:2008:WSC


Cybis:2018:CCP


Cordeiro:1998:SOB


Carter:1972:SCA


Crosby:1974:EIA

Correa:1999:LBS


Chen:2001:GFT


Chan:2016:BAC


Chowdhury:2017:LBC


Chen:2018:TSS


Crabbe:1989:MRI

REFERENCES


REFERENCES

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


REFERENCES

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


REFERENCES


REFERENCES

[Dan79] Daniel:1979:CNA

[Dan80a] Daniel:1980:CCF

[Dan80b] Daniel:1980:CES
Cuthbert Daniel. C61. 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].


[Dav79] David:1979:CDS

[Dav93] Davis:1993:SLB
REFERENCES


REFERENCES

Dahmen:2012:OPT

Dumanjug:2010:BPS

DeVleeschauwer:2002:EEQ

Dykstra:1999:DAT

David:2000:ABS

Dasgupta:2002:SRI


Dutta:2017:TPF


Demirhan:2010:PSM


Lascio:2016:TIC


Doostparast:2013:ELD


DeGooijer:1981:IMS


DeWit:1997:IIP

REFERENCES

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


REFERENCES


Xingde Duan, Wing Kam Fung, and Niansheng Tang. Bayesian semiparametric reproductive dispersion mixed

**Demirtas:2008:PMN**


**Dods:1995:ASA**


**Dias:2002:BAH**


**Delord:2016:MIC**


**Dolgun:2012:CDT**

Director:2017:ESS  

Diongue:2010:BGM  

Dunning:1977:GPD  

Dutter:1981:NMN  

Dyer:1981:EPS  

Demirhan:2014:BCL  
Dharan:1985:PSS


Deutsch:2014:PAV


DiNardo:2005:CBO


Durio:2011:HAF


Dias:1998:DEH


Dias:2010:SGB

REFERENCES

Dickinson:1978:TRE

Dietz:1983:SSP

Dietrich:1993:CEC

Dietrich:1994:NCI

Dielman:2005:LAV

Dielman:2006:VEH


REFERENCES


[DM05] Yadolah Dodge and Giuseppe Melfi. Random number generators and rare events in the continued fraction of $\pi$. *Journal
REFERENCES


REFERENCES

DeGiovanni:2006:CES


Dewan:2013:EAE


Do:1992:SSB


Dodgson:1983:MPS


Dodson:2000:IGG


Doguwa:1989:CSE

REFERENCES


REFERENCES


REFERENCES


References

[DS18] Riccardo De Bin and Willi Sauerbrei. Handling co-
dependence issues in resampling-based variable selection
procedures: a simulation study. *Journal of Statistical Com-
SAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-
5163.

changepoint detection in count time series: a particle filter
approach. *Journal of Statistical Computation and Simula-
tion*, 87(1):42–68, 2017. CODEN JSCSAJ. ISSN 0094-9655
(print), 1026-7778 (electronic), 1563-5163.

[DSE16] Aniseh Dadgar, Khalil Shafie, and Mahdi Emadi. Evidential
inference for diffusion-type processes. *Journal of Statistical
JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic),
1563-5163.

[DSL06] N. Dasgupta, E. Solorzano, and N. A. Lazar. Using nu-
merical methods to find the least favorable configuration
when comparing k test treatments with both positive and
negative controls. *Journal of Statistical Computation and
Simulation*, 76(3):251–265, 2006. CODEN JSCSAJ. ISSN
0094-9655 (print), 1026-7778 (electronic), 1563-5163.

Constrained inference for generalized linear models with in-
complete covariate data. *Journal of Statistical Computation
ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.

[DSS06] Daniel P. Dougherty, Eric A. Stahlberg, and Wolfgang
Sadde. Network analysis using transitive closure: New meth-
ods for exploring networks. *Journal of Statistical Compu-
tation and Simulation*, 76(6):539–551, 2006. CODEN JSC-
References


[Dupuis96b] D. J. Dupuis. Estimating the probability of obtaining non-feasible parameter estimates of the generalized Pareto distri-
REFERENCES


REFERENCES

1–11, 1980. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


Dykstra:1985:CAP


Ding:2010:ALT


Dong:2015:MCP


Easterling:1978:EPN


Engeman:1990:AED


El-Bassiouni:2000:IEM


REFERENCES


Erasto:2007:BAF


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


Erdogan:2013:PBU


Eriksson:1983:CCL


Eric:1997:MBM


Epps:1986:OTT


Evans:1988:MCC

<table>
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<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Volume, Issue, Pages</th>
<th>Year</th>
<th>ISSN</th>
<th>CODEN</th>
</tr>
</thead>
</table>
Ebrahimi:2016:ACR


Eklund:2012:SNS


Fallah:2016:GMA


Famoye:1998:CGG


Famoye:1999:ETG


Famoye:2012:CSB


Fan:1995:BBC

Fan:2003:IRA


Fan:2017:ABR


Farebrother:1978:CTS


Faraway:1990:BSB


Farebrother:1990:CLG


Forsythe:1982:SUI


Ferreira:2018:EDA

Clélio S. Ferreira and Reinaldo B. Arellano-Valle. Estimation and diagnostic analysis in skew-generalized-normal

**Fan:1990:ECD**


**Fan:2009:BAH**


**Fernandez:2018:BIM**


**Fok:1989:VEM**


**Ferrari:1994:MFC**

REFERENCES


Friedman:1984:TSC

Feng:2014:SDB

Ferrari:2007:APL

FerreiraDaSilva:2008:ILI

Feng:2016:IPA

Feuer:2013:LQN


REFERENCES

Fan:2011:NSP


Feizjavadian:2015:MRW


Fagerland:2016:TGF


Fu:2015:EMS


Feddag:2012:PML


Faraz:2014:DOE

Alireza Faraz, Cédric Heuchenne, Erwin Saniga, and Antonio F. B. Costa. Double-objective economic statistical


References


REFERENCES

323


REFERENCES


References


REFERENCES


Frey:2012:EKS


Frey:2016:MEM


Frisen:1979:NAE


Frisen:1985:CFA


Fried:2007:RLE


Feng:2017:IMR

REFERENCES


REFERENCES


Fukuda:2011:APC


Fukuda:2016:PCB


Fung:1979:MCS


Fung:1988:CVT


Ferrari:1997:SOA


Furno:1991:CEH


REFERENCES


REFERENCES


REFERENCES


Indranil Ghosh and N. Balakrishnan. On the hidden truncated bivariate Pareto (IV) model and associated inferential


