A Complete Bibliography of Publications in the

*Journal of Statistical Computation and Simulation*

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

12 February 2019
Version 1.52

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(likelihood ratio)
[Goo77]. 1 [Ede94]. 2 [And95c, Gha01, LS99, Mon95]. 2^K [Lu19]. 2 × 2
[ABH82, IS13, Lat82, Mag81, ON82, Pig91, Ram89]. 2 × 2 × 2 [Han84]. 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
[RACSGJ105]. A [DBC12, Mye98, Won95]. α [PP06b]. ar(1) [FL82]. AR(p)
BIBD(s^2 + s + 1, s + 1, 1) [SK90b]. BIBD(s^2, s, 1) [SK90b]. BINARY(1) [KSJ16].
C [BK96, BR03, Ks06]. C_{N,pk} [RAK16b]. C_{pk} [AWJ+13, Cha17, PWW15].
C_{pl} [HCY16]. C_{pm} [Per10]. C_{pmk} [Per10, WL10]. C_{pu} [HCY16]. χ^2
[Ant95, Cha94, GH83a, Goo90j, KG80, Law92, Por88, Wes72, WK72, ST74].
D, [DBC12, JP17, Jai85, LJ V+18, LY15, MJ16, PT14, Dög01, Özk19, XY11].
$D; v1, v2$ [Rod76]. $E$ [Han17, LS14, Sin90b, Tsa06]. $E(X) = E(E(X|Y))$
[Mar98]. $E(X|Y = y)$ [Mar98]. $e^x$ [Mar86b]. $ED(p)$ [McL78]. $\epsilon$ [AS04]. $F$
[Ayg87, HH92, LKKL07, MY13, NFM12, ST74, Tps72, Wil75, Wk02, Cha94, El 82, KS97, Roh88, tKW95]. $f(x)$ [Roh88]. $F(f)$ [Dog92]. $G$
[DM78, NCO12, NCO15, SP16, AY15, Goo81v, LZZ+15, MY90].
GARCH(1, 1) [BV16, ZS16b]. $gh$ [BT16b]. $H_0$ [Rod76]. $I$
[BW01b, MY13, WSO4]. INAR(1) [RN98b]. $J_0 \exp (-x^2) g(x) dx$ [KT82].
$I \times J$ [Hos87]. $J$ [JK14]. $K$ [BLC04, VS91, AB09, AB11, AMB12, BL05, CG77, DSO16, Goo90, HLC15, KS04, Lev78c, LZX11, Mad78, MM80, NS08b, Poo80, PS14, Ros95, TO04, XY11, YP17, Yoo13]. $L$
[Hua91, Nar96, Dyk85, Won95]. $L_0$ [WM99]. $L_1$
[NSG91, WM99, FP15b, YZ14]. $L_6$ [LAR09]. $L_2$ [LS14, Pak99]. $L_\infty$ [WM99].
$L_0$, [LK83a, SA95]. $ln(z)$ [SB85]. $M$
[NAA17, RS86, SRP11, AMBP17, ASS11, CC01, DC00, LF82, Wu01]. $M_T$
[LB03]. $m \geq 3$ [Bha01]. $N$
[AR16b, LY99, TGL12a, Var81, AMBP17, ASS11, Goo80a, Goo85r, Mar81].
$N(-1, 1)$ [Var81]. $N(1, 1)$ [Var81]. $n = 12(1)18$ [Fra88]. $n = 3$ [Dan86b].
$O(n^4)$ [SQ02]. $P$ [Goo93c, KK99, KB87, OO12, RG93b, Wil04, Alb83,
DYX15, Gil07, Goo80h, Goo83b, Goo86o, Goo89l, Goo90s, Goo90t, Goo90a,
Goo92b, HLC85a, KR13, Kel16, Lam05, LZX11, LPSL05, Mad78, MP15,
Moi17b, Moc90, MPP12, SKX+18, SQ07, Tho89]. $P(X > Y)$ [Gen13].
$P(Y < X)$ [CKT89, KDG17, NKP14, SCAH05]. $par(1)$ [AAL02]. $p$
[MPPZ03]. $\pi$ [DM05]. $p[X > Y]$ [HIGH6]. $Q$ [EE88]. $R$
[GMS95, JH90b, JH90a, RS98, NS08b, Özk19, XY11]. $R = P(Y < X)$
[SKK12]. $R = P(Y < X)$ [KR15b]. $R^n$ [Nic05]. $R^2$ [MH16]. $R^k$ [Jen93c]. $R^n$
[Jen94, JT80]. $\rho$ [SGZM14]. $r \times s \times t$ [Lee85]. $S$
[Che05, EE15, GB18, HV05, Sim00, VR92, GH82b, KM06, KL13b]. $S^2$
[Jun90c, JH90b, JH90a, Jun90b]. $S_2$ [SWK73]. $S_{pk}$ [HCY16]. $S_U$
[Tue01, SBO8a]. $\sqrt{T}$ [DAD83]. $T$
[ATON18, CR93, Gue78, AO12, BCY16, BD09, Che78, Cic89, CVS98, CG84,
DD77, El 82, Eti81, FB90, GB99, GL92, Goo86s, GS86, Goo86a, Ho12, HY16,
KC73, LF80, LK17, LS86, LF82, NMP14, ND84, Nor84, Pos87, Pos89, Pos82,
Pos94, ST74, SS75, ST2, VG05, WK75, WCC13, WL15b, Wei79, Yos80, Zim04].
$T^2$ [AO12, FKS10, FHSC14, Jen83, Jen95c, Jen95b, KAST05, NMS18, SFS15].
$T^2$ [Gat09, SGZM14]. $\times$ [ON82]. $U$ [AVR15, CVL18, Hum02]. $V$
[BS79, HOR17]. $V(n, k)$ [RR77]. $\varphi$ [VK14]. $W$ [LK88, Roy89, Par92]. $x$
[Goo85e]. $X$ [KSK93, MW92, Rav19, SCAH05, SWZ15, Goo85e]. $X(Y)
[JR13]. X + X$ [RS98]. $X^2$ [DHI14, Gau10, NTG13]. $X^2$
[Goo79t, Goo79u, Goo79f, Ken79d, Goo77]. $Y$ [GGM18, KSK93, SCAH05].
$Y(X)$ [JR13]. $z$ [LLB12, WP81].

-1 [BG78]. -ahead [NS08b]. -bar [Rav19]. -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 [GH82b]. -frames [Goo80].
distribution [HV05]. -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, Hua91]. -Student [AO12]. -system [Che05, VR92].
-Test [CG84, KC73, GL92, Goo86s, LS86, Pos78, Pos79, Pos82, SS75, SI72,
HH92, LKKL07, Lev78a, Too72]. -tests [ND84]. -Tobit [Moo90]. -tuples
[Goo85r]. -unit [K04, PS14]. -Value [SQ07, DYX15, Goo80h, Goo83b,
Goo90a, LXZ11, MP15, M117b, KB87, OO12]. -Values
[Mad78, Gil07, Goo86o, Goo89l, Goo90i, Goo92b, Hol85a, 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].

[Ano99a]. 37 [Goo89p]. 3d [Goo86i].

4 [Sha15c].

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

72 [Ano03b].

8 [Sha15d]. 80 [Pak11].

978 [Sha15d, Sha15e, Sha15e, Sha15i]. 978-0-521-19676-5 [Sha15i].
978-1-118-11777-4 [Sha15c]. 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]. Absolutes [KPS01, ANPV97, CCHM08, CKP15, DR94, DR02, Die05, Die06, GMR82, KN89, Pap80, SNP93, ZZ15b]. absorbers [How85]. Abstracts [Ano73a, Ano73b, Ano73c, Ano73d, Ano74a, Ano74b, Ano75a, Ano75b, Ano75c, Ano75d, Ano75e, Ano76a, Ano76b, Ano77a, Ano77b, Ano77c, Ano77d, 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, Ano79m, Ano80o, Ano80p, Ano80q, Ano80r, Ano80s, Ano81q, Ano81r, Ano81s, Ano81t, Ano81u, Ano82n, Ano83d, Ano83e, Ano84f, Ano84g, Ger78, Hel78, NHA18, He86, HZ88, SF77]. absurdum [Goo81b]. abundant [LWT17]. accelerate [NC96]. Accelerated [AHAH06, DYT10, AHAH08, AS15a, Ano14c, CZX18, DP93, DT13, DW18, EM86, HW17, Ism10, IA10, Ism14, Kan17, LHLB19, LXL11, Mou95, Nic96, OP00a, OP00b, YCD15, ZS16a]. accelerated-sequential [Nic96]. Accelerating [MTO08, PF16a]. acceleration [Ism10, ZS16a]. accelerators [RS97]. accept [Bot11]. accept-reject [Bot11]. acceptable [Goo87c]. Acceptance [AW17, AS12, AJA11a, ABJR13a, ABJR13b, ABA16, NS17, VC15, YCA15]. access [RK05]. accident [CC89, KC97b, RT90]. accidents [RT88]. account [KE03]. accounts [Wes16]. accuracies [SC75]. Accuracy [GDR12, KA93, OM88, CW74, Dec76, El 82, GT90, GW94, Goo85c, Hol85a, KB87, Lev82, LH14, PP80, PP85, PQ89, WG92]. Accurate [Atk91, CL97, Mar87, SKX+18, SW18, Auc79]. Accurately [ES11]. achieve [Goo84i]. achievement [Goo84s]. across [Kuk18, Moi17a]. actinides [ELB89]. action [TBT95]. active [LiT95, SZJW19]. activity [FcC05]. actuarial [GG16]. ad [Goo81b]. Adaptive [BR03, CLH14, CZX18, CLYX18, GHRAM13, Han10, LLQ+16, OB92, RC98, Sch92, TK87, XSF17, YXZ18, ZC13, ZAK13, AH19, ACNT05, BS05a, BF83, BS16, Bot11, BT00, CJ13, CRT07, CS05, DA87, EK03, EDASM17, FWZ+15, FK510, GRVV08, Haq19, Hwa11, Jam01, KL13b, LL13, O'G06, O'G09, Par80, PP06c, PS09, QKAH18, SMBS10, SHP12, Shen08, SW75, SY92, SJ06, TCHS19, WMD011, WyT17, Wor89, XX15, YCXN14, ZS16a, ZWCK16, Ziec11]. Addenda [Goo89p]. addendum [Goo82i, Goo89o]. adding [LDB10]. addition [LL93]. additional [JG83a, MP81, San89]. additions [Edw85]. Additive [HXL16, Béa94, BLP09, FL82, GH82a, KE10, LL08b, LLBL14, O'N82, PL18, QX12, SQ07, YHWS18, ZCZ17, ZLZZ18]. Addressing [NMMP14]. Adenine [Goo78m]. adequacy [Hua01]. adhockery [Goo83c]. adjacent [DHP14]. Adjusted [Ali14, ASB14, BTR16, FFCN07, SC09a, CNZ04, Jön07, LL05, NS08a, SZS16, TK14]. adjusting [DGLV17]. adjustment [BCH08, Dan79, Goo79d, LGPP96, Moi17b, SXTJ17]. adjustments [CS16, RS17, SE90]. admissibility [Bak87]. ADMM
Adsorption [Dög01]. advanced [ACG +16, Ano05d].
advertising [Kel94]. advice [Goo78b]. affected [EH01]. Affymetrix
[HCW07]. after [GL92, Goo90d, LCZ18, Neu07, PN98, Say12]. again
[Goo86e]. Against
[BSS02, AG85, AK16, AD10b, AB14, Bha01, DL92, Eve88, Goo81i, Goo86q,
Kös06, KAS96, Kus11, Lev78a, Li14, Mar76, MAEP14, SNG12, Se92, VB83].
Age [Fuk11, CCM12, Mar95, Yu11, Goo86m]. Age-period-cohort [Kük87, PJ15].
age-specific [Mar95, Yu11]. Aggregate [Van84, HR07, HWWZ16, Van87].
Aggregating [MM15, TH05]. aggregation [Dem90, Kus11, Mol99, SB96].
aggregation/disaggregation [SB96]. Aging [HLN +15]. Agreement [QB83, BT09]
-ahead [NS08b]. AHP [TL96]. AI [Goo89w]. aided [CKP16]. Aiding [Feh89].
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, Bu99, Cal09, CD92a, Cel09, CCD96, CS94, CC16a, CH15,
CR73, CS05, CYB90, DHP14, DN13, DM79, DLZ19, Dut99, EN90, FFP16,
FM15a, Fre09, FZ18, GBdL16, GGdC17, Gle89a, GM16, GSF78, Goo78l,
Goo83k, Goo89, Goo85o, Goo88a, Hig97, Hof12, HH93, HY16, HH15b,
JG92, JKL11, KM14, Kk90, Kim18, Kp96a, KSLN +18, KL18b, KC97c, KC16,
Lai82a, LB18b, LF04, LLX17, LiT95, Liu08, MOS94, Mul06, MZZ89, MW94,
Mar95, MB15, MM80, McF16, NW86, PK72, PS98, PPD0a, PD13, Pos94,
PSW98, QG87, RB18, RL08, SP16, San12, Seo11, SL15, SWX18, SZJW19,
SC16, SWLZ15, SSM17, SS15, SH17, TTF07, TPM17, TC92, TM01, VPB03].
algorithm [Vir07, VNTV17, WMDO11, WH14, WTJ17, WT18,
Wy17, Wh95, Wi89, Wu12, XHYX14, XLW10, XEM17, YL85, YZ14,
YLL17, YW09, XZ19, YW14, ZR93, Zha02, ZR07, ZCW +17].
algorithm-based [Bor17, RB18, VNTV17]. Algorithmic
[HM17, We82, LJ+18, WC14]. Algorithms [REK81, AKU11, Atk92, BC08,
CH91, Cha94, Che64, CY91, Dee76, FPPS92, GHRAM13, HBC11, KCS88,
KKE07, KK15, KA93, Lec02b, LS88, LMSX16, LWT +17, LL18b, Möh05,
NHGS14, NPO1, PHO05, PM10, QT92, RRT99, SL17, SD15, SC75, Sha18b,
SKTC11, TW14, TN18, TW91, TJK13, Tu19, WK90b, ZF16]. Ali [Ano14c].
alignment [AGR06, FMMK15]. Allied [Sha05c]. allocation [ARB13, BD17,
BS16, C202, Coa92, Coa95, GB17b, HW17, KGA12, NA09, Pot81, WL14].
allocations [WNBO]. allowed [Goo80a]. allowing
[Goo85r, LhHN05, NTK09]. Almon [ÖK17]. almost [Van99, Wu16a].
alpha [FS15b, LAR09]. also [Goo88a]. alternating [BAB15, CR18, Fri79].
Alternative
[DG95, Sch86, TWLC07, AM13, AS81, BCO13, CS95b, Dag95, Dow02, Eve88,
GG16, HM55, JW97, KX03, KA93, KR15a, LR18a, Mar76, MM08, Mug16,
Owe81, SK08, SSPT85, SHW93, VAW15, Wil01, WN13, dLHT17].
alternatives [AG85, AD10b, AB14, BM86, Bha01, BK96, CRM06, Goo81i,
GT81, KS97, KC73, Kös06, KAS96, Lev78a, MM93, PCS09, Poo92, Poo80,
Rod76, Sef92, TCM11, WK72. always [Goo95d]. Aly [Ano14c]. amalgamation [Goo86f]. ambient [DE06]. amendment [LN13]. American [CCY04, JK14]. AMMI [PRMM12]. among [BCL93, BE86, HM98, LL07, Sha87b, Xie14]. amputation [SLV18]. analog [PA15]. analogous [Goo92e]. analogue [Goo82o, GP95, Goo81i]. analogy [And89]. analyse [EKE+18]. analyses [Bel93b, FC96, Goo81r, GDPH12, Hor97, Kle97, KKL+15, Sha19g, SJ07]. Analysing [Par12, She14a, SKJ17, Tso15, WmGT95]. Analysis [AYR16, CB10, Cox13, DJ16, GL98, GWH14, HK16b, HAC16, JG16, Kim07, KK14, Mcl80, MK08, PH95, PP06a, PM10, RSD14, Sch02, SHH85, Sha06b, Sha07h, SD02, ScK97, TYY02, VFLR10, ASM17, ARY17, AZS15, AD01, ACG+16, AB13, AB03, AW14, And97, Ano05e, Ano06a, ACNT05, AHJ16, Ban78, BBP04, BH73, BTD18, BW01b, BP78, BG99, BBL13, BD09, Car16, CW72, CP76, CCHM08, CG93, CW16, CLP93, CL13, CL15, CK14, CDJ02, CM05b, CLL10, CB11b, Da 15, DM16, DF80, DL80, DB10, DAB11, Dor01, DSS06, DM12, cDJgS93, DFT17, ELB97, EB86, EH07, FH86, Fb16, Fan03, FcC05, Fb03, Fb06, FdM16, FAV18, FP13, Fra74, FM15b, GK90, Goo78h, Goo80f, Goo80m, Goo83-30, Goo90n, GP95, Gue89, GL90, HK00, HHI90]. analysis [Hel97, Hin97a, HKK+16, HBC07, HK92, HJ85, Hon90, HSJ18, Hum87, IMP+97, JY13, JCK09, JR09, JSM13, JMY96, JH72, JTL18, KP09, Kan75, KW96, KKY15, KMK87, KS97, KE10, KSH73, Kim92, Kle97, KHSG83, KEW13, KL93, KC97b, Kru88, Kru9a, Krz83, Kun98, LKM+15, LSL97, Lee02a, LCLP15, LC92, LSA+15, LN13, Lev78d, LLV+14, LJ18, LL17, Lin16, LW95, LPS12, LDC73, LV17, Lum06, Mal16, MS01, MN15, MRR84, MC91, MB07, MO91, MGCG8, DM17, Nab83, Nau98, NC06, NJJ92, NS09, OP04, OMY12, PBSZ13, PJ15, PSB03, PRMM12, PY99, PR84, PB15, RZ13a, Rsf16, RR03, RG06, RR06, RFG16, Rf03, Rin12, RMH88, RTM18, RWL95, RRRD13, RCL15, SM03, SCL+18, SB15, SSW95, Sar98, Sch75, SND89, Sha08a, Sha10f, Sha14f, Sha15f]. analysis [SB02, She12, SE11, SR07, SA16, SP01a, Soh99, Spec06, SC82, SU11, SS88, TP98, Tan01, TNJ17, TA11, TJKB00, TPG93, TTK19, UP01, UG10, VGD06, VKK14, VP98, Vir07, VR92, WK90a, WK90b, WB09, WL15b, WL15c, WYZK16, WZS17, WC17, WT18, Wei12, WDR6, Whi94, Wil15, WS04, WBB18, XHYX14, XPC03, XV07, XLW10, XYZ19, XMWA18, YW18, YM96, YBAA15, ZR07, ZP14, ZC17, ZY15, ZB13, dCOC16]. analysis-based [LJ18]. analytic [IMP+97, TL96]. Analytical [Tsa18, BS12, FCN99, HP95, HM17, LPS13]. Analyzing [CYC99, SJ06, LN77, NL77a, Soh94, YQ19]. anchovy [PSY18]. 'ancillarity [Goo87g, Goo84l]. and/or [FHO15, LL08b, Sha06b]. Anderson [BB08, TO04]. animals [EB90]. annealing [GGSNR09, SGZM14, Whi95, Woo10]. Annenda [Goo81-28]. annual [GB86]. ANOM [MY13]. Anomalies [JR09, Win75]. anomalous [DF14]. ANOVA [CS18a, CL15, Lev78a, MY13, NFM14, ASS97, Dow02, Goo86j, Gri02,
Hos91, KM83, RS88a, RG93b, Rod76, SS92. ANOVA- [MY13]. Anova-like [ASS97]. Anselin [Gri04]. antedependence [ZNAEB98]. anticipation [Goo00]. Antisurprise [Goo83b]. antithetic [BP92, Do92, RW77, RS85]. any [Hol85b, Koh81, NC72]. anperiodic [RV08b]. APL [How85]. apology [Goo89r, Goo95b]. Apparently [Kun93]. appearing [AS15b]. applicability [Wes16]. applicable [Gau11, Goo82b]. Application [BK84, GLC99, Hin97a, RRCD97, THG15, BCL18, BS13, Bor17, CMQ03, Con10, Con95, Ch88, COS11, DE06, DF80, DM78, Erd13, FW15, GB99, Goo79g, Goo85o, GB86, GGSNR09, HOC+19, HLVRS18, HTC07, HLN+15, Jer13, JWWD16, Kap87, KMK87, Kin10, KMS17, Kul90, LDR92, LLP+14, Man13, May06, Me080, Mug16, NBB00, Nou10, OS14, PK72, PF16b, RB17, RS89, SZ02, SHLT17, Sch75, Sha18c, Sh086, SC12, TMG18, TSK19, WDCK15, WSC18, YWL18, Zac80, ZZZS17]. Applications [BCP02, AHH17, AACR18, Ano06f, BS95, CG77, CGN04, CTTS19, CGds14, COP14, COS14, CAO+17, CYRO18, CW99, DLS18, DSVY14, FB90, FI17, FKM13, FZ18, Gly84, GDC011, GDCO18, Goo84a, GLB17, Hay15, HS86a, HM19, IK03, JY13, JLI6, KPKPB95, Kel94, KM99, KR15a, Ma97, MS11, MFD16, OY15, OWLP16, Özk19, RRT99, RH76, SK08, SB88, SDS16, Sha05c, Sha11e, Sha13c, Sha15c, TCA+18, TJKB00, UM14, VP16, WK90a, Wan08d, WSLX17, Woo10, Wu16c, Yos18, ZF+16, And90a]. Applied [McL80, SD02, BL09, CBPW97, DCA03, Goo84m, HG85, JKI4, NJ18, RT13, RFGE86, SE02, WV79, WM12, YM96]. Applying [Bru19, LP00, ASS11, LH79]. appraisal [HS77]. Approach [DG02, LK88, McL80, Sha19b, AE17, AL01, AS04, AK85, ABA12, BT16b, BMK14, Bre93, Cel09, CR18, CLC17, CM19, Che98, CB11b, DHP14, DK17, DI11, EB90, FBC09, FHSC14, FP17, FNRCM17, Fon90, Fon92, FSI5a, Fuk16, GS07, GGY+13, GVW17, GdCCDS18, Goo81v, Goo86f, Goo86g, GM77, GL96, GV18, HH17, HBT12, Ho16, HH15a, HKL08, HS18, HS13, HNPB18, JMM+17, JYML13, KKE07, Kim93, LDCL17, LJV+18, LFC92, LZNL08, LW27, LXLZ14, LLB11, LLWY15, LZZ+15, MS08, MA17, MT17, MK97a, Mug16, NW83, NS18, OSdVM13, OBW05, PC11, Pan99b, PWW15, PN83, PC10, PV93, QX12, QMZ15, RAB14, RWCD17, RS09, RB17, RIY18, Saf13, SS12a, SCL+18, SS89a, SFS15, SSM95, SB92, SFC08, SA16, SP97, Sp98, SR16, SKJ17, SJ06, Sy01a, TB88, TK18, TGL12a, Ts115]. approach [UA16, WB09, WX11, WL16, WYW16, WH17, WHX+17, WCF97, WO93, Won95, Wu11, WFC+18, YA16a, YAEU13, ZP14, ZZ15a, ZAK13, dSSdS17]. Approaches [WDR86, BTD18, BAB15, BBC10, BB84, Goo83-27, HHKD02, JK89, LL10, NJ92, SG06, SGC10, Se08, WBAS15, XLB12]. approximants [NP81]. Approximate [Ada97, AMAE97, Arc12, Bal89, BV15b, CP12, Cra05, FC96, HHC15, KP15, OHN93, Ouy06, QKY16, RNA17, SM94, SAM13b, Wan92, ZL07, Bal92, BC94, CP14, Chi10, FS75, Gol77, GS78, Hol85a, Hou85, KK15, KL12, NL13a, OM88, Pad82, Pat76, PF16a, RCL15, STS94, kSB90, TR75, XZY13, You14, ZW01]. Approximating
Approximation [WN18, Alw17, AGA18, BA77, BSBS08, Cad94, Cha79, CK14, EFGMD13, Eti81, GMR82, Goo81r, GLP72, GMR15, GJ77, HN13, HP95, Jen76, JG10, Lev82, LCS17, LPZ02, LPS12, Mar86b, MG17, MBL15, MC14, McL14, Med74, Mye89, OZ81, PF04, Par87, PPRW06, Por88, RG93a, SB08, Shoo, SA95, Whe75, YI01]. Approximations [BS01a, Kel16, NL77b, Wes72, And95a, Arc80, BC94, BBHW95, BS94b, Che87, DL81, Devure, Den94, 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 [GHH17, Hof12, McN08, SU18]. architecture [BR16]. area [CCS12, Con10, GMLM+08, Goo82n, Goo84d, Goo84j, Goo84k, Goo85b, GS86, HML, MMM17, MZZ15, SRP11, TS14].

areas [Fie93, NTC11, NKZ19]. ARFIMA [LOR04, TH09, Tsa10b]. argmax [DC99]. argument [CL91, Goo79j, Goo89e, Goo89b, Goo90h, Goo94b].

ARIMA [AK85, AMYY07, Ans80, Den77]. arising [AR16b, Möhl05, Pat76]. arithmetic [DTZZ12, MS15, NO75]. ARL [CC11b, GXW14, HP11]. ARL-unbiased [CC11b, GXW14, HP11]. arm [SKX+18]. ARMA [AH09, De81, DCA03, FP11a, HT83, Hie81, KA82, KA85, LL11, Mah96, MMK10, McG89, McK86, Pap93, SP97, TC08, Wil79]. armed [Coa95].


assays [ME72, RB92]. assertions [Goo89t]. assess [MMP12, NdCOP15, 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, LR18a, WC14, XBL18, Yuc17, Goo81m]. assignable [NMS18, NTG13, SSMF18]. assigned [Mal06]. assisted [BSBS08]. associated [BAK16, BS27, Dier94, DB10, FSBN07, GB17a, GA95, KC14, LMFMA15, Lev78d, Lüt15, NdCOP15, RS89, SAT16, TG73, Zim04, ZAK13].

Bandwidth

[LP09, Bag11, Bai16, BC19, BAKZ16, BR00, CJ00, DC00, Dim08, Far90a, FH09, JW18, JP14, KC14, KP96b, KPS01, PB00, XY16, YBA15, ZT01].

Bangladesh [IGR13].

Bank [Erd13].

Bankruptcy [Erd13, JL16].

Bar [GS78, Rav19].

Barley [PRMM12].

Barndorff-Nielsen [Goo83v].

Barrier [KS17a].

Bartlett [CCNAF95, Cor95, GMR82, LH79, LCM12].

Bartlett-type [Cor95].

Based [LC02, AF17, Ada96, Ada97, AJF14, Agu02, AMB12, ARY15, AKS+15, ADRA15, AAS18, AO11, AOR13, ABP16, AA09b, AB16b, AS15c, AKAW15, Ana09, AJA11a, AJA11b, AWJ+13, ABA16, AZ05, AÖ13, AF12, Bak07, Bak14, Bal83, Bal89, Bal92, BL02, BL03, BRF08, BZ16a, BT16a, BU17, BBA15, BG99, DS18, BMP12, BRY17, BS14, Bfog01, Bor17, BBM18, Bow85, Bow92, BCO13, CC05, Cao87, CS18b, CJ13, CC11a, CL91, Cha17, CR18, CS05b, Che03, CCI16b, CYNL17, CMX17, CL98, Cho08, Cor13, Cra05, CGB16, CNFO05, DBC12, DS11, Dic78, DF14, Dog89, DAB11, DB11, DK10, DF19, DC15, DW18, DA13, DCA03, Edh94, Edi83, Edw85, EDASM17, EG18, FP07, FF14, FP11a, FDGD16, FGHM12, Fos95, Fuk16, Fur07, GGdC18, Gan93b].

Based [GL16, GZT14, GZL18, GLLO14, GTB14, GAB14, GBC16, GRPP10, Goo86d, GSc87, GV81, GWX14, GV18, HS73, HL05, HT12, HK18b, HC17, HMP17, HB06, HL92a, HKT04, HH15a, HCY16, HM13, Hua16, HKK17, HLL18, IRNB18, JK08, JS00, JK14, KM83, Kib04, KK14, KL17a, KM17, KN15, KN16, Kiz17, KP82, KP96a, KC97a, KM99, KL18b, KBL+15, KP06b, L'E97, LF16, LP16a, LL10, LL11, LK17, LPK18, LSA+15, LSCN08, LB08b, LW12, LQY+15, LWZ17, LXL17, LJ18, Li18, LY13, Lil01, LF82, LB01, LN13, LS16, LW95, LP16b, LSF+17, LGWZ18, Llo10, LB07, Lu14, LJ00, MHT8, Mai77, MAV17, MMR16, Man15, MLL18, MMP05, Mar81, MMP08, Mar92, Mas03, Med16, Mei08, Mei09, MPPZ05, Mon95, MR03, Mun05, Mug16, Mux06, NK15, NB13b, NB14, NB15a, NB16].

Based [NS17, NW09, NLHD12, NA11c, NA13, NP16, Nov17b, NA09, OvP10, OP00a, PS99, PB13b, PBS13, Pap93, PA14, PP03, PK17, Par17, PSS15, PX02, PC10, Pet02, PP80, PR84, PS14, PJR15, QL01, RA01, Rav19, RL15, RWCD17, RS09, RB18, SJN15, SP16, SAB15, SJes93, SB08, SM11, SGGC10, Sio11, SBA14, SBS14, Shl16, Shl15, SK17, SA15, Shl12, SYL+14, SN85, Sm189c, SDWL17, SSLZ18, SS93, SM14, SX15, Stc97, SU18, Syo1a, Tds19, TB86, TB88, TK18, TTS15, TA08, TW08, TP15a, Tsc18, Tsi02, Ttt00, VSG+18, VGTGCFC17, WTVND+17, WDCK15, WN90b, Wan08a, WGC14, WLI5c, WBGJ15, WBL15, WLI6, WH17, Wy17, WS0, WWS04, WB94, Wu01, WL07b, WCC07, WSPC09, Wu10, WW11, WWCL11, WLL12, WC14, WL14, Wu16a, WSB18, XY16, XM09, XYZ19, XBL18, XY03].

Based [YWZ18, ZA11, ZA12a, Zam15, ZMK19, ZCL19, ZQ+17, ZCW+17, ZXR14, ZZ15a, ZS16b, ZGW14, ZB13, ZNAEB98].

Baseline [CCM12, DDD17].

Basic [Sha14a].

Basic(R) [OO12].

basis [DDZ13, MMK14].

Basu [PK16b].

Batch [JY14].

Bate [CDG+15].

Bathtub [ASH16, KTSR17, UGK13, WBL09, WWCL11].

Bathtub-shaped
Baumgartner [Mur12, Mur15]. Bayes

Bayes [AM87, AMAE97, AHA010, AJAH07, Alb83, Alb84, AS04, CA89, CS11, DP93, Fra74, FMC09, GZT14, GP15b, Goo79j, Goo81w, Goo83-29, Goo83-28, Goo83w, Goo84p, Goo85b, Goo86g, Goo86q, Goo86d, Goo88a, Goo94e, Goo90, HBFSGD11, Hei81, IP86, Ism10, JiG16, Kri77, KY93, Lai82b, LNN13, ML74, Mon95, NKL19, OHN93, PK11, PK16b, QZ15, RASR16, SK80, SSK13, TS14, UG10, UGMK13, Var81, WV79, Wil04, XZY13, XLMX19, ZZZS17]. Bayes/non-Bayes [Goo83-29, Goo86g, Goo86d].

Bayesian [Lia14, AJH14, EB19, AJM11, AMB12, AHJ92, Alb87, Alb92, AB05, AY14, AY15, Ali15, ACG+16, Ami11, AB97, AHJ16, ABA12, BL19, BAKZ16, BN96, Bog01, CV15, CS86, CCZ17, CW72, CCNA09, CW16, CS17, CQJ12, CT17, CLLN04, CYL17, CK14, CDJ02, Con06, CF17, CB11b, DA14, DP15, DH14, DD12, DG02, DRLP14, DAB11, DW17, DV95, DFT17, EKO16, EH07, Eve01, FB90, Fan95, FC05, FBC09, FW13, FW15, FDGD16, Fon90, Fon92, FP13, FTS09, FTS10, Fu16, GS07, GaCCDS18, GGM18, GG78, Goo78g, Goo79i, Goo80i, Goo81r, Goo82g, Goo82e, Goo83r, Goo84i, Goo84k, Goo86n, Goo89v, GMR15, GI17, Gun18, GIDB15, Han17, HMK00, HBT12, Hoe89, HLVRS18, HKLO8, HZL16, HY16, HW12, HC15, HLN+15, Hua16, IGR13, IP14, JP17, JMM+17, JCKS09, JYML13, JUP86, JTL18]. Bayesian [Kal14, KKL17, KAR13, Kiz17, KK15, LDCL17, LL18b, Lu19, LLT12, MJ16, May06, MKW16, MT17, MGR15, MWL14, NKP14, Nan98, NK02, NC06, NTK09, NTC11, NY16, NS18, PT89, PH95, PJ15, PMM18, PWW15, PY99, PF16a, PGV04, Qu06, RZ12, RDSF16, RM02a, RM05, RI18, RRU13, SM03, Sah02, SB15, Sen02, SN17, SF12, SBB14, SBS14, Sha16, Sha07, Sha07i, SFC08, ST87, SK18, SP01a, Spe06, SR16, SAK14, SXT17, TB86, TB88, TPM17, TN17, TGL12a, TN17, TCL14, Ts10, Tsj15, TJKB00, TPG93, VGD06, WK75, WW95, WL15b, WL15c, Wan18a, Wee94, Wil01, Wil07, WCF79, WWW15, WFC18, YCD15, YL14, You93, Yu15, YW14, ZR93, Zha14, ZL15, ZAK13].

Bayesianism [Goo86d]. BDS [GHWW99]. be [AD03, AN078g, BH96, Goo81a, Goo81o, Goo81f, Goo84d, Goo88c, Goo93a, Goo96a, Kru88, Kru89a, Kun93, MF02, Ph91]. beer [Goo90, Goo92].

before [Goo81o]. behaved [DL81]. behavior [Fur96, MP81]. Behaviour [CI15, DAM98, LMRW17, MGN99, Rod07, Rud86, SLL00, SB96].

behavioural [CL97, Sha11c]. Behrens [Fun79, Gor72, Goo86j, KC96, Mol79, PA15, RS15, WRN18]. being [HS86b].

belonging [GVW17]. benchmarking [NCT11]. bending [And89]. Berger [LL12]. Bernoulli [Bak18, BF83, Coa92, Goo83f, LZ11, Van05]. Bernstein [SU18]. Bessel [Goo90h, IK03]. Bessel-function [Goo90h]. Best [BP86, GVS1, HSB85, LB08b, Sha07i, BDKM11, BF83, Che14, Fro89, Goo84h, GMG13, HSW75, KB87, Ram89, RRB10, SS97a, TKS87]. Beta [BCCN18, CNV02, AB10, ASB14, BSSC10, BSS17, BJ78, BBT13, BS92,
CMC13, CDDCN97, CGdSO13, CNO13, Cor13, CSPO14, CF17, CNS12, CNQ14, Day87, DW80, Éri97, FBV18, FP11b, JP17, KW78, LY15, LL91, Lee92, LL99, Lon84, NCO11, Ong95, PCN14, RPN15, SBC03, SKC75, Se92, Shi15, TAY02, TNS14, VM00, WS90, YI01, ZZXS17. beta-binomial [LL99, WS90, ZZXS17]. beta-inflated [FBV18]. beta-modified [NCO11]. Better [HMS89, SW75]. Between [Krz82, WW03, Are12, BF12, BG78, BD17, BCH08, BS94a, Bay90, BD82, CC11b, CM07a, CFOS02, Di 05, EH01, GG80, Goo080c, Goo080b, Goo081e, Goo082J, Goo083d, GL83, Goo085s, GL86, Goo090l, GK04, HB78, HK00, HH92, HH17, Hie81, HH93, IGR13, JMM+17, Jin15, KF94, KL13a, LFC92, LZ10, Mal16, Mar14a, Mei09, MP96, NS09, Pak10, Pak11, Per10, PRMM12, PP15, SS92, TD13, Var81, WLT08, dB15]. Between-group [Krz82, Are12, BD82]. Bhapkar [BS79]. Bi [FWZ+15, RW93]. bi- [RW93]. Bi-level [FWZ+15]. bia [GP07]. Bias [ABGM18, AAVG16, BT14, BS05b, BT09, Cad94, CG15, CSC00, CDDCN97, LS01, MD18, McG89, MCCC04, NB15b, Pan92, SY15, TN16, WN11b, YAAB87, AB16a, CVS98, CW99, FGHRM12, Fos95, GRVV08, GS84, Kar09, LPS13, Men00, SD15, SC09b, Ray85]. Bias-corrected [CDDCN97, LS01, MD18, GRVV08]. Bias-correction [SY15]. Bias-robust [SM96]. bis [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 [SJEs93]. bin-based [SJEs93]. BIFAR [SKJ17]. Binary [SHH85, Ahm16, AL01, AI16, BS05a, BS16, BAB15, Bow01, CC05, CB10, CTC17, DAM98, DL13, Don97, Fan17, FHS12, GSL+14, GM15, HSC16, LF97, Lee98b, LLM16, LYL17, LR18a, Lu19, MHA10, MH07, MP96, NMP14, NJdC14, NdCOP15, Pan99b, PSM03, PMM18, P014, Rid03, RNA17, RL08, RSD14, SH16, SKX+18, SB92, SAC06, SBD10, SJ10, SR11, TS09, TTF07, Woo10, ZB10, ZS18]. binding [RB92]. Bingham [MZ77, Str89]. binned [WW16a]. Binning [ZC03]. Binomial [YM99, AL93, Al84, Ame12, AH16, Bea85, BR06, CC01, DM78, Fam98, FI17, For97, Fu16, GGdC17, Gan90, Gao04, FY16, Gum93, Hab92, HSW75, Hö93, HY14, Jon86, JHH09, KCC88, KS89, KS17c, LL99, LN77, Li15a, LB96, LP85, Lu99, LLB12, Mán13, MZ08, ML74, Mog11, NL77a, Özk19, PA15, Poo80, PRNG18, PO06, RZ12, RZ13a, Sp11, SB82b, SL89b, SW75, SP01b, TT82, TXNC09, TK14, Van93, Van05, Wel16, Wil07, WS90, You14, YGX14, YXX16, Zac80, ZPL16, ZZXS17, ZHB18, vTGL97]. Binomial-Logit [YM99]. bioassay [Cob89, CC90a, DS10a, EOD86]. bioequivalence [CM01]. Bioinformatics [Sha07a, Sha09a, Sha09h]. biological [AP19, ME72]. biomathematics [Sha05e]. biometric [KAWA12]. Biostatistical [Sha03a]. Biostatistics [Sha09g, Sha14c, Ano05d, Sha14e]. biparametric [VD08]. Birnbaum [AJA11a, BZ14, DRYL08, LDCL17,
LSSP08, LSCN08, Lem11a, LCM12, Lem12, Lem13, LMFMA15, Lem16, LX16, MLCL18, NGXZ14, PT03, PJR15, RR79, SN17, XYZ19. bisection [Goo85d]. Bivariate [AE17, AB08, FI17, KL94, Muh16, dALNcdAtCdC11, PBSZ13, RPFOGRM17, WK02, AL94, AJFB14, Ahm80, ASY80, BN01a, BGR94, Bon06, Cha79, CMX17, Con95, CF17, DN13, DW90, Ebr93, FOC14, Fam12, GB15, GB17a, GA09, GHDB89, GW73, GJ77, GGAM13, GV18, GJLL02, GJJLGS06, HL98, HP15, HEB13, HN11, HM85, HCW07, HS91, Jen76, JS02, JAK93, JHH09, Kiz18, KKB85, KR89, LP13, LLGP17, LH97, LM84, LSS93, LLN13, LXL11, Lou84, LP85, LC10, MB16, NK07, Ong95, Par81, PPK77, PNN17, PK16b, Pru93, RSD14, SK11, SL98a, TW91, Tho92, Tso15, UY12, WK90b, WGC14, WBGJ15, WSLX17, WN12, Jen93b]. BL [DGW10]. black [SF12, GuG10]. black-box [SF12]. BLIEs [SRAO11]. Blind [BH08, GGM18]. Block [ADA18, Ang93, BC82, BS78, CR73, CB11b, Die93, DS10b, GZP05, HC75, Juh16, REK81, Sin90c, Sin90b, SB91, Tay72, TC73, Too72, WB94, PK16b]. block-size [SB91]. Blocking [Mih74]. blocks [HM17, TC73]. blue [Ada97]. blues [Ada96, SRAO11]. blurred [Goo95b]. Board [Ano10, Ano11, Ano12, Ano13, Ano14a, Ano15b, Ano77f, Ano77g, Ano78h, Ano78i, Ano78j, Ano78k, Ano79g, Ano79h, Ano79i, Ano79j, Ano79k, Ano80g, Ano80h, Ano80i, Ano80j, Ano80k, Ano81l, Ano81m, Ano81n, Ano81o, Ano81p, Ano81q, Ano82a, Ano82b, Ano82c, Ano82d, Ano82e, Ano82f, Ano82g, Ano82h, Ano82i, Ano82j, Ano82k, Ano83a, Ano83b, Ano83c, Ano83d, Ano83e, Ano83f, Ano83g, Ano83h, Ano83i, Ano83j, Ano83k, Ano83l, Ano83m, Ano83n, Ano83o, Ano83p, Ano83q, Ano83r, Ano83s, Ano83t, Ano83u, Ano83v, Ano83w, Ano83x, Ano83y, Ano83z, Ano84a, Ano84b, Ano84c, Ano84d, Ano84e, Ano84f, Ano84g, Ano84h, Ano84i, Ano84j, Ano84k, Ano84l, Ano84m, Ano84n, Ano84o, Ano84p, Ano84q, Ano84r, Ano84s, Ano84t, Ano84u, Ano84v, Ano84w, Ano84x, Ano84y, Ano84z, Ano85a, Ano85b, Ano85c, Ano85d, Ano85e, Ano85f, Ano85g, Ano85h, Ano86a, Ano86b, Ano86c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86h, Ano87a, Ano87b, Ano87c, Ano87d, Ano87e, Ano87f, Ano87g, Ano87h, Ano88a, Ano88b, Ano88c, Ano88d, Ano89a, Ano89b, Ano89c, Ano89d, Ano89e, Ano89f, Ano89g, Ano89h, Ano89i, Ano89j, Ano89k, Ano89l, Ano89m, Ano89n, Ano90a, Ano90b, Ano90c, Ano90d, Ano90e, Ano90f, Ano90g, Ano90h, Ano91a, Ano91b, Ano91c, Ano91d, Ano92a, Ano92b]. board [Ano92c, Ano92d, Ano92e, Ano92f, Ano92g, Ano92h, Ano92i, Ano93a, Ano93b, Ano93c, Ano93d, Ano93e, Ano93f, Ano93g, Ano94a, Ano94b, Ano94c, Ano95a, Ano95b, Ano95c, Ano95d, Ano95e, Ano95f, Ano95g, Ano95h, Ano95i, Ano95j, Ano96a, Ano96b, Ano96c, Ano96d, Ano96e, Ano96f, Ano97a, Ano97b, Ano97c, Ano97d, Ano97e, Ano97f, Ano97g, Ano97h, Ano97i, Ano97j, Ano97k, Ano97l, Ano98a, Ano98b, Ano98c, Ano98d, Ano98e, Ano98f, Ano98g, Ano99a, Ano99b, Ano99c, Ano99d, Ano99e, Ano99f, Ano99g, Ano99h, Ano99i, Ano99j, Ano99k, Ano99l, Ano99m, Ano99n, Ano99o, Ano100a, Ano100b, Ano100c, Ano100d, Ano100e, Ano100f, Ano100g, Ano100h, Ano100i, Ano100j, Ano100k, Ano100l, Ano100m, Ano100n, Ano100o, Ano100p, Ano100q, Ano100r, Ano100s, Ano100t, Ano100u, Ano100v, Ano100w, Ano100x, Ano100y, Ano100z, Ano101a, Ano101b, Ano101c, Ano101d, Ano101e, Ano101f, Ano101g, Ano101h, Ano101i, Ano101j, Ano101k, Ano101l, Ano101m, Ano101n, Ano101o]. Bonferroni [BH95]. bonus [CI81]. Book [AC99, Ano72a, Ano75f, Ano02a, Ano02b, Ano02c, Ano02d, Ano04a, Ano04b, Ano05d, Ano05e, Ano05a, Ano05b, Ano05c, Ano06a, Ano06c, Ano06d, Ano06e, Ano06f, Ano08, Bor75, Che87, Goo80o, Kru73, Mye79, Mye83, RS96, Sha01a, Sha02c, Sha02a, Sha02b, Sha03b, Sha04n, 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, Sha07d, Sha07e, Sha07f, Sha07g, Sha08b, Sha08c, Sha09c, Sha14d, Sha15f, Sha15b, Sha15d, Sha15g, Sha15h, Sha15i, Sha15j, Sha19b, Smi89a, Smi89b, War84, Sha07b, Sha08a, Sha09b, Sha10a, Sha10h, Sha10j, Sha10k, Sha10l].

**book** [Sha11a].

**Books** [Ano06b, Sha05c, Sha05d, Sha06b, Sha06a, Sha06c, Sha06d, Sha07i, Sha07j, Sha07h, Sha09d, Sha09e, Sha09f, Sha10b, Sha10c, Sha10d, Sha10f, Sha10e, Sha10g, Sha11b, Sha13a, Sha19c, Sha19d, Ano05d, Ano05e, Ano06a, Ano06d, Ano06e, Sha03c, Sha04n, Sha08a, Sha09a, Sha09j, Sha09k, Sha09l, Sha11d, Sha11e, Sha13b, Sha14c, Sha14d, Sha14a, Sha14e, Sha14f, Sha15f, Sha15g, Sha15h, Sha15i, Sha15j].

**Boole** [HCY16].

**Boolean** [Goo81p, Goo79n].

**Boos** [LLB12].

**Boost** [YZ15].

**Boosting** [LLQ^+16, Yua15].

**Booststrapped** [MS01].

**Bootstrap** [BBC10, BD12, CM01, DV86, DR02, DBL10, Far90a, FP11a, FP15a, GMLM^+08, HKT04, HMZ05, JAK93, Kar09, Kim98, KL18a, Fuk87, LSCN08, LLP^+14, MrL80, Pet02, RAK16b, Rin12, SG18, kSwXR93, SNP93, SGB13, WW95, ZS16b, AB05, AMBP17, ASS11, Ana09, ASS97, BC19, BG01b, BK98, Bru19, BR03, CD92b, Chi10, Cla96, CNZ01, CNZ04, DS89, Do92, DS10b, Fan95, FH09, FP17, FCN99, HMS89, HP90, HA10, Hua91, Jou15a, KL10, Kuk89, LP10, LVB18, Lou95, MZ08, MG17, MGG09, PT89, PPK14, PP06c, Pol97, RMS14, THR17, THR18, VA08, Var81, Won85, XMC^+14, YPAC11].

**Bootstrap-based** [FP11a, LSCN08, ZS16b].

**bootstrapped** [RWD95].

**Bootstrapping** [BMM15, CKT89, DY92, HCA96, HA10, Kar90, MK12, SH10, ST88].

**Borel** [GJ77, GJ79].

**Both** [Van84, Bho84, DSL06, Goo80a, Han86, JP17].

**bottom** [JKLR11].

**bound** [AS01, Har03, Shi07].

**boundaries** [Gan93a, PP73].

**Boundary** [Chu01, AI12, LD87, SYL^+14, Wei16].

**bounded** [Bot11, IP14].

**Bounds** [KB87, AB97, Bar81, BSK90, Har91, Hay15, Jen93c, Jen94, Jen95c, JR16, Ma99, OM88, PT03, SGZM14, SDP93].

**box** [Har89, SF12, CWM17, Dia10, Goo83-29, HT93, KASTO5, Spi82].

**branching** [GGM18, Goo89m].

**breath** [NB15b].

**breadth-depth** [NB15b].

**break** [MSK14, Pop98].

**breaking** [AR10, BG01a].

**breaks** [CGA09, JZZH18, MV14, RL15].

**bridge** [BF12].

**bridges** [Ku90].

**Brief** [RR08].

**brittle** [SDP93].

**broken** [Car16].

**broken-stick** [Car16].

**Brown** [Tan82].

**Brownian** [BF12, Car07, DC99, FS15a, Guo17, Har87a, KSM16, Kul90, XZZ15].

**Bruijn** [AA09b].

**Buckley** [WCK11, WZ95, YW02, YW09].

**budget** [Joh78].

**building** [BC08, De 97, KPJ09, MC13, RRCD97, Sha15e].

**bumpy** [Goo81].

**Burr** [AJM11, AHJ92, ACN^+17, ABJ13a, ABJ13b, BAS17, CGd14, CYRO18, DA16, Mou95, NK15, PS16, POCdP13, SSMF18, SWZ15, SEAEM13, WCC07].

