A Complete Bibliography of *TEST: An Official Journal of the Spanish Society of Statistics and Operations Research*

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/  
03 July 2020  
Version 1.05

**Title word cross-reference**

0 [IPR11]. 1 [IPR11]. AR(1) [HL09]. ARCH($p$) [Stu01]. arcsinh [RJP11]. $\delta$ [GLS12, LBSM13, LBSM15]. $\delta \geq 0$ [LBSM15]. $\delta \leq 0$ [LBSM13]. $\ell_1$ [Flo15]. $\epsilon$ [GVGP08]. $F$ [GP08, Pan11]. $g$ [MS17, Pap18]. $DD^G$ [CAFBdlF17]. $k$ [HC18, NLP17, SAE12]. $L_1$ [Louv05, Ant10, FL10, Lug10, SBvDG10a, SBvDG10b, SZ10, dB10]. $L_2$ [dW02]. $t_{\infty}$ [IPT98]. $M$ [BM17, Kla05]. $G^0$ [FG20]. $\mu$ [Aut08]. $n$ [HC18, NLP17, SAE12]. $p$ [AAAB18, GP14, WG07]. $\psi$ [HCS17]. $R$ [MPS00]. sinh [RJP11]. $\sqrt{\Delta^2}f(\sqrt{\Delta})$ [Kok94]. $T$ [Yan99, AVBI94, LWML15, RJP11, WTZL17, Wan19]. $\times$ [AQGSM05, LC03, P6r94]. $U$ [NSS13, SDZ20]. $\varphi$ [MP01]. $L^2$ [GZCZ19]. $M$ [GP14]. $W$ [GLSU15].
-classifier [CAFBdlF17]. -Contaminated [GVGP08]. -distance [Lou05].
divergence [MP01]. -estimator [GP14]. -estimators [BM17]. -fold
-out-of [HC18, NLP17, SAE12]. -penalization
[Ant10, FL10, Lug10, SZ10, dB10, SBvdG10a]. -priors
[MS17, Pap18]. -ratio [Pau11, Yan99]. -record [GLS12, LBSM13, LBSM15].
-recurrence [MPS00]. -structure [SDZ20]. -tests [GP08, NSS13].
-thresholding [Ant08]. -time [Stu01]. -value [WG07].

1985-1997 [GPR00].

25-year-old [DT19b]. 25-years-old
[BR19, DT19a, Kot19, Mor19, WZ19, del19a].

A. [GM98a]. ability [TA06]. absolute [LLZZ14]. absorption [AG15].
accelerated [YZ19, ZNSW19]. accidents [MD03]. Acknowledgement
[Ano07, Ano09, Ano10, Ano11]. Acknowledgment [Ano08]. actions [AD99].
Active [GYP20, Gh020, LDR20a, LDR20b]. Adaptive [CI10, CL15].
Additive [Ei20, GS20, Kne20, Woo20b, BB03, BM17, GBGM13, Ga19,
IPPC13, KKL19a, KKL19b, Rei19, Sch19, SLH99, SRHD19, WL17,
WW12, Woo20a, ZLHY16]. adequacy [AHM18]. adjustability [MC09].
admissibility [VM99]. advantages
[Are07, Bal07a, Hsi07a, Hsi07b, Mai07, Ner07, PS07, Shi07, Sic07, WM07].
Affine [DF19]. against [Kla05, MS10]. aggregated [HPO04]. aggregation
[HL09]. algorithm [BPD16, BP17, BBK97, EM15, LQR97, dRF92].
algorithm [CFP+96, KPB+00]. allocation [LD93, SDMLF08]. allowing
[CZ18]. Almost [SB92, CRV12, MNOP02]. Alternative
[De 07, Ciz13, Rue92, Yek15]. alternatives [HPF12, MS10]. always [CF20].
analyses [GLGLM01]. Analysis
[MAA10, sS12, AAMDR20, Are07, Ast14, ACR17, Bal07c, Bar09, BF14a,
BF14b, BB03, BMP+94, Ber14, BT11, BS94, Bia14, BM14, CGB17, CR94,
DNR07, Deh14, E00, EdO20, FMP18, FS12, GDS03, GF16, H09b,
HR14a, HR14b, Hsi07a, Hsi07b, HP14, ID02, Kir14, Kol14, LWML15, LAO5,
LMS+99, Mai07, MP14, MGP00, MRPEG07, MP93, Ner07, Os99, Paa14,
PSS07, PORCP00, Pér94, PRSW16, PMPS11, Ras95, RPL01, Sch96, Shi07,
Sic07, Stu01, Tra14, Van12, VS14, Vov93, WM07, WW06, vEZ94a, vEZ94b].
Analytic [AD99]. analyze
[BKK08, GMC08, KCO8, LI08a, LI08b, MWN08, Sch08, Str08, TC08a, TC08b].
Analyzing [GG08]. and/or [ABA+02]. ANOVA [Bia95, CAFB10, San97].
applicability (GSS11). application
[ARM08, AF07, BPMY18, Ban18, Ber11, Bic08, Bra11, Bri08, CGB17, CSS18,
CPV08, CBB+95, Dai08, DPR11a, DPR11b, Fue08, GSS+08a, GSS+08b,
JSL16, Jol08, KM11, LM18, LPL15, LB18, Pap11, Sch18, Spe19, SDMLF08,
applications [AABL18, DGSM11, DNR07, DGGJ05, Duc05, Gam14, HCS17, HMZ09, JGMRMG18, Men94b, PRSW16, WXH+14, WL17, WWHY18, YZHG19, ZLWH17, ZF18]. applied [GS13, GMM19]. appraisal [Arn07, Ball07a, Ball07b, BL07, CS07, Dem07, Gui07, Jos07, KC07, Kun07, Nag07, NC07]. approach [AOV99, dZBT03, Ber05, Che07, CDM11, DGSV98, FG02, FMP18, GB16a, GG11, GF16, HX13, HG08, KN13, Kon13, LP18, LDDLDF18, MLLC19, MT08, NG93, NA07, NRPV99, PL03, Rom94, VD96, VP15, YW17, YWLZ15, ZG07]. approaches [AMAEV13, WG07]. approximate [CM12, RH17]. approximation [AD09, FFR16, GP03, Kon13]. Approximations [GP08, MS10, AAB18, Are14, Geh09, MP01, San97]. AR-error [FF02]. ARCH [MO99]. Archimedean [EH11, GNZ11b, JD11, Lam11, Seg11, Tsu11, Val11, WE11, GNZ11a]. arcsinh [Pew18]. area [Bel14, BLM16, Dag01, DGSM11, DKMR11, GS13, GMM19, HL14, HMS18, JL06, Mor14, PST14a, PST14b, RMI10, STPC12, SU14, SKR18, TJ16]. area-level [BLM16]. areas [UMG09]. ARH [RMME19]. ARIMA [GM95]. ARIMA-based [GM95]. arising [Jon04]. ARMA [GJL96]. ARMAX [FF13]. armed [IV05]. arrays [dBJM09]. arrivals [SW16]. artificial [MHS120]. aspect [Ban18, LM18, Sch18, WBG18a, WBG18b]. assertion [GM98a]. Assessing [ARM08, Bic08, Bri08, Daw08, Fie08, GSG+08a, GSG+08b, Jol08, MMI00, WJ08, Zha14]. Assessment [RAP12, De07]. assessments [MP93]. assignment [VPR15]. associated [Ma98]. association [BdCPG14, BW18, vDL04]. assumption [NG93]. assurance [IP94]. Asymptotic [AQ01, BBGMPG11, GS96, GS07, LLT18, LdUÁdCIP12, Men94b, Rah09, SS97, AH17, AHKS08, Duc05, Flo15, GLS12, Mur16, dBCAM+00]. Asymptotically [Kar00, CG02, DGG14]. Asymptotics [WWY+19, KB17]. atomic [BC07]. auctions [AJS04]. Augmenting [BBK08, GMC08, KC08, Li08a, Li08b, MWN08, Sch08, Str08, TC08a, TC08b]. Aumann [Ter08]. Auto [BdCPG14]. Auto-association [BdCPG14]. Autocorrelation [Rai10]. Autocorrelation-based [Rai10]. autocorrelations [Cha95]. autocovariances [Duc05]. Automatic [VS09, Pér94]. autoregression [Are14]. autoregressive [Ane12, Dol12, Dou12, FFZdC15, Fok12, Gal12, Gao12, Hei12, HHKM12, Ked12, PAT04, RCN09, RCN17, SL02, Tjol12a, Tjol12b]. auxiliary [Bon94, BEMP20]. average [HSC10, RCN09, RCN17, Tse02]. Averages [MGN04]. averaging [ZPH18]. backfiting [SLH99]. back [AV00]. balanced [Sha01, TS05, VH07, Ye95]. band [CY15, PPST96, ZY18]. Bandit [IV05]. bands [FP196, MP93, WWY16]. Bandwidth [RFFC17, ACC19, CD10, CASS19, MS11, MS15, YW08]. Barron
Barron-type [BBBV02]. Bartlett [MC09, SK03]. based [AHMJ92, AH10, AN19, BBC10, BCN15, BHGR17, BC07, BSFB20, BD00, BCD+16, BP08, CM12, CG19, Cru10, DKMR11, DC11, DF19, DP18, EM15, FPRMA04, Fer04, GDS03, GR04, GB16b, Gre11, GZCZ19, GM94, He11, HX13, HJG19, Hig10, HHIKM12, Hogy09b, HGV13, ICJ02, Ish11, KN13, LQR97, MHSB20, Mar15b, Mat10, MC09, Ozt19, Par11, PGB12, Pew18, Rai01, RSMJ19, Riv04, RMG10, Sah07, SDZ20, San10, SGL14, She13, TWHZ12, Ton11, VMS08, WLL15, WH10a, WH10b, ZCL16, ZBS11a, ZBS11b, ZLWH17, dUA11, dW02, GM95]. bases [KPB00]. Bayes [WT95, WT96, vEZ94a, AD99, De 07, MP93, O’H97, RC96, TJJT16, TW96, vEZ94b]. Bayesian [AHA03, AJS04, ACR17, BB03, BMP+94, dZBT03, Ber05, BT11, BS94, Bia95, Bia97, CS16a, CSR08, CIS18, CR94, CGPV08, CD16, Dag01, DGM11, DDP06, EY00, Fan01, FT10, GSCB92, GP94, GR07, GM95, GDVPP06, GVS98, GPSB+97, HV14, HG08, Jah03, LD96, LIAV02, MWA19, MIR03, Men94a, Men94b, MGP00, Men99, MMR08, Mor05, MG08a, MG08b, NG93, Os99, Pap18, PC20, PAT04, Per94, PPST96, RC96, Rod94, Rue92, RSM06, Sch96, SDM20, Van95, VD96, VH07, Vill7, WGP07, WW06, Yek15]. Bayesianity [MEW01]. Bayesians [KGP93]. be [FS12]. behavior [BBGMPG11, REGEM13]. behaviour [MMR04, Tem00]. Behrens [NG93]. Benchmarked [UMG09]. benchmarking [Bel14, DGM11, GS13, HL14, Mor14, PST14a, PST14b, SU14]. Berkson [GR9]. Bernoulli [CTC12]. Bernstein [JSV16]. best [BLM16]. Beta [RCN09, RCN17, BCN15, FFZdC15, RS11, WW06]. between [CC+95, DDP06, DOT19, GLGLM01, XTZ20, vdl04]. beyond [SP15]. Bias [DGGG08, EBGGY17, GF06, BCG09, CG09, CB07, JGMRMPM05]. Bias-corrected [EBGGY17]. Bias-reduced [DGGG08]. biased [CA01, XTZ20, dUA02]. Bickel [LLG14]. big [Büh19, Cao19, Del19b, GP19a, GP19b, GS19, Mar19, NS19, RACC19, SH19, Tsa19, VZ19]. Bin [DL04]. binary [DOT19, LB18, YH19]. BINMA [RSMJ19]. binomial [CP98, DDP06, HSM18, Kon98, LJW+19, Men12]. binomial-logit [HMS18]. bioassays [SRDMLF08]. bioequivalence [Tse02]. biplot [CVO02]. Bisexual [MJJR08, GMdP11, MMR04, MMR08]. bivariate [Bia97, CZ18, DOT19, EG12, EBGGY17, Kon98, LTL18]. block [CR17, LQR97, ZKR18]. blocking [GM94]. blocks [Rad09]. bonus [GDVP06]. bonus-malus [GDVPP06]. Bootstrap [ARV18, BCN15, CL10, DP18, VWFGM07, WTLZ17, BC07, BKK08, BZ17, Cao99, Cha17, DBZ17a, DBZ17b, FvdW08, GMC08, Guo08, KC08, Li08a, Li08b, LY17, LS17, LNT17, MMI00, MWN08, Pew18, Rad98, Rad04, Rad09, RSW08a, RSW08b, SH08, Sch08, Str08, Tro08, TC08a, TC08b, VS09, Yek08, dbBM09]. Bootstrapping [AE06, MO99, Nig06]. both [Ras95]. bounds [BGLM19, Flo15, GNDR09, Ryc19]. Branch [Yan99]. branching [GMdP04, GMdP05, GMdP11, MJR08, MMR08, Rah09]. breakdown [RGE13]. breaks [AE06]. building
5

[Goi19, KKL19a, KKL19b, Rei19, Sch19, SRHD19]. Burr
[AHMJ92, AZ04]. business [BS94].