REFERENCES


Goncalves:2018:BIR


Gomez-Deniz:2011:DLD


Gomez-Deniz:2018:PAP


Gorfine:2012:CME


Gazal:2012:AVE


Gomes:2014:NLM


REFERENCES


REFERENCES


**Gilberto:1995:IRR**


**Gill:2007:ECV**


**Ginsbourger:2015:E**


**Gardner:1980:MCE**


**Gupta:1977:BBT**


**Gupta:1979:MBD**

REFERENCES


REFERENCES

Gupta:2001:GED


Gupta:2004:DBG


Goh:2005:PCN


Ganguly:2016:ASS


Good:1983:CRB


Good:1984:CGP

REFERENCES


REFERENCES

Gani:2016:KDB


Granzotto:2017:CRT


Gupta:1999:VST


Glendinning:1989:EIA


Glendinning:1989:CHZ


Glendinning:1991:CHD


Glendinning:1997:TJP

REFERENCES


REFERENCES

George:1995:CCI

Gupta:1989:AND

Gneiting:1997:NSM

George:1990:ECL

Gomes:2003:MLR

Goncalves:2018:END
Cátia R. Gonçalves, Cira E. G. Otiniano, and Evelyn C. Cruvinel. Estimation of a nonlinear discriminant function


Good:1978:CST


Good:1978:CET


Good:1978:CHC


Good:1978:CFB


Good:1978:CPA


Good:1978:CMC


Good:1978:CMA

REFERENCES


Good:1979:CCCa

Good:1979:CPF

Good:1979:CPX

Good:1979:CCJ

Good:1979:CCCb

Good:1979:CBM

[Good:1979:CBB]


[Good:1979:CII]


[Good:1979:CVP]


[Good:1979:CCP]


[Good:1979:CBE]


[Good:1979:CPS]

REFERENCES


I. J. Good. C100. Can scientific induction be meaningfully questioned? *Journal of Statistical Computation and Simu-

Good:1981:CDP


Good:1981:CEPb


Good:1981:CICb


Good:1981:CICb


Good:1981:CICb

REFERENCES

Good:1981:CSCa

Good:1981:CAC

Good:1981:CNM

Good:1981:CRC

Good:1981:CSD

Good:1981:CAE

Good:1981:CSCb
REFERENCES 366


REFERENCES


I. J. Good. C129. An index of separateness of clusters and a permutation test for its statistical significance. *Journal of
REFERENCES


Good:1982:CBL


Good:1982:CMR


Good:1982:CPI


Good:1982:CIB


Good:1982:CISb


Good:1982:CFC

REFERENCES


REFERENCES


REFERENCES

Good:1983:CNE

Good:1983:CFCa

Good:1983:CWF

Good:1983:CMC

Good:1983:CME

Good:1983:CCL


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

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

[Good:1983:CPR]

I. J. Good. C172. Probabilities of residues for partial quotients of continued fractions, and a question about moments.

[Good:1983:CGD]


[Good:1983:CSIb]


[Good:1983:CHB]


This note was my response to comments by Tom Leonard.

[Good:1983:CBNb]


[Good:1983:CDI]

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


**Good:1983:CTT**


**Good:1983:CRR**


**Good:1984:CLE**


**Good:1984:CCD**


**Good:1984:CHS**


**Good:1984:COT**

Good:1984:CPV


Good:1984:CEC


Good:1984:CBE


Good:1984:CPT


Good:1984:CST


Good:1984:CTB


Good:1984:CBI

REFERENCES


REFERENCES


[Good:1985:CTA]


[Good:1985:CCC]


[Good:1985:CNN]


[Good:1985:CAS]


[Good:1985:CHN]


[Good:1985:CWD]
REFERENCES


[Good:1985:CAA]


[Good:1985:CMN]


[Good:1985:CEP]


[Good:1985:CED]


[Good:1985:CPDb]


[Good:1986:CVS]


[Good:1986:CCC]
REFERENCES

JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163. See [Goo85s].

Good:1986:CSM


Good:1986:CSB


Good:1986:CSS


Good:1986:CGB


Good:1986:CCI


Good:1986:CRP


Good:1986:CME

REFERENCES

Good:1986:CLR

Good:1986:CND

Good:1986:CNP

Good:1986:CAE

Good:1986:CFB

Good:1986:CHC
REFERENCES


REFERENCES


REFERENCES

[Good:1988:EN]

[Good:1988:SSP]

[Good:1989:CCP]

[Good:1989:CYA]

[Good:1989:CRD]

[Good:1989:CCN]

[Good:1989:CSF]

[Good:1989:CIL]


[Good:1989:CTC]


[Good:1989:CPC]


[Good:1989:CWE]


[Good:1989:CWA]


[Good:1989:CNN]


[Good:1989:CMV]
REFERENCES

Good:1989:CTS


Good:1989:CEC


Good:1989:CEA


Good:1989:CAFa


Good:1989:CVE


Good:1989:CAFb


Good:1989:CSI

REFERENCES

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


REFERENCES


REFERENCES


I. J. Good. C397. Refutation and rejection versus inexactification, and other comments concerning terminology.
REFERENCES


Good:1993:CVL


Good:1993:CTF


Good:1993:CTM


Good:1994:CCE


Good:1994:CFA


Good:1994:CFL


Good:1994:GFE
REFERENCES

REFERENCES


I. J. Good. C443. Can the idea of the QH test for normality be used for testing the Weibull distribution? *Journal
REFERENCES


Good:1996:CRC


Good:1996:CRC


Good:1998:CEE


Good:1998:CCC


Good:2000:TAE


Good:2003:CSI


REFERENCES


[Gri09] Carlo Grillenzoni. Robust non-parametric smoothing of non-stationary time series. *Journal of Statistical Compu-
REFERENCES


REFERENCES


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


REFERENCES


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


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


REFERENCES

**Hanumara:1978:CEP**


**Han:1979:CNC**


**Hanson:1986:FCD**


**Hanumara:1994:NEI**


**Han:2010:APP**


**Han:2017:BHB**

REFERENCES


REFERENCES


**Hathaway:1986:CEA**


**Hattab:2016:DPI**


**Hawkins:1979:FEM**


**Hayes:1997:CTV**


**Hayter:2015:CBC**


**Hanumara:1978:TSP**

Hernandez:1993:CIT


Hofmann:2006:NTT


Hitchcock:2007:EPS


Hung:2011:EAG


Hernandez-Bastida:2011:CRM


Helmut:1992:CRF


REFERENCES

Huo:2010:CPL

Huang:2015:BCQ

Hermanns:2017:LIC

Hill:1996:BES

Hsieh:2007:CSP

Hsu:2016:CCI
REFERENCES

Hosmer:1977:IMT


Halawa:2000:TRC


Hassan:2013:MPM


Helms:1978:NAa


Helms:1986:NA


Helton:1997:USA


Henderson:1981:CIC

Harold V. Henderson. C85. On the inverse of a completely symmetric matrix. Journal of Statistical Computation and


Hines:1997:ARS


Hines:1997:CTO


Hirose:2011:OTD


Hoel:1985:LTA


Jun:1993:HSE


Humble:1984:SST

REFERENCES

Ho:1992:SMM


Hartung:2000:CIB


Headrick:2007:PMT


Haq:2016:NSC


Hassanzadeh:2016:ADC


Haq:2018:NDS

[HK18a] Abdul Haq and Michael B. C. Khoo. A new double sampling control chart for monitoring process mean using auxiliary information. *Journal of Statistical Computation and
REFERENCES


REFERENCES

[Hamel:1995:MCS]

[Hsu:1998:CAT]

[Hobza:2013:SAE]

[Huda:2017:AAC]

[Haq:2018:ICC]

[Hefang:2000:BTS]
REFERENCES


REFERENCES

1980. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.

