Title word cross-reference

(1, 2) [Yan19a]. (α, β) [Kay15]. (∞, ∞) [BO19]. (k₁, k₂) [UK18]. (n − k + 1)
[MF15, ZY10a], (q, d) [BG16]. (X + Y) [AV13b]. 1
[Hel19, Red17, SC15, Sze10]. 1/2 [Efr10]. {2}
[Sma15, Jac13, JKD15a, Kha14, LM17, MK10, Ose14a, WL11]. 2ᵏ
[Lu16a, Lu16b]. 2ⁿ−q [Yan13]. 2 × 2 [BB12, MBTC13]. 2 × c [SB16]. 3
[CGLN17, HVB10]. 3x + 1 [DP16]. > [HB18]. > 1/2 [DO11a]. [0, 1] [LP19a].
L¹(ℓ₁) [Ose15a]. k [BML14]. r [VCM14]. A
[CDS17, MPA12, PPM18, KW15]. A₁ [Ose13a]. α
[AH12b, hCyP15, GT14, LT19b, MY14, MU13, Mic11, MM14b, PP14b, Sre12,
Yan17b, ZYT17, ZYS19, ZT13b, ZLC18, ZZ19a]. AR(1)
[CL10, Mar16, PPN10]. AR(p) [W14b]. AR(1) [RMÁL19]. β
[EM10, JW16, Kre18, RBY10, Su10, XXY17, YZ16]. β → ∞ [JW16].
C[0, 1] [Mor18]. C[n, 1] [KM19]. C∞ [LL17c]. D
[CDS17, DS15, Jac11, KHN12, Sin19, Sma14, ZP12, Dav12b, ÖA15, Rez15].
\(D_s\) [KHN12]. \(D \cap L\) [BS12a]. \(\delta\) [Ery12, PB15a]. \(d \geq 3\) [DH19]. \(DS\) [WZ17].
\(d \times R\) [BS19b]. \(E\) [DS15, HR19a, KJD14, KDW15]. \(E(f_{\text{NOD}})\) [CKF17]. \(\ell_1\) [AH11]. \(\ell_1^N\) [Ose19]. \(\ell_p\) [Zen14]. \(\epsilon\) [BCD19]. \(\exp(x)\) [BM11]. \(F\) [MMM13]. \(G\) [Che10d, LW15c, RH11, Ren13, Son15, WSMG18, HC10b]. \(\gamma < -1/2\) [SJ14].
\(\Gamma_{\text{ARCH}}(p, q)\) [Roh13]. \(b\) [YYY17]. \(H \in (0, 1/2]\) [SC12b]. \(I_{1, p}\) [NN13a]. \(I_{2, p}\) [NN13a]. \(\text{INGARCH}(p, q)\) [CW16]. \(K\) [Mat12, MM14a, Nag19, DZZ13, DZF18, Ery14, Jas19, JS19, KLK12, LFM15, MGS11, MM11, PS18a, RIK16, RA13b, RA13a, TE17, ZK10, Zha18].
\(L\) [KO11, LLC12, Nag13, OK15]. \(L^1\) [ANRW15, DS11, ZW15a, dMO18]. \(L^2\) [Ose13b, Tap10, LL17d]. \(L^2 \log L\) [Ose14c]. \(L^p\) [Ben17, Izu13, LZ10, LD10, OS15, TJS13]. \(L_0\) [Ci15]. \(L_1\) [ANRW15, DS11, ZW15a, dMO18]. \(L_2\) [Ose13b, Tap10, LL17d]. \(L_2 \log L\) [Ose14c]. \(L_0\) [Ciu15]. \(L_1\) [CW11, DFKK12, MMF17]. \(L_2\) [CLQ12, EQ14, Xia17, ZWHQ15]. \(L_p\) [BBP17, GLM19, LM15a, YH16, ZBL19]. \(\lim \sup\) [Dav13]. \(M\) [DSX13, DZX18, EBG16, FG12, GLS13, HWZ14, Lin17b, Mao15a, MYA15, Vir16, WZT12, Ana17, Ber13a, FC10, Raq10, SY10]. \(\mathcal{M}(\rho)\) [WN14b]. \(R\) [LYC14, YWC10]. \(R^d\) [CG13, IMU10, Yan12]. \(R^n\) [VY12]. \(R^\infty\) [ZH13]. \(N\) [CH12, Had11, Had13, HWYW12, PH13a, RR14, WHR11, WW13b, Bel11, CP11, DZZ13, DS15, LFM15, MM11, MF15, RIK16, Raq10, ZK10, ZY10a, Zha18]. \(\nu\) [Xu12b]. \(O\) [DS18, LW12, YLS10]. \(P\) [Llo10, Llo12, AIM19, BPP10b, CS17, Che13b, DT10, Gre12, LX10a, PJ10, RW16b, SL12, SDNS16, XTL11].
\(P(X < Y)\) [Dat13, TNP17]. \(p/n \to 0\) [Bao12, Xie13]. \(p = 3\) [Pin13]. \(\Phi\) [CW19, PL15a, Sze11, Zho10]. \(\Phi_p\) [Pro13]. \(\pi\) [WX18, Xu15]. \(\Psi\) [HS12c]. \(Q\) [Or18, Myr19, Bry14, OT19, Sza15, Wan16]. \(Q_{\Phi}\) [Yu11]. \(Q_{\Phi_2}\) [Yu11]. \(R\) [Ric10, Wan13c, OA15]. \(r_{W_2}\) [PRS15]. \(\rho^+\) [GZ13]. \(\rho^-\) [WX17]. \(S\) [GB16, You14, LZZ15b]. \(\sigma\) [LVMS14, Vid18]. \(\Sigma^2\) [ZG17a]. \(T\) [KM13c, AP13, AN15, BV10, BPP17, BSWS13, Car10, Che18b, Fan17, FS10, HH11, LMM14, OR105, PT13, PLN16, TMS11, VM12, WY16]. \(t_3\) [AN10]. \(\tau\) [vDLW19]. \(\theta\) [CW12]. \(U\) [CD18b, DR02, DR15, EQ14, FMPV12, GD15, GD18, Nas12, VB17]. \(V\) [Lee12b, AKM19]. \(W\) [Pak18]. \(W^2\) [Bob13]. \(W^2 \times F\) [WWD15]. \(X/(X + Y)\) [AV13b]. \(y\) [XF17]. \(Z^2\) [Mis13]. \(Zd\) [Gao19].

-Brownian [Bry14, GT14, ZZ13b, ZLC18, RH11, WSMG18]. -class [Pro13].
-compactness [LVMS14]. -concave [DZF18]. -conformal [AIM19].
-discrepancy [EQ14, ZWHQ15]. -distribution [Che18b, PT13].
always [Mis14, dB13]. **Amato** [Arn12]. ambiguity [JS18, ZZZ18]. **American** [PY18]. among [PS16b, TZ16]. amount [MPA12, PP14b, RSV10, ZW13]. amounts [BNB16]. **Ampère** [KM13d]. amplitude [Efr14]. amplitude-modulated [Efr14]. analog [HJS14]. analogue [MM18]. analyse [Shi18]. analyses [BCR10, HLR15]. Analysis [WR18, AT14a, AD11, Bak18, BB16, BNM13b, BL10b, BK18, CCS16, CM17, CH17, DMST13, Doe18, FXT12, Gho11a, GDNM18, HZW16, HW13b, IIm13, IM15, JL16, Kab16, KT10, KI13b, LD16a, LCX12, LG12, LLZ13, Mas11, MNO15, Mhl12, Ruk12, SM16, SWH+11, Sta12, SZ13b, TL19, Tan15a, TSL18, TKO12, TM16, TR12, TA14, Vel12, WS12, WK10a, ZY11]. **analyst** [Won18]. Analytic [Gho11a, VM12, KS16a, Roy12]. Analytical [SGV15, CJN19]. analyzing [SB16, WL11, ZCZ18]. ancillary [NS12]. **Andersen** [ZY10b]. angular [HdCC17]. anisotropic [Ben17, LX10b, Mis13, Söh10]. annealing [RR11]. annuity [WWY12]. **ANOVA** [WZT14]. **Answer** [WC17]. Anticipated [LR13b, TH14, WWR12, THC17, Xu12a, Yu19, ZX19]. Anticipative [WS17]. any [BS15f]. APF [DKT19]. **Apollonian** [ZM16a]. Application [Alf13, ET19, Kak16, Nas12, Sab18, Abd11, BLWZ11, BRA+12a, BOK17, CC16, Fan17, KOR15b, LBM14, LSS13b, LA13, Oga18, Ost18, Pin12, Pin14, Res11, SKJ15, TY15, Tsi12, Wan14b, WWH17, Xu12a, ZM16a, Zho15]. **Applications** [Mi19b, AM17, AY17, BE17, BK13, BK17, BRBB14, Bor16, BM18, CQT12, CS16c, CM17, DD11, Duc04, Duc10, FL19, FNP18, Fer18, FMPV12, GM14a, HT14, IA10, JHF15, KK11, Kre18, Kuni15, LVY15, Lar15, LV11b, LZW11, LYW11, Li13b, Lin19a, Lon13, LRH15, Ma15, Mac11, MP15a, MU16, MA14b, MIM13, OQ10, Pum18, PLH13, PSS16, Pin15a, QSS17, RS12a, SA13, TAU15, TYNY15, VS13, WJY11, WH14, WWD15, XF17, WWY10, ZHL13, ZWB17]. applied [EJ11, JDK+11, dML12]. Applying [Mar11a]. approach [AH13a, AR13, BMD13, Bob13, BCMR13, CTN17, CCS16, Che14d, CJN19, Cho16a, CGH11, DWWG18, Di 11, FCU11, GM17b, GDNM18, HP18a, HII13a, HS11b, HP15, LML15, LC10J, LP10a, LL14, LX10a, MZZ15, Nag18, NV11, NSS14, QX13, SSN16, Sch14, SR12a, TL12, WW10, WL11, XZ13, ZCM15, ZY11, vDLMW19]. Approaches [VB17, Sla14]. **appropriate** [BK18]. **Approximate** [LR12b, MM15, ABC10, CM10, Gov14, NTT18, PR15, VRR13]. approximated [PPN10]. Approximating [NZ19, CSL16]. Approximation [LMR12, PZ14, WY10, XTT18, Ana17, BB14b, BH10a, BH10b, BS19c, Bds13, Che10b, CSY12, Dal19, DFS10, DS12, EK10, GX15, GM18a, Had17, Hwa18, Jou14, JS11, LKK12, Lem11b, Lem11a, LL10, Lin19a, LM15a, Maon15a, Mii19, NT17, NL19, NLF11, PTW10, PS17, RS16, Sas13a, SG15a, SGV15, UK18, Yao14, Zha16]. **Approximations** [FL10b, SWZ19, BD10, GFA10, GS13a, Gov15, Lee19, LL17c, LBH11, MW16, Mih12, MT17a, MO14, Mna11, OV15, Pin14, SVL10, UV13, WX18, Xu13, Xu15]. arbitrages [HK19, Ost13]. Arbitrary [Hwa13, BSK19, JHW18, Jou14]. **ARCH** [Duc10, GML10, GLML12, AAEH11, AT15a, BTT18, CW11, Duc04, MS10b, Shi14].