**Burr-type** [SW15, ABJ13a, ABJ13b].

**burst** [ASM17].

**BUSDM** [JKLR11].

**business** [CCS12, Sha13a].

**butterfly** [Goo94d].
Calculated [KB87, LFC92]. Calculating [AH09, Bea85, HL98, HQ00, RG93b, SB05, TT82, CC16a, Smi89c].
calculation [Ber73, Cla86, CCMV07, GB99, Gil07, Goo81-29, Goo82l, Goo83k, Goo87c, Jun08, Owe77, SQ07, Smi94]. calculations [Akn07, BHG01]. calculator [Gue78]. calculus [Goo80n, JK14, KW94].
Calibrated [XLMX19, BMM15, JR09]. Calibrating [AL15, FGV14].
Calibration [BCP02, BBL13, DV95, Fra74, GZP05, HBT12, JR13, Jer13, Kru72, Ozg18, RB17, WCF79, WW07]. Call [Bro74]. Cambridge [Goo89p].
Can [Goo81a, Goo96a]. cancer [Bor17, DLS18, GSC87, She11]. candidates [Goo80a].
carcinogenesis [Khs83]. carcinogenicity [Sw90]. card [Fmk15]. Care [Sha19b]. Carlo [As00, Ab16a, Ågr06, Ab13, Ab14, At05, Bzf18, Bf83, Bp78, Borr15, CdG+15, Cg91, Car16, Cs85a, Che06, Ck14, Cck13, Cmd74, Cm76, E888, Fprs92, Fw88, Fis73b, Fc89, Fou81, Fp15b, Fun79, Ghw99, Giw80, Gat91, Gp15a, Goo81w, Goo81o, Goo81j, Goo86o, Hm95, Hh17, Ht85, Hig97, Hm80, Hlvs18, How13, Hl92c, JB91, Jl88, Jup86, Jht2, Jh93, Kkpb95, Ken79b, Ke10, Kp87a, Kc97c, Lf80, Lee90, Lf04, Lev05, Ln77, Ll01, Llc17, Lzz+15, Led16, Mae87, Mm05, Mehl15, Mgg09, Mt80, Ml79, Ml79, Mm99, Mm77a, Nd84, Ned11, Np98, Nic96, Nor91, Na11b, Na11a, Ops82, Ob92, Osn17, Pp10, Pqn14, Pnm83, Pq84, Pol92, Pou80, Pot81, Ps85, Rpr06, Rid03, Rud86, Saf13, Sfsss85, Sn89, Scw79, Scw81, Sjz17, Sr97, Smc90].
Carlo [Sw90, Scs82, Sbb93, Ss88, Tpm17, Tz97, Tz04, Ug10, Vm96, Wb73, Wj17, Wz95, Yw14, Zl09]. cars [PB97].
Case [Sha03d, Xzy13, Afjfb14, Aas18, Ao12, Agfp06, Blc04, Bl05, Ccd96, Ckt89, Dea86, Dft17, Eke+18, Fm18, Goo89u, Gdph12, Ggsnr09, Hs86b, Is13, Kan17, Lcb13, Lcb14, Mt01, Ng96, Pm10, Prmm12, Rab14,
RR08, RB88, RNA17, TNN17, WFC⁺18, YPAC11. **case-cohort** [FMZ18]. **Case-control** [XYZ13, EKE⁺18, GDPH12, IS13, Kan17, RNA17]. **cases** [Atk91, Goo81f, GS84, HJ85, JP17]. **Categorical** [RK05, AB08, GLS⁺14, GBCS16, Goo83e, JM10, KK05, LF97, LiT95, NC06, NTK09, OHLH82, PA14, SG96, Sha14f, SP01a, THCZ18, TB85, Tut90, Wei11]. **categorical-scaled** [OHLH82]. **categorical-valued** [LF97]. **categories** [Law01]. **Categorisation** [RS88a]. **categorized** [BGR94, MGG78]. **category** [NTK09]. **Cauchy** [AACR18, GFS15, Jen78, TS17, Vau94, Zha14]. **Cauchy-type** [TS17]. **Causal** [GT90, TK16, Goo80n, Goo94b, LM13, Sha18b]. **Causality** [Akn07, LS11, TD13]. **causation** [Goo80f, Goo85c, Goo93e]. **cause** [Kun93, PB04]. **caused** [TC08]. **causes** [AH18b, DK17, Goo93a, NMS18, NTG13, SSFM18]. **Cautionary** [HSWF07, TKT89]. **Cautions** [Hay97]. **cdf** [BF12, WK09a, CWM17, JZD18]. **CEC** [KC97b]. **CEC/USNRC** [KC97b]. **cell** [FGSV09, GM08, HH93, PP73, RV98]. **cells** [BR06, Goo81-29, Goo82i, IJW03, Ken79d, Law92, Mac83]. **cellwise** [VWW11]. **CEM** [BBV17]. **Censored** [KBS11, AHAH14, AEL03, Ada96, Ada97, AMB12, AYR16, ARY17, ABE83, AB16b, AR16b, AY18, Bal89, Bal92, BL02, BL03, BRF08, BS13, BZ16a, Bal95, BBA15, BBW17, BE94, BMP12, CS18a, CZ07, Che14, CYL17, Che18, CHT16, CC97, CBG16, DA14, DVA15, DG16, DRYL08, DNM11, DL80, DK17, DW17, DPK11, EDASM17, EM86, FM15b, GD92, GTB14, GAB14, GP15b, GRI02, GL96, Gun18, GWX14, GIDB15, HS73, HBK92, HC17, HZ03, HSC11, HY16, Rli15, Ism14, JP91, Kar90, KS16, KA13, KH09, KM12, KK13, KVK15, KD17, KP96b, KPS01, KY93, LSD17, LL06, LL09a, Lee11, Lei83, LY13, LB01, LH12, LLN13, LXL11, MSS14, Mas03, MSTR19, MK08, Mou95, Mou01, NB15a, NB16, NCA⁺00, NW09, NLHD12, Non17b, OPB08, OCP12, OM88]. **censored** [PB13a, PB13b, Pan98, PZZ19, PS16, Phi91, PP15, PPK16, PS14, Pou04, PWS3, QY95, RM02a, RAB16, SB08, SBA14, SBS14, Sha16, sS11, sS12b, She12, She14b, She14c, She15a, She15b, SK16, SN83, STW15, SEAEM13, SC82, SZ16, Su16, TB86, TB88, TCLY14, TKBJ00, VK14, Wan08a, WYW12, WH14, WDY18, WZ95, WL07b, WCC07, Wu10, WY11, WWCL11, WLL12, WC14, WFC⁺18, WBE80, XHYX14, XW07, YCD15, YH85, YW09, ZZCS09, ZL0W16, Zue96]. **Censoring** [TYY02, AHA15, AH17, AS1a, AMAE97, ARY15, ADA18, ABE85, AVK15, Atk92, BLC04, BKLW04, BL05, BH07, BDKM11, BB12, BAS17, CM17, DB12, DN13, DYT10, DT13, DKG16, EH92, GSS87, HH74, HSR15, HW12, HW17, HL92c, Ism10, IA10, IAGEK11, Jen03, KTS17, KR18, Kru79, KP18, Lia14, LHB11, LHLB13, LCB13, LCB14, LH19B, NG96, PB12, RT14, SKK12, SBK13, She10, sS16, sS19, SAM13b, SAK14, TN16, TP15b, Wu03, WWL09, XYZ19, YCNX14, YT96, ZS16a, Ano14c]. **censorship** [Gho95, Wam08c, Zar17, Lia11]. **center** [AGNS91, LP89, LTV90]. **Centering** [LS88]. **Central**
[WK02, Bic03, Che05, Fie93, Jen95a, Lee92, Ma99, MS98, Par12, Rod76].
centrally [AGNS91]. centres [NS09]. Ceres [Wet96]. certain
[AS15b, BR81, BR84, JG80, LH72, SNB07b, SK80, Smi94]. certainty
[WS82]. cervical [Bor17]. Chain
[LED16, ÁGR06, AT05, CDG15, CCK13, FP15b, Har91, KS87a, LF04,
Lev05, LZZ15, MCW17, PWS75, UG10, WM90, Zan08, ZB13]. chains
[DRB17, DS10b, Fan95, Gly84, Goo82k, Har93, Har89, KK85, Li88, MS80,
MO91, RR99]. chance [AE87, WECC00]. chances [RSD14]. Change
[RG02, Wan08d, CB11a, CK14, Coo07, Dog15, EFGMD13, FeC05, HM88,
Ho93, JZZH18, Kel16, Khe08, LDB10, LhKN05, LLC17, MBH91, NS08b, OP04,
Pet80, RG10, SR16, Sun11, VBL17, WW06, WO97, Wu16c, ZGW14, ZA09].
Change-in-mean [Wan08d]. change-point
[Kel16, LLC17, NS08b, OP04, Pet80, SR16, WO97, Wu16c, ZGW14].
change-points [EFGMD13]. changed [LN13]. changepoint
[ACG16, dSdS17]. changes
[BCH08, GS07, RR03, RR06, SHST13, SB13, TC08, TC10, WG00]. channel
[BHZ08, CM05a, Goo89c]. Chaos [LC02]. Chaotics [Goo89d].
characterisic [WS00]. characteristic
[BP15, ES86, Goo81j, GJ82, JGPF17, JL83, KKY15, KM99, LYQ15, Mei09,
PL16b, SRG11, Sha15d, WN18, pha95]. characteristic-based [LYQ15].
characteristics [AASAM03, GWX14, KM06, Kiz18, NB16, PSB03, WPC15].
characterization [GC03, OSN17, Pap83]. characterizations
[CW99, NA11c]. charged [How85]. Charlier [Dod83]. chart
[AM13, AKJ16, AAJ16, ASA17, AH18a, CS13, CHB18, Cha17, FKS10,
FHS14, GR08, Gan90, Gan91, GVTGH18, Gau10, Gau11, Haq14, HK16a,
HK18a, HWA14, HOR17, HLL18, LPJ14, LAUa15, LSMX16, LP10,
MW92, MQR18, NMS18, NG13, OWK15, Rav19, Rig95, SSF18, SFS15,
SL09, Sha08, Sim00, SLLZ18, SKT11, TCS19, TPM17, VGTGCF17,
WGC04, YR06, YZL17]. charts [AF17, AH19, AP15, Ao12, CM10, CG94,
Cha17, CC11b, CSAR93, CKPS11, Dog15, DCA03, Gao89, Gao93a, Gao93b,
GWX14, HBM015, HM18a, Haq19, HP11, HL15, HSJ18, JH01, Jen82b,
JH90b, JH90a, KPM16, KL13b, Li18, LL03, MM13a, MMR16, MLCL18,
MH17, PC11, RA14, Rak16a, SHST13, SR00, Zha00]. Chebychef
[Jen80, Jen94]. checking [AB18, GK05, KL09, You93, ZLQ17]. checks
[CYPGM16, Goo87a]. chemical [ME72]. Chen [KTSR17]. Chi
[WK02, Yoo13, An95, BR06, Bog95, CM14, CF10, EL82, Fea79, Fie93, For97,
GG80, GMR82, Goo78n, Goo81i, Goo81j, Goo81n, Goo81-29, Goo820,
Goo821, Goo83k, GS84, GR83, GW73, PH78, Han79, HB78, Hos87, IJW03,
LH72, Mag81, Mar96a, Mar96b, NL77b, OZ81, Ray85, SLD16, Wei79, Ter87].
chi- [GR83]. Chi-square [WK02, Bog95, CM14, GMR82, GW73, HB78,
Hos87, IJW03, LH72, Mar96a, Mar96b, NL77b, SLD16, Wei79]. Chi-squared
[Yoo13, An95, BR06, CF10, EL82, For97, Goo78n, Goo81i, Goo81j, Goo81n,
Goo81-29, Goo820, Goo82, Goo83k, GS84, PH78, Han79, Mag81, OZ81,
Ray85, Ter87]. chi-squareds [GG80]. chi-squares [Fie93]. Chile [PSY18].
Choice [GGG19, Sah02, Ahm16, AS15b, Arn79, BD84, DP93, Fes79, GZP05, GRVV08, GGM18, Goo79e, Goo83m, GL86, Har85, Hut93a, IC00, Krz83, LBB12, SdFdGCM08, TKT89, Zie11].

chooses [ASS11, KC14, NTK09, PJ15].

Cholesky [BKR17, Die93, Mai77].

Choosing [Adk96].

Chronic [KHSG83].

circuits [XBL18].

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, Möh05, MNP12, OY15, OWLP16, Özkh19, PS98, RN18, SM18, SW75, XY11, Zie11].

Classes [RS14, CL91, Goo78f, Goo84u].

classic [Ano06a, Sha10h].

Classical [Gun18, NKP14, Del83, IGR13, LGWZ18, Mei09, NMMC15, NA09, RWL95, STG+01, SMP+06, SKTC11, Var81, YL14].

classified [CC17a].

classifier [RZ12, TK18].

classifiers [MM15, TH05].

classifying [CP12].

cloning [GC17b, MRBR15].

Clopper [PO06].

Closed [DA87, KL12, BV16, BF83, HCY16, LR18b, MCW17].

closed-form [KL12, BV16, LR18b].

closed-loop [MCW17].

closeness [AB11, BDKM11, Kru72].

closer [And93].

Closure [KK93, DSS06].

Closure-state [KK93].

cloud [LYL17].

clumped [RGNM13].

cluster [AL18, Cal09, CG93, GW01, HBC07, KL18b, LCN+17, MT13, PP06c, QKAH18, Ros95, TK18, VH+16].

clustered [Ali14, BL09, Bow01, DL13, HBL14, Hin97a, IPK10, QKAH18, SG96, She15b, Su16, VH+16, YM96].

Clustering [CVL18, KBL+15, MMP12, AT95, AF12, BG99, CP14, CH15, Dod00, DLS18, DF19, Goo79p, Goo86a, GS01, HZSA19, Har75, Ism16, KLK15, MA17, Mur83, NG16, PSS15, PH03, RWCD17, SP16, SC16, SZS16, Sie78, TJK13, VVNTVD+17, WH17].

clustering-based [SP16].

clusters [AL18, Goo82f, LLP+14].

Co [Coo07, DS18, WB09].

code [GS78, UM14].

codes [KG97b, VP16].

codifference [Ros06].

coding [DTZZ12].

coefficient [AASAM03, ASY80, Alb92, Auc79, BKJ16, BN01b, BN01a, CS13, Cte01, CT14, DY92, Eri97, Eri83, Goo89f, HMS89, Hay15, HMLN+15, KC02, KKB85, LP09, LYZ11, LM18a, LCZ18, Liu81, LZZM18, LLB12, MCZ17, MFR+18, Mag75b, MP81, MMK14, NO10, NX18b, NdCOP15, PL99, PB15, QM16, RNA17, Sha85, SCW16, TCM11, WL15a, XZD15, YLG15, Zie11, vdAvA15].

coefficients [ASY82, AL99, BCH08, BF08, BG07, CHH91, CMD74, DV86, DR02, DB84b, Goll77, Goo831, Goo92e, HE00, Lev78c, LL17, LZX11, LML16, Loh75, LM18b, NJdC14, O’G06, OHLH82, PF04, Par92, SM03, SCW16, SW18, SA04a, TG73, VA08, Wat77, WP81, Wes85, W Cec94, XBL12, Xu17a].

COGARCH
[MRBR15]. cohort [FMZ18, Fuk11, Yu11]. coincidence [TG78].
cointegrated [AHC15, BCH08, GA09, HAC16]. cointegration
[BD12, CV08, GHJC10, Khe08, LLS13, LL15a, MS01, SCA07, SP00]. cold
[JG16]. cold-standby [JG16]. collaboration [Ell00]. Collaborators
[Ano80n, Ano93h, Ano97m, Ano73e, Ano75g, Ano77h, Ano78i, Ano80m,
Ano81m, Ano82l, Ano84d, Ano86i, Ano87i, Ano89h, Ano89i, Ano90i, Ano92j,
Ano94d, Ano95h, Ano96g, Ano97n]. collecting [Goo81s]. collection
[Ano06a, MZZ89]. Collective [HBFSGD11]. collinear [Sch86]. collinearity
[CG91, JR18]. colored [J.83]. Colton [HIM78]. column
[GH76, REK81, Sta10]. columns [Goo81d, hL92b]. COM [ASA+17].
combat [BKR17, BAT11, LLV+14, RN18]. Combination
[HRR02, JS02, ATH12, BS01a, GBCS16, Goo79g, Goo96, JG83b,
LGP90, LN13, SSW95, Sar98, Sho86, WL14, Yan10]. combination-based
[GBCS16]. combinations
[AJFB14, Fie93, GBCS16, Gue82, MC13, TBG+90, WM15, Wan92].
combinatorial [Goo83x, Goo85j, VS15]. Combined
[CM10, Can89, KT94, DXY15, Saz19, SM96, YXZ19]. Combining
[Gao04, JvBF13, LM74, MK97b, Özk12, RB92, Goo44t, JK89, KL05, Lee98a].
Comedian [SS12a]. command [SZS14]. Comment
[AH16, Goo84w, Lia14, Bak87, Goo79d, Goo79m, Goo79a, Goo81p, Goo83m,
Goo84g, Goo85i, Goo86o, G90a, Goo90a, Goo91, Goo94a, Goo94i, Goo95a,
Jcc81, Bea85, Goo79b, Goo80e, Goo80g, Goo86b, Pad78]. Comments
[Ano02e, Edi04, Goo86s, Goo98b, Goo06a, Goo06b, Kru86a, Lia11, Goo81h,
Goo90k, Goo92b, Goo93b, Kem84, Aok91, Goo90o, Hut93b]. common
[Bha01, BG07, BD12, CM06, EOD86, GR79b, KR89, KL05, LI14, Pig91,
Pb04, Rss85, Sha07b, Sha09b, SY15, TK15, Wil04, XLB12]. commonly
[Dee76, SC95]. commonsense [Goo84c]. communality [RG06].
Communication [HL00, Dod00, Goo89c, PSS15]. Community [TD19].
compact [SD15]. Comparability [Mye98]. Comparative
[AW95, BCP02, DN06, Pet02, Sel08, AY13, AR00, Bak07, Bak08, BM90,
BCT16, Bow85, Coa92, CGSTG18, CYPGGM16, DP15, DP06, Dog89, DC13,
Fos95, Hab80, Lee02b, MMK10, Neu07, PMM18, PN86, PF16b, Ram89,
RKV17, SNGMR16, SK13, SCM90, SA04b, Soh94, SW83, TD14, TNJ17,
TTNC09, 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, DPS01, DC02, DLS06,
Goo86n, GMG13, Hab92, HM85, HM17, IHM78, KEE17, LL13, Mar87,
MG17, MJ93, RL08, RB92, Sha15a, TTT6, VA08, ZA09, JR96b, LH78].
Comparison [AMY07, BG93, BK08, BL09, CG93, CB97, DTD78, DF98,
EKE+18, FS75, Fur91, HBK92, Hie81, HSW75, Hon90, HZ03, HCW07,
HTZ+16, JMM+17, JG83a, KC89, Kim83, LC92, Leg00, LL07, JLP05, LD97,
LPSL05, MJ08, MSo6, MY13, NSG91, NGXZ14, Par99, PV17b, PAFPM12,
Rai12, dESM15, SC75, SNB07b, TJK13, TK14, Tu19, TRC+18, Van84,
WK90b, Wil04, ASM+11, AG92, AT95, AL99, AB14, Ant95, AGM15, BAJN14, BFZ18, BD17, BCH08, Bay90, BG01a, BCO13, CQJ12, Cho08, CMD74, CM06, CH90, Con06, CB03, DA87, DY92, DDDD10, DS10a, DW80, Dor88, DS10b, Dut77, EOD69, FPR92, FGH14, For97, GMSS95, GHRAM13, Goo79b, Hab84, HT93, HL97, HL05, Han78, HV93, HT85, Hm97b, HL92a, IGR13, JH01, JUP86, hJ93, KP09, KT97, KK91]. comparison

[Ker87, KC02, KB18, KEW13, KG00, KL12, KL13a, Krz82, LL79, LN77, Lev78a, LXL17, LW95, LZR04, LT90, Mar86a, ML74, MRR84, MY01, MM05, Me09, MGG09, MM08, ML79, MS18b, Mur12, NL77a, ND84, NJJ92, NL08, NK08, NA11b, NA11a, NNB14, O’G09, OHLH82, O’N82, OJRA18, Pap93, PP10, PLD88, PRMM12, PBWU78, Pie97, Pos82, PQU14, PB15, Pru93, RY13, RHH80, RJ95, RDC10, Rud86, SJN15, SRP11, SAD03, SEGMA19, ST13, SLSW15, SC95, SM95, SY17, SK13, SK17, Sie78, SBMF18, SB82c, SLLO, SB93, TB88, TA08, TW91, Tsu11, Tse84, Tsi02, Tsu93, UGM13, VW78, VKK14, VC78, WW95, War74, WK72, WDB75, WSPC09, WLL12, Wu16b, XLMX19, VP10, YL15, YY07]. Comparisons

[DL13, Fam12, HM98, Hwa11, ST74, YS11, AP85, CFOS02, DDB09, GP15a, Goo84c, Goo84d, Goo84f, Hal72, HH92, Jen95a, KL17, KP15, Li15b, LWT17, NP89, Nk96, RRB10, RB11, RB6, SC95, SN99, TNG06, TQP10, WK75, Wil15, Zha15, Krz90a]. compatibility [GB15]. compelling [Goo89i]. Compenis [GG77]. compensation [LJ18]. competing [AE17, Agu99, AYR16, ARY16, ARY17, BK08, BaR15, CLC17, DG16, DK17, FMZ18, GK16, HU14, HH15a, HW17, Iii15, Lee17, MII14, NM98, QC03, Sh90, Ts02, WYSW12]. competitive [TMG18]. competitors [BR03, Goo80d]. complement [NOT75]. complementarity [QFG87]. complementary [BZA15, RYS11, TLRB14]. Complete [Fra88, HZ03, Sh09, AE17, GTB14, GAB14, HC06, JVBF13, LL16, Lot82, PM10, SH16, SFFS85, WBE80]. complete-data [JVBF13]. completely [Hen81, Tre94]. completion [HV05]. complex [CM16, DF80, Gup73, GN89, Kum15, LL79, Lu14, RCL15, ZCC15]. complex-valued [DF80]. Complexity

[HC10, CHR03, Goo78b, SJS14, Wel82, Zie11, JR96a, JR96b]. complicated [ZW01]. Component

[Dor01, Har91, AHADA00, AHJ16, BEE6, Car16, CT82, CR73, EXH16, Fuk16, Gen76, GS85, HC17, Krz83, LCLP15, LL07, LZ10, Mar90a, SB88, SL98b, S992, VKK14, WZ17, WW03, YBAA15, ZLQ+17, vGK17]. component-based [ZLQ+17]. component-of-variance [SB88]. Components [CH99, AM87, AJAH07, AL18, BR06, BB84, CH91, CD92a, Car16, Cla16, EG89, FS03, Fuk11, HB93, Hoe89, JMY96, Krz82, Lai82a, LGW16, LD97, MMR29, M879, NK07, OHW97, Paw01, RMH88, SR11, TGB+90, WL07a, YXZ19]. components-combined [YXZ19]. Composite [GB86, BTR16, CS16, CS17, Che94, HC15, Jen95a, KT97, LLYQ+15, LLQ+16, MS98, WK72, YXZ18, ZL16]. composition [Ana09, FP15b, Kk90]. composition-search [Kk90]. compound
HB93, LJDJK02, MADASAM11, PB02, SW82, SL88, TW08, TBG+90, Wan08b, WN11c, WN12, WN13, XYY16, AH90, AB09, AR10, Alb83, AB15, AB97, Ars86, BJ99, Bia15, BBC10, BSK90, Bur14, CSJ17, CT82, Che97, CB03, DV86, DF98, Ed94, Eri83, Far90a, FW88, Fra74, GMSS95, Gho95, GZP05, HMS98, HP90, HMZ05, Ii15, Ii16, JK08, JR83, Kar09, KKE17, KL13a, Kwo96, LL91, LP89, LL07, LL17, LP92, LJZB05, LZ11, LD97, LLB12, MFP08, Mar92, Mas03, Mee79, Moh17, MC14, Mun06, OM88, OHW97, PS99, PT03, PP06c, PO06, RAK16b, Rin12, RS89, RNA17, Roy93, SB88, SB73, SM94, SG18, kSwXR93, SW83, SW84, SNP93, Tar12, TG73, TTNC09. confidence [Tsa10a, Wan92, WW95, WM12, WM91, WY11, XM09, XDZ09, Yan98, YXW07, Zar17, Zha15, ZMW13, vdAvA15, Goo87d, Hil87]. configuration [DSL06, Hol85b]. configurations [Sin90a]. confirmation [Goo89h]. conflicting [Kib04]. conformance [PX02]. congruential [KW96, Pes80]. conjecture [Goo83j, Goo89g, Goo94i, SB85]. conjectured [Goo84w, Goo87a]. Conjectures [Ano02e, Goo00b, Edi04, Goo83q, Goo86s, Goo98b, Goo00a, Kru86a, GH83b]. conjugate [AL15, DD12, WL15c]. connected [Goo81k, MW04]. connection [Di 05, Goo00]. Conover [AS00, BHLH78]. consecutive [HM17]. consequence [Goo83f, KC97b, LEG85]. conservational [Wil75]. conservative [Wil75]. consideration [AYJ11, WCW15]. considerations [FF84, GM77, RELW09, SD01a]. Considering [HL15, NdCOP15]. consistency [BDKM11, Goo79c, Goo87a, NB16, Sha87b, TL96, Joh90b]. Consistent [MK97a, NB15a, SPK09, CNZ01, CNFO05, CNDGAL09, Fur96, GL96, Jen78, LW12, LZZW17, MGG09, NB13a, SGR04]. constancy [YK15]. Constant [LJZB05, AS15a, AKS+15, Bén94, GA95, IAGEK11, LHLB19, Mar98, QX12]. constant-partially [AS15a]. constant-stress [IAGEK11]. constants [Lia10]. Constrained [DSP15, PH03, RB00b, CMCH12, Hat86, HL15, Lee81, LJZB05, LMRW17, RV98, WECC00, Won95]. constraint [AGA18, LPY18]. constraints [Ghu01, GG75, HAS89, Li95, MPPZ05, MSS18, VM00, WNB07, ZY15]. construct [LJV+18]. Constructing [BJ82, CB03, Fou80, Gau10, Gup84, KM14, SW83, ZR93]. Construction [Bia15, HCY16, LZ11, TC73, BK17a, Ed93, HM17, Joc81, KIA12, REK81, Tay72, Won95]. consumption [KKL+15, YFT10]. contaminants [BG11a]. contaminated [AS04, Men00, VGD06]. contamination [CC17a, FL82]. contest [WLT08]. context [Fir91, GA10b, GA02, GA09, GO03, MWL14]. contingency [Mur78]. Contingency [Aok02, ABH82, AT05, BS14, Dey84, GG80, Goo79b, Goo79a, Goo79f, Goo81r, Goo81w, Goo81v, Goo83e, Goo85p, Goo86q, GF89, Hab84, Hos87, Ken79d, Lat82, Law01, Lee85, Lin14, LPSL05, MH72, MPPZ05, NBB15, NKP19, ON82, PD03, XYT08]. continuation [SWX18, SZJW19]. continued [DM05, Goo83u, Goo83t, Goo83y, Goo89p, Goo89n, SB85]. continuity [Mag81]. Continuous
[SHH85, SLM16, WO97, AJH16, Bic03, BK17b, BZB08, Cai09, DFY08, JSM13, KNM15, LL18b, 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, SG18].

Control [AF17, Li18, NFM12, RA14, SS88, Tsa11, AP15, AO12, AKJ16, AAJ16, ASA17, BW93, CS13, CM10, Cha17, CC11b, CM07a, CKPS11, DC02, DH14, Dog15, DCA03, EKE18, FKS10, FHSC14, GR08, Gan90, Gan91, Gan93a, Gan93b, GVTGH18, Gau10, Gau11, GDPH12, GMG13, GXW14, Haq14, HBMAO15, HK16a, HK18a, HOR17, HP11, HSJ18, IS13, JH01, JW97, Kan17, KPM16, KL13b, LamS15, Li15b, LMSX16, LP10, LL03, MM13a, Mai03, MMR16, MLCL18, MQ18, Moi17b, MH17, NMS18, NTG13, OWKC15, PC11, Pol97, Rak16a, Rav95, RNA17, SSMF18, SN05, SB86, SFS15, SL09, SOH13, Shu08, SHST13, SS99, SZS14, SR00, SKTC11, TPM17, VGTGCF17, WS82, WR98, WR94, WGC04, XZY13, YR06, YZL17, Zha00].


Convenient [Dan80a]. Conventional [PP06c, IJL18]. Convergence [DRB17, RRT99, CRR99, JL16, JG92, NC96, Shi07, VHV16, YKB86].

Convergent [Cro74]. converging [Kat78]. conversational [War74]. convex [AGN91, Gle89b, Gle91, Har97, LLKJ09, MZZ98, QX12, SWXJ18].

Convolution [FB90, XPC03]. Conway [COBH11]. coordinate [Kim18, Nom14, SP16, TW14, Wu13, YZ14]. coordinate-wise [Kim18].

Coordinates [OvP10]. copula [BS14, CR18, JWWD16, KK14, Med16, NS18, Su16, SU18, UY12, WW15].

copula-based [BS14, CR18, KK14]. copulas [CS18b, GH17, Hof12, DJ16, MS11, McN08, PBSZ13, PNN17, Yos18].

Copy [RDU13]. core [Lot82]. corpuscle [Wil89]. correct [AP17, Goo88f, Ven89]. Corrected [BCV98, Cor04, CCC10, SBC03, VG05, Chu01, CDDCN07, Dog89, GRV08, LS01, MD18, TN16, Wi17, YAAB87].

Correcting [PP03, Roy89, NP16, Tho98, ZA11]. Correction [Chi07, Goo88r, Tho06, ABGM18, AI12, BT14, EE15, Fos95, Goo85c, Goo87g, Kar09, Mag81, Mar90b, MB90, MCC04, Pau92, Rai12, SY13, Wen16, Wi11, Sar98].

corrections [AB16a, CCNAF95, FCN99, LCM12, SC09b]. Correlated [Van84, YM99, ADR15, AL01, Ana09, BK17a, BP01, BRL82, BAB15, Bho84, BHG01, Dia10, DN94, Dow02, FK04, GR83, HM98, KL93, KL05, KC16, Kli90, LB96, LLYM17, NTG13, PS98, PQ14, RAN11, RBK16, SCW07, SB92, Soh00, Spa98, TTR07, TWWC07, VA08, Xie14, YQ19, ZC13, Zun93].

Correlation [HN11, LJS18, ZCZ17, AASAM03, ASY80, ASY82, Alh92, AV13, And89, And90b, And95c, AJ82, Auc79, BN01b, BN01a, BGR94, BF08, Bowman, Cha75a, Che01, CMD74, CH82, Dag89, Dag95, DY92, DS89, DM91, FMOR06, FRL17, GGG19, Gol77, Goo78b, Goo79q, Goo92d, Goo92e, HSM89, Ho16, HM19, JW18, Jen93b, Joh95, JW80, KCS88, KKB85, KT94, LLGP17, LL88,
Cross-validation [BDFR97, HN13, LP09, Tay90, VAW15].
Cross-validated [Krz83, TKT89]. crossed [GI17, HB93]. crossing [EB19, LD87]. cross-sections [NW97, WR94]. cryptanalysis [Goo00]. CTP [OJRACL18]. cube [Lev78b]. cube-root [Lev78b]. Cubic [GLB17, Chn01, DB84a, RCL15, Win9T95]. Cumulant [KK12]. cumulants [Far90b, Goo79s, Goo82d, Goo83a, Goo83b, Goo83c, Goo83d, Goo83e, 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, GGo17, GLD18, LVB18, OS14, PB17, RBC15]. curiosity [Goo85]. current [Goo83-29, Mur78, PL18, RB88, SK11]. current-status [SK11]. Curtailed [CYL17]. curvature [HAS89, Wil15]. Curve [HM95, OS02, AF12, FPRS92, Ham77, Han86, HHKD02, LW82, LC92, MCBPF16, Par99, Pr093, QL01, SFSS85, SND89, Sha15d, SA95, SA97]. curves [BCO13, CHQ17, Kap87, ME72, ODBT15, SSD17, Sha15d, Tue01]. Customizing [Fel02]. CUSUM [AH19, HM18a, Haq19, MM13a, SHST13]. Cuthbert [Goo79d]. cycle [FR15]. cycle-equitable [FR15]. cycles [Juh16, TC73]. Cyclic [Har93, GA01a, RH64, Tay72]. cyclical [AA11, GA09]. cylindrical [AC00, LP16a].

D [SYL+14]. daily [Tsi02]. damage [OP00a]. dampings [Kah93]. Daniel [Goo79d, Goo83f]. Darling [TO04]. Data [Bog95, Bog01, Coa92, GLC99, IJW03, JY13, KT97, MRBR15, Pet02, Sha06b, Sha18a, SD02, Van84, AE17, AHAH14, ASM+11, AS15a, AEL03, AL93, ASM17, AR10, AMB12, A1R16, AY16, AYR17, AS89, AAS18, ASS11, AS15b, AB16b, AD15, AD16a, AP17, ABM17, AC00, AR16c, AB08, AM106a, ACNT05, AI16, AY18, AH18b, BF87, BZF18, BBW17, BP01, BRL82, BG01a, BE94, KS05b, BCT16, BGR94, BR06, BAB15, Bh63a, Bh64, Bic03, BMP12, BK17b, Bor17, Box01, CC01, CYC99, CLDB16, CEA10, CP95, CK04, CL91, CK01, CZ07, Che14, CL14, Che18, CM19, CH79, CHT16, CMQ03, CWM17, CC85, CC97, COS11, CYPGM16, CBG16, DS11, DE06, DSP15, DAM98, DRC16, DP15, DG16, Dem06, DTZ12, DRY80, DL13, DNMT18, DS14, DK17, DLS18, DB10]. data [DC13, Dow02, DFT17, DL92, EXH16, EB90, EM86, FPRS92, FW15, Fan17, FHS12, FPG13, FT010, FHO15, Fuk16, Gan84, Gao04, GD92, Gen76, GW01, GYV+13, GTB14, GOS09, Goo82d, Goo83e, Goo90n, GDPH12, GCI7b, GRI02, GL66, G118, GGM13, GW14, GIDB15, HBL14, HU14, Ham77, HT93, HP15, Han86, Har04, HK18b, HK16b, HV05, HK07, HK92, HC17, HM85, H19a, HBC07, HSS01, How13, HWC07, HH15a, HTC07, HLN+15, HWWZ16, Hua16, HNPB18, IPK10, Ill15, Ism14, JBB1, JR91, JY11, JYML13, JSM13, JWdL16, Jh95, JvBF13, JC92, Jun07, JTL18, Jun08, Kan17, KK15, Kar09, Kar90, KNM+15, KK93, Kel94, KA13, KC14, KC92, Kim07, KN09, KM12, KVK15, KP96b, KPS01, Kun93, KY93, LH18, LDCL17, LP13, LP16a, LL18a, Lam05, LDB10, LY99, LFC92, LGP90]. data [LF97, Lee11, LW82, LC92, LAGM11, LN77, LEG85, LNC17, LB96, Lin14,
LT16, LXL11, LLM17, LC18, LD97, Lue19, LLT12, MB13, MSS14, Mar93, MW94, MH16, MC16, MHA10, MBL15, MS95, Mei11, MT13, MTS14, MK08, MGG78, Mou17a, Mou95, Mou01, MP96, MR17, Mye98, NG16, NB15a, NB16, NPR14, NL77a, NCA, NC14, NTG13, NK08, Njd14, NMOV18, NBB00, NA11d, O’G09, OHLH82, OJRACL18, OCPC12, OM88, OMY12, PB13a, PB13b, PL99, Pan98, Pan99b, PK72, PSB03, PH03, PY99, PPW96, PY99, Phi91, PP15, PPK16, PF16b, PL18, PS14, PF93, Pou04, PB04, PV93, QLW16, QC03, QMZ16, QY95, RZ12, RZ13a, Rak16a, RY13, ROCH16, RdSF16, RM02a, RAJ16, RFGE86, RL15, RK05, RWCD17, Rod07, RSD14, RIY18, RCL15. data [SNGMRC16, SS12a, SEGMA19, SB08, SB15, SG96, Sch86, STG01, SFSS85, SND89, SCW07, SLA17, STL16, Sha08a, Sha09d, Sha14f, Sha19g, Sha18c, SB92, She09, sS11, SK11, She11, sS12b, She12, She14a, She14b, She14c, She15a, She15b, SOH13, SFC08, SK17, SHP12, SK16, Shu12, Sie78, SP01a, SBMF18, SEAEM13, SC82, SSM93, SWL15, Su16, SZM17, SS13, SJ06, SBD10, SJ10, Sy01a, TAY02, TTF07, TX14, TB85, TS14, TGL12a, TWLC07, Tso15, Tso16, TJKB00, TKK19, TS04, UMGK13, VFLR10, VVK14, VHV16, VP89, VG01, VK14, WmGT95, WYW12, WH14, WL15a, WW16a, WC91, WW17, WM12, Wet96, WN11a, WDY18, Woo10, WB94, WZ95, Wu01, Wu13, WFC16, XHYX14, YK15, YW90, YQ19, YQ19, YR98, YW09, Yu11, YXZ19, Yuc17, YA16b, ZL11, ZLW16, ZCW17, ZLW18, ZF16, vdTGL97, Sha15d, Sha15e]. data- [KP96b]. Data-dependent [Coa92, ASS11, AS15b, BR06]. Data-driven [JY13, Sha18a, ASM17, SNGMRC16]. data-oriented [Wu01]. data-sets [PL99]. datasets [CP14, MW04]. DataSifter [MZZ19]. date [DL80]. de-grouped [CM19]. deal [RKV17]. dealing [ASM11, KS16, KJ09]. decision [BAB86, GS07, GMG13, Hor97, IMP97, Kri77, LLV14, NSMFR15]. Decisions [KR02]. decomposable [MW04]. Decomposition [CJS10, NS86, AP12, BKR17, CL15, Kim00, LS11, Mai77, RS90a]. decompositions [Fuk11, Goo80l]. deconvolution [CRT07, KP96a, LT90]. deconvolving [Liu15]. decreasing [GJ10]. defeat [Goo95c]. defense [Goo85n]. define [FS94]. defined [HL13]. definite [AS01, BD82, HLVR18, QX12, QFG87]. definitions [O’N82]. deflation [BBM18]. Degradation [WZS17, AH18b, DW18, PBSZ13, PY99, RPFOMGRM17, SK18, WGC14, WBG15]. Degree [WB02, FC96]. Degrees [LPZ02, Goo85c, Han79, VG05, Goo80f]. Degrees-Of-Freedom [LPZ02]. delay [DBVK02]. delayed [HSW75]. delta [Her75]. demand [Ber73]. demarcation [Goo89g]. dementia [Yu11]. demons [KW94]. dendograms [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, QPQ18, AEL03, Ahm87, Ame12,
BBW17, Bow85, CJ95, CGN04, CH15, CRT07, CS05, DFPT16b, Dog89, DI11, Ede94, Edi83, EB90, Fos95, GZL18, Goo79r, Goo81q, Goo82d, Goo84n, Goo85k, GHDB89, Goo95e, GV18, HP00, Har85, HK07, HLVRS18, HWWZ16, IC00, JY14, JP11, JP14, KL17a, KP96b, KPS01, LL10, LWZ17, LT90, MW04, DM17, NP98, NJ18, SNGMRC16, SJN15, SjEs93, Smi94, Tsai18, TPG93, VVNTVD+17, WV79, Weg72, WL07a, YBA15, Zhe88, Goo83g.

density-based [SJN15]. Department [Arn00]. departure [Llo93].
departures [CYB90, JKLR11, LL08b, RIY18].

Dependence [Arn00]. dependent [ASS11, AS15b, AR16b, BR06, CL15, CGP15, Coa92, DV86, DP13, EH07, Eri88, Eti81, Gle91, HSC16, IRNB18, JS02, KA13, Lev78c, MB13, MH07, PF04, PL15, SL87, SL93, SRK13, Son97, SB13, Van05, WHF80, Wei12, Yan10, YD16, ZX12, JH90b].

depends [Goo85q, Goo95d]. deposition [How85].

depth [DS11, DC15, Koh81, NB15b, SK17, Wil10]. depth-based [DS11, DC15, SK17]. deformation [Don97]. derivation [Cha94, Hat16, McK86]. derivatives [AK85, Bai16, KA85]. derive [SC09b]. derived [CW74, Goo90h, LPV13, SL16].

descent [PK72, TW14, Wu13, YZ14].

description [AP19]. descriptions [Goo81m]. Design [DT13, GM77, KL13b, RELW09, San12, Sha07h, AS00, BD17, BE86, BBG86, CC11b, FMZ18, FKS10, FSC14, Gan93b, Goo84c, Gov17, HMK00, HB93, Hir11, HSJ18, JP17, Jai85, JR96a, JR96b, JR16, JR17, LSL10, LZ92, LXL17, LL03, LB07, LPS13, MJ16, May06, NMS18, NTG13, PT14, RNA17, RW96, SSF18, SFS15, SJ10, Too72, WC17, Wil15, YR06, Zha15]. designed [MP96]. Designing [BB99, AS12, ABJR13a, ABJR13b, BU17, LMSX16].

Designs [PT02, WGC04, Ang03, BS78, CG94, CKP16, DC12, DK05, EGM+04, FS03, FR15, Goo90f, Gup84, HM17, Hum02, Jen95a, JR96b, JH72, KM14, KMP16, Kia12, KW04, KEW13, LF16, LJV+18, LY15, Lu19, MS98, May99, Mih74, PM02, Pol94, RJ95, REK81, SP16, Sin90a, SK90b, Sin90c, SK90a, Sin90b, SB91, Sta10, SC00, TdsC19, TPM17, Tay72, TC73, VFLR10, VB83, Wil75, WS04, Won95, Woo10, XMC+14, YS18].

desk [Gue78].

destructive [GBdL16, GGD17, PB17]. details [GHDB89].

detect [Aus18, DHP14, JY13].

Detecting [Kun92, LGWZ18, MV14, PT02, WK06, AT95, CM06, DM91, LM06, PC11].

Detection [AHM13, CK04, LW15, AKU11, DE06, DC13, HMM13, IM82, Jur12, LH93, MT13, MH99, Par17, PMP14, SS12a, Sim87, SDWL17, SO10, TD19, WLC18, WGP00, Wil08, WY12, YTNT14, ZGW14, dSD17].

detector [SHLT17].

determinant [GGG19, Goo84w, ZL07].

determinants [Ano81f, Goo81y, GL83].

determination [BL78, Eri97, Goo81l, Goo83r, Goo89f, IP14, Jen03, JK14, KJ81, Sha85, Su16].

determinations [SJR07]. determine [EH92, Tue01]. determined [CM76, GS01]. Determining.

deterministic [DTZZ12]. detrended [CLL10, Lin16]. detrending [CLL10, Lin16].


discovery [LPJ14, Li15b, PZY+14]. discrepancies [HH17]. Discrepancy
[TAA11, BDFR97, GLS5, PX97]. Discrete [KC14, TKK19, W79, Ait83,
AÖ13, BHLH78, BP92, Fro95, GAM09, GB15, GB18, GDCO11, Goo83b,
JO11, JG80, Lee17, LK83b, MB13, MA17, MC16, Mel80, NK08, NC72, PX05,
QKY16, RACSGJ05, Rob88, SHI93, WCK11, ZAK13]. Discrete-time
[TKK19]. discretely [XZZ15, Zha16]. discretisation [pha95]. discretized
[PF93]. Discriminant
[GLC99, McLSO, SHH85, Sch75, Amo85, BDP04, Bel93a, Bel93b, BG99, BVP90,
Dor01, GM79, GK90, GOC18, Goo92c, GL90, Hon90, HZL16, JMY96, KP99,
KL93, LSL97, Lee98b, LW95, MS95, MYS01, MR03, Moun05, NJJ92, OHLH82,
OMY12, PLD88, RY13, RFGE86, SE11, Shu12, SLL00, SAM13a, Whi94].
discriminate [BSS15, LDC73]. Discriminating
[GK04, Pak10, dB15, Pak11]. Discrimination
[MP96, JWWdL16, KP79, PSV11, RHH80, SLSW15]. discrimination
[Goo79c]. disease [SZS16]. disparity [BS94a, JS00]. dispersed
[CYC99, HK16b, SKJ17, Tso16]. Dispersion [PT02, AM13, BCX93, BRL82,
CW16, CNS12, Dor08, DFT17, FPR92, FS94, Haq14, Lem77, LL08b, MS98,
May99, May06, PA15, Pie97, SP11, dSSCR19, Son97, TAY02, WA72].
disproportionate [LN77]. dissimilar [AD16a]. Distance [BCP02, Käm13,
AP12, AGA18, BDFR97, BMK14, CM98, EW91, GL16, Goo90k, GM06,
Jin15, Kim18, LF16, LGWZ18, Pak99, SG18, WZ18, YR15, ZX14, ZZ15a].
distance-based [GL16, LGWZ18]. distances [Goo85b, WY11]. distinct
[Goo80j]. distinctness [Yuc17]. distinguishability [WK90a]. Distorted
[SD02]. distortion [CM04, CM05b, ZC17, ZLZZ18]. distributed
[Aza73, C3J73, DH14, DRLP14, DGW10, GWX14, HK84, LCN+17, Lüt15,
Mak00, McF16, ÖK17, Özk19, SS86, TK16, YT96]. Distribution
[AB09, BS02, CNV02, Dod83, Fam99, Fra88, HPY79, KPKPB95, LC02,
MRR16, PB02, RG02, SBB13, Sho95, WB02, WK02, Yun10, AE11, AHAH14,
AH15, AHH17, AA09a, AAR15, Aci18, AL93, AL94, Ada91, Ada96, Ada97,
ALM11, AMB12, AY015, AYR17, ADA15, ABE83, ABE85, AKA+16,
AA18, AG92, AS080, AS182, AZS15, ASH16, AL15, AO12, AY15, AS90,
Al15, AS15, AFGP06, AB16b, ATON18, AB97, Arc80, AAVG16, AVK15,
AJ11a, ABJR13a, ABJR13b, AKJ16, ASA+17, AR00, BAJN14, BCY16,
Bak14, Bal5, BP86, Bal89, Bal92, BS95, BN01b, BN01a, BL03, BKLW04,
BH07, BRFO8, BDMK11, BS13, BZ14, BZAZ15, BZ16a, BG94, Bal95,
BSSC10, BDSMC11, BB12, BET16, BJ78, BFT16b, BB74, Ber12].
distribution [BR06, BRT07, Bh07a, BS01a, BB13, BMP12, BD09, BS92,
Car16, CM13, CM17, Cha1b, CH76, CL91, CS94, CJ95, CC16a, Cha79,
Che78, Che82, CK96, Che97, Che5, CC09, Che11, CM19, CMX17, CB97,
Chi08, Cho08, CKM01, Coi13, CLAH17, CH88, CDDCN97, CL10, COS11,
CGdISO13, CNO13, COL14, COP14, COS14, COP15, CAT78, CBG16, Dag78,
DA14, DTRB11, De86, DN13, DD12, DAP15, DNM18, DYT10, DW80,
DA16, Dog92, DB10, DAB11, DB11, DDZ13, DPK11, DKG16, Dup96b,
Dup96a, DW01, Dut99, DC99, EH92, EDASM17, EI 82, Eri97, ESRV98,
EG18, Eve88, FH15, Fle95, FM15a, FS75, Fre12, Fro04, FM15b, GgdC18, Gan90, Gg77, Gat09, Gen13, Gy16, Gam09, GAB14, Gsw17, Gdco14, GDCO11, GDCO18, GdCCDS18, Goo78k, Goo79g, Goo80b]. distribution [Goo81z, Goo81-29, Goo82l, Ghs83b, Goo83q, Gh83a, Goo83x, Goo83k, Goo84a, Goo85r, Goo86a, Goo90j, Gc90, Goo96a, Gr83, Gv81, Ga15, Gw73, Gup73, Gj77, Gns89, Gk01, Gwh14, Gjjl02, Gjjl06, Han17, Hb78, Haq17, Har87b, HZ96, Hsb85, Hk16b, Hay15, Hn11, Hk07, Hc17, H012, Hol85b, H0r17, How85, Hua11, Ik03, Ili16, Ism10, Iagek11, Ism14, J.83, Jzd18, Jen82a, Jgpf17, Joh79, Joh82, J0u07, Kr13, Kat15, Ktsr17, Kc73, Km06, Kar13, Kc96, Kc02, Kho9, Klk14, Kn15, Kn16, Kiz18, Kkb85, Kh04, Kn89, Kc97a, Kk12, Kj81, Km12, Kk13, Kv15, Kdg17, Kr89, Kl05, Klu90, Kr15a, Ks17c, Ks04, Kr15b, Kwo95, Llgp17, Lh97, Lm84, Lat82, Ll91, Lh72, Lfc92, Law92, Lbo8a, Lcc99, Lee01, Lpk18, Lrv17]. distribution [Lssp08, Lem77, Lscn08, Lem11c, Lmfm15, Lp89, Lznl08, Lx16, Lw17, Lia14, Lb14, Lbh11, Lh12, Lln13, Lhb13, Lp92, Lp85, Lr18b, Lu08, Lj00, Ltv90, Mal06, Mj16, Mar96a, Mar96b, Mz77, Mk74, Mas03, Mtrs19, Md18, Mcd74, Mk08, Mol97, Muk6, Madasam11, Nkp14, Nk15, Nko7, Nc011, Nc012, Nsr14, Nag75, Nb13a, Nb13b, Nb14, Nb15a, Nb16, Ns89, Nl77b, Nw09, Nlhd12, Nor84, Nc72, Na11c, Nnb14, Np16, Nj18, Nue08, OjrACL18, Owp16, Oz81, Ong95, Oii10, Pad82, Psw75, Pfo4, Ps16, Pocdp13, Par17, Pk77, Prs87, Pgt09, Ppk16, Pie94a, Pf16b, Pt99, Pb00, Pos94, Ps14, Pn98, Pr15, Pk11, Pw83, Qky16, Qqs2, Rg93a, Rch16, Ra01, Rm05, Rab16, Rr14, Rr99b, Rasr16, Rr77, Rb12, Rn14, Rpn15, Sjn15]. distribution [Sg02, Segma19, Sb08, Sbc03, des15, Skk12, Sy08, Sf93, Swk73, Skc75, Sgg13, Sn17, Sbs14, Ssd17, Sa92, Sha18c, Sl98a, Shi15, Ks90, Sk16, Sho86, Slu12, Sk18, Scm90, Sa04b, Ssk13, Stw15, S99, Sdp93, Sny88, Soh96, Seaem13, Sb82c, Sw82, Sw83, Sw84, Sc12, Si72, Sat16, Su18, Swv88, Tad81, Tca+18, Tak17, Tay02, Tc94, Tlrb14, Tp15b, Tsa18, Ts06, Ts93, Tkb16, Tl96, Tza09, Tza11, Tp13, Up01, Ug10, Van03, Van05, Vmo0, Van94, Vsg+18, Wan09b, Wan08a, Wcc13, Ww16a, Wslx17, Wan18b, Wm12, Wes72, Wil75, Win75, Wa72, Wl90, Woz94, Wu03, Wlo7b, Wcc07, Ww09, Wu10, Wl10, Wwcl11, Wll12, Wzx13, Wc14, Wb80, Ws90, Xd09, Yl18, Yan99, Yl01, Yxw07, Ycnn14, Yxz16, Za97, Zks6, Za08, Zn01, Zyo4, Zha14, Zhb18]. distribution [Zgw14, dub16, bmm14]. Distribution-Free [Pb02, Ab09, Mmr16, Sbk13, Lem77, Par17, Pie94a, Rr77, Wa72, Zgw14]. Distributions [Rb00b, Eb19, Ajfb14, Ahm88, Amae97, Ary16, Ahm92, Ait03, Aoh16, Acn+17, Acrr18, Amo85, Ar16c, Agm15, Aga18, Aja11a, Aba16, Ad12, Bjm92, Bg93, Bl02, Bcjg12, Bss15, Bh17c, Bar79, Bar81, Beh72, Beh73, Bha01, Bho73b, Bk16, Bon06, Bsc14, Bcy+17, Bp92, B82, Bt00, Cczj17, Cha94, Che94, Che14, Chi15, Cycl17, Cc17b, Cdc11, Cor13, Cam16, Ca0+17, Cf17, Cm76, Cbg16, Cro74, Cm98, Cm01, Dem06, Dev92, Dh77, Df98, Eg98, Fb90, Fea79, Fdgd16, Fmb16,
disturbance [BH85]. Disturbances [Van84, AAR93, Bar77, DM93, OR92, Poi92, SP00]. diurnal [FFP16].


Donoho [BD01, VVW11]. dose [ANPV97, CC11a, DS10a, DHP14, HHKD02, Hum02, JCS07, Kap87, LZNLO8, RS97, WDCK15]. dose-response [ANPV97, DHP14, HHKD02, Hum02, Kap87]. doses [HHKD02].

Double [BC08, Cha15, CH76, FHSC14, Kuk89, ABA16, CT16, DW17, GV81, HK18a, KL09, Lia10, MS18a, PM10, sS16, sS19, WPXL14]. double-censored [DW17]. Double-objective [FHSC14].

double-truncation [sS16]. Doubling [AE87]. Doubling-up [AE87]. doubly [Ada96, Ada97, LB01, McC14, RM02a, sS11, sS12b, She12, She15b, TKJ13, YL15, ZZCS09, ZL11]. down [JG83a, Ker87]. Downton [BN01b, HN11, LLN13, SL08a].

DP [BCLM17]. DP-Lasso [BCLM17]. dragged [Ano78g]. draw [Li94]. drawing [JvBF13].

drift [Car07, DC99, Gan91, KSM16, MKL13]. drifts [ZST15]. driven [ASM17, Bog95, Bog01, IJW03, JY13, KT97, KSM16, NB15b, SNGMRC16, Sha18a]. dropout [NLK11]. dropouts [QZZ16, ZFZQ18].

dubious [MSS18]. dummy [HA13]. duplicate [SK90a]. duplicated [Goo83i]. duration [CP76, LED16, MKW16, She10, sS16, sS19, TBT95, Van87]. durations [DW17, FFP16]. Durbin [AAL02, DS89, GL92, SA92, Smi78]. Dynamic [RB17, dSDS17, BZF18, BKJ16, FMK15, Goo87i, JTL18, Kim93, LTJB18, MCBPF16, MB86, MB90, OR92, Owe81, PSS15, RRCDF79, RASR16, SRK13, SS13, SBD10, SJ10, THR18, Van87, VBL17, YQ19, ZS18, Goo81b].
dynamically [Saz19]. dynamics [FF14, KT85, SYL+14]. dynamics-based [FF14]. Dysfunction [Sha19b].

E-Bayesian [Kiz17]. each [JCS07, MTO08, NO10, NX18b]. earlier [Goo90i]. earliest [Goo86m]. early [Bar84, GS83, Goo84o, Goo84q, Goo88d].

earlier [Goo86m]. Easy [KH04]. EBLUP [GMLM+08, PC10]. Eccentricities [Mag75a]. econometric [BH85, Mae87, Owe77, SZM17]. econometrics [Sha09c]. Economic [FKS10, KPM16, NMS18, NTG13, SSMF18, TPM17, FHSC14, Goo87b, HL15, LMSX16, LL03, Moi17a, SFS15].
economic-statistical [TPM17]. economical [YR06]. ecosystem [PSY18].

ED [Kap87]. ED100 [PP06b]. ED50 [Ker87]. Eddington [Goo98a]. EDF [Fan99]. Edge [OCT18, Dog89]. edge-corrected [Dog89]. edges [SHLT17].

Edgeworth [KKBS5, PP80]. edited [Sha03e]. editor [Hog73, Ano06g, Goo88g, Kru12]. Editorial

[Ano15, Ano73e, Ano75g, Ano77f, Ano77g, Ano77h, Ano78h, Ano78i, Ano78j, Ano78k, Ano78l, Ano79g, Ano79h, Ano79i, Ano79j, Ano79k, Goo80g, Ano80h, Ano80i, Ano80j, Ano80k, Ano80l, Ano80m, Ano80n, Ano81g, Ano81h, Ano81i, Ano81j, Ano81k, Ano81l, Ano81m, Ano82e, Ano82f, Ano82g, Ano82h, Ano82i, Ano82j, Ano82k, Ano82l, Ano83a, Ano83b, Ano83c, Ano84a, Ano84b, Ano84c, Ano84d, Ano85a, Ano85b, Ano85c, Ano85d, Ano85e, Ano85f, Ano85g, Ano85h, Ano86a, Ano86b, Ano86c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86h, Ano87a, Ano87b, Ano87c, Ano87d, Ano87e, Ano87f, Ano87g, Ano87h, Ano87i, Ano88a, Ano88b, Ano88c, Ano88d, Ano88e, Ano89a, Ano89b, Ano89c, Ano89d, Ano89e, Ano89f, Ano89g, Ano89h, Ano89i, Ano90b, Ano90c, Ano90d, Ano90e].

Editorial

[Ano90f, Ano90g, Ano90h, Ano90i, Ano91a, Ano91b, Ano91c, Ano91d, Ano92a, Ano92b, Ano92c, Ano92d, Ano92e, Ano92f, Ano92g, Ano92h, Ano92i, Ano92j, Ano93a, Ano93b, Ano93c, Ano93d, Ano93e, Ano93f, Ano93g, Ano93h, Ano94a, Ano94b, Ano94c, Ano94d, Ano95a, Ano95b, Ano95c, Ano95d, Ano95e, Ano95f, Ano95g, Ano95h, Ano96a, Ano96b, Ano96c, Ano96d, Ano96e, Ano96f, Ano96g, Ano96h, Ano97a, Ano97b, Ano97c, Ano97d, Ano97e, Ano97f, Ano97g, Ano97h, Ano97i, Ano97j, Ano97k, Ano97l, Ano97m, Ano97n, Ano98a, Ano98b, Ano98c, Ano98d, Ano98e, Ano98f, Ano98g, Ano99a, Ano99b, Ano99c, Ano99d, Ano99e, Ano99f, Ano99g, Ano99h, Ano99i, Ano99j, Ano99k, Ano99l, Ano99m, Ano99n, Ano99o, Ano99p, Ano99q, Ano99r, Ano99s, Ano99t, Ano99u, Ano99v, Ano99w, Ano99x, Ano99y, Ano99z].