Helms:1983:NA


He:2011:CED


Hosseini-Nasab:2013:CVA


Ho:1993:FBT


Ho:2012:UJP


Ho:2016:STC

Hoeschele:1989:NLM


Hofert:2012:SRS


Hogben:1973:LE


Holtzman:1985:CMA


Holtzman:1985:CCD


Honds:1990:CPE

REFERENCES


REFERENCES


[HP95] Ali A. Houshmand and Srinivasarao Panganamamula. An analytical approximation and a neural network model for

**Hammou:2000:MDE**


**Huang:2011:AUC**


**Hanagal:2015:GFM**


**Hashemi-Parast:1979:DFS**


**Hayen:2000:CPT**

REFERENCES


REFERENCES


REFERENCES

Haynes:2016:SDB


Helu:2015:ELP


Holt:2004:NTI


Hsu:2002:GLL


Hoel:1975:CSM


Husby:2007:CNU

Hannagan:1983:NSE


Herzberg:1985:MCC


Hamilton:1993:CBC


Holst:1999:STM


Hanusz:2012:NTM


Hsueh:2007:INT


REFERENCES

[Hutchinson:1993:CCM]

[Hariharan:1993:EDP]

[He:2005:ECS]

[Huang:2012:BEP]

[Huang:2017:OSS]

[Hwang:2011:CEN]


Iglarsh:1980:WER


Ines:2000:OWW


Islam:2013:IVR


Iglewicz:1978:ALR


Ismail:1986:EGD


Inglot:2003:DDC

Tadeusz Inglot and Alicja Janic-Wróblewska. Data driven chi-square test for uniformity with unequal cells. Journal
Iliopoulos:2003:SBD


Iliopoulos:2015:ECI


Iliopoulos:2016:ECI


Iglewicz:1982:ODU


Izraelevitz:2009:RSO


REFERENCES


Jensen:1989:CMLa  

Jensen:1989:CMLb  

Jensen:1989:CMLc  

Jensen:1991:CMA  

Jensen:1993:CPS  

Jensen:1993:CBC  

Jensen:1993:CLU  
Jensen:1994:CUC  

Jensen:1995:CEC  

Jensen:1995:CPH  

Jensen:1995:CLB  

Jeng:2003:ESS  

Jerbi:2013:MSV  

Jensen:1980:CRS  
REFERENCES

Jain:1980:CMR


Johannesson:1983:CPF


Johannesson:1983:CVL


Jen:1987:THV


Jones:1992:ICR


Jiang:1996:AEW

Jin:2010:EAW

Jia:2016:ANR

Jimenez-Gamero:2017:ECF

Jones:1972:SAV

Jensen:1990:CPCb

Jensen:1990:CPCa
Javaheri:2001:ARL

Jin:2015:CAS

Jung:2009:STO

Johnson:1989:CAA

Jach:2008:WBC

Jerbi:2014:CED
REFERENCES

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


Jiang:2016:NMT


Jung:2015:EQR


Lin:2005:CNV


Jansen:2010:PMM


Janani:2017:CBB


REFERENCES

Jones:1986:CIM

Jonsson:2007:FSD

Jones:2016:MWM

Joseph:2001:SSK

Jouini:2015:LBM

Jourdan:2015:SFO
REFERENCES


REFERENCES

Jensen:2009:AAC


Jensen:2013:ILC


Jensen:2016:EDE


Jensen:2017:SMM


Jensen:2018:MCT


Jeong:2000:NED


Jiang:2002:CTE

[JS02] Guoyong Jiang and Sanat Sarkar. Combination tests for the equality of the covariance matrices of two dependent

[Jin:2013:PDA]


[Jowaheer:2009:FPM]


[Jodrey:1980:RSP]


[Juhasz:2016:CCS]


[Jung:2008:SSC]


[Johnson:1986:MCC]

Wesley Johnson, Jessica Utts, and Larry M. Pearson. A Monte Carlo comparison of Bayesian estimators and trimmed means. *Journal of Statistical Computation and
REFERENCES


REFERENCES


REFERENCES

Kohn:1982:NOT

Kohn:1985:CLD

Kohn:1993:AEA

Knoth:2003:ATL

Kiani:2013:GMT

Kahn:1993:SSM
Kazemzadeh:2016:MSL

Kalaylioglu:2014:PBM

Kampke:2013:DE

Kanji:1975:RPA

Kang:2017:FSA

Kappenman:1981:EWL
REFERENCES

Kappenman:1983:PES


Kappenman:1987:NED


Kappenman:1993:RPT


Karrison:1990:BCD


Karlsson:2009:BMB


Khatib:2013:BRM


Kulatunga:1996:SSS

[KAS96] D. D. Sarath Kulatunga, Mikiko Asai, and Syoichi Sasbuchi. A simulation study of several tests of the equality of bino-

**Kirisci:2005:EGB**


**Katholi:1978:CVP**


**Kara:2015:SIG**


**Kayid:2012:TDB**


**Khazenie:1987:BVB**

REFERENCES

Koval:1996:EKE


Kirchner:2018:NEP


Kang:2016:HPQ


Krey:2015:CET


Kang:2011:LRW


Kemp:1973:RPT

REFERENCES

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


[KC02] Keeyoung Kim and Byungjin Choi. A comparison of estimators for the mean in the inverse Gaussian distribution with


<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title and Details</th>
</tr>
</thead>
</table>
REFERENCES


[KF16] Stella Kitromilidou and Konstantinos Fokianos. Robust estimation methods for a class of log-linear count
REFERENCES


REFERENCES

Khan:2012:UVD


Khedhiri:2008:SEP


Kodell:1983:CSP


Kiani:2010:EMG


Kiani:2012:COD


Kibria:2004:PSP

REFERENCES


REFERENCES

Kim:2018:FAC


Kizilaslan:2017:BHB


Kizilaslan:2018:SRC


Krewski:1981:SSD


Ko:2009:URD


Kelton:1985:DSH

Kemp:1990:CSA


Kelton:1991:CMV


Kelton:1993:CSS


Kang:1999:UEV


Kim:2005:FEE


Kozumi:2011:GSM

Koutrouvelis:2012:CPG


Krishna:2013:REG


Kim:2014:ADD


Kobayashi:2015:GMP


Kocherlakota:1985:ENS

Kapanoglu:2007:GAP


Kharrati-Kopaei:2017:SCI


Kotthaus:2015:RMC


Kharrati-Kopaei:2016:MTI


Karakaya:2015:SIM

Koolaard:1993:EER


Koo:1994:BBS


Krishnamoorthy:2005:CCE


Kwok:2009:NDC


Krishnamoorthy:2010:PBS


Krishnamoorthy:2012:CFA

REFERENCES


Kleijnen:1997:SAR


Kim:2014:NIP


Kraus:2015:ENN


Kang:2017:OBM


Kemp:1983:CEA


Koutrouvelis:1999:TSB

REFERENCES


Korhonen:1989:PDR


Kizilaslan:2015:EGE


Kizilaslan:2016:EPK


Kassahun:2015:JMH


Kohn:1981:NDL


Kossler:2006:SSR

REFERENCES


REFERENCES

[135x681] REFERENCES


REFERENCES


REFERENCES

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


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


REFERENCES

Kumbhar:2004:TLL


Kestler:2015:PR


Khan:2016:DCL


Karageyik:2017:OLB


Kim:2017:MMC


Kumar:2017:MVI


Shiue:1990:SAI

[kSB90] Wei kei Shiue and Lee J. Bain. Simple approximate inference procedures for the mean of the gamma distribution.