VAB15, AG13, Bai12, Bai13, Ben18, BMNZ18, Bou16, CLQ12, Chi12b, CSL16, ES13, GAB16, HGW13, Jan18, JW17, KM13c, KSW15, LWX11, Lu11, Lu12, Mak10b, NW10a, Nav14, Puc13, Röl18, RS15b, Sas13a, Sas13b, Sas12, SD16, Ser18, Tu12, VA16, Xia19a, ZK10, ZK14, ZK15, ZSK18, ZJ15. Box [PN14, ZYL11]. boxes [IJB17]. boxplot [BVV14]. boy [Pol13]. boy-or-girl [Pol13]. brain [Chu18]. branching [BBHH10, BP19c, CYLL19, Chu14, FL19, GW15, GZ15, GW16, Gao19, GZ14, HA15, HMZ11, HB10, Joh14, KT19, KD12, KR12, Li11b, LM17, Ma14a, Ma15, MPS17, OC13, Öz16, Rah11, Rah17, Shi19b, Sun13a, SZ18, WGL11, WL13, WLLL17, WK10b, Xu14, YR11]. breakdown [RV19b, SOV14]. breaking [HS15]. breaks [Mil19a]. breeding [BBHH10]. Bridge [WSW10, BD11, CPY15, Fer18, GT14, ZZ13b, ZLC18]. bridges [AS15]. Brillinger [Hei18]. Brillinger-mixing [Hei18]. Brown [EKS11]. Brownian [DF11, ALL12, ANRW15, AS15, AEK19, ATV10, BDP14, BTT18, BL17, BRO14a, BBHH10, BD11, Bon12, BMNZ18, BH12, BH17c, Bry14, BW18, CVA13, CY11, CG13, CPY15, CR13, CP17b, DOT14, DL10, Dav12b, DO11a, Dun06, Fer18, FKKZ15, FJW15, FM13, GM14a, Gas10, Gat13, GT14, GS12, Gzy19, HT14, H13b, HS12b, Hir11, Hobi13, HB18, JB13b, JV10, KP15a, KNN18, KS16b, KS17c, LE19, LX18, LY18a, LN19, LW11, Liu13, MP16a, Mar11a, MX17b, MS13, Met10, Muk17, OS15, OSW18, ÖC13, Öz16, PH13a, Pot15, RH11, SS18, SC12b, Shi19c, SV17, Sun13a, SG18, VY12, VAB15, Wan14d, WYY14, WX19a, WSMG18, WS17, XTT18, XL18, Yam15, YS10, YR11, YY13, Yu19, ZZ13b, ZLC18]. Brunick [For14b]. Brunk [ST13b]. BSDE [FL10a, Shi19a]. BSDEs [AEFO18, FJ10, FJ12, Fan16, Izu13, JB13b, LS16b, LY17, Rév12, TJD10, XF17, Xu12a, ZF13, ZL15]. budget [Bel16b]. Burgers [NTT18, WWZ18]. burn [MIL16]. burn-in [MIL16]. Burr [KA10b]. business [Jam18]. busy [BML14].

Causal
[AHM19, BL14b, Chi12a, Chi12b, Gho12, Gjiu15, KJS15, Lu16a, LD17b, Lu18].
Causality
[PD12, RT15, BLWZ11, PD11, Tri18, VP12]. causation
[CCFL18]. cause [ED14]. causes [SA12b]. caution [SYZ18].
Cayley
[ABD14, DYB11, SY10]. CDF [BCI14]. CDS [DYW14]. censored
[AEAN18, ADP12, AFJ11, ABI19, BD13a, BKL19, BBdWG16, Che19b, Che12b, Fak10, HTA10, IV19, JQZ12, KLM11, KM12a, KBM15, L14b, MZZ15, MKK17, MASR14, Mes10, MN11, MN13, PP15, PNC15, SK15, s15a, SCZ15, SMZ18, TZW12, TZW13, TSZ15, WL11, WSN11, WCD19, XZ17, ZBN11, ZJL13, cZxgL17]. censoring
[ACD12, BK19a, BG11, Bou15, BPS17, DL13a, Din10, FXT12, HS12a, LL17b, LW15a, PN12, QB14, QC15, Rob10, s10b, SB10, Wan12b, ZZ11, ZZ15, vBC19]. censorship
[AM19b, SY19a]. census
[GG13]. Centered
[BCR10, CW19, CLQ12, EIQ14, Ruz14]. centers
[HLR15]. central
[ARB19, CW15, DR02, DR15, McK15, Rok15, WC14, Anc17, BPW18, CK16b, Eks14, Fro15, Gao19, Kau17, Kat19, Mül19, PTT19, RS16, Röl18, Ton16, T17, WSS19, XW17, BH12, BBH14, Bob13, EM16, MW11, MS11, N10b, Sha13b, Ter15, Tu12, Vy12, VV14, WGL11]. centred
[FK12]. centripetal
[LAG+18, MYA15]. certain
[Aza13, CK16b, CC16, HS10, Jon12, LZ10, LPW10, MA14b, Sko19, Sko20]. Cesáro
[Tru13]. chain
[AR14, BDER14, Dal19, DN14a, FMPV12, Gei17, KL11, LP19a, Liu12a, Sta12, WC18, Xu13]. Chains
[LP11, BS14b, CH13, Cho18, DM14, DYB11, ELS13, FC10, Fra15, GFH16, GAS13, JT18, Jia16, KS12, Kau14, KR19, Kov10, Li17c, LML15, LPS15, LR13b, MZ17, Mar11a, Mia14, SY10, SHK14, Ste14, Ter17, ZK14, ZK15, ZSK18, ZW15a, Zho13b]. challenges
[Azz18, Chu18, PYS+18]. chance
[Bos14]. Change
[Tl19, CTN17, CTW10, Ciu11, Ery18, Fit14, Huh12, JP11, KS15a, KN15, LQZ13, LZ13, Mar16, Mih12, Roh16, She11, She13, SD15, WK11a, ZG16, ZWT15]. Change-point
[Tl19, Fit14, LQZ13, Mih12, Roh16, She13, SD15].
change-points [Ciu11]. changed
[HS12b, Kobl16, KNV11, MN14]. changes
[Bre12b, Bre14b, Roh16, Tim15, WA17]. Changing
[PP14b]. Chaos
[Tud14, HRB19]. chaoses
[Gau19, KL15, Me16]. chaoticity
[W14]. Characterising
[LG16, WW18]. Characteristic
[Pin15a, Vri16, BH15, BK10, MU16, Nak13a, Shu16, Su10, Tra14]. Characteristics
[INO10]. Characterization
[Bis10, CK19, GI10a, MO16, Mse18, Myr19, Nan10, PF17, TE12b, TE14, AN10, BLB16, BM13b, BMS16, DW18, Ejs16, Kru10, KTI11, L13, LS16a, LA13, Pos10, Sre12, SG15b, Ush11a, Wan11b, Wes15, YC16, Yeh11, ZCM15].
Characterizations
[FA12, HS10, KI15, NL11, SI16, AV13a, BR17b, Ose12b]. characterize
[BNM13a]. Characterizing
[QW16, Ber13a, KM13d]. charged
[Wan13b]. Charlier
[FZQ18, WN14c]. Charlier-like
[FZQ18]. chart
[KS17b, NMS15]. Chebyshev
[Bud14, Nav14, Rao10, Sza19, Yas13, ZH12b]. Checking
[WXL19, Duc04, Duc10, EJ11]. checks
[DSW13]. Chen
[Le16, SK13].
Chernoff [CD12]. Chesneau [KL16]. Chi
[SKRT16, JLR19, RW16a, WWD15]. Chi-square [SKRT16, JLR19, RW16a].
chi-squared [WWD15]. Chinese [Mil19a]. choice
[CD17, MD16, Sin19, WK10a]. Cholesky [HX14, Mad15, PW15].
Choosing [MNP16]. Choquet [Aga15, Alf15].
Chover [hCyP15, LZ16a, Wan14c]. Chover-type [hCyP15, Wan14c]. Chung
[NM18]. Cifarelli [You18]. CIR [Alf13, MY14, PS18b, XW16, Yan17b].
circle [Bél11, HZR16, IA10, Sch14, TS17]. Circulant
[BGS11, AS18, ACM13, BSCQ17, BSCQ18]. circular [BJD16]. circularly
[CP17b]. circularly-symmetric [CP17b]. circumscribing
[Xu15]. CKLS [CW15]. claim [BS12a, BN16]. claims
[BS11, BZ13, FN17, GL13, JCM15, Lu11, Lu12, LZ16b, SX16, YW10, YL19].
class [BS14a, BJW17, BHJ18, CKO19, CvGL18, CZ17b, Di 11, DZ18,
DCR19, Ery16, FL10a, FS17b, GZ15, Gau14, Gra11, IL17, JLR19, JWW14,
KM12b, Kob16, KS17c, Li11a, LR11, LFM14, MP15a, MM18, Mel16, MX18,
NC16, ÖA15, Pro13, RM11, Sep18, sS10a, ST13a, SdOG12, WC15, X17,
YWY10, ZZ15b, ZM16a]. classes
[BS11, Car10, CYW13, Gna12, Nav18, OT19, Rob13, SD16]. classical
[KM13a, Lin17a, LXZ15, L17, MB16, OS18, WYL10, YGTT13].
Classification [GBR12, MS18b, DDZ15, LSCL17, MMZ17, YJL16].
classified [Ski15]. classifier [CCM19, MK16, ZS19]. classifiers [Rau13].
Clayton [SS14]. Clayton-family [SS14]. clear [CLWH17, ZG17b]. climate
[CG18, She11]. clinical [BB11c, CW10]. clinical-genomic [CW10].
cliques [HLV15]. close [Lo10, NUF12]. Closed [LW17b, Shu18a].
Closed-form [LW17b]. closeness
[AB10, BD13a, BB12, JDB12, MS16b, MS16a, RA13b, RA13a]. Closure
[DS18, YLS14, Bob10, H14a, LW12, YW10]. CLT
[AL16, CZLT18, KP15a, Spai0a]. cluster
[ASN16, AWL17, BN10, BDB+10, Jal16, Sha13a]. clustered
[EBG16, HBL11, TLN01]. clustering
[FP11a, Fis11, GMM10, Lop15, MM13c, MM14]. clustering-based
[GMM10]. clusters [CD18a, LTP18]. coboundary [Mor18]. codes [Deb12].
Coefficient [LDLC18, BWW11, CSS14, FA14, FP13, HZJ+10, JQZ12,
LML15, LZ1W16, LHT15, LYC14, MH12, Masi11, MMC14, NP16, PS15,
PR15, Poi19, SZW12, SS15c, S18, TLF12, TX16, Wan13c, WS13, WZ17,
YL10, YGL14, ZW18b, ZZLH15, cZxG17]. coefficient-based [TSL18].
coefficients [AEFO18, AM14, AA13b, BI12, FJ10, FF18, GHH+10, HLW10,
LL12b, LT19a, Lon13, Mat12, Nak13b, NT17, NL19, Pan18, PP18b, SG15a,
Shi19a, Shu19b, Tah14, WWR12, Xia19c, XWML19, ZK10, ZT19, vWvZ17].
Coherent [WH14, AB12b, BS18e, Ery11a, KHN16, Nav18, PB13, ST19a,
Yan14, Yan15a, Yan17a, ZF13]. cohort [LTP18, LZY19]. coin
[BB11b, Li13d]. coin-tossing [Li13d]. coincident [MNP16]. Cointegrated
[SB19]. cointegrating [Can16, SH13]. cointegration [dFAM19].
Collatz [DP16]. collection [DP19b]. collision [WL13, YS10]. color
[BT14b, SM13]. colored [Li17b, XY17]. colors [KM12b]. coloured [MV10].
columns [CKF17]. COM [BRBB14, Pog16]. COM-Poisson [Pog16].
combination [AP13, JBS10, MvdbV11, QN15]. combinations
[GSK12, JP16]. combinatorial [Fro15]. combined [EQ15a, Els16, MK16].
Combining [DN14a, IL11, LLH15, Che13b]. coming [Mir14]. Comment
[For18, ML16]. comments [Lau10]. common [BB12, BMS10, BdS13, CS17,
GMS18, KZ17, KS19, LLH15, MKK17, MNP16, PS15, Pol13, Roz16, Ruk12].
communication [RR11]. commutative [Qui14]. commute [HL19].
Comonotonicity [MD15]. compact [AMG17, CQT12, HY13, Myr19, Pei15].
compactly [TPN17]. Compactness [Kha19, Kru17, LVMS14]. company
[HL14b]. Comparing [LP10b, PH13b, JP12a, MGSL11, SNS10, SGG10].
Comparison [BPRS13, Had13, NK11, PTW10, PH10a, ADP12, BKR18,
CRG17, De 11, KD14, LY17, LW14b, LW15c, MM13b, Oh14, Ruk16, SM19,
THC17, Wan15, YS12, YD12]. Comparisons [DZZ13, PSS12, CSK13, DK14,
FZ13, FZ15, FZB16, FD18, MM12, MA14b, PYK15, RIK16, RM13, Roy12,
ST19a, VAZB10, Yat15, ZB11]. Compatibility [Che10a, DR17]. Compatible
[WWW19]. compensated [WZ19]. compensator [Soe17]. competing
[BG11, ED14, Gho12, HH18, PS11a, SNS10]. competing-risk [PS11a].
competition [Ma14a, Ma15, Pac18]. Competitive [GHR16, GHR17].
complement [BWW11, SKRT16]. Complementary [HA12, Jon18].
Complete [Che18b, MKK17, Nad15a, QC14, WW17, Zho10, GZ13, KM12a,
Ko13, Ko18, Liu11, Mao15b, PP18a, STD12]. completely [Gri19, PPM18].
completeness [FS16]. completion [CLEA18, CLEAMS16]. complex
[BK10, BH11, HYWT17, Ilm13, LNI16, MV11, WN10c]. complier
[AG13, Chi12a]. component [BB14b, BS15f, BCR10, BZV11, CM17, CP19,
HLR15, HL13a, Ilm13, KHN16, LZ17a, MPA12, Mar14a, MNO15, MM12,
PR17, Rev12, TKO12, WXL19, WQ15]. component-amount [MPA12].
components
[AB12b, BB14a, BK17, BMS10, DZZ13, Ery11a, FZ13, FZ15, FZB16, Li15c,
Lia12b, MKJ15, MM13b, ST19a, Smu19, Wan15, WN10c, ZB11, Nos19].
componentwise [RMAL19, ZP16]. Composite
[MZZ15, GB16, GH19a, JQZ12, NT14, PSS15, TZW12, TŻT16, WMZW13].
composition [Breil14b]. compositional [BJW17]. compositions [Jur18].
Compound [HD13, GX15, GW12a, Han10, HP18b, Hui10, KZZ13, KA10b,
MST10, Nie19, PL18, PZ17, Rat15, SLZ13, UV13, Yan17a, YY11b].
compressibility [Dav12a]. comprising [MM13b, Wan15]. compromise
[ZG17b]. computable [HL16]. Computation
[McE17, ZWLB17, CL16, HM13, Nie16, PJ13, RW16b, SM19].
computational [Qua18]. computations [PP11]. computer [Cer18].
Computing [CGLN17, HP18b, MM13a, Mar14a, BG19]. concave
[Dev12, DZF18, KMS15, LM18, S010a]. concavity [FD18, Haz11, Mv15].
Concentration [ACP19, GGR11, GI14, BPRS13, Cha10, CRB19, DZ11, Din14, LPH13, Man10, Ser17]. concept [KI15, WLLL17]. concepts [BS18c, NV11]. concerning [Di 11, JDB12]. concise [WZ15b]. consonant [ZV15]. Concomitants [SBN16, KS17b, WN10a]. condition-based [KMI10]. Conditional [CZ17b, JB19, PS16b, Pap16b, PB13, PS17, s15a, SdOG12, YIS15, ART14, AH13a, AM19b, ALS11, CCFL18, CvEZ10, CZCL19, CW16, DNLK12, De 16a, DR17, GX15, GGO15, GW12c, Had13, HX14, HCT16, IA10, JP17, Khm17, KKKP17, Li19, LX12, Lop10, MJH18, MdJ19, Mil19b, Nog13, Ose15, Ose12a, Par14, PY17, RNB17, RR13, ST19a, SB16, Son12b, SHL15, Sza15, WW13b, Yab17, YQW10, YH15, ZFZ13, ZPZ18].