C [Rom94]. calculation [LC03]. Calibration [BR19, Kot19, Mor19, WH14, WZ19, de119a, DT19a, DT19b, EY00, GCS95, PR98]. call [AV00]. can [FS12]. Canonical [Lop10, AN19, DNR07, KLYZ17]. capability [SBC+98]. Carlo [CFP+96]. Case
[Bül97, LBSM15, RI92, SRDMLF08, VD96, LBSM13]. cases [CIS18, Gho97].
casewise [ALYZ15b, ALYZ15a, CÖ15, Far15, Mar15a, RV15, Van15, Wel15].
categorical [BdCPG14, CG19, Di 12, LA05]. categorized [MP00]. causal
[Pea03, SP15].
cellwise [ALYZ15b, ALYZ15a, CÖ15, Far15, Mar15a, RV15, Van15, Wel15].
Censored [MCL16, MvdG16, AHMJ92, AH10, BBC10, BB03, CJV05, CdU07, DP18, Fer04, HJV18, HC18, HPF12, LdUAdCIP12, MHSB20, MFBG15, MLLC19, PK09, RAVL15, sS12, SG04, TWHZ12, VP17, XTZ20, dUÁ02].
censoring [Arn07, Bal07a, Bal07b, BL07, BPD16, BP17, BSFB20, BCG09, BCGC16, CS07, CM10, CSS18, CI10, Dem07, Gef09, Gui07, Jos07, KC07, Kuh07, Nag07, NC07, VY09]. censorship [Yua05]. Central
[PR05, BYP18, Bar97, Rom94]. chains [BC07, Rad04]. challenges
[Are07, Bal07c, Hsi07a, Hsi07b, Mai07, Ner07, PS07, Shi07, Sic07, WM07].
Change [WG07, Ast14, Ber14, Deh14, GW17, HR14a, HR14b, HP14, Kir14, Kok14, LLL18, MP14, Tra14, WLL15]. Change-point [WG07, WLL15].
changepoint [PW20]. changes [HHKM12, Jar15]. characteristic
[Gam14, JGMRMG18, MT08]. Characterization
[CL94, AZ04, BMRR14, BE20]. Characterizations [IPT98, BFR00].
characterizes [AF07]. charts [LC06]. checking [DGSV98, GK19]. checks
[Lie12]. Chentsov [ZNSW19]. chi [AQGSM05, CMLB05, TW14].
chi-processes [TW14]. chi-square [CMLB05]. chi-squared [AQGSM05].
choice [DDP06]. Cholesky [LGW19]. choose [GP14]. Choosing
[JV98]. circuits [MPU13]. Circular [DFPT18, MLG16, RP09]. class
[AD99, AAMD120, Are14, CG02, CG19, ELORM15, EdOS20, FS12, HJG19, Kok94, MWAV19, MMR08, RS11, She13, WWHY18]. classes
[PPST96, Rom94, SP92, Kha05]. classical
[Ast14, Ber14, Deh14, HR14a, HR14b, HP14, Kir14, Kok14, MP14, Tra14].
classification [BP08, SGL14]. classifier [CAFBdlF17]. classifying
[Agu16, AV16, BL16a, FB16, SNC16, YWZ16a, YWZ16b, ZL16, Zha16].
close [GP08, Jon96]. cloud [PLRC13]. cluster [May02]. clustered
[Li17, YWVL15]. clustering [CP12, Cey14, LQR97, RREGMI13]. co [AE06].
co-breaks [AE06]. coca [LB18]. coefficient [AGV17, AGV14, DGGG08, GWHY14, HJV18, LGG19, Pru20, TZ15, YWVL15, YLL19, ZLWH17].
coefficients [AH17, TS05, WC98]. coherence [VM99]. Coherent
[DDM+95, NR10, Nav16, NLN17, NM20]. cohort [WZYW18].
cointegration [AE06]. collected [AVR00]. combination
[DDM+95, Mur16]. combinations [LHB+17]. combinatorial [DL04].


combined [KL14]. Comment [Bra11, Lug98, Raj12]. Comments [Agu16, Ane12, AV16, ARM08, Ant10, Aroc16, AG16, Arn07, Ast14, BL07, Bal07c, Ban18, BR19, Bel14, Ber14, Ber11, Bia14, BL16a, Bic07, Bic08, BM14, BKK08, BZ17, Bri08, BL16b, Büh19, Cab09, Cao07, Cao19, Car10, CM07, Cas12, CS07, CG15, Cha17, CGR10, ÇÖ15, Cru10, CA13, DW09, Daw08, DC11, Del19b, Dem07, Det13, Dol12, Dou12, DFK12, Erf07, Eil20, EH11, FZK10, FL10, Far16, FB13, FB16, FvdW08, FH19, Fok12, Fue08, GYP20, Gal12, Gam13, Gao12, Gel15, GS19, GW16, Gho20, Goi19, GMC08, GMMC10, GT18, Gre19, GS20, Gu17, Guo08, HL14, Hal07, Hei11, Hec10, Hei12, Her14, Hig10, Hog09a, Hoo10, HM16, Hor07, HP14, Ish11, JD11, JN09, Jol08, Jos07, KC07, Ked12]. Comments [KC08, KC09, Kir14, Kne20, Kok14, Kot19, Kun07, LM11, Lam11, LM18, Li08a, Li08b, LL09, Lin15, Lit09, LY17, LS17, LN17, LR12, Mai07, Mam07, Mar15a, Mar19, MF19, MP14, MB18, Mat10, McK09, MWN08, Me13, Mol09, Mor14, Mor19, Mü07, MK09, Muñ14, NS19, Nag07, Ner07, NC07, Paa14, Pap11, Par11, PS07, FZ09, Pin14, Re19, RACC19, RV15, RM15, SF18, SS09, SNC16, San10, SH08, Sch08, Sch18, Sch19, Seg11, Sen10, SH19, Shi07, Sio07, Spe09, Spe13b, Spe13a, Sta12, SRHD19, SU14, Str08, SZ10, Tha09, TL14, TS15, Ton11, Tra14, Tro08, Tsa19, Tzu11, Uga09, Val11, Van15, VZ19, Van13b, Van13a, Vel09, Vel11, Vel13, VS14, Wag16, Wan10, WE11, WM07, We15, WJ08]. Comments [WZ19, Yek08, ZL16, Zha16, dUA11, dUA13, dB10, del19a]. common [BLBB03, Hay14, MCA11]. comparative [AHMJ92]. Comparing [BW18, BCS15a, CG15, FG20, Ge15, Lin15, RM15, TS15, Pau11]. Comparison [Cey14, GS06, MG08a, MG08b, NLP17, CGP08, FZ15, Oht98, PC20, RH17, SLH99, VFVFGM07]. Comparisons [NR10, NM20, HF18, Nav16, SG04]. Compatible [CGP08, AG98]. competing [Gef09, SGR07, WG07]. Complete [WSCH15, WXH14]. completeness [MNOP02]. complex [CIS18, CAM15, JGMRPMR05]. component [AV09, Bar09, GF16, Jah03, LMS99, MK14]. components [CG17, FBKV14, GM11, NRS06, NL17, NOS13, RAP12]. composite [MP00, Rya12, Yek15]. Compositional [EPG19a, ID02, EPG19b, FH19, Ge19, MF19]. compound [CR17]. Computation [BP17, Eil20, GS20, Kne20, SS92, Woo20a, Woo20b]. computed [GS96], computing [GDVPP06]. concave [SP92]. concentrated [KPB90]. concepts [VM99]. concurrent [GM95]. condition [AQGSM05]. Conditional [DI12, AG98, CRV12, CY15, DGG14, GR18, GM19, JSV16, JGMRPMR05, LP18, LdUA12C11, LdUA12CIP12, MVYA19, Mar15b, NRS06, VCS00, ZFX15]. Conditioning [LIAV02]. conditions [BMRR14, CRdUH19, Li17, VFVF00]. condor [LDLDM18]. Confidence [LX16, MC09, BBC10, CY15, GWH14, JvdG17, LPQ11, PR98, RC94, Tse02, WWY16, ZY18, ZLYH16]. conjugate [BLBB03, GPSB97, MGP00, San97]. connection [MC09, WTL17]. Connor [EG13]. consecutive [SAE12, SKS13]. conservative [FP16]. Considerations [Hog09b, Rod94]. Consistency
consistent [BCDG08]. constant [GP14].
Constraints [TJT16, PC20, PPST96]. constraint [Kon13], constraints [BRV20, CALF15]. constructed [FS12]. Construction [LPL15].
Contaminated [GVGP08]. contamination [ALYZ15b, ALYZ15a, ÁEdBCAM16, CÔ15, Far15, Mar15a, RV15, Van15, Wel15].
contemporaneous [GN99]. context [LD96]. contingency [GVGP08, PC20, Fé94].
continuous [BCDG08]. construction [Kon13]. constraints [BRV20, CALF15]. constructed [FS12]. Construction [LPL15].
Corrections [WT96, vEZ94a, SK03]. contributed [BHGR17, Men99]. correlation [Cas02, CZ18, GW17, GS06, GLGLM01, HF19, HMZ09, Kra09, ZY18].
correlations [KLYZ17]. correspondence [Pap18]. corridor [GWHY14], corridors [ZLYH16]. cost [CALF15]. count [Ane12, BW17, DC11, Dol12, Dou12, Fok12, Gal12, Gao12, He11, Hei12, Ish11, Ked12, Par11, SWMG18, Tjo12a, Tjo12b, Ton11, WH14, ZBS11a, ZBS11b, dUA11]. counting [CTC12, GLS12]. couples [MRJ08]. covariance [ASLFP13, CV02, CR17, GZCZ19, HF19, HN18, MLG16, NG93, Spe19, SRDMLF08, X1a17, ZKR18].
criteria [BCN15, BSFB20, BCS15a, BCS15b, CG15, Gel15, Lin15, RM15, TS15].
criterion [OR98]. critical [AACRC19, GP03]. cross [Bel14, CZ18, De 08, HL14, Mor14, PST14a, PST14b, SU14, Yek15, dRF92].
cross-correlation [CZ18]. cross-products [De 08]. cross-sectional [Bel14, HL14, Mor14, PST14a, PST14b, SU14]. cross-tabulated [Yek15].
cross-validation [dRF92]. cum [IMP16], cultivation [LB18]. cum [SB92].
cure [LCJC17, LC12]. curve [Men99, ZY18, ZNAG+01]. curves [DGGL11, FZWX15, VFVF0M07]. CUSUM [LC06].
damages [MS03]. Data [Cao19, GP19a, AOV99, Agu16, AHMJ92, AV16, AVR00, Are07, ACR17, BQ04, BBC10, Bal07c, Ban18, BOQ17, BFP14a, BFP14b, BT11, Bia14, BL16a, BdCPG14, BM14, BKK08, Büh19, CLH+20,
CJV05, CdU07, CG19, CA01, CAFB10, DW09, DC11, Del19b, DP18, EPG19a, EPG19b, FBGM13, FB16, Fer04, FH19, FM01, FS12, GP19b, GS96, GDS03, GK19, GS19, GMC08, Gre19, GWHY14, GM95, GG08, GM94, He11, HJV18, HJG19, HC18, Hid99, Hog09a, Hsi07b, HN18, IM09a, IM09b, Ish11, ID02, JVK19, KC08, KC09, Kon13, LM18, LPL15, Li08a, Li08b, Li17, LHB+17, LDR20a, LDR20b, LdUÁdCIP11, LdUÁdCIP12, LCB19, Lit09, LA05, LMS+99, LGW19, MM00, Mai07, MHSB20, Mar19, MF19, Mar15b, MLLC19, MWN08, NS19, Ner07, NARPV99, Par11, PS07, PMPS11, RFFC17, RACC19, SNC16, Sch08, Sch18, SGL14, sS12, She13, SH19, Shi07, Si07, SG04, Str08, SKS13, TA06, Ton11, Tsa19, TC08a, TC08b, Uga09, VZ19, Van12, VS14, WBG18a, WBG18b, Wan19, WM07, WH14, WZ12, XZHW16, XTZ20, YRR15, YWZ16a, YWZ16b, Yek15, YWLZ15, YZHG19, ZKR18, Zha14, ZL16, Zha16, ZBS11a, ZBS11b, ZNAG+01, dU A02, dU A11, dRF92, Büh19, Del19b, GYP20, GP19b, GS19, Mar19, NS19, RACC19, SH19, Tsa19, VZ19, Gho20]. Data [Par11, PS07, PMPS11, RFFC17, RACC19, SNC16, Sch08, Sch18, SGL14, sS12, She13, SH19, Shi07, Si07, SG04, Str08, SKS13, TA06, Ton11, Tsa19, TC08a, TC08b, Uga09, VZ19, Van12, VS14, WBG18a, WBG18b, Wan19, WM07, WH14, WZ12, XZHW16, XTZ20, YRR15, YWZ16a, YWZ16b, Yek15, YWLZ15, YZHG19, ZKR18, Zha14, ZL16, Zha16, ZBS11a, ZBS11b, ZNAG+01, dU A02, dU A11, dRF92, Büh19, Del19b, GYP20, GP19b, GS19, Mar19, NS19, RACC19, SH19, Tsa19, VZ19, Gho20]. Dating [GW17]. David [Bul97]. Decision [BP08, Bühl7, Fl03, MR03, R192]. Decisions [Rab98, ZF18]. Decomposition [LWG19]. Deconvolution [YW08]. Decreasing [MLDJ16]. Definition [Van12]. Degenerate [Lef03]. Degrees [GHF08]. Deletion [SRGS00]. Dense [CLH+20]. Densities [BCDG08, CRdUAH19, GT11, SS92]. Density [FFL13, BCBV02, BCIC16, Cey14, CL15, CS97a, DBC+97, GB16a, Jon96, LS09, Lou05, PSST96, RFFC17, VS09, YW08]. Dependence [AAMD02, AQ01, ARVV17, EBGG17, FvdW08, FF12, FMP18, Guo08, MS03, MF05, RSW08a, RSW08b, SI08, Tro08, VV00, Yek08]. Dependent [Ber11, BD00, Bria11, BR18, CR12, DPR11a, DPR11b, EM15, Geof09, LM11, LdUÁdCIP11, LdUÁdCIP12, M100, MMR08, NLP17, Pap11, Tem00, Vel11, VV00, WG17, WXH+14, YZWH17, ZJ08, dRF02]. Depending [M108]. Depth [SDZ20, ACZ06, DF19, SGL14]. Depth-based [SDZ20, DF19, SGL14]. Derivative [JSV16]. Derivatives [LDLDFM18]. Derived [AD99]. Deriving [Rab98]. Design [BHGR17, DOT19, Mon11, SDM20, WZ018]. Designs [ASLFP13, CALF15, C16, G06, JGMRPM05, OR08, Pru20, RH17]. Detecting [Jar15]. Detection [PW02, ZLWH17]. Determination [De07]. Developments [LA05]. Deviation [YZWH17]. Deviations [Arc02, Lou05]. Deville [BR19, DT19a, DT19b, Kot19, Mor19, WZ19, del19a]. Diagnostic [AW20, CP08, SRGS00]. Diagnostics [DMUOG15, JGMRPM05, MRMPEG07, RS11, TLdPDG19, WG07]. Difference [dam03, XTZ20]. Different [AVR00]. Differentiating [RMLDG03]. Diffusion [FFR16, GRT01, Le03]. Digraph [Cey14]. Dimension [Agu16, AV16, BL16a, FB16, FGV02, LP18, SNC16, YWZ16a, YWZ16b, ZL16, Zha16]. Dimensional [BPY18, BKK08, BZ17, BP08, Cha17, DZ17a, DBZ17b, GB16b, GMC08, HN18, JvdG17, KC08, Le03, Li08a, Li08b, LHB+17, LY17, LS17, LN17, MWN08, PP19, Scho18, Str08, TC08a, TC08b, Xia17]. Dimensions [MvdG16].
direct [Kon13]. direction [WL17]. directional [ZF18]. Dirichlet [CP98, EG13]. disaggregating [GM95]. disaggregation [GN99]. discovery [FvdW08, Guo08, RSW08a, RSW08b, SH08, Tro08, Xia17, Yek08, ZF18]. Discrete [GW99, LBW01, GNRD09, IP94, RCS03, Rya12]. discriminant [DNR07, MRMPEG07]. discriminate [DOT19]. discriminating [GB16b]. discrimination [CD16]. discriminatory [De 07]. Discussion [ACW+98, Pau11]. disease [CBBRMB19]. disjoint [Rad09]. disparities [HV14]. disparity [KB13]. dispatch [Her14, Mun14, Phe14, TL14, ZGGX14a, ZGGX14b]. dispersion [GPC10, MVY19]. Distance [RC04, BCD+16, FG20, GK19, Gre11, Lou05, ZF18]. distances [Mit92]. distinguishable [FFF17]. distributed [Sch98, dBHM09]. Distribution [ACW17, CMLB05, GB16b, LBSM13, LBSM15, AVB194, Are14, BBS18, dZBT03, BBK07, Dm05, FG20, GP94, GD10, GMdP04, HX13, HHHK12, HM10, JS16, LPQ11, LDuAD12, LWML15, LX16, MCA11, MF05, May02, NK06, PK09, Ryc19, VMS08, VCS00, Vili7, WWY16, ZY06, ZFX15]. Distribution-free [ACW17, GB16b]. distributional [BE20, Goi19, KKL19a, KKL19b, Rei19, Sch19, SRHD19]. Distributions [AG98, AT08, A204, BQ04, Bar97, BMRSL15, Bia97, BQ05, CSR08, CT12, CS97b, CAM15, CR17, CA13, DUC01, EG13, FB13, Fer99, GLSU15, GMM19, Gre11, GM03, Hay14, HF18, HS05, IPPC13, IPT98, IP94, Jon04, Kla05, Kou98, LD96, LBW01, MWAV19, MT08, MPS00, NRS06, PGB12, Pew18, PP19, Pol13a, Pol13b, Ral09, RIO9, Riv04, RCS03, RJP11, Ryc19, Spe13b, Van13b, Vel13, ZCL16]. Divergence [BBBV02, C97a, GB16a, JS01, LS09, MP01, PRW16]. Divergence-type [BBBV02]. diversity [PRSW16]. dose [RH17]. dose-escalation [RH17]. Doubly [MFBG15, Fer04, sS12, She13]. doubly-truncated [She13]. dropouts [Mar15b]. Dynamic [Car10, CCRG10, FZZ10, GMMC10, Hec10, Hoo10, MY10a, MY10b, Sen10, Wan10, FFF17, WZ12, dNGL16]. Dynamical [RMME19, Cru10, Hig10, Mat10, San10, WH10a, WH10b].