Selehattin Kaçiranlar, Sadullah Sakallioglu, M. Revan Özkale, and Hüseyin Guler. More on the restricted ridge

**Shiue:1993:BCI**


**Kutas:1985:SMP**


**Kwon:1994:CCM**


**Kallenberg:1997:DDS**


**Kahaner:1982:GQF**


**Kumar:2005:JST**

Somesh Kumar, Yogesh Mani Tripathi, and Neeraj Misra. James–Stein type estimators for ordered normal means.
REFERENCES


Kayal:2017:EPC


Kuk:1987:BEV


Kuk:1989:DBE


Kuk:1999:LIS


Kulperger:1990:DMB


Kumar:2015:STC

Arun Kumar. Sequential tuning of complex computer models. *Journal of Statistical Computation and Simulation,*
REFERENCES


REFERENCES


Karlis:2003:ZFA


Kuo:1993:EBR


Kim:2008:ISL


Lachenbruch:1990:CNG


Lachenbruch:1992:PTW


Leon:2011:UMM


[Lai82a] Nan M. Laird. Computation of variance components using
the em algorithm. *Journal of Statistical Computation and
0094-9655 (print), 1026-7778 (electronic), 1563-5163.

[Lai82b] Nan M. Laird. Empirical Bayes estimates using the non-
211–220, 1982. CODEN JSCSAJ. ISSN 0094-9655 (print),
1026-7778 (electronic), 1563-5163.

[Lak81] V. Chris Lakhan. Generating autocorrelated pseudo-
random numbers with specific distributions. *Journal of
Statistical Computation and Simulation*, 12(3–4):303–309,
1981. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778
(electronic), 1563-5163.

[Lam05] Lynn R. Lamotte. A note on separated data and ex-
act likelihood-ratio p-values in logistic regression. *Journal of
Statistical Computation and Simulation*, 75(8):667–672,
2005. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778
(electronic), 1563-5163.

[LAR09] Ming-Hsien Caleb Li and Abbas Al-Refaie. The alpha error
of the Taguchi method with $L_{16}$ array for the LTB response
variable using simulation. *Journal of Statistical Computation
and Simulation*, 79(5):645–656, 2009. CODEN JSCSAJ. ISSN
0094-9655 (print), 1026-7778 (electronic), 1563-5163.

[Lat82] Giovanni Latorre. The exact posterior distribution of the
JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic),
1563-5163.
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Lemonte:2013:MBS


Lemonte:2016:RIB


Lengyel:2011:APS


Levy:1978:ECA


Levy:1978:ESC


Levy:1978:PTE

REFERENCES


REFERENCES


Lin:2013:EBV


Leybourne:2005:MPM


Li:1988:IUM


Li:1994:CIY


Li:2001:TLG


Li:2011:LFT


REFERENCES


Liu:1986:CEA


Liu:2008:PES


Lund:2000:EBT


Li:2018:CAB


Lee:2002:CIF


Liu:2015:IDV

Lall:2018:AAC


Liu:2005:CWS


Lin:1983:CGT


Loukas:1983:CST


Lee:1988:NAM


Lyhagen:2013:SSP

Lee:2017:EBG


Lee:2007:STO


Lang:2015:AMS


Lemeshow:1979:EVR


Lee:1988:EPC


Lo:1990:TNA

[LL90] Chan-Lam Lo and Wai-Keung Li. Two new approaches to robust estimation in time series. *Journal of Statistical
REFERENCES


[LL07] Xinmin Li and Guoying Li. Comparison of confidence intervals on the among group variance in the unbalanced variance


Lu:2013:FAN


Lee:2015:MPE


Li:2015:IAF


Li:2016:TCI


Li:2017:GSC


Liu:2018:SLB

REFERENCES

Lydersen:2012:EUP


Liu:2014:NSA


Lim:2017:SAM


Lai:2017:SSC


Lee:2009:EMC


Liu:2016:TEC

[LLM16] Xiaobin Liu, Song Liu, and Chang-Xing Ma. Testing equality of correlation coefficients for paired binary data from multiple groups. *Journal of Statistical Computation and
REFERENCES

Lin:2013:BEM

Lloyd:1993:TRM

Lloyd:2005:ETP

Lloyd:2010:ETB

Lim:2014:BME

Li:2016:ASG
Lin Li, Yang Li, Yichen Qin, Jiaxu Chen, Limin Wang, and Danhui Yi. Adaptive stochastic gradient boosting tree with composite criterion. *Journal of Statistical Computation
REFERENCES

525

Lee:2013:PTC


Luo:2012:BQR


Li:2014:DSD


Liu:2015:FAM


Li:2017:NEA


Levy:1974:CUE


Liu:2017:LCD


Li:2016:RAE


Levy:1977:MCC


Leuchs:2013:MCT


Lim:2017:RMM


Lotwick:1982:SSS


Loukas:1984:SMC


Loughin:1995:RBR


Loukas:1985:EBN


Lenth:1989:RCI


Littell:1992:RPC


REFERENCES


REFERENCES


Lisawadi:2016:MSP


Lemonte:2008:BBI


Liu:2017:RLE


LeRoux:1997:VSE


Larsen:2010:FSL

REFERENCES


[Lüt15] B. Lütkenöner. A family of kernels and their associated deconvolving kernels for normally distributed measurement


[LX14] Hui Li and Tianyuan Xiao. Improved generalized energy index method for comprehensive evaluation and prediction...
REFERENCES


Li:2016:FIB


[Latham:1999:SSM]

[LY99] G. A. Latham and S. Yu. N-stage splitting for maximum penalized likelihood estimation with Gaussian data and sta-
tionary linear iterative methods. *Journal of Statistical Com-
JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic),
1563-5163.

[Liang:2013:OBS]
TaChen Liang and Ming-Chung Yang. Optimal Bayesian
sampling plans for exponential distributions based on hybrid
censored samples. *Journal of Statistical Computation and
Simulation*, 83(5):922–940, 2013. CODEN JSCSAJ. ISSN
0094-9655 (print), 1026-7778 (electronic), 1563-5163.

[Latif:2015:ODB]
Shahid Latif and Mohammad Zafar Yab. D-optimal designs
for beta regression models with single predictor. *Journal of
Statistical Computation and Simulation*, 85(9):1709–1724,
2015. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778
(electronic), 1563-5163.