considering [XD15]. Consistency [ALBR16, BB14b, BG15a, BG15b, DL13b, DMPX17, IK10b, IR11, Kre17, SD10a, Sma19, VD18, BSK19, BL10c, BES18, CRC10, CW11, CGH11, Fak10, Gre12, HS12c, KL15, KZ17, KBI15, KV13, Lia12a, Lu15, Luo10, LG15b, RMAL19, SL13a, SM15, SV15, Vill2, Wal10, WF15, XJ15, YLHY19, You17]. Consistent [BF10, MH11, RP19, SV10, ZF16, BH11, CP11, Chi10, DFKK12, GW12b, GW12c, Mis14, RR14, dMO18]. constant [AD19, BL17, BLB16, DJ13, GL13, KP14, LGW21, PH10b, Pog16, TV17a, WCM11, YW10]. constants [Fer14, NZ19, Ose12a, ZJ16]. Constrained [ASH18, BH16, Kin12, Lei15, LHT15, SW11, TSK13]. constraint [Bel16b, Ser18, WST14]. Constraints [Dav12a, AH11, BCI14, BB10, DSX13, Ern17, HW15, MS16b, Oh14, ZW13]. Constructing [CQZ15, Els16, LB17, Wys12, ZG17b]. Construction [CLYW15, LLO14, LCLQ16, LDD15, Shi19c, WZYL17, KH12, LMP19, Mc12, Rey15, ySDM14, TL15, Wan12c, XDY18]. Constructions [OT15, RR13]. contact [Xue17, Xue18, Xue19]. containing

continuous [AA17, Fan15b]. Continuity [JV10, Alb18, ASVY14, BJQS16, Li17b, Nak13b, SG18]. Continuous [Gusz2a, JS18, ATV10, BGT15, Bre12b, CL19a, CXZ15, CL15, CCSC11, DM17a, DL13b, EL18, FJ12, FL19, GFH16, GJ10, Hor16, HLW10, HMZ11, JY15a, KD12, KK19b, KC19, KR12, LL19a, Lee12b, LP11, Li17c, LT19a, Ma14a, Ma15, MNS15, MS17, NKKY13, Neu13, NL19, Ose10b, PD12, PNW15, ST13a, TL15, TJD10, Wei19, W11a, W0j13a, Xu14, ZK14, ZK15, ZKSK18, dSF12]. continuous-scale [TL15]. continuous-state [FL19, KR12, Ma14a, Ma15, MS17, Xu14]. Continuous-time [JS18, Bre12b, CCSC11, GFH16, Li17c, Wei19, ZK14, ZK15, ZKSK18].


contributions [MMZ17]. control [CSK13, Che13b, Doh14, GS16, GF13, HA14, KS17b, LH14b, MGSL11, NW10a, NMS15, QLH16, RM13, RBS16, SG10, SD15, ZYG17]. controlled [BCD19]. Controlling [Mak10a, WX12]. controls [MSS18, YHM15]. convictions [Woj13a]. Convergence [BM18, CMW18, Che13a, Che19a, CL15, Cou19, Gra11, Jov14, KP15a, KD16, MX22a, Mar12a, Mas11, Pet11, Sz16, Wan14d, dH15, Alf13, AG11, BB11a, BG13, BT14b, Bao12, BJW17, BP19b, Ben17, BK10, BV15a, BG11, Bor16, Bor18, Bou15, Buc15, BF17, Che10b, CWZ12, CH14, CS14b, CW19, CP13b, CD10b, DD12, DR11, DG13, ET19, FD10, Gao19, Gov14, GZ13, Gut14, He14, He19, HSM14, HM10b, IMM16, IKM16, KI12a, Ko13, Ko18, KK13b, KZZ13, Kri18, Li13c, LL17c, LPNW14, Lon13, Mar14b, MS12a, MT17a, Mou19, NT17, OS15, PP19, PD11, QY15, QC14, QH13, QG13, RM11, SC15, STD12, Son14, S1L15, Tab18, Tru13, UD11, Vid18, WYY14, WMM15, Wan18, Wuj13b, WWH17, XY12, XH12, YY17, ZK15, ZKSK18, Zho10]. convergent [CLM12]. convergences [DMS19]. converse [De 11, LY17].