[ACZ06, BLM16, LPQ11, LLZZ14, MT08, MP93, SKS13, AABL18, BOQ17, BBS18, CQ05, CM12, CV09b, CV09a, Gam14, GP94, GR04, HJG19, LL09, LGW19, McK09, MC09, PZ09, PQ10, PQV12, PRSW16, Rom94, SS09, SDZ20, Spe09, Vel09, WT96, YZ19, ZLWH17, dBCAM+00, WT95].
endpoint [GGS12, LPQ11]. English [AJS04]. enhanced [Agu16, AV16, BL16a, FB16, SNC16, YWZ16a, YWZ16b, ZL16, Zha16].
ensemble [ARM08, Bic08, Bri08, Daw08, Fue08, GSG+08a, GSG+08b, Jol08, WJ08].
entropy [AZ04, PRSW16]. environments [MMR04]. epidemic [FFR16].
equality [AH17, Bor01, CRdU AH19, GZCZ19]. equation [CSR08].
equations [BS97, CALF15, SDZ20]. equicorrelated [Osi99].
equidispersion [BW17]. Equilibrated [EE92]. equilibrium [CGPV08].
equivalence [Ter08]. ergodic [Rya12]. Erratum [GS15a, Hog09b, MS15, RCN17]. error [ABS01, BGLM19, BEMP20, CSS18, DKMR11, GK19, HHKM12, HGV13, HM10, LLZZ14, MMI00, Oht98, RaI01, Sha01, TJT16, TS05, VMS08, WLL15, WMY20, WT95, WT96, ZFX15, FF02]. error-based [WLL15]. errors [AVR00, BS97, BBBV02, BHGR17, BD00, CFRG10, FFZdC15, GJL96, HCS17, Men99, NARPV99, Osi99, RaI01, RAVL15, RMME19, VFVFGM07, WW12, YZWH17]. errors-in-variables [HCS17, RAVL15, WW12].
estimation [CH07, May02]. estimates [BR12, HMZ09, MMI00, UMGG09, YSV96]. Estimating [GS15a, GS15b, GGS12, RSM06, SMFP13, Yan99, ZFX15, AV00, BS97, BBGMPG11, Cao99, EM15, HMZ09, YWLZ15]. Estimation [AHM92, DKMR11, GL07, GdW12, GMDP05, Men12, RS93, TS05, VCS00, WZ12, WZYW18, ZZF19, ALYZ15b, ALYZ15a, AG19, AT05, AW02, AGV14, AVR00, BS97, Bel14, dZBT03, Ber05, BBGMPG19, BCG09, BCGC16, CG09, CLH+20, CJV05, CGB17, CL15, CPZ12, CS97a, CS16b, CL10, CSS18, CA01, CFRG10, CO15, D’E96, Dag01, DGS11, DBC+97, DGG14, EBBGY17, EE92, EPS06, Fan01, Fur15, FFL13, FMGE+99, GSCB92, Gan13, GR07, GS13, GB16a, GPC10, GM98b, GG11, GF06, GMC93, GMDP04, GLS12, GMM19, HL14, HJV18, HMS18, JvdG17, JSV16, JLV6, JGMRMG18, Jon96, KB17, LdUAdCIP11, LCJC17, Lou05, LJV+19, Mar15a, MM02, MMR08, Mor14, MW04, Pé94, PST14a, PST14b, Rad98, RFFC17, Rod94, RV15, STPC12, SL17, SU14, SKR18, TA06, TJT16, Van15, VMS08]. estimation [VS09, Vil95, Vil17, WMY20, Wei15, XZHW16, YY08, YLL19, ZLWH17, ZPH18, dÚAO2, vEZ94a, vEZ94b]. Estimative [Mit92]. estimator [Alv01, Arc05, CL10, Dub99, GP14, HF19, LS09, LdUAdCIP12, Meya19, RO05, RSF07, TWHZ12, TW96, WYY+19, dÚAV13]. Estimators [XTZ20, AM16, Arc02, Arc05, BBBV02, BR09, Bia95, BBGMPG11, BM17, BR20, CG02, CdU07, Ciz13, GGG11, DKMR11, DGGG08, DSD85, ELORM15, Flo15, GS07, GMDP11, HL09, HGV13, JS01, LP18, LJC16, MGS04, MS11, MS15, Oht98, RaI09, RCT14, RMG10, Sha01, SB92, SCJS07, WT96, dAM03, WT95]. Europe [GPR00]. EV [WSCH15]. evaluation
Fourier [HHKM12]. fractal [FGV02]. fraction [LC12]. fractional [FPRMA04, O’H97]. fragmentation [AG15]. frailty [CNJ08, MLDJ16]. framework [BFP14a, BFP14b, Bia14, BM14, Cru10, GDVPP06, Hig10, Mat10, Paa14, San10, VS14, WGP07, WH10a, WH10b]. Fredholm [PL03]. free [ACW17, CA13, FB13, GB16b, Lljw+19. PW20, Pol13a, Pol13b, Spe13b, Van13b, Vel13]. freedom [GHF08]. frequencies [RCS03]. frequency [Kon13]. frequentist [CM12, GVS98, MC09]. full [BBS18]. function [ASLF13, BBS18, BCGC16, BKK97, CQ05, CY15, CM12, EBGGY17, Gam14, GLSU15, GG11, HJG19, JGMRMG18, LPQ11, LuuáCIP11, LCB19, MS11, MS15, MT08, May02, Mur16, Rod94, RMMF19, Sha01, TOS05, Vi195, WWY16, WMY20, YLL19]. Functional [FGV02, FGSV13, AMAEV13, AOV99, Abu16, AV16, ARVT18, BOQ17, BHGR17, BJ13, BL16a, CL+20, CDM11, CA01, CAFB10, CAFBedf17, FBMG13, FB16, FPRMA04, FM01, Gan13, GWHY14, LCB19, LMS+99, SCN16, SGL14, TJ16, Van12, YWZ16a, YWZ16b, ZL16, Zha16]. functionals [JSV16]. Functions [DGG05, AD99, BPY18, GPC10, GM98b, GZCZ19, GRT01, GM03, Kok94, MK14, Mal98, MP01, Rao01, RMLDG03, Ryc19, SRDMLF08]. further [GZCZ19]. future [AHA03]. fuzzy [Krå06].

Galton [MGP00, MMR04], gamma [HB99, Kon98, GLSU15], GARCH [CPZ12, CS16b, CZ18, FWZ18, Gam14, HJG19, HG08, LS09]. Gaussian [Car10, CGR10, FZZ10, GMMC10, GT18, Hec10, Hoo10, Mac18a, MB18, MY10b, SF18, Sen10, Van10, Che07, Duc01, FP196, KL14, Mac18b, MY10a, Tem00]. Gegenbauer [ELORM15]. general [BFP14a, BFP14b, BBGMGP19, Bia14, BM14, Cru10, EdOS20, GJL96, GMC93, Hig10, MCA11, MS11, MS15, Mat10, NLP17, Paa14, PP00, Rao01, RS11, San10, VS14, WH10a, WH10b]. generalised [Vis17]. generalization [GD10]. Generalized [BNOR08, El120, FBGM13, FBKV14, GS20, GG04, Kne20, Woo20b, dUÁV13, dZBT03, Bic07, BR12, BRV20, BCD+16, Ca07, CM07, CL94, CB07, Efr07, FJ07a, FJ07b, Gan13, GB16a, GPC10, GMM19, Hal07, HS15, Hor07, LW07, MK14, Mam07, Mhya19, MP13, Mii07, NK06, Nav16, PK09, WMY20, Woo20a, XWH16, YH19, ZLYH16, KL14]. generating [CQ05, HJG19, Mur16]. genomic [BKK08, GMC08, KC08, Li08a, Li08b, MWN08, Sch08, Str08, TC08a, TC08b]. geodesic [FG20]. geographically [STPC12]. geometric [Cey14, GD10]. Gibbs [RS93], Gini [GSCB92]. given [AG98, CR94]. Global [BDC+16, BW18]. Gompertz [Jab03]. good [RSF97]. Goodness [Cab09, CH09a, CH09b, CV16, Det13, Duc01, FWZ18, Gam13, GMC13a, GMC13b, JN09, MHSB20, MT08, Mei13, Mol09, MK09, Spe13a, Sa09, VMS08, Van13a, dUÁ13, dW02, CP98, DR99, GT11, HX13, MP00, Pew18, dBCAM+00]. Goodness-of-Fit [Det13, Gam13, GMC13a, GMC13b, Mei13, Spe13a, Van13a, dUÁ13, CH09a, CH09b, CV16, Duc01, FWZ18, MHSB20, MT08, VMS08, dW02, GT11, HX13, MP00, Pew18, dBCAM+00].