[Lye:1991:FSP]
J. N. Lye. Finite-sample properties of limited-information
estimators in misspecified simultaneous equation models.
241–257, 1991. CODEN JSCSAJ. ISSN 0094-9655 (print),
1026-7778 (electronic), 1563-5163.

[Li:2017:TEM]
Xiaobin Li, Chao Yin, and Fei Liu. A trust estimation
method of machine tool resources in the cloud environ-
ment. *Journal of Statistical Computation and Simulation*,
87(13):2572–2580, 2017. CODEN JSCSAJ. ISSN 0094-9655
(print), 1026-7778 (electronic), 1563-5163.

[Liu:2017:EMT]
Xiaobin Liu, Zhengyu Yang, Song Liu, and Chang-Xing Ma.
Exact methods of testing the homogeneity of prevalences for
correlated binary data. *Journal of Statistical Computation
and Simulation*, 87(15):3021–3039, 2017. CODEN JSCSAJ.
ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.

[LYQ+15]
Yang Li, Chenqun Yu, Yichen Qin, Limin Wang, Jiaxu
Chen, Danhui Yi, Ben-Chang Shia, and Shuangge Ma.


Li:2008:MPD


Liu:2015:MSF


Li:2017:NHC


Mccabe:1974:SSP


Ma:1997:SAM


Ma:1999:RBA

[Ma99] Chunsheng Ma. Representations, bounds and approximations for tail probabilities of multivariate non-central hyper-
REFERENCES


REFERENCES

Madsen:1978:STP


Muttlak:2011:CIE


Maeshiro:1987:FSS


Mukherjee:2014:RTT


Maghsoodloo:1975:EWE


Maghsoodloo:1975:EQK

S. Maghsoodloo. Estimates of the quantiles of Kendall’s partial rank correlation coefficient. *Journal of Statistical
REFERENCES


Malik:2006:NAC


Malec:2016:SRF


Maansson:2013:DLE


Mansouri:2015:SIB


Marcus:1976:PST


Markham:1981:SSE


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


REFERENCES

Mays:1999:NST


Mays:2006:BAT


Moazzami:1986:SSP


Moazzami:1990:LIE


Meeuwissen:1997:MID


Madsen:2013:SDD


REFERENCES


Mazucheli:2018:BCM


Metzler:1972:CSN


Meintanis:2015:VTS


Medovikov:2016:NPW


Mee:1993:CFU


Mehrdoust:2015:NHM


REFERENCES

Micheas:2016:MER


Melo:2014:MLR


Melo:2017:IHT


MaestreliConsulin:2018:PCV


Marsaglia:1980:CGN


Magis:2006:NIP

[MG06] David Magis and Paul Gérard. A note on the influence of pairwise misclassification in two-way tables. *Journal of Sta-
REFERENCES


[MGR15] M. Mersad, M. Ganjali, and F. Rivaz. Some extensions of zero-inflated models and Bayesian tests for them. Journal of


Mitra:2008:ALC


Mantalos:2012:BAD


Mitra:1994:ERS


Mejri:2013:EMC


Men:2016:BIA


Martz:1974:SCS


[MM05] Christopher J. Mecklin and Daniel J. Mundfrom. A Monte Carlo comparison of the Type I and Type II error rates of tests of multivariate normality. *Journal of Statistical Computation and Simulation*, 75(2):93–107, 2005. CODEN JSC-
REFERENCES

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


[MMK14] Hidetoshi Matsui, Toshihiro Misumi, and Shuichi Kawano. Model selection criteria for the varying-coefficient modelling


Malela-Majika:2016:DFC


Murray:2016:FFM


Mingxian:1991:PML


Mehrotra:1983:SCL


Mateu:2015:MAL


Miller:1991:SAG

REFERENCES

Moghimbeigi:2011:STE

Möhle:2005:SAI

Mohammadi:2017:PCI

Moiseev:2017:FTS

Moiseev:2017:VAC

Molenaar:1979:SAB
REFERENCES


REFERENCES


[MQR18] Rashid Mehmood, Miss Sara Qazi, and Muhammad Riaz. On the performance of X̄ control chart for known and unknown parameters supplemented with runs rules under different probability distributions. *Journal of Statistical Com-


McLachian:1995:ARE


Mays:1998:TSC


McDonald:1999:EPS


Mantalos:2001:BJT


Mai:2011:RMO


Mehrdoust:2015:PAA

Farshid Mehrdoust and Naghmeh Saber. Pricing arithmetic Asian option under a two-factor stochastic volatility model
REFERENCES


[Mehreyan:2017:SHT]

[Majd:2018:RED]

[Mousavi:2018:FLR]

[Muggeo:2012:QRI]

[Mun:2014:RTA]

[Mao:2014:EIC]
Song Mao, Yi-Min Shi, and Yu-Dong Sun. Exact inference for competing risks model with generalized type-I hybrid
Mohamed:2018:FIS


Mihalko:1980:SRM


Morgenthaler:2001:TWP


Menardi:2013:RDD


Meng:2017:BPB


Mammadov:2008:ABU

M. Mammadov, E. Tas, and R. E. Omay. Accelerating backpropagation using effective parameters at each step and an


REFERENCES

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

Murakami:2012:MBS


Murakami:2015:RBS


Meligkotsidou:2014:DSB


Magel:1984:REO


Maragah:1992:EAR


Marschner:1994:IEA

[Ian C. Marschner and Lyndsey F. Watson. An improved EMS algorithm for back-projection of AIDS incidence data. ]
Mena:2004:DFC


Micheas:2014:RSM


Mielke:1990:SEC


Mendes:2013:CAA


Myers:1979:BR


Myers:1983:BR

REFERENCES

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

Myers:1998:CJS


Meaux:2001:CPC


Mardia:1977:TML


Mantalos:2008:IEB


Marsaglia:1989:CAA


Nudurupati:2009:NAS

Sai V. Nudurupati and Asheber Abebe. A nonparametric allocation scheme for classification based on transvariation probabilities. *Journal of Statistical Computation and
Noughabi:2011:MCCb
Hadi Alizadeh Noughabi and Naser Reza Arghami. Monte Carlo comparison of five expen-
tiality tests using different entropy estimates. Journal of Statistical Compu-

Noughabi:2011:MCCa
Hadi Alizadeh Noughabi and Naser Reza Arghami. Monte Carlo comparison of seven normality tests. Journal of Sta-
tistical Computation and Simulation, 81(8):965–972, 2011. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (elec-
tronic), 1563-5163.