[JDK+11, Wes13, Yao12b]. **Correction**
[DFT13, PS11a, Su20, Can16, GT14, HS19, Len11a, PNT15, Sak17, Sri15].
corrections [WS16]. **corrector** [ZZ13a]. **correlated**
[BS11, CO13, HS16a, MBTC13, Met10, MMC14]. **Correlation** [Mau19, MN14, BL12, BH14, Cal13, CG17, DR11, DDZ15, DER15, FP13, GdL18, Jia13, KP17, LL12c, Mad15, Mas11, NdbBC12, Olk14, PRS15, PW15, SBN16, Su10, WWV19, Wes13, Xia19c, YJLL16, ZK10, ZW18b, Zha19a, ZX17a].
corrections [Liu11, QO15]. **corresponding** [Arn11]. **Corrigendum**
[Bai13, BSCQ18, DR15, DFL13, Duc10, DF11, Kak11a, Kin13, RA13b, Ren15, Ton17]. **cosine** [YSZ19].
costs [BBM19, DZ11, DZF18, LLP11, MIL16].
**count** [CZ17b, RBSB16].
**counterexample** [GF13, Gut14]. **Counterexamples**
[Ter15]. **counterpart** [D’O11b]. **counterparty** [DYW14].
Counts [BMB16, Bre12a, Bre12b, Bre14b, MP15a, Ste15].
**covariate** [AMP16a, Spa11, Yao14]. **couple** [Vid18]. **coupled**
[EK10, HL15, JY15b, WWS19, dJC19]. **Coupling** [CSL16, JK13, Ouy10].
**Covariates** [Cri19, GGR11, GH14, RR13]. **CoVaR** [BDJ17]. **Covariance**
[AM14, EFP19, Jia13, Aga15, Alb18, AB17, BW15, Bao12, BM10a, CZLT18, CHM16, DTV16, HLM16, HRZ12, IL17, JP17, Kin10, LP13, LCW17, Lo17, LK13, MD13, Mao16, NHBG19, PL19, PNT15, Pin14, Pos10, RSC10, Sch12, SR12b, Tah12, Wes13, Xie13, XH15, YH17, Zha17b, ZIPP17, vW17].
**Covariate** [FP13, GXH17, Lu16a, Che19b, Din10, MH12, SS11a, ZX18].
covariate-adjusted [ZX18].
Covariate-balancing-propensity-score-based [GXH17].
covariates [CGH11, DCR19, Fin11, HZ10, Khm17, LNC12, LZL19, MS18b, NT14, SS15c, WZW17]. **cover** [HL19]. **Coverage** [HEM10, BM15, HS17, KM18].
covering [GMS18]. **covolatility** [DS14]. **Cox**
[FS18, GK12, KZZ13, Ruz14, SS10c, TR12, WST14, YS19]. **Cramér**
[ASH18, Onz11, Yan12, Ye16]. **Cramér-Rao** [Onz11]. **crashes** [BCM14].
Creating [Bak17, SWH11]. **credibility** [BM15]. credible [VRR13].
Credit [BH17a, Elh14, LWD13, WYL10, KOR15b]. crisis [SHBD11].
criteria [Gre12, Kha19, PJ10, Pro13, Pru19, XL16]. **criterion**
[CKF17, Ciu11, Döh14, HM10a, HP18b, HR11, JT14, LV11b, LZZ15b, LM17, Lia12a, QHS13, WZT14, ZDM17, ZYG17]. **critical**
[EF16, GZ14, Li11b, Sco18, SZ18, WK10b, Xue18]. criticality
[WL117, YR11]. **criticism** [MWGT17]. **Cross** [Ski15, BW15, CFS12, DM11, EFP19, IL17, JKT14, KZ17, Kin10, MdvBV11, Nic17, Roh16, Ros13].
cross-aging [DM11]. **cross-classified** [Ski15]. **cross-covariance**
[IL17, Kin10]. cross-sectional [CFS12, KZ17, Roh16]. cross-validation
[MdvBV11]. **Crossing** [Osu12, BG16, Den17, DM13, MN17]. crossings
[Mat12]. **crossover** [Kab16]. **Crucial** [Sco18]. Csörgő [WX19a]. **CUB**
[IP14a]. **cubic** [ASP11, HH13a]. **Cumulants** [WN14a, WN19b]. **Cumulative**
[PP15, AEAN18, CN16, CCGPW17, ED14, FP17, KRB13, KS17a, KH18, KT11, LM18, PRS12, PK14, SNS10, SWZ19, TE17, XT11, ZYW15]. cue
curves [DNLR17, DP10, HA14, Pru19, Sak12, Sak15, Tap10]. cusps [Fuj10].
customers [KK18]. CUSUMSQ [HS15]. Cutz [JB13a]. cycles [WC18].
cylical [WX18].

D [Hel19, SC15, Kha14]. DAGs [Nos19]. Damped [Rat13]. Dantzig [dC13].
Darroch [MPA12]. Data [BTT16, Fen14, TR18, ADP12, AFJ11, ABI19, Ane17, AD11, Azz18, Bak18, 
BD13a, BL12, BKP15, BOK17, BWJ17, BBM18, BCL18, BMN15, BK18, 
BS18, BS19c, Bow13, Bow18, BF10, BNSA13, Buc15, BvdG18, Cao18, 
CDG15, CG18, Cer18, CM10, CP11, Che10b, CM11b, CSG11, Che14b, 
Che19b, Cho16b, Chu18, CKK18, CZ17b, DMC17, DL13b, DSW13, DH18, 
DZX18, Dun18, ED14, EBG16, EJ11, FA18, GFA10, GLS13, Gho12, GB19a, 
GDNM18, Giu18, GdL18, GMDP18, HBL11, Han10, HD13, HP14, HLR15, 
Har16, Hay12, HX14, HHF17, HI18, HYWT17, IV19, IP14a, Jam18, JQZ12, 
JH11, Jon19, JKD+11, Kau14, KLM11, KM12a, KZ17, KS17a, KMB15, KS15c, 
LLL13, LML15, LAG*18, LQ10, LCJ10, LZ13, LZ14b, LZY19, LX12, 
LWL16, LZ13, LRL19, MZZ15, MKK17, Mao14, Mao15b, Mas11, MSLR14].
data [McC12, Men18, MvdBV+11, Mes10, MN11, MN13, MYA15, Nag18, 
NA13, Now16, OW18, PP15, PT19, PT19, Qua18, Rei18, RBSB16, Roh16, 
RR10a, Roy12, Sak12, Sak15, SA12b, Sco18, Sec18, Sha13a, SW13, Sha18,  
s10a, s10b, SX13, s15a, SCZ15, Shi18, SMZ18, SIBC18, SHBD11, 
TZW13, Tan15a, TXX16, TLNO11, TMS11, Tsa13, Tyl10, Vie18, WHB10, 
WW10, WL11, WMZW13, Wan14a, WMWF15, WZ10, Whi12, Wit18, 
WS11, Won18, WW16, WS10b, WCD19, XKBG15, XSZ17, YL10, YXL14, 
YJL16, YJ12, Yon17, ZW18c, ZPZ18, ZS19, ZMG10, ZB11, ZJL13, ZG16, 
ZY11, ZGK13, cZxG17, dSPPM12, dB13, San18]. data-centric [LAG*18].
data-dependent [CM10]. Data-driven [BTT16, Fen14, WW10]. Davis  
[KD16, LQC15, LG15a]. Dawid [LD16b]. death [AdUÁMM11, BD17, But15, 
CSL16, CCSC11, EH13, Gou15, Mar11a, PT10, WZ13a, Whi12, Wit18].
debate [Sec18]. debit [WYL10]. decaying [Tra14]. deceleration [BG19].
declaration [HS15]. Decidable [DA15]. decision [Kab13, RSV10].
decision-theoretic [Kab13]. decomposability [KP10]. Decomposing 
[Sh17]. Decomposition [MZ19, Bar11, GR11, HX14, KV17a, KR12, Lee19, Mad15, TV17b, YC16].
decompositions [ZZ12b]. Deconvolution [Ben16, Dat13, TNP17, ZGG16, Ben17, Ben18, PT19, SV10, Son10b, ZW18a].
decoupling [CD12]. decrease [JWCC19, Roz16]. decreasing 
[BS17b, Roz12]. Dedekind [Urb12]. Default [Elh14, BH17a, BMS16, HJS11, QY15]. deficiency [ZBZ11, ZJZ13].
deficit [YSZ19]. defined [BS19c, GMP19]. defining [WSU11]. Definitive [WA17].
deformations [EM16]. degenerate [QHS13, TZB13]. degenerated
[WW18]. degradation [PLY18]. degree [Lv11c, SQY18, WZ17, YCQY16].
degrees [GMS18, XKBG15]. delay [BH17c, GA12, HB18, LLK+18, Liu14,
MX17a, QLH+16, RSR16, Tie13, WH11, ZYL14, ZX19]. delayed
[CF18, DZD12, GKW19, WSMG18,YL19, ZR12]. delays
[Che10c, CvGL18, CYS11, LF17, LD17a, ZDD18]. delimitation [Pro13].
demeaned [AI16]. demimartingale [WHRY11]. demimartingales
[CH12, Had11, Had13, Had17, HWYW12, WW13b]. demisubmartingales
[Rao12]. Democrats [BH17b]. demonstration [Ger13, Ger18].
Demystifying [LD16b]. dense [LT14]. Densely [Gir16]. densities
[Dev12, Efr10, HzdC17, Hz11, HL13a, JP12a, JSA12, Ker16, KMN10, Lan18,
MS16b, OT19, PTV16, PH13b, RS12b, SW12, TNP17, XYZ16, YLS10].
Density [BD13b, PT19, ACD12, AM19a, AM19b, ALS11, BV10, Bha13,
Bou15, BCNM15, CKP17, CM10, CP11, CP14, CDL11, Che18b, CW11,
Che12b, Cou19, CP19, DFH18, DFKK12, DL13b, DG13, Efr14, EL18, Fak10,
Gat13, GM14b, GSW11, GW12b, HP11, HP12a, HP12b, HS19, HP15, Jai16,
JW17, JWCC19, Joul4, JS11, KLK12, LL19a, LYW11, Li15b, LX12, LM15a,
LPS15, Lu15, MS12b, MS18a, MNWA14, MMF17, OKT13, Oua13, Sak17,
SWW11, SD10a, SV10, Shu18b, Son10a, Son10b, SS11b, Sri15, Tah14, TS17,
WW18, XXY12, YE10, YSZ19, YHY16, ZW18a, Zhe11, Zhu13b].
dependable [BL14]. Dependence
[Fer11, BZ13, Bra11a, DJ13, DFT12, DFL12, DFL13, DFT13, Duc04, Duc10,
DJM11, EAB10, FF18, FS12, FS10, GMS18, GF13, GBGPR19, Has10, HPP19,
HS12c, JN10, LPS12, LP19b, Mas11, MP16b, McE12, OK15, Roh16, SLZ13,
SK16, SdOG12, TWM15, TMS11, Wal10, WHB10, Wis11, YLS12, ZP16].
dependency [SDNS16]. dependency-adjusted [SDNS16]. dependent
[Ana17, Anel17, BM14, BT16, BV15b, BF10, Buc15, CM10, CS19, DFS+13,
DL13b, EAB11, EL18, Ery18, Fak10, Fen19, FN17, Ger13, GHH+10, GZ14,
HP13, HWB10, HSY17, HW13a, HCW13, Isl16, JT11, JGW14, Jir13, KO11,
KP14, Ko13, LSCL17, LL19a, Lee19, Li11b, LL19b, LGW12, MKJ15, MR15a,
Mat12, Mat14, MASC14, Mc12, MMF17, Nak13b, PS11b, Puc13, RR11,
SW13, sS10b, SZ13a, SX13, SX16, Sze15, Tau15, Tru10, WY10, Wan12c,
Wan12b, WMFW15, WQY12, WWH17, XWT19, YW10, YH11, YS13,
You17, ZZ15b, ZZ15c, Zha16, cZzXgL17, dS18a]. depends [LE19]. depth
[BF17, DMS19, Nag17a, Nag17b, Nag19, PV17, Tsa13, Wan18]. depths
[Son14, YYC17, HP12a, HP12b, SY17, YR11]. derivatives
[JY15a, LWD13, Liu14, QY15]. Deriving [MGSL11]. Descents
[ABBK15, ABB+17, Yak15]. Descriptive [BM10c]. design
[BB10, DFKK12, HR19a, HA12, JLJ16, KK13b, KK15, LZ17a, PNC15,
SA12a, XD15, YSLL10, ZYL11]. design-based [SA12a]. Designs
[CLWH17, ASP11, AWL17, AH13c, AHM19, BB16, BSS13, BS15b, BB11c,
BDM17, BH11, CDS17, CKF17, CQZ15, CYLL19, DPZ16, DM12b, EQ14,
EQ15a, EQ15b, EQ15c, Els16, Fil12, HP18b, HA12, He18, Jac10, JVVS10,
KHN12, Kao14, KP17, KK19b, LCF15, LLO14, LZZ15b, LCLQ16, LTP18, LQ18, LYC14, Lu16a, Lu16b, LD17b, MPA12, MP13, MK14, MDPP16, MD16, MX18, OQ10, PPM18, PN14, Prot13, RS14a, Sin19, Sma14, Sma15, ySDM14, WZT14, WZYL17, WA17, WCZ18, WWS19, WZ17, XDWY18, Yan13, YCL14, YYS18, ZP12, ZW13, ZZ16, ZY11.