heteroscedastic [HM10, OR98]. heteroscedasticity [CBBRMB19]. hidden [ABA+02, Spe19]. Hierarchical [CS97b, DGSV98, GDVP06, HB99, ICJ02, LPL15]. High [BZ17, Cha17, DBZ17a, DBZ17b, LY17, LS17, LN17, BPY18, BKK08, BP08, CG09, GB16b, GGS12, GMC08, HN18, JvdG17, KC08, Kon13, Li08a, Li08b, LHB+17, MWN08, MvdG16, PP19, Sch08, Str08, TC08a, TC08b, Xia17].
High-dimensional [BZ17, Cha17, DBZ17a, DBZ17b, LY17, LS17, LN17, BPY18, BP08, GB16b, HN18, JvdG17, LHB+17, PP19, Xia17].

high-frequency [Kon13]. high-order [GGS12]. Higher [Are14].
hyper-sphere [Mon11]. hyperplanes [GB16b]. hypotheses [MP00, Rya12, Yek15]. hypothesis [AT05, CR17, GMC93, GHF08, Rue92, ZZF19].

i.i.d [HJG19]. identically [Sch98, dBJM09]. Identification [SP15, YLL19, BQ04, WL17]. Identifying [Hay14]. ignorable [Mar15b].
Independent [Bar09, Bai97, GP08, Gef09, Sch98, Vélo01, dBJM09]. index [BR12, CG02, CPZ12, GSCB92, MF05, SMFP13, TW14, WL17, XZ18, XZHW16, ZFX15, ZZF19]. indicators [BW18]. indices [SBC+98].
inequalities [BR18, Rao01]. inequality [GSS11]. Inference
[AH10, EH11, GNZ11a, GNZ11b, GRT01, HC18, JD11, Lam11, Li17, Seg11,
Sta14, Tsu11, Val11, WE11, Woo20a, Woo20b, AJ504, AG15, Bia97, BS19,
Bic07, BZ17, Cao07, CM07, CFP+96, Cha17, DC11, DBZ17a, DBZ17b, DP18,
Efr07, FJ07a, FJ07b, GMRV19, Gre11, Hal07, He11, Hor07, Ish11, LW07,
LCB19, LY17, LS17, LN17, LIAV02, LGW19, Mam07, Müü07, Ozt19, PP00,
Par11, Pea03, PG12, RSMJ19, Rum03, SL02, Ton11, WGP07, WW12,
YZ19, ZBS11a, ZBS11b, ZLYH16, dUÁ11, Eil20, G20, Knc20]. Inferences
[ZJ08, LX16]. inferiority [JFCZ14]. inflation [MFBG15]. Influence
[DMUOG15, JGMRMPMR05, MRPMR05, RS11, TLDLPG19, EdOS20]. Information
[WC95, Bou94, Fer04, LD93]. informations [HMV05]. informative
[LPL15, THWHZ12, VP17]. INGARCH [LLT18]. initial
[L06]. inliers [AT05, AT08]. INMA [AW20]. innovations [GR18]. instrumental [SP15]. Insua [Bü97]. insurance [GDVP06]. integer
[CZ18, HSC10]. integer-valued [CZ18, HSC10]. integrability [AM16]. Integral [CSR08, CIS18, Rao01, RMLDG03]. Integrals [Kr906]. integrated
[AABL18]. Integration [SLH99, BM17]. intensity [dbJ09]. intensive
[DGSV98]. interactions
[KKLU19a, KKL19b, G019, Re19, Sch19, SRDH19]. interference
[AS01, YH19]. interference [Rab14]. Intermittent [MW04]. internally
[LJC10]. interpretation [AVB194, SL17, WC98]. Interv
[CPZ12, AD99, AHA03, Ber05, LIW19, RFFC17]. interval-grouped
[RFFC17]. intervals [BBC10, GLGM01, LPQ11, MO99, MC09, VH07]. Intrinsic
[Ber05, CCM04, L06, O’H97]. Invariance
[Yan95, DNR07, MN02]. invariant [DG95, DF19, MS10]. Inverse
[KL14, CM10, Duc01, FL08, Men12]. inverse-linear [Men12]. inverses
[HF19]. investments [LDLDMF18]. irregular [MS10]. irregularly
[MCL16]. issues [IMP16]. Item [TA06]. items [HC18]. iterative
[AV00, A00, FL08].

Jackknife [PQV12, YZ19, PQ10, S020]. Jeffreys [Sch98]. Joint
[ZLWH17]. junction [MD03].

Kalman [CR97, CGCK11, MGRA98]. Kaplan [LP18]. Kernel
[DGGL11, V95, BR09, BD00, LJC10, MS11, MS15, RFFC17, RMMR19,
WWY+19, YW08]. kernel-type [MS11, MS15]. Kotz [AZ04]. Kozioł
[VCS00]. Kriged [MGRA98]. Kuk [Sah07]. Kullback [CS97a]. Kurtosis
[YRR15].

L [FMGE99]. L-estimation [FMGE99]. lagged [De 08]. Lambert
[GLSU15]. Lancaster [Kou98]. Large [PP00, CRDUA19, GHF08, HF19,
Lou05, VR15, WWY18, YZWH17, Zha14]. Large-sample [PP00].
large-scale [Zha14]. latency [LCJC17]. Latent
M-quantile [STPC12]. M4 [MF14]. main [CAM15]. majorizing [Rom94]. Making [BüI97, RI92]. malus [GDVPP06]. Manifold [GYP20, Gho20, LDR20a, LDR20b, ZNSW19]. Mann [DP18]. MANOVA [GHF08]. manufactured [HFC18]. mapping [CCBRMB19, Rab14]. maps [Ban18, LM18, Sch18, WBG18a, WBG18b]. Marginal [BM17, BBGMPG11, BBGMPG19, CS97a, XZH16]. margins [Kou98, Pé94]. Markov [BFP14b, Bia14, BM14, GT18, Mac18a, MB18, Paa14, SF18, VS14, BFP14a, BC07, Mac18b, Mar15b, PORCGP00, Rad04, Spe19]. Markovianity [Di 12]. marks [CDM11]. mass [AACRC19]. matched [JFCZ14]. matched-pair [JFCZ14]. matching [GC95, MC09]. mating [MJR08, MMR08]. matrices [CVO02, CD10, DGGJ05, HF19, NG93, Spe19, Xia17]. matrix [CGB17, CR17, GW17, HN18, JvdG17, WT95, WT96]. max [AAMDR20, SWMG18]. max-INAR [SWMG18]. max-mixture [AAMDR20]. Maxima [GLSU15, FHT12, Lop08, TW14]. maximal [DG95]. Maximum [RAVL15, SL17, AZ04, GLS12, HMZ09, MVYA19, RSF97]. Maxiset [BR09, Che07]. Maxisets [Aut08, KBP*00]. Mean [WT95, WT96, ASLFP13, AKHS08, CR12, DKMR11, GR18,GPC10, GG11, GMdP04, HG13, HN18, LHb*17, LdUAdCIP11, LCB19, Oht98, PL03, Rah9, Rod94, SAE12, SB92, SCJ507, Zha14, ZFX15, dHH92, vEZ94a, vEZ94b]. means [FM01, GM98b, GW99, Jar15, SS92]. measure [Rom94, dW02]. measured [BEMP20]. measurement [ABS01, CSS18, GK19, Rit13, Sha01, TJT16, WMY20]. measurements [BJ13]. measures [BDCP14, MCL16, MP93, Ras95, Sta14, ZKR18]. median [CGB17, VP15, Zha14]. Meier [LP18]. memory [FMP18]. method [CVO02, DL04, EPS06, PQ10, PQV12, Sah07]. methodology [Arn07, Bal07a, Ball07b, BL07, CS07, Dem07, Gui07, Jos07, KC07, Kun07, Nag07, NC07]. Methods [GYP20, Ast14, Ber14, BD00, Cao99, CV09b, CV09a, DW09, Deh14, FT10, FL08, Gho20, HKH12, Hog09a, HR14a, HR14b, HP14, IM09a, IM09b, JFCZ14, KC09, Kir14, Kok14, LL09, LDR20a, LDR20b, Lit09, MP14, McK09, Mor05, PZ09, RAVL15, SS09, SLH99, Spe09, Tra14, Uga09, Vel09]. microarray [FS12, GDS03, YZH19, ZF18]. Minimal [MPS00]. minimax [OR98]. Minimum [GK19, Gre11, LS09, ELORM15, JS01, KB17, Oht98, ZX18]. Mises [GP03]. Missing [DW09, Hog09a, IM09a, IM09b, KC09, Lit09, Uga09, BBGMPG11, BBGMPG19, CR97, TZ15, TS05, Wan19]. misspecification [WT95, YH19, WT96]. misspecified [CG19, TW96]. Mixed [Dub11, JL06, BL16, Cab09, CH09a, CH09b, GMM19, HSM18, JN09, Li17, MW19, MCL16, Mol09, MK09, NSS13, RMG10, RA12, SL17, TLPD19, Tha09, UMG09, Wan19, YH19, ZG07, ZF18]. mixed-effects [MCL16, RA12]. mixing [CRdUAH19, HCS17]. Mixture [Tem00, Wan19, AAMDR20, Ant10, CG19, FL10, Jah03, LCJC17, Lug10, MS17, RS93, SBvdG10a, SBvdG10b, SZ10, YZH19, ZCL16, dB10].
mixtures [ACW17, CS16a, CS97b, FBKV14, GW99, HF18, Nav16, RSM06, Ryck19, ZCL16]. Modal [AVR00]. Mode [AACRC19]. Model [CA13, FB13, Lie12, Pol13a, Pol13b, Spe13b, Van13b, Vel13, AHMJ92, ÁEdBCM16, AG15, BPS18, BS97, BCN15, BT11, Bia95, BBGMP19, BCDG08, BRV20, BCGC16, BEMP20, BR18, CSR08, CIS18, CPZ12, Che07, CGPV08, CD16, CFRG10, CZ18, DKMR11, EM15, Fan01, FFR16, FGV02, FFZc15, GP08, Gk19, GMC93, GMM19, GG04, GG08, HB99, Hi199, HV14, ID02, Jah03, JL06, LD96, LWML15, LX16, LC12, Mar15b, Mpu03, MvdG16, MLDJ16, NM20, PP00, PR98, RS93, RAVL15, RSF97, SP92, SWMG18, SS97, TW96, VH07, VCS00, VSM02, WY09, WsCh15, WMY20, YZWH17, Ye95, YZ19, Yua05, ZYHG19, ZG07]. model-based [DKMR11]. model-fitting [CA13, FB13, Pol13a, Pol13b, Spe13b, Van13b, Vel13]. Model-free [CA13, FB13, Pol13a, Pol13b, Spe13b, Van13b, Vel13]. Modeling [Lop08, Ban18, BW17, GSBS04, LM18, Sch18, VP15, WBG18a, WBG18b, ZCL16]. Modelling [Spe19, GF06, Pap18, ZNAG+01]. Models [Eil20, GS20, Kne20, Woo20b, AGV17, AHM18, AGV14, AQ01, AV00, AVR00, AM10, ABS01, ABA+02, BLBB03, BP14a, BFP14b, BB03, BHR17, BJ13, BBGMP11, BS19, Bia14, BD00, BM14, BR12, BM17, BCD+16, BLM16, Cal09, CMM04, CL94, CALF15, CS16b, CS97b, CN08, CH09a, CH09b, CV16, CB19, CB07, Cr10, Dag01, DG95, DDP06, DMUOG15, DOT19, Det13, DGSV98, DS95, Duc05, EG13, EH11, EY00, FL10, FT10, FBGM13, FFL13, FPI96, FWZ18, Gam13, Gam14, Gan13, GNZ11a, GNZ11b, Gk19, GB16a, GR18, GPC10, Goi19, GJL96, GMC13a, GMC13b, HJV18, Hi10, HHKM12, HMM05, HMS18, Hog09b, HCS17, HG08, HM10, IMP16, IPPC13, ICJ02, JD11, JN09, KKL19a, KKL19b, KL14, Lam11, LS07, LTT18, Li17, Lie12, LLG14, LCJC17, Lug10]. models [LGW19, MK14, MWA19, MZYA19, MBFG15, MLG16, Mat10, MCL16, LLC19, Mei13, Men94a, Men99, MO99, Mo19, MP01, MK09, NSS13, Pau14, PC20, PAT04, PORCP00, Pru20, Ra10, Ras95, Re19, Rit13, RC09, RS11, RCN17, RMG10, RAP12, SGR07, San97, San10, Sch19, Seg11, SD20, Sha01, sS12, SLH09, Spe13a, Spe19, SBvdG10a, SBvdG10b, SP15, SRHD19, SL02, SKR18, SZ10, Tz15, TldPDG19, Tha09, TTT16, Tsu17, UMG09, Val11, Van13a, VP17, VS14, WGG07, WE11, WXH+14, WL17, Wan19, WW12, WH10a, WH10b, Woo20a, WZ12, WZYW18, XZ18, XZHW16, YWZ15, YH19, YLL19, ZNSW19, ZFP19, ZLWH17, ZPH18, ZLYH16, dS18, dUA13, dB10, dNGL16]. models-finite [SLH99]. Moderate [Arc02]. modified [LGW19]. Modular [KKL19a, KKL19b, Gof19, Rei19, Sch19, SRHD19]. molecular [PRSW16]. moment [CQ05, HJ19, Li17, Mur16]. moments [AM16, GGS12, ds18]. Monitoring [AHKS08, HHKM12]. monotone [YRR15]. monotony [BRV20]. Monte [CFP+96]. mortality [BS94]. Mosimann [EG13]. most [AG98, MS10, MCA11]. Motivation [IP94]. moving [HSC10, RCN09, RCN17]. MSE [Oht98]. Multi [BSFB20, IV05, CM10, YWLZ15]. Multi-armed [IV05]. Multi-criteria-based [BSFB20]. multi-level [YWLZ15]. multi-sample
[CM10]. **multidimensional** [ZF18]. **multifractal** [GL07]. **multinomial** [EG13, JV98, LC03, PP19]. **multinormality** [HJG19, MS10].