Editorial

[Ano01b, Ano01c, Ano01d, Ano01e, Ano01f, Ano01g, Ano01h, Ano01i, Ano01j, Ano01k, Ano01l, Ano01m, Ano01n, Ano01o, Ano10, Ano11, Ano12, Ano13, Ano14a, Ano15a, GIP15, Goo89w, RP18, SS97b, ZT14.
Eaviside [HG85]. **Effect**

[Cha75b, CW74, Edw95, GVTGH+18, HBMAO15, LDB10, AkBA05, AL02, AL18, BS94a, CR93, CCM12, EA78, Fur08, Gbu81, Goo81d, Goo84s, Goo86i, Goo94d, GSS87, HB08, KSH73, LH18, LR18a, MJ08, MW92, MH99, MC14, RASR16, Rhi86, RBC+15, SS75, SP00, Too72, WDCK15]. **Effective**

[LL91, MC14, AVG18, CC11a, DS10a, Gue89, HK02, JCS07, LNZL08, MT008, PHCS11, WDCK15, WL07a]. **Effectiveness**

[MC13, Cla96, LLV+14, Sha08a, WW12]. **Efficiency**

[Bow01, GLP72, KAST05, KKB85, PT02, SD02, TC10, YM99, AL18, BD96, CCMGA14, CH88, DM12, FBV18, FHO15, GC17b, GI17, HBL14, HK00, HZ96, HTZ+16, Hua16, Huc83, JSS09, KE03, KE10, KEW13, KP15, Kru88, Kru89a, Kun93, LZ92, LC92, Lev78b, LL08b, LLWY15, LZ10, MS98, May99, May06, MBL15, Mun06, NFFM14, PO14, PMP14, PW86, RR01, RVZRP08, RRDU13, SH16, Sha87b, Sha15b, SC82, SCB07, SJJ10, TK13, TK16, VHV+16, Van87, WW03, WB94, XLW10, ZC13, ZB13]. **efficacy**

[Ano03b, DM91]. **efficiencies**

[BE94, CH02, Hab92, Mar81, PR84, SSSB00, SNB07b, TMW73]. **Efficiency**

[ADRA15, AD01, MA10, Nou17a, RN18, Van84, BS94a, BT09, BK96, GB18, GJJL00, Hai82, JR96a, JR16, KS87a, KM83, KA93, Liu86, Mar10, MS95, Mc80, Mon05, Won95, YZX18, ZL16, Jen95a]. **Efficient**

[AHAM15, BF12, BS79, Chr15, Cla86, DGLV17, El82, Gil07, GJJLGS06, Hua91, JLD18, JLM15, LR18b, PJ15, RJ06, SMBS10, TCLY14, WL16, YX03, ZA09, AM13, BU17, BLP09, Bic03, BG07, Che06, Die93, Dio81, DSVY14, Fre16, GO90, GSF78, HRR+17, HSJ18, HM17, KM14, Liu08, MJ08, MH72, Nar96, PKS18, PSK14, SR11, TTF07, VNM14, WT18, WII79, WYX17, YW14]. **Efron**

[McL80]. **eigen**

[Cha75a]. **eigen-structure**

[Cha75a]. **elastic**

[PK16a, XX15]. **elastic-net**

[XX15]. **electric**

[DLZ19]. **electrical**

[KBL+15]. **electro**

[FBC09]. **electro-explosive**

[FBC09]. **electron**

[Goo89v]. **electronic**

[MZZ+19]. **elementary**

[GJH90, SHLT17]. **Elements**

[Sha18b, KP99]. **Elimination**

[Pin78]. **ellipsoid**

[AH90, CH02]. **ellipsoidal**

[Mag75a]. **elliptical**

[AJFB14, BMPZ14, CL11, DGW10, JCKS09, LL88, MFP17, ZA12b]. **EM-algorithm**

[BSS17]. **EM-Type**

[SL17]. **embedded**

[KS91]. **Embedding**

[SF12]. **Empirical**

[AM87, Alb84, AS04, Bal83, BRL82, BKK05, CS16, Ciu13, CFOS02, JGPF17, KP99, KY93, LC02, Lai82b, Mou95, Tku93, Wei11, Zha14, Zha16, Adi98, AL99, AGM15, AGA18, BMM15, BZ16b, BMP12, CP76, CZ07, CS11, CM98, DWH18b, ES86, FW13, FJS3, GHKAM13, Goo00, GV18, HL05, Ho16, HKT04, Hos87, JL83, KC97a, KM99, Lev78a, Lev78b, Lev78d, LPS13, LPV13, ML74, MK74, Med16, Mei08, MY90, MMW91, NP08, PSB03, PRS87, Pie97, PL16b, RDC10, SJJ15, Say12, Sco02, SK80, SL12, TW14, Tse84, WV79, WTO6, WS00, XZY13, YS13, ZY15, pha95]. **EMS**

[MW94]. **encounter**

[BM92]. **encountered**

[SC95]. **encryption**

[DTZZ12]. **Encyclopedia**

[Sha09g, Sha09h, Sha09i, Sha11c, Sha03c]. **End**

[DBVK02]. **End-to-end**

[DBVK02]. **endogeneity**

[RKV17]. **endogenous**
Endorsement [VC15].

Energy [LX14, AZ05, How85, RRC97, SYL+14]. energy-based [SYL+14].

Endorsement [AK86a].

Engraulis [PSY18].

Enhanced [JR16, CS94, JR17]. Enigma [Goo00]. enlightened [HS86b].

Entropies [ZF11].

Energy-based [LX14, AZ05, How85, RRCD97, SYL+14].

Energy-based [SYL+14].

Entry [Kel94].

Equilibrium [Alw17].

Equivalency-based [FR15].

Erasure [BL35, AZ05, How85, RRC97, SYL+14].

Error-free [KM87].

Errors [GG11, HMS02, VB81, ADRA15, AAL02, A01, A03, Ana09, ANPV97, BZF18, CL11, CH97, CVSO9, DR94, DB84, EH01, EH07, FW15, FMC09, FHO15, GZB13, GM16, Gol72, Goo80c, Goo83j, GTS85, Goo90m, HAC16, HHC15, Jen93a, JL83, Kim07, KJ09, Ku90, LH18, Lem12, LL15b, Loh75, Lit15, LK13, Mak00, Mar87, McG89, MB86, MB90, Mol17b, MK97b, NAA18, NFFM12, OSN17, PO14, Pin78, QZZ16, RAN11,
RBK16, RIY18, SD15, SS86, SPK09, Sha07b, Sha09b, Sha10a, Sha87b, SCW16, Sma05, Soh92, SNP93, THG15, TX14, VB83, WHF80, WW07, Wu11, XW09, ZA12b, ZCZ17, ZLZZ18, ZS16b, Ano3a]. **Errors-in-variables** [GG11, RIY18, SD15, TX14, WW07]. **Essentials** [Sha19b]. **establishing** [Don97]. **estimate** [Coi13, GR79a, Goo84b, Lai82b, RWD95, RR93b, SL87, SU18, Tay94, TKJ13, WH14]. **estimated** [AB10, BN95, BDT82, CM10, CY92, Cha17, FW88, GM79, Goo82m, KK85, Kls94, LS99, MM13a, NO10, NX18b, Owe81, TCHS19, WL90, Woz94].

**Estimates** [Mag75b, Nar96, YW02, AAVG16, Atk92, BT14, BB96, CRM06, Cad94, CH91, Caos7, CCM12, CVS98, CM76, DP06, DS10a, DHP14, Diec78, Diec06, Dup96b, Dup96a, EP92, EN90, Fur78, FRL17, GDR12, Goo78a, Goo79b, GDPH12, HN80, HN80, JP11, Jon16, JAK93, KK05, Lai82b, LSS93, LL79, LM74, Lil01, LK83a, LT90, MWS84, MP81, MZ77, Men00, MM09, NAA18, OHLH82, PP03, PB00, RAR16, RS89, RS86, Tut90, VG05, Wan90, WKL06, WN11a].

**Estimating** [AS15a, ANAA97, ASS04, AkBA05, BJM92, BGR94, BG07, Bur14, CDG+15, Dan87, Dup96b, Dup96a, Ebr93, Fra79, GC17b, Ham77, KL93, Kun98, LKJ09, LL79, Llo05, LM18b, MS99, MKDM94, NAA18, PWW15, PB01, RR06, Rid80, RB88, RB00b, RM02b, SS86, SCAH05, SD01b, Van93, Van87, Ven89, Yu11, BAS17, BLP09, BH82, CR18, Che11, EP92, EB90, FS03, FFP16, Fro95, GBdL16, Gen76, GM16, Goo78g, Goo81z, GA95, HT93, HV93, JMM+17, Kah93, LH97, LL91, LED16, MOS94, MRR84, McL78, MK97a, MH07, NB14, Pet80, Rhi86, SNGMRC16, Sha76a, SB92, SL98b, STS14, STW15, TK14, Tu19, VBS07, WW06, Wes16, ZP14, ZPL16, ZL90, Har87a].

**Estimation** [ARY15, AHC15, AO11, AOR13, AS90, Amo85, AA11, Bar77, BB12, BS02, CM17, CA89, CSJ17, CCZ13a, CCZ13b, CH99, Cob89, CS97, CVN02, Dan82, DRYL08, DNMT18, DR94, DDZ13, DB84b, EDASM17, FS94, FNRCM17, FAV18, FPP18, Gen13, GAM09, GV02, GOC18, GR79b, GGAM10, GGAM13, HR07, Haq17, HV05, HSR15, HAS98, HWW16, HKST17, JHP86, Kap81, KTSR17, KS87a, CR83, KH09, KN15, KN16, KP87b, KC97a, KV15, KDG17, KR89, KSM16, KR15b, LL88, Liu81, LZZM18, LP85, LPS13, McL80, NK15, Op910, OK18, OBW05, PS16, Per10, Pet88, Pol94, PL18, Pou04, QC03, RP01, RA01, RS83, Sah02, SF03, SN05, SM003, Sha01b, sS11, sS12b, sS16, sS19, SKJ86, SEAEM13, SP86, SAM13a, SCB07, Tah90, TAY02, TP15b, UY12, VS91, WHF80, Wan18b]. **Estimation** [Wu03, YP10, ZS16a, ZB10, Abd89, AA09a, AEL03, AL93, AL94, Adr18, AM87, Ahm88, AMAE97, AJM11, Ahm92, Ahm99, AMAMS12, AHAM15, Ait93, Akm13, AHJ92, AOHJ16, AC08, Alb84, Alb85, Alb87, Alm92, Ali15, AB16b, AHH07, AD01, AI12, AGNS91, AR16a, Ami11, ABM17, ABH82, AKW92, Atk91, BR16, BL19, Bag11, Bak14, Bal89, Bal92, BN01b, BNO1a, BZ14, BZ16a, BL09, BC19, BSS17, BAT11, BK82, BBW17, BJT8, BT16b, BDG04, BG11b, Be93a, BW01a, BF08, BS78, Bic03, BBC10, BS12, BS14, Bor17, Bor15, BEBG14, BV15a, BH18, BS92, BB84, But99, CDF05, CG15,
CC05, CD92a, CZ02, CB11a, CH19, CMCH12, ÇŞ18a, CS17, CJ13, CCS12, CQ12, CM16, CS95a, CLLN04, CM07a, CA12, CMQ03, CÇK13, Cho98].

estimation
[CWM17, Chr15, CR73, CS85, CDDCN97, CNZ01, CMH04, DD15, DM78, DN13, Dey84, DP93, DD12, DAP15, DFPT16a, DFPT16b, Dia98, Die94, DRLP14, Din08, DW80, Dog92, DW17, DV95, DFT17, DPK11, DSVY14, Ebb73, Edi83, EBA00, EL75, ESRV98, EG18, EW91, FPRS92, FHS12, FKW80, FGHRM12, FL82, FC89, Fon90, Fon92, Fri07, Fri79, FTS09, FTS10, Fur08, GGD17, GK90, GHCJ09, GIW80, GD92, GG11, GTB14, GAB14, GQ03, GRPP10, GHRAM13, Goo79i, Goo79q, Goo81q, Goo82d, Goo82e, Goo83e, Goo84n, Goo84o, Goo85k, GL85, GL86, Goo86o, Goo87h, GL88, GHDB89, GHH17, Gri04, GMR15, GJJLS06, HT83, Han94, Har85, HN11, Hie81, HKK+16, HM13, Hoe89, HL09, IC00, IJL18, Ism10, JW11, JW18, Jam01, JZD18, JP14, Jon75, Jos01, KŠÖG11, KKE07, Kap83, Kap87, KPH05, KL17a, Kim18, KB18, KF16, KS87b, KH04, KP87a, KJ81, KM12, KK13, Kru90b, KW00, KP96b, KPS01, Kuk89, KTJ18, KT94, LH18, LP13, LS10, LY96, LY99, LSL97, LB08a, Lee81, Lee85, LL99, LL10, LS14, LOK16, Lem11b, Lem11c, LW17, LW17, LXL17, LYL17, Li18, LLN13, LSA16, LBL14, LSF+17, Llo10, LL90, LOR04, Luc08, Luc19, MA10, MM13b, MAV17, MN19, MZ08, MRBR15, Mar87, MCBPF16, Mas03, MD18, MC91, McN87, MT17, MLL99, MR09, MAAM10, MADASAM11, NKP14, NB13a, NB13b, NB15a, NB16, NÇAH+09, NP98, NL08, NW09, NLHD12, Nie96, Nie96, NL18, NLK11, NAA17, PS99, PT89, Pak99].

Estimator
[PL09, PB17, PHO05, PNN17, Paw01, Pep93, PP06c, PMP14, PNW06, PL16b, PK11, PK16b, PW83, QL01, Qu06, QM15, QKAH18, RGNM13, RG06, RT14, RWD95, RYS11, RKV17, RB18, RL14, RM96, Rol01, Rong89, RV98, SP11, SRP11, SJS93, SM15, SA12, San99, dESM15, SKK12, SY08, SGCG10, SGG13, Sco02, Sen02, SL15, SGC18, Sh16, SGR04, SPK09, STH09, She09, She10, SK11, SY15, SCW16, SAC06, Shi85, SA15, SA04a, SK18, Sim87, Sma05, Soh96, SB82c, SB13, SW90, Sp198, Sta16, SQU04, SLM16, SR16, SWLZ15, SAM13b, SB13, SK17, SJ10, SVW88, SGB13, TCA+18, THG15, TPI15a, TS14, TK15, TC10, TWLC07, Tsa10b, TKB16, Tza09, VD08, VC78, VS93, VBL17, VNM14, VB81, WZ13, WZ79, WCK11, WGC14, WBG15, WBL15a, WK03, Weg72].

estimations
[AH11, BAJN14, FWF16, GK17, Han17, HHC15, Kiz17, SAK14].

Estimator
[OVL02, AO16, AASAM03, AG99, AKS+15, AN03, AD10a, AS81, AM12, And80, AG78, BV16, BAKZ16, BD01, BST2, CLP93, CTX18, CNZ01, CC12, DL83, DK10, DA13, EOD86, Fre16, Fur96, GFS15, GP07,

estimations
[AHH17, BAJN14, FWF16, GK17, Han17, HHC15, Kiz17, SAK14].
HMP17, HY14, Kru86a, Lem80, LW12, LZZW17, jLP05, LGW16, Lu14, Mä13, MGN99, MK74, MPPZ05, MB90, MKSN18, NO10, NX18a, NX18b, Nou10, ÖK17, ÖKD17, ÖK18, Özg18, Özk12, Özk19, PD03, PP10, PL15, RBK16, RA17, RN18, STL16, Sha87b, SMH97, SS92, Sni89d, SKM14, TKG18, TA92, Tsu93, TKJ13, Wan99, WCK11, WZ95, WW12, Wu16a, WXY17, XY11, Yon08, YW09, ZA11]. Estimators [ASY80, KB96, Kuk87, SS95, Van84, Abd95, Adk12, ADRA15, AG92, AFGP06, AAR93, ANPV97, AKV17, Ay18, BZF18, BP86, BDKM11, BR92, BBP04, BE94, BRY17, Bow85, BS05c, Brä92, BS01b, BG07, Bru15, CC01, Chá803, CHH91, Cha15, CR03, CS11, Cla86, CC90a, CFS02, CH90, CKT89, CNF005, CNcGAL09, CH02, CCC10, Dag89, Dag95, DN06, Dio81, DA16, Dog89, DM93, DI11, EE15, EOD86, FH86, FP07, FGH14, Pos95, FRB06, Fur91, GVTGH+18, GP15a, GMSS95, GSW17, GB18, GRV08, GV81, GL96, GJL02, Hal82, HL97, HP00, Han78, HS85a, HKB92, HCA96, HA13, Hua91, Hwa11, IC80, JUP86, hj93, KP09, KK91, Ker87, Kib04, Kib12, KC02, Kim83, KR16, KL05, KTM05, LF16, LSCN08, LM74, LB08b, LS01, LF82, jLP05, LPS12].

estimators [LP16b, Lon12, LR18b, LTV90, Lye91, LK13, Mae87, MFR+18, Mar10, MH72, ML74, MM80, McG89, MY801, ML79, MB86, Mou95, NS89, NHA18, NN16, NJ18, Oga07, OHN93, OR92, Oht98, Owe77, Özk12, PSK18, PC11, Par99, PP06b, Par80, PP10, PSB03, PV17b, PL88, Pi91, PR84, PN98, Pru93, QXY17, Ru07, SB011, Saz19, Sch86, STS94, SNB07a, SK80, She83, ST88, SC90, SA04b, SSK13, Soh94, TMW73, Tay90, Tse84, Tza11, VVW11, VS94, Wil11, WLL12, YP10, YL15, YAAB87, ZA12a, Zam15, Zan79, ZL11, ZCZ15, ZL96, ZBG18, ZMW13]. etc [Goo83-28]. ethical [BD17, Goo78e]. Euclidean [SBO81]. evaluate [Con95, Hir11, LLP+14, MJ08]. Evaluating [HA13, HSC11, LCLP15, LC10, Mar10, Cla96, SL88, SGH75, dLHT17].

Evaluation [BL19, BAJN14, GA00, Gue78, GV16, HBC11, Kwo95, Par81, Par87, RR93, SFS15, Zhe88, vKG17, CSC00, CAT78, CNF005, DD77, DN06, Dha85, DCA03, FW88, Fis73a, GSSL+14, GK00, Gle89a, Gol87, Goo89v, Goo94a, GS78, HN80, HL13, JG96, KY93, LX14, LH14, LPS13, MTO08, Nor84, SC79, SCW81, SCF90, SA04b, TD14, TC92, TAM+03, TGL12a, MM93]. evaluations [Goo89q]. evanescent [SB96]. even [Goo98a, Han79]. event [Goo81x, HNPB18, KM14, MBL15, PV17a, RCL15, SCW79, SCW81, Soh94, Wu13, YYYG16]. event-related [KM14]. events [ASM17, BD96, BR81, CR18, CC11b, CMX17, DM05]. everyone [Sha19e].

Evidence [TSi02, Goo80c, Goo81c, Goo81x, Goo83, Goo83s, Goo84v, Goo84x, Goo85i, Goo89a, Goo89i, Goo89b, JK99, Joh94, MV14, MB90, ONS17, Poi92, RR82]. Evidential [DSE16]. evolution [Bar72, MFD16]. Evolutionary [Nie06, Ang03, San12]. Evolving [MBG17]. Ewma [Gan91, AP15, AL02, ASA+17, AH18a, CM10, CG94, Gan93b, HSJ18, HLL18, TCHS19]. exact [Goo84o, Aok02, BL02, BLC04, BL05, BRF08, BZ16a, BD82, Cha17, Che97,
RP01, Rak16a, RG10, RA01, RM05, RAB16, RB12, RPN15, RS17, RJ06, SB88, SB08, SB12a, SKK12, SY08, SBB14, SBS14, SL98a, SCAH05, SC09a, SN83, SSK13, Son97, SZ16, TCC14, TKB16, VD08, Wan08a, WSLX17, WY11, WC14, Wu16b, YL18, YST90, CM17. exponential-generalized [GWH14]. exponential-geometric [BZAZ15]. exponential-Poisson [BAJN14, BSS15]. exponential-Weibull [COL14]. exponentiality [AD10b, AB14, Bai83, BL03, BS14, DH81b, NA11a, NA11c, NA11d, PB13b, TME18]. Exponentially [Gan93a, DH14, Gan90, GWX14, Haq14, HBMA05, HL15, HK84, LPJ14, MMR16, McF16, PB17, Rg95, Shu08, TA94]. exponentiated [AHA15, CC17b, COS11, CCdSO13, GTB14, GG16, MTSR19, NCO15, OCP12, RT14, RB12]. exposition [Goo87f, PV93]. exposures [PW86]. expressed [LM16]. expression [Cha17, OSdVM13, SFC08, Tsa18]. expressions [GJ82]. Extended [AP19, FMMK15, Hou55, RBK16, AS16, BG78, CDdSO14, CSP014, DNMT18, Goo79j, GF89, GRG92, GAGM10, GV12, Haw79, KM06, LL06, PZY+14, dESM15, STH09, TKB16, Var81, ZS16a]. Extending [FR15, Sha19b, FR086]. extension [ACT18, CF10, GR04, Li14, LLXY17, NFFM14, RKV17, TO04, UGMY13, VP16, YR06, YLL17, Sun80b]. Extensions [CMD74, Kla10, BGS07, GDP12, MGR15]. extra [Gou93, HK16b, Lu99, Mog11]. extra-binomial [Gou93, Lu99]. extra-observation [Goo87f, PV93]. extreme [ANM09, Ao11, AsY86, AB16b, BG93, BKdW04, BDG04, BSK90, CKW73, CH14, Dup96a, DF98, FP14, Gha16, LS14, LS99, MS18a, Nad99, Pak10, Pak11, PV17b, PF16b, WP83, SWK73, TAY77, WY11, YCXN14]. extreme-value [Dup96a, DF98, FP14, LS99, WP83]. extremes [BG93, CS18b, LDNdSF18]. eye [Goo81m]. eye-ball [Goo81m]. Eyraud [Joh82].
[Ahm88, ACN+17, AACR18, AD12, BMPZ14, BF08, BCY+17, CCMGA14, Che11, CTX18, CCNAF95, CdC11, CAM16, CAO+17, FP07, FUOCN97, GHJC10, GS07, GVW17, GHH17, GDPH12, JS00, KL17b, KP18, Lüt15, MP16, NJS13, NCO15, ODBT15, PSKC18, Pan92, RS17, SC09a, SC00, Tad81, TZE16, VD08, VSF93, WK90a, XHEM17, ZW01]. Fan [LL13].

FARIMA [RMS14, SB12b, BG01b]. Farlie [UY12].

Fast [CTC17, Dei80, DP13, GHCJ09, JW18, KCS88, MCZ17, MMT16, YQ19, pB97, BLB09, DLZ19, FM15a, Goo81-29, Goo82L, Goo83k, Isn16, KM14, Kim18, VAW15, YLL17, Goo81-29, Goo82L, Goo87e, Hol85b]. Faster [Gri04].

Fatal [Mae87]. fatigue [BSC14, Pas03]. fatigue-limit [Pas03]. fault [Goo89c]. faulty [SKJ86]. favorable [DSL06]. favourites [WC91]. FD [AHM07]. FDR [Hwa11]. feasible [AN03, AC08, Har04, ÖKD17]. Feature [YHWS18, Che18, Goo89e, LWZ17, LY18, MCZ17]. features [EH07].


Fifty [Arn00, Goo90m]. file [Lau79]. filling [Jou15b, Nor91]. filter [CC16b, Hig97, YTT14, dSdS17]. filtering [FG13, Ned11, Seld88]. finance [Kum03, Shal13a]. financial [Ahm15, CL16, FFP16, GCI17a, Gus15, HM19, KM09, MV14, Ral17, SJF06, YTT14]. Find [YW02, DSL06, NW86]. finding [DM79, DI11, YK04]. Finetti [Goo88e, Goo89r]. fingerprints [Goo83i].

Fifty [Arn00, Goo90m]. file [Lau79]. filling [Jou15b, Nor91]. filter [CC16b, Hig97, YTT14, dSdS17]. filtering [FG13, Ned11, Seld88]. finance [Kum03, Shal13a]. financial [Ahm15, CL16, FFP16, GCI17a, Gus15, HM19, KM09, MV14, Ral17, SJF06, YTT14]. Find [YW02, DSL06, NW86]. finding [DM79, DI11, YK04]. Finetti [Goo88e, Goo89r]. fingerprints [Goo83i].

Finance [Kum03, Shal13a]. financial [Ahm15, CL16, FFP16, GCI17a, Gus15, HM19, KM09, MV14, Ral17, SJF06, YTT14]. Find [YW02, DSL06, NW86]. finding [DM79, DI11, YK04]. Finetti [Goo88e, Goo89r]. fingerprints [Goo83i].

Finance [Kum03, Shal13a]. financial [Ahm15, CL16, FFP16, GCI17a, Gus15, HM19, KM09, MV14, Ral17, SJF06, YTT14]. Find [YW02, DSL06, NW86]. finding [DM79, DI11, YK04]. Finetti [Goo88e, Goo89r]. fingerprints [Goo83i].

Finance [Kum03, Shal13a]. financial [Ahm15, CL16, FFP16, GCI17a, Gus15, HM19, KM09, MV14, Ral17, SJF06, YTT14]. Find [YW02, DSL06, NW86]. finding [DM79, DI11, YK04]. Finetti [Goo88e, Goo89r]. fingerprints [Goo83i].

Finance [Kum03, Shal13a]. financial [Ahm15, CL16, FFP16, GCI17a, Gus15, HM19, KM09, MV14, Ral17, SJF06, YTT14]. Find [YW02, DSL06, NW86]. finding [DM79, DI11, YK04]. Finetti [Goo88e, Goo89r]. fingerprints [Goo83i].

Finance [Kum03, Shal13a]. financial [Ahm15, CL16, FFP16, GCI17a, Gus15, HM19, KM09, MV14, Ral17, SJF06, YTT14]. Find [YW02, DSL06, NW86]. finding [DM79, DI11, YK04]. Finetti [Goo88e, Goo89r]. fingerprints [Goo83i].

Finance [Kum03, Shal13a]. financial [Ahm15, CL16, FFP16, GCI17a, Gus15, HM19, KM09, MV14, Ral17, SJF06, YTT14]. Find [YW02, DSL06, NW86]. finding [DM79, DI11, YK04]. Finetti [Goo88e, Goo89r]. fingerprints [Goo83i].

Finance [Kum03, Shal13a]. financial [Ahm15, CL16, FFP16, GCI17a, Gus15, HM19, KM09, MV14, Ral17, SJF06, YTT14]. Find [YW02, DSL06, NW86]. finding [DM79, DI11, YK04]. Finetti [Goo88e, Goo89r]. fingerprints [Goo83i].
fitted [JG92, QQ82]. Fitting
[AR16c, BD96, CK01, FS10, GI17, Han86, Kan17, Vir07, WW16a, Cel81,
CM19, FH09, HRR+17, HK07, HTZ+16, KB87, Lee02b, LWT+17, Mar14b,
MMT16, Pat76, Rei12, SA95, TFF07, TGL12a, WFC+18, ZC13]. Five
[SHH85, NA11a]. Fixed [NFFM14, AHAA10, ABH82, DM78, Don97, Goo83b,
H796, HH74, Kru88, Kru89a, Kru90b, KSK93, LZ11, PMP14, Wor89]. flat
[Kem84]. flatness [TS16]. Flexible [BK17b, Bør15, HU14, Sch02, WmGT95,
XBL18, CW16, CF17, GgdC18, GHJC10, Goo86n, LLWY15, MMT16, PB12,
ROCH16, WTJW17, WCW15, WFC+18, Goo81z]. flights [Mol99]. flock
[OBW05]. floods [ESRV98]. Floor [SD02]. flow [CBPW97]. Fluctuation
[SHH85, NA11a]. focus [DS09]. focusing [MMK10]. fold
[BE86, BBG86, GH82a, GH82b, LDB10]. fold-change [LDB10]. folded
[CC16a, Sum83]. Followed [RG02]. Following
[LJDK02, CH99, GSL+14, HU14, HPY79]. Food [LSL10]. footpaths [LF16].
footrule [SQ02]. forcing [WSPC09]. forecast
[DCA03, FW13, THR17, TA94, VG01]. Forecasting
[AI16, FK04, LGR90, MMT10, Moi17a, SK87, XRR09, AMY07, BH05, DLZ19,
Goo86n, LL11, RWC17, RMH88, Sha19a, YAEU13]. forecasts [Li14, LL15b,
VG01, WG92]. forensic [CA89, OSN17, Sha11e]. Forest
[CAC17, HBL14]. forgotten [Fri85]. form [AS01, Arn79, AD16b,
BV16, Cha79, GHJC90, Goo86g, KL12, LR18b, QQ82, SK11]. forms
[Chi79, FJT82, GBCS16, Goo86r, WK90a]. formula [Bar84, BR84, Cor13,
Dan80a, Goo83f, Goo84o, Goo84q, Goo85e, Lmn11a, Smi89c]. Formulae
[WM99, FC94]. Formulas [HP80, Gly84, JK89, KTB82]. Formulating
[CZ02]. formulation [War74]. Forsythe [Tan82]. forthcoming
[An07a, An07b, An07c, An07d, An07a, An07b, An075a, An075b, An075c,
An075d, An075e, An076a, An076b, An077a, An077b, An077c, An077d,
An077e, An078a, An078b, An078c, An078d, An078e, An078f, An079a,
An079b, An079c, An079d, An079e, An079f, An080a, An080b, An080c,
An080d, An080e, An080f, An081a, An081b, An081c, An081d, An081e,
An082a, An082b, An082c]. Fortran
[NO75]. Forward [Ber80, Ho93, dB15]. foundations
[An06b, Goo86l, Sha18b]. four [DW01, NSR14, OPS82, Sha03e, Soh94].
four-parameter [DW01, NSR14]. Fourier
[Goo81-29, Goo82l, Goo87e, Hol85b, Har85, Smi89c]. four
[An03a, Goo94b, Par81, RR93a, RR13b]. Foutz [Edi83, Goo81h, JL88].
fractal [CY92]. Fractiles [Bar79, Haw79]. fraction
[CLDB16, DM05, FOC14, HL98, SB85]. Fractional
[AR01, CKA10, CGA03, Cor97, FBV18, GA01a, Goo89p, Goo89n, KSM16,
Mar10, NHWT14, RL14, RRV13, SF13, Sta10, SC00, TH09, XXX15, Goo79s,
Goo83u]. fractionally
[GA01b, GA02, GA09]. fractions
[Goo83u, Goo83t, Goo83y, Goo89p, Goo89n]. fracture [SDP93]. frailty
frame [LPS13], frames [Goo80l, Moi17a]. framework [ABA12]. Francia [MP15]. Fréchet [GG16]. Free
[PB02, AB09, CC17a, CH76, Che18, Goo83n, HPY79, KMK87, Lem77, LWZ17, MMR16, Par17, Pie94a, RR77, SGGC10, 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, HM19].
frog [YPAC11]. Frontiers [Sha10a]. Full [HKK+16, UP01]. Fuller [CL98, DG95, MK12]. Fully [LY18, vBBGOR06, MHA10]. Function [LC02, RB00b, SW83, Ahm87, AN03, ARB13, AS01, Ami11, Amo85, And95b, AB97, Ans80, AD16b, BP15, BA77, BN95, BVP90, BDFR97, BMP12, Che78, CCZ13a, CCZ13b, Chi08, CLOS02, Day87, Den77, Ebb93, Ede94, eE89, ES86, FGH14, FPP18, Fis73a, GM79, GK90, GD92, GOC18, Goo81j, GJ82, Goo83v, Goo84n, Goo87c, Goo88c, Goo90h, GR83, Haq17, HK07, HKB92, HG85, HZL16, H15, HWWZ16, IP14, JW18, JY14, JGPF17, Jon75, JL83, Jos01, Kat78, KPH05, KC97a, KM99, LH72, LPK18, Mar86b, MS99, MS95, Mcd74, MYS01, Mei09, MW04, MR03, Mon05, DMV17, NO10, Nue08, OHLH82, OO12, Öl10, Par11, PRS87, PL08, PB00, Pos94, RY13, RR93b, RR88, RACSG05, Ros06, Ru7f07, SdFdGM08, STN09, She10, SK11, sS16, sS19, Sho86, Shi12, SSK13]. function
[Sam13b, SAM13a, SU18, Tah90, TC92, TC75, UA16, WM91, WS00, WWL09, XZD09, YK04, ZAR17, ZP14, ZZXS17, ZHB18, ZMW13, pha95]. functional-based [Mei09]. Functional [KK18, LWW18, MG15, MS18b, Abd89, AS15c, BAI09, BCT16, HBC07, HN13, JSM13, KM14, LAGM11, LW08, Mal16, Pat76, Sha19a, SOH13, YBAA15, Zie11].
functional-coefficient [Zie11]. functionals [CSS83, Goo85j, OP04]. functions
[Ahm94, Ahm99, AHJ92, AFGP06, Arc80, AÖ13, AA16, BAKZ16, CJ95, CR18, CH15, Dey84, El 82, Goo78h, Goo81t, Goo82c, Goo83d, Goo95e, Gue82, GW73, Han17, KAWA12, KW94, L'E97, LLKJ09, LP92, LPV13, Mar87, MC14, NJ18, Ong95, Pap80, PP85, PL16b, RASR16, RM96, RCL15, SRI11, Smi94, SVW88, VNTVTD+17, WN18, Win75, YBAA15, ZW01, ZAK13, Goo80j]. functors [JG83a]. fund [MV14]. fundamental [LDR92]. further
[Goo83n, Goo84q, GL88, Goo92c, HK07, LM74, Poi92, WCF79, Goo79t, Go083x, Goo92b]. Fused [CKP15, KK18]. future
[AVK15, AR00, DDD17, Lee99, Pad92, RAJ16, VDBA14]. Fuzzy
[GB17b, Saf13, Goo78g, JY14, MBG17, WTJW17, WyT17, YAEU13, Goo94c].

[BS02, HP15, AAAQ19, AD12, BG93, BSS15, Bha01, BB75, COBH11, Che05,
gamma-exponentiated [RB12]. gamma-linear [COP14]. gamma-Lomax [COP15]. gamma [kSB90]. gaps [Goo80b, Goo85s]. gaps [Goo80b, Goo85s]. GARCH [CH19, DGW10, FNRCM17, HR07, HKL17, JGPF17, LL11, Men80, TC08, TC10, THR17, ZH12]. gas [Alw17]. gauges [CG06]. Gaussian [AG92, AOH16, Ami11, Amo85, AG78, BB12, But99, CP76, CSS83, CL15, Cha79, DFY08, DY16, DN94, DW18, Fal16, GDCO18, Gup73, GN89, GV12, JG87, Jen76, Jen93c, Jen95b, JWWdl16, KTB82, KR13, KAT15, KM06, KKE17, Kib12, KC02, KA85, KK12, LY99, Lee99, Lee01, LL11, LP10, MA10, MC13, NB13a, NB14, NP09, NJ18, OP00a, Pad78, Pad82, PY99, PL15, RL14, Ros06, SY08, Sdfdgcm08, Sin00, Sm05, SC12, TC94, TD14, TNJ17, VAW15, XSF17, YL01, Zha16, ZB10].

Gaussian-quadrature [KTB82]. Gaussianity [LW15]. GEE1 [BL09]. GEE2 [BL09]. GEEs [PA14]. Gehan [HH74]. gene [HTC07, PZY+14, XWMA18]. gene-environment [XWMA18]. General [CNO13, CSP014, NCO11, NA13, STS14, Van84, Alw17, JA11b, BPH12, BL02, BLC04, CS97, De81, FS94, GTB14, GS87, GS78, GA15, Her11, KL18a, KL12, LC92, Lem11b, LGPP96, MFP17, PK17, Pes80, PR84, Sha10b, TC75, Tso16, WL19, WLL12, XHEM17, YLL17, ZR93].

Generalised [Ars86, PO06, JL96, KL94, OPB08]. Generalization [Yan99, ATON18, BB80, BTL93, Dia10, GL83, GC90, Hsu02, PL15, SN17]. Generalizations [Fel02, Goo86p, Goo86q, PF16b, Goo79u]. Generalized [Agu02, CCMGA14, CGP15, DKG16, DH77, Fam99, GA15, GK01, KKW99, LX14, LL17, NK02, PT02, San89, SSD17, Tsa01a, WS16, W093, YL11, YFT10, AE11, AA09a, AAR15, Ac18, ARY15, AN03, ADRA15, AHA10, ANAA97, AC08, ACN+17, AKAW15, Ano81f, BAJN14, BS05, BH07, BS13, BSC10, BA15, Bor17, CY99, COB11, CW16, Che06, CCZ13a, CCZ13b, CT14, COS11, CdC11, Cor13, CAO+17, DSP15, DN13, DM79, Dup96b, Dhp96a, DF98, EDASM17, EP92, EG18, FC96, Fam98, FAV18, Fro04, Fuku16, Gil95, GdSC014, GdCcds18, Goo79, Goo81y, GL83, Goo86], Gun18, Gk04, Gv12, Gwh14, Gg17, HH74, Hin97b, HTZ+16, Ili15, Joh82, Kd14, KR13, KHA04, KAST05, KN15, Kiz18, KK13, KD17, KR15b, LSSP08, Li01, LW12, LW17, LM18a, LL08b]. generalized [LXZ11, LZZM18, LV17, MSS14, Mas03, MD18, Me08, MK08, MH07, NC96, NP09, NL08, NFFM12, OY15, OCP12, ODB15, ÖKD17, Özk19, Pak10, Pak11, PB17, PA14, PB03, Paw01, PW83, QMZ16, RA01, RM05, RPN15, RVZRP08, RZ13b, SM15, SL15, Sha16, SA04b, SL16, SZ16, SJ06, SB11, TTF07, TH09, TJK13, TKJ13, Tu19, VRC13, VSG+18, VBS07, VNM14, WM15, Wan99, WCC13, WW16a, WH17, Wan18b, Wes16, WAP84, WX07, WX09, XM09,
ZS05, ZP14, ZPL16, ZHB18, ZL96, ZST15, Zim89, Ano81f, Goo81y].


Generating [Ahm87, AL96, Bar78, Ber12, DN94, HS86a, Lakh1, OS14, SLV18, Son97, AL01, BP15, Chi08, CYB90, Dea80, HBC11, McF16, McL14, Pap80, PS98, PB72, Rya80, SP16, TR75, YST90, MG80]. Generation [Cha75a, Che85, hl92b, Pu879, Sch78, Sim93, YD16, AD15, AD16a, Arc80, De06, Dev82, Dev84, Dev92, Fam98, FS75, Hör93, Joh79, JW80, Joh82, JL96, KS85, Kp90, KC97a, Lou84, Nar90, NC72, Pad78, PSS15, RT78, RJ06, Sah79, SL93, WC91, Wi98, dABS16, GL84]. generator [AA09b, Bay90, Pes80, Zur93]. generators [BH85, DM05, Fle95, KW96, LSSP08, NO75, Pau84, RH76, Tan01]. genes [LM16]. Genetic [AKU11, KKE07, BC08, Çel09, Goo81k, Hig97, PHO05, RB18, SD15, Sha03a, VVNTVD+17]. genetics [Ano05d, CVL18, Möh05, Sha03a, Sha09h]. genome [XZY13]. genome-wide [XZY13]. genomics [Sha09h]. Genstat [Ban78]. Geodesic [HLVRS18]. geodesics [Dod00]. geographic [AVG18]. geographical [FGH14].

generically [WL17]. geometric [Ada91, AA16, BZAZ15, BSdMC11, BBT13, BM18, CW16, KMA15, NCO15, Nue08, OI10, Pak10, Pak11, SB87, Smi94, TL07a, TLRB14, UA16, WSLX17, XZZ15, AK+16].
generometric-exponential [WSLX17]. geometrical [Goo86f, Sin90a]. Geometry [Goo83z, Sha04n]. germination-growth [CMQ03]. get [AG81]. GEV [GOC18]. Gibbs [BTR16, C15, CK14, DRB17, DSVY14, Har04, KK11, NC96, Pan99b, SDC12, Shi07, UP01]. Gini [THL78]. Given [Van84, BP15, Bon81, Cha75a, Che85, Dem06, Goo78g, Goo84a, Hl85a, J012, Jen91, hl92b, MG80, MB97, Pu879, Sim93, Son97]. gives [Goo83s].
glance [HL84]. GLMM [YM96]. Global [Da 15, BCO13, CTX18, LZ92, SZS16, WYZK16, WC17, XG11, YK04].


GM-estimators [Abd95]. GMM [BFZ18, WLT08]. God [Goo85g].

Godambe [Goo80k]. GOF [DY16]. goft [GEV18]. gold [RZ12]. Gompertz [AHADA00, AJAH07, Bo17, GAB14, Ism10, KA13, LTJB18, MR03].

good [Mag75a, Sha11e, Mar90b]. Goodman [vdAvA15]. Goodness [AE11, ABE83, ABE85, BRT07, Fe02, Mei09, Niu17b, PB13a, QHB15, VK14, Wan08a, WS00, WL90, ZA11, ZX14, Agu02, AO16, Ali14, AS15b, Aly90, Ant95, BMP12, Bow92, CW01, Cho08, DS15, EA78, FH16, For97, FJ83, FJ84, GEV18, Goo78n, Hab80, JS00, JL88, JV14, KK12, Lac90, LK17, LPK18, LS99, Luc08, LJ00, MA10, NA13, PP03, PP73, RDC10, SJN15, SB08, SY89, Sp06, UY12, WD16, Woz94, YS18, ZC03, Zör15]. Goodness-of-fit [ABE83, ABE85, Fe02, Mei09, Niu17b, PB13a, QHB15, VK14, Wan08a, WS00, WL90, ZA11, ZX14, Agu02, AO16, Ali14, AS15b, Aly90, Ant95, BMP12, Bow92, Cho08, DS15, For97, FJ83, FJ84, Goo78n, JS00, JL88, JV14,
[Mak00, BPH12, BC08, CCZJ17, CCC10, EFGMD13, FHO15, HHC15, JLM15, Mye98, SCW16, Tc18, VFLR10, WW03]. **Heteroscedasticity**
[LL09b, LT95, Are12, DDDD10, Dor88, Goo86j, HS04, KKE17, KL18a, KL10, LS01, Tt86, TZ07, WK06, Wu16b, XMC14]. **heteroskedastic**
[Ahm16, CT16, CNZ04, Fur91, MFP14, SM15, SL15]. **Heteroskedasticity**
[CNZ01, CNdGAL09, CNFO05, Fur96, Fur08, LZZW17, SP00, SDWL17]. **Heteroskedasticity-consistent**
[CNZ01, CNdGAL09, CNFO05, LZZW17]. **Heuristic**
[hJ93, DI11, GRVV08, GHRAM13, Ism16]. **Hidden**
[MC16, DLZ19, GB17a, LP13, LL10, Mar14b, RRT99, Spe06, TNM17, Wu16c]. **Hierarchic**
[GH07]. **Hierarchical**
[RML90, Mur83]. **Hierarchically**
[KBJ16]. **hierarchies**
[CP14]. **hierarchy**
[TL96]. **High**
[CAC17, AvR15, AB13, BTD18, Che18, DLS18, DDD17, HM18b, HH15b, Ken79d, LKM+15, LL16, LY18, LC18, Par17, QLW16, RY13, SS12a, SHLT17, SMP+06, SWX18, SZJW19, SE11, SH10, Sp106, TS16, WCL18, WLSZ18, Wu13, XX15, Xu17a, Xu17b, YWZ18, YXZ19, ZFQZ18]. **High-dimensional**
[CAC17, AvR15, AB13, BTD18, DDD17, HM18b, HH15b, LKM+15, LL16, LY18, Par17, QLW16, RY13, SZJW19, SE11, TS16, WCL18, WLSZ18, Wu13, XX15, Xu17a, Xu17b, YWZ18, YXZ19, ZFQZ18]. **High-energy**
[SHLT17]. **Higher**
[CRV15, GV02, SWZ15, SAT16, BHZ08, DR17, Goo86q, SZ02, Sic78, SH72, ZS16b]. **Higher-Order**
[GV02, BHZ08]. **highest**
[TPG93]. **highlighting**
[SHLT17]. **highly**
[FBC09]. **Hiroshima**
[HIJ85]. **histograms**
[HS91, Goo78]. **historical**
[Goo85, MG199]. **Hit**
[ZWCK16]. **HIV**
[Mar95, ZZCS09]. **HMM**
[RRDU13]. **HNUBE**
[HANMA98]. **Hodges**
[Cl86]. **Hoeffding**
[FS13]. **hold**
[SRP11]. **homogeneity**
[BH95, CGSTG18, Goo81n, Goo86h, GN89, JG87, Kö06, Lev87b, LYL17, Lio03, yL87, MPPZ05, SK13]. **Homogeneous**
[SD02, CC17a, CM16, MMP12, Spe06]. **homomorphisms**
[AA09b]. **homoscedasticity**
[Pie94a, Pie94b]. **homoskedasticity**
[ES11, HA10]. **homotopy**
[Güll0]. **honest**
[Ano82d]. **Horvitz**
[PP10, SB10a]. **Hosmer**
[LL18a]. **hot**
[Goo89a]. **Hotelling**
[AO12, Jen83, Jen95b, KAST05]. **households**
[IGR13]. **Houston**
[DE06]. **huge**
[WLT08]. **hull**
[Gle90b, Gle91]. **human**
[LMRW17]. **Hurdle**
[CLA17]. **Hurst**
[SF13]. **Hybrid**
[DG02, HBM16, Sun11, AHA15, AB16b, AVK15, AMYY07, Atk92, BRF08, CBG16, Dia98, DPK11, Haq17, Ili15, Ism14, J14, LY13, Lia14, LH11, LH12, LHB13, LHL19, LXL11, MSS14, Meh15, PS16, PB12, Sha16, SK16, SZ16, TP15b, ZS16a]. **hybrid-censored**
[AB16b, PS16]. **hyper**
[LY18, dSSCR19]. **hyper-LASSO**
[LY18]. **hyper-Poisson**
[SSCR19]. **hypocube**
[LLXY17, YLL17]. **hypergeometric**
[KS85, Ma99]. **hypotheses**
[Alb87, Bho73b, BH95, CRV15, Che80, FC96, GsW01, Goo83, Goo94g,
Goo95b, HB93, HTC07, Hwa11, JF80, KT97, LW82, Mal79, MS17, QYX17, Say12, TS16]. **Hypothesis**

[LW04, PBM16, dSSCR19, Spi82, ASS11, AKV17, BCL93, CNL17, DR02, Die06, DGK12, Goo83r, Goo90o, Hab84, Hos87, JO85, KK85, LL93, MFP17, Mur15, Njd14, SFSS85, SL87, TPW17, Val07, WWh09, Sha19b]. hypothesis-dependent [SL87]. **hypothyroidism** [Goo94i]. hysteretic [CT16, CTTS19].

IBM [Li14]. ICM [Gle89a]. idea [Goo96a]. ideas [Ano05c, Goo89q, Sha10d]. identical [AR16b, Goo80j]. identifiability [Mcd74]. Identification

[CC11a, De 97, RG93a, Zue96, BHZ08, CY92, DK05, eE89, FR15, Gal02, KP99, KC16, LJ18, Ros06, SZ02, Shi15, SP97, WL17, WS92, XZZ15]. identifications [JCS07]. identifiers [DS11]. identify [Car16, GR08]. Identifying [Dog15, PSY18, Sho95, SCB07]. identities [Goo3x]. identity [FHSC14, WLSZ18]. IF [Goo83-30, CM14]. IFR [AD10b]. ignorability [Yuc17]. ignorable [LLWY15, Njd14]. ignorably [Kal14]. ignoring [KSH73]. II [Ano14c, AHAH14, AHA15, AHH17, AR15, ARY16, AB16b, AR16b, Bal89, Bal92, BL02, BL03, BLC04, BKLM04, BL05, BH07, BDKM11, BS13, BZ16a, BB12, BBA15, BE94, ÇS18a, CM17, CYL17, Con95, CBG16, DBC12, DNMT18, DT13, EDASM17, EM86, GAB14, GP15b, Goo5s, Goo89w, Goo92d, GWX14, HW17, IA10, Jen89b, JH90a, JR96b, KR18, KH09, KM12, KK13, KP18, KY93, LB01, MM05, NB15a, NB16, NLHD12, Ntou17b, PB13a, PV17a, RT14, SKK12, SFS15, SBA14, SBS14, Sha16, SBK13, SOH13, SK16, SN83, SAK14, SS88, TB88, TN16, TYY02, Wan08a, Wu10, WY11, WLL12, WC14, WFC+18, XYZ19, YCN14]. II-censored [WLL12]. III [CGdS14, Jen89c]. ill [Atk91, Kib12, LS88]. ill-conditioned [Atk91, Kib12]. ill-conditioning [LS88]. image [Gle89a, Tay94]. imaginary [GT81, Goo83]. imagining [KM14, Sha09]. immaculating [STL16].

Impact [AHH07, FRL17, Pan84, Yuc17, CR93, Coo07, GB13]. impacts [RL15]. Implementation [AG78, Fun03, NO75, OO12, PGV04, LI94, LZZ+15, PK72, SS15, VNM14, ZLO7]. implementations [HTZ+16]. implemented [JV14]. Implementing [WH14, Sha18a, VC15]. implication [OO12]. implications [GSL+14, THR18]. Importance

[CD92b, Con95, Kuk99, Lee02a, GZL18, Goo79c, OB92, RC98, SD01b, WL16, WWB18, XSF17, YK04]. important [De 97, Goo94j]. Imposing [CH06a]. impracticable [Goo81c]. imprecise [HSC11]. imprecisions [Han94]. improper [Kem84, OS14]. improve [HTC07, Run02, Lee98a, Wes16, WG92]. Improved [ABA16, BN01a, BR06, BH95, BV15a, CC97, CP11b, FFCN08, HM19a, HK012, JP11, KP87a, KP18, Lem11b, Lem11c, LX14, LL15b, LT95, MFP17, NAA17, RG06, SG13, SY17b, WM15, WRP18, AH90, AH16, Arn79, BZ14, BAT11, C MLM04, CHQ17, FC94, Goo83k, Goo86p, Haq14, LSCN08, Loh73, MW94, MKSN18, WyT17, YGX14, ZCW+17]. Improvement [BR16, Cho08, Goo78n, Goo82]. Improvements [CLP93, GB18, NP98, DM16, RL15]. Improving
Aok02, BSS17, CMCH12, Dor08, GH07, JG92, CS08, Goo87a, PLD88, Por88, SSW95, Sar98, Bay90, Cho98]. Imputation [Li88, OMY12, ZZCS09, ASM+11, AHJ16, Bel93b, Bru19, DS11, DG16, EKE+18, GSL+14, GG17, KKY15, LPZ02, SBMF18, WDCK15, XHYX14, Yuc17, vBBGOR06, vGK17]. imputations [JvBF13]. imputed [BS05b]. imputing [DFY08, MSS18]. in-control [Rig95]. INAR [BV15a, BVRI16, BMB18, SM18]. Incidence [Mar95, Lee17, MW94, Yu11]. including [Goo83q]. inclusion [LB11, LN13, SNB07a]. Income [IGR13, Goo81s]. incompatibility [GB15]. incompatible [CI15]. Incomplete [SP01a, AP17, Ang03, AT05, Bho73a, Bho84, CR73, DSP15, Day87, EH92, FPRS92, Fis73a, HN11, KKY15, KK93, LP13, LW82, LC92, LNC17, Mar86b, OMY12, SFSS85, Shi85, TP98, Tay72, TC73, YI01, ZR07]. incomplete-data [LC92]. inconsistent [STL16]. incorporates [MTS14]. Incorporating [HTC07, NC06]. incorrect [CW74]. increase [GW94]. increases [Goo80h, Goo83b]. increasing [Sha18c, WWL09]. incremental [WW12]. increments [Ku93]. indefinite [SA79]. Independence [Pet02, ASSY79, ASY81, ASY82, Alb85, Alb87, Del83, FP07, Fle95, Goo86q, KK99, LL16, Mal79, Med16, NBB15, NKZ19, SU18, TG90, WM90, ZZ15a, BR81, Jen89b]. independent [Bak07, BS01a, CS05, Fre07, Goo94f, HB78, IRNB18, JG83b, LCLP15, Mat79, MBH91, Me80, MK97b, SB73, Sha15a, SWZI5, Sum83, Vir07, WEHCC14, WPC15]. Index [BX14, AWJ+13, BU17, Bia15, CK96, GO03, GRPP10, Goo79k, Goo82f, GS83, Goo85i, Jen13, KHA04, LM18b, LH78, MR09, NS17, PV17b, PWW15, PX02, PX05, PL18, Smi84, TL96, Wan18a, Wri95, WSPC09, WL10, WC14, ZL15]. indexed [Lau79]. indexes [Goo82]. Goo89]. indices [CGP15, Cox13, HCY16, HAB12, NAA18, Per10, SGTKBL15, TP15a, XG11, Goo87b]. Indirect [Cor97, SM15, GC17b, LGWZ18]. individual [NO10, NX18b, SG18, Soh92, WDR86, WL14, YPAC11]. 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, KFY08, LMB08, Lee17, LHLB19, Mou01, PS14, Say12, Sch83, SCA07, AJAH07, ABP16, Ame12, BS95, BL02, BLC04, BL05, BRF08, BS13, BS94a, BN96, BZ16b, CS86, CCZJ17, CL97, CC09, CL14, CM05a, Cor97, CF17, CNS12, CNQ14, CNL17, DSE16, DA14, DSP15, DF19, EA78, Edw85, EKBO16, Evo01, FB90, FP11b, FP14, FFCN08, GGM18, GC17b, GA15, GV12, GIDB15, HC17, HS13, Ism14, JK17, JYML13, KAT15, KS91, KP18, LRV17, LMFM15, Lm16, LYZI1, LX16, LZZW17, LM18a, LB01, LZZM18, LVBI8, MB16, Man15, MSS14, Mar92, MKW16, MH99, NTK09, PB03, PF16a, RM05, RJ95, SN17, SBA14, Sha10i, Sha18b, kSB90, SK16, ST87, SWZ15].
inference [SZ16, SAT16, SB11, TS09, Tsi03, TK16, TP13, WL15c, WT18, WSC18, Wes16, WWS04, WCC07, YL18, YCXN14, Yuc17, Sha15i].