**Destructive** [PB16].

**Detecting** [BG19, NP10, RV19a, CTN17, JP11, ZG16]. **Detection** [Zho15, ASN16, HLLK13, MP13, Roh16, Tim15, ZWT15]. **Determinant** [MWGT17]. **Determinantal** [CF11, Olk14]. **Determinants** [Vol14].

**determinant** [MWGT17]. **determine** [Ciu11]. **determining** [ABC10, CD18a, YDG13]. **Deterministic** [LOKB11, BBD*18]. **detrended** [ALL12]. **developments** [YH16]. **Deviation** [Sau12, BT14b, BK13, Bou16, BS19c, CW15, CG13, Che12b, DM12a, DL13a, Fan17, Gas10, Gee15, Hu15, JW16, Kou12b, Kre18, LWY17, LLP19, LY16, Lu11, Lu12, NKKY13, PO18, Rao18, Roz12, Roz14, Roz16, SXM16, Shi19b, Sun13a, SZ18, Tao19, VS13, Wu14, XT11, Yab17, YH14, ZLC18, ZZ19b].

**Deviations** [BBL11, Yan15a, Yan17a, BM13a, BR17a, BZ13, CHM15, DS14, Fan15b, FC15, Fen17, FS17b, FZK15, GM14a, GW15, GZ15, GW16, GM18b, GMP19, HT13b, HCW13, Hir11, Hui10, JCM15, Li19, LZ13, LLY19, MX17a, Mac11, MP15a, Mac16, MP17, PTW10, SZ12, Son10b, ST10, Vol14, Wan13b, YLS10, Yao18, Ye16, ZG10, ZL12, ZL13b, ZL14, Zhu13a, Zhu14, Zhu15, BC11].

**dexterous** [ST14]. **Diaconis** [Hil19, LP19a]. **diagnosis** [MvdBV*11].

**Diagnostic** [LCX12, Duc04, Duc10, Ema15, SDG12, TL15]. **diagonal** [Wys12]. **diameter** [MX17b]. **DIC** [KD14]. **Dickey** [Arv17]. **Dickman** [DF10]. **difference** [AH13c, AT15b, LG13, SR12a, STD12, TL15, TWM15, Wan12c, cZgL12, ZZ15d]. **difference-based** [LG13]. **differences** [CSY12, HWM15, KKMS13, LSS15, MGG11, RM13, SS13b, ST13b, SDJ15, SL16, WYY14, XSZ17]. **Different** [AEK19, JKD15a, JKD15b, WN10b].

**differentiability** [Sus18, Sus20, WX19a]. **differentiable** [Efr19].

**differential** [ADH19, BBM19, BCD19, BH10b, BH12, BH17c, CHM15, Che10c, CW12, CwGL18, CD10a, CYS15, De 11, DO11a, FRZ10, FS17b, GLM*13, HB18, HLW10, JY15b, Kre17, KKT14, LV11b, LZ10, LL12a, LL12b, LL17c, LF17, LFM14, LTX12, LR13b, LRH15, MX17a, MB15, MB16, MSS18, Nak13b, NT17, NL19, OSW18, Owo15, PJo10, QX13, QLH*16, RH11, RSR16, SS13a, TJS15, TJS13, TH14, THC17, VT10, VD18, Wan17a, WS17, WH11, Wu11a, WWR12, WZ13b, WW18, WX19b, XL18, Yan19b, YD12, Yu19, ZYL14, ZYS19, ZXL17b, ZR12, Zhao15, ZF16, ZC13]. **differentially** [BO19]. **Diffusion** [JS15, PTW10, AaM18, CL19b, CP19, DMPX17, Fan15a, Fui10, GS17a, HMD14, Hui10, KP14, KMG11, LWD13, LC14, Mak10a, MOD18, Mih12, Mis14, MST10, NA13, NL19, Sab17, Sab18, Sak12, Sak15, SL13b, SW12, TN17, WZT12, XY13, XY16, Yun18, ZZ15b].

**diffusions** [Abu12a, Abu12b, BC11, BT11, Cui14, HZ16a, KOR15b, MN14, Pol14, SY19b, WJY11, XSL*14, YYY17]. **digits** [LC10]. **dihedral** [McC13].

**dilation** [SKB14, SKB15]. **Dilatively** [KW15]. **Dimension**
Che18b, Che18d, CR13, Cho16b, Cla14, CLG13, CL11, DBB13, DD10, DN14b, DK15, DF10, DEM14, DM17b, DP19b, DM12c, ER17, Ejs16, EIW14, Ery11b, Ery14, FGA11, FLRS13, FJW15, Fro17, FXT12, FP17, Fur08, GO12, GD18, Gat13, Gau14, Gei17, GF11, GEV16, GSW11, GT16, HV16, Han10, Han12b, HA13, HWB10, HR19b, HZ16a, HZZ19]. distribution [Hew17, HJM19, HJS19, H"{u}r13, JT18, JBS10, JHF15, JW17, Jur10, KRYAV16, KLM17, K15, Kim08, Kim13, KPO13, Kru10, LO13, LCJ10, LT17, LLP11, Li11a, Li13a, LBS17, LZ17b, LTW18, LQ19, LH13, LLH15, LP17, MU10, MT13, MA10b, Mam15, Mic11, MGSL11, MB14, MA11, Mir14, MM14b, MY15, NAC13, Nag13, NKKY13, NA13, ND12, NW13, Now16, Oes15, OH15, OT15, Pan17, PT13, PDW10, PLN16, PS18b, PCGV14, Pet11, PTT19, Pin14, RH16, Rob10, Rod13, Roz16, Sab18, Sch14, SV10, SK15, SB16, s15b, SCS14, SWZ19, Shi19b, Shi12, ST14, SKR16, SR12a, Sre12, Ste15, SF12, Taki12, TJ15, TZB13, Tsn10, Tuz14, Tum15, TW15, TE12b, WF15, WL15b, WH10, WN10b, WN14b, WN15, WN19a, WN19b, Xie13, XT11, Yab17, YC16, YH16]. distribution [YWY10, YZ13, Zen17, Zen19, ZGG16, Zho13b, ZB15, ZRN17, vSK15]. Distribution-free [QL11, SD10b, WHB10, GO12, Gau14]. Distributional [HNW19]. Distributions [BK19b, ZM16a, AH13a, ACP19, ABGM16, Bak17, BS14a, BLKL13, BCGFR13, BS18a, BBdWG16, BPRS13, BBL11, BB11b, BNM13a, BM11, Bis10, BLS14, BN10, Bra11b, BVV14, CK16a, CKO19, CXW13, CL16, CL15, CF11, CLG13, CP17c, DSS18, Dat13, Dom13, EB17, Ery16, FMA16, FA12, FL10b, FS14, Fra11, FS10, GM19, GZSZ19, GGV14, HMT13, HdCC17, Has10, HEM10, HB10, IM10, INO10, IA10, JB13a, JB19, JP17, Jon12, Jon18, Jur13, KAVRY17, KM13c, Kha19, Khm17, KZ10, KNNH18, KV17b, KP16, KA11, LB11, LYY15, LS15, LW12, LN15, LLH15, LMM13, LM15b, MU13, MK10, ML16, MA14b, Mna11, MM13c, MM14c, Mu15, Myr19, Nad13, Nag19, Nak15, Nan10, NS10, NP10, NSH17, Oga18, Ost17, Ost18, Osu12, ORO15, PV17]. distributions [PSS13, PL15b, PZ14, RS10a, Rat15, RBY10, Roh16, RS10b, RA12, Rub15, SAM13, SM10, SD16, Sep18, SK15, Shal2a, Shu16, Shu18a, ST13a, Son15, Spa10a, Sre10, Ste19, SW19, Sza15, SI16, TV17a, Ter17, Tra14, TE14, UV13, VM18, VGE15a, VGE15b, Vin11, Wan11b, WX18, WL17, Wes15, WN10b, WN13a, WN14a, WWD15, Wu11b, Yan15b, YIS15, Zha12, dC16]. distributiveness [Il’18, KS16a]. disturbanc [WZ16]. diurnal [Fen14]. divergence [Bro14b, CO14, CK14, Din15b, SSN16, TE12b, Din14]. divergence-free [CK14]. diversities [GB16]. diverging [HL13b, LKK12, LL10, LZY14, WSW10]. Diversity [WK10a]. Divided [SR12a]. Dividends [LC14, PLL13, SYZ18, Bra12b, DZD12, JYL12, LH14b, LZX15, SLZ13, YY11b, ZDD18]. dividends [DZ19b, GW12a]. divisibility [Res11]. divisible [BLL10, Bra11b, DM17b, FS17a, IMU10, Kha19, Nak13a, SW19, Tra14, WK11b]. DMRL [Nav18, SD16]. do [Cao18, HR19a, Shi18]. Dobrushin [Sze12]. Does [dB13, ATV10, BH14]. domain [BK10, BCR10,

E. [Bob13]. each [WN10c]. earnings [Kin12]. easily [Tsi12]. edges [Cai17]. Edgeworth [FD10, WN10c, WN14c]. Editorial [Ano17k, Ano17l, Ano10a, Ano10b, Ano10c, Ano10d, Ano10e, Ano10f, Ano10g, Ano10h, Ano10i, Ano10j, Ano10k, Ano10l, Ano10m, Ano10n, Ano11a, Ano11b, Ano11c, Ano11d, Ano11e, Ano11f, Ano11g, Ano11h, Ano11i, Ano11j, Ano11k, Ano11l, Ano11m, Ano12a, Ano12b, Ano12c, Ano12d, Ano12e, Ano12f, Ano12g, Ano12h, Ano12i, Ano12j, Ano12k, Ano12l, Ano13a, Ano13b, Ano13c, Ano13d, Ano13e, Ano13f, Ano13g, Ano13h, Ano13i, Ano13j, Ano13k, Ano13l, Ano14a, Ano14b, Ano14c, Ano14d, Ano14e, Ano14f, Ano14g, Ano14h, Ano14i, Ano14j, Ano14k, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e, Ano15f, Ano15g, Ano15h, Ano15i, Ano15j, Ano15k, Ano15l, Ano16a, Ano16b, Ano16c, Ano16d, Ano16e, Ano16f, Ano16g, Ano16h, Ano16i, Ano16j, Ano16k, Ano16l]. Editorial [Ano17a, Ano17b, Ano17c, Ano17d, Ano17e, Ano17f, Ano17g, Ano17h, Ano17i, Ano17j, Ano18a, Ano18b, Ano18c, Ano18d, Ano18e, Ano18f, Ano18g, Ano18h, Ano18i, Ano18j, Ano18k, Ano18l, Ano19a, Ano19b, Ano19c, Ano19d, Ano19e, Ano19f, Ano19g, Ano19h, Ano19i, Ano19j, Ano19k, Ano19l]. Effect [VT11, ART14, BM10a, CLYW15, Ch10, Ch12a, Ch12b, CPH12, DM11, Hat12, LTvdVR11, LS10, TSZ15, WHB10, WZT14, Zho13a]. effective
effects [Bak18, BKP15, Bre14a, CLWH17, Chi10, De16a, Din10, DHL14, DS15, Fil12, HBL11, HLB17, HHF17, Jac10, Jac11, Jac13, JKD14, JKD15a, JKD15b, KWL15, LLI13, LLI14, LLI15, MB15, MB16, MP13, MMPW16, Ros13, Rub15, WCM11, WT18, WSMG18, WS10b, WQD15, YXL14, ZHL13]. efficiencies [MO16]. Efficiency [DM12b, Mar11b, Ros13, XSZ17, BB15, CZ17a, DN16, GR10, Gir16, Han12a, KS10, Luo12, Maa19, PSS15, Uem16, Wan13c, WN13b].