**multiparameter** [Gho97]. **multiple** [Di 12, GW17, GDS03, GN99, LC12, MRMPEG07, Pru20, RMME19, SG04, WL17, Wan19, Xia17, Zha14].

**multiple-index** [WL17]. **Multiplicative** [CGCK11, BCGC16, ZZF19].

**Multivariate** [CD10, FMGE+99, MCA11, AH17, ALYZ15b, ALYZ15a, AG19, ARM08, AVB194, ABA*+02, AZ04, BMRS15, Bic08, Bri08, CVO02, CAM15, CBBRMB19, CFRG10, CÔ15, Daw08, DF19, DL04, EH11, Far15, FF13, Fue08, GSBS04, GNZ11a, GNZ11b, GSG*+08a, GSG*+08b, GT18, HG08, ITP98, JD11, Jo10, Lam11, Mac18a, Mac18b, MQ01, Mar15a, MB18, MF05, MPU03, NG93, RCS003, RV15, SF18, Seg11, Tsn11, Val11, Van15, WE11, Wan19, We15, WJ08, YRR15, YW08, ZKR18].

**multiway** [CAFB10].

**Nadaraya** [CL10, GS07]. **naïve** [And97]. **Natural** [Mal98, Pom96].

**Near** [SP92, CAM15, GLS15, MCA11]. **near-exact** [CAM15, MCA11].

**near-record** [GLS15]. **nearly** [AG98]. **negative** [CZ18, DDP06, Kou98].

**neighborhood** [BPD16, BP17]. **nested** [RP09, VH07]. **networks** [FFF17, RSM06]. **neutral** [RC96].

**nodes** [FFF17]. **noise** [Che07, De 08, GJL96, PAT04].

**noisy** [BJ13]. **non** [And97, AVR00, Bou94, FS98, Kou98].

**non-asymptotic** [Flo15]. **non-conjugate** [San97]. **non-grouped** [AVR00].

**non-inferiority** [JFCZ14]. **non-informative** [VP17]. **non-linear** [And97].

**non-Normal** [FS98]. **non-normality** [GHF08].

**non-response** [Bou94]. **non-separable** [MLG16]. **non-simultaneous** [Jar15].**non-smooth** [SDZ20].

**non-stationary** [PW20, RSMJ19]. **noncentral** [CMLO95].

**nonexchangeable** [IPR11]. **nonindependent** [Rai10]. **Noninformative** [DG95, Fan01, GY96, RC96].

**nonlinear** [BS19, Cru10, HS15, ICJ02, Li17, Os199, RAP12, Wan19, WMY20, YZWH17].

**nonnested** [CKM04]. **Nonparametric** [Bic07, BCG09, BCGC16, Cao07, CM07, DC11, Efr07, FJ07a, FJ07b, FPI96, FFF17, GPC10, GM98b, GMdP04, Hal07, He11, Hid99, Hor07, Ish11, LWO7, LW12, LCJC17, Mam07, Mon11, Müü07, Par11, RPL01, Ton11, ZBS11a, ZBS11b, dUÁ11, BBC10, Bor01, CS16a, CM10, CASS19, CA01, FG02, GR07, GMC93, HPF12, HM10, LJJC0, Lou05, NARPV99, VFVFGM07, WGP07, WXH+14].

**nonregular** [Gho97]. **nonresponse** [AV00, SCJS07].

**Nonstationary** [GSBS04, Kar00, NARPV99, Tem00].

**norm** [BR09, GZCZ19, IPT98].

**Normal** [FS98, AN19, BBK07, CVO02, CS97b, CAM15, GP08, GY96, Gec11, GG04, GG08, Hay14, Lop10, MK14, MFBG15, RS93, Rod94, RSF97, SS92, ZCL16, ZY06].

**normality** [AHKS08, BE20, GS07, GSS11, GHF08, HX13, Kra09, LLT18, MQ01, Men94b, YRR15]. **normalization** [Nig06].

**normalized** [Men12].

**note** [ASS07, BBS18, GM98a, GDVPP06, KN13, PR98, Tsa06, WC98].

**Notes** [D’E96, Bor01]. **NOVELIST** [HF19]. **NSD** [WSCH15].

**Nuisance**
Nuisance-parameter-free [PW20]. Null number [ABS01, FS12, GVS98, MPS00, MP00, ZY06]. numerical [Sah07].

Objective [BT11, CD16, GMRV19, Mor05, PC20, Ber05, MG08a, MG08b].

observable [vdL04]. observations [BB03, CR97, GS06, GLS12, HMV05, Lop08, TS05, VP17, Vil17]. observed [MCL16] obtained [GM94]. old [BR19, DT19a, DT19b, Kot19, Mor19, WZ19, del19a]. OLS [AM16]. One [CNJ08, Fer04, Bia95, Ciz13, DF19, HPF12, LX16, MK14, Mor05, Per94, ZY06]. One-sample [DF19]. One-sided [CNJ08, HPF12, Mor05]. One-step [Ciz13]. one-way [Bia95, LX16]. online [CGB17]. only [MK14].

operate [CIS18]. operating [IV05]. Operational [Men94a]. opinions [DDM +95]. Optimal [ASLFP13, CALF15, CL15, DOT19, FS12, LD93, May02, OR98, Pru20, RH17, SRDMLF08, Tse02, YSV96, YW08, Arc05, BSFB20, IV05, PR05, Rum03, Sch98]. optimality [JvdG17]. optimization [BR19, DT19a, DT19b, Kot19, Mor19, WZ19, del19a]. Optimum [WY09, BPB16, BP17, Fan01]. Optional [Sah07]. Oracally [CLH +20].


P [AGV14, DRB99, FP196, GM98a, dlHRB01]. P-splines [AGV14]. p-value [DRB99]. p-values [dlHRB01]. pair [JFCZ14]. pairs [ZJ08]. Panel [Are07, Bal07c, Hsi07a, Hsi07b, Mai07, Ner07, Pso07, Shi07, Sic07, WM07, DC11, He11, Ish11, Par11, Ton11, WZ12, ZBS11a, ZBS11b, dU A11]. paradox [Tsa06]. Parameter [AW20, dZBT03, DG95, GdW12, HG08, JV98, LLT18, MVYA19, PW20, Rod94, SL17, dH92, vdL04]. parameters [BFRO0, GL07, Men94a, MPU03, TA06]. Parametric [Pew18, ZNAG +01, Arc05, AG15, CG02, CG09, CM12, CS16b, GFO6, GRT01, Graphic. MWAV19, MLIC19, MP01, NA07, Rue92, SGR07, VMS08, WGP07, XZ18].

[Ant10, FL10, Lug10, SBvdG10a, SBvdG10b, SZ10, dB10]. Penalized
[AMAEV13, HJV18, Rit13, Gan13]. pereira [MEW01]. pereira-stern
[MEW01]. perfect [CF20]. Performance [CS97a, Flo15]. permutation
[DP18, LQR97]. permutation-based [DP18, LQR97]. permutations
[HG18]. perspective [LD09]. Peru [LB18]. phase [Van12]. phenomenon
[UK06]. plane [PLRC13]. planned [F103]. plans [BPD16, BSFB20]. Plug
[BBGMPG19, CD10, CASS19, GF16]. Plug-in
[BBGMPG19, CD10, CASS19, GF16]. Poincaré [GSS11]. point [Ast13,
Ber14, BE20, CDM11, D'E96, Deh14, Fer99, GVS98, GLS15, HR14a, HR14b,
HP14, Kir14, Kok14, MP14, PLRC13, Tra14, Van95, Vov93, WG07, WLL15].
points [GW17, MHSB20]. Poisson
[AF07, BT11, BLM16, CTC12, DDP06, HB99, Kon98, LTT18, SW16].
Poisson-gamma [HB99]. Pólya [MPU13]. polynomial
[EY00, FF02, LDuÁdC11, OR98, VFVF00]. polynomials
[DGJ01, Pom96]. population
[EE92, May02, MMR08, Ozt19, SB92, SCJS07, TA06, WWY16].
population-size [MMR08]. populations
[AH10, Bor01, CVO02, HFC18, HN18, JGMRG18, WTZL17, dAM03].
portfolios [Kon13]. possible [GS06]. possibly [HM10]. post
[Ozt19]. post-stratified [Ozt19]. Posterior [GM03, dHRB01, CM12, CS97a, DRB99,
GW99, HX13, HSK05, SS92, SK03, WG07]. posteriors [HB99].
Postgrouped [EPS06]. poverty [HMS18]. Power
[LC03, De 07, GB16a, GG08, Her14, LS09, MK14, MFGB15, MP01, Muñ14,
Nig06, PGH12, Pin14, TL14, WTZL17, ZGGX14a, ZGGX14b].
power-generalized [MK14]. power-normal [MFGB15]. powerful [MS10].
PPS [May02]. practice [DBC+97]. precedence [NR10]. precision
[JvdG17]. Predicting [MD03, CA99]. Prediction [BGLM19, GM94,
AHA03, BBC10, BS94, BLM16, Fer04, Jah03, JL06, Men99, PAT04].
predictions
[ARM08, Bic08, Bri08, Daw08, Fue08, GSG+08a, GSG+08b, Jol08, WJ08].
Predictive [DS95, CA13, DRB99, FB13, HX13, Mit92, Pol13a, Pol13b,
Spe13b, Van13b, Vel13, WG07, dHRB01]. predictivistic [AVB14].
predictors [BCS15a, CSH15b, CG15, G15, Lin15, RM15, TS15].
pregnancy [CSS18]. premiums [GDVP06]. preposterior
[vEZ94a, vEZ94b]. Prequential [Vov93]. presence
[ALYZ15b, AYZ15a, BT11, BCG09, CO15, Far15, GS06, ID02, Mar15a,
RV15, Van15, VP17, Wd15]. presmoothed [CDU07]. principal
[AOV99, CGB17, GF16, LMS+99]. Prior [DJW19, MP93, RS93, BLBB03,
CSR08, EG13, EY00, Fer04, LPL15, MC09, Sch08, Yan95, dHR92].
Prior-free [LJW+19]. priors
[Bia97, CKM04, CIS18, CR94, CGPV08, DG95, FS98, GR07, Gho97, GSS95,
GY96, GVG08, HB99, MS17, Pap18, PR98, Riv04, SP92, San97, Sch98, Ye95].
probabilistic [ARM08, Bic08, Bri08, Daw08, Fue08, GSG+08a, GSG+08b,
Jol08, LJW+19, WJ08]. **Probabilities** [May02, Rum03, WMC+96].

**Probability**

[Agu16, AV16, BL16a, FB16, GCS95, SNC16, YZW16a, YZW16b, ZL16, Zha16, ASS07, BBGMPG11, Kou98, Men12, MP93, MC09, Sah07, VSM02].

**Probability-enhanced**

[Agu16, AV16, BL16a, FB16, SNC16, YZW16a, YZW16b, ZL16, Zha16].

**Probhit** [AV00]. **Probhit-type** [AV00]. **Problem**

[BOQ17, CM10, CA01, DRB99, DF19, DT19a, GY96, GVS98, NG93, PR05, Rum03, WLL15, BR19, DT19b, Kot19, Mor19, WZ19, del19a]. **Problems** [Bon94, FL08, FS98, Lef03, SS92]. **Procedure**

[AV00, BQ04, D'E96, GM95, Riv04, RGE013]. **Procedures** [Bel14, FL03, HL14, KL14, Mor14, MG08a, MG08b, PST14a, PST14b, SU14, VD96].

**Process**

[BOQ17, CM10, CA01, DRB99, DF19, DT19a, GY96, GVS98, NG93, PR05, Rum03, WLL15, BR19, DT19b, Kot19, Mor19, WZ19, del19a]. **Processes** [BNOR08, CTC12, Car10, CGR10, DHJL15, FZZ10, Fer99, FF13, GM08a, GM08b, PST14a, PST14b, SU14, VD96].

**Product**

[CdU07, dUA02, Goi19, KKL19a, KKL19b, Rei19, Sch19, SB92, SCJS07, SRHD19]. **Product-limit** [dUA02].

**Product-type**

[CdU07]. **Products** [De08]. **Progressive**

[Arn07, Bal07a, Bal07b, BL07, CS07, CM10, Dem07, Gui07, Jos07, KC07, Kum07, Nog07, NC07, BP16, CII09, WY09]. **Progressively** [BBC10, BP17, HC18, PK09]. **Projected** [XZ18]. **Projected-distance** [XZ18]. **Projection** [FGSV13]. **Proof** [AF07]. **Proper** [Cle02, GMRV19, HB99, Pér94]. **Properties** [O’H97, A010, BC07, FPRG17, LdUAÁC12, MF14, NRS06, PR08, SLH99, SS97]. **Property** [BE20, RSF97]. **Proportion** [LJW+19]. **Proportional** [BR18, NG93]. **Proportions** [HMS18].