Inferences [AAS18, YML14, ZS18, ATH12, BBA15, CT14, GZB13, Gun18, LWH08, Lu19, Rod06, SY17b, SR11, WRP18, WWCL11]. Inferential [SRK13, GB17a, GLB17, SSD17]. inferiority [Llo10]. infinite [Bar81, DHP14]. infinitesimally [PS98, WK03].

Inflatable [AAQQ19, Gil95, JI15, Soh96, XYT08, XLW10, AFGP06, DFT17, Ema16, Gra86, Gra88, IJL18, JTL18, Kim92, LMB08, MG06, ZT01, dCOC16].

Inflation [SG18, BBM18, FS15b, GZT14]. Influential [Hos91, ZH12, LGWZ18]. influentiality [Goo79k]. informal [Goo86m]. Informatics [Sha09j]. Information [Beh72, Beh73, Dod00, HHI90, HD77, Sha19b, Sy01a, AH19, Adk96, ASS04, AKU11, BHK05, BS12, Cha17, CL98, DBC12, Dha85, GHJC10, HK16a, HK18a, HKK’16, HSC11, KE03, Kuk18, Km92, LG09, Lin14, Lye91, MMK10, MFID16, MB86, MB90, MKSN18, NCAHC*09, NA13, PB12, PSK14, PK17, PF93, RW96, Soc02, Sha10h, SL98a, Sy01b, XY16, ZR07].

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, Aret12, BZ16a, BJ99, BAS17, BF08, Bon05, Bon06, Che97, Che14, CC85, CNDGAL09, DG16, DTZZ12, DYT10, DT13, DK17, Ede94, Gho95, GIDB15, HCY16, HHK02, HWWZ16, HMZ05, Kar09, KA13, KL18b, KJ81, Mas03, MADASAM11, NY16, dALNcATdC11, NW09, OM88, PT89, Pad82, Pan89, PP06c, Pot81, QY95, Roy93, SB88, STH94, She12, She14b, She15a, SWLZ15, SL88, Tsa10a, TPG93, kWV95, WK90b, WYW12, WM12, WW03, WY18, XHYX14, YXW07, YP10, YCD15, YW09, YGX14, YXZ16, ZMW13].
interval- [KA13]. Interval-Censored
[KBS11, BBW17, Che14, DG16, GIDB15, She14b, She15a, WWY12, WW18, WFC+18, XHYX14, YXW07, YP10, YCD15, YW09, YGX14, YXZ16, ZMW13].
Interval-valued
[WWW17, dALNcATdC11, SWLZ15]. Intervals
[LJDK02, PB02, AB09, AR10, AB10, AR00, BA15, Bia15, BG01b, BBC10, Bur14, BE86, BBG86, CT82, CS95a, CY99, CSAR93, CB03, DV86, DD12, DF98, FW88, Fra74, GMSS95, GZP05, HSM89, Haq19, HK00, HK18b, Hat16, HB93, Her75, Ili15, Ili16, JD83, KK15, KL12, KML13a, Kwo96, LL91, LP89, LL07, LJB20, LZ11, LD97, MMP08, Mar92, Moh17, Mun06, OHW97, PS99, PO14, PO06, QKY16, R577, RAK16b, RAJ16, RNA17, RMS14, SB73, SM94, SFS15, SG18, Sha01b, kSwXR93, SW84, SNP93, Tar12, TW08, TTNC09, TBG90, WM15, Wan92, WW95, Wan08b, WNI1c, WN12, WN13, WLO7b, WY11, XHEM17, XM09, YM90, You14, Zar17, Zha15, vdAvA15].
inverted [KS17c]. intervention [Gue89]. intractable
[HH17, Lia10]. Introduction [PL16a, Zha17]. invariant [BDKM11, CC12, Goo78a, Goo79i, Goo81q, DDJ16, NB13b, NB14, Pan98, Goo90k]. invention [RR01]. Inverse [OP00a, SDS16, AG92, AOH16, AS81, Ami11, Amo85, BG057, BB12, BG01a, CJ05, Che78, DY16, DW18, Fea79, Fra74, GTB14, GD1018, GV12, Hen81, JZD18, KAT15, KMK87, KKE17, KO21, KLB14, KP82, KK12, Lee99, Lee01, LP10, MA10, Mas03, Moh17, Muh16, NB13a, NB14, NJ18, Pad78, Pad82, PY99, RAK16b, SY08, Sho86, SC12, SAM13b, SAM13a, SAK14, TC94, Tre94, YL01, Zao80, Zov91]. inverse-sampling [BG01a]. inversely [AR10]. inverse [DM79, San89]. inversion [Dec76, MS80]. inversions [She91]. inverted
[AA09a, DKG16, KK13, KDG17, MTSR19, Ong95, SSK13, TCA+18]. Inverting [SN95, Dan80a]. investigated [FS90]. Investigating


[LL06, Li11]. lady [Goo90j, Goo92b]. lag [Aza73, CL98, DRLP14, ÖK17].
lagged [LH94, WHF80]. Lagrange [Fur08, Sef92, SB82a]. Lagrangian
[HLVRS18]. Laguerre [SB08, SB12a]. Lake [KT85]. lambda [WW16a].

Lancaster [KMS17]. landings [PSY18]. Langevin [SLM16]. language
[JCM72]. Lanchester [KMS17]. landings [PSY18]. Langevin [SLM16]. language
[JCM72]. Lanchester [KMS17]. landings [PSY18]. Langevin [SLM16]. language
[JCM72]. Lanchester [KMS17]. landings [PSY18]. Langevin [SLM16]. language
[JCM72]. Lanchester [KMS17]. landings [PSY18]. Langevin [SLM16]. language
[JCM72]. Lanchester [KMS17]. landings [PSY18]. Langevin [SLM16]. language
[JCM72]. Lanchester [KMS17]. landings [PSY18]. Langevin [SLM16]. language
[JCM72].
Likelihood

- ABP16, BG11a, BS02, CKM01, CNV02, GTB14, HC17, Ism14, NK02, Sch02, Sha06a, SN83, Tsi02, WWS04, ZCL19, ZGW14, Adi98, AH09, AGNS91, AG78, AK85, Ant95, AAVG16, BTR16, Bal89, Bal92, BFR08, BZ16a, BSS15, BCV98, BBP04, Bjj8, BB74, BZ16b, Bor17, BOG15, BS72, BS05c, BB84, But99, Cad94, CH91, CC05, CD92a, CH4S03, CH19, CS16, CG93, CS17, CZ07, CMQ03, Ciu13, CR73, CDDCN97, CC97, Cor04, CL10, CCC10, DAM98, Den77, DFPT16b, Dic78, Dic94, DGK12, cDJgS93, DMF83, EFGMD13, FH86, FHS12, FP11b, FP14, FFCN08, GG77, GAB14, GR79a, GO03, Goo78, Goo82g, Goo83e, Goo86j, Gru04, GN89, GV18, HN80, Hie81, HKK16, Ho16, Hoe98, HC10, Hut77, JW11, KK99.

Likelihood-based

- ABP16, Tsi02, ZCL19, BZ16a, CC05, SDWL17, ZNAEB98.

Likelihood/ratio

- Goo86j, LM05, ZY04.

Likelihood/minimum

- GL85.

Likert

- MTS14, SAT16.

Likert-type

- MTS14, SAT16.

Lilliefors

- GSF78.

limit

- Bar78, HC06, Mac92, Pas03, PPK16.

Limited


limited-information

- Lye91.

limiting

- Har91, WK90a.

limits

- AL02, DH14, Eri83, Gau10, HS73, Har87b, Har89, Hil87, KA03, KP15, KS04, Lee99, Lee01, NHGS14, RS89, RVZRZ08, TC94, TG73.

LIML

- Med74.

Lindley

- AAR15, AAS18, Ali15, GAM09, GSW17, GDCO11, HBFSGD11, OY15, QKY16, DESM15, SAT16.

line

- EL75, EB90, FF14, FG13, KF08, MT01, QLW16.

Linear

- HSM02, How88, Jou15a, Kuk99, LS11, MMG78, NK02, PT02, RG02, TK16, Van84, ZY15, Abd98, AÖ16, AH90, AJFB14, AC08, AS81, Ali12, AD01, AD03, AR16a, AKAW15, And95b, AL99, ATH12, AB18, AGA18, Arc80, AW17, AL18, AH18b, Bag11, BCY16, Bai09, BP86, BL02, BDKM11, Bel93b.
BF08, BVP90, CYC99, CL11, CG91, CHM09, CCMGA14, Che06, CT14, CBS06, CCMV07, COP14, CS97, CJ73, DSP15, DK10, Dor01, Ebb73, Edw95, EH01, FH86, FS10, Fie93, Fra74, Fri79, Gan91, GM79, GK90, GSW01, GO90, GG75, GA01a, Gil95, Gil97, GS73, GV81, GLP72, GM77, Gri92, GG17, GJJL02, GJJLGS06, HZ96, HS85, HL13, HV05, Hin97b, HN13, Hou85, HM98, Hsu02, HH93, HY16, Hua01, HXT15, HTZ+16, Hud83, HKST17].

linear [HMZ05, HLL18, JR13, Joh78, JMY96, Kal14, KHA04, KAK16, KMK87, Kib12, KF16, KL94, KL12, Kuk18, KÖ19, LY99, Li01, LB08b, LP09, LL09b, LW12, LK83a, LB01, LJZ05, LW08, LP16b, LGW16, LW18, LP00, Man15, MC16, MS95, MYS01, Mee93, MMWM83, MMW91, Moi17b, MRP12, MC14, NX18b, NC96, NW83, NSG91, NJJ92, NL08, Nic05, NS08b, NFD00, Oht98, ÖK18, Öz919, PS18, PK72, Pat76, PZ10, Paw01, PYC93, PMP14, Pes80, PAFPM12, PR84, PL18, QM16, Qu06, QFG87, RY13, RHH80, RKL17, RSL88b, ROL01, RAN11, RZ13b, SK08, SGG18, SRP11, ST13, SD15, Say12, SCA07, Sha10b, sS12b, Shu12, SA95, Soh92, SLL00, SOU04, SU11, SMV76, SJF06, SS13, ScK97, SCB07, SB11, SP01b, TS09, Tah90, TT88, TTF07, THG15, TAM+03]. linear

[TBG90, Tsa10a, VRC13, VG01, VNM14, WM15, Wan92, WL15b, WL15a, WW16b, Wan18a, WL19, WBAS15, WWWW, Wei79, Wel16, WCEC94, WECC00, WW07, WO93, Wu16a, XY11, YIM90, Yu15, ZR14, ZC13, ZC17, ZL96, ZST15, dCFOM12, Ken79a]. linear-bilinear

[CS97]. linear-by-linear

[Ali12]. linear-statistic [Gil07]. linearity

[CG06, Fur07, Goo87f, Li01, Li15a, Zue96]. linearly [MM13b, MN15]. lines [CM76, HP11, RR03, TT86, WIl10]. lineups [PDS16]. linex [IP14, AN03, NO10]. link [Lac90, MH07, NMPR14, QHB15]. linkage [BS72, FS81]. linked [GGM18]. LISREL [BF87]. little [Goo94h]. Liu [AD10a, ADRA15, KAA18, Kib12, Män13, QAA18, TKG18, Wu16a]. Liu-type [AD10a]. LM [Kib04]. LMARS [AP19]. load [Dav93, DLZ19]. loadings [BS05b]. Local [AGM15, Bag11, CWM17, Ema16, JO12, KBS11, NBB00, ZTO1, BAKZ16, CCHM08, CL16, Coo07, DFPT16b, DRY17, EK03, FH09, FMB15, Hoo89, JTL18, LMB08, QLO1, WMD011, Jen95c]. location-based [LP16b]. location-scale [BT00, Che11, KL18a, PB13a, ZX14]. location-shifted [WZ18]. locations [DC15, SK17]. Log [TNJ17, ABH82, BCG12, BB74, BCY+17, CMC13, Che97, CAO+17, DPK11, GRPP10, GGMAM13, HK16b, Huy83, KF16, KG80, LDL17, Lem12, LCB13, LHLB19, Lon12, MMP12, NLO8, NFD00, OWLP16, OPB08, OCP12, OP15, QHB15, RAK16b, Ru07, SJF06, SP01b, TD14].
VP16, XHEM17, ZZXS17, ZBG18, dCOC16. log-Birnbaum
[LDCL17, Lem12]. log-concave [Ruf07]. log-excesses [GRPP10].
log-B-exponential [BCG12]. log-exponentiated [OPPC12]. log-gamma
[OPB08]. Log-Gaussian [TNJ17, TD14]. log-likelihood-ratio [KG18].
log-linear [Hud83, KF16, MMP12, NL08, NFD00, SP01b]. log-link [QHB15].
log-location-scale [LCB13, LHLB19, ZBG18]. log-logistic
[BCY17, Che97, CAO17, OWLP16, RAK16]. log-normal
log-skew-normal [HK16b]. log-symmetric [VP16]. logarithm
[Far90b, Hut77, ZL07]. Logarithmic [AZS15, GA02, Goo83f, KR15a, MP16].
logic [Goo85n, Joh90a]. logistic
[Ada96, AsY86, AL18, BAl85, BP86, BS95, BH07, BS13, BL09, BAB15,
BCY+17, BB89, CDF05, CL13, Che97, CB97, CAM16, CAO17, DPS01,
DC02, EKE18, FHI16, FTOS09, Gao04, GI17, Ham77, HSB85, HMP17,
HAH14, Has02, HHKD02, Jai85, Jon75, KP09, KK18, KW04, KSLN18,
LJV18, Lam05, LPS93, LYQ15, LY18, LB96, LSA16, MJ16, MS18b,
MADASAM11, Nor84, NN80, OHLH82, OWLP16, PK16a, PT14, RAK16b,
RT14, RV08a, REL09, SCL+18, SL17, Sch86, STG+01, SB05, SW84, Sum83,
SJ10, TK18, Tho06, TL07b, VV78, WZ13, WL07b, dCOC16, vdTGL97].
logistic-normal [LB96]. Logit
[YM99, DGLV17, GC17b, GMR15, MC17, SBD10, ZS18]. loglinear [FP07].
logistic [GID15]. lognormal
[BET16, Che82, DDD13, Ebb73, GH83b, Goo83t, GGSN09,
HK18b, J83, KH04, LW17, NB13b, OM88, Pou04, RFG06, SRG11, SB87,
STW15, UP01, WM12, WN18, 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,
RT18, Sha10k, SB12b, SB96, WW06, Wan08d, WGP10]. Long-duration
[TBT95]. long-memory
[AA11, CGA09, DN06, FRB06, RRP06, RL14, SB12b]. long-range [PL15].
long-term [Bor17, COBH11, NM98, SB96]. longest [Bak18]. Longitudinal
[HLN+15, UM14, AL16, BS05a, BG11b, CWM17, DFT17, FW15, Fm17,
Hua16, HNPB18, Kar09, LH18, LLT12, MB14b, MBL15, NMOV18, QZM16,
QZZ16, Sha10c, SJ06, SJ10, SR11, TX14, WstG95, WL15a, YLG15,
YY16, ZP14, ZPL16, ZFZQ18]. look [And93, IHM78, LDC17, WCF79].
look-up [LDC17]. loop [MC17]. loops [Koh81]. Lorenz [SO02, SSD17].
loss [AN03, AYJ11, Goo88c, Han17, HL15, IP14, NO10, RAS16, ST09,
Wan99, WSP09, WCW15, YZL17, ZZXS17]. loss-based [WSP09]. losses
[KC16, NDC15]. lot [ABJ13a, ABJ13b, MMR92, NS17]. low
[BTD18, JSM13, Kk90, PX97, SH10]. low-dimensional [JSM13].
low-parameter [Kk90]. low-sample [SH10]. Lower
[PT03, BC94, KS17a, KL17c, PT89, WEHCC14, Jen93c]. LR
[BE94, BD12, Kib04]. LR-estimators [BE94]. LRT [MMP12]. LS [Sma05].
LSTAR [LS11]. LTB [LAR09]. Lucas [Goo93d, Goo94c]. luck [Goo93c].

Xu17, ZL07, Jen91. **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, GMR82, GO03, LP13, Lee85, Lee11, Luc08, MM13, MAV17, MH72, Mil79, PV83, RGNM13, Ron89, RV98, SS95, Sco02, Shi85, SO10, Tsa10b, Tza09, WB02, Yos18, AGNS91, AG78, AAVG16, Bal89, Bal92, BS72, BS05c, BB84, But99, Cad94, CH91, CD92a, CH06a, CH4S03, CH19, CG93, CR73, CR88, CDBCN97, CCCC10, DG78, DJg93, FH86, GR79a, Goo78a, Goo80c, GL5, Goo86q, GTH84, HN90, Hoo81, HK+16, Ho16, Hoo89, HR12, JW11, Jin15, KB18, Kuo90, Lai80, LY96, LY99, LSS93, Len11b, Lil01, LR18b, MB16, MZ77, MD18, Men00, OHLH82, PPK16, RL14, Ru07, Saz19, Sch78, SGG13, SL15, SM18d, SB02c, SC00, SA14, WDCK15, WRN18, ZK86, Goo87h, McN87]. **Maximum-likelihood** [RGNM13, Goo78a, GL5]. **maximum-likelihood/minimum-discrepancy** [GL5]. **maximum/minimum** [MB16]. **MaxMin** [AL02]. **Maxwell** [COBH11, MOR7, KM12, KKV15, KWW, TP15]. may [Kru88, Kru89a, MF02, Ph91]. **MCEM** [TTF07]. **MCMC** [BMK14, CR99, DR17, GGM18, PD13, RRT99, TD14, Vir07]. **MDEWMA** [AM13]. **MDIC** [MMK10, MK12]. **MDS** [AJ16]. **Mean** [FH15, MFM16, AF17, AH19, AH13, AG92, AO01, AOR13, AS90, AW13, AH18, AA16, Bak06, Bak06, Bal89, Bal92, Bho73a, Bho73b, BL09, Bon81, Bon05, BTL93, CCN04, CL16, Che85, CM07a, CKM01, CCSG81, CVO7, Cro74, EBA00, FB90, FBV18, Fon92, Fre12, Frel, GSW01, Gau11, GMLM*08, Goo84u, Goo84e, GBB084, Goo84f, Goo84t, Goo92a, GR79b, Haq14, HK16, HM18a, HK18a, HK18b, HP80, HT99, HMZ05, IJLM18, JZHH18, J07, KEO2, KJ81, KR89, KL05, Kru86a, KJ18, LF97, LCF92, LAA08, LPA17, LH92, LW14, LL14, Mac83, MMR16, MF02, MG08, MK74, NY16, Nic96, Oht98, OWK15, OBW05, Pad82, PSK18, PBWU78, PB93, PVR15, PUL7, QM16, RR13a, RS09, SGTK15, SRP11, SG18, SRA01, SL09, SB87, KS89]. **mean** [STS14, SLLZ18, Sun11, TS16, TK15, VC78, VS91, WV79, Wan92, Wan08b, Wan08d, WN11c, YL15, Zar17, Zha00, ZL11, ZMW13]. **mean-adjusted** [J07]. **mean-covariance** [QM16]. **Mean-shift** [FMB16]. **mean-square** [PB93]. **mean-variance** [PJR15]. **meaning** [Goo79]. **meaningfully** [Goo81a]. **means** [Alb83, Alb85, Auc86, BCX93, BWS1b, BB96, Bho84, BR84, Bre93, BHG01, CSAR93, CH06b, CH82, Fon90, GDB89, HH92, HSS9a, HH93, JG83a, JUP86, hJ93, KKE17, KG80, KL13a, KTM05, Mar76, MK97b, Nao75, P15, Pep93, PQ14, RRB10, RBHSL11, Ros95, Roy93, SB88, SM003, SSM95, TB88, TPW17, WM12, WN11b, WS04, WWS04, YP17]. **measles** [YWL18]. **Measure** [LP16b, AB11, Bic03, BS12, Goo83c, GL5, Goo85h, Goo93e, NdCOP15, SOU04, Tan01, WK03, Will15, WWB18]. **Measurement** [Sch02, SZS14, CCZJ17, CB10, CHH91, CG06, Edw95, GZB13, GM16, Goo82h, HBMAO15, HSL85a, HAC16, HHC15, JIL18, Kim07,
LMB08, Lüt15, MFP14, NAA18, PF16a, QZZ16, RS88b, STL16, Tho06, TL07b, Tdc18, Tsa10a, Wu11, ZR14, ZCZ17, ZLZZ18, ZL96.

measurements
[CW74, DE06, DH14, GHDB89, LC10, Mar86a, MTS14, MC14, PY99, Pol94, Pd04, QKAH18, SE90, TA11, WC14, Wan90, Wei11, Wil75, WM95].

Measures
[Kim92, AS00, ASS97, BS14, BBZ80, BBG86, CBP87, CG89, DL14, DMS14, MAF14, MTS14, MC14, WDR86].

Measuring
[Jon16, Sha19e].

meat
[DV95].

mechanics
[Goo82b].

mechanism
[JY13, LPY18, LL03].

media
[Kel94].

Medialized
[Goo89l, Goo90i].

median
[AHO97, AOR13, CC16b, Gan93b, Hll87, HMP17, KJ81, MAEP14, MAAM10, PB01, RS15, SAD03, SMH97, TCHS19, WDCK15, YZL17, ZZ15b, SB87].

Medians
[PB02].

mediation
[SCL18].

mediators
[SCL18].

medical
[Ell00, Goo84x, IHM78].

medium
[Her11].

medoids
[VPB03].

Mee
[RVZRP08].

Mehl
[MG15].

Meier
[CC11a, CFOS02, Lee11, SKM14].

Mellin
[Mei08].

membership
[GC17b].

memetic
[WTJW17].

memory
[AA11, BBC10, CAG09, CCY04, CR03, Craf05, DN06, FFP18, FRB06, Goo86m, JK17, KKL15, Kus11, M KK15, PB02, RRP06, RLC14, SB12b, WW06, Wan08d, WGP00].

Merging
[SLA17, CC17a].

Mersenne
[Goo80b, Goo85s].

Merton
[Guo17].

Mes
[Oht98].

meshes
[SHLT17].

Meta
[Soh00, CDJ02, JCKS09, PB15, WT18].

meta-analysis
[JCKS09, PB15].

metamodel
[KT94].

metamodels
[SN05].

metaprinciple
[Goo89i].

Method
[Nic05, PT02, Wu02, ATH12, BZ14, Bel93a, BCT16, BCO13, CHTZ14, CCY04, Che11, Codi13, CMV07, Dem06, Dia10, EZ12, FS03, FR15, Fou80, Fra74, GL16, Gha01, GGM18, Go078g, Goo78j, Goo81o, Goo82d, Goo84n, GL85, Goo87a, Gill10, GA15, GK01, HT93, HK75, Her75, JL88, JL16, Jun08, Kah93, KX03, KKM16, Kin10, Lee81, LAR09, LX14, LYL17, LJ18, LLP+14, LGWZ18, Man13, Mar81, May06, Med74, MLL13, MT08, MK97a, MADASAM11, NB13a, NB14, NHWT14, OvP10, PGV04, Rya80, ST13, Sh19a, SL98b, Sni97a, Sol90, Sni95, TR75, TPM17, Tso15, Tso16, VA08, Wy17, WL07a, WD93, XY16, YP10, YPAC11, YL14, YM96, YST90, Zan08, ZCW17, ZL09, dLHT17].

Methodology
[Jer13, FGHRM12, GS78, JP14, MSS18, PS18, RAN11, Sha10l, ZC03].

Methods
[SHH85, Ait83, AB05, AY13, AL99, And97, BP15, Bay90, BG01b, CC05, CMCH12, CGP15, CH98, CHT16, CM06, Cba96, CB03, CNZ04, CM01, DS11, DSL06, DL13, DAP15, DW80, Do92, DSS06, DSH1a, oE89, EK03, FC89, FS75, GSL+14, GHCH09, GG75, GAM09, Goo80i, Goo82b, GS85, GL86, GSC87, HT93, HL05, HT12, HK92, HSW75, HZ03, HM98, Hum87, IGR13, JMM+17, JL96, Jot15a, Kar09, Ken79a, KF16, KEW13, KK11, KT94, LY99, Lee98b, Leg00, LN77, LW14, LX17, LW95, LYLM17, LOR04, Lou84, LED16, MJ08, MRR84, Mei09, MH99, MS18b, Mur78, MTT16,
methods [VM96, WmGT95, Weg72, Wet96, WN18, WRP18, Wor89, WSPC09, Xie14, YS13, ZK86, ZZCS09, Zha16]. Metropolis [CS05, KK15, Lia10, VNM14, dESM15, STG18, Tay94, TNJ17, Tsa11, RY13, RV08a, RKV17, Roy93, SNGMRC16, dESM15, STG+01, Sel08, SJZ17, SBMF18, SW83, TCA+18, TAY94, TNJ17, Tsai11, TRC+18, VKK14]. MGARCH [CQJ12], micro [KK91, KK93], microwave [HTC07, LDB10, PZY+14, Ry13, SFC08]. Microsoft [OO12], microwave [RB17]. mid [LSPL05]. middle [ARY17, Goo85n]. midpoint [AH16, YGX14]. midrank [HG85]. military [KMS17]. Miller [Goo89e]. min [SSW95, Sar98]. mineral [Goo79g]. mines [ASM17]. minima [BC82]. Minimal [WD16, Goo78, TC75]. Minimal-maximal [WD16]. minimal-vocabulary [Goo78]. Minimally [MB97], minimax [CCHM08, DM78, Goo94k, PM02, STS94]. minimization [PM10]. Minimizing [VC78, LM18b, YL14]. Minimum [Adr18, EW91, PD03, PB93, WLK06, WZ18, ANPV97, AZ05, BS94a, BW01a, CC11a, CTX18, CH02, DI11, GB18, JCS07, Kin18, MB16, MPPZ05, Oht98, Pak99, Sch78, SNP93]. minimum-discrepancy [GL85]. mining [PZY+14, Sha09d, Sy01a]. minorants [JR17]. minus [Hu77]. mis [tKW95]. mis-specified [tKW95]. miscellaneous [Goo90k]. misclassification [FMC09, MG06, MMP08, NMPR14, RYS11, SXTJ17, WL14]. misclassified [CB10, RZ13a]. Mises [Chu15, BCV98, CL10, FM15a, Lj00]. mismeasured [Hua16]. Missing [VKK14, ASM+11, AL94, Bho73b, CH19, Ciu13, CYPGGM16, DK17, DM12, FV13, FT510, FHO15, H0K+16, HLN+15, Hua16, JY13, Jon16, Kal14, Kar13, Lin14, LLWY15, Mac83, NDJ14, NOM18, STG+01, SLV18, Soo11, Shu12, SZM17, WL15b, YL15, ZL11]. missingness [JM10, UM14]. mission [WWB18]. Misspecification [Fur08, DB84b, HKT04, LCLP15, MH07, PNW06, RB00a, WB94, Yan98]. misspecified [BJM92, ES11, FRL17, Lye91, NX18b, XWZS15, Jen89a, Jen89b, Jen89c]. misstatement [Goo83w]. mitigating [JR18]. Mitochondrial [Sha19b]. Mixed [HBL14, Kuk99, AC08, Ay14, AD15, AD16a, AB18, BCY16, BS05a, BV15b, CL11, CB10, Che06, CB03, DFT17, FH86, FH12, FBV18, FHO15, Goo81v, Goo83-28, GIC71b, GMR15, HZ96, HCW07, HTZ+16, Hua16, HKST17, IRN18, JWWdL16, JSS09, Kri77, KP15, KO19, LW12, LLWY15, LP00, MBL15, Mog11, MC14, NLO8, OK18, PS18, PAw01, Pes80, RV08a, R0l10, SRP11, SL17, SH16, Sp08, BSD10, SB11, TTF07, VH+16, WL15b, WSLX17, WBAS15, WO93, XLIW10, ZR14, ZC13, dCFOM12]. mixed-effect [MC14]. Mixed-effects [HBL14, HZ96, HTZ+16, Hua16, LLWY15, MBL15, VHV+16, XLIW10, ZC13]. Mixture [BCY16, GZB13, PBM16, AHAH08, AJM11, AKu13, AHO97, AHADA00, AHAH06, AJAH07, Amo85, AL96, Atk92, Beh72, Beh73, BZB08, CG93, CCD96, Cha16, CCK13, Cor00, CMH04, DP15, EG89, Eve88, Fal16, For97, GM79, GDR12, GL16, GYV+13, GOC18, HZSA19, HEB13, HMK00,
Jah05, JM10, JG92, LB08a, LL11, LNC17, LZZ+15, MA17, MR03, Mou05, NM08, OZ81, Pap83, PT99, PJR15, RC98, SL15, SAM13b, SAM13a, SJF06, SCK01, TS17, TGL12a, Tsai18, WPXL14, WH14, WW16b, WYX17, WZ18, YL14, Yao15, Zha02, Zha06, ZF16, vdTGL97. Mixtures [SHH85, AMAE97, Éri97, FS10, FLB15, FMB16, GLLO14, Gne97, GdCCDS18, Hat86, HD77, Hos78, HL09, IMLG09, Jen95b, JR18, KX03, LDCL17, MAV17, WL07a]. Ml [AL93, AL94, Atk92, CR03, McG99]. MLE [Dut99, MR03, WLT08]. MLEs [CBG16, TN16]. mobile [DRC+16]. modal [PP06a, YLG15]. mode [And80, Bioc03, NS89, War74, vGK17]. Model [AW95, BCP02, CL13, Che18, CYPGGM16, CY89, FP15b, HMS02, HZ14, HA14, KÖ19, LP16a, Lin14, LT16, LSA16, LZZ+15, LT95, MMK14, OS02, PT02, PH95, Pet02, PB16, RB00a, Sah02, SM11, Sch02, Van84, XWZS15, YM99, AHA14, AHA15, AG85, AH90, AP19, AHAM15, Ahm16, AHJ92, AHADA00, AJAH07, AL15, Alw17, AR01, Amel2, AS12, AAAQ19, AKAW15, AC00, AL09, ANPV97, AK86a, AAVG12, Att92, Aus18, Aza73, ABA12, BR16, BL19, BV16, BCL18, Bc08, BS94a, BAS17, BD06, BH95, BG99, BHK05, BBL13, Bor17, Ber15, BB89, CDF05, CG15, CB11a, COBH11, CLDB16, CCZJ17, CAG09, CHR03, CJS10, Csl81, CW16, CY92, CL14, CT16, CC17b, CTTS19, CA12, CCK13, Ch14, CSC00, Con06, Con10, CB03, CGds14, CSP014, CYRO18, CY91]. model [Dag95, DAM98, DRYL08, DK15, DL80, DB84b, DW17, DF19, DW18, DBL10, DDD17, EBA00, EKBO16, EBS86, FO14, FH86, FW15, FI17, FHS12, FP07, FF14, FRL17, FB18, FMB16, Fok07, FKM13, Fri85, FTS09, FTS10, GBdL16, GGdC17, GGdC18, GK16, Gao04, Gat00, GY16, GW01, Gho95, GB17a, GDSCO14, GGA18, GdCCDS18, Goo83b, Goo86n, Goo86c, Goo89m, GG16, Guo17, GL90, GV12, GG17, GGSNR09, GDB15, Haj19, HZSA19, HK00, HRR+17, HZ96, HPY79, HBFSGD11, HCA96, Hir11, HR12, HP95, Hsu02, HSC11, Hu01, HW12, HY14, HS13, HKST17, HL92c, HH15, HM78, IRNB18, ili5, Ism14, JP17, Jai85, JO85, JY14, JYML13, Joh95, JG92, Juh16, JKL11, KAll4, KHA04, KNM+15, Kha12, KM06, KA13, Kib12, KW04, Kiz17, KA85, KL18b, KP15]. model [KT85, KL09, LMB08, LJ+18, LKM+15, LB08a, LF97, LL99, Lee02a, LL06, LKKL07, LL11, LCLP15, LW82, Len11b, Len12, Lem13, LL07, LB08b, LS11, LW217, LXL17, Lj18, LC18, LTJ18, LJ15, Lio93, LZ10, Mán13, MSS14, MJ08, MJ16, MMP08, MC13, MC16, MBE00, McL78, MS15, MFP17, MTS14, MM08, Moi17a, MG15, MCCO04, Mou95, NMS18, NX18a, NX18b, NC96, Nan98, NTC11, NCA+00, NL08, NM98, Oga07, Oht98, OWLP16, OCP12, ÖK18, PSV11, PB17, Pap93, Par11, Pas03, PO14, PRMM12, PD13, PNW06, PL18, PNG98, PT14, QA18, QMV16, Qy92, RGMN13, Ral12, RYS11, RBC+15, Rod07, SSMF18, Saf13, SRP11, dSSCR19, SB86, SS07a, SGCC10, SGR04, SPK09, STL16, sS11, sS12b, SCW16, SY17b, Shi15, SM18, SKJ86, SYL+14, SRK13, Soh92, SB00, ScK97, SD92, Sy01b]. model [TAY02, TK18, Theo92, TX14, TKG18, TdC18, TGL12a, Tsai10a, Ts15, TA12, Tsu93, VBL17, Vir07, VBS1, WK90a, tKWY95, WB09, WX11, WY12, WZS17, WC17, Wan18a, WBAS15, WWW17, WK06, WW03, WW07, Wu01,
Model-averaged [FP15b]. Model-based
[LP16a, Pet02, SM11, AKAW15, BG99, DF19, LXL17]. Model-free
[Che18, LWZ17, SGGC10]. Modeling
[BZ08, Law01, Sch02, AD10a, AHAH06, ASB14, ABG18, AD10a, AL18, BKR17, BT01, BHY15, FPP18, FP15a, FUOCN97, FCN99, FP14, FLB15, FNRCM17, FAV18, FPP18, Fon90, FVB13, FHO15, Fur91, GLLO14, GGHJ09, GS07, GDR12, GYV+13, GG75, GW94, GB18, GA01b, Gil95, GM16, GS73, GC17b, GS01, GLP72, GA95, Gri04, GM15, GI17, GSHQ04, HR07, HE00, HN80, HP15, HOC+19, HH90, HV05, HM00, HT85, Hin97b, HM13, HMP17, HA10, HA13, HAC16, Hos91, Hou85, HCC07, HM98, HH93, HY16, HLN+15, HTZ+16, Hua16, Hut83, HK17, HKKL17, JM10, JG87, Jen93b, JS00, JvBF13, Jov15a, JSS09, JTL18, JJH09]. models
[CNL17, CMH04, CCC10, Dag89, Dam82, DSP15, De 97, DP15, DY16, DHP14, Dha85, Die78, DRLP14, DGW10, DM79, Do00, DP13, DS09, DFT17, DA13, Ebb73, eS89, Edw95, Ema16, EW91, Eve01, FH16, Fam12, FW13, FW15, FK04, FP15a, FUOCN97, FCN99, FP14, FLB15, FNRCM17, FAV18, FPP18, Fon90, FVB13, FHO15, Fur91, GLLO14, GGHJ09, GS07, GDR12, GYV+13, GG75, GW94, GB18, GA01b, Gil95, GM16, GS73, GC17b, GS01, GLP72, GA95, Gri04, GM15, GI17, GSHQ04, HR07, HE00, HN80, HP15, HOC+19, HH90, HV05, HM00, HT85, Hin97b, HM13, HMP17, HA10, HA13, HAC16, Hos91, Hou85, HCC07, HM98, HH93, HY16, HLN+15, HTZ+16, Hua16, Hut83, HK17, HKKL17, JM10, JG87, Jen93b, JS00, JvBF13, Jov15a, JSS09, JTL18, JJH09]. models
[JLM15, Kad14, Kan17, KKE07, KKY15, KS87a, KK91, KS93, KK93, Kel94, Ken79c, Kim93, Kim98, KK14, KL17a, KL18a, KLF16, KLF94, KP04, KSLN+18, KL12, KP15, Kum15, Kum92, KÖ19, LH18, LDCL17, LP13, LY15, Law01, Lee81, Lee90, Lee98a, LG09, LL09b, Li11, LYZ11, LW12, Li15a, LM18a, Lia10, LNC17, LdNdSF18, LK83a, LB96, LL08b, Lin14, LSA16, Liu81, LW04, LW08, LLW08, LZ3+15, LGW16, LWT+17, LZZM18, LVV18, Lot82, LM18b, Lon95, Lu97, LWT12, Lye91, LC12, LP00, MCZ17, Mah96, Mak00, Man15, MMK10, MRR15, MH16, Mar14b, MC13, MLL15, McG89, McK86, MS17, ME15, MFP14, MKW16, Men00, MT17, MGR15, Mog11, MGG78, Moi17b, MMR12, MP96, MC14, NJR13,
NJG88, dALncdATdC11, NS08a, NLK11, NHA18, NFD00, OR92]. models [OJRACL18, OP00a, OP00b, OPB08, OS14, Ouy06, Owe81, ŌK17, Īzkn19, PS18, PV17a, PK72, PM02, PZ10, Pau92, Paw01, PMP14, PAFP12, PR84, PT99, QMZ16, Qu06, QHB15, RRC09, Rid03, RV08a, RKV17, RS17, Rol01, RS90b, RVZRZP08, RAN11, RBK16, RA17, RN18, RV98, RY18, RVL95, RZ13b, SM03, SK08, SM15, SL17, SK87, SH16, Say12, SB05, Seo11, SL15, SF12, Sha10b, She09, She14a, She15b, SAC06, Shi07, SBO81, SK18, SC09a, Sma05, Son97, SB12b, SW90, Spe06, Spn08, SN95, SC12, Su16, SZM17, SJF08, SS13, SCK01, SCB07, SO10, SBD10, SJ10, SR11, SB11, SP01b, SS88, SGB13, TS09, TT88, TTF07, TNG+06, THG15, TL07b, THCZ18, TAM+03, TNM17, TZA10, TC08, TC10, Tsi02, Tsi15, UMGK13, UM14]. models [VGD06, VHV+16, VRC13, VP16, VG05, VS93, VS94, VG10, VNM14, VAW15, WM15, WLT08, WDCK15, Wan08d, WL15b, WL15a, WL17, W17, W17, WO93, WDY18, WS92, WB94, WM95, WZ13, WX09, XLW10, YK15, YLG15, YGY16, Yao15, YML14, YPL13, Yu15, YD16, YA16b, ZHR15, ZR14, ZMKAV19, ZCL19, ZC13, ZZ17, ZL96, ZL15, ZB10, ZS18, ZS16b, ZL09, ZF16, Zie11, Zim98, ZNAEB98, Zue96, dCFOM12, dLHT17, vGK17, Sha15]. moderate [El 82, MY90, SHP12]. Modern [MB16, MH99, Sha19f]. Modification [Gha01, KE03, SL89a, Cor95, Edi83, LLD09, LSA+15]. modification-based [LSA+15]. modifications [LhKN05, yL87, NM98]. Modified [AY18, BV90, GJ79, JZZH18, KR16, MFP14, Mrs12, PCN14, PT14, SRA011, SY89, TT88, VVNTVD+17, WECC00, AO11, AH16, AAVG16, ASA+17, BB80, BP01, Bot11, CC16b, CLAH17, COS14, CB13, DC00, DS89, DS14, DS15, DYX15, EE88, Et181, Gan90, GSW17, HMP17, HH93, HNPB18, KS17a, Kia10, KS17c, Law92, Lem87, LN13, LP00, MOS94, MCF16, NCO11, Sax19, SK11, UG10, UGMK13, Wel16, YX03, YGX14, ZA11, And92]. modulus [KW96]. Moment [Sho95, AASAM03, And89, GSW17, JG80, KX03, KC97a, Mcl14, RG93a, RR93a, RR13b, Tue01, WK90a, Yoo13]. moment-generating [Mcl14]. Moments [AB82, Mel80, NJ18, And95a, BS95, BS13, BAZ15, BD01, BR84, CJ95, Cor13, De 81, Dod83, Eri97, Goo79s, GH82b, Goo83p, Goo83s, Goo83y, Goo84p, Hut77, IMLG09, Jon86, KPKP195, Mar96a, Mar96b, Mcd74, Nor84, NP16, Owe77, PP03, Par81, Roh88, SKJ86, Sie78, SDP93, SH72, SAT16, SS88, TA92, WLL12, Zac80, ZAi11, Goo78c, Goo79r, Goo83o]. monitor [AM13, Haq14, RS09]. Monitoring [CG06, Gan90, GS07, HK17, KAK16, PV17a, Rak16a, SL09, TA94, WL19, AP15, AKAW15, AH18a, CG94, CMX17, CKPS11, DE06, DRC+16, EK03, Gau11, GWX14, HK16a, HM18a, HK18a, HP11, HLL18, LAA+15, Li18, MMR16, MH17, OWKC15, QLW16, RA14, Shu08, SLLZ18, SKTC11, WW16b, YA16a, YZL17, Zha00, ZST15]. monocular [Goo86i]. monotone [DP06, Die83, HP00, JM10, LLD09, MMT16, Shu12]. Monotonic [MH12, SGB13, Goo84p]. monotonicity [BDK11, GK05, Wu12].
Monozygotic [Goo78]. Monro [McL78]. Monte
[LF04, LED16, AS00, AB16a, ÁGR06, AB13, AB14, AT05, BZF18, BF83, BP78, Bør15, CDG+15, CG91, Car16, CS95a, Che06, CK14, CCK13, CMD74, CM76, ES88, FPRS92, FW88, Fis73b, FC89, Fou81, FP15b, Fun79, GH99, GIW80, Gaf91, GP15a, Goo81w, Goo81o, Goo81j, Goo86o, HM95, HH17, HT85, Hig97, HM80, HLRS18, HL92c, JB91, JL88, JUP86, JH72, hJ93, KPKPB95, Ken79b, KE10, KP87a, KC97c, LF80, Lee90, Lev05, LN77, Lil01, LLC17, LZZ+15, Mae87, MM05, Meh15, MGG09, MT80, Mil79, ML79, MM99, NL77a, ND84, Ned11, NP98, Nie96, Nor91, NA11b, NA11a, OPS82, OB92, OSN17, PP10, PO14, Pau84, PNM83, PQ84, Po92, Poo80, Pot81, PS85, RRP06, Rid03, Rud86, Saf13, SFSS85, SND89, SCW79, SCW81, SJZ17, SR97, SCM90, SW90]. Monte [SC82, SB93, S88, TMP17, TZ97, TZ04, UG10, VM06, 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]. motor [TKK19]. move [EB90]. movement [LCN+17]. Moving [AP15, KP87b, AG78, AK86a, BT16a, BCCN18, BTL93, CHB18, Cho98, Dam82, Del83, Gal02, Gan90, Gan93a, GA01b, Haq14, HBMAO15, HL15, Jou15a, KP04, LPJ14, LCZ18, MMR16, Rig95, Ros06, SL09, Shu08, TA94, VGD06, WGC04, Zha16]. moving-average [Cho98, Del83, Jou15a]. mRMR [BCT16]. MSE [NX18b]. MSV [CQJ12]. MTM [ZBG18]. much [BCL93, WG92]. Muller [Dia10]. Multi [Cha14, GR08, KGA12, MH78, RAB14, UA16, WTJW17, XX15, AR10, AB03, Bal83, Coa95, DBVK02, DH81b, GIW80, GB17b, IMLG09, JSS09, LF83, LZNLO8, PP06a, Pas03, RWC17, SQ07, TB82, WyT17]. multi-armed [Coa95]. Multi-attributed [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, DH81b, LF83, TB82]. multi-service [DBVK02]. multi-Smirnov [GIW80]. Multi-stage [MH78, RWC17, SQ07]. multi-state [IML09]. Multi-step [Cha14, XX15]. multi-attribution [HWA+14]. multicategorical [DS04]. multicentre [NS09]. multicollinear [YA16b]. multicollinearity [BKR17, BAT11, IC80, Jur12, RN18, SM96]. multicomponent [AP06, Gun18]. Multicovariate [NS08a]. Multicovariate-adjusted [NS08a]. multidimensional [Bai16, CC90b, Cox13, FTS09, FTS10, Goo81q, KC16, QX12, SBO81]. multifactor [HK92, TQP10]. multificative [GH82a]. multigamma [MH12]. multilayer [BB99]. Multilevel [SNC09, AL18, CC05, GM16, GI17, Yuc17]. multimodal [AB10]. multimodality [NB18]. multinomial [AB15, BN96, Fre09, 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]. multinominal [Jon75]. multinormal [Bho73a, Dea86]. multinominal [Goo79j, GL85, GL88]. multinormality [GS87]. multipath [LPY18]. Multiple [Ano06d, AHJ16, CSAR93, DG16, GG17, LPZ02, WCL18, YXZ19, AASAM03, AA09b, AKU11, Arn79, BKR17, BL19, BG11a, BCLM17, CSJ15, CB07, Che01, CB97, CH88, DS11, DC02, DS89, DDD10, DYX15, EKE+18, FC96, GB99, Goo79e, Goo83m, Goo84c, GC17b, GL90, Haw79, HJ85, HTC07, Hut3a, Jin15, KLK17, KS17b, KK15, KL17c, Li15b, jLP05, LJJZB05, LLM16, LFW18, MMW91, NMS18, NP81, NTG13, NJdC14, QXY17, SSMF18, SGG18, SA12, San89, SC95, SFS15, SLA17, sS12b, SP00, SGH85, SMF18, Som84, SOU04, SU11, Tan01, Tho06, THC18, TKJ13, TK16, WK75, WDC15, WDR86, WGP00, Wil15, WRP18, WPC15, Wu16b, Xie14, XSF17, YZ15, YYG16, Yuc17, Zha15, vGK17]. multiple-choice [Arn79, Goo79e, Goo83m, Hut93a]. 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, Se92]. multipliers [JGP17]. multiply [DFY08, FM15b, KH09, SBS14, WY11, WL12, WC14]. multiplying [Goo85d]. multipopulation [KT94]. Multiresolution [MN15]. multisample [Mur12]. Multiscale [WGP00]. multiset [RS89]. Multistage [PB00, PNW06]. multistate [DDD17]. multivariable [ZCW+17]. Multivariate [Ban78, CF10, CP91, CS18b, ESRV98, Gat00, HHR02, KS17b, LJDK02, Lem13, LMFMA15, PJR15, Sha11d, YR06, AJFB14, AS89, Ahm92, ASY82, ABP16, APF18, AS90, ARB13, AD15, AD16a, Ano06a, Ano06d, AI16, AZ05, BCY16, BN01b, BPP00, BSG07, BAKZ16, BW01a, BP78, Bho73b, BD01, BS12, BS14, BJ82, CD92a, CLDB16, CG09, CP95, CT82, Che85, CA12, CKPS11, CH82, DS11, Dem06, DFY08, Die83, Dog15, DC13, DC15, DC16, DCA03, EP92, ES88, Eve88, FSB07, FJ84, Fun88, GSB14, GB99, GK00, GBC16, Goo82d, GH83b, GV16, GR79b, GN89, GB17b, HR07, HL97, HT12, Haq19, HZ14, HS04, HL92a, HSJ18, Hut93b, J.83, JH01, JV14, KGA12, KL05, Kwo95, LC92, hi92b, LNL80, LNC17, LLWY15, Loh86, LK83b, Liu19, Ma99, MM13a]. multivariate [MLCL18, MA17, MK74, MM05, MV14, MF14, MPP17, MHS04, Mur15, Nad99, Nat82, Nom14, OvP10, OC11, PJ15, Par87, PRS87, PK16b, PL15, RAB14, RFGE86, RWCD17, Rig95, RS90b, SMF18, SMO03, SLSW15, SLV18, SKC75, SFS15, She91, SA15, SGH85, SoI90, SW90, SDL16, SR16, STC11, TD13, Tsa18, Tsa10b, UA16, WL15b, Wan15, WBG15, Wan18a, Wil08, Wor89, Yuc17, ZZ17, ZL09, vBBGOR06, Goo90d]. Multivariate-multiple [KS17b]. municipal [YFT10]. muscle [DV95]. Must [BH96]. mutation [WyT17]. Multiple [GMG13]. Mutual [BS12]. Mutually [Agg87]. MV [Sin90b]. MV-optimal [Sin90b]. MVRB [GHRAM13]. MVUE [HL98]. MWM [ZBG18]. my [Goo83r, Goo83-27]. myeloma [HJ85]. myopia [FW15].
N [BG78, LY96]. N-stage [LY96]. Nadarajah [TCA^18]. Nagasaki [HJ85]. Nair [Yan99]. Naïve [JL16]. naïveté [HS86b]. Nakagami [SGG13]. natural [BS16, Goo85p, WL15c]. Naval [Goo00]. NBUE [AB14]. Near [May99, GB15, May06]. Near-saturated [May99, May06]. Nearest [GD92, Dog89, Dog92, KLK15, LW95, Whi94]. Nearly [CNV02, VD08, SKH15, SKH16]. Nearer [GD92, Dog92, KLK15, LW95, Whi94]. nearness [CH90, KC89]. necessary [BMP74, Goo89k]. need [Con10, Sha19e]. Negative [JS00, AJ82, CC01, CLYX18, DLS06, Fun98, FI17, FDGD16, Fu16, GGD17, GY16, HY14, Jon86, JHH09, K15, L15a, Man13, MS17, MW04, Mag11, Pap83, PA15, SP11, SB82b, SL89b, SP01b, TTNC09, Van93, You14, YX16, Zao80]. negative- [Jon86]. negative-binomial [Zac80]. negatively [EG89]. neighbouring [SNB07b]. neighbour [Dog89, Dog92, GD92, GS01, KLK15, LW95, Whi94]. neighbourhood [Rid016]. neighbouring [SNB07a]. Nelson [CFO09]. Neologisms [Goo81u]. neoteric [TdSC19]. Nested [GI17, TW14, BJM92, BE86, BBG86, CBN17, EBA00, GMR15, HZSA19, Hof12, Kan17, McN08, Whi95, XMC^14]. Nesting [AB13, Koh81]. nests [Gup84]. net [PK16a, XX15]. net-type [PK16a]. nets [Goo81k]. Network [Aok02, DD06, LYY15, DE06, HP95, KBL^15, SZS14]. networking [PSS15]. networks [AMMY07, DBVK02, DSS06, LH14, LYY15, LL18, ST^+01, SL89b, VC15, YFT10, DB15]. neural [AMMY07, HX15, STG^+01, VC15, YFT10, DB15]. neuro [JY14]. neuro-fuzzy [JY14]. neuronal [Dog93]. neurotransmitters [CM9]. neutron [Goo89u, RS97]. Newcomb [Goo86]. newly [Goo8k]. News [And79, Ano79m, A80, Ano80, Ano80q, Ano81r, Ano81s, Ano81t, Ano82n, Ano83d, Ano83e, Ano84f, Ano84g, Ger78, Hel78, HA78, HN83, Hel86, HZ88, SF77]. Newton [BR84, KC97]. Neyman [Bog01, Goo82a, Goo83, Goo84r, LL13, P15, Q83]. Nielsen [Goo83]. no [Hab84, Hos87]. Node [WB02, LL19]. Noise [LL14, BL09, CR03, RL14, WHX^+17]. nominal [LL08]. Non [CNL17, DG02, Fun07, GGM18, KLK14, LH18, Med16, MB91, Mun06, SD02, SJF06, Wei79, AP85, EB19, AO12, AAR93, AR16b, And95b, BM92, Bak07, BCJ12, Bar77, Bar78, BRL82, BD82, BEBG14, CTZ14, CHM09, CS95a, Che05, Chi79, DDB09, DFY08, DB84b, DFT17, FDGD16, Fee93, Fri79, GSL^+14, GY^+13, GKO5, GH3a, GS84, GTO9, HBT12, HY16, Hua16, I18, J16, JYML13, K14, Ke16, KJS16, KP79, LW15, LE15, Lev78b, LEG85, LL15b, LW95, LLY15, Lio10, LOR04, Ma99, Mak00, MF02, MS17, MW04, MK07a, MSS18, Mye98, NJ13, NT13, Nic05, OSV13, PC11, PO14, PYC93, P60, PMB07, RAB14, RRB10, Rhi86, Rod76, SK08, SRP11, SPK09, SA92, SWXJ18, SP00, Sim00, SSK13, S92, Sma05, Spe06, Sta10, SR00, SKJ17]. non- [Tan82, TT86, Tsu93, TK16, WBGG15, WZYK16, WRN18, WS72, W10, WN11a, WN13, WFC^+18, XY16, Xu17b, Yuc17, ZA09, Zue96]. non- [Bar78]. non-Bayes [Goo83, Goo86]. non-Bayesian [HBT12].
non-binary [GSL+14]. non-central [Che05, Fie93, Ma99, Rod76]. non-conventional [JLL18]. non-convex [SWXJ18]. non-crossing [EB19]. non-distinctness [Yuc17]. non-equiprobable [GH83a, GS84]. non-Gaussian [DFY08, Sim00, Sma05]. non-Gaussianity [LW15]. Non-Homogeneous [SD02, Spe06]. non-identical [AR16b]. non-ignorability [Yuc17]. non-ignorable [LLWY15]. non-ignorably [Kal14]. non-inferiority [Llo10]. Non-informative [KLK14, SSK13]. non-integer [PB72]. non-iterative [HY16, MK97a]. Non-linear [SXF06, Wei79, And95b, CHM09, Fri79, Nic05, PYC93, SK08]. Non-linearity [Fur07, Zue96]. non-monotone [JM10]. non-monotonicity [GK05]. non-negative [FDG16, MS17, MW04]. Non-nested [CNL17, BJM92]. non-normal [AAR93, Bak07, Bar77, BEBG14, CS95a, DFT17, GYV+13, Hua16, JYML13, KP79, LL15b, MF02, Mye98, NTG13, PO14, RRB10, SPK09, SP00, SS92, Tan82, WN11a]. non-normality [AO12, DB84b, Lev78b, Rhi86, SA92, SR00, TT86, Xu17b]. non-normally [Mak00, TK16]. non-null [We82]. non-orthogonal [LEG85]. Non-Parametric [DG02, GGM18, Med16, MBH91, Mun06, AP85, BRL82, Chi79, DDB09, Grie90, Lei38, LW95, OsdV13, Pet80, WYZK16, WRN18, Wil10, WN13, WFC+18, XY16, za09]. Non-penalty [LB18]. non-positive [BD82]. non-random [PC11]. non-regular [BCG12]. non-repairable [JG16]. non-response [IJL18, MSS18, NJ13, RAB14]. non-standard [KEL16]. non-stationary [CHT14, Gri90, KSJ16, LOR04, SKJ17, Tsu93, WBG15]. noncausality [CM06]. noncentral [Cha94, CS94, CJ95, Eri97, GJ82, Gue78, pH78, Han79, Lee92, Mar9a, Mar9b, Pos94]. nonconforming [HL97, HL98]. nonconvex [LOR04, SJZW19]. nonfeasible [Dup96b, Dup96a]. nonhomogeneous [Har89, KW00, SL93]. nonignorable [FTS10]. noninferiority [Wei16]. nonlinear [BPH12, BV15b, CCNA09, Ciu13, CVS98, Cor04, CCC10, DH77, DH81a, EKBO16, FUOC97, FG13, GLO14, GOC18, GV16, HJ19, HS77, LL92c, KKE07, Kar09, KMS17, LC12, LS11, LL08b, MBL15, ME72, MR03, Mou05, NCÁHC+09, Par12, Pau92, RAB14, RS17, SN05, Sel08, SC09a, SR16, SS88, TS09, WBG15, XW10]. nonlinear-multivariate [WBG15]. nonlinearity [TY90]. Nonmonotonic [CV07]. nonnegative [Wat77]. nonnormal [Bon06, CY99, DM93, Hon90, Sch83]. nonnormality [Bur14, D89, KKB85, KEW13, RBH11]. nonnull [GN89]. nonorthogonal [EL75]. Nonparametric [AR10, ACNT05, BDG04, BS14, CHÁS03, CC90a, CMH04, DM12, Kap87, KS97, KP79, KP82, Ned11, PL16b, RS77, SK11, She12, She15a, TPW17, VDBA14, WK03, Weg72, Woa85, YZ15, ZCZ15, ASY81, Alt92, AB97, AGM15, BC19, BP78, Bow85, BR00, CJO0, CYPGG16, CM01, DS11, DP06, DS10a, DFPT16a, Die83, Dio81, DC15, DC16, DF83, Far90a, Goo84a, Goo84b, HMS89, HT93, HB06, JG96, KC73, KB18, KS87b, Lai82b, LMS16, LT90, Lu14, MG17, Mar92, NY16, Neu07, NS18, NJ18, NA09, PP06b, SK17, ...
WSC18, WBAS15, WM91, WDB75, WWW15, Xu17a, ZC03, nonrandom [MS95]. Nonregular [BCP02]. nonresponse [JvBF13]. Nonstationarity [JH90a]. nonstationary [KS91, MKL13, Rid03, SP97]. nonsymmetric [Bar79, Cro74]. Non zero [KP99]. Norm [Wu02, OP04, SA95]. Normal [Gne97, Aci18, Alm92, 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, Bn75, BS94b, CF95, CMC13, CT18a, CCNA09, CC16a, CT82, CS96a, CGN04, Che85, Cho08, CKM01, CH06b, CSP014, CAT78, Dea80, Dia10, DM93, DC13, DW90, DPT17, DPK11, Dut99, DL75, EW91, Eti81, ES88, Eve01, FB90, FLM15, FMB16, FAV18, Fis73b, Fon92, G1S14, GM79, GS01, Gao04, GLLO14, Gat00, GK00, GYY13, Goo78k, Goo81z, Goo87c, MA15, GT78, GC03, GAG13, HS73, HL97, HL98, HK16b, Hat86, HH92, HL13, Hay15, HD77, Hua16, Hut93b, JYML13, JTL18, KL17, KP79]. Normal [KP82, KN89, KL05, KTM05, Kwo95, LMB08, LH97, Lev82, hl92b, LW14, LL15b, LB96, jLP05, LXZ11, Lon12, MAV17, MB16, MF02, MG80, MK74, Mat79, MD18, MK97b, Mye98, NTG13, Nom14, Oga07, PO14, PP06c, PT99, PIR15, Pul79, RRB10, RA81, RS90b, RJ06, RW93, SM03, SM03, SB73, SSM95, SL15, SPK09, ShAI8c, SP00, SS92, Sol90, Som85, SW83, SLL00, SG15, Sun11, Tan82, TW91, TK15, Tsa18, TKS78, VSG18, VS93, VS94, WK90b, Wan08b, Wan18b, Will11, WN11a, WN12, WZX13, XZD15, ZMK19, ZA12b, dABS16, vdTGL97]. normal theory [Oga07]. Normality [HHR12, SD02, AO12, And80, BM86, BN95, BRY17, BDB08, CF10, CS95b, DFY08, DB84b, DL92, EA78, EEO88, Eve88, FRS06, FSBN07, Goo96a, GV18, Han10, HT12, HL92a, JV14, KR16, Lev78b, Loh86, MP15, MM05, Me09, MeI11, Nau11, NA1b, Nau17a, Par92, PZ10, PRS87, Poi92, Rhi86, RDC10, RA17, RY18, SE1MA19, SNG12, SA92, SR00, TT86, Val07, Wan15, Xu17b, YS11, YY07, You93, ZA12a, Che03]. normalized [Str99]. Normalized [Aly90, CS95b]. normalizing [GA95, Lia10]. normally [Goo87c, Li115, Mak00, MF16, TK16]. normals [JS02]. normative [Goo89k]. Norms [WM99]. northeastern [FC05]. northern [PSY18]. notation [And92]. Note [Jam01, MM80, WM90, AN03, Ano00j]. Ano00k, Ano00l, Ano00m, AKS6a, BF87, BMM14, Bal09, BC94, BR92, BD84, BP92, che94, CY91, CH02, Dev82, DFPT16a, Die94, Ebb73, Fis73a, Fre07, Fri79, GGD17, Goo83l, Goo84q, Goo85f, Goo86s, GL88, Goo88g, Goo92c, HT83, Hau94, Hoe89, HSSY04, HSWF07, Kla15, KAS2, Kru12, KL09, Kwo96, LAC90, Lam05, LL99, Lee99, LS86, LRV17, Lei83, Lev05, LPV13, Mad77, MG06, Mar98, MK86, MUR78, PT99, PS90, RId80, SAI08, SL87, SA83, Smi78, TS17, Tho89, TKT89, Wan09, Wec94, WI98, WL10, Wu12, ZL16, ZR93]. Notes [YKB86]. noticed [Goo84r]. novel [AP17, Ims16, LLXY17, WHX17, Wu11, YAEU13]. Novick [RPN15]. nowcasting [MFD16]. np [HWA14, We82]. NP-hard [We82]. NSGA [SFS15]. NSGA-II [SFS15]. nuclear [CC89, RT88, RT90]. nuisance [CR15, JP17, Lit01, Mug16, Pep93]. Null
[Fra88, CRV15, Coo07, Fou80, Goo85b, Goo94g, HTOC7, Hwa11, Jec81, LMB08, MY90, PGT09, QYYX17, SA92, Wes72, ZY04]. Number
[SGG18, AL18, Bay90, Cha16, DM05, Fle95, GY16, Goo80a, Goo81-29, Goo82l, GH82b, Goo83i, Goo85d, Goo87i, Goo88f, Goo89d, HM88, HKK+16, HTOC7, Hwa11, KW96, Kun92, Kun98, LSSP08, MBH91, NO75, Pad78, Pan84, Pes80, RH76, RRDU13, Sah79, SSSB00, Tan01, WL07a, Won85, dABS16].