Efficient [ABI19, Cho16b, CZ17a, DN16, GR10, Gir16, Han12a, KS10, SW12, Sha13a, SS15c, Tan15a, TMN16, WLS11, WLI14a, Wri17, YGL14, ZM17]. Ehrenfest [CGLN17]. eigenfunction [GLM19, LL14].
eigenvalue [WZ13a]. eigenvalues [AS18, BB15, CZ17a, DN16, GR10, Gir16, Han12a, KS10, Luo12, Maa19, PSS15, Uem16, Wan13c, WN13b].

EIV [ASH18]. elastic [Zho13a]. elasticity [KP14]. election [KMR13, KW14a, LW15b].
electric [CGLN17]. Electronic [Sha18]. elegant [CF13]. elementary [Aga15, DS11, Doe18, Kir19, Mil19a, Yan12, ZCM15]. elements [Bud14, CC10a, Rao10, ZH12b].
Elicitable [WZ15b]. elitist [CP13b].

ellipsoid [Zen14]. ellipsoidal [MM15]. elliptic [CHW18]. Elliptical [HS16b, Cha19b, Fra11, Has10, JP17, LSY15, Shu16, Shu18a, Shu18b, Shu18c, Shu19b, VB11].

elliptically [Tsu10]. ELR [Kak11a, Kak11b]. EM-based [PB16]. Embedded [Sta12]. embedding [Bak12, BS15d, Jia16]. Empirical [CQ17, Dur13, HZJ10, Hua12, LGP10, LLHW10, LLH11, LKI14, MJH18, PQQ14, SL13b, SJ14, VZ18, YL10, ZZ11, Zha11b, ZZZ15, ZZ15d, BK10, Bis10, Bou17, BD10, Buc15, CC14, DS18b, EI14, Gir16, HHH17, IK10a, IL11, LQ19, LRL19, M14b, MU16, Sh13, Sh19b, SK11, SA13, TL12, TSC13, V19, Wan12a, WW10, WZ16, WNI10b, WR10, WT14, Zen17, ZL16, ZY11].


Entropy
[MT17a, AAM10, AEAN18, ACM13, CN16, CW19, Cho18, CD10b, FA12, GB13, KK13a, KR13, KT11, Kum15, Li13c, LR12b, MARS14, MY11, NSS14, PK14, RBY10, SC12a, SS12b, SSN13, TJE16, TE17, Xia19b, YG13, Yan15b].

envelope [BDvdAW16]. envelopes [Gri19]. environment [ABD14, BP19c, LL19, MLF13, RV19a, WGL11, WLLL17]. environmental [BOK17, BL10b].
environments [De17, LMLW15]. Epidemic [Mar16, Cla14, El13, LO13]. EPPF [MW12a]. epsilon [PK11, Par17a].

epsilon-insensitive [PK11, Par17a]. equal [BL10a, Fil12, Sha13a]. equality [Oh14, RS10a, SL12]. equally [CKF17]. equation [BC14, BN16, BH10a, DO11a, HY13, JLY14, KM13d, Li17b, LWYZ17,
equations [AM17, AH13b, ADH19, BBM19, BH10b, BH12, BH17c, BH18, BL14b, BL15, CHM15, Che10c, CW12, CvGL18, CF11, CYS11, D’O11b, DOT14, De 11, DDE17, FRZ10, FS17b, GLM13, GA13, Gov15, HB18, HLW10, JY15b, Kre17, KKT14, LV11b, LZ10, LL12a, LL12b, LL17c, LF17, LZ17b, LCKK14, LFM14, LTX12, LR13b, LRH15, Ma14a, MX17a, MB15, MB16, MSS18, NT17, NL19, Owo15, Pj10, QX13, QLH16, RH11, RSR16, Sah18, SS13a, TJS13, TJS13, TH14, THC17, VT10, VD18, WWW14, WWX18, Wan17a, WWZ18, WS17, WH11, WWR12, WZ13b, WW18, WCD19, WX19b, XL18, Yan19b, Yu19, ZYL14, ZIPP17, ZYS19, ZX19, ZMG10, ZX17b, ZR12, ZBL19, ZC13, aZLW18].
equidistribution [Gna12]. equilibrium [BCD19, GM18a, YE10, ZZ15a].
equivalencies [SA12a]. Equivalency [HLR15]. Equivalent [CV19, GZ13, EKS11, Maa19, WYY13, WYY10]. equi-varian [BV15a]. era [BBM18, Cao18, Cer18, Dun18, Jam18, Qua18, San18, Sco18, Sec18, Sha18].
Erdos [LT14, GGR11]. Erdos-Rényi [GGR11].
Ergodicity [AG11, CL19b, Fji10, GLS13, Hzi16a, HZZ19, Hei18, Löw18, Mia14].
Ergodic [AD19, ABD18, Cj14, Fit14, KLY14, KR19, Lee12b, Li13a, MS10b, MN16, NW10b, RS14b, Son16, ZST17].
Erlang [HBH10, LMW15, YLHY19, ZB10]. Erratum [Ab12a, GHR17, MN14c, Sko20, SF12]. Error [JW17, LK13, RS15b, TSL18, AHN10, Bha17, CWZ12, Che19b, Che12b, Che18d, Cho16b, Dat13, Dö14, GM14b, GG12, HS13a, HZJ10, HS15, Hwa19, KST18, KN11, LZ10, Luo10, Nie16, Nku11, SV10, Shi12, SS11a, SDNS16, TP17, VB11, WX12, Wan13c, WQD15, cZgL12, vW17].
error-prone [HZJ10]. errors [AR18, DPZ16, EP17, FA14, Gec15, Hua12, Hwa13, JH14, LWX11, LK14, MR15a, MMC14, PT19, RP19, SMS14, SLL12, Sma14, Son10b, SY11, SZ13b, TZW13, TXWW18, Wan19, WZ17, WS15, XXY17, XFC17, YSL10, YGT13, ZW18a, ZL12, AS18]. Errors-In [ASH18]. errors-in-function [Hua12]. errors-in-variable [WS15].
esse [SCL14, SY11, SZ13b, TZW13, XFC17]. ESD [Bao12].
Estar [Han12b]. estimate [ALS11, BS11, BCL18, BK13, CL19a, DBB13, DL13b, Han18, Hei12, KM12a, Nic17, Ose15a, Ste19, ZW11]. estimated [Ab15, AH13c, ROSL17].
Estimates [Mis13, WYY13, WN11, Aya13, BG19, BOR17, CHW18, Che14d, Cou19, Dun16b, GLM19, Ihm13, Jov19, KST18, KL15, LZ10, Miel16, Mes10, Ose10a, PP11, SLL15, SG18, Tum15, Vir16, Wall10, ZJS13, dB13]. Estimating [BLZ13, BDER14, CDG15, Chi10, FF12, GGS12, GSW11, HS13a, LSS13a, MM14b, MT17b, PY17, Rui12, SS12a, Tsi12, WCD19, YSZ19, ER17, FP17]
Gir16, HB11, JDK+11, LCKK14, LZL+19, MZZ15, MPA12, QCZ15, ST14, YS19, ZIPP17, ZMG10. **Estimation**

[ADP12, BK17, CHM16, DFS+13, GG13, HKX14, HCT16, HH18, HNZ11, KKK13a, KKW11, KKL15, LW13, LQZ13, LR11, LLM13, MDN18, NT14, PP14a, Pen11, Rah11, TZZ16, WS10b, Xia19c, YGTT13, ACD12, Aan18, AF12, AEAEH11, AO12, AB19, AM14, AT14b, AM13b, AM19b, ANRW15, BD15, BDB19, BFS16, BBdWG16, BDS19, BMN16, BTT11, Bha13, BBS11, BY12, BD13b, BF10, BCNN15, CKP17, CFS12, CDG15, CMT14, CK13, CP11, CS17, CM16, CDL11, CSG11, CW13, Che19b, Cho16b, CP17b, CW16, CZ17b, DNT10, DNKL12, DFH18, DD11, DE13a, DE13b, DFKK12, DY10, DHL14, DSN13, ED14, Eff10, Erf14, Erf19, EL18, FA14, FPZ13, Fen14, Fuj10, GS16, GM14b, GGV14, GQ17, GHR16, GHR17, Grel1, GZWW15, GW12b, HS12a, HC10a, HP11, HCP19, HP12a, HS19]. **estimation**

[HN10, Huh12, IV19, Ili12, Jac10, JQZ12, Kab13, KJS15, Ker16, KN11, KMIJ10, KLNB14, KP15a, KN17, KKW14, KZ10, KKP15, KSI17c, KB15, KLL12, LLL13, LML15, LZLW16, LW11, LP13, LZT13, Li15b, Lia12b, LH15t, LX12, LW16, LB17, LW17b, Liu17, LZL+19, LK13, MT11, Mao15a, Mar12a, Mas11, MARS14, MS12b, MMC14, MK18, MH111, MNWA14, MF17, Nag18, NS17, ND10, Now19, OKT13, Oua13, PL18, Par14, PL19, PPA16, PS1a, RP19, RR10a, Sak12, SW12, Sch12, Ser18, sS10b, SM18, SK15, Son10a, SZW0, SS11b, SB10, SS15c, TL19, Tak12, Tan19, TZW12, TA14, Tsu10, TS17, Un013, VSP13, VB11, WZ15a, WSW10, WW10, WJY11, WZ12, WW13a, WL14a, WP14, WYC15, Wan17b, WZW17, Wu14, Xu14, XH15, XS18, YGL14, YY16, Yan17b, ZV15, ZYW15, Zha11a, ZZZ12a]. estimation

[ZIP17, ZYS19, ZJL13, ZZLH15, ZZX17a, ZZ19a, ZKG10, ZJJ16, ZL14, ZP15, ZF16, cZzXgL17, Zhu13b, ZRAN13, ZRN14, ZRN17, dWGM12, vDLMW19]. **Estimations** [Yan14, LKK12, ZW18a]. estimator