**Pseudo** [HMZ09]. **Pursuit** [FGSV13].

**Quadratic** [BOQ17, Fan01, MQ01, TS05]. **Quality** [IP94, Pau11]. **Quantile** [AGV14, Are14, CG09, CL10, CASS19, GF06, HS15, HGV13, Kra09, LGW19, Ots09, STPC12, Sta14, TWHZ12, WYY+19, XTZ20, YLL19, dBCAM+00].

**Quantile-based** [HGV13]. **Quantiles** [BR18, CM12, GS15a, GS15b, HS15, dAM03]. **Quantitative** [Rab14].

**Quantities** [ARM08, Bic08, Bri08, Dav08, Fue08, GSG+08a, GSG+08b, Jol08, WJ08].

**Quantized** [HMS05]. **Quasi** [MPS00, SG04]. **Quasi-stationary** [MPS00].

**Radioactive** [SRDMLF08]. **Random**

[VPR15, AG16, BFFS09, BHGR17, BS16a, BS16b, BL16b, CRV12, Cey14, DGGJ05, ELORM15, FPRMA04, Fer99, FHT12, GS15a, GS15b, GLSU15, GW16, GLGLM01, GT18, GND09, GM94, HG18, HM16, HCS17, IPR11,
randomized [BLBB03, Sah07, TO95]. randomly [CRV12]. randomness [GR04]. ranges [SG04]. rank [Mur16, Ozt19, Sch96, She13]. rank-based [Ozt19, She13]. ranked [ASS07, HMZ09]. ranking [KLYZ17, VD96]. Rao [Rao01]. rate [CJV05, CdU07, FvdW08, Guo08, RSW08a, RSW08b, SH08, Tro08, Xia17, Yek08, ZF18]. rates [GLS12, PORCGP00, dS18]. ratio [Bic07, Ca07, CM07, CAM15, Efr07, FJ07a, FJ07b, Hal07, Hor07, JFCZ14, LV07, Mam07, MCA11, Mi07, Pau11, Rit13, SB92, SCJS07, Yan99, ZY06, ZJ08]. ratio-cum-product [SB92]. ratios [GP08]. recapture [FT10]. recapture [FT10, FS98, Gho97, Rab98, BT11, EY00, PR98, Yan95, Ye95]. regeneration [BC07]. regeneration-based [BC07]. regions [Ber05, JvdG17]. Regression [BHGR17, GLGLM01, AMAEV13, AGV14, ARV18, Ant10, ABS01, ACR17, BPY18, BBGMPG19, BS19, BD00, BGLM19, BRV20, CV09b, CV09a, CAS19, CWW+93, Det13, D95, Dub09, Ed020, FL10, FZWZ15, FF02, FG913, FFFD15, Flo15, Gam13, Gou19, GMC93, GMC13a, GMC13b, GWHY14, HPS16, HCS17, HMO10, JSV16, JGMRMPR05, KKL19a, KKL19b, LB18, LL09, LLZ14, Lie12, LJC10, LBW01, Lg10, MHSB20, MFGB15, MLL19, MKo09, Mei13, Mon11, MG08a, MG08b, Oht98, OR98, Ots09, Paj08, Pp09, Pr020, Re19, RS11, RMME19, STPC12, S90, SL17, Sch96, Sch19, Spe09, Spe13a, SBvdG10a, SBvdG10b, SRHD19, ST10, TWZH12, TldPDG19, TS05, TW06, VMS08, Van13a, VP17, Vd09, VFV00, VFVFGM10, Vil95, WXH+14, WSCH15, WLL15, WC98, Yan00]. regression [YWZH17, ZCL16, ZFX15, ZPH18, dS18, dUÁ13, dB10]. regressions [BC15, Cas12, DF12, LR12, Raj12, Sta12, W12a, W12b]. regressor [BJ13]. regressors [MS17, RME19]. Regularization [BLT+06]. Rejoinder [ALY15a, Bal07b, BFP14b, BS16b, BCS15b, CV09a, CH09b, DT19b, DBZ17b, DPR11a, EPG19b, FJ07b, GP19b, GZ11b, GSG+08b, GMC13a, HRS14b, Hs07b, IM09b, KKL19b, LDR20b, Mac18a, MY10b, PST14a, Pol13b, RSW08b, SBvdG10b, Tja12a, Tc08b, WBG18b, WS12a, WH10b, W020b, YWZ16b, ZB11b, ZGGX14a]. related [ABA+02, CM12, Duc01]. relation [CBB+95, GLGLM01]. relations [Car10, CGI10, FZ10, GMFC10, Hec10, Hoo10, Jen96, MY10a, MY10b, Sen10, Wan10]. Relative [CJV05, BMRS15, Cey14, CL15, LLZ14, WLL15]. relaxing [HG08].
Reliability [MS03, NRS06]. Renewal [Rad04, BNR08]. Rényi [PRSW16].
repair [CF20]. reparametrization [Van95]. repeated
[AJS04, MCL16, Ras95, Rit13, ZKR18]. reporting [ABA+02]. Resampling
[GDS03, Pau11, SS92]. Resampling-based [GDS03]. research [GPR00].
RESET [Ots09]. Residual [EdOS20, Stu01, Duc05, RPL01, SAE12].
residuals [BPY18, De 08, Gam14, ZG07]. respect [OR98]. response
[BLBB03, Bou94, DOT19, Fan01, GML94, LC06, Sah07, TA06, TO95].
responses [BBGMPG11, BBGMPG19, YH19]. restricted
[DS95, LWML15, Oht98, RSR97, RMG10, WW12]. restrictions
[CM12, GR07, NL17, Ten00, YZWH17]. retention [SRDMLF08]. Return
[GDS03]. reversibility [Di 12]. Review [GPSB+97, BFP14a, BFP14b,
Bia14, BM14, CV09b, CV09a, DW09, Det13, Gam13, GMC13a, GMC13b,
Hog09a, IM09a, IM09b, KGP+93, KC09, LL09, LIt09, McK09, Mei13, Pan14,
Pea03, PZ09, SS09, Spe09, Spe13a, Uga09, Van13a, Vel09, VS14, dUA13].
Revising [BH16, BR19, DT19a, DT19b, Kot19, Mor19, WZ19, del19a].
Reweighted [Ciz13]. right [BBC10, CV05, DP18, sS12, VP17, XTZ20].
right-censored [BP18, sS12, VP17, XTZ20]. Rios [Bül97]. risk
[GF06, Kon13]. risks [Gef09, SGR07, WG07]. rival [DOT19]. road [MD03].
Robust [AH17, ALY15b, ALY15a, AT05, ACR17, BS97, Bia95, BS19,
BR12, BRV20, Bül97, CR94, CÖ15, Far15, FZWZ15, GB16a, LCB19,
LMS+99, Mar15a, MM02, MPU03, Ras95, RV15, Van15, WL17, We15,
ZCL16, AE06, BMP+94, BBGMPG11, CGB17, CFRG10, DGG14, EBBGY17,
Flo15, GF16, IWML15, MVYA19, MLLC19, RCT14, RI92, RAVL15, WC98].
Robustness [IMP16, GP94, HV14, JS01, PPS19, Rod94]. Rosenblatt
[LL14]. rule [Oht98]. rules [Aut08, Cle02, GMRV19, WMC+96]. runs
[BH16].

S [RCT14]. S-estimators [RCT14]. Sample
[De 07, BBC10, Bar97, BOQ17, BH16, Cha95, CM01, DF19, EPG19a,
EPG19b, FS98, Fer04, FH19, FHT12, GY96, GB16b, Gre19, LPL15, LC03,
MF19, MS17, FF00, PP19, SG04, SLH99, WTZ17, ZY06]. sampled [Car10,
CGR10, FZZ10, GMVC10, Hec10, Hoc10, MY10a, MY10b, Sen10, Wan10].
samples [AH10, BP08, FG20, Ozt19, XTZ20]. Sampling
[SS92, ASS07, CM01, EPS06, HMRZ09, LD93, LC03, May02, Men12, RS93,
Sah07, SKR18, Vi95, WZYW18]. Sampling-resampling [SS92]. Särndal's
[BR19, DT19a, DT19b, Kot19, Mor19, WZ19, del19a]. scalar [Gre11]. scale
[Bia97, CS16a, CS97b, Csö02, CC12, ZCL16, Zha14, dW02]. scatter
[ALY15b, ALY15a, AG19, CÖ15, Far15, Mar15a, RV15, Van15, We15].
scheme [BP16, BSFB20]. schemes [BP17]. science
[Büh19, Cao19, Cru19, Del19b, GP19a, GP19b, GS19, Hig10, Mar19, Mat19,
NS19, RACC19, San10, SH19, Sza19, VZ19, WH10a, WH10b]. science-based
[Cru10, Hig10, Mat10, San10, WH10a, WH10b]. Score
[SGR07]. Scoring [WMC+96, Cle02, GMRV19]. screening [KLYZ17].
search [ACR17, BPD16, BP17, WZR94]. Second [BC07, CG09, CDM11, LBW01]. Second-order [BC07, CG09]. sectional [Bel14, HL14, Mor14, PST14a, PST14b, SU14]. SEIHR [FFR16]. selecting [BCS15a, BCS15b, CG15, Gel15, Lin15, RM15, TS15]. Selection [Ye95, BCN15, BCDG08, CSR08, CIS18, CD10, DBC+97, DL04, Hid99, IV05, Kar00, KN13, LD96, May02, MG08a, MG08b, MS17, RFFC17, VD96, WZYW18, YW08, ZLY16].

Second [BC07, CG09, CSM16, GF06, NA07, ARV18, CG02]. semi-functional [ARVV18]. Semi-parametric [AG15, CG09, CS16b, GF06, NA07, CG02].

sectional [Bel14, HL14, Mor14, PST14a, PST14b, SU14]. SEIHR [FFR16]. selecting [BCS15a, BCS15b, CG15, Gel15, Lin15, RM15, TS15]. Selection [Ye95, BCN15, BCDG08, CSR08, CIS18, CD10, DBC+97, DL04, Hid99, IV05, Kar00, KN13, LD96, May02, MG08a, MG08b, MS17, RFFC17, VD96, WZYW18, YW08, ZLY16].

semi-continuous [RMLDG03]. Semiparametric [IPPC13, Yua05, AHM03, CV16, HF18, ID02, VP15, WZYW18, ZPH18].

sensitivity [GS07]. Sensitivity [PMPS11, Hog09b, MIR03]. separable [MLG16]. separation [Spe19]. Sequence [Sta12, FHT12, HL09]. Sequences [Cas12, DFK12, LR12, Raj12, WS12a, WS12b, BFFS09, Di12, HSC10, Tem00].

sequential [SDM20]. sequentially [FLo03]. Serial [GR18]. series [ARC98, AS09, BLBB03, GZCZ19]. Shannon [Sch98]. Shape [AGV17, CS16a, PLRC13]. shared [CNJ08]. Sharp [BR18, Flor15, Ryc19].

shift [PL03]. shifts [AHK08]. shocks [MS03]. Short [AT08, AT05, FMP18]. short- [FMP18]. Short-tailed [AT05]. short-tailedness [AT05]. sided [CNJ08, HPP12, LC06, Mor05]. sign [RMLDG03]. significance [FS12].

Simple [Bii97, San97, CIS18, CAFB10, RI92]. simplex [Ed010, ID02]. simplicity [KL14]. simplified [BBGMPG11]. simulation [DGSV98, Sah07]. simulation-intensive [DGSV98]. Simultaneous [WWY16, BZ17, CY15, CALF15, Cha17, DBZ17a, DBZ17b, GWHY14, HN18, Jar15, LCB19, LY17, LS17, LN17, ZY18, ZLY16]. Single [Bel14, HL14, Mor14, PST14a, PST14b, SU14, BR12, Fan01, XZ18, XZHW16, ZFX15, ZZF19]. Single- [Bel14, HL14, Mor14, PST14a, PST14b].


skewness [BMRSL15, Sta14, VP15]. slope [Ban18, LM18, Sch18, WBG18a, WBG18b]. Small [HMS18, RMG10, STPC12, SKR18, Bel14, BP08, Dag01, DGS11, DKMR11, GS13, GMM19, HL14, JL06, LPL15, Mor14, PST14a, PST14b, SU14, TJT16, UMG09].
Smith [GM98a]. smooth [BBBV02, CY15, MP00, SDZ20, YSV96, ZY18].

Smoothed [LGW19, PQ10]. smoothers [FF02]. smoothing
[DBC+97, HGV13, JV98]. solutions [CSR08]. solving [Bou94]. Some

[Anc12, Bor01, CRV12, Dol12, Dou12, Fok12, Gal12, Gao12, GT18, Hei12,
Ked12, Mac18a, Mac18b, MB18, MP01, SF18, SG04, SK03, Tjo12a, Tjo12b,
ASS07, ASLFP13, Ast14, Ber14, Deh14, Dub99, FF12, GRT01, HF18, HR14a,
HR14b, HP14, Kir14, Kok14, MS10, MP14, TS05, Tra14]. sources [AVR00].

Space [Her14, Muñ14, Pin14, TL14, ZGGX14a, ZGGX14b, EPG19a,
EPG19b, FMP18, FH19, Gre19, MF19]. spaced [AOV99]. spaces
[RMME19]. sparse [Agu16, AV16, ACW17, BL16a, FB16, GF16, GWHY14,
PP19, SNC16, YWZ16a, YWZ16b, ZL16, Zha16]. sparsely [Car10, CGR10,
FZZ10, GMMC10, Hec10, Hoo10, MY10a, MY10b, Sen10, Wan10]. Spatial
[ICJ02, SGL14, AAMDR20, BW18, BCS15a, BCS15b, CG15, Cey14, CDM11,
DMUOG15, FFL13, GS06, GR07, Gel15, Lin15, MPU03, RM15, TS15].