numbers [AAR93, Goo79b, Goo93d, Goo94c, Goo98a, GB17b, HJ85, Kru03, L'E97, McF16, PX97, SC95, Son97, WD93, YD16, Zur93].

numerical [Bar72, BH82, CAT78, CNFO05, DL81, DD77, Dut77, DH81a, GB99, GK00, GS73, KS87b, LDR92, PS85, She91, TL07a, TA92, BD84, CBPW97, CGP15, DS11, DSL06, Dec76, Goo85d, LPS12, LR18a, Mal06, Mur12, Nor84, PX97, PP80, PQ93, Rod76, TA08, WT18, Dan79]. numerical [Goo89t, Goo89u].

umerology [Goo78b].


observe [FMC09]. observed [PF16a, XZZ15, Zha16]. observer [EB90]. obtain [SNB07a]. obtained [Tad81]. Obtaining [RMS14, BD82, Dia10, Dup96b, Dup96a, KA82].

occlusion [LLP+14]. occupation [DDD17]. occurrence [She09]. occurring [Dan80a, Goo84w]. Ocean [CG97]. odd [AACR18, Bcy+17, CAO+17, Goo83t, dCOC16, ACN+17]. odds [Alb87, ABH82, Pig91, WFC09, ZRH15]. Oedema [GG78]. off [BS94a]. offences [CW16]. offs [GAK95]. oil [HOC+19]. Olkin [ASH16, DNMT18, GGAM10, LLGP17, MS11, dESM15]. OLS [Sha87b].

omissions [Goo80a]. omitted [Oht98, SGW94]. omnibus [ES86]. Omnitab [JCM72]. On-line [EL75, FG13, QLW16]. One [Abd95, HS73, Kru88, RZ13a, RR77, RVZRP08, SS99, YW02, AS15c, AT95, ABH82, AW17, BEBG14, BE86, Cao87, ÇS18a, CR93, C394, Cie89, CCNAF95, DHP14, DS15, Don97, DC16, Dow02, Edi83, EE088, FBC09, Goo78c, GL83, Goo86j, HK00, HK84, JO85, Kwo95, LKKL07, LS86, Lem77, 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, Cie89, DS15, DC16, Edi83, EE088, Goo78c, LS86, Lem77, Loh73, Mar92, PQ84, Pos79, WB73]. one-shot [FBC09, HK84]. One-sided [HS73, RVZRP08, SS99, AW17, CG94, Don97].
One-stage [Wu16b]. One-step [Abd95].

Online [EK03, Akr13, Gau11, SGGC10, YL14]. only [Goo84s, Mug16]. only-just [Goo84s]. open [HS13, Sha18a]. operating [KKY15, LYY+15, PSB03, Sha15d, Sh086]. operation [War74]. operational [HBFSGD11]. Operations [Sha13b, Sha5f]. operator [CKP15, Gri92]. operators [HG97]. optical [GS78]. Optimai [AH19, Alw17, ABJR13a, ABJR13b, CG94, DA16, DB10, DB11, DW18, Hua11, HW17, IC00, IA10, KS17a, KW04, LY13, LXL11, PDS16, Pot81, RW77, Wor89, YBAA15, ATH12, Ang03, BAB86, CTX18, DBC12, Gan93b, HH92, HMK00, Hur11, HP95, HS91, JP17, Jen82b, Kia12, LJV+18, LSL10, LY15, LT95, LGPP96, LLB12, MJ16, MRR84, PT14, REK81, SP16, SNG12, Sin90b, WN11a, Won95, WL14, An14c]. optimality [Jen83, WPXL14]. optimization [CMCH12, GB17b, Hua85, KGA12, LOK16, LL15b, PK72, San12, SCW79, SCW81, SY01b, WH14, WyT17, ZCW+17]. optimizations [Sha11b]. Optimized [IJL18, LLXY17]. Optimizing [RS88b]. Optimum [LJL18, LLXY17]. Option [Guo17, MS15, SJZ17]. optional [Goo91]. options [CCY04, JK14, Meh15].

Orcutt [Alt92]. Order [Ba85, Gal02, GV02, LB07, LT95, OS02, Ros06, Sch72, Ada91, Agg87, AJFB14, AHA10, AC00, And92, BS95, BS13, BZA15, BT16a, Bar77, BA15, BHZ98, CRV15, CG15, CL11, Che03, CHL14, Cii00, CVS98, Dag95, DL80, EN90, EK98, FP11a, FP15a, FP17, FUOCN97, FGHHRM12, Fre97, Fur07, Gha16, GP07, GRP10, GV81, HSB85, HS86a, HP11, IMLG09, JKM16, JR96b, Kim98, KL17b, KP99, LL10, Llo10, MMP15, Mas03, Mye98, NSMFR15, Nic96, ON82, Par81, Pol94, Rai12, RT78, RA01, RS88b, SZ02, SGTKBL15, SAB15, SMO03, SBS15, She83, SWZ15, SH2, SAT16, TP15a, Tse84, TA92, YY12, Vau94, VDBA14, WSC18, Wi79, YL85, Z816, ZNAEB98]. ordered [AR16b, BB96, BK96, GYV+13, GBCS16, HM85, KAS96, KTM05, Law01, LB08b, LiT95, MW84, Mar76, Poo80, RM96, SAB15, SHW93, TCM11, THC12, TB85, WL07b]. Ordering [RB00b, BN96, Kiz18, KG80].

other [And80, AE87, BAB15, CSS83, DRB17, Dow02, Goo83e, Goo93b, MZZ+19, MH72, MP15, ML79, OJRACL18, TR75, VC78, WNB07, WLL12]. Outcome [BS16, GG17, TK16, YGY16]. Outcome-adaptive [BS16]. outcomes
Outlier-free [CC17a]. Outlier-resistant [Par17]. Outliers [LH93, AHM13, Ano78g, BG94, CP95, CB97, CBS06, FMB16, Fun88, Hou85, KE10, KL17c, LGWZ18, RBHSL11, SB12a, SC12, SO10, SB11, WLCL18, ZY04, ZLW16]. output [BB99, CH98, Con06, PCS09, Phi97, VNM14, WC17]. outputs [DP13, kSwXR93]. Outsourcing [Sha06d]. Outstanding [Sha07j]. over-dispersed [CYC99, HK16b, SKJ17]. over-dispersion [PA15]. over-relaxation [Hun87]. overall [BH95]. overcome [Win75]. overdispersed [KNM +15, PCMMA13, vdTGL97]. overdispersion [Hin97b, Joh95, JHH09, Lu97, RII18]. overestimations [KC16]. overflows [Goo78j]. overparameterized [HH93]. overshoot [CP76]. overview [LZGW14, MBE00]. Owen [RVZRZP08]. ozone [DE06, PAFPM12].

P [BBHW95, ACG+16]. P-splines [ACG+16]. P-values [BBHW95].

Package [GEV18, Sha03e, Wan15, YS13]. packing [JT80, Lot82, Zhe88]. Page [Hol85b]. pair [Alw17, Dia10, JW18, Phi91]. pair-approximation [Alw17]. paired [AOH16, AP17, DA87, Jun08, LLM16, Mun06, O’G09, SHP12, SCAH05, Goo84f]. paired-comparison [DA87]. pairs [GL84, GL88, HA10, HM17, Shi85].

Pairwise [FHS12, Lue19, RBHSL11, RR13a, BH95, FMK15, HM98, KKM16, LPV13, MG06, Ng96, RRB10, Zha15]. Pairwise- [FHS12]. Palm [Chi08, NHGS14].

Panel [AB16a, BZF18, Fuk16, GOS09, Jön07, JTL18, Kim07, Mei11, PPRW06, SS13, SBD10, YK15]. paper [BMM14, Bru75]. papers [Ano73a, Ano73b, Ano73c, Ano73d, Ano74a, 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, Bro74, HL84]. parabolic [GB17b]. parachute [GZT14]. paradox [Goo80k, Goo82a, Goo86f, Goo89h]. paradoxical [Goo94h]. paragraph [Goo83-29, Goo83-30, Goo83-28]. Parallel [PK72, SA16, AHH17, Con06, HC17, Kiz18, KS04, PSW98, PS14, WZS17, Goo84t]. 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, CTX18, CA12, Chr15, Cob89, Coi13, CCNAF95, CVS98, Dag89, DHP14, DAB11, DB11, Dup96b, Dup96a, DW01, FWF16, FRL17, FFCN07, FFCN08, FL82, FRB06, FTS09, GZB13, GSW17, GRPP10, Goo86p, GHH17, GA15, GGSNR09, Han17, HM18b, HA14, HY14, HKL17, Ill16, JK08, JP17,
parameter [PV17a, PSK14, PK16a, Par17, Pep93, PB72, PS14, PK11, PW83, RP01, RL14, Rod76, Rol01, SP11, SF13, San12, dSSCR19, SGG13, STL16, SN83, SA04b, SSK13, SC09b, SJ10, TH09, Tza09, Tza11, UP01, Van93, WK90a, WW06, Wan08b, WJ05, WLK06, Win75, WL90, Woz94, Wu03, WWL09, WY11, WC14, WBE80, Xio99, YK15, YX03, YXW07, YAAB87, Zan79, ZK86, ZZX17].

parameterization [KH04]. parameterized [PV17b]. Parameters [YT96, AE11, AS15a, Ada96, ABE83, ABE85, AHJ92, ANAA97, AB16b, BP86, BZ14, BAS17, Bha01, BS01b, CRV15, CDG+15, CM10, CM17, Che11, Dav93, De 97, DRYLO8, DN13, Die94, DA16, DA13, Fro95, GAB14, GZP05, GM16, HV93, HH96, HZ03, HS91, Ism10, JKM16, KSM16, LL91, LB08b, LS99, Lii01, LGW16, Lou95, MW84, MM13a, MTO08, MD18, MS99, MQR18, MKD94, MADASAM11, NB13a, NB14, NB15a, Ng96, NW09, Nie06, PA15, Pes80, Pol94, PL16b, Pol04, PW83, QAA18, QC03, RA01, RYS11, Saz19, SS86, SM94, SRAO11, SPK09, SB82a, STW15, SAM13b, SAK14, TAY02, TCHS19, Tay94, TK14, Tue01, VM00, VB81, WM15, WH14, Wan18b, Wor89, WL00, Woz94, Wu16b, ZS16a, ZB15, ZY15].

Parametric [CT14, Chi10, DG02, HL09, PP06b, PN86, XMC+14, AP85, BT16a, BRL82, BG01a, BCLM17, Bz15, CG97, Chi79, CWM17, CMH04, DDB09, Dey84, FRB06, G75, GC17a, GO03, GRPP10, GGM18, Goo87h, Goo87h, GSH04, JK17, KL10, Lei83, LP09, Li11, LP92, LW95, MYS01, Med16, MBH91, ME15, Mun06, OSdVM13, Pet80, QQ82, RB00a, Saf13, SRP11, SK18, WZK16, WRN18, Wu10, WY16, WFC+18, XY16, Xie14, YPA11, YA16b, ZS18, ZA09].

parametrization [Lem11b]. parent [Fro89, VW78]. Paretian [LL93, ST87, Tsoi2]. Pareto [AS15a, AS12, AKJ16, BS01b, CC17b, DAB11, Dup96b, GB17a, Han17, HSC11, Hua11, IAGEK11, Lon12, Mon01, Nad10, PNN17, RAS16, SSD17, SA04b, Wu03, Wu10, WLL12]. parsimonious [DF19]. part [AKS+15, And95c, NX18a, NX18b]. Partial [Bé94, SGCC18, Sho95, AL99, BCO13, Fuk11, Goo83, Goo83, Goo82, Goo82, GAK93, Leg90, LM13, Mag75b, MP81, Mal16, MS95, NHWT14, QX12, RAN11, RW96, TC73, Tsa18, WL15a, WWW17, Wu16a, Goo9q, Goo9d, Goo9e, Kru79]. partially [AAH08, AS15a, AR16a, Ano14c, BCJG12, DL80, Goo89v, Ism01, IA10, Ism14, KHA04, LP09, LGW16, PK72, PL18, QM16, Qu06, Wan18a, ZZ17]. partially-censored [DL80]. particle [CM07b, LL18b, Ned11, RS97, SHLT17, Se08, WH14, WyT17, YNTN14, dSSD17]. particles [How85].

Partitioning [GW94]. partition [TO04, WYW12]. Partitioning [LCN+17, GT90, Mur78, RZ13b, VP03, Goo79f]. passage [Di 05]. passing [How85]. past [AAGV12, Li14, Zar17]. Path [Aok02, CP12, Goo80m, DF80, Goo78a]. patients [RL08]. Pattern [JM10, SY01a]. Pattern-mixture [JM10]. patterned [WM95]. patterns [DM79, FFP16, MN15, PC11, PSY18, SBMF18]. PBIB [Sin90a]. PDF [JZD18]. peak [Kös06]. Pearson
penalization [CP12, CRT07]. **Penalized**
Ali12, YPL13, GR79a, Goo83-28, Goo83e, Goo87h, HS13, HC10, KBJ16, LY96, LY99, LOK16, MT17, NHA18, SWXJ18, SZJW19, SDWL17, SESY13, VAW15, Wu13, XWMA18, YZ14, YA16b, Goo84v]. **penalties** [Ali12, YPL13, GR79a, Goo83-28, Goo83e, Goo87h, HS13, HC10, KBJ16, LY96, LY99, LOK16, MT17, NHA18, SWXJ18, SZJW19, SDWL17, SESY13, VAW15, Wu13, XWMA18, YZ14, YA16b, Goo84v]. **penalty** [KK18, LH18, Win75, Wu01]. **penetration** [NB00]. **Penrose** [AG85, KMK87, Ken79e, Tre94]. **pepper** [WHX+17]. **Percentage** [BCX93, Bho73b, SWK73, CT88, Dan87, HB78, KC96, Kwo95, Mat79, Par92, SKC75]. **percentile** [HK18b]. **Percentiles** [CL91, BJM92, GIW80, HP11, KW78, LP10, PT03, ST74, SHST13, Kru86b, Kru90b]. **perceptrons** [BB99]. **Perfect** [D¨og01, CS05, MH12]. **perform** [BBV17]. **Performance** [BP01, CC05, Cor95, DDDDD10, HMS02, Kib04, LF16, LG09, LLS13, MFR+18, Moh17, OVL02, SHH85, Var81, WLT08, WM12, Wu16a, ÅGR06, Atk92, BG78, BF83, Bel93a, BS01b, CS17, CM98, Dag89, Dag95, DS11, DK05, DFPT16b, GVTGH+18, HA13, HCW07, HSC11, Hu91, Khe08, Kun98, Lac92, LS14, LK13, M13a, Mar83, MQ18, MB86, Moo90, NO10, Oht98, QA18, RV08a, RR13, STG+01, SHW03, SL88, Tar12, WB09, Wu11, WC14, ZBG18]. **Performances** [Kal14, YS18, Don97, Fro89]. **period** [Fuk11]. **Periodic** [TC75, AH09, BCL18, BH18, MN19, Sma05]. **periodicity** [AH09]. **periodogram** [Gle97, McS06]. **Permanent** [RMH88, McC14, SD01b]. **permanents** [GL83]. **permutability** [Goo86h]. **Permutation** [AB03, AL99, CRM06, Dow02, GBC16, Gil07, Goo82f, GP95, JR83, KE13, Leg00, Too72, YXZ19]. **permutations** [Goo81d, O’G06]. **Permuting** [AP17]. **Perron** [HM19]. **personality** [MTS14]. **perspective** [SP01a, TP06]. **perspectives** [SL17]. **perturbation** [Gü10]. **perturbations** [RL15]. **perturbed** [DRB17]. **Petersburg** [Rod06]. **PFC** [XLZ18]. **pH** [DV59]. **pharmacokinetic** [CL14]. **Phase** [Con95, SOH13, EKE+18, LL09b, PV17a, Sch83, AKAW15, YYY15]. **phased** [WWB18]. **phenomenon** [PSV11]. **Philos** [Goo89p]. **philosophy** [Ano06b, Goo83-29, Goo93e, Goo94f, Kru98b]. **Phylogenetic** [AP12]. **physical** [Goo88f, Goo92c, Goo95a]. **physiology** [WCS18]. **phytoplankton** [KT85]. **piece** [Goo88f]. **pieces** [Goo89a]. **Piecewise** [AGA18, SB12b, WDPY18, Arc80, GGA18, HV05, SA95, WmGT95, Wel16]. **Pitfalls** [BB75]. **Pitman** [AB11, BDKM11, CH90, KC89, RAB16]. **pivotal** [MADASAM11, XM09]. **pivots** [Llo10]. **Pivots** [GV02]. **plan** [AR10, AS12, AJA11b, AWJ+13, ABJR13a, ABJR13b, AB16, Jen03, NS17, YCA15]. **plane** [CM76, HQ00, VGD06]. **Planning** [EM86, LCB13, LCB14, Ano14c, IA10]. **plans** [AJA11a, AJY11, AW17, Bai95, CYL17, DYT10, DT13, DW18, Gov17, IAGEK11, LY13, Lia14, LHB11, LKB13, LCB13, RW77, SSSB00, SNB07a, SNB07b, TCLY14]. **plant** [WCS18]. **Plausibility** [DFY08, Goo83v, Joh90b]. **play** [CIS1, Li14, WC91].
play-the-winner [CI81]. plung [Goo86e]. plot
[EEÖ88, EH07, FC96, RJ95, SGTKBL15, SJ07, Sta10]. plots
[KK12, MT01, QH80, Wet96, Won95]. Plotting [Por88, Han10, LG84]. plug
[ACNT05, FFP16, PB00]. plug-in [ACNT05, FFP16, PB00]. PMSE
[NX18a]. poem [Goo86k]. Point [ARY16, GV02, PS99, Sta16, ACG+16, BT14, BTR16, BZ16a, BK98, BHG01, CH98, Chi08, CM07b, Dog89, Dog92, Goo82g, Goo83g, Goo86c, GS01, Har85, HH74, HEB13, Kei16, KK91, KK15, Lem11c, Len11, LLC17, Mal06, MN15, NS08b, OP04, Pet80, RG10, RS15, SR16, WO97, Wu16c, YP10, YTNT14, ZGW14]. point-object [Dog92].
Points [RG02, Ano06d, BCX93, BS79, Bho73b, Che82, CT88, Dan87, EFGMD13, FeC05, HM88, HB78, JZZH18, KPSW83, KC96, Kwo95, LGWZ18, Mal06, Mat79, MBH91, Par92, SWK73, SKC75, Wil15]. Poisson
[GF89, AL93, AL94, ANAA97, Alb83, Alb85, AD15, ASA+17, AO13, BK17a, BAJN14, BSS15, BB74, BRT07, BV15a, BVRI16, Brä92, CC01, COBH11, CW16, Chi10, CJ73, Fam99, FGSV09, Fre12, Fro04, GBdL16, GW01, GAM09, GDCO18, GBSS84, GWH14, HEB13, HK16b, HQ00, HBFGSD11, HM80, Ho93, HR12, HKL17, JSS09, hJ93, KC88, KX03, KC73, Kk90, Kha12, KSI16, KL17a, KL13a, KW00, Li11, LWT+17, Lu97, Mel80, MM99, Nue08, OWLP16, OI10, Özk19, PB17, Pap83, PPK77, QKY16, RYS11, dSSCR19, SM94, Sha15a, SL93, Sim93, Sim94, Soh94, TYZC+16, WV79, Wei12, WO97, XW07, XW09, ZHB18, ZST15]. Poisson-binomial [ZHB18]. Poisson-distributed [CJ73]. Poisson-gamma [GW01]. Poisson-generalized [COBH11]. Poisson-reciprocal [GDCO18]. Poisson-X [TZC+16]. polar [Nom14]. poles [YKB86]. policies [AD16b].
[Tza11, LLB12, NKZ19]. Pooling [AS89, Ahm94, Rav19]. Popper [Goo89e, Goo89g]. Popper/Miller [Goo89e]. popular [ABA16]. Population [SG96, AASAM03, AOR13, ASS04, AkBA05, Bak08, BM90, BMM15, BF83, CR93, CM16, CT82, CM01, Fro89, Goo84a, GR79b, HS73, HSW75, Hon90, IJL18, Kri17, KTJ18, LXL17, Lu19, Moh17, Möh05, MKN18, NY16, OBW05, PSK18, PO05, QKAH18, Rhi86, SA12, SRAO11, STS14, SD01b, SG15, TW08, Val07, VS91, YP10, YPAC11]. Population-averaged [SG96]. populations
[Bak07, BF08, BN96, BD09, CG77, Chu80, Cla96, GM79, GM77, GH07, GN89, HPY79, HM85, HS13, JKM16, LXZ11, Mat79, Mou05, RR10, RA81, SBA14, SW75, Som85, Sta16, SZ16, TK15, TKS78, VS91, WY11]. PORT [FGHMR12, GHRAM13]. portfolio [THR18]. Portmanteau
[FMOR06, AB18]. position [Han10]. positions [LG84]. positive
positive-definite [QFG87]. positive-part [NX18a, NX18b]. positives [XX15]. possibilistic [MBG17, WH17]. Possible [CR99, GS84, Goo84j, JZZH18, Kim00, Lin86, NTK09, RSD14]. possibly [Goo86k]. Post [KC97b, Pet88, Fre16, LSA16, SLL00, SOU04, Sun11].

post-change [Sun11]. Post-processing [KC97b]. post-stratification [Fre16]. posterior [FT96, FM15a, HZ96, HH17, Lat82, LRV17, TPG93, UP01, WJ17]. posteriori [LR18b, MAV17]. posteriors [DL81]. postmortem [DV95].

postulate [Ano82d]. potential [Goo79g, Goo83w]. potentially [Cl15, Soh00]. potentials [TBT95]. Power [CL98, DC15, HH92, Li15b, Pet88, QM77, SY17a, SJR07, SK17, SD02, Woz94, AAL02, Ali12, Ali14, AACR18, Ano05e, Ant95, AL18, Aus18, Bal83, BMPZ14, BK82, BK84, BB74, BA77, BL78, BMP12, BDB08, BHG01, Cho08, Coi13, CLAH17, CV07, CJ73, DDB09, Die83, Dod83, DI11, DH81b, FMOR06, FP07, G999, GA01b, GA02, GGA18, Goo78h, Goo79i, Goo83d, Goo83i, Goo83q, GS86, HK07, HTC07, Jen95c, JV14, JG83a, Joh79, Kan75, Kap93, Kat78, KC73, KL17a, KW04, KAST05, LL18a, LL10, LF97, Lev82, Lev78b, Lev78d, Llo05, Loh73, Mar86a, Mar87, MY13, NP98, NNB14, Owe81, PD03, PP85, Poo80, Pos82, Rod76, RDC10, RS14, RR79, SJN15, SAD03, SB05, Sen02, SDS16, SA92, Smi78, SSM93, Tay77, TC92, TKB16, TRC18].

power [WL15c, Wes85, YH85, YST90, ZCL19, ZZXS17, dABS16, Jen93a, Jen95b]. power-divergence [Ali12, Ali14, Ant95, FP07, PD03]. power-log [ZZXS17].

power-normal [dABS16]. power-shift [BK84]. power-summing [Goo79i]. powerful [Goo81i, LL15a, LhKN05, PHCS11, Phi91, SAD03, WPC15]. powers [Goo93d, Hab80, KT97, Mar76, SGW94, SCB07, VW78].


Pratt [YI01]. Pre [CH99, GK05, VS94, CC17a, DG95, HBC07, Llo10, NO10, WW16a]. pre-binned [WW16a]. Pre-checking [GK05]. pre-classified [CC17a].

pre-estimation [Llo10]. pre-smoothing [HBC07]. Pre-test [CH99, VS94, NO10]. pre-testing [DG95]. precise [CRV15]. precision [An95a, Bur74, DT78, Han78, LC10, MMR92, Sch74, WNB07, WW12].

predator [Alw17]. predict [PAPFM12]. predicting [WDCK15, Yua15].

Prediction [AP85, AJFB14, AVK15, AR00, BA15, BG01b, Erd13, HM95, RAJ16, SAB15, WL07b, AHAH14, AMB12, AHA10, AB10, BL02, BLC04, BL05, CF15, DD12, DMNT18, DDD17, FNRCM17, Goo86p, GM77, Hat16, HW12, KTSR17, KR18, 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, KÖ19, LZNLO8, WG92, Goo79o, Goo83a].

predictor [GP15b, Her11, LY15, LJZB05]. 
predictors
[ASM17, ARY16, EH07, LB11, RAB16, THCZ18]. 

preference
[GP15b, Her11, LY15, LJZB05].

prevalences
[LYLM17].

prevalent
[She09, Yu11].

pregon

presentation
[BPH12, Ahm92, EA78, Gau10, GL92, HS77, Kib04, VC78].

premises
[ASM17, Mug16].

present
[ASM17, Mug16].

preposterior
[GS09-30].

preprocessors
[FL82].

presence
[AL94, BK08, Bor17, CRV15, CH19, CM04, Dreq88, FL82, GKL09, Hel97, JK17, ZZHI18, KR18, KA13, LL15b, MSHK14, NM98, NJdc14, PA15, Pep93, Pou04, PB04, RL15, SBMF18, WGP00, Wi101, Wil11]. 

present
[ASM17, Mug16].

prior
[Adk96, AL15, Alb87, AY15, APA12, BMM14, CS86, DP93, DD12, FB90, Fea79, Kem84, LA182b, SFdFGCM08, Sny88, Sol96, Tak17, WL15c].

priori
[Dha85].

prioritization
[Hor97].

priors
[AS04, Goo81z, Goo83-28, Ho12, Kem84, KLK14, LW17, LY18, LM13, LZZ+15, SSK13].

Probabilistic
[CBPW97, BH96, Goo85n, Goo93e, KL18, DMV17, RWCD17, Goo85a].

probabilities
[AZ05, BC82, BS72, BK96, BR03, CA89, DM78, Di 05, DL75, ES86, Fun79, Goo78d, Goo80b, Goo81b, Goo81q, Goo83t, GL84, Goo84i, Goo84k, Goo85s, Goo86l, GL85, Goo86j, Goo87a, GL88, GHH89, Goo90l, Goo94e, Goo95d, Goo96b, HK07, HWWZ16, JY14, JL16, KN89, KG80, KW94, Kuk89, LZ11, GL84, MQR18, NJ18, OWKC15, ÖI10, Pap80, PRT90, RS90b, Sha06c, Sha10d, Sni98d, T892b, Tue01, VEN89, VVNTVD+17, VR92, WK90b, WEG72, WS90, XBL18, YL85, YM90, Goo82c, Goo83e, Goo84m, Goo85k].

probability-proportional-to-size
[BM15].

probable
[ZA12b].

probe
[HCW07].

probit
[Adk12, AB16a, Dag95, HA13, Jos01, NMP14, Spi98, SBD10, Tah90, Wan18a, YYW15].

problem
[AZ05, BC82, BS72, BK96, BR03, CA89, DM78, Di 05, DH81a, ES86, Fun79, Goo79e, GBSS84, Goo86j, Goo86l, Goo86e, GJLG06, HC78, Hos78, Ken79e, Kru72, Lem87, LT90, Lot82, LGPP96, MN19, Nat82, NJJ92,
NS17, PA15, PHCS11, QX12, QFG87, RAB14, RGNM13, RS86, RS15, SM96, SH10, Ter90, Wan08d, WRN18, Wil89, WS92, WPC15]. **Problems**

[BS02, BTD18, CYC99, CSS83, CVL18, Dut77, EL75, Goo79a, Goo90b, Hu85, Kem84, LF83, LK83a, NMSFR15, PD13, SGH75, TA08, We82, Wu16c].

**Proc** [Goo89p]. **procedure** [Alt92, AB82, BF83, CH76, CHQ17, FH11, Fro95, GR79a, GMG13, GSH04, KK05, KB18, KHSG83, Kuk18, LL18a, DDJ16, Lev82, Lev78c, Li94, Mad87, MC74, PA15, PB18, RAV19, RVZRP08, Ros95, SLV18, SC95, STS14, SA95, Som84, SB96, TT88, Tho74, TP15a, TWLC07, Wou85, WC14, WL14, Yi01, You14]. **Procedures** [PB72, AD01, AR01, BK82, DS18, BH95, CB07, CH06b, DA87, De680, DR02, Dom97, DB11, Dwo02, DBL10, FKM13, Fro89, Goo84a, HG85, Hor90, Hu85, Hwa11, JG96, KP79, LL91, LF83, Li15b, MMWM83, MG90, PN86, Pot81, Rai12, RJ95, SFSS85, SSD17, Sh15a, Sha01b, kSB90, Sm90, Sp06, TB86, TT86, TB85, TP15b, TK78, UY12, VC78, WZ13, Wi04, Wi79, Wu16b, XPC03, ZA09, ZMW13, vGK17]. **Proceedings** [KS15]. **Process** [Wei12, AM13, AH19, ANAA97, Am11, AG78, AN80, AK85, AJ11, AW+13, AO13, AH18a, AA16, BT14, BKJ16, BU17, BVR16, BBM18, CP76, CW16, CG94, Cha17, CK96, Chi08, CKPS11, Del83, Den77, Dre08, DW18, DL219, EN90, Fro04, Gd08, Gau11, Gle91, Goo82i, Goo89m, GG90, Gv16, HZSA19, Haq14, HK16a, HM18a, HK18a, HM80, Ho93, HKT04, HCY16, HAB12, Jer13, JI14, JW97, KAT15, KS17a, KK91, KK93, Ke94, KS16, KL17b, KB18, KA82, LAuS+15, LSF+17, LD87, LL03, Med16, MH17, NS17, Nic96, NAA18, Nor84, OWK15, PWW15, PX02, PX05, Pe10, Pol94, RA14, RS09, RB88, SB86, Sen02, SOH13, SL93, SC16, Sh08, So94, SLLZ18, TL07a, TWLC07, TH09, WGC14, WL15c, WBGJ15, WO97, WR98, WR94, Wri95, WL10, Wu11, YL85, YA16a, ZMKAV19]. **process** [Zha00, ZL07, TL96]. **Processes** [KP87b, ACG+16, BTR16, BK17a, BG01b, BBC10, BK98, CS17, CSS83, CL15, CMQ03, CM70b, Cra05, Cre89, DSE16, De81, Dog89, Dog92, DCA03, GA02, GGM18, GS01, HT83, HEB13, HP80, HR12, Jen83, JI14, KP99, KW00, LOR04, MAV17, Mui17a, NAA18, OHN93, PBSZ13, PV17a, PX05, Per10, PL15, RR06, RPFOMGRM17, RMS14, SF13, SM11, SdFdGCM08, Sha13c, SL89b, SP97, SB13, SL18, SB96, SKTC11, TD14, TNS17, Tsa10b, TA94, WBG15, We12, XYR09, YXF17, YYG16, Ye16, Zha11, ZST15, ZB10]. **Processing** [Ph97, KC97b, RS88b]. **product** [AASAM03, BS95, BS13, BZAZ15, CAT78, MKSN18, Nad10, PF04]. **production** [FF14, HOC+19, MMR92]. **products** [CLC17, DD77, Goo88b, PBSZ13, Sha87a, VS15, WC14]. **professional** [Goo88h]. **profile** [BP78, FCCN07, XY03]. **profiles** [AKAW15, AW17, CW74, GV16, HLL18, KAK16, Li18, WW16b, WL19]. **prognostic** [NCA+00]. **program** [How85, NC72]. **programming** [BPP00, DH77, FMK15, Goo90f, Kim93, NJJ92, QX12, RAB14, Sha19c, UA16, WCEC94, WECC00]. **programming-oriented** [Sha19c]. **programs** [Dee76, KM83, KKL+15, NS91]. **progressive** [AHAH14, AHA15, AHH17,
progressive-censored [AHAH14], progressive-stress [AHAH14, AHA15], progressively [AMB12, AYR16, ARY16, AR16b, BL02, BL03, BS13, CBG16, DNMT18, EDASM17, GTB14, GAB14, GP15b, HC17, Ism14, KM12, KK13, KDG17, MTSR19, Mou01, NW09, NLHD12, PB13a, PS14, RAB16, SB08, SK16, STW15, Wan08a, WCC07, ZS16a].

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

projection-tomographic [Goo82d].

properties

property [GJJL02, HM19, Jen82b, Par80, Sha87b]. Proportional [Kuk87, She11, She14b, AAGV12, Atk91, Aus18, BMM15, BBA15, CSCO0, DW17, DW18, Gho95, Goo87c, Kiz17, Kuk89, Lou95, OS14, QTY29, SB05, ss11, Smi84, WDY18, ZHR15]. proportionally [EH92]. proportions [ATH12, CCS12, Hab92, IP86, KP87a, Kwo96, PT99, RZ13a, TS00, TA08]. proposal [DGLV17, Goo79l, Goo82i, SU11]. proposals [TMG18]. proposed [PQ84, WIL08].

quadrant [Chi79, ARB13, AS01, Bel93b, Car07, Cha79, DC99, Fan03, FJT82, GJ82, GS83, GV81, GB17b, KGA12, Lee98b, OMY12, PLD88, QX12, RHH80, SLL00, UA16].

Psi [Kat78]. quadratic [KT82, PB93]. qualitative [PK72]. quality
[QLW16, Rav19, YZL17]. quantal [CC85, CC90a, DS10a, Goo90o, HSY04]. quantification [OSN17]. quantifying [HH17]. Quantile [CHT16, FMZ18, HH16, MSA12, QZZ16, RB00b, EB19, AR10, AY14, AY15, CRM06, Cha14, CSJ17, Fur04, Fur07, HSB85, HC15, HXT15, HKK17, JLM15, KB16, Kar09, KM17, KPK+13, KK11, Kuk18, LL12, MP81, NB13b, PZZ19, SRP11, SB15, She14c, Tar12, Ts103, Ts12, VM00, WK06, YZZ18, Yu15, ZL15, ZL16]. Quantiles [TB82, Adi98, AR10, BDG04, BS90, CSS96, Cor13, Gho95, Goo79g, HT93, Har87a, Lon12, Mag75b, MMPP05, NB14, NB15a, NW86, Shi15, TTT25, WEHCC14, Yua15]. quantitative [AD01, AD03, SBMF18]. quantities [XM09, YXX10]. quantization [FG13, FS15a, Sel08]. quarter [VGD06]. Quasi [CH19, SH16, Wu16c, FP07, FGHRM12, Kha12, Li18, MPPZ05, NBB15, Ned11, Rod07, ST88, SJ06, SB11, Ts15]. quasi-Bayesian [Tsi15]. Quasi-complete [SH16]. quasi-differenced [Rod07]. quasi-hidden [Wu16c]. quasi-independence [FP07, NBB15]. quasi-likelihood [Kha12, Li18, ST88, SJ06, SB11]. Quasi-maximum [CH19]. quasi-Monte [Ned11]. quasi-PORT [FGHRM12]. quasi-symmetry [MPPZ15]. question [Goo83y, Lin14]. questioned [Goo81a]. questionnaire [BS05b, VKK14]. questionnaires [Goo90c, NMOV18]. queueing [WAP84]. queueing [DBVK02, RH76]. quick [Goo84n, Auc79]. quotients [Goo83t, Goo83y].
Randomized
[RTM18, CS11, CB11b, JMM+17, LPSL05, Mur15, SM15, TP15a, Too72].
randomly [AELO3, DA14, JB91, KVKi5, PP73, RS14, Zör15, Goo81k].
randomness [Chi07, DTZZ12, Goo95c, HC06, RV08b, SA83].
randomly [AEL03, DA14, JB91, KVK15, PP73, RS14, Z¨or15, 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, G090, Goo85o, Goo94i, GLB17, HZ14, HLL18, Jen91, KP82, Kös06, LM16, Mad77, Mag75b, MP81, MMR16, Man15, MB97, MMWM83, Nat82, PN86, PP15, SJR07, SMV76, Tho92, WB73, WA72, ZQ97].
Rank-based [HMM13, HLL18].
rank-like [WA72].
rank-sum
[DD15, MMR16].
Rank [AMB15, BK16, AMAMS12, AAS18, ANM09, AO11, AOR13, AOH16, CTX18, EG18, FZ18, Haq14, HBMAO15, HBM16, Haq17, HMZ05, HSWF07, LB08b, MFR+18, MA10, MS18a, MMR16, MAM10, Nou17a, OBW05, SAB15, SAD03, SDC12, SY17a, SGÇ18, SRAO11, STS14, SKM14, TdSC19, TW08, TKK19, YS18].
ranked-set [FZ18, HSWF07].
Ranking [Fon90, RW96, TP98].
rankings [CG77, Mar81].
ranks [HB06, MH69, Mun06, PR84, VGTGCF17].
Rao [SB93].
Raphson [KC97c].
Rapid [SDWL17, YNT14, TC92].
rapidly [Kat78].
Rare [QKAH18, DM05].
Rasch [FHS12].
Rate [McL80, AHJ92, AR01, AAVG12, Bag11, BCL18, BC19, Bel93a, COP14, DW18, FVB13, GBDL16, GdCD17, GGdC18, GKN9, GS83, Goo84a, Goo96c, Guo17, JG10, JG92, K09, KAST05, Kiz17, LSL97, LPJ14, Li15b, LH14, LVB18, MYS01, MY13, PT89, PLD88, RYS11, RBC+15, Sha18c, She09, SRK13, Soh94, SLL00, UGMK13, WWL09, YKB86, YL01].
rates-estimators [KP09].
rates [AB10, AL18, Hon90, KL93, KP87a, Lee98a, MM05, Sha15a, SBB13, Ts02, TRC+18, VHY+16, ZA09].
Ratio [CH99, NHGS14, PB02, ABH82, Ant95, BTR16, BG11a, BSS15, BCV98, BB80, BB74, Bon06, BEBG14, CS16, CZ07, CKM01, CC97, Cor04, CL10, DAM98, DMF93, EFGMD13, Fok07, GG77, Goo79f, Goo85j, Goo89v, GN89, Goo15, Hut77, JG96, KK99, KN89, KG80, Lam05, Lat82, LL79, LZ10, Mar11, MMP15, MF94, MKDM94, MKN95, Nad10, Nag75, NBB15, OWK15, PK17, PNMS3, PCN14, PM94, PT97, PPT99, R093, Rud86, SJN15, SBC03, SF93, Sh05, SZS16, SN83, SLLZ18, SB93, tKW95, WPXL14, WM12, WK72, WW11b, WS004, WW12, YST90, ZY04, ZST15, ZGW14].
ratio-based [ZGW14].
ratio-of-uniforms [JL96, YST90].
ratio-product [MKS18].
rational [Mar66, OWK15].
rationality [Goo89k, Goo94k].
ratios [Alb87, CSJ17, DGK12, Her75, JG80, LH72, LL17, NK07, RG93a, SB73, WK90a, Wil75, Y01].
raw [CL91, LFC92, S88].
Rayleigh
[AE11, AHAH14, Ada97, DD12, EG18, FH15, GD5CO14, JZD18, Jen76, KH09, KR15b, MTSR19, NN14, RAK16b, RM02a, SJN15].
Re [SCW16, Goo79a].
re-use [Goo79a].
Re-weighting [SCW16].
reactor [CC89, Goo88d, RT88, RT90].
Read [Rud86].
ready [Ken79a].
real [GGSNR09, PL99, Sha15c].
real-world [Sha15c].
realistic
82

reality [Gup73]. realization [Cao87]. reality [AG81, Goo94h, Kru03]. reasonable [ASM17]. recapture
[ABM17, CL97, HHC15, Lio93, Moh17, YP10, YPAC11]. Receiver [Sha15d, KKY15, LYQ+15]. recently [Wii08]. receptor [RB92]. reciprocal
[AAGV12, Gle89a, KAR13, Tay94]. Record
[BG01a, AR10, AMB12, AR00, CM16, DB10, DAB11, DB11, Jah05, KN15, KN16, Kiz17, NK15, RASR16, SAB15, Sha10e]. record-based [DB11]
Record-breaking [BG01a]. records
[AB09, AB11, Bak12, DDS13, MZZ+19]. Recovering [Gou93, Jen82a]. recovery [AB10, ABA12]. rectangle [WK90b]. rectangles [Agg87, Dea86].
rectangular [Fre09, Hen95, SSSB00]. Recurrence [BS95, BS13, CJ95]. recurrent
[BD96, CR18, Wu13]. Recursive [Akn13, BAZA15, PV93, Ro101, WM95, Die78, EN90, GM16, Goo85d, LJ18, Ns08b, RZ13b, San89, Tan01].
recursively [Jon07]. recycling [MCW17]. red [Goo88a]. Reduced
[Ch108, FGHKRM12, GP07, HZ14]. reduced-bias [FGHM12]. Reducing
[Ma03, MT13, SD15, SS95, CP14, KPKPB95, Kru86b, SS93, XX15]. reduction
[GOH81b]. reduction
[Adr18, AAVG16, AJ82, BV909, CG15, CCY04, CY89, CY91, DKY17, Dor01, Fis72, Fis73b, Goo90d, NS06, Par11, Ps09, Rs85, SGH75, WL16, WAP84,
WN11b, XDZ09, XLZ18, Yoo13, ZLZ18, dCFOM12]. redundancy
[LV17, MMW91]. redundant [HKL08]. refereeing [Goo82]. reference
[AB08, ABJR13a, ABJR13b, BMM14, Goo90i, KJ09, YL14]. referring
[Wel16]. refined [DY16]. refinement [FS13]. reflecting [Gan93a].
Refutation [Goo93b]. regard [MY13]. regarding [Goo85f, Goo86s]. regime
[Guo17]. region [Ab88, SSSB00, Well6, Yan98]. regions
[AB15, Ars66, CSJ17, LL17, MMP12, Rui12, Sun11, ZR93]. Regression
[An006e, DG02, LdNSF18, LG84, PM10, Sch02, SGGC10, SS95, SB92, SD02,
THC18, Woor85, Wu02, Ab95, AHM13, AO16, AH90, Adk96, EB19, AN03,
AD10a, ADRA15, AsY86, AY14, AY15, AS81, AACR18, AKU11, AI12, AI92,
AAAQ19, AR16a, AKW15, AL99, AS04, ASB14, AKW92, AGM15, AL18,
Aus18, AY18, BKR17, Bai90, BL09, BGS07, BSS17, BCV98, BT09, BZ16b,
BK17b, Bon05, Bor17, Br92, BR00, CDF05, CRM06, CC05, CZ02, COB11,
CML09, Cha16, CHH91, Cha14, CL13, CR03, CW01, CLC17, CHT16, CT14,
CA12, Cj00, Co13, CCMV07, CH90, CVS98, Cor04, CAO+17, CYRO18,
CYP1116, CJ73, DPs01, DC02, DS89, DV68, DG16, DRYL08, DR94,
DR02, Die05, Die06, DKY17, DSB48, DK10, DP13, DA13, DDD17, Dutt77].
regression [DH81a, oE89, EL75, EKE+18, Eri83, FOC14, FH16, Fam12,
FW15, FMZ18, FK04, Fab90a, FF17, FBV18, FP11b, FP14, FLB15, FAV18,
FPV18, FFCN08, Fir97, Fra74, Fri79, Fu16, GLLO14, Gbu81, GMSS95,
GYV+13, Goo80f, Goo92a, Gra86, Gt92, GB86, GG16, HE00, HP90,
HOC+19, Hat16, HM13, HMP17, HA10, HAH14, HN13, HH15a, HY16, HY14,
HC15, HXT15, Hua16, HMZ05, HKKL17, HH15b, IC80, JP17, Jam01, Joh95,
JLM15, KSÖG11, KBS11, KBJ16, KKE07, Kar09, KAA18, KC89, Ken79c, Kib04, Kib12, Kim93, KYF08, KK14, KS17b, KK18, KJ09, KPK+13, KSLN+18, KK11, Kuk18, KSK93, Kul90, KÖ19, LDCL17, Lam05, LY15, LSS93, Lee02b, LL06, Lei83, Lem11a, Lem11b, LCM12, Lem12, Lem13, LS88, LB08b, LL09b, LYQ+15, Li15a, LL17, LY18, LNC17, LSA16, Liu81.

**regression**
[LJZB05, LWH08, LZZ+15, LP16b, LGW16, LWW18, LM18b, Lou95, Lu97, Lu14, Lu19, LLT12, Man13, Mak00, MJ16, MH16, MG17, Mar14b, MRR84, MBE00, McG99, MA74, Mec93, MFP14, MT80, MMW91, Moi17b, MH07, MCC104, MS18b, MSA12, NO10, NX18a, NX18b, NW83, NW86, NSG91, dALNCdATdC11, NS08a, NHA18, NBB00, O’G06, Oga07, Oht98, OPB08, OPC12, ÖKD17, ÖK18, PB17, PZZ19, PV17a, PSK14, PK16a, Par17, PZ10, PRMM12, PMP14, PD13, Po192, QAA18, QZZ16, QPQ18, QHB15, RK05, RV08a, RS88b, RS86, RAN11, RBK16, RA17, RN18, Roy93, RIY18, RELW09, SGG18, SRP11, SCL+18, SB15, dSSCR19, ST13, SD15, Sch86, Sch83, SS86, STG+01, SC75, SAJ08, SF12, SPK09, Sha19g, SY90, She11, sS12b, She14b, She14c, SY17b, SWXH18, SZJW19, SA04a, SM96, SGH85, SN93].

**Regression-based** [SGGC10, Hua16]. **regression-free** [SGGC10].

**regression-type** [WW12]. **regressions** [BAB15, CCHM08, CTC17, CLLN04, CN12, CNQ14, FS10, FCN99, Fur04, Fur07, HCA96, Kim00, KM17, LL08a, Lem16, Liu86, Mar90a, NMPR14, PCN14, Rid80, SA92, TG78, War74, XY16, YX18, ZLZZ18].

**regressor** [BB89]. **regressors** [HA13, Oht98, SG94].

**regret** [Goo82h]. **regular** [BCJ12, GM08, SC00]. **regularization** [FP15b, PK16a, RA13, WS16].** Regularized** [LYQ+15, ZRH15, FWF16, MTK14, Lee98b]. **regularly** [EB19].