[AFJ11, Ana17, AHI12b, BB14b, BB12, BSK19, Bel16a, BB18, BG15a, BG15b, BR12, BH11, CRC10, Che19a, CW11, Che18d, DL13a, DMPX17, DXZ18, ES13, FK12, FP11b, FG12, Gat15, GGO15, GT14, GST12, Han12a, He18, HP12b, HWZ14, JW17, KLM17, KZ17, KZ14, LL19a, LLHW10, LWX11, LLC+12, LW16, LZ13, LM18, Lu15, Lu10, Luo12, LK13, Maa10a, MM10, Mari1b, MN13, MW11, MNOT12, Mis14, Ohy13, OOI1, OAI15, PSS15, Par14, Q016, Rao18, RRR14, SX13, SCZ15, Sk11, SA13, TXW18, TSK13, Uen16, VD18, WMZW13, WF15, WZ16, Wst13, WW16, WS15, XJW15, Yab17, YH14, Yao12b, YWW14, ZPK14, ZM17, ZJJ13, ZMI6b, ZLC18, cZgL12, ZG17a, dM018, vW17]. **Estimators** [MSW15, Ane17, BL10c, BMS10, BV15a, Bou15, BS18b, BS19c, Bro14b, BPS17, CP14, CMS19, Che12b, DZ18, DG13, EBG16, Fak10, FS14, GG12, Han18, Hui10, IK14, IK11, KLM11, KBB15, KV16, KKH18, KV17b, KS16b, KMS15, LLHI11, LCCG12, LYB13, Lin17b, LB17, LW15a, LM15a, LPS15, LG13, Mac11, MP17, MS16b, MS12a, NM18, Niel19, Par14, PH10a, RNB17, RSC10, Ros13, Sak15, Sak17, SA12a, SWW11, SD10a, sS15b, Son10b, VR12,
Hob13, HB18, Hwa18, IK10a, Jan18, KK13a, KI15, KKMSA13, KK11, Lee12a, LT17, LMP18, LSS15, LD17a, Lou13, LA13, MA10b, MKK17, MM10, MGG11, MA11, NSH17, ND10, Now16, Ose13a, OS10, PB15b, Rat15, Ric10, RA12, Roz12, SV19, Sas13b, Sha12a, SXM16, SS13b, Son14, ST10, Tum15, WL15b, WC17, YC16, YHMM15, Zaj19, ZW15b, ZWB17. exponential-tilt [IK10a]. exponential-variance [PB15b]. exponentiality [CN16].


extrema [KP16, Tan15b]. Extremal [BPXS19a, BPXS19b, DH19, FF14, PLN16, FF18, HJS19, WN10a]. Extreme [CH19, CH11b, GML15, BOK17, BMN15, CWZ12, CH14, Che14c, FMA16, GGV14, GGQ17, GHR16, GHR17, HdCC17, HCT16, LP10b, Mù19, Nad13, WA17]. Extreme-aggregation [CH19]. Extreme-trimmed [GML15].

Extremes [BS15c, PS16c, CXW13, FC15, Fer11, HW13a, LL19b, LPN13, LPNW14, Nad15a, Nad16, PS19b, Tan13b, WN19b, WW16, ZL16b, dH15]. extropy [JS19, Qiu17, QJ18].
forward-backward
four [EQ14, MDPP16]. four-level [EQ14]. Fourier
Cha19b, HLW10, JY15b, LG15b, ZX19]. Fractal
[MXN13]. fractals [Pot15, RZ12]. Fractional
[DOT14, DLO16, FS18, KKT14, KMV11, SY17, ADH19, ABTV19, AH12b, ATV10, BDP14, BTT18, BC14, BM13a, BM17, Ben16, Ben18, BTT11, BMNZ18, BH12, BH17c, CVA13, CKNI17, CY11, CHW18, CP17b, CM11c, D’OI1b, Dav12b, DO11a, Dun06, DF11, Dun19, ES13, Fan15a, FY16, FM13, GWK17, GT16, HT13b, HB18, HN10, Jac10, JB13b, JVI10, Jur13, KV17a, KP15a, KKH18, KS16b, KS17c, LX18, LST17, LYCK11, Li17b, LY18a, LZ11, MS13, Muk17, NA13, Nol18, OP12, OP13, OSW18, SS18, Sau12, SC12b, Sh19a, SS17, Son12a, SV17, SG15b, SG18, TN17, VAB15, Wan14d, WYY14, Wan19, WX19a, WS17, Wu11a, XTT18, XL18, Ym15, YS10, YYS16, YV18, Yu19, aZLW18]. fractional-diffusion [NA13]. Fractionally
[Wu14]. fractions [AA17, Fan15b]. fragmentation [Gho11a]. frailty
[BSK19, GB19b, GM10b, HS12a, HD13, HP14, LI12, Lin17a]. Frame
[EG11]. framework [AHM19, AMP16a, EPSU16, Gho12]. frameworks
[Ale18]. Frechet
[AT14a, GSK12, BR17b]. free
[Cha17, CZCL19, CK14, DH19, GO12, Gau14, Khm17, KS17a, LSCL17, Pei15, QL11, Rob15, Rob19, Sab17, SD10b, WH10, ZZZ18, Zho13b]. Freedman
[LP19a]. freedom [XXBG15]. Freidlin
[BCCI1]. frequencies
[S12a, WK11b]. frequency
[BB14a, BCR10, KM11, MS18a, SR16]. frequentist
[BM15, CM10, Won13]. Friedman
[GM18a]. Friedman-like
[GM18a]. front
[LLP11]. Full
[vWvZ17, PSS15]. Fuller
[Arv17]. fully
[JY15b]. function
[AFJ11, ABI19, AB17, AM13b, ATV10, Bel16a, BNMM13b, BRZ10, BS18b, BS19c, Bra12b, CTH17, CO13, CRC10, CMT14, Che18b, Che18c, Cho16b, DZD12, DL13a, DDZ15, DL17, ER17, FS11, GBR12, HP18a, HH18, Hua12, Huh12, JYL12, Jou14, KM11, KLM11, KN11, KHI18, KKW11, LL19a, LZ13, LW15a, LXZ15, LZL19, Lop13, LP17, MM10, MAS14, MU16, Mes10, MO14, MS18a, ML17, Nag18, NV11, NS13a, Nak13a, NSH17, Oga18, Ose12a, Ose14c, QO10, Pak18, Pin15a, sSI10b, SWZ19, Shu16, STW19, SS12b, SSN13, Tah12, Tsa13, Urb12, Vri16, Wall10, WM11, WMZW13, XT11, YS19, Yas13, YHY16, ZK10, ZY10b, ZJL13, ZJ15, ZWL17, ZRN14, ZRN17]. Functional
[Aue17, BGT15, CK16b, Lo17, MS11, Rei15, Tor13, TK10, VAS18, AM14, ÁLMRM16, ALS11, BCL18, Ben17, BB18, BV15a, BH10b, BH12, CDG15, CD10a, CHM16, DNKL12, DLZZ18, FJW15, Gec15, GLS13, GDNM18, Goi12, HWZ14, JY15a, JY15b, JN10, KLY14, KM19, Kre18, Kri18, KOR15b, KV13, LSS13b, LCKK14, LX12, LWL16, LZ13, LTX12, MH12, Mak10b, MS18b, MMC14, PZ17, PJ10, RSR16, Sha13b, TJS15, Vie18, WHB10, WZ10, WH11, Xu12a, YD12, ZW18c, ZS19, ZC12]. functionals
[BGT15, CG12, Coe15, Dnm16b, Jir13, LXL19, Oes15, PP11, SV19, Son12b, WN10b, YY13]. functions
[AKM19, Alb18, Bai12, Bai13, BP15, BK10, BW19, BOR17, CDL11, Che16, CM17, Che18c, CGH11, DEM14, EHP13, ED14, Efr19,
EFP19, Fro17, FP17, Gir16, GAB16, Had13, HS11b, HZR16, HZRS19, HB11, IL17, JT18, Jal16, Jar13, JDI+11, Khm13, KZ10, Lar15, Li11a, LMLW15, MM13a, MV15, MDR12, McK17, Nag17a, Nan10, Ose17b, Ose19, Ose17a, Poi19, QN15, RS15b, SNS10, SS14, S15b, Shu18b, Sub12, Suz18, Suz20, Tra14, UU11, Wes13, YY11a, ZZ11, ZZM15, Zhe11, ZZ15d, ZRAN13, dMO18].


G [Bri15]. Galton [BBP18, Che13a, He16]. gambler [AH12a, Kat13]. gambling [Zaj14]. game [AH13a, AH12a, AMR19, DdRS+11, Gut14, Nak17]. game-theoretic [DdRS+11]. games [BCD19, GML15, Nak15, Wei19]. Gamma [HP14, PSh16a, SF12, BLS14, BG19, CO13, DD10, DN14b, Dur17, Fur08, HS12a, JS16, KT10, KM13d, LMR12, MU10, MM13b, MA14b, PSS13, PRD13, Tak12, Wes15, XS18, Zha10, ZB11, vWVZ17, GB19b, VGE15b, WR18]. gamma-Gaussian [KM13d]. gamma-Gompertz [BG19]. gap [MW18, SA12b]. gaps [BPW18]. GARCH [Arv19, BL14a, CPH12, HL11, HH16, HBPC10, Hwa19, Kha14, KH18, Le12b, LLW14, Tao19]. Gauss [KLY14]. Gaussian [AP13, AD12, Arv19, ASVY14, BGT15, BT16, Bal11, Ben16, Ben18, CD18a, CYW12, CSS14, CG17, Che14c, CK14, Cho19, DH19, DJJT14, DR11, DMWX15, DZ15, EF16, FCU11, GFA10, GP17, Gri11, HL11, HT13a, HW13a, HPW15, HZW16, IK14, JW17, JSA12, KST18, KM13d, KKKP17, KMV11, Lan18, LPS12, LL12c, LLH15, LWY17, LX10b, Mah18, Mat17, MNBO11, Mou19, MYA15, NW13, NC16, PB15b, Pen11, PL17, PTW19, PS16c, PS19b, SAM13, Ser17, Sha13b, SL12, Sö10, SL15, SS10c, Tah12, Tan13a, Tan13b, TT17, Tan15b, Tur14, TW15, V12, VGE15a, Vol14, WL17, XWT19, XY17, Yaz15, Zha14b, vWVZ17]. gene [QO15]. general [ABD18, BW19, BMS10, COK19, CWZ12, Ciu11, Cla14, EJ12, Eks14, Fan16, GZ18, GA13, HH19, HP12b, Hu16, Kat13, KB15, KH16, LV11a, LS16a, LDZ10, LZZ15b, LY16, LGT15, MW18, Mad15, MK10, Mia14, MNBO11, QX13, RZ12, Rad19, Ren14, Ren15, RM11, Sma15, Sun13b, TZ16, TW17, Tim15, WC15, Wan18, WM18, WCM11, Wu14, XF17, XDWY18, YZL14, BC11]. generalised [LS15, PT13]. Generalization [AH11, BS15a, Bar11, BRBB14, Bud14, DER15, GR17, KS16a, Kor15a, PL15a, XLY17, XZZ19]. Generalizations [Had19, JHW18, Den15, Fra11, Lo17, Tun15]. Generalized [CXZ15, Chr12, DPP16, Ery12, EGX16, GWK17, GJ10, HLB17, HC10b, JVV10, JB13b, Kak12, KUM15, LI12, LRL19, NM19, Sh19a, Shu18a, TE17, ZX17a, AA11, AM13a, AB11, AM11, Arn11, BT14a, Bao12, BLB16, Bel12, BBS11, BY12, BCM13, BVV14, BDB+10, BW18, CO14, CO13, CZLT18, CJY14, DL10, DD10, DN14b, DK15, Dö14, Dum16a, FS12, GM10a, GSK12, GML10, GLML12, HV16, He19, HJM19, HH16, HBF14, Hul12, IL11, JH14, KA10a, Kay15, KM13c, KKMA13, KR13, KA11, KT11, KN10, LT17, Li13a,
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Haar\[Ose14b\]. Hadamard\[Cha17, Kao14\]. Haenszel\[BB12, BH11\]. Haezendonck\[ZZZ13\]. half\[SK15\]. halfspace\[BF17, Nag19, PV17, Wan18\]. Hamburger\[MT17a\]. hard\[MP16a\]. Hardy\[HY18, Wal15, Yu11, YY14\]. Harmonic\[LLP19, DLM15, MW18, dLCJB19\]. Harnack\[LY18a, Wan11a, Zha13a, ZC13\]. Hartman\[LZ16a\]. Hastings\[HL16\]. Hausdorff\[KSW15\]. Hausman\[BL12\]. having
Hawkes
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humidity [FFM18]. Hurst
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hyperbolic [DOT14, FQZ18, FS12, Hir11, JH14, KR13]. hypercube
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[HL19]. hyperplanar [AS15]. hyperrectangles [Tzi17]. hyperspheres
[Gat13, Ski10]. hyperspheric [FW15]. Hypo
[RS10b, SK15]. Hypo-exponential [RS10b]. hypotheses
[GB16, GB19a, LDD15, PSS13]. Hypothesis
[BMP10a, XFC17, CSK13, MW14b, RSdB15, SK13, SKJ15, SMA15].