Spatial-temporal [ICJ02, FFL13]. spatially [GSBS04]. Spatio
[FMP18, MLG16, Cru10, Hig10, Mat10, San10, WH10a, WH10b].

Spatio-temporal
[FMP18, MLG16, Cru10, Hig10, Mat10, San10, WH10a, WH10b]. spectral
[VS09]. speed [Her14, Muñ14, Pin14, TL14, ZGGX14a, ZGGX14b]. sphere
[Mon11]. Spherical [MQ01, EG12, IPT98]. spline [AMAEV13, HJV18].

Splines [Van95, AGV14]. square
[BBS18, CMLB05, GMdP11, WT95, WT96]. squared
[AQGSM05, DKMR11, HGV13, Oht98]. squares
[And97, Ciz13, GP08, Sha01, SS97]. stable [EBGGY17, MK14, MT08]. stage
[Bel14, GS13, HL14, Mor14, NARPV99, PST14a, PST14b, SU14].
standardization [BBS18]. state [FMP18]. state-space [FMP18].

stationarity [PL03]. stationary
[BDcPG14, DHLJ15, FHT12, MPS00, MW04, PW20, RMSJ19, TW14].

statistic [FS12, Yun00]. Statistical
[CFP+96, GPR00, Ozt19, Rum03, WW12, ZLYH16, AABL18, AF07, CTC12,
FL08, GSS11, ICJ02, Sch98, WZR94, ZNSW19]. Statistics
[Pea03, Are14, BLT+06, Cao19, CAM15, CBB+95, DHLJ15, FFF17, GP19a,
GS96, GdW12, Jon04, MCA11, MP00, MC09, NA07, Biüh19, Del19b, GP19b,
GS19, Mar19, NS19, RACC19, SH19, Tsa19, VZ19]. Stein [BE20, Oht98].

Stein-rule [Oht98]. step [Ciz13, WY09]. step-stress [WY09]. stern
[MEW01]. Stochastic
[HFC18, LLDMF18, Nav16, ÁEdBCAM16, ASLFP13, AN19, FPRG17,
FFR16, HF18, LW12, LLG14, MS03, NR10, SBC+98]. stopping
[AHK08, PR05, Rum03]. strategy [EE92, Spe19, TO95]. stratified
[LD93, Ozt19, Sah07]. stress [WY09]. strictly [Cle02]. Strong
[AABL18, Gef09, HCS17, VPR15, WWHY18]. Strongly [BCDG08, Tem00].
structural [AE06]. structure [BLBB03, CWB+93, EPG19a, FF02, MF05,
Mar15b, MLG16, SDZ20, ZKR18, ZNSW19, EPG19b, FH19, Gre19, MF19].
structured [Goi19, KKLU19a, KKLU19b, Rei19, Sch19, SRH19].
structures [GM98b]. studies [DW09, Hog09a, IM09a, IM09b, KC09, Lit09, RH17, Uga09, ZF18]. study [AHMJ92, CS97a, GZCZ19, Kra09, Sah07]. subject [Calf15, MS03, TS05]. subsample [Rad98]. Subsampling [Ber11, Bra11, DPR11a, DPR11b, LM11, Pap11, Vel11, FvdW08, Guo08, RSW08a, RSW08b, SH08, Tro08, Yek08]. subset [TWHZ12]. subset-based [TWHZ12]. successful [BR19, DT19a, DT19b, Kot19, Mor19, WZ19, del19a]. Sufficiency [FI03]. sufficient [BMRR14]. sum [CMLB05]. sums [BPY18, CRV12, De 08, GP08, HCS17, WSCH15]. sup [BR09]. sup-norm [BR09]. superadditive [MMR04]. superfluous [Dub99]. superiority [WT95, WT96]. superpopulation [WWY16]. support [Xia17]. Sure [KLYZ17, CRV12]. surface [ARM08, Bic08, Bri08, Daw08, Fue08, GSG +08a, GSG +08b, GM94, Jol08, WJ08]. survey [LA05]. surveys [AV00]. survival [BCCG16, EM15, GM98b, LC12, PORCPG00, SKS13]. symmetric [AZ04, CR17, IPPC13, MT08, RP09, RCSO03, VP17]. symmetrized [LJC10]. symmetry [EG12]. system [BR18, Goi19, Her14, HC18, KKLU19a, KKLU19b, Mu014, Pin14, Rei19, Sch19, SRHD19, TL14, ZGGX14a, ZGGX14b]. systems [MS03, NRS05, NR10, Nav16, NLP17, NM20, SAE12].
upper [RMLDG03]. use [Bou94, IP94]. used [CAM15, MCA11, TS05]. Using [CQ05, dIH92, BP17, BCS15a, BCS15b, CG15, FvdW08, FG20, GR07, Gel15, GDVPP06, GMC93, GM95, Guo08, HMZ09, Kon13, LWML15, Lin15, NR10, Ozt19, Rod94, RSW08a, RSW08b, RM15, SH08, SG04, SCJS07, TS15, Tro08, UMG09, Yek08].


Wang [NA07]. Wasserstein [dW02]. Watson [GS07, MGP00, MMR04]. Wavelet [FPRMA04, Gan13]. Wavelet-based [FPRMA04]. wavelets [Bar09]. way [Bia95, GP14, LX16, Ras95]. weakly [Ber11, Bra11, DPP11a, DPP11b, LM11, Pap11, Sch98, Vel11]. Weibull [CQ05, DGGG08, FBKV14, GLSU15, GGL11]. Weibull-like [GLSU15]. Weibull-type [GG11]. Weighted [AG19, Csőös, GMC13a, LD96, T315, WWHY18, BBS18, BS97, CRV12, CMLB05, GG11, HCS17, RAH09, RC94, STPC12, SDZ20, WSCH15, dW02]. Weingberg [CGPV08]. Weiss [Alv01]. Weiss-Hill [Alv01]. well [KPB’00]. well-concentrated [KPB’00]. which [GP08, LBW01]. white [De 08, GJL96, PAT04]. Whitney [DP18]. whose [ASLF13, FS12]. widely [WXH’14]. width [DL04]. wind [Her14, Muñ14, Pin14, TL14, ZGGX14a, ZGGX14b]. winds [ARM08, Bic08, Bri08, Dau08, Fue08, GSG’08a, GSG’08b, Jol08, WJ08]. work [Ano07, Ano08, Ano09, Ano10, Ano11, GT18, Mac18a, Mac18b, MB18, SF18].
References


Aoki:2001:NIM


Atkinson:2017:RBR


Angulo:1998:D


Arias-Castro:2017:DFT


Arcones:2006:EDP


Abraham:1999:AAI

[AD99] Christophe Abraham and Jean-Pierre Daurès. Analytic approximation of the interval of Bayes actions derived from


REFERENCES

Arlot:2016:CRF


Agostinelli:2019:WLE


Aguilera:2016:CPE


Andriyana:2014:PSQ


Ahkim:2017:STV


Al-Hussaini:2010:IBC

Essam K. Al-Hussaini. Inference based on censored samples from exponentiated populations. *TEST*, 19(3):487–513,


REFERENCES

Aguilera-Morillo:2013:PSA


Arevalillo:2019:SOB


Andel:1997:LSN


Aneiros:2012:CSR


Anonymous:2007:ARW


Anonymous:2008:ARW

Anonymous:2009:ARW


Anonymous:2010:ARW


Anonymous:2011:ARW


Antoniadis:2010:CPM


Aguilera:1999:FUS


Aneiros:2001:APP

Andrés:2005:VCC


Arcones:2002:MDM


Arcones:2005:COM


Arellano:2007:CPD


Arevalillo:2014:HOA


Angulo:2008:CAP

REFERENCES

1007/s11749-008-0115-9.

Arnold:2007:CPC


Aneiros:2018:BSF


Amo-Salas:2013:ODS


Al-Saleh:2007:NIP


Aston:2014:CES

REFERENCES


REFERENCES


Anido:2000:MIE

Aleksandrov:2020:PED

Aulogiaris:2004:MEC

Balakrishnan:2007:PCM

Balakrishnan:2007:RPC


[BBBV02] Jan Beirlant, Alain Berlinet, Gérard Biau, and Igor Vajda. Divergence-type errors of smooth Barron-type density esti-

Balakrishnan:2010:ETS


Bianco:2011:ABR


Bianco:2019:PME


Bunday:1997:NAN


Barron:2018:NWL

REFERENCES


REFERENCES


REFERENCES


Berkes:2014:CES


Balding:2009:LTS


Bartolucci:2014:LMM


Bartolucci:2014:RLM


Berti:2000:ENP

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Bockenholt:2014:CLM


Boente:2017:MIE


Berger:1994:ORB


Belzunce:2014:CSC


Belzunce:2015:RSM

REFERENCES


[BP17] Ritwik Bhattacharya and Bishwabrata Pradhan. Computation of optimum Type–II progressively hybrid cen-
REFERENCES


REFERENCES


REFERENCES

Bhattacharya:1994:BPB


Basu:1997:REE


Biau:2016:RFG


Biau:2016:RRF


Bianco:2019:RIN


Bhattacharya:2020:MCB

[BSFB20] Ritwik Bhattacharya, Baidya Nath Saha, Graciea González Farías, and Narayanaswamy Balakrishnan. Multi-criteria-based optimal life-testing plans under hybrid censor-
REFERENCES

Bernardo:2011:OBR


Buhlmann:2019:CDS


Bultel:1997:CFR


Bourguignon:2017:IPM


Bivand:2018:CIG


REFERENCES


Cardot:2010:CDR


Castelo:2012:CSR


Conde-Amboage:2019:PBS


Cordeiro:2007:TOB


Cox:1995:RBT


Corpas-Burgos:2019:CHH

F. Corpas-Burgos, P. Botella-Rocamora, and M. A. Martinez-Beneito. On the convenience of heteroscedasticity


REFERENCES


Claeskens:2009:GFT


Claeskens:2009:RGT


Chan:1995:UET


Chatterjee:2017:CHD


Chesneau:2007:MAG


REFERENCES


REFERENCES


Cousido-Rocha:2019:TEL

Crujeiras:2010:CGS

Cabrera:2012:STC

Chen:1997:PSM

Choy:1997:HMS


Cao:2012:NSD


Chen:2009:RRE


Chen:2009:REL


Colling:2016:GFT


Calvo:2002:BMM


Cook:1993:ERS

R. Dennis Cook, Nate Wetzel, José D. Bermúdez, J. De La Horra, Frank Critchley, Michael Lavine, Ker-Chau Li, R. E.


delBarrio:2010:CPM


DelBarrio:1997:USF


DelBarrio:2000:CEQ


DelBarrio:2009:LIB


Dezeure:2017:HDS

Dezeure:2017:RHD


Dean:2011:CNI


Dawid:1995:CCE


Dauxois:2006:BCB


DeSantis:2007:ABF

DeGooijer:2008:PSL


DEpifanio:1996:NRP


Dehling:2014:CES


delMarRueda:2019:CDS


Delicado:2019:CDS


Dembinska:2007:CPC

REFERENCES


REFERENCES


[DGSM11] G. S. Datta, M. Ghosh, R. Steorts, and J. Maples. Bayesian benchmarking with applications to small area es-
REFERENCES


delaHorra:1992:UPM


delaHorra:2001:PPP


DeBastiani:2015:IDE


doNascimento:2016:TVE


Dauxois:2007:ICA


Dolado:2012:CSR

Deldossi:2019:ODD

Doukhan:2012:CSR

Dobler:2018:BPB

Doukhan:2011:RSW

Doukhan:2011:SWD
REFERENCES

1007/s11749-011-0269-8. See comments [Vel11, Bra11, Ber11, LM11, Pap11] and rejoinder [DPR11a].