**Reisensburg** [KS15]. **reject** [Bot11]. **Rejection** [CH99, Goo93b, ZWC16].

**Relabelling** [ZF16]. **relate** [GH76]. **Related** [Sha05d, ASS04, Ame12, Ano06e, Ano06f, BSS17, EH92, Fon90, Goo78g, Goo83x, GL84, GL85, GL88, Goo95b, KM14, Kie97, KSLN+18, NJG88, Sah79, Sha15h, Sha15j, YXW07]. **relation** [Ma16, JR96a].

**Relations** [Xie14, BS95, BS13, CJ95, Ken79a, LH94]. **relationship** [Ad89, EH01, GA09, Goo80c, GL83, Goo84p, Pat76, PZY+14].

**relationships** [LWH08, MS01]. **Relative** [BE94, JO11, SS80, Ano05b, BA77, FGH14, Hal82, HM85, JMM+17, Joh90b, Loh75, MS95, MPP12, SNB70b, YX18]. **relaxation** [Hum87]. **relaxations** [QT92]. **relevance** [GT81, GL83]. **relevant**
Reliability

[AA09a, CC17b, GZT14, KM12, KK13, LH14, Sha05d, XYZ19, XG11, Agu99, Ahm94, AAS18, AP06, Bak14, Bal95, BH96, EXH16, Gun18, GGAM10, GGAM13, Kiz18, LL93, LSA+15, LPY18, LB07, OP00b, PT89, PNN17, RT14, Sha03d, Sha09k, SK18, SSS13, SWZ15, SAM13b, SGH75, TMG18, WWB18, XBL18, YYW07, YML14, Go95d]. reliability-related

[Sha05d, FBC09]. Remanufacturing

[MCW17]. Remedying

[PSV11]. Remediability

[MC91, CR03, Har04, McG89]. Remote

[WWX17]. Remotely

[DY10, DT13, Wu03, WCC07, WWL09, YT96]. Remove

[WHX+17]. Remanufacturing

[AA09a, CC17b, GZT14, KM12, KK13, LH14, Sha05d, XYZ19, XG11, Agu99, Ahm94, AAS18, AP06, Bak14, Bal95, BH96, EXH16, Gun18, GGAM10, GGAM13, Kiz18, LL93, LSA+15, LPY18, LB07, OP00b, PT89, PNN17, RT14, Sha03d, Sha09k, SK18, SSS13, SWZ15, SAM13b, SGH75, TMG18, WWB18, XBL18, YYW07, YML14, Go95d]. Remanufacturing
restoration [CC16b]. restricted [AG85, Bha01, BB84, CH91, CD92a, Die94, Gil95, Goo92b, Hoe89, KSÖG11, ÖKD17, RCL15, Wan08b, XY11]. restriction [SMO03, tKWy95]. restrictions [CH06a, JKM16, ÖK18, QFG87, SK08, STS94, SCA07].

result [Gri04].

Retraction [Ano14c]. retransmission [LPY18]. retrieval [Lau79]. retrospective [Hin97a, MW92]. returns [Ral17, SJF06, THR17, Yos18]. reuse [Kap83].

reverse [Dem90]. reversed [AAGV12, Kiz17]. reversible [ÄGR06, LZZ+].

Review [Ano02a, Ano02b, Ano02c, Ano02d, IC00, Sha01a, Sha02a, Sha02b, Sha03b, Sha14d, Sha15f, Sha15b, Sha15d, Sha15c, Sha15e, Ano72a, Ano75f, Ano04a, Ano04b, Ano05d, Ano05e, Ano05a, Ano05b, Ano06c, Ano06d, Ano06e, Ano06f, Ano08, Che87, Goo80o, Kley97, Mye83, OJRACL18, Pie97, PF16b, Sha04a, Sha04b, Sha04c, Sha04d, Sha04e, Sha04f, Sha04g, Sha04h, Sha04i, Sha04j, Sha04k, Sha04l, Sha04m, Sha05c, Sha05d, Sha05e, Sha05f, Sha05a, Sha05b, Sha06a, Sha06c, Sha06d, Sha07i, Sha07j, Sha07h, Sha07c, Sha07d, Sha07e, Sha07f, Sha07g, TMG18, War84, ZK68]. reviewed [Ano06b, Sha07a, Sha07b, Sha08a, Sha09a, Sha09b, Sha09d, Sha09e, Sha09f, Sha09g, Sha10h, Sha09i, Sha09j, Sha09k, Sha09l, Sha10a, Sha10b, Sha10c, Sha10d, Sha10f, Sha10e, Sha10g, Sha10h, Sha10i, Sha10j, Sha10k, Sha11b, Sha11a, Sha11d, Sha11e, Sha13b, Sha14c, Sha14b, Sha14a, Sha14e, Sha15f, Sha15b, Sha15d, Sha15e, Sha15c, Sha15e, Sha15h, Sha15i, Sha15j, Sha14d]. Reviews [Mye79, Sha02c, Sha15g, Sha15h, Sha15i, Sha15j, Sha14d].

Risk [FS15b, SS95, SR97, THR18, BR16, BG78, BA77, CLP93, DK17, DS09, FGHI4, GZL18, Goo88d, Gus15, HBFSGD11, IS13, JMM+17, KY93, LL11, PNW06, PB15, RZ12, Sha10f, Sha15j, SNC09, She09]. risk-related [Sha15j].
Robinson [CGA03, GA00, GA01b]. Robust [Abd89, ANM09, AO12, AB15, AI12, BJ99, BBP04, BSS02, BW01b, BB96, Bic03, BSK90, CB11a, CS18a, CM05a, DF19, FKW50, Fri07, GZL18, Gr09, IPK10, KL17a, KF16, KL18b, LF83, LL10, Len16, LP89, LH94, LMSX16, LNC17, LP92, MW84, MS18a, MLCL18, Mar14b, NKL11, OVL02, Pak99, PKS14, PK16a, RR06, Sha19g, SB11, THR17, THR18, VBL17, Woo10, XWA18, YLG15, AF17, AM13, AO11, AV13, BD01, BS01b, CC01, CQ02, CT14, CJ00, DA16, Dut77, DH81a, Fur96, HM85, HMP17, IM82, Jam01, KM17, Kim83, Lev78a, Lev78d, LS01, LL90, MCZ17, MBE00, MJ93, MK14, NAA17, PC11, PB03, PMP14, PQ84, PGV04, QKAH18, RS86, RA17, San12, SGGC10, Sha19a, Sim87, SM96, SB00, TG86, TB86, TT86, TB88, Tso15]. robust
[Tso16, TKJ13, VM96, WS82, Wil15, Wil11, WS04, WXY17, YLF15, ZLN11].
Robustness [Ana09, BK82, BK96, CJ73, HM95, Kan75, KC73, PH95, PB04, SA92, SR00, SD02, TG73, VB83, AASAM03, BS94a, BJ73, Cie99, DC02, DG95, DC16, DL92, FCN99, IH78, LF80, MHA10, OpS82, Oga07, Pos78, Pos79, SCW81, SBO81, WJ05, Yan98]. ROC
[BCO13, MCBPF16, ODBT15, QL01, WZ13, Sh15d]. rock [ASM17].
rock-burst [ASM17]. root [CL16, CM04, CM05b, DN94, Jöö07, Lev78b, LHKN05, MK12, Pop08, Yon08, ZS16b]. Roots
[KR02, CKW73, GHJC10, SWK73]. rotation [Goo81q]. rough [Ken79a].
Roughness [Goo81q]. Rounding [GSL+14]. routines [BB75]. routing
[BW93]. row [REK81, Sta10]. row-column [REK81, Sta10]. rows [Goo81d].
RPMH [Lin08]. Rukhin [MMP95]. rule
[Auc79, Bog01, Goo84u, Goo84e, Goo84f, Goo84t, Goo89g, Goo92a, JB97, Kri77, MAEP14, PZY+14, STH09, ZZXS17]. rules
[Ano03b, BG78, CL13, CC11b, Cie81, Coa92, Coa95, JKM16, MQR18, RA14, Rak16a, She91, SL100, Var81]. run [Bak18, Cie81, Gao93b, Her11, HJ01, LZGW14, Rj95, 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, OHW97, PPRW06, Ye16, AIE17, BSBS08, MC14]. sagax [PSY18]. sales [GT90]. SALSA [WMD011]. salt [WHX+17]. salt-and-pepper [WHX+17]. sam [Goo86c]. same [Gan84]. Sample
[BL78, BK96, CCMV07, GSC87, HSM02, Jun08, KJ81, SD01a, Sh095, Su16, Vn84, AF17, AVG18, Aq99, AR10, AHAA10, AS04, AS15c, Amo85, And90b, And95e, And95a, And80, ABH82, Ant95, AAJ16, AZ05, ABA12, Bal83, BLC04, BL05, BRF08, BAB86, BA15, BTD18, BG11b, BB74, BW01b, Bon81, BS72, Brä92, BS01b, Brul15, BT00, BR03, CGA03, CR93, CTC17, CH76, CR03, Che80, Che82, CY99, Che01, CGN04, CWZ18, Che85, Chi79, Cie89, CC85, Co89, CRT07, CG84, CH82, CM98, Dag89, DPS01, De81,
DK05, DS10a, Dha85, DS15, Die83, Dio81, DW80, Don97, DB10, Dor88,
DC16, DL92, DH81b, Ede94, Edi83, EE15, EDASM17, EEO88, EP92, EOD86,
ES86, EG18, FKS10, FS90, FP14, For97, Fur96, GM79, Gat09]. sample
[Go895, GB18, GP15b, Goo78c, Goo80h, Goo82m, Goo83b, Goo84d,
GS87, GC03, Hab80, HP80, HP95, HW17, HK84, IP14, Jen03, Jön07, JAK93,
Kap83, KAK16, KH09, Kös06, KB86, KK13, KL17c, LF80, LF83, LL8a,
Lee11, LS86, LL79, Lem77, Lem87, LN77, hl92b, LCZ18, Loh73, Loh75,
Lon12, Ly891, LK13, MMP05, Mar81, MG80, Mar92, MY90, MB86, Moc90,
MK97b, MR83, Mur12, Mur15, NL7a, Nat82, Neu07, NW09, Ouy06, PDD88,
PQ84, PP15, PF16a, Poo80, Pos78, Pos79, Pos82, PL16b, PN98, PB01, Prut93,
Pu79, RAB14, RR08, RRB10, RHSL11, RR77, Rid03, RR13, Rod07,
Rud86, RW96, Saf13, STKBL15, SAD03, SE90, SB05, SBA14, SBS14,
Sha16, SB92, SMH97, SJR07, SHP12, SB82b, SE02, SW88, SH10, Sp98, SZ16].
sample [SI72, TY86, Tar12, TB82, TW08, TO04, Tho92, Tre95, Tse84,
Tsu93, UA16, VW78, Wan8a, WB09, WSC18, WB73, Wes16, Wil08, Wil11,
WS04, Wu10, WWCL11, WLL12, WC14, ZOY04, ZBG18]. sampled
[AR10, PH03]. sampler
[CI15, CK14, DSVY14, Har04, Lia10, NC96, SDC12, Shi07, UP01]. samples
[Ada96, Ada97, AOR13, Bak07, Bal89, Bal92, BL02, BZ16a, BMM15, BBA15,
BE94, BP78, BS79, BK16, ÇS18a, CYL17, Che85, CMD74, DC02, DVA15,
DM91, FM15b, Gau10, GAB14, GA00, GWX14, HS73, HL97, HP00, HN11,
HZ03, Kim83, KG80, KP96b, LL09a, LB08b, LY13, LB01, LNN13, MF02,
MGG78, Mou05, NLHD12, NFM14, Pie97, PW83, RR13a, RAB16, SB12a,
SBS14, SB87, SN83, SS92, SKM14, TB86, TB88, TCL14, WL7b, WCC07,
WY11]. Sampling
[And97, Dag78, HS77, Kuk87, Kuk99, McN08, SS92, TL96, AMAMS12,
ABE83, AAS18, ANM09, AO11, AOH16, Ali14, AS12, AMB15, AL96, AJA11a,
AJA11b, AYJ11, AW1+3, ABJ13a, ABJ13b, ABA16, AAI16, AW17,
BU17, Bal95, BG01a, BK16, BM92, CS11, CYL17, CTX18, CSAR93, CB07,
Con95, DY10, DRB17, DGVL17, Dod83, FM15a, FZ18, GZL18, GW01,
Goo83-31, Goo86m, Gou11, Gov17, GL96, GB17b, Haq14, HBMAO15, HBM16,
Haq17, HK18a, Haq19, HSC16, Hin97a, HS75, Hof12, HY16, HNZ05,
HSWF07, KCT3, KGA12, KK11, Kr82, Krz83, Kuk89, KJT18, LF16, Lee02a,
LAnuS1+5, LL79, LLXY17, LY13, Lia14, LHB11, LHB13, LUt08, LZ11, LK83b,
LB07, MFR1+8, MA10, MS11, MS18a, MMR16, MN87, MH12, Moh17,
Möh05, MAAM10, Ned11, NB5b, NS17, Nou17a, OB92, Özg18, OBW05].
sampling [PSKC18, Pan99b, PO05, QKAH18, RC98, RW77, Rod76,
RA01, SMB10, SAB15, SA12, Sch92, SB73, SSS00, SNB07a, SNB07b,
SF515, SY17a, SGC18, SROA11, Sha19f, SB82b, SW75, STS14, SD01b, SG15,
TSDC19, Tho74, TCL14, TCK19, VC15, WDR86, Wi75, WN07, WCW15,
WBE80, XSF17, YLL17, YCA15, YS18, ZWCK16]. sandwich [LS01]. SAR
[LP52]. sardine [PSY18]. Sardinops [PSY18]. SAS [BBV17, KHS83,
LV17, NB18, PYC93, Sha06d, Sha09f, Sha15g, UM14, Whi94]. satellite
[CMW4]. Saturated [Goo86c, LJY+18, May99, May06]. Saunders [AJA11a,
BZ14, DRYL08, LDCL17, LSSP08, LScN08, Lem11a, LCM12, Lem12, Lem13, LMFMA15, Lem16, LX16, MLCL18, NGXZ14, PT03, PJJ15, SN17, XYZ19. say [Kru03]. SCAD [KEW13]. Scale
[LDCL17, Ada97, BP86, Bha01, BT00, Che11, FLB15, FMB16, GLLO14, Gne97, GM06, How88, IM82, Isn16, Jen89a, Jen89b, Jen89c, Jen93b, Jen95c, KH09, KL18a, Kim83, KP18, LCN+17, LCB13, LHLB19, MAV17, MKDM94, MADASAM11, Ng96, PB13a, PS14, PL16b, RGNM13, RA01, RS86, SHTL17, Saz19, SGGC10, SL15, SRAO11, Sim87, WGC14, WDB75, WZ95, WLL12, WZX13, XHEM17, ZX14, ZBG18]. scale-mixture [SL15]. scale-mixtures [FMB16, MAV17]. scaled [LB01, OHLH82]. scaler [BMM14]. scales [Mar11]. scaling [CC90b, Cox13, LS88, LiT95, QX12, SBO81]. scatter [EH07]. scattered [RS97]. scatterplots [SL88]. scheduling [WTJ17]. Scheffe [SC95]. Scheffe-type [SC95]. Scheme
[TYY02, ADA18, Bar77, BJD84, CBS06, HBM16, NA09, PB12, PSS15, SFS15, TN16, TP15b, WCW15, Zan08, MM13b]. schemes [BG01a, HMAO15, KAK16, LGPP96, SA12, SW75, YCXN14]. Schmidt [Kia10, LWW18]. Scholes [Gü10]. science [CA89, DV95, Goo94f, Goo94j, Sha10g, Sha11c, Sha18a]. Sciences [Sha09]. scientific [Goo91a, Goo83a, Goo83-27]. scientist [Goo79k]. Score [JJH09, Lu97, MMWM83, AH16, BN95, CRM06, CL10, DY16, FC94, FUOCN97, FCN99, LPV13, Mog11, Mug16, SBOC3, SO10, TJK13, Tu19, TRC+18, XZD15, YGX14, Zha06]. score-based [Mug16]. scorecard [KPJ09]. scores [BS05b, KP82]. scoring [Ano03b, CKP15, DS09, FPRS92]. Scott [NTC11, FSV11]. screening [BTD18, Che18, DM16, LB11, LWZ17, LC18, MCZ17, PZZ19, RRC97, Sch11, Tan01, WYZK16, WL14, YHWS18, YQ19, ZZ15a]. screenings [CTC17]. script [CSO8]. SCS [Zha17]. SDE [KSM16]. search [BOG15, FH11, Gan84, JKL11, Kk99, LiT95, NFD00, PD13]. Searching [OSVM13]. Seasonal [KR02, BCCN18, BVR16, KE03, KE10, Lu06, RR06, RRV13, SCA07, SAJ08]. seasonality [Mar83]. Seber [HS13, YPA07]. Second [FUOCN97, ASS04, AC00, AKJ16, CG15, CV98, EK98, FGHRM12, Gol72, GP07, GRPP10, Goo80c, Goo83j, IMLG09, JR96b, Lio10, Mye98, O’N82, TP15a, Hut93a]. second-order [CG15, CV98, FGHRM12, GP07, GRPP10, IMLG09, JR96b, Mye98, O’N82, TP15a]. section [GOS09]. sectional [SN09, SJF06, TS14]. sections [Jen62a]. See [Dan80b, Goo83-29, Goo83-30, Goo83-28]. seemingly [Fir07, HCA96, WHF80]. segmentation [BCL17, LP16a, TNM17]. segmented [KYF08, Mug16]. segments [MT01]. seismic [FCC05]. Selected [CT88, AR16c, PP73, VS91]. selecting [BF83, MM08, SSSB00, SW75, TKS78, WL07a]. Selection [Day93, GLC99, NW83, PBM16, Woo85, AR01, Bai16, BC19, Ber80, BCT16, BHK05, DS18, BR00, Bre93, CHR03, CL13, CLH14, CL98, Ch000, CPP15, C100, CD02, DA17, DC00, DP15, DK10, EZ12, FWZ+15, FWF16, Far90a, FP11a, FP15a, FP17, Fok07, Fro89, GL16, Gri92, HP00, Her11, HT85, HZ14, HM18b,
HAH14, HP95, Hua85, HH15b, JW18, JP14, Kal14, Kim98, KP99, KSLN+18, KP96b, KPS01, KO19, LKMK+15, LSL97, LP09, LYQ+15, LY18, Lin14, LT16, LSA16, LZZ+15, LWW18, MKK14, MA74, NCA+00, NFD00, OCT18, P918, Pap93, PK16a, Par17, PHCS11, PB00, Pewn98, PN98, RS99, Saf13, SS97a, Sgh85, Som92, Som84, SESY13, SL00, SOU04, SU11, SJ10, SD92, Sy01b, TK18, TX14, THR18, Ven89, VS93, VS94, WDCK15, WB90].

selection [HL15a, HL17, Wu01, WXZ13, WC15, XY16, XX15, XWZ15, YLG15, YR15, ZF11]. Selective [FAS82, Sha06d]. selector [BAKZ16, FH09, KPH05]. Self [Rav19, WK02, DGLV17, GL96, JK08, MW04, SC16, SZZ16, WK90b, Zan08].


Semi [SCLM17, GC17a, VP17, CMH04, DL80, DLZ19, FRB06, GO03, GRPP10, HH15a, JK17, LP09, LZZM18, ME15, QX12, YA16b, ZS18].

semi-competing [HH15a]. semi-definite [QX12]. semi-Markov [DL80, DLZ19]. Semi-parametric [SCLM17, GC17a, CMH04, FRB06, GO03, GRPP10, JK17, LP09, ME15, YA16b, ZS18].

Semi-supervised [SCLM17, GC17a, VP17]. Semi-varying [LZZM18]. semicircle [RS14]. Sensing [RS14]. Sensitivity [AW14, ASS97, BTD18, BD09, CS86, Cao97, CH97, Hor97, IMP+97, KKY15, Kle97, LPS12, RS97, And97, ABA12, BG07, CG97, CCHM08, CBPW97, CL15, CGP15, Da15, DM16, FH86, GFP12, Hel97, JY13, LSA+15, DMV17, SGTKBL15, SfdBGM08, WYZK16, WC17, XG11]. sensitizing [RA14].

sensational [Ano06f]. sensible [MSS18]. sensitive [CK96, MZZ+19, RR77, Wri95]. sensitivities [GP15a]. Sensitivity [AW14, ASS97, BTD18, BD09, CS86, Cao97, CH97, Hor97, IMP+97, KKY15, Kle97, LPS12, RS97, And97, ABA12, BG07, CG97, CCHM08, CBPW97, CL15, CGP15, Da15, DM16, FH86, GFP12, Hel97, JY13, LSA+15, DMV17, SGTKBL15, SfdBGM08, WYZK16, WC17, XG11]. sensitizing [RA14].

sensory [Sha10g]. separate [Che80, Edw95]. Separated [MS17, Lam05, Say12]. separateness [Goo82]. sequence [Bak18, BG78, HM88, LP17, Mac92, MBH91, RG10, Sun11, TNM17, TBT95].

Sequences [PX97, ÁGR06, FMK15, NS08b, Rod06, SA83]. Sequential [Cao95, CH06b, Dóg01, HAB12, JH72, Kium15, Lau79, LJDK02, LF82, Nic96, QY95, WB73, BB80, BF83, Cha75b, Con95, CG84, DA87, DDB09, DK05, EL75, FS90, FS15b, JT80, KSH37, LF80, LLKJ09, LZ11, Mad77, MH78, MT80, Nab83, Nor91, OWKC15, SMBs10, SCW79, SCW81, SJ17, SBS14, SW88, ST2, Tho74, TKS78, WPX14, WL14, Zhe88, ZGW14, ZA09].

sequentially [MP06]. serial [And90b, And95c, Dag89, Dag95, DS89, FMOR06, FHO15, Gol77, JH95, LP17, Owe81, PPRW06, Wei11, And89].

Serially [Van84, Ana09, FK04, Wei12]. Series [AW95, Sha06b, AHH17, Ahm16, ABGM18, And90a, And90b, And92, And93, And95c, AB18, AP06, AA11, AMYY07, BPH12, BCLM17, BHK05, BBM18,
CHTZ14, CCP12, CB11a, CHás03, CY92, CR03, CW01, CLLN04, CL16, Chr15, CF15, CLAH17, Cor97, CY91, CV07, Cre89, Cro74, DF80, Dha85, Dré80, EFGMD13, GHJC09, GW94, GZP05, Goo83l, GS86, Goo90b, Grit90, Gue89, Har85, HH190, Her11, HZ14, IRNB18, Jin15, Kat78, KL18a, KF16, Kiz18, KKB85, KR15a, LGBP09, LH93, LF97, Lee02a, LL08a, LP17, LH94, LL90, MN19, MC16, MV14, Moi17a, N6SMFR15, Par12, PPM18, Pau84, PPRW06, FSY18, RR01, RR03, RR06, RWD95, RR93b, RWCD17, RMH88, RTM18, SAJ08, SDS16, Sha19a, Sha10k, Sha15i, SM18, Smi94, SB12b, SR16, SKJ17, SO10]. series

[TSo9, Tay90, TD13, TY90, TS14, TZA10, VG01, Wan08d, WZS17, WSLX17, Wei11, WS92, YK15, YWL18, YAEU13, ZMKAV19, ZCL19, dSlS17].

series-parallel [AHH17]. serious [CC89, RT90]. servers [RK05]. service [DBVK02]. services [CLC17]. set [AMAMS12, AAS18, ANM09, AO11, AOR13, AOH16, Ab84, ABH82, BK16, CJ13, CL91, CTX18, EG18, FW15, FZ18, Haq14, HBMAO15, HBM16, Haq17, Har93, Har91, Hi97a, HMZ05, HSWF07, LB08b, MFR18, MA10, MS18a, MMR16, MVL14, MFD16, MAAM10, Nou17a, OBW05, Rod76, SAB15, SAD03, SY17a, SGÇ18, SRAO11, SJW19, STS14, SKM14, TdSC19, TW08, TKK19, Var81, YS18].


[WBAS15, BF08, BP78, CH06b, DPS01, Gat91, GMG13, Hab80, HH92, JCS07, KKE17, KAS96, LN77, LTV90, Mar14a, Mar83, ML74, NL77a, NGZ14, O'G09, Owe77, PSB03, PY17b, PZ88, PG11, Pig91, PAFPM12, PQS9, SM003, SE90, SCW79, SCW81, TT86, TG90, TA08, TK15, TKS78, Wil11].

Sewall [Goo80m]. sex [GGM18]. Shakespeare [Goo86k]. shape [AP15, Bhá01, CG15, Che97, Cob89, FCCN07, FCCN08, Goo88c, Ili16, Ism16, KTSR17, Kim83, KP18, LLKJ09, NG16, SG13, SY15, Tza11, Van93, WWL09, WWCL11, WLL12, YX03, YAA18]. shape-scale [KP18]. Shaped [RB00b, ASH16, Hun02]. shapes [Goo82k, WH17]. Shaprio [MP15, Roy89]. share [LG90]. shared [FRL17, Rol01]. shares [Joh78]. sharp [Goo94g].

Sharpened [Jen80]. sharpening [BBW17, Goo84t]. Sharper [FJT82]. shelf [LS10]. shell [WH17]. Sherman [Edi83, Goo81h]. Shewhart

[CM10, CSAR93, Gan89]. shift [BK84, CC09a, CV07, Dio81, FMB16, HK17, LMSX16, Mun06, Rod07]. shifted [MP16, WZ18]. shifts [CM04, Kef94, MMR16, OWK15, TC08, TC10]. shock [NMS18, SSMF18, YR06]. shocks [BG11a]. shop [WTJW17]. short [BZF18, DLZ19, DL75, Guo17, Her11]. shortcomings [Mae87]. shortfall [GZL18, GC17a]. shot [FBC09, HK54]. should [Goo81f, Goo84d, Goo88c, A087]. showing [UGMK13]. Shrinkage

[Ahm92, CM07a, CA12, MAAM10, NHA18, PL99, RWD95, YA16b, Cha15, CKP15, hJ93, Kib04, LH18, NX18a, NX18b, SLA17, Tak17, THG15, W11a].
shrinking [Goo86p]. shuffling [Bay90]. sic [GJH90]. SICA [SWXJ18, SZJW19]. SICA-penalized [SWXJ18, SZJW19]. sided [AW17, Car07, CG94, Don97, DC99, GS07, HS73, KP15, Kwo95, PO14, PHCS11, Rak16a, RVZRZP08, SS99, WL14, WPC15, YCA15]. sieve [CH14, RMS14]. sign [Ano06f, PB04, Rav19]. **sign** [DC16, Goo94i, SA90, TTZS15, TBG+90, Wil01]. sign-based [TTZS15]. sign-rank [Goo94i]. sign-type [DC16]. Signal [NCAH+09, CSJ15, CC16b, Lee02a, LZGW14, SLSW15, XBL18]. signals [BLP09, Bru15, Knu92]. Signed [BZ16b, Goo85o, Mad77, SJJR07, WB73, Wei11]. Signed-rank [BZ16b, Goo85o, Mad77, SJJR07]. Significance [Chi00, DLS18, JR83, KPSW83, Adk12, AD03, BF87, BS79, CRV15, CH88, Gan84, Gil07, Goo80h, Goo82f, Goo83b, Goo86a, Goo87g, Hab92, Her75, Joh90a, KP87a, LDB10, Mah96, SW90, Zim04, Goo94i]. significant [Goo88f]. signs [Goo78d, Goo79a]. Simian [TNM17]. similarities [TD19]. similarity [CM98, CM01, GS87, JK08, PSS15, Smi84]. similarity-based [PSS15]. Simon [LRV17]. Simple [Lou84, Mol79, kSB90, AHM13, AL01, Ali14, AD03, AH18b, BT16b, Bru15, CC16a, Che11, CH88, Cor13, Day87, Dia10, Dor88, EK98, FH09, GDSL+14, GJ98, GP07, Goo83f, GJ90, Gra86, Her11, Hie81, HA13, JP17, JCM72, KAK16, KSH73, Kus11, LL18a, LB08b, LP16b, NSG91, PSK18, RELW09, SS95, SY17a, SCB07, SD92, Tho74, VSS94, WW16, WK06, Wil11, YM90, Zan79, ZW01]. simpler [SCL+18]. simplex [DGLV17, Opv10, TPW17]. simplicity [Goo81f]. simplification [Goo80n, SM11]. simplifications [GA95]. Simplified [HL92c, TAM+03, CG84]. SimSel [EZ12]. Simul [Pak11]. similar [Mih74]. Simulated [PR84, SGZM14, WP81, CS16, Mar87, MY90, Whi95, Woo10]. Simulating [EG89, HSC16, How13, HM19, LWT+17, MB13, McL14, MHS04, BJ82, CSS83, GGSNR09, KW94, Nic05, PQ14]. Simulation [BSB08, Che82, D¸ög01, EH01, FGVS09, How13, IK03, KR13, Khe08, LC02, Lot82, Mö05, Nad09, NP99, PS85, RM02b, RR79, SHH85, SL89b, Ta94, WC91, YM96, YM09, Adk12, AAR93, And90a, AJ82, Aza73, BK17a, BH73, Be93b, BH85, DS18, BB75, BM92, BB89, Bru19, CHTZ14, CDG+15, CH79, CH98, Cla96, Cra05, Dan87, De 97, DDB09, DFY08, DF14, Do92, DM93, DSVY14, DCA03, Edw85, EZ12, EKE+18, FSBN07, FF14, FS90, Fis72, FVB13, FS15a, FF84, Gly84, GS78, GH17, Hab80, HU14, Har87a, HZ14, HR12, IC00, JMM+17, JL16, Jol87, JMY96, Jun08, KF08, KL93, Kru86b, Kru90a, KP96b, KA96, KT18, KT94, LF16, LLGP17, LAR09, LW12, LLV+14, LZ11, Loh86, Mar92, Meh15, Mih72, NHGS14, Nor91, OR92, Özk12, PC11, Pap93, PO14]. simulation [Pau84, PCS09, Phi97, Pig91, RRCR97, Rod06, Ros95, RCL15, SNGMRC16, Sa13, SN05, Sch83, Sch78, SLV18, Sch72, SNB07b, Sha15c, SL98b, kSwXR93, SBO81, SCM90, SP97, SW88, Sma05, SBMF18, SGGH75, Tho74, Tho06, TL07b, TJK13, UG10, Whe75, WAP84, WA72, Yue17, Zan79, Zha11, ZL96, Zhe88, ZMW13, Sha15c]. Simulation-assisted [BSB08]. simulation-based [Edw85, LW12]. Simulations
Simultaneous [Alb85, AD15, HP90, JCS07, KKE17, LM16, Man15, Pep93, SW84, VS93, WL15a, XM09, Zha15, CG91, CSJ17, CT14, CKM01, Dey84, HS77, HL92c, Kwo96, L17, LJZB05, Lye91, Mee93, MC14, OR92, PS18, PW86, SS95, SS99, TKG18, WM15, WM91, WY11, XHEM17].

Simultaneously [CMX17, NJdC14].

Singapore [HLN+15].

Singularity [JR17, BPP00, GK00, Goo80l, Goo88b, Kwo95, RTM18, RW93].

Sinusoidal [MOS94, MK97a].

Sine [AS00].

Simplicial [RHH80].

Single [CSJ15, AS00, BS95, BS13, BZAZ15, BB99, CM05a, Dog15, FS81, Gov17, KH04, LY15, LM18b, Özk12, PL18, Wan18a, ZL15].

Single-factor [AM05a, Dog15, FS81, Gov17, HJ04, LM18b, PL18, Wan18a, ZL15].

Single-linkage [FS81].

Singular [JR17, BPP00, GK00, Goo80l, Goo88b, Kwo95, RTM18, RW93].

Sine [AS00].

Sine [AS00].

Size [CM04, Kuk87, AVG18, AHAA10, AkBA05, Amo85, AAJ16, AL18, ABA12, BMM15, BAB86, BA15, BTD18, BL78, CTC17, CM16, Che80, CY99, CCMV07, CM05b, Dha85, DG95, Don97, DB10, Ede94, GZP05, Goo80h, Goo83b, Goo84d, HP95, HW17, IP14, Jen03, Jun08, KAK16, KJ81, Kuk99, LKLO07, Lio05, MMR92, Moh17, MR03, NFFM14, SD01a, SB05, SS75, SJ07, SB82b, SB91, SH10, Su16, ST2, Too72, TP13, YP10, YPAC11].

Size-biased [TP13].

Size-robustness [DG95].

SiZer [LM18a].

Sizes [BF08, FKS10, GSC87, LL08a, MY90, PF16a, RRB10, RBHSL11, SHP12, Sin09b, T004, VHY+16, YK04].

Skew [XZD15, ATO18, AAVG16, ABA12, BMM14, BK16, ÇS18a, CGN04, DC13, FLB15, FMB16, FAV18, GLLO14, Haj19, HK16b, JTL18, LMB08, MAV17, SNG12, Stà16, SG15, TdC18, Val07, VSG+18, WZX13, Yos18, ZMKAV19].

Sked- [Yos18, ATO18].

Skew-generalized-normal [FAV18].

Skew-normal [XZD15, AAVG16, ABA12, BMM14, DC13, GLLO14, JTL18, LMB08, MAV17, SNG12, SG15, VSG+18, WZX13, ZMKAV19].

Skew-normality [SNG12, Val07].

Skew-symmetric [HAj91].

Skewed [Bak08, Cla96, GH07, JKCS09, Lee98b, YZL17].

Skewness [AK16, BS05c, CR93, CK96, Dod83, HL92a, SS93, W195].

Skim [ABJR13a, ABJR13b].

Skip-lot [ABJR13a, ABJR13b].

Skipped [WRP18].

Skovgaard [LP00].

SkSP [ABJR13a, ABJR13b].

SkSP-2 [ABJR13a, ABJR13b].

Sliced [BG07].

Slicing [XLZ18].

Sliding [RWCD17].

Slightly [Juh16].

Slippage [BG11a, HPY97].

Slopes [AD03, STL16, Tsa10a].

Slopes [SD01, DCP01, DC02, WK06].

Slot [GZT14].

Slotted [GZT14].

Slowly [FP18].

Small [Ant95, BG11b, BS72, BS01b, CC12, CC85, Dag89, DPS01, Die83, Dio81, DW80, EOD86, FP14, FCR97, Fur96, GM79, HM13, HK84, LXX17, Lox12, Mar81, Moo90, Pru93, SPP11, SE90, Tar12, ZBG18, Amo85, ABH82, BB74, BE94, BS79, Bru15, CTC17, Che80, Che82, CMD74, Cobs89, DC02, DM91, EE15, EP92, GB18, GMLM+08, Goo84i, Goo85e, Goo86a, Hab80, HJS5, HM17, KG80, KB96, Law92, LN77, LK13, MY90, MB86, MGG78, MR03, NTC11, NK19, NL77a, PN98, QM15, RR13a, Rud86, RW96, RELW09, SSSB00, SB92, SHP12, SE02, TS14, Tse84, Var81, Wil08, Zhe88, Zim04, HT12, TY86].
small-area [GMLM+08]. Small-sample [Ant95, CC85, DPS01, Dio81, FP14, For97, Lon12, SE90, ZBG18, Bru15, Cob89, EE15, RW96, Wil08, TY86].
smaller [FMC09, KW96, MKDM94]. smallest [Goo88b]. smallsample [LC92]. Smirnov [BHLH78, Fel02, Fre12, GIW80, GS78, Goo78c, Gri04, Loh73, OO12, SY17a, TB82, WLK06]. Smirnov-type [Loh73]. Smith [Mar90b, NTC11]. Smooth [BMAW14, BSS02, DTRB11, MR09, KT97, MK74, QD83]. Smoothed [BC19, Lin16, Tut90, CD92b, Wil89]. smoother [DC00, EK98]. smoothers [FL82]. Smoothing [Jos01, SA79, AK86b, ACNT05, BS94a, CJ13, CWM17, Chao1, DY92, EK03, FPR92, Gri09, HBC07, Hua01, JO11, JO12, KPH05, KA93, Lio1, LW04, Ned11, QL01, Smi89d, SY92, Tay94, TB85, WMD01, WV79, WW95, Wor89, ZT01, ZAK13]. smoothly [CP12]. Sobol’ [TP15a, CGP15]. Soc [Goo89p]. social [PSS15]. society [Goo82b, LCN]. Socransky [Smi84]. soft [CM07b]. Software [Ano88h, Sha06d, Sha09k, ASM+11, BR16, BP01, BD96, Goo88h, Goo89w].
solar [SZ02]. Solution [DB84a, BC94, Dut77, G072, KL10, SLM16, TL07a, Wil89]. solutions [cDJg93, WCEC94, Yao15]. solve [PYC93]. Solving [NHWT14, VM00, VS15, BD84, Kha12]. Some [AB18, BGS07, BH37, CH91, CW72, CSS83, DC02, GL92, Gly84, GS01, Hl72, Hua85, Joh78, Kib12, KMS17, Kiz18, Kös06, Lev78d, yL87, Ma16, MGN99, MGR15, PH95, PRS87, Pet80, SJZ17, SD92, TT86, Wil08, Wil79, WBE80, A178, Adk12, AS86, ACN17, ARs86, ABA16, BJ92, BRL82, BE94, BP78, BBH95, BB75, Bow85, BK96, Ca09, CMD74, CM06, Coa92, CGd14, CW99, Dee76, DDD10, DC16, ELB97, EG89, EP92, EOD86, ES88, Fam12, Fos95, Fro95, GZL13, G077, Goo79b, Goo65q, Goo85p, Goo87f, Goo90k, HB78, JG83a, JH72, KPSW83, KC73, Kem84, Kim83, Kle97, K212, KP15, Kr282, Kr83, KR15a, Law92, Lee90, LM74, LC18, Lot82, MJ08, Mar86a, Mar76, MM93, MH72, ML79, MB86, ND84, NS86, NK08]. some [Pap93, PP10, PNN17, Poo80, QAA18, QM77, QDS3, QKAH18, RS92, Rol01, SF13, SC75, SK13, SB92, SHW93, SG94, Sip98, SW83, SG15, TZ97, TZ04, VS93, Wes85, WDB75, Wil04, XPC03, YS18, Zae80, Zaj79, Zie11, ZMW13, Goo81h, Goo86d, Goo87a, GS87, Goo89c, Hutt77, Sin90b]. sometimes [Rav19]. somewhat [Goo87a]. sources [SLA17]. Southern [CG97]. Sowey [Sah79]. Space [Jou15b, ABP16, AK85, CJS10, CSJ15, CY89, FNRCM17, GHC09, HLVR18, Kah93, San12, SIE78, Ter90, TO04, Wan08b]. Space-filling [Jou15b]. space-time [ABP16, Sie78]. spaced [TY90]. spacings [Al90, Bal83, BL03, CS95b, L'E97]. Spacing [WB02, BW01a]. Sparse [HK92, LOK16, Cha15, DS10b, FWZ+15, FP17, JO11, NBB15, NZK19, P5K14, WCL18]. Spatial [Sha06b, BT14, BTR16, BL19, BZF18, BR92, CS18b, CW18, Ch07, Ch08, C010, Cre89, DBC10, FRL17, GM08, GA95, Gri04, HCO6, HLL18, JTL18, LP16a, LG09, Lia10, Lot82, MN15, NHWT14, PH03, RdSF16, RS15, SAC06, SZM17, TY86, TD14, WLT08, WS16, XWZ15, Zim89]. spatial-fractional
spatial-temporal [DBL10]. spatially
spatial-temporal [ACG+16, DRC+16, VBL17]. SPC [TWLC07]. Spearman
[BKJ16, Dow02, WMD011]. spatial
spatially [ACG+16, DRC+16, VBL17]. Speatio
spec [Goo82m, Goo86e, ZS05]. species
specific [Goo86r, Zha17]. special
species-sam [Goo86e]. Specific
specific-to-general [Her11]. Specification
to [TC08, KK93, KP04, YCA15, vBBGO16]. specifications
[AW17, SDFdGCM08]. specified
[AI16, CYB90, Goo89m, PQ14, tK95W, Wil15]. spectra [ZB13]. spectral
[DF80, HT83, HLVR18, IC00, LF97, LL13, NHWT14]. spectrum [RTM18].
speculative [Goo89q]. speed [MMW91, PF16b]. sphere [KPSW83].
Spheres [Dö93, APF18]. spherical
good [Goo79q, Goo92d, Jen83, Jen93a, Mag75a]. sphericity [CYB90].
Spiegelhalter [FRS06]. spike [Dog93]. spiked [HOC+19]. Spline [AK86b,
KP96a, AKW92, HS13, Jos01, KA93, KP09, Lee02b, LW04, MT17, Tha90].
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 [Sh02a]. Spread
[AW95, Lem80, Len11, Tay77]. SPRT [KK85]. SPSS
[Sha15e, Sha06d, Sha09f, Sha15e]. spTDyn [BKJ16]. spurious
[kus11, SA10]. spuriousness [PNM83]. square [Bog95, CM14, Cel81,
DN94, DM79, GMR82, GW73, HB78, Hos87, IJW03, LH72, Law01, LJ18,
Mar96a, Mar96b, NL77b, PB93, SL16, Wei79, WK02, Zhe88]. squared
[Ant95, BR06, CF10, EL82, For97, GMLM+08, Goo78a, Goo81f, Goo81j,
Goo81n, Goo82o, Goo83k, GS84, GR83, pH78, Han79, HT99, HKT04, Mag81, Oht98, OZ81, Por88, Ray85, Ter87, Tsa11, VC78,
VGTGCF17, Yoo13]. squareds [GG80]. squares
[AR16a, CCHM08, Dan79, Dec76, DM93, EN90, FC96, Far78, Fie93, Fuk11,
Fuk16, Goo79d, GM77, Hie81, HH69, HL15, KS89, KMK87, KS16, KW00,
Lee02b, Mac83, Mai79, Mal16, MM80, MSA12, PV93, QFG87, RR01, RR03,
RR82, RBK16, RA17, San98, SM92, SA04a, SB82c, SESY13, SWS88, TA92,
Ts93, VM96, Wan92, Wat77, Wei79]. SRCOS [TP06]. Srivastava [HT12].
St. [Rod06]. Stability
[WCEC94, Gau11, KM99, KBL+15, LL93, Li15b, SMH87, Wesse].
stability-under-addition [LL93]. Stabilizing [AW95]. stable
[Bar77, Bar78, Bar79, Bar81, BM86, CS17, Cro74, Kun93, LL93, Poi92, SA15,
Ts02, Zha11]. stable-Paretian [LL93]. Stage [LY99, Mad78, ACNT05,
AJA11b, BL19, BV15b, CC16b, CHQ17, EBA00, Far78, Fro95, GW01,
HMK00, HNPB18, Kuk18, LY96, MH78, MS98, May99, May06, Nan98, Nic96,
NAA18, RWCD17, RR82, Rod76, Sch92, SQ07, TdS19, TKG18, Wu16b].
staged [Paw01]. Stahel [BD01, VVW11]. standard [AKW92, At92k, Bal89,
Bal92, CR93, DPS01, Dia10, FK80, Goo82m, Jam01, Kel16, LLP+14,
Standardized [BW93, Goo84d, RR93a, RR13b, Goo82n, Goo84j].
standardizing [LL18a]. standby [JG16]. Star [RB00b]. Star-Shaped [RB00b]. starting [Rav19, Zan08]. starts [SA12]. state [Alw17, AK85, CJS10, CSJ15, CY89, DSVY14, DDD17, Fan95, FNRCM17, FF84, GHCJ09, HP80, IMLG09, Kah93, KK93, SDC12, WM90].
state-space [CJS10, CSJ15, FNRCM17, GHCJ09]. Statement [Ano14c]. states [Nor84, RRDU13]. station [DRC +16]. stationarity [AK86a, BD12, GOS09, NP81, dLHT17]. stationary [AK86a, BD12, GOS09, NP81, dLHT17]. Statistical [ASM17, ARY17, AZS15, Ano88h, Aus18, BBA15, BMP12, BBL13, CC09, CL14, CLL10, Din08, Edw89, EBS86, FF84, FM15b, GLLO14, GV12, KAT15, KS91, LYZ11, LW09, NW09, RB18, Sha09i, Sha10i, SK16, TYY02, TP13, WR98, WR94, WCC07, WWCL11, YCXN14, Zha00, ZLQ +17, Ano05d, Ano05e, Ano06c, ABA16, AL18, BS13, BS15, BT16a, BA15, BP78, Bho73a, CT88, CH88, DAM98, Dod83, Fun79, GHW99, GG77, Gil07, GK05, Goo88c, Goo88s, Goo89w, Goo89w, Goo90h, Goo90b, GA95, GGSNR09, GIB15, HBT12, HT99, HCW07, IMP +97, JF80, JW97, JCMS72, KPM16, Kie97, KHSG83, KP87a, LLV +14, LCN +17, MZZ +19, Mar83, MO91, NMS18, PHO05, PAFPM12, RGNM13, RB17, SS15, SFS15, Sha05c, Sha06c, Sha06a, SOH13, ST87, SS88, Sy01a, Tan01, TPLM17, TL07b, TRC +18, WHX +17, ZCW +17, Zim04]. statistically [HRR +17, HL15]. statistician [Goo84s, Goo88a]. statisticians [Ano06c, Sha13a]. Statistics [Et81, Goo88h, Sha05e, Sha05e, Sha06a, Sha07i, Sha10a, Sha15a, Ad91, AJFB14, AxR15, AHAA10, ASY81, Ali12, Ali14, AR16b, AT95, Ant95, Ba15, BS95, BS13, BZAZ15, BT16a, BA15, BP78, Bho73b, BR84, BHZ08, Bur74, CS16, CC11a, CP14, Che03, CS08, CW74, CVL18, DDB09, ES11, For97, Fou00, Fre07, Fur07, Gat91, GO90, Gha16, Goo84w, Goo90k, GV81, HSB85, HS86a, Hua91, Jah95, JH99b, Jöcl8, JG83b, KG80, Kr90, LB07, Man15, Mas03, MY90, MG15, Mur12, NB13b, NB14, Pak99, PCN14, Pet80, QHB15, Rak17, RT78, RA01, Rud86, SAB15, SB12a, Sch72, SBS14, Sha04n, Sha07b, Sha09b, Sha10j, Sha11a, Sha11c, Sha11d, Sha11e, Sha14d, Sh14a, SK13, SRK13, SAT16, SCB07, TB82, UY12, Van94, VDBA14]. statistics [WyT17, Wel82, Yan99, Ann00, Sha19b]. status [PL18, SK11].
IA10, Ism14, JG83a, LCB13, LCB14, LXL11, MTO08, XX15, ZS16a. step-down [JG83a]. step-stress [Ber80]. stepwise [HH15b, KEW13, QMZ15]. stewardship [Sha18a]. stick [Car16]. Stieljes [SB85]. Stirling [Goo85e]. Simultaneous [Ahm99]. Stochastic [Aza73, CCD96, Har89, LLC17, NFD00, QT92, RM02b, Sha13c, ASY81, ARB13, Alw17, AKV17, BH85, BN96, BH18, Cao87, CK14, CM07b, EKBO16, FW13, FS90, GM08, GGSNR09, He97, HA10, Hof12, Jer13, Jun16, Kiz18, KT85, LLQ*16, LH14, MBL15, MC14, MS99, MS15, MKW16, NP98, Nic05, Nor84, OHN93, ÖK18, RPFOGRM17, SHLT17, SW88, SP86, TZ04, WCC13, WSC18, WA72, ZLQ*17]. stochastically [RM96]. stock [Cox13, Sch75, YAEU13, Yos18]. stooge [Goo84s]. stoogian [Goo89h]. stopping [Goo91]. storage [Kru86b]. storytelling [Sha18a]. Straddling [Goo03]. straight [MT01, TT86]. straightforward [Day87]. Strategies [Gou11, NMOV18, BAT11, DY92, DG95, Lev05, LXL17, LPS13, MV14]. strategy [BCLM17, Kia10, Li14, PZY*14]. stratification [Fre16, GH07]. stratified [ARB13, BL78, GM77, GB17b, KGA12, KTJ18, NTK09, Özg18, PW86, RAB14, SMB10, UA16, WNB07, XY08]. stratum [LL79]. stream [AA09b]. streams [QLW16]. strength [AAS18, Bak14, BBA15, CC17b, Hir11, Jou15b, PP06a, SWZ15]. strengths [SC16]. Stress [Ho16, AHAH14, AHA15, AAS18, Ano14c, AH18b, Bak14, BBA15, CC17b, CC90b, DW18, GK16, Hir11, IA10, IAGEK11, Ism14, LCB13, LCB14, LHLB19, LXL11, SWZ15, Xio99, ZS16a]. stress-strength [AAS18, Bak14, BBA15, CC17b, Hir11, SWZ15]. stronger [Day79]. strongly [SB13]. Structural [Sch02, SB13, CB11a, CGA09, CK14, Con10, Coo07, JY13, Khe08, LhKN05, LK13, MV14, MB86, MB90, MSK14, OR92, PS09, RL15, Sha03e, TD19, VBL17]. structural-change [CK14]. Structure [LL18b, WL17, AC08, And90b, And95c, BR16, BVRI16, BH18, Cha75a, CCG18, CH82, Die93, FH86, FRL17, Gha16, GHH17, Gup84, LLGP17, Lee01, SB91, TH05, WL15a, XWZS15, YTN14, Zim89]. Structured [KPK*13, AK85, CP91, MM13b, NCA*00, Wes16]. structures [BDFR97, GA09, Jin15, RdSF16, SE90, ZX12]. Student [Ho12, AO12, CV98, EL82, GS86, HY16, Jen09a, Jen93a, H17, VW78, VG05, Zim04]. Student- [Ho12, HY16, LK17]. Studentised [HH92]. Studentized [BCX93, BHG01, CH88, FM79, SF10]. Student’s [Che78]. Student’s- [Che78]. Studies [SB081, AB05, BH73, DSVY14, EKE*18, Fun17, FSNB07, Fis72, Fis73b, GSC87, HS77, KHS83, KL12, MT80, NMOV18, Pot81, QZZ16, QM77, RS97, RR79, ST13, Sha03d, SNC09, TJK10, TK13, TK14, WC91, WB73]. Study [AW95, GB15, HM95, LC02, Pet88, Pet02, SH185, XHYX14, YM99, AS00, AB16a, AY13, AAR93, AB08, AJ82, AR00, Aza73, Bak07, Bak08, Bas83, BM90, BF83, BRL82, Bel93b, BCT16, BP78, DS18, B15, Bow85, BG07, BM92, BB89, Bra19, CG91, CDD96, Cla96, Coa92, CGSTG18, CYP16, DS11, DP15, DDB09, DP06, Do92, Dog89, DM93, DC13,
DH81b, DCA03, EH01, EKE+18, FRS06, FGHRM12, FVB13, Fos95, Fun79, Goo89u, GI17, Habs80, HZ14, HM18b, HL92c, IS13, JMM+17, JV14, JMY96, KYY08, KL93, KAS96, KTK18, LF16, LLGP17, LF80, Lee02b, Lev78b, LLP+14, LZ11, MMK10, Mar92, ME72, Mil79, MMW91, MSS18, NP98, Neur7, Nic96, NPS82, OR92, Özk12, Pap93, PO14, PXM18, PN86, PRMM12, Pig91, Poo80, RFGE86]. study

[Sha19b]. **swindled** [HS86b]. **switching** [Haj19, HKL08, Kim93, RA14, Rid80, TH09, Yao15, YNTT14]. **symbolic** [dALNCdATdC11]. **Symmetric** [JW11, AGNS91, AD12, BT00, CV08, Cor04, CCC10, Haj19, Hen81, LP89, LTV90, MN19, QFG87, RS90a, Tre94, VP16, IS96]. **Symmetrical** [WC17]. **symmetrization** [Dor08]. **Symmetry** [HMS02, AE17, AS90, AK16, BMPZ14, CB13, DC16, FR06, Kap93, Law01, Mad77, MPPZ05, MAEP14, WB73]. **synergistic** [JW11, AGNS91, AD12, BT00, CV08, Cor04, CCC10, Haj19, Hen81, LP89, LTV90, MN19, QFG87, RS90a, Tre94, VP16, IS96]. **synthesis** [JW11, AGNS91, AD12, BT00, CV08, Cor04, CCC10, Haj19, Hen81, LP89, LTV90, MN19, QFG87, RS90a, Tre94, VP16, IS96]. **Table** [KC96, MZ77, NS89, Dey84, DL75, GG80, Goo79j, Goo86q, HB78, Hj85, Ken79e, Lat82, LDC73, NC06]. **Tables** [Aok02, Bru75, CKW73, Cro74, FJ84, HH74, Rod76, SB73, ABH82, AT05, BS14, CS97, Goo78k, Goo79b, Goo79u, Goo79f, Goo81r, Goo81w, Goo81v, Goo83e, GL83, Goo85p, GF89, Hab84, Hos87, Hou85, Ken79d, KKM16, Law01, Lee85, LPSL05, Mag81, MG06, MH72, MPPZ05, NBB15, NKZ19, O’N82, PD03, Par92, Pig91, Smi89d, XYT08]. **Tabulating** [OP04]. **tagging** [YPAC11]. **T.** [CS94]. **T-distribution** [CS94]. **Table** [KC96, MZ77, NS89, Dey84, DL75, GG80, Goo79j, Goo86q, HB78, Hj85, Ken79e, Lat82, LDC73, NC06]. **Tables** [Aok02, Bru75, CKW73, Cro74, FJ84, HH74, Rod76, SB73, ABH82, AT05, BS14, CS97, Goo78k, Goo79b, Goo79u, Goo79f, Goo81r, Goo81w, Goo81v, Goo83e, GL83, Goo85p, GF89, Hab84, Hos87, Hou85, Ken79d, KKM16, Law01, Lee85, LPSL05, Mag81, MG06, MH72, MPPZ05, NBB15, NKZ19, O’N82, PD03, Par92, Pig91, Smi89d, XYT08]. **Tabulating** [OP04]. **tagging** [YPAC11]. **Taguchi** [HL15, LAB09]. **Tail** [Fie93, GRPP10, Ant95, Bak81, 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, TdC18, IS96]. **tails** [Goo84e, Goo86a, Ken79b, LPSR16]. **Taiwan** [FcC05]. **tangents** [PK72]. **Tanner** [GJ77]. **Target** [CDF05]. **Tarone** [GP95]. **tasting** [Goo90j, Goo92h]. **tax** [Goo81s]. **Taylor** [Ch97]. **TCP** [LPY18]. **tea** [Goo92b]. **Tech** [Arn00]. **Technique** [GLC99, Bor15, DM91, DB84a, Lev78d, Mac83, SR97, SM96, Smi89c, SGH75, dCFOM12]. **techniques** [AP85, ASS97, Bel93b, BH82, DP01, DM78, Fos95, GZL18, GL86, GB86, HRR17, JY14, Kie97, KS87b, KC97b, LH79, LL79, MHA10, MS80, MM08, NP09, NS86, OMY12, PBWU78, RFGEN6, RACSGJ05, ST13, SLSW15, SCW79, SCW81, SF12, SKTC11, VC15, VBS07, WC91, WZ08]. **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** [Goo93c].
term [Bor17, COBH11, DLZ19, NM98, SB96, SGB13]. terminating [TJKB00]. terminology [Tho74].