Noughabi:2011:TEB
Hadi Alizadeh Noughabi and Naser Reza Arghami. Testing exponentiality based on characterizations of the exponential dis-

Noughabi:2011:TEU
Hadi Alizadeh Noughabi and Naser Reza Arghami. Testing exponentiality using transformed data. Journal of Statistical Compu-

Noughabi:2013:GTG

Norouzirad:2017:IRR
M. Norouzirad, M. Arashi, and S. E. Ahmed. Improved robust ridge M-estimation. Journal of Statistical Compu-
tation and Simulation, 87(18):3469–3490, 2017. CODEN


REFERENCES


Nesterko:2015:BVB


Nagatsuka:2016:EUC


Nottingham:2000:LLR


Nandram:2015:LRT


Norman:1972:CPG


[NFD00] Ioannis Ntzoufras, Jonathan J. Forster, and Petros Della-portas. Stochastic search variable selection for log-linear


REFERENCES


Nofuentes:2014:AHT


Nagar:1988:TCS


Nath:1992:CCL


Nadarajah:2013:NFL


Nandram:2002:MLC

Nadarajah:2007:JBG


Nikoloulopoulos:2008:MCD


Nadar:2015:EPB


Nadar:2014:CBE


Narula:1977:MCC


Narula:1977:ACS


Noughabi:2013:EE


Noubahi:2014:ETR


Nance:1975:IFR


Namba:2010:RPP


Nomura:2014:CMN


Norden:1984:NEM

R. H. Norden. On the numerical evaluation of the moments of the distribution of states at time $t$ in the stochastic logis


Nardon:2009:STG


Noughabi:2016:TFL


Nguyen:2014:FMB


Nelson:1986:DSW


Narayann:1989:TAD


Nguyen:2008:MAR


REFERENCES

Nadarajah:2014:NFP


Nandram:2011:BBS


Niaki:2013:EDV


Nandram:2009:BIS


Nuel:2008:CDF


Narula:1983:SVL

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


**Pan:1998:RIT**


**Pan:1999:LTT**


**Pang:1999:MBD**


**Papageorgiou:1980:CPG**


**Papageorgiou:1983:CCN**


**Paparoditis:1993:CSA**


Phillips:1972:PGG


Piegorsch:1993:MMS


pace:1997:FC


Polansky:2000:MPB


Price:2001:EVS


Price:2002:DFC


Park:2003:GKL


REFERENCES


Pan:2013:BDA


Petersen:1978:CMS


Pereira:2010:ADU


Pan:2011:NRE


Perumean-Chaney:2013:ZIO

Pereira:2014:MLR


Pavia:2009:UIO


Pardo:2003:MPD


Petralias:2013:MMS


Perera:2016:OLT


Pepple:1993:SEG

Perakis:2010:EDB


Peskun:1980:TTC


Pettitt:1980:SRE


Petersen:1988:PSP


Pettersson:2002:CSM


Potzelberger:1993:FID

REFERENCES

Pan:2004:ADP


Picchini:2016:AID


Pinheiro:2016:CRG


Pham-Gia:2009:TCM


Pham-Gia:2011:TES


Portela:2004:IRB

REFERENCES

Han:1978:CNC


Papadopoulos:1995:SRI


Pawitan:2003:CCI


Pham:1995:DEC


Pearn:2011:EPT


Phillip:1991:MPT

REFERENCES


REFERENCES


Pradhan:2016:BEB


Park:2017:CRI


Pal:1999:SEC


Pumi:2015:GGS


Pollice:2016:I


Potgieter:2016:NTS

Pordeli:2018:EPL


Peck:1988:CSB


Pascual:2002:MDW


Pereira:2010:CDM


Perez:2014:ODR


Pavur:1986:PVR

Robert Pavur and Ravinder Nath. Parametric versus rank transform procedures in the two-way factorial experiment: a

**Potscher:1998:DEA**


**Pendleton:1983:MCA**


**Patil:2017:CER**


**Piegorsch:2006:ERE**


**Puza:2005:LBR**


**Puza:2006:GCP**

REFERENCES


[Poo80] Amy H. Poon. A Monte Carlo study of the power of some k-sample tests for ordered binomial alternatives. Journal of


Potter:1981:OAC


Pouloukas:2004:ECL


Pope:1973:GFT


Pfaff:1980:NAA


Pfaff:1985:AAE


Park:2003:CMG

REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>[PR84]</td>
<td>Walter R. Pirie and Howard H. Rauch</td>
<td>Simulated efficiencies of tests and estimators from general linear models analysis based on ranks: the two-way layout with interaction</td>
<td></td>
</tr>
</tbody>
</table>
### REFERENCES


**Pereira:2012:CBJ**


**Popuri:2018:PCE**


**Paulson:1987:SED**


**Pruitt:1993:SSC**


**Price:1985:MCS**


**Park:1998:AGC**

Chul Gyu Park and Dong Wan Shin. An algorithm for generating correlated random variables in a class of infinitely


[PSK14] Heewon Park, Fumitake Sakaori, and Sadanori Konishi. Robust sparse regression and tuning parameter selection


Plaza:2018:IEP


Padadopoulos:1989:BBL


Ploymenis:1999:NDL


Pan:2002:GLM


Padgett:2003:LCB


Poursina:2014:MOD

REFERENCES

Pullin:1979:GNV


Price:1993:RLS


Panza:2017:MPV


Paulauskas:2017:CSP


Prescott:1983:MLE


Piegorsch:1986:TSE


Paul:2010:TNL


Peng:2014:EAR


Qian:2003:EWP


Quesenberry:1983:APS


Quintana:1987:LSI


Quesenberry:1980:CBU


 REFERENCES

Quan:1992:JPH


Qiao:2017:TNE


Qin:2016:QRL


Rohatgi:1981:CTE


Raqab:2001:ELS


Rakitzis:2014:CCS

Roozbeh:2017:LTS

Raghav:2014:MON

Raqab:2016:PCP

Rodriguez-Avi:2005:CTS

Raissi:2012:CPF


REFERENCES


REFERENCES


[Rig95] Steven E. Rigdon. An integral equation for the in-control average run length of a multivariate exponentially weighted


[RK05] Reyhaneh Rikhtehgaran, Iraj Kazemi, and Geert Verbeke. A comparative study on estimation methods to deal with

**RoldanNofuentes:2008:EAC**


**Robbertse:2014:MLE**


**Reese:2015:TSB**


**Rojo:1996:ESO**


**Raqab:2002:BPT**


**Rollans:2002:EOS**


**References:**

**[RoldanNofuentes:2008:EAC]**


[Roozbeh:2018:EQC] Mahdi Roozbeh and Mohammad Najarian. Efficiency of the QR class estimator in semiparametric regression mod-


REFERENCES

Rohatgi:1988:CMW

Roland:2001:RLM

Ronning:1989:MLE

Rost:1995:SSW

Rosadi:2006:OIG

Royston:1989:CSW

Roy:1993:CEC
REFERENCES

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


Richardson:1982:EEA


Ramsey:1993:UVC


Razzaghi:1993:LSE


Ramsey:2001:LST


Ramsey:2003:CLS


Ramsey:2006:RTL


REFERENCES

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

Reisen:2006:ESL

Robert:1999:CCM

Rodrigues:2013:FSP

Raghunandanan:1977:NP1

Rutemiller:1983:UE

Rubinstein:1985:VRU
REFERENCES

Rocke:1986:SPR


Rayner:1988:AUC


Robertazzi:1988:OMP


Robinson:1989:WSM


Rohatgi:1990:CUD


Rom:1990:API


Rodrigues:2018:RSS


Rudas:1986:MCC


Rufibach:2007:CML


Rothblum:1998:MLE


Rijmen:2008:APV


Rukhin:2008:TRA

Romero-Villafranca:2008:OST


Roach:1977:OAS


Rudolfer:1993:EOP


Runger:1996:UPR


Ren:2017:SWB


Ravishanker:1995:SET


REFERENCES


REFERENCES


REFERENCES

Simulation, 86(17):3432–??, 2016. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.