[DeLaHorra:1999:PPP]

[delRio:1992:LCV]

[DS95]

[dS18]

[Devaud:2019:DSC]

[Devaud:2019:RDS]
deUna-Alvarez:2002:PLE


deUna-Alvarez:2011:CNI


deUna-Alvarez:2013:CUR


deUna-Alvarez:2013:GCG


Dube:1999:MRE


Espinheira:2020:RIA


Espejo:1992:ESP


Efromovich:2007:CNI


Einmahl:2012:TBS


Elfadaly:2013:EDC


Embrechts:2011:CIM

Eilers:2020:CIC

Espejo:2015:CMC

Emura:2015:AES

Egozcue:2019:CDS

Egozcue:2019:RCD


Manuel Febrero-Bande. Comments on: “Probability-enhanced effective dimension reduction for classifying
References

Febrero-Bande:2013:GAM

Franco:2014:GMW

Ferreira:1999:LDP

Fernandez:2004:OTS

Fernandez:2002:LPR
Ferreira:2012:EDS


Ferreira:2013:EMA


Fraiman:2017:NSD


Forzani:2013:DES


Ferrante:2016:SES


Ferreira:2015:PLB

REFERENCES


Ferraty:2013:FPP


Ferraty:2002:FNM


Filzmoser:2019:CCD


Freitas:2012:LLM

REFERENCES


[Flo15] Salvador Flores. Sharp non-asymptotic performance bounds for $\ell_1$ and Huber robust regression estimators. TEST, 24
REFERENCES


REFERENCES


REFERENCES


Gamero:2013:CUR


Gamero:2014:ECF


Gannaz:2013:WPL


Gao:2012:CSR


Ghosh:2016:REG


Ghosh:2016:DFH

Anil K. Ghosh and Munmun Biswas. Distribution-free high-dimensional two-sample tests based on discriminat-


Ségolen Geffray. Strong approximations for dependent competing risks with independent censoring. TEST, 18(1):76–95,


REFERENCES


Guttman:1994:PBR


Guerrero:1995:RAB


Giron:1998:NAG


Giudici:1998:NES


Guttman:2003:PDF


Gonzalez-Manteiga:1993:THG

W. González-Manteiga and R. Cao. Testing the hypothesis of a general linear model using nonparametric regres-
REFERENCES

Gonzalez-Man
teg:2008:CAB

Wenceslao González-Man
teiga and Rosa M. Crujeiras. Comments on: “Augmenting the bootstrap to analyze high di-
mensional genomic data”. TEST, 17(1):40–42, May 2008. CODEN ????. ISSN 1133-0686 (print), 1863-8260 (elec-

Gonzalez-Man
teiga:2013:RUR

Wenceslao González-Manteiga and Rosa M. Crujeiras. Re-

Gonzalez-Man
teiga:2013:URG

Wenceslao González-Manteiga and Rosa M. Crujeiras. An updated review of goodness-of-fit tests for regression models. TEST, 22(3):361–411, September 2013. CODEN ????. ISSN 1133-0686 (print), 1863-8260 (elec-

Gonzalez:2004:NEO


[GN99]
REFERENCES


Guillou:2009:RLB

Genest:2011:IMA

Genest:2011:RIM

Goicoa:2019:CMR

Garcia-Perez:1994:BRE
García-Pérez:2003:MA


García-Pérez:2008:ATW


García-Pérez:2014:VLW


Galeano:2019:DSB


Galeano:2019:RDS


Gijbels:2010:NEM


Greco:2011:MHD


Greenacre:2019:CCD


Gutierrez:2001:ISP


Garcia-Soidan:1996:AES


Ghosh:2006:CDP


Garcia-Soidan:2007:ANN

REFERENCES


REFERENCES

Gelfand:2004:NMP

Ganguly:1992:BEG

Gneiting:2008:APF

Gneiting:2008:RAP

Goia:2011:ESA
REFERENCES


Gayraud:2011:GFT


Greco:2018:CSR


Guilbaud:2007:CPC


Guo:2008:CCF


Gomez-Villegas:2008:CPC

REFERENCES


Gomez-Villegas:1998:RBF


Gupta:1999:DUM


Geurts:2016:CRF


Galeano:2017:DMC


Gu:2014:SCC


Ghosh:1996:NPT

REFERENCES


REFERENCES


REFERENCES


Hubert:2013:RMS


Hlavka:2012:MCE


Hidalgo:1999:NTM


Higdon:2010:CGS


Henze:2019:NCT


REFERENCES


REFERENCES


References

Hsiao:2007:RPD


Hwang:2005:LPD


Hooker:2014:BMR


He:2013:GFT


Irwin:2002:STN


Iyengar:2002:SMC

REFERENCES


Ibarrola:2011:FTT


Iglesias:1998:CMS


Ishwaran:2011:CNI


Ibarrola:2005:MAB


Jaheen:2003:BPU


Jaruskova:2015:DNS

REFERENCES


REFERENCES

Jiang:2009:CGF


Jollife:2008:CAP


Jones:1996:CRL


Jones:2004:FDA


Joshi:2007:CPC


Jimenz:2001:REM

REFERENCES


REFERENCES


Kiwitt:2013:NTI


Kneib:2020:CIC


Kokonendji:1994:EFV


Kokoszka:2014:CES


Kong:2013:DAR

Kott:2019:CDS


Koudou:1998:LBP


Kerkyacharian:2000:TAM


Kratschmer:2006:IRF


Krauczi:2009:SQC


Kundu:2007:CPC

REFERENCES

126


[LBW01] Fernando López-Blázquez and Jack Wesolowski. Discrete distributions for which the regression of the first record
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

MacNab:2018:RSR


MacNab:2018:SRW


Mairesse:2007:CPD


Maiouche:1998:NEF


Mammen:2007:CNI


Maronna:2015:CRE

[Mar15a] Ricardo A. Maronna. Comments on: “Robust estimation of multivariate location and scatter in the presence of cell-


REFERENCES

Mukerjee:2009:CIB


Marques:2011:GNE


McKeague:2009:CRE


Matos:2016:CME


Magalhães:2003:PNA

REFERENCES


Martins:2005:MEI

Martins:2014:EPM

Martín-Fernandez:2019:CCD

Martinez-Florez:2015:DCP

Moreno:2008:CBOa
REFERENCES

Moreno:2008:CBOb

Martins:2004:AHE

Mendoza:2000:BCA

Mardia:1998:KKF

Meintanis:2018:E

Manteiga:2020:GFT
Wenceslao González Manteiga, Cédric Heuchenne, César Sánchez Sellero, and Alessandro Beretta. Goodness-of-fit tests for censored regression based on artificial data points. *TEST*,
REFERENCES


REFERENCES


Molina:2008:BEC


Montanero:2002:ECA


Miguel:1999:BFI


Molina:2009:CGF


Monnier:2011:NRH

REFERENCES


REFERENCES


REFERENCES


Mukhopadhyay:2017:MPV


Matsui:2008:GFT


Muller:2007:CNI


Munoz:2014:CST


Murakami:2016:MGF

REFERENCES


REFERENCES


REFERENCES

Ng:2007:CPC

Nerlove:2007:CPD

Nel:1993:BAM

Nigm:2006:BER

Nadarajah:2006:GPD

Navarro:2017:CRI
Jorge Navarro, Maria Longobardi, and Franco Pellerey. Comparison results for inactivity times of \(k\)-out-of-\(n\) and general

Navarro:2020:CCS


Navarro:2010:CCS


Navarro:2006:RPS


Nachtsheim:2019:CDS


Nobre:2013:TV

REFERENCES

OHagan:1997:PIF


Ohtani:1998:MCR


Ortiz:1998:ODR


Osiewalski:1999:BAN


Otsu:2009:RQR


Ozturk:2019:SIU

REFERENCES

Paas:2014:CLM


Paparoditis:2011:CSW


Papathomas:2018:CBL


Pardo:2011:CNI


Pereira:2004:BPT

REFERENCES

[Pauly:2011:DAQ] Markus Pauly. Discussion about the quality of $F$-ratio re-
sampling tests for comparing variances. *TEST*, 20(1):163–
179, May 2011. CODEN ???. ISSN 1133-0686 (print),
article/10.1007/s11749-010-0194-2.

comparison of order-constrained models in contingency ta-
1133-0686 (print), 1863-8260 (electronic). URL http://
link.springer.com/article/10.1007/s11749-019-00650-
w.

12(2):281–345, December 2003. CODEN ???. ISSN 1133-
springer.com/article/10.1007/BF02595718.

[Pérez:1994:APB] María-Eglée Pérez. An automatic and proper Bayesian es-
timation analysis of $2\times2$ contingency tables with one and
CODEN ???. ISSN 1133-0686 (print), 1863-8260 (elec-
1007/BF02562696.

fit testing for sinh-arcsinh distributions. *TEST*, 27(1):147–
172, March 2018. CODEN ???. ISSN 1133-0686 (print),
article/10.1007/s11749-017-0538-2.

Likelihood-based inference for power distributions. *TEST*,
21(4):775–789, December 2012. CODEN ???. ISSN 1133-
springer.com/article/10.1007/s11749-011-0280-0.
REFERENCES

Pinson:2014:CST


Pradhan:2009:PCG


Presno:2003:TSS


Pateiro-López:2013:RSP


Poleto:2011:SAI


Politis:2013:MFM

REFERENCES


REFERENCES


REFERENCES


Park:2007:CPD

Pfeffermann:2014:RST

Pfeffermann:2014:STS

Pesta:2020:NPF

Peng:2009:CRE
References


REFERENCES


REFERENCES

Rocha:2015:MLM


Robert:1994:DWL


Robert:1996:NBT


Rocha:2009:BAM


Rocha:2017:EBA

REFERENCES


[RH17] Samuel Rosa and Radoslav Harman. Optimal approximate designs for comparison with control in dose-escalation


REFERENCES


REFERENCES

Rodríguez-Poo:2001:NFA

Robert:1993:ENM

Rocha:2011:IDG

Rueda:1997:GPM

Rumi:2006:EMT

Ristic:2019:GBI
Miroslav M. Ristić, Yuvraj Sunecher, Naushad Mamode Khan, and Vandna Jowaheer. A GQL-based inference in
REFERENCES


REFERENCES

Ryabko:2012:TCH


Rychlik:2019:SBD


Salehi:2012:MRL


Saha:2007:ORR


Sanso:1997:SAL

Sanso:2010:CGS


Singh:1992:AUR


Singpurwalla:1998:SCP


Stadler:2010:PMR


Stadler:2010:RPM

REFERENCES

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


REFERENCES


[Sha01] Shalabh. Least squares estimators in measurement error models under the balanced loss function. TEST, 10(2):301–308, December 2001. CODEN ????. ISSN 1133-0686 (print),
REFERENCES


REFERENCES


Sanso:1992:NIC


Stanghellini:2015:ICE


Sperlich:2009:CRE


Sperlich:2013:CUR


Sperlich:2013:CMF


Spezia:2019:MCM

[Spe19] Luigi Spezia. Modelling covariance matrices by the trigonometric separation strategy with application to hidden Markov models. \textit{TEST}, 28(2):399–422, June 2019. CODEN ???? ISSN 1133-0686 (print), 1863-8260 (ele-
REFERENCES


REFERENCES

Sanchez-Sellero:2009:CRE


Shen:2012:ALT


Stanghellini:2012:CSR


Staudte:2014:IQM


Salvati:2012:SAE


Strimmer:2008:CAB

Korbinian Strimmer. Comments on: “Augmenting the bootstrap to analyze high dimensional genomic data”. TEST, 17
REFERENCES


Stute:2001:RAT


Steorts:2014:CST


Schweer:2016:TPA


Scotto:2018:MIM


Sun:2010:CPM

REFERENCES

Tavares:2006:IRT


Tyekucheva:2008:ABA

[TC08a] Svitlana Tyekucheva and Francesca Chiaromonte. Augmenting the bootstrap to analyze high dimensional genomic data. *TEST*, 17(1):1–18, May 2008. CODEN ????. ISSN 1133-0686 (print), 1863-8260 (electronic). URL http://link.springer.com/article/10.1007/s11749-008-0098-6. See comments [Li08a, Li08b, Str08, Sch08, BKK08, KC08, GMC08, MWN08] and rejoinder [TC08b].

Tyekucheva:2008:RAB


Temido:2000:MRE


Teran:2008:EAH


Thas:2009:CGF

REFERENCES


REFERENCES


[TS05] H. Toutenburg and Shalabh. Estimation of regression coefficients subject to exact linear restrictions when some observa-

**Tingley:2015:CCS**


**Tsao:2006:NLP**


**Tsay:2019:CDS**


**Tseng:2002:OCS**


**Tsukahara:2011:CIM**

REFERENCES


REFERENCES

Valdez:2011:CIM

VanDerLinde:1995:SBP

Vantini:2012:DP

VanKeilegom:2013:CUR

VanKeilegom:2013:CMF
REFERENCES


REFERENCES

Vilar-Fernandez:2007:BTN

VanderMerwe:2007:BTI

Vilar:1995:KER

Villa:2017:BET

Villegas:1999:CAC

VanKeilegom:2008:GFT
Ingrid Van Keilegom, Wenceslao González Manteiga, and César Sánchez Sellero. Goodness-of-fit tests in paramet-


REFERENCES

Visser:2014:CLM


Villegas:2002:PM


VanAelst:2019:CDS


Wager:2016:CRF


Wang:2010:CDR


Wang:2019:MMN


Wang:2018:PMS


Wang:2018:RPM


Wasserman:1995:IT


Wong:1998:NRI


Wang:2011:CIM

REFERENCES


REFERENCES


[WMC+96] R. L. Winkler, Javier Muñoz, José L. Cervera, José M. Bernardo, Gail Blattenberger, Joseph B. Kadane, Dennis V.


Wang:2015:CCW


Wei:1995:MSE


Wei:1996:CMS


Wang:2017:NTS


Wiper:2006:BAB

REFERENCES


Wang:2009:OPS


Wu:2012:ETR


Wu:2019:CDS


Wynn:1994:TSS


Wu:2018:EVS


Xia:2017:TSR

REFERENCES


REFERENCES


[YRR15] Tomoya Yamada, Megan M. Romer, and Donald St. P. Richards. Kurtosis tests for multivariate normality with
REFERENCES


Youndje:1996:OSH


Yuan:2005:SCM


Youndje:2008:OBS


You:2015:VCA


Yao:2016:PEE

REFERENCES


Zhao:2011:RNI


Zeller:2016:RMR


Zhao:2018:CMD


Zhang:2015:ECS


Zewotir:2007:UAR


Zhu:2014:RST

Xinxin Zhu, Marc G. Genton, Yingzhong Gu, and Le Xie. Rejoinder on: “Space–time wind speed forecasting for

**Zhu:2014:STW**


**Zhang:2014:AMM**


**Zhang:2016:CPEb**


**Zhao:2008:IOR**


**Zezula:2018:TMR**


REFERENCES

Zhang:2019:ACS


Zhao:2018:VES


Zhang:2006:NDL


Zhang:2018:SSC


Zhang:2019:EHT