terminating [TJKB00]. terminology [Tho74].

terminology [Goo82g, Goo83g, Goo86c, Goo86r, Goo93b, Mih72, Goo80i]. terms [AB09, ÇS¸18a, MMP15, DMV17, YPL13]. Terrell [Goo90g].
tessellation [GM08, HQ00, HM80, MM99]. tessellations [NHGS14]. Test [Aok02, BRY17, Chi00, CG84, Eve88, Fel02, HHR02, JO85, KC73, MH07, YK04, AE11, Ahm92, ASY82, AAL02, Ali12, Ali14, AK16, AP17,ABA16, AZ05, Auc86, AH18b, BTR16, BPH12, Ba183, BL03, BT16a, BSS15, BHLH78, BB80, BCX93, BCL93, BA77, Bog95, Bog01, BHG01, Bru75, BT00, CF10, CR93, Cha75b, Che94, CS95b, CL16, CWZ18, CL98, Chi79, CH99, Cho80, CKM01, Cie89, CV08, CS08, CB13, CLYX18, DSL06, D889, DD15, DVA15, DAM98, Dec76, DS14, DS15, DYT10, DT13, DG95, DGK12, DYSX15, DLS18, Dow02, DW18, DMF83, Edi83, EEÖ88, ES86, ES11, FR60, FS90, Fon80, FJS3, FJ84, Fre12, GFS15, GIW80, Gat00, Gau10, GA01a, GL92, Goo78n, Goo78d, Goo81h, Goo82f, Goo84o, Goo85o, Goo86a, Goo89m, Goo93i, Goo96a].
test [GP95, Gup73, Hab80, Han10, HH74, Haw79, HH92, HANMA98, HM85, Hir11, HC06, HMP17, HB06, HT99, Hou85, HW17, HKKL17, Hut93a, IJW03, IAGEK11, Ism14, Jen03, Jen89a, JL88, JL16, Jös81, JG83b, Jön07, KK99, KE10, Kib04, KM18, KL18a, KEW13, Kus11, LL18a, LL93, Law92, LH79, L929, LF80, LKKL07, LK17, LPK18, LS66, Len77, Len87, LN13, Lev78a, Lev78b, Li11, LL16, LS99, LK83a, LCB13, LCB14, LXL11, Llo05, yL87, Loh75, LZ10, LJ00, LPS05, LLB12, Mad77, Mad78, Mah96, MK12, MMPP05, MM93, MP15, Mcd74, MY13, MY90, MJ93, Mog11, MSK14, Mye98, NO10, NBB15, NPK19, NJdC14, NDFO15, NS08b, NNB14, O'G06, OP00a, OWK15, Pak99, Pan99a, Par92, PHCS11, PQ84, PP15, PPK16, Pie94a, Pie94b, PP73, Pop08, Pos79, Pos82, QXY17].
test [Ram89, RM03a, Ray85, RR77, RNA17, RR79, SJN15, SK08, SAD03, SB08, SNG12, SSW95, Sar98, SMO03, SS75, Se92, SY17a, SA92, SK13, SJR07, Sh85, SHP12, SL98, SZS16, SE02, SN83, SW88, Smi87, SDW17, SLLZ18, ST12, SCB07, TG78, TO04, TC92, Too72, TQP10, Val07, VC78, VS94, Wan98a, WPXL14, Wan15, WLK06, WRN18, Wil01, WA72, WS04, WS00, WWL09, WPC15, XZD15, Xu17a, YXZ19, 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, Gle87, GM06, HM88, HCO6, HS04, Hua01, KAWA12, KM99, KL17c, LC02, LW82, Li01, LW14, Li15a, LL08b, LLM16, Lio93, Loh86, Lu99, MF02, Mar14a, Mei11, Mug16, NA11c, NA11d, PB13b, PZ10, PA15, PGT09, PGT11, PW86, Poi92, PBM16, RG10, RL15, RV80b, SU18, TG90, TZ97, WW06, WLSZ18, Wel16, WB94, Xul17b, YK15, ZA12a, Zam15, IS96, AG85, AkBA05, Ali12, ASS11, AD03, AL18, BG11a, Bar72, BMPZ14, BR06, BJT3, Bho73a, Bho73b, BT09, BH95, BV15b, CRM06, CP95, ÇS18a, Che82, CBS06, Cil07, CKM01, Coo07, CH88, CNQ14, CNL17, DD15, DP93, DS14, DR02, DG95, Edw95, EFMD13, FBC09, Fun88, GEV18, Goo81n, Goo96a, GN89, GV18, Hay97].
testing [Ho16, HTC07, HK84, HAB12, Hwa11, JG87, KKM16, KR16,
LDB10, DDJ16, LL09a, Lev78c, Li15b, LW04, LXZ11, LYLM17, LVB18, LZi0, MA10, Mat79, MBH91, MS17, Mei09, MFP17, Mou95, MAEP14, Mur15, NJG88, Nag75, Nou10, NJ18, PPPW06, QY95, RR03, RR06, RR13a, SB12a, dSSCR19, Say12, SFS59, Sha15a, SK13, SK17, Spi82, Spi06, TD13, TCM11, TPW17, WM90, Wi04, Wil07, Won85, WC14, Xie14, RA81. Tests [AvR15, ASSY79, AB14, BG94, BET16, BSS02, BM86, BN95, BCP02, CCG81, FH16, Fam99, GaW01, GA00, HE00, Joh95, L'E97, LJK02, LP17, Ll01, LT95, Mei08, NP16, Pte02, Pie97, SC12, TS16, AE17, AHAH08, AS15a, Agu02, ABE85, AHAH06, AOH16, ASY1, AS00, AS15b, AY90, AS15c, AL99, AB03, AD10b, ANo14c, AP12, AB18, AT05, AA1, AA11b, AKJ16, Bai89, BM90, BG11a, BCh08, BVPZ14, BRL82, BB74, BW01b, BJ73, BMP12, BBHW95, Bow92, Bra92, BDB08, BK96, BR03, BD12, CR15, CGA03, CP91, CK04, CH76, Che80, Che03, Che14, CB97, Chi0, CGSTG18, CM04, CM05b, CC97, Cor04, CL10, CV07, CNFO05, DD78, DTRB11, DDB09, DDDD10, DY16, Die06, Die83, DGK12, Don97].

tests [Dor88, Dor08, DC15, DC16, DL92, DH81b, EA78, EM86, FC96, FMOR06, FR06, FSBN07, FC94, FUCN97, FCN99, Fle95, FS15b, Fou80, Fou81, FR06, Fur04, Fur07, Fur08, Gan91, GBCS16, GA01b, Gil07, GS78, Goo84t, Goo86a, Goo87g, Goo90d, Goo94j, GSS87, Hab84, Hab92, H72, HT12, HPY97, Hay97, HB93, HMS02, Hin97b, Ho93, HSY04, HL92a, HKT04, Hos87, IPK10, IP86, Ism10, LA0, JB91, Jen93a, JS00, JS02, JGPF17, JZM18, Joc81, JV14, JG83a, JR83, Joh90a, JHH09, KT97, KPSW83, Ke16, KK85, Khe08, Kib04, KP87a, Kös06, KK12, KAS96, Lae90, Lac92, LL06, Lee11, LL13, LL15a, Leg00, LHKN05, LH94, LS11, LM16, LF82, LLHB19, Llo10, LR18a, Loh73, LG84, Lu97, LL13, LPSL05, MH88, MS01, Mar86a, Mar76].

tests [Mar81, Mar11, Mar83, MC06, MM05, Med16, ME13, MF14, MY13, MPPZ05, MGR15, MY90, Moe90, ND84, Neu07, NB18, NJCD14, NA11b, NA11a, NA13, Neu97a, Neu17b, OPS82, O'G09, OP00b, Owe81, PX97, PB13a, Pan98, PP03, PR88, Pes80, Phi91, PP15, PR84, Poo80, QM77, QD83, RR01, RR08, RML90, RRV13, RL08, RDC10, SEGMA19, SBC03, SM11, SE90, SY89, She15a, SQ07, SW18, SK17, SHW93, SP00, SGW94, SW90, SMV76, SB93, SO10, TNG+06, TA08, Tho92, TL07b, TMG18, TZ04, TGL12b, VWV18, WK14, WZ13, WB73, WM12, WK72, Wes85, WD16, WDB75, Woz94, Xie14, XMC+14, Yan10, YS11, YYY18, Yoo13, ZCL19, ZS16a, ZX14, ZS16b, Zör15, Ken79c]. Texas [DE06]. th [Yoo13].

th-moment [Yoo13]. theatres [Sho86]. Their [LL91, Bru15, BR03, CRO74, GZB13, GH76, GH82a, GS87, Kib12, LL17, Litt15, MH99, MK97b, SdFDCM08, WV95, WP81, YZK18, Zac80]. them [MGR15]. theorem [Bar78, BJ82, Goo83w, Goo88c, Goo98g, Goo94h, Her75, LDR92]. theoretic [Kun92, Sy01b]. Theoretical [Pes80, And95b, Ans80, KA82, MK86, P97, SL16]. theories [Bar72, Sha06c]. theory
[AvR15, And90b, And92, And93, And95c, CCK13, COP14, COS14, DB84a, GZT14, Goo82a, Goo87i, Goo89d, Goo89k, IMP+97, JG16, Mur83, NP81, Oga07, POCdP13, Sha10h, TA11, Wec94, WT06]. **therapeutic** [Don97]. **therapy** [Goo78m, GSC87]. **there** [GL5, Jen03, Mal79, NS09, PM02, Wil15]. **thermal** [ACNT05, De 97]. **thin** [How85]. **Thompson** [EOD86, PP10, SNB07a]. **those** [Goo87a]. **thoughts** [Sha05f]. **Three** [Ano05e, GGSNR09, Loh73, BB12, BK82, BS16, 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, NAA18, PD03, PW83, sS19, SA04b, Tza09, Tza11, UP01, WK90a, WM90, Wel82, WBE80, Xie14, Zan79, ZK86, vGK17]. **three-decision** [GMG13]. **three-dimensional** [MLW14]. **three-factor** [CB03, Hab84, Hos87]. **three-group** [BS16]. **three-level** [KPM16]. **three-mode** [vGK17]. **Three-parameter** [GGSNR09, BB12, CC09, FTS09, KH04, KC97a, KR15b, Luc08, NB13a, NB13b, NB14, NB15a, NB16, NLHD12, PW83, SA04b, Tza09, WBE80, Zan79, ZK86]. **three-stage** [Nan98, Nic96, NAA18]. **three-way** [PD03]. **Threshold** [YWL18, BC08, FW13, GRV08, LLS13, RBC+15, TY90, Xio99]. **threshold-type** [TY90]. **Thresholding** [Wu02, YWZ18]. **Thresholding-based** [YWZ18]. **thumb** [Auc79, Goo84u, Goo84e, Goo84f, Goo84t, Goo92a, MAEP14]. **tied** [SMV76]. **ties** [Goo80a, Goo85r, Hol85b, Roy89, Tho89, Wil01]. **tightness** [LLP+14]. **Tiku** [TB86]. **Time** [AW95, JY14, Sha06b, Sha15i, TZA10, YAEU13, ZMKAV19, Ahm16, ABP16, ABGM18, And90a, And90b, And92, And93, And95c, AB18, AKJ16, AMMY07, AH18b, BPH12, BHK05, CHTZ14, CPP12, CB11a, CHaS03, 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, HNPB18, Jen03, Jin15, Kan17, KA13, KL18a, KF16, Kru86b, LG90, LHI93, LF97, Lee02a, LL08a, LP17, LH94, LZGW14, LDdSF18, LH14, LPY18, LSF+17, LL90, MN19, MC16, MBL15, MV14, MT18, Mol17a, NSMF15, Nor84, OP00b, PV17a, Par12, PMM18, Pau84, PPRW06, PSY18, Pop08, Pot81, RR01, RR03, RR06, RM02a, RWD95, RWCD17]. **time** [RB88, RMH88, RRV13, RTM18, ROL15, SQ02, SCW79, SCW81, SAJ08, Sha19a, Sha10k, SL93, Sh07, SM18, SIC78, SK18, SRK13, SB12b, SR16, SB96, SC12, SKJ17, SO10, TS09, TD13, TY90, TS14, TPK19, VG01, Wan08d, WG14, Wei11, WO97, WS92, YK15, YCD15, YYG16, YWL18, YH85, YL16, dSdS17, Sha15a]. **time-between-events** [CC11b]. **time-dependent** [DP13, KA13, SRK13, YD16]. **time-domain** [RRV13]. **time-scale** [WG14]. **Time-series** [YAEU13, And90b, And95c, CLLN04, GHCJ09, HNPB18, MBL15, MV14, ROL15, YYG16]. **time-to-event** [HNPB18, MBL15, PV17a, ROL15, YYG16]. **time-to-failure**
[SK18]. Time-varying
[JY14, CWM17, FNRCM17, FPP18, LdNdSF18, LSF+17]. times
[ARY16, AAGV12, CP76, DAB11, GP15b, KAR13, KN15, KN16, Lee17, NK15, SND89, She10, sS16, sS19, TJKB00]. tips [VNM14]. tissue [SYL+14].
Tobit [AY15, Dag89, Moo90, ZL15, ZL09]. Toeplitz [Die93]. Tolerance
[KS04, TC94, AB09, AL02, CS95a, CY99, HS73, KA03, KL12, KP15, Lee01, PO14, QKY16, RVZRZP08, TG73, You14]. tolerant [Goo84k].
Tomographic [Sha09l, Goo82d]. too [Goo94f]. tool
[BDB08, LYL17, LGPP96, PHO05, SCK01]. tool-wear [LGPP96]. tools
[ASM+11, BSS17, VRC13]. topic [Goo94f]. topic-independent [Goo94f].
Topics [Sha05c, Sah79]. topology [KBL+15]. Topp
[BCY+17, Gen13, Sha18c]. total
[AASAM03, ASY81, Goo81s, GM06, NAA18, RM02a]. totally [Smi89d].
totals [GH76]. tourist [AMYY07]. toxicity [AB05]. track [LX14]. Trade
[GA95, BS94a, FFP16]. trade-off [BS94a]. Trade-offs [GA95]. tradeoff [RB18]. tradeoffs [NB15b]. traditional [DR02]. traffic [Soh96]. Trails
[LJDK02]. trained [FF14]. training [KL93, MS95]. trajectory [Alw17].
transsect [EB90]. transfer [eE89, Par11]. transferability [PV93].
transform [Bel93a, DGLV17, Mei08, Nat82, OvP10, PN86, Goo81-29, Goo821, Goo78e, Hol85b]. transformation
[And95b, BK84, Cea81, CWM17, HT93, HK07, Kap93, KAST05, Neu07, She14a, She15b, Spi82, SSM93, Tad81, Van98, YH85].
Transformations [AW95, JL96, GA02, KP82, MP16, WGC14]. transformed [DS14, Gri02, NA11d]. transforming [Mei09]. transforms
[Sie78, WP81]. Transition [BSS02, HEB13, LB08a, dLHT17]. transitions
[MMP12]. transitive [DSS06]. transitivity [Goo89j]. translation
[CC12, Jen93b, SVW88]. translation-invariant [CC12]. translation-scale
[Jen93b]. transmission [KBL+15]. transmuted [GL17]. transparent
[SHLT17]. transport [CBPW97]. transvariation [NA09]. trap [Goo90a].
Treatment [SJ10, BS78, CM07a, DMI12, LR18a, NA13, SB88, TK13, TK16].
treatments [BD17, DSL06, Goo78e, Goo86n, GMG13, HM17, IHH78, MMP15, TK13, 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]. triad [Fra79]. trial
[BD17, Bea85, LN13, Ram89, TT82]. trials
[Bak18, BS05a, BS16, BL78, CI81, Coa95, Con95, Goo81g, JMM+17, Lio10, NS09, SSW95, Sch92, Sha14e, SJ06, Van05, YW15, 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, XWMA18]. Trimming
trimmings [HS86a]. trinomial [CL91]. trivariate
[ESRV98, GT78, HL13, LK83b, RW93]. tropospheric [PAFM12]. trouble
[Go03-31]. true [HTC07, Hwa11, QYX17]. truncated
[AJA11b, AKJ16, ABA16, BRT07, BD09, CTX18, CHT16, Dag78, GB7a,
GBCS16, Gri02, GT78, JG92, Mal06, Mar96a, Mar96b, Pan98, PPK77, RB88,
s11, She12, She14a, She14b, She14c, She15a, SI72, vdTGL97]. truncating
[Cha75b]. Truncation
[Bar81, DDJ16, AOR13, Har85, NFFM12, SS75, She10, sS11, sS16, sS19].
truncation-based [AOR13]. trust [LYL17, PSS15]. trusted [PSS15].
truths [WT06]. trying [AG81]. studies [Mae87]. Tukey
[BT16b, FL82]. Tuning
[FWF16, AS15b, HM18b, Knu15, P KS14, PK16a, Par17, WJ05].
Tuning-parameter [FWF16]. tuples [Go08g, Go09d].
Turkish [TTK19]. Tutorial [Amo80, FF84, WT85, VR92, TD14]. Tweedie
[BK17b]. Twenty20 [PDS16]. twice [Hut77]. twisting [GZL18].
Two
[ASS11, Aok02, Car07, CC16b, CWZ18, CH98, Die78, Don97, Fle95, Kru89a,
LL90, MS98, MT01, Pawn01, Poss2, QYX17, SBS14, Sha04n, Sha05f, Sha1e,
Sho95, SM91, TKG18, WSC18, AF17, AMAE97, ADA18, AHADA00, AHA10,
AJAH07, ASH16, AMo85, AT95, AT05, ACNT05, AJA11b, AZ05, AD12,
Bak07, Bak14, BM00, BLC04, BG94, BD17, Bay90, Beh72, Beh73, BRY17,
BTO0, BGB86, BV15b, CYC99, CCMGA14, Cha94, CR18, CHQ17,
Chi79, Chi10, CMD74, CS97, CAT78, CG84, DD78, DAB11, DB11, DL92,
DC99, EBA00, EH01, EKE+18, ES86, FKS10, FS90, Fon90, Fr09, GK09,
GS07, GW01, GSW17, GHRA13, GOC18, GGM18, Goo78g, Goo81e, Goo84e,
Goo86n, GHDB89, GSS87, Gue98, Hab92, Han78, Han94, HMK00, HB93].
two
[HT85, HA13, HD77, Has78, HY14, HNPB18, HL09, IHM78, IP86, JP17,
Jah95, JKM16, JS02, Jiu15, JG83b, Join15, KKM16, KN89, KL13a, Kuk18,
KT18, LF80, LL09a, Lee11, LL79, Lern78, LSCN08, LN77, LL09b, LLB14,
Loh75, LL13, LLB12, MG06, Mar11, MMP15, MH72, Mar92, MR84, My99,
May06, MYS01, MS15, MPPZ05, MKDM94, MR03, Mot05, MP96, Mu12,
Mur15, NC06, NBB15, NL77a, Neu07, ÖK17, ÖK18, PL90, Pan09a, PFO4,
Pap80, Par99, PP03, PM02, PO14, PA15, PN86, Per10, PP15, Pie04a, PR84,
Pos78, PL16b, PK11, PB15, RP01, Rak16a, RR08, RR82, Rod76, RA81,
RL08, SK08, SB88, SM003, Sch83, Sch92, SF93, SB73, SM94, SBA14,
Sha15a, SKX+18, SBK13, SHW93, SW75, SN83, SW88, Snu89d]. two
[Sta10, SC09b, Z16, SAM13b, SAM13a, SCB07, SR11, TDSC19, TS16, TB88,
Tan01, TD13, Tho92, Too72, TMG18, VW78, VM00, WH14, WZS17, WM12,
WEHCC14, WL00, Woz94, Wu03, WWL09, WW11, WCC11, WC14, WL14,
WPC15, YXW07, ZY04, Zha15, ZA09]. two- [LN77]. two-arm [SKX+18].
two-component [AHADA00, WZS17]. two-compound [AJAH07].
two-dimensional [LLB14]. two-factor [HB93, MS15, LL77a]. two-fold
[BB86]. two-group [GK90, MYS01]. two-level [Sta10]. Two-Parameter
[Sho95, ADA18, ASH16, Bak14, BLC04, BG94, CCMGA14, DAB11, DB11,
GWS17, HY14, LSCN08, PK11, RP01, SN83, WL90, Woz94, Wu03, WWL09,
WY11, WCC11, WC14, YXW07]. two-parameter-weighted [ÖK18].
two-phase [EKE⁺18, LL09b, Sch83]. Two-point [CH98]. Two-sample [CWZ18, Pos82, SBS14, WSC18, AF17, AHAA10, AZ05, BT00, Chi79, ES86, FS90, GSS87, LF80, Lee11, Lem87, Mar92, Mur12, Mur15, Neu07, PP15, Pos78, PL16b, RR08, SW88, Tho92, VV78]. Two-sex [GGM18]. Two-tailed [Goo84e]. Two-way [Aok02, Kru89a, MT01, AT05, CYC99, CS97, DD78, Fon90, KKM16, MG06, MPPZ05, NC06, NBB15, PN86, Pie94a, PR84, Smi89d, Zha15]. Type [ARY16, AHJ92, Ano14c, Mou95, PS16, SAM13b, AHA15, AHHi17, AP19, AMAE97, ARJ15, AMAMS12, AD10a, AB16b, ABJR13a, ABJR13b, BMPZ14, BAS17, BW01b, BT00, CM17, Cor95, DSE16, DNMT18, DC16, GWX14, HMP17, HW17, Ili15, KM06, Kib12, KP18, KTM05, LHLB19, Loh73, MM13b, MSS14, Mar11, MTS14, MKSN18, NK15, PB17, Pan99a, PK16a, Pet80, RT14, SK08, SK87, SC95, SBA14A, SWZ15, SH72, SAK14, TS17, TB82, TN16, TP15b, TY90, VS94, WD16, WS04, WW12, WC14, XYZ19, AHAH14, AJM11, AYR16, AR01, AR16b, ABJR13a, ABJR13b, AL18, Ba89, Ba92, BL02, BL03, BLC04, BKLW04, BL05, BH07, BDK11, BS13, BZ16a, BB12, BB15, BE94, BMP12, CS18a, CYL17, CAM16, CBG16, DBC12, DYT10, DT13, EDASM17, EM86, FM15b], Type [GAB14, GP15b, GJJL02, Ism10, IA10, IAGEK11, Ism14, KR18, KH09, KAST05, KM12, KK13, KY93, LS99, LB01, LCB13, LCB14, LXL11, MM05, MY13, M0i17b, NB15a, NB16, Ng96, NW09, NLHD12, Nou17b, PB13a, PB13b, SL17, SKK12, SBS14, Sha16, SK13, SK16, SN83, SEAEM13, SZ16, TB88, TCLY14, TY902, TRC+18, Wan08a, WCC07, Wu10, WY11, WLL12, YCXN14]. type-I [Mou95]. Type-2 [SAM13b, AMAE97]. type-I-censored [TCLY14]. Type-II [Ano14c, ARJ16, AHA15, AHHi17, ARJ15, AB16b, CM17, DNMT18, GWX14, HW17, KP18, SBA14A, SAK14, TN16, XYZ19, AHAH14, AR16b, BL02, BL03, BLC04, BKLW04, BL05, BS13, BZ16a, BB12, BB15, CYL17, CBG16, DBC12, EDASM17, GAB14, GP15b, IA10, KR18, KH09, KM12, LB01, NB15a, NB16, NLHD12, PB13a, SK12, SBS14, Sha16, SBA13, SK16, TB88, TY902, Wan08a, YCXN14]. types [AD16a, GZL18, YS11]. Typical [NSMFR15, FGSV09, GZL18].

Uhlenbeck [HKST17, Zha11]. ultra [Che18, LC18]. ultra-high [Che18]. ultra-high-dimensional [LC18]. ultrahigh [MCZ17, PZZ19, YHWS18]. ultrahigh-dimensional [MCZ17, YHWS18]. ultrastructural [SGR04, SPK09]. umbrella [Kös06]. unadjusted [TK14]. Unbalanced [VHV⁺16, BEBG14, BE86, BBG86, CKP16, FC96, FS03, Gen76, HK00, HB93, HK92, HSWF07, LL07, LD97, R95, RVZRP08, SE90, SJ07, SN95, ScK97, VFLR10, WW03, WS04, XMC⁺14, YML14, Zha15]. Unbiased
RW96, SC09b, TKJ13, Wu11, AHM13, AP85, AvR15, AMAMS12, AOR13, AOH16, AY15, AS04, AKJ16, AAJ16, ASA+17, AHJ16, Aus18, BCY16, BKJ16, 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, Coo07, DS11, DS89, DB84a, DTZZ12, DS14, DR17, DK17, DSS06, DSVY14, EH92, EXH16, ES86, Erd13, EtSi01, FBC09, FR15, FP15b, FRB06, Fr0404, FHO15, Fuk11, FMK15, Gal02, Gau00, GK90, Gao04, GZL18, Gau91, GY16, GVW17, GdCCDS18, Goo81-29, Goo821, Goo84s, Goo84i, GM77, GM06, GG17, HK16a, HK18a, HEB13, HSB85, HK16b, HN11, HSR15, Hig97. using [Hir11, HP11, HWWZ16, HS13, IM82, IJL18, IS13, JCKS09, JK14, JY14, JGP17, Jon75, KAK16, KKM16, Kim00, KK14, Kru90a, KTJ18, Kun92, Kus11, Lai82a, Lai82b, LGP90, LAmS+15, Li88, Li01, LAR09, LW14, LW17, LZ11, LPSL05, Mad78, Mai03, MMR16, MTO08, MK12, Mar95, MP15, MBL15, MM80, MS99, McL14, Med74, MS80, MS18, MH07, MMP12, MKSN18, Mur83, MADASAM11, NCÅHC+09, NLK11, NA11a, NA11d, O’G06, PP06a, Par81, Pet80, PF16a, PF73, QPAQ18, QKAH18, Rak16a, RdSF16, RM02a, RWD95, Rod07, RM02b, RS09b, Ros06, Roy93, RMS14, SO2, SS12a, SRP11, SAD03, San12, SN05, SB15, SD15, Sco02, SROA11, SL87, SO4a, SK18, SSK13, STS14, SEAEM13, SW90, Sp82, Stå16, SWLZ15, Su16, Sy01b, Tah90, TPM17, TS14, TNM17, UP01, VS15]. using [VG01, Vir07, WK00a, WnGT95, WCC13, WTJ17, WWW17, Wet96, WCEC94, Wil15, WR98, WR94, WAP84, Won95, XYS13, XMMA18, YR15, Yu11, YTNT14, ZP14, ZCW+17, ZAK13, dB15, PY93]. USNRC [KC97b]. usual [Goo88c, Yan98]. uterine [Bor17]. utility [GZL18, Goo83f]. utility-based [GZL18]. Utilization [Cl81]. utilizing [ASS04, MFD16, Wil04].

v [IP86, AH09]. Vacuolating [TNM17]. Valand [AB82]. valid [AD03]. validated [WK90b, WK02]. Validating [DS09]. Validation [ME15, AO16, Bai16, BDFR97, CCMV07, Grl92, HN13, JYML13, Lee90, LP09, NCA+00, Tay90, VAW15, Wh94]. validatory [Krz83, TKT89]. validity [Ken79c, Pat76]. Value [LL11, SQ07, THR18, AB16b, Ace79, AA16, BKLW04, DR94, DR02, Die05, Die06, DYX15, Dup96a, DF98, DDD17, FP14, Goo80h, Goo81r, Goo83b, Goo83n, Goo84w, Goo88b, Goo90a, Har03, KB87, LS99, LCZ18, LZX11, MPP15, OO12, OSN17, PV17b, PPK16, PFW3, Scha78, TP98, YCXS14, Moi17b]. Value-at-Risk [THR18, LL11]. valued [APF18, DF80, Gle91, HKL17, KL17b, LF97, dALNCdATdC11, SWLZ15, WWW17]. Values [Mad78, AL94, AMB12, ASY81, AK86b, AR00, BBHW95, Bru75, CH19, CCHM08, CC16a, Chi07, CH14, DK17, DAB11, DII11, Fum88, Gil07, Goo86a, Gs87, Goo89, Goo89s, Goo901, Goo92b, Goo93c, HV93, HKK+16, Hol85a, JG83b, KK99, Kat78, Kel16, KN15, KN16, Kiz17, KN89, Lam05, LS14, LLWY15, MMP12, NK15, Nad99, PRNG18, RG10, RR93a, RR13b, RASR16,
RG93b, SAB15, SLV18, SKX+18, Sha10e, Vau94, WK75, Wil04]. VaR
[FGHRM12]. variability
[BBG86, CH98, Goo89q, MH17, RR08, RS09, SLLZ18]. Variable
[AYJ11, DK10, GLC99, LSL97, PZZ19, SGH85, Sol92, TX14, WDCK15,
WZX13, YR15, ZFQ18, ZF11, AA16, Bag11, Ber80, BCT16, DS18, Cel81,
CTC17, CSAR93, CNS12, DP15, DTZZ12, EZ12, FWZ+15, Far90b, FAS82,
Gbu81, Gri92, GA15, GG17, Haq19, HH15b, KAK16, Ken79f, KB87,
KSLN+18, LAuaS+15, LAR09, LYQ+15, Lia14, LHB11, LHB13, LWW18,
Ma06, MW04, NTK09, NF00, PS18, RS90a, SFS15, SOU04, SU11, VNM14,
WL15a, WL17, XX15, YL15, YCA15, ZX12, ZL09]. variable-interval
[DTZZ12]. Variables
[SHH85, Adk12, AH15, ASSY79, AD16a, AL96,
AWJ+13, AHJ16, BU17, BP15, BW93, CGP15, CAT78, CJ73, DF80, Dia10,
EH01, Eti81, FBV18, GLS+14, GG11, GBCS16, Goo79p, GR83, Gue78,
HM88, Han86, HB78, HOC+19, HSC16, KPKPB95, KS91, Ken79a, KN95,
KTJ18, LGP90, LL88, LJZB05, LC18, Lou84, Mae87, MHA10, McL14, MA74,
MBH91, Mel80, MSS18, DMV17, Nad10, NX18a, NW83, dALNCdAtCdC11,
NC72, OWE1, Owe81, Pap80, PS98, PNM3, PQ89, PQ14, RG10, RIY18,
RS85, SD15, SF93, SG18, Sho86, SCAH05, Sim00, Sun11, TG90, TX14,
TK16, WHF80, Wli07, WAP84, WW07, XC18, YW09, YY15]. Variance
[AJ82, CH99, Die06, Fis72, Fis73b, Kuk87, RS85, SGG18, WCK11, WAP84,
WWB18, ZP14, AM87, ASS04, AB03, Ano81f, Are12, AVJ+13, AL18, AA16,
Bai9, BJ99, BB74, Bon81, BEBC14, BS05c, BB84, BU14, BE86, CH91,
CD92a, CG94, CB07, CTX18, CKM01, CR73, CGST18, Del83, FS03, FKM13,
Gan89, Gen76, HK00, Hart03, Hay97, HP80, HB93, HK92, Hoe89, Hua91,
Hu87, JZHZ18, JH72, Kan75, KS97, Kru88, Kru89a, Kuk89, Lai82a, LP17,
Lev78a, Lev78b, Lev78d, LL07, jLP05, yL87, LD97, LZ10, Lu14, Mai03, MF02,
MG80, Ml79, MSK14, MKSN18, NS86, NB15b, OHW97, OWKC15, OBW05,
PP10, Paw01, PJR15, PO1, Pu79, RBSF16, SB88, SA12, SA79, Sha87a, SL87,
SS92, Smi84, SGH75, SR11, SGB13, TID13, TBG+90, VGTGFC17, WL16].
variance
[WW00, WK03, WM95, YA16a, IS96]. Variance-based
[WWB18]. variance-covariance
[SA79]. variances
[Ada91, BM90, BCL93, BW01b, Bon6, Bur74, DVA15, Ha12, IPK10, JG87,
JO85, KLL17, Ken79f, Kru88, Kru89a, Lac92, LH97, LH79, LF83, LKCL07,
LL79, MF1, Mat79, Nan75, Pan99a, RNB10, RBHS11, RG93b, RA18,
SB73, SGR04, SK13, Sho08, SSH13, SS88, TdC18, Vau94, WS04, Zha15].
variants
[BL19, CS05, Su08]. Variate
[SL93, BB75, Dev82, Dev84, Dev92, FS75, JL96, Sa11]. variates
[AL01, AD12, Bar78, BW93, Ber12, Bho84, BP92, Chi10, Dag78, Fis73b,
Hor93, KS85, LH72, hL92b, Mai03, Mel80, PB72, Pol97, Pull97, Su05, SS88,
TR75, Wil98, YST90]. variation
[BG07, CS13, Gou93, GM06, Hay15, KC02, LX11, Loh75, LM18b, MFR+18, RA14, SW18, WL16]. variational
[GRD12, RV08a]. Variations
[MC78, Lu99]. various
[ASM+11, AG92, BM90, Goo80, Moli17a, Sie78, Sta10, Tu19, YP10, YS11, YY07]. Varma
[HN80]. varying
vectors

vehicles [Wan90]. vendor [HP95]. verified [RL08]. version [CLAH17, KR15a, KS17c, NHGS14, RR93a, RR13b]. versions [Bog95, Bog01, CCD96, LPSL05]. versus [And90b, And95c, AB08, DR02, FH15, Goo82c, Goo84e, Goo93b, Goo94k, GC17b, KK91, Moo00, PN86, PW15, SB87, SBD10, TS09, WT06].

viable [Bic03]. view [Ano06d, IMP97, KPH05, RS15].

viable [Bi03]. view [Ano06d, IMP97, KPH05, RS15].

view [Ano06d]. VII [GJJL02]. Vinograde [Goo80l]. violation [Goo79l].

violation [AW14]. violators [DHP14]. Virginia [Arm00].

viola [TNM17]. visual [TBT95, OO12]. visualization [SHLT17].

vocabulary [Goo78l, Goo82m]. volatilities [THR17].

volatility [ATON18, BH18, FW13, JK17, Jer13, MS15, WCC13, Zie1].

Volterra [BC94, DB84a, SK7]. 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].


water [YFT10]. Watson [GG90, AAL02, D89, GL92, SA92, Smi7].

Wavelet [JK08, JK17, SMP*06, SA15, Wu02, AI12, AS04, Bru05, Cra05, DF14, LS11, Qu06, RL15, SR11, XYR09]. Wavelet-based [JK08, SA15, Cra05, DF14, RL15]. wavelets [GG11]. way [Aok02, AT05, BEBG14, CY99, C18a, CS97, DD78, Dow02, Fon90, Goo6j, HK00, JO85, KKM16, Kru88, Kru89a, LKKL07, LZ10, MG06, MH72, MPPZ05, MT01, NC06, NBB15, PD03, PO14, PN86, Pie94a, Pie94b, PR84, RZ13a, RVZRP08, 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, FFCN07, FFCN08, Goo96a, HH96, HZ03, HP11, HW12, Ism14, Jen03, JG10,
Kap81, KLK14, LLGP17, LS99, LL03, Luc08, Mas03, Mou05, Muh16, NCO11, 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, UGK13, VRC13, WK90a, WX11, WH14, WM12, WL90, Woz94, WBE80, YX03, YR06, YXW07, YT96, Zan79, ZK86, ZS16a, dCOC16. Weibull-geometric [BSdMC11, BBT13].

Weighted [DAP15, Gri02, Haq19, IC80, RS89, Aci18, Ali15, AB18, BBP04, BS01a, CHB18, CC11a, Che03, CV08, EG89, FI15, GBdL16, Gan90, Gan93a, GSW17, Haq14, HBMAO15, HH15a, HL15, HXT15, JG96, KPKPB95, KS16, Lec11, LPJ14, LZZ+15, MMR16, MG17, Med16, NJdC14, NHA18, OZ81, OP04, ÖK18, PB17, Rig95, RNA17, RS14, Ros95, Saz19, She14c, SL09, Shu08, SLLZ18, SJ06, TA94, WL17, WLL12].


x [Mur78, TZC+16]. XII

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

Zeger [LSS93]. Zero [CLAH17, HOC+19, PCMM13, BRT07, BLP09, FI17, HK18b, KX03, KNM+15, KL17a, KR15a, Li11, LLBL14, LWT+17, MH16, MGR15, SB15, Sha15b, ZCL19]. Zero-inflated [PCMM13, FI17, HK18b,

References


[AAAQ19] Muhammad Amin, Muhammad Amanullah, Muhammad Aslam, and Muhammad Qasim. Influence diagnostics in


REFERENCES


REFERENCES

Anderson:2003:PTM

Aldridge:2005:BBM

Angers:2008:BVU

Ahmadi:2009:DFC

Alvarez:2010:CPB

Ahmadi:2011:PMC
SAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


[ABE85] Michael Aho, Lee J. Bain, and Max Engelhardt. Goodness-of-fit tests for the Weibull distribution with unknown pa-


REFERENCES


REFERENCES


Arbenz:2018:PLA

Aggarwal:1987:CMO

Antoniadis:2015:LCE

Amey:1991:MLE

Alvarez:2006:CPR

Agustin:1999:AFS
REFERENCES


REFERENCES


References

Abdel-Hamid:2014:BPT

Ahmed:2015:EEC

Ahn:2015:ECM

Almasri:2007:IPT

Abdel-Hamid:2017:NLD

Al-Hussaini:1992:BEP
Abuzaid:2013:DOS


Ahmed:2015:E


Ahmed:2016:CHB


Al-Hussaini:1997:MFM


Altaher:2012:REB


Asar:2016:FML


Aitken:1983:KME

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

REFERENCES

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


REFERENCES


REFERENCES

Albert:1984:EBE

Albert:1985:SEP

Albert:1987:BEO

Albert:1992:BEP

Alin:2012:PPD

Alin:2014:APD
REFERENCES

Al:2015:BEW


Alt92


Alw17


Aly90


AM87


AM13


Abbasi:2013:MCE
Ahmad:1997:ABE


Ahmed:2012:STE


Ahmadi:2012:BPR


Amiri:2015:RSS


Alin:2017:SB


Amezziane:2012:BMK

Aminzadeh:2011:BER


Amoh:1985:EDF


Aslanargun:2007:CAN


Akdeniz:2003:NNF


Anatolyev:2009:RRB


Al-Nachawati:1997:EPG

REFERENCES


[And93] Oliver D. Anderson. C407. A closer look at an example from time series theory. *Journal of Statistical Computation and


Anonymous:1972:BR


Anonymous:1972:E


Anonymous:1973:AFPa


Anonymous:1973:AFPb


Anonymous:1973:AFPc


Anonymous:1973:AFPd


Anonymous:1973:EC

Anonymous: 1973:E

Anonymous: 1974:AFPa

Anonymous: 1974:AFPb

Anonymous: 1975:AFPa

Anonymous: 1975:AFPb

Anonymous: 1975:AFPc

Anonymous: 1975:AFPd
REFERENCES


REFERENCES

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


REFERENCES


Anonymous:1978:EBb


Anonymous:1978:EBc


Anonymous:1978:EBd


Anonymous:1978:EC


Anonymous:1979:AFPa


Anonymous:1979:AFPb


Anonymous:1979:AFPc

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


REFERENCES


Anonymous:1980:AFPf


Anonymous:1980:EBa


Anonymous:1980:EBb


Anonymous:1980:EBc


Anonymous:1980:EBd


Anonymous:1980:EBe


Anonymous:1980:EBf


Anonymous:1980:ECa

REFERENCES

Anonymous:1980:ECb


Anonymous:1980:NAa


Anonymous:1980:NAb


Anonymous:1980:NAc


Anonymous:1980:NAd


Anonymous:1980:T


Anonymous:1981:AFPa

REFERENCES

Anonymous:1981:AFPb

Anonymous:1981:AFPc

Anonymous:1981:AFPd

Anonymous:1981:AFPe

Anonymous:1981:CGD

Anonymous:1981:EBa

Anonymous:1981:Ebb
REFERENCES


Anonymous:1981:NAa


Anonymous:1981:NAb


Anonymous:1981:NAc


Anonymous:1981:NAd


Anonymous:1981:NAe


Anonymous:1982:AFPa


Anonymous:1982:AFPb

REFERENCES


Anonymous:1982:EBg


Anonymous:1982:EC


Anonymous:1982:E


Anonymous:1982:NA


Anonymous:1983:EB


Anonymous:1983:Ea


Anonymous:1983:Ec


Anonymous:1983:NAa

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:1989:EBb


Anonymous:1989:EBc


Anonymous:1989:EBd


Anonymous:1989:EBe


Anonymous:1989:EBf


Anonymous:1989:EBg


Anonymous:1989:ECa


Anonymous:1989:ECb

**Anonymous:1989:E**


**Anonymous:1990:CEC**


**Anonymous:1990:EBa**


**Anonymous:1990:EBb**


**Anonymous:1990:EBc**


**Anonymous:1990:EBd**


**Anonymous:1990:EBf**


**Anonymous:1990:EBg**

Anonymous:1990:EBh


Anonymous:1990:EC


Anonymous:1991:EBa


Anonymous:1991:EBb


Anonymous:1991:EBc


Anonymous:1991:EBd


Anonymous:1992:EBa


Anonymous:1992:EBb

Anonymous:1992:EBc


Anonymous:1992:EBd


Anonymous:1992:EBe


Anonymous:1992:EBf


Anonymous:1992:EBg


Anonymous:1992:EBh


Anonymous:1992:EBi


Anonymous:1992:EC

Anonymous:1993:EBa


Anonymous:1993:EBb


Anonymous:1993:EBc


Anonymous:1993:EBd


Anonymous:1993:EBe


Anonymous:1993:EBf


Anonymous:1993:EBg


Anonymous:1993:EC

Anonymous: 1994: EBa


Anonymous: 1994: EBb


Anonymous: 1994: EBc


Anonymous: 1994: EC


Anonymous: 1995: EBa


Anonymous: 1995: EBb


Anonymous: 1995: EC


Anonymous: 1995: EBd

REFERENCES


REFERENCES


Anonymous:1997:ECb


Anonymous:1998:EBa


Anonymous:1998:EBb


Anonymous:1998:EBc


Anonymous:1998:EBd


Anonymous:1998:EBe


Anonymous:1998:EBf


Anonymous:1998:EBg

<table>
<thead>
<tr>
<th>Anonymous:1999:EBa</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:1999:EBb</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:1999:EBc</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:1999:EBd</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:1999:EBe</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:1999:EBf</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:1999:EBg</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:1999:EBh</th>
</tr>
</thead>
</table>
Anonymous:1999:EBi


Anonymous:2000:EBa


Anonymous:2000:EBb


Anonymous:2000:EBc


Anonymous:2000:EBd


Anonymous:2000:EBe


Anonymous:2000:EBf


Anonymous:2000:EBg

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:2006:BRR


Anonymous:2006:BRS


Anonymous:2006:EN


Anonymous:2008:BR


Anonymous:2010:EB


Anonymous:2011:EB


Anonymous:2012:EB

REFERENCES


REFERENCES


REFERENCES


Acar:2016:CVR


Al-Omari:2016:EEG


Aoki:1991:CCC


Aoki:2002:IPT


Al-Omari:2013:EPM


Acar:1985:PUN

REFERENCES

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


REFERENCES


REFERENCES

Ali:1990:EMV

Al-Subaihi:2000:MCS

Alkarni:2001:UBD

Angelini:2004:EBA

Amin:2012:DAS

Abushal:2015:EPP
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Matthew Baird. Gains from joint cross validation bandwidth selection for derivatives of conditional multidi-
REFERENCES


[Bak18] Ayman Baklizi. Approximating the tail probabilities of the longest run in a sequence of Bernoulli trials. Journal of
Belaid:2016:BLB


Balakrishnan:1983:EPS


Balakrishnan:1985:OSH


Balakrishnan:1989:AML


Balakrishnan:1992:CAM

Balasooriya:1995:FCR


Banfield:1978:MAG


Barricell:1972:NTE


Bartels:1977:EFO


Bartels:1978:GNN


Bartels:1979:FNS


Bartels:1981:TBI

REFERENCES

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


Baruah:1980:GAM


Brownt:1984:MLR


Brooks:1989:SSP


Bhattacharya:1996:REO


Belue:1999:DES


Basak:2012:ETP

REFERENCES


REFERENCES


REFERENCES

Barzanti:1994:CNA

Baragona:2008:DTA

Barbeito:2019:SBB

Bayer:2018:BSA

Barassi:2008:CBT

Barranco-Chamorro:2012:ARP


REFERENCES


REFERENCES


**[BDB08]** Marc D. Breton, Michael D. Devore, and Donald E. Brown. A tool for systematically comparing the power of tests for


Beaulieu:1985:CCC


Bouhaddioui:2014:IEV


Behboodian:1972:IMM


Behboodian:1973:IMM


Bello:1993:PRT


Bello:1993:SSI

REFERENCES

Benasseni:1994:PAC


Bernstein:1973:BCN


Berk:1980:FBS


Bergman:2012:GRV


Batsidis:2016:TFL


Bechhofer:1983:MCS


Babakus:1987:COD

REFERENCES


Bhandary:2008:CIE


Balabdaoui:2012:ECC


Ballard:1978:RPE


Bain:1993:CEE


Balasooriya:1994:TUO

Biernacki:1999:CMM


Berger:2001:RBD


Bisaglia:2001:PIF


Brazauskas:2007:ECP


Balasooriya:2011:LRT


Bell:2011:SSE

REFERENCES


REFERENCES

Ben-Haim:1996:CMR


Balakrishnan:2007:ITI


Boussaha:2018:PAS


Bhattacharya:2001:TES


Bretz:2001:CPP


Billah:2005:EIC

REFERENCES


REFERENCES


Beauchamp:1982:RTP


Beauchamp:1984:APS


Buning:1996:RES


Branu:1998:BPP


Bajorunaite:2008:CFP


Bhoj:2016:RSS

Bae:2017:BCS


Bonat:2017:FTR


Bakar:2016:HSV


Balakrishnan:2004:IEV


Babaie-Kafaki:2017:RCD


Bernstein:1978:SSP


REFERENCES

2004. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES

Bahrami:2014:EPN


Barbiero:2015:BPP


Bispo:2012:SPG


Batsidis:2014:NPD


Bera:1995:TNU

REFERENCES


[BN96]


[BN01a]


[BN01b]


[Bogdan:2001:DDV]

[Bogdan:2001:DDV]

[Bogdan:2001:DDV]

REFERENCES


REFERENCES


REFERENCES

Brown:1992:NAV


Begg:2001:PSM


Barabesi:2015:UMG


Baek:2012:PTF


Bansal:2000:UMP


Blass:1981:CIC

REFERENCES


REFERENCES


 REFERENCES


REFERENCES


Balakrishnan:2013:RRS


Blumentritt:2014:NEC


Bello:2016:OAA


Butler:2008:SAS


Bourguignon:2014:NCF


Barreto-Souza:2011:WGD

REFERENCES


REFERENCES


Baddeley:2016:ACL


Balamurali:2017:DDE


Burrill:1974:CPS


Burch:2014:EKC


Butlet:1999:FDA


Bourguignon:2015:IEP

REFERENCES

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


[BW01a] Mihoko V. Bennett and Thomas R. Willemain. Resistant estimation of multivariate location using minimum spanning


Boscardin:2008:MMO


Bai:2018:MCC


Chan:1989:EBF


Chitsaz:2012:SER


Chen:2017:HDC


Cadigan:1994:BAM

REFERENCES


Marc Callens and Christophe Croux. Performance of likelihood-based estimation methods for multilevel binary regression models. *Journal of Statistical Computation and
REFERENCES


Caiado:2012:TCT


Chandra:2012:SAE


Clement:1981:TMV


Chan:2004:MRM


Cheng:2013:EGEb


Cheng:2013:EGEa

REFERENCES


Cape:2015:EHB

Chung:2002:SHS

Duan:1993:MSM

Celmins:1981:LSM

Celebi:2009:NAG

CardosoDeOliveira:2010:MEC
REFERENCES


REFERENCES

Caporale:2009:MLM

Caporale:2010:FID

Cordeiro:2014:AEB

Cordeiro:2013:BEW

Chen:2004:DSN

Chastaing:2015:GSS
REFERENCES


REFERENCES

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


Coia:2014:SME


Chen:2015:ACA


Cascone:2019:QML


Chalmers:1975:GCM


Chand:1975:ETD


Chaubey:1979:GAB


REFERENCES

255


[Che11] Zhenmin Chen. A simple method for estimating parameters of the location-scale distribution family. *Journal of
Chen:2014:LBT

Chen:2018:MFC

Chang:1991:IER

Chi:1979:QFU

Chiu:2000:TSO

Chiu:2007:CKC


REFERENCES

Carapeto:2003:MCS


Christie:2015:EMF


Cheng:2016:QRM


Cai:2014:SMF


Church:1980:GSE


Chunfeng:2001:BCC


Christie:1981:URL

REFERENCES


Chen:2015:BGS


Cicchitelli:1989:ROS


Ciuperca:2013:ELN


Custer:1973:RPL


Chattamvelli:1995:RRN


Christopher:2000:ABS

Chandler:2013:ALA


Casals:2010:DSS


Chen:1996:ADW


Chen:2001:FDJ


Caroni:2004:DFW


Cheon:2014:BSC

Choudhari:2001:LRT


Choi:2015:FLA


Chatterjee:2016:CAU


Chongfuangprinya:2011:ISV


Constantine:1989:BEG


Clemm:1973:TER

D. S. Clemm, P. R. Krishnaiah, and V. B. Waikar. Tables for the extreme roots of the Wishart matrix. *Journal of
Chatillon:1991:PSC


Chaiyapong:1997:AIR


Cheung:1998:PAD


Cordeiro:2010:NRL


Cao:2011:DEL


Changpetch:2013:MSL


Chen:2014:SMI


Chastaing:2015:ADC


Chen:2016:LUR


Clark:1986:ECH


Clayton:1996:EBM


Conceicao:2017:ZMP

and Simulation, 87(9):1842–1862, 2017. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES


REFERENCES

2005. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.

Cook:2005:UHM


Clarke:2006:CSC


Chiou:2007:SED


Comas:2007:SHP


Capizzi:2010:CSE


Canal:2014:CSC

Chatterjee:2016:EHP


Chacko:2017:EPK


Chen:2019:GGD


Castellares:2013:BLN


Castillo:2012:IPE


Chow:1974:EMC

Bryant Chow, James E. Miller, and Peter C. Dickinson. Extensions of a Monte-Carlo comparison of some properties of two rank correlation coefficients in small samples.
REFERENCES


Cribari-Neto:2017:NNH


Cordeiro:2013:GRB


Cribari-Neto:2014:TIB


Cribari-Neto:2012:TIV


Cribari-Neto:2002:NUM


Cribari-Neto:2001:HCC

Cribari-Neto:2004:LAH


Coad:1992:DDA


Coad:1995:SAR


Cobb:1989:EWS


Cancho:2011:CMP


Coin:2013:MEP


REFERENCES


Charest:2014:UBI


Chang:2012:BEC


Cleroux:1973:AML


Chaffin:1993:ESK


Cheang:2003:FSP

Chatterjee:2018:CBA

Craigmile:2005:AWB

Cressie:1989:CET

Cade:2006:RSP

Cross:1974:TFM

Cowles:1999:PBI
Comte:2007:FSP


Cabras:2015:HOA


Canavos:1986:SBI


Chattamvelli:1994:EAN


Chen:1995:MCE


Chen:1995:ATN


REFERENCES


Chen:2016:DHH

Chang:2017:FBV

Chen:2019:HVA

Chen:2018:GMV

Crainiceanu:2007:NPT

Cook:2008:WSC
Steven Cook and Dimitrios Vougas. A weighted symmetric cointegration test. *Journal of Statistical Computation and
Cybis:2018:CCP


Cordeiro:1998:SOB


Carter:1972:SCA


Crosby:1974:EIA


Correa:1999:LBS


Chen:2001:GFT

REFERENCES


Sangit Chatterjee and Mustafa Yilmaz. Use of estimated fractal dimension in model identification for time series.
References

Chen:1999:CSS

Cornell:1990:CAG

Campbell:1999:ADC

Chen:2017:CBS

Cotos-Yanez:2016:MCN


REFERENCES


REFERENCES


REFERENCES

9655 (print), 1026-7778 (electronic), 1563-5163. See comment [Dan80b].


[Dan80b] 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].