Sayyareh:2012:IAS


Scholz:1973:TUC


Shenton:1982:LEP


Shiue:1982:ELS


Somerville:1982:CML


Shenton:1985:CCF

REFERENCES


Deepak Sanjel and N. Balakrishnan. Jacobi and Laguerre polynomial approximations for the distributions of statistics.

**Song:2012:PFM**


**Song:2013:SCE**


**Santos:2015:BAZ**


**Shafay:2014:BIB**


**SantiagoMaia:2003:CLR**


**Sutradhar:2010:PVL**


Schwertman:1995:MPS


Suen:2000:FRF


Simas:2009:APR


Stosic:2009:UMM


Stogiannis:2012:TOI


Shiu:2016:SSU


REFERENCES

Schmeiser:1978:GMM


Schechtman:1983:ITP


Schaefer:1986:AEL


Schechtman:1992:ATS


Schafer:2002:LAF


Sunwoo:1997:AUL

REFERENCES


REFERENCES


Sullivan:2002:RPA


Satman:2015:REV


Samawi:2012:SSR


Schmidt:2008:ISG


Sneh:1993:CBM


Shafiei:2016:1WP

REFERENCES

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


REFERENCES

Sellami:2008:CSN

Sen:2002:BEP

Seo:2011:GBA

Spiriti:2013:KSL

Strand:1977:NA

Schneeberger:1993:DRT


REFERENCES


Su:2015:SSD


Sysoev:2013:BEV


Schwartz:2013:IML


Schettlinger:2010:RBR


Surkis:1975:NVR

REFERENCES

Smith:1985:VSM


Shalabh:2004:UKE


Saint-Geours:2015:CFO


Small:1994:EPS


Shao:2014:SAB


Sugg:1972:CAH


REFERENCES

Song:2010:BHD

Sauter:2016:QCS

Shah:1985:CCD

Shah:1987:CEE

Sharma:1987:EAA

Shanmugam:2001:BR


Shanmugam:2005:BRT


Shanmugam:2006:BRBB


Shanmugam:2006:BRBA


Shanmugam:2006:BRE


Shanmugam:2006:BRS


Shanmugam:2007:BBR


Shanmugam:2007:BRB


Shanmugam:2007:BRO


Shanmugam:2008:BSA


Shanmugam:2008:BRa


Shanmugam:2008:BRb


Shanmugam:2009:BBR


Shanmugam:2009:BCS


REFERENCES


Shanmugam:2010:UBR

Shanmugam:2011:BSS

Shanmugam:2011:BOR

Shanmugam:2011:ESB

Shanmugam:2011:MSB

Shanmugam:2011:TGB

Shanmugam:2013:BSW
Shanmugam:2013:ORB


Shanmugam:2013:SPA


Shanmugam:2014:BSB


Shanmugam:2014:BBRa


Shanmugam:2014:BBR


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


Shanmugam:2015:URR


Shafay:2016:BEP


Pao-Sheng Shen. Nonparametric analysis of interval censored and doubly truncated data. *Journal of Statistical


Shitan:2012:NAT


Shu:2013:CRL


Shu:2008:AEW


Shutoh:2012:AED


Sikand:1993:PST


Suich:1972:ESS

Ronald Suich and Boris Iglewicz. An empirical study of the sample size distribution of a truncated sequential *t*-test.


REFERENCES


REFERENCES


REFERENCES

2591, 2014. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.

[SUKCHOTRAT2011ICA]

[SHAN2018AUV]

[SAL87]

[SAL88]

[SHORACK1989MMW]

[SL99b]


Ryan F. Schkoda, Robert Lund, Nan Su, and John Wagner. A comparison of multivariate signal discrimination tech-

**Smethurst:1991:TFM**


**Schwertman:1994:ACI**


**Simpson:1996:BRR**


**Safadi:2003:BAA**


**Scaccia:2011:MBT**


**Sampaio:2015:IER**

Shirozhan:2018:NCI


Smadi:2005:LEP


Salehi:2010:EEA


Sheather:1997:FSS


Smith:1978:NPD


Smith:1984:CAV

REFERENCES


**Stucky:1976:EPT**


**Singh:1983:LRT**


**Stepniak:1995:ICM**


**Santos:2005:ENS**


**Sha:2017:BIB**


**See:2007:CIP**


**See**:2007:CRE


**Shapla**:2009:MAR


**Schwertman**:1989:MCS


**Sanqui**:2012:LOT


**Saavedra-Nieves**:2016:CSS

Stangenhaus:1993:BCI


Snyder:1988:CAK


Sutradhar:2010:MSS


Sohn:1992:VSL


Sohn:1994:CSF


Sohn:1996:IPD

Sohn:2000:MAP


Sheu:2013:PIS


Solow:1990:MAM


Somerville:1984:MRS


Somerville:1985:NSS


Song:1997:GDR


Steel:2004:MPV

REFERENCES


REFERENCES


Saleh:2016:CBC


Spezia:2006:BAN


Spitzep:1982:HTM


Spiess:1998:MAE


Spitzner:2006:UGF


Shalabh:2009:CER

Shalabh, Chandra Mani Paudel, and Narinder Kumar. Consistent estimation of regression parameters under replicated ultrastructural model with non-normal errors. Journal


**Salama:2002:CDS**

**Sheng:2007:VCM**

**Shorter:1997:RAG**

**Stoumbos:2000:RNN**

**Sutradhar:2011:EIF**

**Steward:2016:BWA**
JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES


Swain:1988:CVM


Singhal:1992:SDA


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


REFERENCES


[Sahai:1974:CAP]

[Shoukri:1987:BSI]

[Simonoff:1988:JBQ]

[Saracli:2013:CLR]

[Stapleton:2010:ADW]

[Ståhl:2016:PEU]


Housila P. Singh, Rajesh Tailor, and Sarjinder Singh. General procedure for estimating the population mean using

[S Singh:2015:EPP]


[STW15]

[S SU11]


[SU11]

[Su16]


[Su:2016:SSD]

[Sum83]


[Sumita:1983:SIL]

[Sun11]


[Sun:2011:HRP]

[SVW88]

James J. Swain, Sekhar Venkatraman, and James R. Wilson. Least-squares estimation of distribution functions in
REFERENCES


Schuurmann:1973:PPJ


Su:2015:PEI


Shi:2018:ACA


Smith:2015:HOI


Sun:2017:BAU


[Shen:2017:ILI]


[Si:2014:EBF]


[Safi:2002:MSI]