REFERENCES

Dahmen:2012:OPT


Dumanjug:2010:BPS


DeVleeschauwer:2002:EEQ


Dykstra:1999:DAT


David:2000:ABS


Dasgupta:2002:SRI


**Demirhan:2010:PSM**


**Lascio:2016:TIC**


**Doostparast:2013:ELD**


**DeGooijer:1981:IMS**


**DeWit:1997:IIP**

REFERENCES


REFERENCES

Demirtas:2006:MMO


Dent:1977:CEL


dESM15


Devroye:1982:NAR


Devroye:1984:UPI


Devroye:1992:RVG


Dey:1984:SEP

REFERENCES


Dolgun:2012:CDT


Director:2017:ESS


Diongue:2010:BGM


Dunning:1977:GPD


Dutter:1981:NMN


Dyer:1981:EPS

<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Pages</th>
<th>Year</th>
<th>ISBN</th>
</tr>
</thead>
</table>


Dielman:2006:VEH

Dinwoodie:2008:SEI

Dionne:1981:SSP

Dette:2005:FSP

Dorugade:2010:VSL

Do:2017:AIC


Dey:2013:CCM


deLara:2017:AME


Dong:2018:STC


Duan:2019:FAS


Derouen:1978:AMT


Dodge:1979:AFL

REFERENCES

Decoster:1991:ECD


Donatos:1993:SSL


Dodge:2005:RNG


Drews:2012:NAT


DeLozzo:2016:NIU


Dykstara:1983:NLR

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Dunbar:2014:MEG


Ding:2013:DAL


DeBoeck:2011:STG


Deng:2012:VIA


Dupuis:1996:EPOb


Dupuis:1996:EPOa

[Dup96b] D. J. Dupuis. Estimating the probability of obtaining non-feasible parameter estimates of the generalized Pareto distri-
REFERENCES


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


REFERENCES

3243–??, 2016. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


El-Bassiouni:2000:IEM


Ebbeler:1973:NEL


Ebrahimi:1993:EBS


Engelhart:1986:SAC


El-Din:2017:EGE


Edelman:1994:CCI

Editor:1983:CMB

Editor:2004:CCC

Edwards:1985:ESB

Edward:1989:SES

Edwards:1995:EME

Ekiz:2015:SSC

Emad-Eldin:1988:MOS
Aly A. A. Emad-Eldin and Aydin Öztürk. A modified one-sample Q–Q plot and a test for normality. *Journal of Statisti-

Esquivel-Frausto:2013:CAL


Elston:1989:SME


Esemen:2018:PEG


Eskridge:2004:LSD


Ebrahimi:1992:TDU


REFERENCES

order algorithm for least squares estimates of an autoregres-
sive process. Journal of Statistical Computation and Sim-
ulation, 37(1–2):115–126, 1990. CODEN JSCSAJ. ISSN
0094-9655 (print), 1026-7778 (electronic), 1563-5163.

[EOD86] Richard M. Engeman, David L. Otis, and William E. Dusen-
berry. Small sample comparison of Thompson’s estimator
to some common bioassay estimators. Journal of Sta-
CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (elec-
tronic), 1563-5163.

[EP92] Lawrence J. Emrich and Marion R. Piedmonte. On some
small sample properties of generalized estimating equation
estimates for multivariate dichotomous outcomes. Journal
of Statistical Computation and Simulation, 41(1–2):19–29,
1992. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778
(electronic), 1563-5163.

[Erd13] Birsen Eygi Erdogan. Prediction of bankruptcy using sup-
port vector machines: an application to bank bankruptcy.
Journal of Statistical Computation and Simulation, 83(8):
1543–1555, 2013. CODEN JSCSAJ. ISSN 0094-9655
(print), 1026-7778 (electronic), 1563-5163.

[Eri83] Bo Eriksson. On the construction of confidence limits for
the regression coefficient when the residuals are dependent.
Journal of Statistical Computation and Simulation, 17(4):
297–309, 1983. CODEN JSCSAJ. ISSN 0094-9655 (print),
1026-7778 (electronic), 1563-5163.

[Éri97] Marchand Éric. On moments of beta mixtures, the noncen-
tral beta distribution, and the coefficient of determination.
Journal of Statistical Computation and Simulation, 59(2):


Everson:2001:EBI


Eslinger:1991:MHD


Ebrahimi:2016:ACR


Eklund:2012:SNS


Fallah:2016:GMA


Famoye:1998:CGG

REFERENCES


Renzo Fernández, Cristian L. Bayes, and Luis Valdivieso. A beta-inflated mean regression model with mixed effects for


REFERENCES


[FerreiraDaSilva:2008:ILI] Michel Ferreira Da Silva, Silvia L. P. Ferrari, and Francisco Cribari-Neto. Improved likelihood inference for the

Feng:2016:IPA


Feuer:2013:LQN


Fernando:2014:CEG


Figueiredo:2012:CSQ


Fleischer:2009:STP

Fonseca:2014:CPD


Fairclough:1986:MLM


Feng:2009:SBB


Fan:2011:NSP


Feizjavadian:2015:MRW


Fagerland:2016:TGF

REFERENCES


REFERENCES

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


REFERENCES


REFERENCES

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


REFERENCES

1990. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES


REFERENCES


Frisen:1985:CFA


Fried:2007:RLE


Feng:2017:IMR


From:1989:PSS


From:1995:TSP


From:2004:ADR

References

Farrell:2006:CST


Frank:1975:CEA


Frank:1981:PDS


Fenstad:1990:TSS


Fairclough:1994:EPD


Farrell:2003:RBR

REFERENCES

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


Fonseca:2013:CRS


Fan:2013:EBF


Fan:2015:BMA


Fang:2016:TPS


Fang:2015:BLV

[FWZ+15] Kuangnan Fang, Xiaoyan Wang, Shengwei Zhang, Jianping Zhu, and Shuangge Ma. Bi-level variable selection via adap-


REFERENCES

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


REFERENCES


[GB99] Alan Genz and Frank Bretz. Numerical computation of multivariate $t$-probabilities with application to power calcula-


Gallardo:2016:EAE


Good:1984:CPS


Gbur:1981:ECR


Good:1990:CGR


Gupta:2003:SCC


Gerlach:2017:SPE


REFERENCES

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

Gazal:2012:AVE


Gomes:2014:NLM


Genizi:1976:EIC


Genc:2013:ETL


Gerig:1978:NA


Gonzalez-Estrada:2018:RPT

REFERENCES


REFERENCES


Gupta:2013:ERB


Gallardo:2017:NEA


Gallardo:2018:FCR


Garcia:2019:CRF


Gonzalez:2018:NPB


Gutierrez:2009:TPS

REFERENCES


REFERENCES


[GHJC10] Alfredo García-Hiernaux, Miguel Jerez, and José Casals. Unit roots and cointegration modelling through a family of


Gilberto:1995:IRR


Gill:2007:ECV


Ginsbourger:2015:E


Gardner:1980:MCE


Gupta:1977:BBT


Gupta:1979:MBD


Good:1982:CDN

REFERENCES


Good:1990:CNM


Gutierrez-Jaimez:2002:EPL


Gutierrez-Jaimez:2006:ELE


Ganeshanandam:1990:ERE


Genz:2000:NES


Gupta:2001:GED

REFERENCES


[GL85] I. J. Good and B. C. Lewis. A maximum-likelihood/minimum-discrepancy method for estimation of multinomial probabil-

**Good:1986:CBT**


**Good:1988:CFN**


**Gupta:1990:MOM**


**Giles:1992:SPD**


**Gu:1996:SAS**


**Gani:2016:KDB**

Granzotto:2017:CRT


Gupta:1999:VST


Glendinning:1989:EIA


Glendinning:1989:CHZ


Glendinning:1991:CHD


Glendinning:1997:TJP

REFERENCES


REFERENCES


REFERENCES


**Golhar:1972:EFS**


**Goldsmith:1977:EDS**


**Good:1977:CDL**


**Good:1978:CML**


**Good:1978:CCN**


**Good:1978:CMK**


REFERENCES


REFERENCES

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


REFERENCES

Good:1979:CBB


Good:1979:CII


Good:1979:CVP


Good:1979:CCP


Good:1979:CBE


Good:1979:CPS


Good:1979:CCRb


[Good:1979:CPC]


[Good:1979:CMG]


[Good:1979:CFM]


[Good:1979:CFG]


[Good:1979:CGX]


[Good:1980:CNO]


[Good:1980:CPD]
REFERENCES


[Good:1981:CSCa]


[Good:1981:CAC]


[Good:1981:CRC]


[Good:1981:CSD]


[Good:1981:CAE]


[Good:1981:CSCb]


Good:1981:CWP


Good:1981:CMCa


Good:1981:CWE


Good:1981:CGD


Good:1981:CFP


Good:1981:CPS


Good:1981:EA

REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
| [Goo82f] | I. J. Good. C129. An index of separateness of clusters and a permutation test for its statistical significance. *Journal of

Good:1982:CBL

Good:1982:CMR

Good:1982:CIP

Good:1982:CIB

Good:1982:CISb

Good:1982:CFC


I. J. Good. Correlation between power functions. *Journal of Statistical Computation and Simulation*, 16(3–4):


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


I. J. Good. C175. Hierarchical Bayes, mixed Dirichlet priors, penalized likelihood, etc. (see the first paragraph of C174.). *Journal of Statistical Computation and Simulation*, 18(2-3):231–234, 1983. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163. See [Goo83-27]. This note was my response to comments by Tom Leonard.


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


REFERENCES

[Good:1984:CPA]

[Good:1984:CQD]

[Good:1984:CEH]

[Good:1984:CMP]

[Good:1984:CFN]

[Good:1984:CEN]


REFERENCES

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


REFERENCES


REFERENCES

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


REFERENCES

1986. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.

Good:1986:CLR


Good:1986:CND


Good:1986:CNP


Good:1986:CAE


Good:1986:CFB


Good:1986:CHC

REFERENCES

Good:1986:CMP


Good:1986:CMB


Good:1986:CTM


Good:1986:CCCb


Good:1987:CSC


Good:1987:CIE

REFERENCES

Good:1987:CCN

Good:1987:CC

Good:1987:CSU

Good:1987:CCL

Good:1987:CCC

Good:1987:CMP

Good:1987:CED

[Good:1988:CBR]


[Good:1988:CIS]


[Good:1988:CWS]


[Good:1988:CER]


[Good:1988:CPI]


[Good:1988:CNC]
REFERENCES


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

Good:1990:CRR


Good:1990:CMT


Good:1990:CI


Good:1990:CFD


Good:1990:CEC


Good:1990:CBF


Good:1990:CMV

Good:1990:CEDa


Good:1990:CID


Good:1990:CCB


Good:1990:CFY


Good:1990:CEDb


Good:1990:CCC


Good:1991:CCC


Good:1993:CVL


Good:1993:CTF


Good:1993:CTM


Good:1994:CCE


Good:1994:CFA


Good:1994:CFL


REFERENCES

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

Good:1994:CRV

Good:1995:CCC

Good:1995:CAR

Good:1995:CHR

Good:1995:CRA

Good:1995:CDD

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

[Good:1996:CRC]


[Good:1996:CRC]


[Good:1998:CEE]


[Good:1998:CCC]


[Good:2000:TAE]


[Good:2003:CSI]


[Good:2006:CCCa]


Gadre:2008:MAU


Gray:1986:SGA


Gray:1988:CIM


Grier:1992:ESO


Grigoletto:2002:WTH


Griffith:2004:FML


Grillenzoni:2009:RNP

REFERENCES


I. J. Good and Eric P. Smith. C184. The possible bias of the Pearson chi-squared test in non-equiprobable cases.
REFERENCES


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


Guenther:1978:EPN

Guenther:1982:CTF

Guerard:1989:ATS

Gulkac:2010:HPM

Gunasekera:2018:CBG

Guo:2017:OPU
REFERENCES


REFERENCES


Gao:2018:RIS


Gluhovsky:2005:SCI


Gao:2014:RAS


Helms:1978:NAb


Hodoshima:2010:BSR


Holm:2013:EPS

Anders Holm and Jacob Nielsen Arendt. Evaluating the performance of simple estimators for probit models with two


Hanson:1986:FCD


Hanumara:1994:NEI


Han:2010:APP


Han:2017:BHB


Hendi:1998:ETH


Haq:2014:IMD


REFERENCES


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


Hajjem:2014:MER


REFERENCES

Huang:2015:BCQ


Hermanns:2017:LIC


Hill:1996:BES


Hsieh:2007:CSP


Hsu:2016:CCI


Hosmer:1977:IMT


John A. Hendrickson, Jr. On the enumeration of rectangular (0, 1)-matrices. *Journal of Statistical Computation and Simulation*
REFERENCES


REFERENCES


[Haughton:1990:ICH] Dominique Haughton, Jonathan Haughton, and Alan J. Izenman. Information criteria and harmonic models in time


Hines:1997:CTO

Hines:1997:CTO

Hirose:2011:OTD

Hirose:2011:OTD

Hoel:1985:LTA

Hoel:1985:LTA

Jun:1993:HSE

Jun:1993:HSE

Humble:1984:SST

Humble:1984:SST

Ho:1992:SMM

Ho:1992:SMM

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


REFERENCES


REFERENCES

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


Hamilton:1998:CMF


Hamza:2005:ECE


Hussein:2009:PEM


Hayter:2013:ETN


Huang:2015:CTL


Huwang:2018:SRB


REFERENCES

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

Hui:2005:BCI


Hall:1980:EEM


Helms:1983:NA


He:2011:CED


Hosseini-Nasab:2013:CVA


Huong:2018:MTS

[HNPB18] Pham Thi Thu Huong, Darfiana Nur, Hoa Pham, and Alan Branford. A modified two-stage approach for joint modelling of longitudinal and time-to-event data. *Journal of Statistical Computation and Simulation*, 88(17):3379–3398,
REFERENCES

2018. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES


Huang:2011:AUC


Hanagal:2015:GFM


Hashemi-Parast:1979:DFS


Hayen:2000:CPT


Hafner:2007:ETA


Horig:2012: MVH

References


REFERENCES


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


Huang:2016:CDC

REFERENCES

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


Hudson:1983:REL


Hunt:1987:SRM


Hunt:2002:SIE


Hutcheson:1977:CSE


Hutchinson:1993:CSA


Hutchinson:1993:CCM


Hariharan:1993:EDP

1993. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES


Iglarsh:1980:WER


Ines:2000:OWW


Islam:2013:IVR


Iglewicz:1978:ALR


Irfan:2018:OEP


Ismail:1986:EGD

REFERENCES

1986. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.

Inglot:2003:DDC


Iliopoulos:2003:SBD


Iliopoulos:2015:ECI


Iliopoulos:2016:ECI


Iglewicz:1982:ODU


Izraelevitz:2009:RSO


**Insua:1997:SAS**


**Ironyt:1986:ETE**


**Islam:2014:BSS**


**Iachine:2010:RTE**


**Ilic:2018:MBM**

Islam:2013:IUA


Ismail:2010:BEG


Ismail:2014:LIS


Ismkhan:2016:NFH


J:1983:CML


Jaheen:2005:RSM

REFERENCES


REFERENCES


REFERENCES

Jain:1980:CMR

Johannesson:1983:CPF

Johannesson:1983:CVL

Jen:1987:THV

Jones:1992:ICR

Jiang:1996:AEW
REFERENCES

[1996. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.]


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


REFERENCES


REFERENCES

Jones:1986:CIM

Jones:2007:FSD

Jones:2016:MWM

Joseph:2001:SSK

Jouini:2015:LBM

Jourdan:2015:SFO


REFERENCES


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


REFERENCES

Johnson:1986:MCC


Jurczyk:2012:ODU


Joenssen:2014:PSG


Jolani:2013:CCD


Johnson:1980:GPR


Jones:1997:RRA


Kiani:2013:GMT


Kashif:2018:PSL


Kahn:1993:SSM


Kazemzadeh:2016:MSL


Kalaylioglu:2014:PBM


Kampke:2013:DE

Kanji:1975:RPA


Kang:2017:FSA


Kappenman:1981:EWL


Kappenman:1983:PES


Kappenman:1987:NED


Kappenman:1993:RPT


Karrison:1990:BCD


REFERENCES

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


Kachitvichyanukul:1988:FPB


Krishna:2017:EPF


Kadilar:2003:MAI


Khedhiri:2010:EAO


Kelton:1994:EEM


Kelly:2016:APV

Kempthorne:1984:CNF

Kendall:1979:CLR

Kendall:1979:CMC

Kendall:1979:CTV

Kendall:1979:CCC

Kendall:1979:CPB

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


Komori:2004:EEN


Kim:2009:ESP


Kane:2004:RCG


Khan:2012:UVD


Khedhiri:2008:SEP


Kodell:1983:CSP

REFERENCES


[Kiz18] Fatih Kızılaslan. Some reliability characteristics and stochastic ordering of series and parallel systems of bivari-


[KK93] Christina M. L. Kelton and W. David Kelton. Closure-state specification for Markov-process models with incom-


Daeyoung Kim and Jong-Min Kim. Analysis of directional dependence using asymmetric copula-based regression mod-
Kobayashi:2015:GMP


Kim:2018:FLR


Kocherlakota:1985:ENS


Kapanoglu:2007:GAP


Kharrati-Kopaei:2017:SCI


[KL05] K. Krishnamoorthy and Yong Lu. On combining correlated estimators of the common mean of a multivariate normal

**Kwok:2009:NDC**


**Krishnamoorthy:2010:PBS**


**Krishnamoorthy:2012:CFA**


**Krishnamoorthy:2013:NAC**


**Kuo:2013:DAC**


**Kim:2017:REZ**

**REFERENCES**

*Kim:2017:FOI*


*Kumar:2017:TMU*


*Kim:2018:BET*


*Krakovsky:2018:RIF*


*Klar:2015:NGD*


*Kleijnen:1997:SAR*

Kim:2014:NIP


Kraus:2015:ENN


Kang:2017:OBM


Kemp:1983:CEA


Koutrouvelis:1999:TSB


Khaniyev:2006:SCE

References

[498]

Krishna:2012:REM


Kao:2014:FAC


Kim:2017:RTE


Keller-McNulty:1987:EFC


Kim:2017:SPN


Korhonen:1989:PDR


REFERENCES

Koffler:1979:NDP

Koffler:1982:NCB

Kopecky:1987:IMC

Koreisha:1987:EPM

Koo:1996:BSD

Kuhn:1996:CDB
Koreisha:1999:SOI


Koreisha:2004:SVA


Kakai:2009:ECE


Krishnamoorthy:2015:AOS


Kulkarni:2018:IIS


Kim:2005:NVS

REFERENCES


REFERENCES

*Krishnamoorthy:1989:ECM*


*Kunst:2002:DSU*


*Kalke:2013:SGG*


*Kumar:2015:AVZ*


*Kundu:2015:ETP*


*Kohansal:2016:MEE*


REFERENCES


REFERENCES


REFERENCES


Kihlbergt:1973:EIS

Khan:2016:MNS

Kulkarni:1993:CAF

Kim:2017:MMC

Kumar:2017:MVI

Shiue:1990:SAI
REFERENCES

Koslovsky:2018:UEA


Kubilius:2016:EPS


Kaciranlar:2011:MRR


Shiue:1993:BCI


Kutas:1985:SMP


Kwon:1994:CCM

Kallenberg:1997:DDS


Kahaner:1982:GQF


Kumar:2018:SSE


Kumar:2005:JST


Kayal:2017:EPC


Kuk:1987:BEV

Kuk:1989:DBE


Kuk:1999:LIS


Kuk:2018:TSP


Kulperger:1990:DMB


Kumar:2015:STC


Kun92

Kunst:1993:ASI


Kundu:1998:ENS


Kuswanto:2011:NST


Krishna:2015:EMD


Kahaner:1978:CAG


Krus:1994:MDS

Kao:1996:EAP


Kuhl:2000:LSE


King:2004:ODP


Kwong:1995:EOS


Kwong:1996:NSC


Karlis:2003:ZFA

REFERENCES


REFERENCES


**Lawal:1992:MTW**


**Lawal:2001:MSM**


**Lin:1996:ACB**


**Lin:2001:ELI**


**Low:2007:OSB**


**Lebre:2008:EAE**


[LC18] Yi Liu and Xiaolin Chen. Quantile screening for ultra-high-dimensional heterogeneous data conditional on some vari-


REFERENCES

Lima:2018:RMT


Lad:1992:NAF


LEcuyer:1997:TBS


Luangkesorn:2016:MCM


Lee:1981:MMC


Lee:1985:MLE


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

[Lee02b] Thomas Lee. On algorithms for ordinary least squares
regression spline fitting: A comparative study. Journal of Sta-
CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (elec-
tronic), 1563-5163.

tests for the two-sample censored data. Journal of Sta-
CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (elec-
tronic), 1563-5163.

[Lee17] Minjung Lee. Inference for cumulative incidence on dis-
crete failure times with competing risks. Journal of Sta-
CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (elec-
tronic), 1563-5163.

consequence of non-orthogonal data. Journal of Statistical
JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic),
1563-5163.

[Leg00] Pierre Legendre. Comparison of permutation methods for
the partial correlation and partial Mantel tests. Journal of Sta-
CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (elec-
tronic), 1563-5163.

[Lei83] D. L. Mc Leish. A note on non-parametric censored regres-
sion. Journal of Statistical Computation and Simulation, 18
(1):1–6, 1983. CODEN JSCSAJ. ISSN 0094-9655 (print),
1026-7778 (electronic), 1563-5163.
REFERENCES


REFERENCES


REFERENCES


Layne:1979:STA


Lee:1993:ODT


Li:1994:RRC


Lakshminarayan:1997:EMB


Lin:2012:PHC


Lin:2014:RES


REFERENCES

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


References


REFERENCES


[LiJ18] Feng Li and Li Jia. Correlation analysis-based error compensation recursive least-square identification method for


REFERENCES


REFERENCES

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


REFERENCES

2378–2390, 2014. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.

Lim:2017:SAM


Lai:2017:SSC


Lee:2009:EMC


Liu:2016:TEC


Lin:2013:BEM


Lloyd:1993:TRM

Chris J. Lloyd. Testing recapture model $M_T$ for departure from homogeneity. *Journal of Statistical Computation and


Li:2014:DSD


Liu:2015:FAM


Li:2017:NEA


Levy:1974:CUE


Lal:1984:PIB


Liseo:2013:OPC

REFERENCES

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


[LMRW17] Lina Liu, Shiwei Ma, Ling Rui, and Jiarui Wen. Locality constrained dictionary learning for human behaviour recog-
Li:2016:RAE


Levy:1977:MCC


Leuchs:2013:MCT


Lim:2017:RMM


Lohrding:1973:TKS

Lohrding:1975:TST


Loh:1986:TMN


Lee:2016:SON


Longford:2012:SSE


Lopes:2004:CEM


Lotwick:1982:SSS


Lee:2014:EWM

Lee:2018:EGF

Liu:2012:SAS

Lu:2013:EBD

Lydersen:2005:CET

Linder:2016:BBL
REFERENCES


Lunardon:2013:NEL

Lin:2018:NRM

Lipsitz:2002:DFA

Lloyd:2018:ENA

Louzada:2018:ECF

Leisen:2017:NPI
Fabrizio Leisen, Luca Rossini, and Cristiano Villa. A note on the posterior inference for the Yule–Simon distribu-
REFERENCES


Yushu Li and Ghazi Shukur. Linear and nonlinear causality tests in an LSTAR model: wavelet decomposition in a nonlinear environment. *Journal of Statistical Computation
and Simulation, 81(12):1913–1925, 2011. CODEN JSCSAJ.
ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.

[Lee:2014:PEM]
Jaejun Lee and T. N. Sriram. On the performance of $L_2$
$E$ estimation in modelling heterogeneous count responses
with extreme values. Journal of Statistical Computation and
Simulation, 84(3):564–581, 2014. CODEN JSCSAJ.
ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-
5163.

[Lemaitre:2015:DMB]
P. Lemaître, E. Sergienko, A. Arnaud, N. Bousquet,
F. Gamboa, and B. Iooss. Density modification-based reli-
ability sensitivity analysis. Journal of Statistical Computa-
tion and Simulation, 85(6):1200–1223, 2015. CODEN JSC-
SAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-
5163.

[Lisawadi:2016:MSP]
Supranee Lisawadi, Muhammad Kashif Ali Shah, and
S. Ejaz Ahmed. Model selection and post estimation based
on a pretest for logistic regression models. Journal of Sta-
CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (elec-
tronic), 1563-5163.

[Lemonte:2008:BBI]
Artur J. Lemonte, Alexandre B. Simas, and Francisco
Cribari-Neto. Bootstrap-based improved estimators for the
two-parameter Birnbaum–Saunders distribution. Journal of
CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (elec-
tronic), 1563-5163.

[Liu:2017:RLE]
Tianyu Liu, Quan Sun, Jing Feng, Zhengqiang Pan, and
Qizi Huangpeng. Residual life estimation under time-
varying conditions based on a Wiener process. Journal of
Statistical Computation and Simulation, 87(2):211–226,
2017. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778
(electronic), 1563-5163.


REFERENCES


[LX14] Hui Li and Tianyuan Xiao. Improved generalized energy index method for comprehensive evaluation and prediction
of track irregularity. *Journal of Statistical Computation and
Simulation*, 84(6):1213–1231, 2014. CODEN JSCSAJ. ISSN
0094-9655 (print), 1026-7778 (electronic), 1563-5163.

[Li:2016:FIB]

Yalan Li and Ancha Xu. Fiducial inference for Birnbaum–
Saunders distribution. *Journal of Statistical Computation
and Simulation*, 86(9):1673–1685, 2016. CODEN JSCSAJ.
ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.

[LX16]

Li Ling, Wei Xu, and Minghai Li. Optimal bivariate
step-stress accelerated life test for Type-I hybrid censored
data. *Journal of Statistical Computation and Simulation*,
81(9):1175–1186, 2011. CODEN JSCSAJ. ISSN 0094-9655
(print), 1026-7778 (electronic), 1563-5163.

[LXL11]

Zhaonan Li, Xinyi Xu, and Bo Lu. Small area estimation
strategies for large population surveys: a comparison
of design and model-based methods. *Journal of Statistical
JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic),
1563-5163.

[LXL17]

Xuhua Liu, Xingzhong Xu, and Jianxin Zhao. A new general-
ized p-value approach for testing equality of coefficients
of variation in k normal populations. *Journal of Statis-
CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (elec-
tronic), 1563-5163.

[LXZ11]

Geoff A. Latham and S. Yu. N-stage splitting for maximum
penalized likelihood estimation. *Journal of Statistical Com-
JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic),
1563-5163.

[Latham:1996:SSM]

G. A. Latham and S. Yu. N-stage splitting for maximum
penalized likelihood estimation with Gaussian data and sta-


[Liu2017:EMT] Xiaobin Liu, Zhengyu Yang, Song Liu, and Chang-Xing Ma. Exact methods of testing the homogeneity of prevalences for

**Li:2015:RRO**


**Li:2011:SIV**


**Le:1992:GTE**


**Lu:2010:EBL**


**Liu:2011:CFW**


REFERENCES


REFERENCES


REFERENCES

Markowski:1987:AES


Marx:1990:CPC


Marx:1990:CCC


Marx:1992:SST


Marschner:1995:CAS


Marchand:1996:CMTa

Marchand:1996:CMTb


Marchand:1998:CNE


Marques:2010:EEF


Marozzi:2011:LTT


Marozzi:2014:TCB


Maruotti:2014:RFH


Maswadah:2003:CCI

M. Maswadah. Conditional confidence interval estimation for the inverse Weibull distribution based on censored gen-

**Mathai:1979:EDE**


**Maleki:2017:MPE**


**Mays:1999:NST**


**Mays:2006:BAT**


**Moazzami:1986:SSP**


**Moazzami:1990:LIE**

[MB90] B. Moazzami and A. Buse. Limited information estimator of a dynamic structural equation with autocorrelated er-


REFERENCES


Mbogning:2015:JML


McGilchrist:1991:RER


Massa:2013:ECG


Mun:2014:ESC


Mastrantonio:2016:HMM

Martinez-Camblor:2016:CDR


McCullagh:2014:AAP


Montenegro:2004:BCC


Mcdonald:1974:ADF


McFarland:2016:MZA


McGilchrist:1989:BMR

McKenzie:1986:NDT


McLeish:1978:VRM


McLachlan:1980:EEB


McLeish:2014:SRV


McNichols:1987:CML


McNeil:2008:SNA


REFERENCES


Mohberg:1978:LMA


Mejias:2009:MCC


Martins:1999:SRB


Mersad:2015:SEZ


Martinson:1972:MLS


Madsen:1978:MST

REFERENCES


Minhajuddin:2004:SMD

[135x681]REFERENCES


Mihram:1972:GST


Mihram:1974:BSE


Miller:1979:MLE


Modarres:1993:RTC


Mara:2008:CSE


Marchant:2018:RMC


McDonald:1980:NCC


Markowski:1993:CES


Moussa:1999:MCE


Mecklin:2005:MCC


Mitchell:2008:CAT

Mahmoud:2013:PMC

Maiti:2013:MLE

Mojirsheibani:2015:ACR

Mantalos:2010:FAM

Matsui:2014:MSC

Martin:2008:DBC
Moreira:2012:CLL


Martin:2015:CTT


Marhuenda:2005:RUT


Melloy:1992:DPL


Malela-Majika:2016:DFC


Murray:2016:FFM

Mingxian:1991:PML


Mehrotra:1983:SCL


Mateu:2015:MAL


Manouchehri:2019:EPP


Miller:1991:SAG


Moghimbeigi:2011:STE

Mohle:2005:SAI


Mohammadi:2017:PCI


Moiseev:2017:FTS


Moiseev:2017:VAC


Molenaar:1979:SAB


Molchanov:1999:DLA

REFERENCES


H. M. Moustafa and S. G. Ramadan. On MLE of a nonlinear discriminant function from a mixture of two Gompertz


REFERENCES


[MS17] Sedigheh Zamani Mehreyan and Abdolreza Sayyareh. Separated hypotheses testing for autoregressive models with non-negative residuals. Journal of Statistical Computation and

**Majd:2018:RED**


**Mousavi:2018:FLR**


**Muggeo:2012:QRI**


**Mun:2014:RTA**


**Mao:2014:EIC**


**Mohamed:2018:FIS**


**Mihalko:1980:SRM**


**Morgenthaler:2001:TWP**


**Menardi:2013:RDD**


**Meng:2017:BPB**


**Mammadov:2008:ABU**


**Meng:2014:IRM**

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

Maurya:2019:PCI


Muggeo:2016:TNP


Muhammed:2016:BIW


Munzel:2006:NPC


Murphy:1978:NCM


Murtagh:1983:PTH

REFERENCES

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


REFERENCES

*Mena:2004:DFC*

*Micheas:2014:RSM*

*Mielke:1990:SEC*

*Mendes:2013:CAA*

*Myers:1979:BR*

*Myers:1983:BR*
Myers:1998:CJS


Meaux:2001:CPC


Mardia:1977:TML


Mantzalos:2008:IEB


Marsaglia:1989:CAA


Marino:2019:HDS

Simeone Marino, Nina Zhou, Yi Zhao, Lu Wang, Qiucheng Wu, and Ivo D. Dinov. HDDA: DataSifter: statistical obfuscation of electronic health records and other sensitive


[Hadi Alizadeh Noughabi and Naser Reza Arghami. General treatment of goodness-of-fit tests based on Kullback–Leibler information.]
REFERENCES


Nagatsuka:2014:MEP


Nagatsuka:2015:CEP


Nesterko:2015:BVB


Nagatsuka:2016:EUC


Neville:2018:MCT


Nottingham:2000:LLR

[NBB00] Quintion J. Nottingham, Jeffrey B. Birch, and Barry A. Bodt. Local logistic regression an application to army pen-


Nakamori:2009:SEN


Nadarajah:2011:GRB


Nadarajah:2012:GRK


Nadarajah:2015:EGF


Nath:1984:MCC


Nofuentes:2015:AKC


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

Nath:1992:CCL


Nadarajah:2013:NFL


Nandram:2002:MLC


Nadarajah:2007:JBG


Nikoloulopoulos:2008:MCD


Nadar:2015:EPB

[NK15] Mustafa Nadar and Fatih Kızılaslan. Estimation and prediction of the Burr type XII distribution based on record


Ng:2012:PET


Noh:2011:RED


Ng:1998:MLT


Nooraee:2018:SHM


Naranjo:2014:AMB


Naderi:2018:ESD

REFERENCES

2018. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES


Nosek:2008:PSL

Neuhauser:2009:AMC

Nezhad:2017:RGS

Ning:2018:NBA

Narula:1991:CCP

Nematollahi:2015:TDP
REFERENCES

Nadarajah:2014:NFP

Nandram:2011:BBS

Niaki:2013:EDV

Nandram:2009:BIS

Nuel:2008:CDF

Narula:1983:SVL
REFERENCES


REFERENCES

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

Ozturk:2005:EPM


Ortega:2012:LEG


Ong:2018:ESU


Ossima:2015:GLR


Edlund:1989:ITF

REFERENCES


Nimet Özbay, Selahattin Kaçiranlar, and Issam Dawoud. The feasible generalized restricted ridge regression estima-
REFERENCES

Ostrouchov:1988:AAC


Ounpraseuth:2012:ITI


O’Neill:1982:CAM


Ong:1995:CBG


Okeniyi:2012:IKS

Onar:2000:IGA


Orme:2000:AER


Orasch:2004:TWS


Ortega:2008:DRG


OBrien:1982:MCS


Ogwang:1992:SSS

Osborne:2002:LCM


Oulhaj:2014:GDI


Ortega-Serrano:2013:SDE


Ommen:2017:CMC


Ouysse:2006:AFM


Ojeda:2002:PRR

**REFERENCES**


**[OY15]** Broderick O. Oluyede and Tiantian Yang. A new class of generalized Lindley distributions with applications. *Jour-
REFERENCES


REFERENCES


Padgett:1978:CCI


Padgett:1982:API


Pires:2012:CSL


Pakyari:2010:DBG


Pakyari:2011:EDB


Pakyari:2011:EOD

[Pak11] Reza Pakyari. [Erratum]: Discriminating between generalized exponential, geometric extreme exponential and
REFERENCES


Pan:1998:RIT


Pan:1999:LTT


Pang:1999:MBD


Papageorgiou:1980:CPG


Papageorgiou:1983:CCN


Paparoditis:1993:CSA

REFERENCES


REFERENCES


[PB03] Chanseok Park and Ayanendranath Basu. The generalized Kullback–Leibler divergence and robust inference. *Journal*
REFERENCES

Prasad:2004:RMC

Park:2012:VFH

Pakyari:2013:GFT

Pakyari:2013:TEB

Price:2015:CTV

Pal:2017:ETE
[PB17] Suvra Pal and N. Balakrishnan. An EM type estimation procedure for the destructive exponentially weighted Poisson regression cure model under generalized gamma life-
REFERENCES


[Perumean-Chaney:2013:ZIO]

[PCN14]

[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

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


Pigeot:1991:SSE


Pinkert:1978:ECI


Park:2015:EBA


Pourmousa:2015:MNM


Papaioannou:1972:PTS


Pradhan:2011:BEP


Potgieter:2016:NTS


Pordeli:2018:EPL


Peck:1988:CSB


Pascual:2002:MDW


Pereira:2010:CDM


Paul:2018:BCS

REFERENCES

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


REFERENCES


Marcia Polansky. Estimation of the parameters of first order autoregressive process for balanced repeated measures

**Polansky:1997:ICV**


**Poon:1980:MCS**


**Popp:2008:NIO**


**Porteous:1988:PSR**


**Posten:1978:RTS**


**Posten:1979:ROS**

Posten:1982:TSW

Posten:1994:NAN

Potter:1981:OAC

Pouloukas:2004:ECL

Pope:1973:GFT

Pfaff:1980:NAA


Price:1985:MCS


Park:1998:AGC


Pace:1999:PEB


Polzehl:2009:NSA


Potdar:2014:ISP


Panahi:2016:EPU

REFERENCES

Pan:2018:SVS


Paul:2003:EID


Park:2014:RSR


Pal:2018:FEE


Parvathy:2015:CSB


REFERENCES

[PT02] Guohua Pan and Winson Taam. On generalized linear model method for detecting dispersion effects in unrepli-
ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.

[PT03] W. J. Padgett and Meredith Tomlinson. Lower confidence bounds for percentiles of Weibull and Birnbaum–Saunders
9655 (print), 1026-7778 (electronic), 1563-5163.


[Pull17] D. I. Pullin. Generation of normal variates with given sam-
ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.

[PV93] Lydia J. Price and Wilfried R. Vanhonacker. Recursive
least-squares approach to data transferability: exposition
ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.

[PV17a] C. A. Panza and J. A. Vargas. Monitoring the parameter
vector of regression models with time-to-event response in
ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.
Paulauskas:2017:CSP


Prescott:1983:MLE


Piegorsch:1986:TSE


Pearn:2015:EPC


Pages:1997:SLD


Perakis:2002:PCI


REFERENCES

Qureshi:2018:RCP


Qomi:2016:ATI


Qiu:2001:RCE


Qi:2016:LMD


Quesenberry:1977:PSS


Qu:2015:OSB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Ramsey:2011:PCM


Roozbeh:2016:ELT


Raghavan:1998:AMI


Rutherford:2015:URC


Romao:2010:EPC


Rampaso:2016:BAS

REFERENCES

535–552, 2016. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.

Russell:1981:ACO


Russell:2009:DCS


Rawlings:1986:SDA


Rahman:1993:IAD


Rice:1993:CVA


Ramanayake:2002:CPL

Asoka Ramanayake and Arjun Gupta. Change points with linear trend followed by abrupt change for the exponential
REFERENCES


[Rhi86] G. Steven Rhiel. The effect of non-normality on the use of the range in estimating the population standard deviation.
REFERENCES


REFERENCES


Rubin:2006:EGE


Reiter:2005:CDR


Rikhtehgaran:2017:CSE


RoldanNofuentes:2008:EAC


Robbertse:2014:MLE


Reese:2015:TSB

Simon Reese and Yushu Li. Testing for structural breaks in the presence of data perturbations: impacts and wavelet-

**Rojo:1996:ESO**


**Raqab:2002:BPT**


**Rollans:2002:EOS**


**Raqab:2005:BIG**


**Robert:1988:PTC**


**Rayner:1990:HLR**


**Rupasinghe:2014:OP1**


**Ristic:2014:NLD**


**Roozbeh:2018:EQA**


**Roldan-Nofuentes:2017:ACI**


**Ramos:2016:BFD**


**Rodger:1976:TSN**

R. S. Rodger. Tables of Stein’s non-central parameter $D\beta; v_1, v_2$ required to set power for numerical alternatives to


REFERENCES


Raghunandan:1977:NPI


Rutemiller:1983:UE


Rubinstein:1985:VRU


Rocke:1986:SPR


Rayner:1988:AUC


Robertazzi:1988:OMP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Sharma:1992:RNN


Sklar:1995:PLA


Sievers:2004:RER


Singh:2004:CEE


Sampath:2012:FPV


Shokripour:2015:WBE

Simsek:2016:PAA


Salehi:2015:POS


Sherman:2006:EBA


Samawi:2003:MPS


Safihi:2013:FPS


Sahai:1979:SSB

REFERENCES


REFERENCES


Santos:2015:BAZ


Shafay:2014:BIB


SantiagoMaia:2003:CLR


Sutradhar:2010:PVL


Sharafi:2013:DFC


Solaro:2018:SCI

Sibson:1981:SRM


Shafay:2014:TSB


Schulman:1975:CAS


Stablein:1982:MCS


Schwertman:1995:MPS


REFERENCES


REFERENCES

Schaefer:1986:AEL


Schechtman:1992:ATS


Schafer:2002:LAF


Sunwoo:1997:AUL


Susko:2001:DTM


Samawi:2018:SAM


REFERENCES

Shen:2016:RWE


Swanepoel:1992:SNM


Sahama:2001:SSC


Smith:2001:EPI


Sullivan:2002:RPA


Satman:2015:REV


Samawi:2012:SSR


Schmidt:2008:ISG


Sneh:1993:CBM


Shafiei:2016:IWP


Song:2017:RPL

Schluchter:1990:SSA

Shukur:2002:SSP

Shin:2011:UCC

Soliman:2013:EBT

Sefton:1992:LMT

Sanchez-Espigares:2019:GCN
Sellami:2008:CSN


Sen:2002:BEP


Seo:2011:GBA


Spiriti:2013:KSL


Strand:1977:NA


Schneeberger:1993:DRT


Shaby:2012:EBB

Benjamin A. Shaby and Daniel Fink. Embedding black-box regression techniques into hierarchical Bayesian mod-
Salomon:2013:EHP


Shieh:2008:BAA


Seif:2015:EES


Schwertman:1985:MCS


Schabenberger:1996:PAS

Su:2015:SSD


Shabuz:2018:BCI


Sysoev:2013:BEV


Sevinc:2018:PGR


Schwartz:2013:IML


Salmeron:2018:VIF

REFERENCES

Schettlinger:2010:RBR


Surkis:1975:NVR


Smith:1985:VSM


Shalabh:2004:UKE


Saint-Geours:2015:CFO


Small:1994:EPM

J. P. Small, D. E. A. Giles, and K. J. White. The exact powers of some autocorrelation tests when relevant regressors are omitted. *Journal of Statistical Computation and
REFERENCES


Shanmugam:2004:BRd

Shanmugam:2004:BRe

Shanmugam:2004:BRf

Shanmugam:2004:BRg

Shanmugam:2004:BRh

Shanmugam:2004:BRi

Shanmugam:2004:BRj


REFERENCES


References


Shanmugam:2009:BBR


Shanmugam:2009:BCS


Shanmugam:2009:BR


Shanmugam:2009:BDM


Shanmugam:2009:BEM


Shanmugam:2009:BSS


Shanmugam:2009:EBR

Shanmugam:2009:EGG

Shanmugam:2009:ESS

Shanmugam:2009:IBR

Shanmugam:2009:SHR

Shanmugam:2009:TIB

Shanmugam:2010:BFS

Shanmugam:2010:BGL


Shanmugam:2014:BRB


Shanmugam:2014:EBB


Shanmugam:2014:ECD


Shan:2015:EUT


Shanmugam:2015:BRBb


Shanmugam:2015:BRSb


[Sha19b] Ramalingam Shanmugam. Book reviews: *An Information Approach to Mitochondrial Dysfunction: Extending Swerd-

Shanmugam:2019:BPO


Shanmugam:2019:BRM


Shanmugam:2019:MRW


Shanmugam:2019:MSS


Shanmugam:2019:RRS


Sheehan:1983:AEF

REFERENCES


Pao-Sheng Shen. Proportional hazards regression with interval-censored and left-truncated data. *Journal of Sta-
REFERENCES


Yuichi Shiraishi. An upper bound on the convergence time of the Gibbs sampler in Ising models. *Journal of Statistical
Shih:2015:MIB


Sanagawa:2017:SHP


Shore:1986:AID


Shore:1995:ITP


Shitan:2012:NAT

Shu:2013:CRL


Shu:2008:AEW


Shutoh:2012:AED


Sikand:1993:PST


Suich:1972:ESS


Siemiatycki:1978:MST

[Sie78] Jack Siemiatycki. Mantel’s space-time clustering statistic: computing higher moments and a comparison of various data transforms. *Journal of Statistical Computation and
REFERENCES


REFERENCES


Shieh:2007:PSS


Sen:2017:SCS


Sennetti:1980:FCU


Sarkar:1987:FVT


Sinha:1990:CRD


Sinha:1990:CID

Saha:2008:AWT


Shen:2011:NEB


Sharma:2013:STS


Shoaee:2016:SIW


Shirke:2017:PCD


Siju:2018:BER

Schuurmann:1975:EPP


Shisong:1986:EMM


Sunecher:2017:GEA


Saracoglu:2012:EED


Strzalkowska-Kominiak:2014:KME


Sukchotrat:2011:ICA

Shan:2018:AUV


Shah:1987:CNU


Subramaniam:1988:CIS


Shorack:1989:MMW


Sim:1989:SNB


Shih:1993:VGN

REFERENCES


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

**Stange:2016:CAM**


**Steel:2000:CPS**


**Song:2018:WLR**


**Stein:2016:CPD**


**Schkoda:2015:CMS**

Schouten:2018:GMV


Smethurst:1991:TFM


Schwertman:1994:ACI


Simpsona:1996:BRR


Safadi:2003:BAA


Scaccia:2011:MBT


[Sasabuchi:2003:ETS] Shoichi Sasabuchi, Takashi Miura, and Hitoshi Oda. Estimation and test of several multivariate normal means under an order restriction when the dimension is larger than two.
REFERENCES


REFERENCES


Saavedra-Nieves:2016:CSS


Stangenhaus:1993:BCI


Snyder:1988:CAK


Sutradhar:2010:MSS


Sohn:1992:VSL


Sohn:1994:CSF

REFERENCES


[Song97] Peter Xue-Kun Song. Generating dependent random numbers with given correlations and margins from exponential

**Steel:2004:MPV**


**Stein:1986:EEP**


**Singha:1997:SSV**


**Silvapulle:2000:ENN**


**Soares:2001:ICD**


**Svetliza:2001:DLL**

Saha:2011:IEN


Saleh:2016:CBC


Spezia:2006:BAN


Spitzep:1982:HTM


Spiess:1998:MAE


Spitzner:2006:UGF

References


REFERENCES

Scott:1975:ETS


Schechtman:1986:EPR


Swain:1988:CVM


Singhal:1992:SDA


Schmidt:1995:RMR


Sarkar:1997:ADS

<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume/Issue/Year:</th>
<th>Pages</th>
<th>CODEN</th>
<th>ISSN (print)</th>
<th>ISSN (electronic)</th>
<th>CODEN (electronic)</th>
</tr>
</thead>
</table>
Sugaya:2015:PIA


Shen:2016:EJS


Shen:2019:EJS


Shafiei:2017:GIP


Singh:2013:BER


Staniswalis:1993:DBP

Selukar:1995:CSA


Saadatmelli:2018:ESD


See:2000:RES


Sarkar:1995:IMT


Sahai:1974:CAP


Shoukri:1987:BSI

REFERENCES


Shalabh:2016:IIE


Strelitz:1989:CNF


Schipp:1994:ACP


Singh:2014:GPE


Singh:2015:EPP


Steel:2011:VSP

Su:2016:SSD


Susam:2018:TIA


Sumita:1983:SIL


Sun:2011:HRP


Swain:1988:LSE


Simon:1975:CAS

Srinivasan:1982:CBL


Srinivasan:1983:CSS


Srinivasan:1984:SCI


Skovlund:1988:STS


Soper:1990:MCE


Shi:2018:ATE


Mohammed A. Shayib and David H. Young. Modified goodness-of-fit tests in gamma regression. *Journal of Statistical
Staniswalis:1992:LAS


Sy:2001:ISP


Sy:2001:PMS


Saw:2008:IEE


Shen:2015:BCW


Sevil:2017:PCK


REFERENCES

Song:2014:MNC  

Shu:2016:SAW  

Tsui:1992:NCE  

Tseng:1994:MAP  

Tejedor:2008:NCS  


REFERENCES


[TAY02] Ajit Tamhane, Bruce Ankenman, and Ying Yang. The beta distribution as a latent response model for ordinal data (i):


Trivez:2010:ELS  

Tahir:2018:INH  

Tang:2019:AEM  

Tsai:2014:EBS  

Terpstra:2011:USC  

Tchahou:2013:TCV  
Taylor:2014:IMT


Tang:2019:CDS


Tomaya:2018:HME


Taconeli:2019:NTS


Terrell:1987:CCS


Terrell:1990:CHS

1990. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES


cu. Bayesian regression analysis of data with censored initiating and terminating times: applications to aids. *Journal of Statistical Computation and Simulation*, 65(1-4):1–21,
REFERENCES

Tu:2014:CAU

Tripathy:2015:EEC

Tu:2016:CIA

Tanju:2018:CTB

Tumlinson:2016:LEE


REFERENCES


REFERENCES

Teimouri:2016:BCM

Tang:2006:ECA

Teng:2017:BCL

Totterdell:2017:BHM

Teimouri:2014:EAB
REFERENCES


REFERENCES

Tomer:2015:EPM


Turkkan:1993:CHP


Tavakoli:2017:ees


Tsagris:2017:NHT


Torres:2010:PRT


Tadikamalla:1975:AMG


Mahmoud Torabi and Farhad Shokoohi. Hierarchical Bayes estimation in small area estimation using cross-sectional and


Tsai:2018:AEI


Tse:1984:ECS


Tzionas:2002:LBC


Tzionas:2003:BQI


Tsiotas:2015:QBM


Tsou:2015:URM

Tsou:2016:EUR


Tsui:1993:ECF


Thomas:1982:CBP


Tan:1986:SRP


Tan:1988:MWR


Tan:2007:EMA

Tian:2009:CSC


Tarassenko:2015:SBR


Tu:2019:CVM


Tuenter:2001:ADP


Tutz:1990:SCR


Terza:1991:CBN


REFERENCES


REFERENCES


REFERENCES


vanBuuren:2006:FCS

Villejo:2017:RED

Venezuela:2007:DTG

Vassar:1978:MAM

Veerakumari:2015:EAS
Vasconcellos:2008:NUE


vanderArk:2015:CCI


Volterman:2014:NPF


vanderTouw:1997:LTN


Venter:1989:EPC


Vallejo:2010:AUF

Vijapurkar:2001:AFF


Vasconcellos:2005:CES


Vallejos:2006:BAC


vanGinkel:2017:EMI


Villanueva-Guerra:2017:CCV


VanderElst:2016:UCS

W. Van der Elst, L. Hermans, G. Verbeke, M. G. Kenward, V. Nassiri, and G. Molenberghs. Unbalanced cluster sizes

**Viroli:2007:FIF**


**Vonta:2014:GFT**


**VanGinkel:2014:MDP**


**Vidmar:1996:MCS**


**VanDorp:2000:SPB**


REFERENCES


REFERENCES


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


[WCC07] 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. *Journ-
REFERENCES


REFERENCES


Wang:2017:GPA


Wheeler:1975:ASG


Wang:1980:ESU


White:1994:CVN


Whitaker:1995:NSA


Wang:2017:NSA


REFERENCES


REFERENCES

Wang:2017:SIV

Wang:2019:MAG

Wang:2018:MOD

Weber:2006:MKS

Wu:2012:CCG


REFERENCES

Weng:2012:PCI


Wagler:2015:ISI


Walker:2011:SSA


Wang:1995:FMA


Withers:2011:AOS


Withers:2011:BRR


Wozniak:1994:PGF


Weinberg:1981:SIC


Wu:2015:PTT


Wang:2014:AOD


Williams:1994:SPC


Willemain:1998:SPC

REFERENCES


Wong:2000:GFT

Wludyka:2004:RSA

Wilhelm:2016:GSR

Wang:2018:TSN

Wang:2017:NMB

Wu:2009:CMF
REFERENCES

Wojciechowski:2006:MTT


Wang:2018:ENA


Wang:2017:MOF


Wu:2001:EBM


Wu:2002:NTM


Wu:2003:ETP


Wu:2010:IEP

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


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

807


REFERENCES


REFERENCES


Xie:2017:GAC


Xiao:2014:SIA


Xie:2014:RAT


Xiong:1999:SSM


Xiao:2012:RAC


Xu:2019:CBF


REFERENCES


[Xu:2011:RCE]

[Xiang:2016:NIC]

[Xie:2009:FUL]

[Xie:2008:IDS]

[Xiuyun:2019:RAB]


Yolcu:2013:TSF


Yang:1998:RUC


Yanagisawa:1999:GDH


Yang:2010:DFC


Yao:2015:LSS


Yousfi:2015:OBM


Yu:2014:ISI


Young:1985:PTR


Yang:2018:FSU


Younan:2001:SCP


Yeasmin:2004:TSI


Yamazaki:2015:TPC

Yamadu:1986:NPC


Yang:1985:CAC


Loh:1987:SML


Yang:2001:FRE


Yao:2014:OBM


Yang:2015:CDR

Yan:2018:GFI

Yang:2015:RVS

YLL17

Yang:1990:CPO

Yau:1996:SSG

Yau:1999:SSB


Yenigun:2015:VSR


Yap:2011:CVT


Yang:2013:RPS


Yildiz:2018:PSG


Young:1990:RUM


Yuen:1996:PEW

REFERENCES

Yura:2014:RDS

Yu:2011:EAS

Yu:2015:BQR

Yuan:2015:RGB

Yucel:2017:IND

Yu:2002:HFA
REFERENCES

Yu:2009:ABJ


Yuan:2014:EMC


Yang:2018:TAA


Yang:2018:TBO


Yang:2003:EEW


Yang:2007:UCI


Zardasht:2017:CIM


Zhen:2010:EBM


Zhu:2013:MCB


Zhao:2018:SSP


Zhang:2003:BMN


Zhang:2013:AFL

REFERENCES


Zheng:2018:VSL


Zhou:2014:LRB


Zevallos:2012:IOG


Zhang:2000:SCC


Zhang:2002:EAS


Zhang:2006:STU


Zhang:2011:EST

Zhang:2014:EBE


Zhang:2015:SCI


Zhang:2016:ELM


Zhang:2017:IAS


Zhang:2018:GPB


Zheng:1988:ESR

Ziegelmann:2011:SEV


Zimmerman:1989:CES


Zimmerman:2004:ISS


Zanakis:1986:RML


Zhao:1996:SSE


Zhang:2007:AIL

Zhou:2009:MCE


Zhang:2011:CSD


Zhao:2015:BTQ


Zhao:2016:NEC


Zhang:2017:SMC


Zhang:2016:ERC


Zhang:2014:VFR


Zhang:2016:MHL


Zayed:1997:RRC


Zaid:1993:CNG


Zhang:2007:EAR


Zare:2014:RLL

REFERENCES


Zhang:2001:LIB


Zhang:2014:E


Zuehlke:1996:INL


Zurbenko:1993:WCR


Zhang:2001:FSD


Zhang:2016:HRA

Zeng:2012:GVS


Zhao:2014:GFT


Zhang:2004:NDL


Zheng:2015:LRA


Zhong:2015:IAD


Zhou:2015:CMA