[Su:2016:ELI]


[Suesse:2017:CAE]


REFERENCES

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

Tadikamalla:1981:FDO


Tahsoh:1990:EPF


Tak:2017:FCP


Tibaldi:2003:SHL


Tan:1982:APD


Tang:2001:SAS

REFERENCES


REFERENCES


Tsai:2014:EBS


Terpstra:2011:USC


Tchahou:2013:TCV


Taylor:2014:IMT


Terrell:1987:CCS


Terrell:1990:CHS

Thomas:1973:RCC


Talwar:1978:RTC


Tang:1990:TIS


Toribio:2012:EBA


Tunno:2012:ALT


Tutz:2005:ACO


REFERENCES

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


REFERENCES


REFERENCES


Totterdell:2017:BHM


Teimouri:2014:EAB


Thas:2004:EAD


Toothaker:1972:EJV


Taan:1998:VUI


Taylor:2006:SRC

R. L. Taylor and W. J. Padgett. The summer research conferences and the SRCOS: a historical perspective. *Journal
REFERENCES


**Torres:2010:PRT**


**Tadikamalla:1975:AMG**


**Turley:2018:CTE**


**Trenkler:1994:CMP**


**Trenkler:1995:CSS**


**Tai-Shing:2000:HP**


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[VB81] I. N. Vuchkov and L. N. Boyadjieva. Errors in the factor levels and estimation of regression model parameters. *Jour-
REFERENCES

Vuchkov:1983:RED


vanBuuren:2006:FCS


Villejo:2017:RED


Venezuela:2007:DTG


Vassar:1978:MAM


REFERENCES


REFERENCES


[VM00] René J. Van Dorp and Thomas A. Mazzuchi. Solving for the parameters of a beta a distribution under two quantile


[VRC13] Luis Hernando Vanegas, Luz Marina Rondón, and Gauss M. Cordeiro. Diagnostic tools in generalized Weibull linear re-


REFERENCES

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


Wang:2018:BMP


Wang:2018:EPG


Wilson:1984:VRQ


Warren:1974:CRF


Wardrop:1984:BR


Waterman:1977:CLS


Weed:1973:SOS

[WB73] Harrison D. Weed, Jr. and Ralph A. Bradley. Sequential one-sample grouped signed rank tests for symmetry: Monte


REFERENCES


[WCU07] Shuo-Jye Wu, Yi-Ju Chen, and Chun-Tao Chang. Statistical inference based on progressively censored samples with random removals from the Burr Type XII distribution. *Jour-
REFERENCES

Wang:2013:MSV


Whiteside:1994:SLP


Williford:1979:FLB


Wang:2011:VEB


Wu:2015:FSS


Willemain:1993:MGA

REFERENCES


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Year</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Digital Object Identifier</th>
<th>Publisher</th>
</tr>
</thead>
</table>
REFERENCES


Wei:2017:MCC


West:1972:CLR


Waller:1975:CBV


Wallenius:1990:EMA


Wang:1990:CAB


Wright:2002:SVC

REFERENCES

2002. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


Wentao Wang and Dengkui Li. Structure identification and variable selection in geographically weighted regression


Weston:1991:CPN


Wu:1995:RCR


Williams:1999:FN


Weng:2012:PCI


Wagler:2015:ISI


Walker:2011:SSA

REFERENCES


REFERENCES


REFERENCES


Wojciechowski:2006:MTT


Wang:2018:ENA


Wang:2017:MOF


Wu:2001:EBM


Wu:2002:NTM


Wu:2003:ETP


Wu:2010:IEP

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

Wu:2011:UNA


Wu:2012:NMA


Wu:2013:LPS


Wu:2016:PDB


Wu:2016:NOS


Wu:2016:QHM

REFERENCES

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


[Wu12] Chien-Hua Wu and Shu-Mei Wan. The precision of regression-type estimator for incremental cost-effectiveness


REFERENCES


REFERENCES

Wang:2012:RPM


Wu:2017:CER


Wang:2016:SAN


Wu:1995:LSM


Wan:2013:SRS

Wang:2017:DMA


Wu:2013:VSJ


Xu:2009:RAW


Xu:2011:RGS


Xie:2017:GAC


Xiao:2014:SIA

REFERENCES


REFERENCES


Yurdusev:2010:GRN


Yu:2014:ISI


Young:1985:PTR


Yang:2018:FSU


Younan:2001:SCP


Yeasmin:2004:TSI

[YK04] Mahbuba Yeasmin and Maxwell L. King. Test sizes and the importance of finding global maxima of the likelihood function. *Journal of Statistical Computation and Simulation*,...
Yamazaki:2015:TPC

Yamadu:1986:NPC

Yang:1985:CAC

Loh:1987:SML

Yang:2001:FRE

Yao:2014:OBM
REFERENCES

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


Yang:2010:EPS


Yoder:2017:SSK


Yang:2011:CSG


Yoon:2013:PRM


Yang:2006:MEE


Yenigun:2015:VSR

REFERENCES


[YTNT14] Yoshihiro Yura, Hideki Takayasu, Kazuyuki Nakamura, and Misako Takayasu. Rapid detection of the switching point in


REFERENCES

Yuan:2014:EMC


Yang:2018:TAA


Yang:2003:EEW


Yang:2007:UCI


Yu:2016:CIE


Yazici:2007:CVT


Zoubeidi:2009:ENP


Zamanzade:2011:GFT


Zamanzade:2012:TNB


Zhang:2012:ACE


Zacks:1980:CSI


Zougab:2013:ASA

Zamanzade:2015:TUB


Zanakis:1979:SSS


Zantek:2008:MCM


Zardasht:2017:CIM


Zhen:2010:EBM


Zhu:2013:MCB

Zhao:2018:SSP


Zhang:2003:BMN


Zhang:2013:AFL


Zhang:2017:SMO


Zhang:2015:NRE


Zhang:2017:CAA

REFERENCES

Zhu:2011:VSE

Zhu:2016:RAM

Zheng:2018:VSL

Zhou:2014:LRB

Zevallos:2012:IOG

Zhang:2000:SCC


[Zha17] Lin Zhang. Introduction to AsiaSim/SCS AutumnSim special issue. *Journal of Statistical Computation and Simula-
REFERENCES

Zhang:2018:GPB

Zheng:1988:ESR

Ziegelmann:2011:SEV

Zimmerman:1989:CES

Zimmerman:2004:ISS

Zanakis:1986:RML
Stelios H. Zanakis and Jerzy Kyparisis. A review of maximum likelihood estimation methods for the three-parameter...


[ZP14] Xuemao Zhang and Sudhir Paul. Variance function in regression analysis of longitudinal data using the generalized

Zhang:2016:MHL


Zayed:1997:RRC


Zaid:1993:CNG


Zhang:2007:EAR


Zare:2014:RLL


Zahid:2015:RPO

Zhang:2005:IGM


Zhang:2016:EEW


Zhong:2016:BBU


Zheng:2018:IDL


Zhao:2015:WLG


Zhang:2001:LIB

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


REFERENCES