i.i.d [AA13b, CC10a, CS14a, MV10, QC14, Sun13b, XY12, dMO18]. I.I.D.
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Impulsive-integral [Che10c]. Impu taneous [HYWT17, KP15c, QC15].
imputed [KS15c]. IMRL [LP17, Nav18, SD16]. inaccuracy [TT15].
inactivity [GAB16, ST19a, ZY10a, ZFZ13]. INAR [NR12, NP16, WS16].
INARCH [Wei10, WS16]. incidence [ED14, LO13, SNS10, Sha14].
inclusion [BB15]. income [BPRS13, ZG19]. incomplete
[AG13, GV16, JVVS10, JKP19, KPK15, LW16, Mal18, MS18b, Nas12, PP18a,
PMP18, RR10a, Tan15a, WQD15]. Inconsistent [KS15b, Zha17b].
incorporated [Ohy13]. Incorporating [BB11c]. increases [LNC12].
ingrowing [CL16, DWY17, LL17b, Now16, PYK15, SKJ15, VT10, Wój13a,
YCQ16, Zha17b]. increment [BB15, Vii16]. incremental [SR12a].
increments [Cri18, Cri19, GS10, Pen11, WYY13, YLS14, ZH14].
Independence [Zha19a, AV13b, CQ18, CC10b, Ejs16, FW17, GW12c, Il'18,
KS16a, KKKP17, Lop10, Mao14, Mao15b, MP15b, NÜF12, Ost18, PS16b, Pap16b, QW16, RL14, Vir16, YKY17, ZPZ18. independent [BS12a, BV10, CX18, CYH16, Cri18, Cri19, GL13, GB19a, Had13, Har16, HX14, Ilun13, Kru17, Li13b, LMS17, MNO15, MW12a, MM13b, Myr19, Nak16, PL19, PS18a, Pin15b, QG13, Roz12, Roz16, Ruiz14, SBA12, Sre10, TV17b, Ton16, Ton17, WW18, Xia19a, YYC17, Zhe17, dC16].

independently [CFS12]. indeterminate [OS10]. index [Akr16, Arn12, ALS11, BMN15, BMN16, BF10, Cas10, FGA11, FZW12, GGO15, GHR16, GHR17, Has10, HB18, HX14, Ili12, KS16b, KS17c, LLI13, LZL16, LP10b, LQ19, LNI16, LX12, MJH18, MNP16, ROSL17, Ser18, SJ14, WW13a, WL14a, WZG16, WZH14, YKL14]. indexed [Dem10, DYB11, GW15, GZ15, GW16, Gut14, HB10, Ser17, SY10, WWY12]. indicator [QY10, QCZ15, SB10, Suz18, Suz20]. indicators [BMS16, LW15a, Zha16]. indices [CH11a, MDN18, ZLT11]. Individual [ZIPP17, Pru19, WQD15]. Individual-specific [ZIPP17]. induced [BP19c, MdJ19]. inductive [Wan12c]. Inequalities [BNM13a, Ose12b, Ose14a, AA13a, BV15b, BH18, CH12, DZ11, Din14, DZF18, DLM15, EAB10, EAB11, EK10, Fan15a, Fan17, Fer14, Fro17, GSK12, GM16, GI14, HWYW12, JP10, JHW18, Jov19, LHV15, LVW11, LY18a, LL12c, LW14b, Min14, NS13b, Ose10c, Ose12a, Ose12c, Ose17b, PS18a, PL15a, Pin13, Rao12, RS12a, Ruz14, Tan18, Ush11b, WHYL10, Wan11a, WHRY11, WW13b, WD12, ZX16, YYW14].

Inequality [TSK13, Aga15, AK10, Arr12, BMM19, BS19a, BBHV13, BSWS13, BO19, Bud14, Che10c, Che14a, CG17, CW19, CL19b, CD12, CRB19, DS11, Din15b, DZ17, FP11b, FMPV12, Fro17, GR17, Had11, HRB19, Kre18, LZW11, Li13c, Lin19b, Liu12b, LMY17, LW14b, Min17, Nav14, Oga17, Oh14, Oik14, Onz11, Ose11, Ose13b, Ose14c, Ose15b, Ose17a, Pei15, Qiu14, Rao10, RSD15, Ser17, Sze12, Sze15, Tru10, Wal15, Wal17, YJ12, Zha13a, ZW15a, ZG19, Zha19b, ZH12b, ZC13]. infection [Xue18]. infectious [Cla14]. infectiousness [Chi12b]. Inference [CL10, GdL18, Kha14, LZ14b, TLF12, Vet14, AH10, AT15a, AHM19, BBGMP15, BW19, BG19, Bow16, CG18, CD18b, DD10, DN14b, DP10, EP17, FMA16, FZW12, GO12, GXH17, HS11b, HZJ10, HB11, KJS15, KS15c, Kru19, LTVVR11, LZYW19, Lu16a, LD16b, LD17b, MJH18, MB16, MOD18, OS18, PB16, PB15b, Rah17, Roh13, RG18, SK15, She13, SL13b, Tsi17, Wel13, ZW18b, Zha11b, ZZZM15, vL16].

DWWG18, DE13b, DS18b, GT14, HC10a, HHF17, HW15, HZJ + 10, Hua12, IK10a, IL11, JP11, JW12, KLM17, KM11, KLN14b, LGP10, LL10, LL11, LYB13, LQ19, MJH18, MD13, Mc12, Mis14, MV11, OKT13, PSS15, PR15, PB16, Par14, PQW14, Rao18, RSC10, RR10a, RG18, Sch12, SL13a, She13, SK11, SL13b, SHL15, Sri15, Sub12, SJ14, TL12, Tun15, VR12, VZ18, Wan12a, WRvdL11, Wan14a, WP14, WF15, WL15a, WZG16, WZS17, WR10, WT14, XJW15, YL10, YZ14, Yan17b, YWZ14, ZPK14, ZZ12a, ZLZ16, ZZ11, Zha11b, ZZ13b, ZZM15, ZLC18, ZZ19b, ZY11, ZZ15d.

Likelihood-based [KS15c]. likelihoods [De 16a].

Limit [AM19, ANRW15, BHJ12, BBH14, Bob13, EM16, HW13a, HBF14, KC19, MW11, MS11, MWA16, Nak15, NW10b, Pak13, PS19a, Pan17, Seo15, Seo17, Seo19, Sha13b, Shi12, Ski10, SD14, Ste11, SBN16, Tao19, Ter15, Tyu12, VY12, VW14, WGL11, YR11, Anc17, Arb19, Arv17, Arv19, BGT15, BPW18, CW15, CK16b, Che13a, DL10, DF14, DR02, DR15, Eks14, EJ11, Fro15, Gao19, GFA10, GAS13, GZ14, HSY17, He12, HL13a, HA15, Hwa19, KT19, Kam17, Kat19, KKNH18, LB14, LL13, LZ16a, LW11, LMLW15, Mas18, Mc15, MN11, MN13, MW11, MR15b, Mi19, PZ17, Pap16b, Pet11, RS16, Rok15, Rö18, RR16, SY10, Sre10, SS10c, Sze10, Tan13a, Tan13b, Ter17, Ton16, Ton17, TK10, WWS19, Wu11b, WK11b, WC14, XWT19, XW17, Xue17, Xue19, Yan19a, Zha17c].

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Liouville [Shi19c]. Lipschitz [AE018, FJ10, Owo15, PP18b, QW16, Shi19a, SG18, Tah14, TH14, WWR12, WX19, Yu19]. loads [Tor13]. Local [BCL18, BNS13, DNL17, DK11, DN16, Meso10, SZW12, WZT12, WMFW15, YLS10, ZL16a, ZKG10, BRZ10, BB17, CY11, CY13, DF14, DHL14, FKB15, Gao19, GAS13, HL13a, Kak16, KM11, KN15, LE19, LMB14, LX18, Li17d, Muk17, OS15, OKT13, PZ17, SY17, TLZ12, VP12, WMZW13.
max-infinite [Res11]. max-infinitely-divisible [SW19].
max-linear [Oes15]. max-stable
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Maxima [HPW15, ANV13, ABB+17, BS10, BMNZ18, Fer12, Kri18, Lin19a, Nak17, PP18a, PP19, Rob10, Tan13a, TT17, WLP17, WL17, YC16].
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McMillan [DYB11]. McNicholas [ML16]. Mean
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Mean-field [LL12a, LRH15, BCD19, CHM15, Kar11, ZC13]. Mean-square [WSMG18]. mean-variance [BWW11, JB19, SW11, ZYG17]. meanders [BW18]. means [CD18a, CS17, CMS19, GP17, GSK12, GM18b, GMP19, HH19, LSS15, MM14a, NW10a, PY17, RV19b, SL12, Sun17, Wan18].
measurable [Nag17a, QSS17]. measure [ACP19, BD17, Bis10, EJ12, GGR11, GR11, Gre12, Kol17, KN15, KT11, Kum15, LW11, LXL19, Lu18, LPH13, RZ12, Radi19, Ric10, Sha13b, Sto12, Vet14, YG13, Yan14, ZC19, ZZZ13, sSF12]. measure-valued [LXL19].
measured [BS15b]. measurement [AHN10, Bell16b, Bha17, Che19b, GG12, Nku11, SSL+12, Son10b, VB11, ZW18a, Zho15]. measurements [ZG12]. measures [AMMO13, AJ14, Bak15, BP19b, Ber13b, BM10c, BM12, BP10, Bra11a, Bra11b, CH19, CV19, Dav17, DZF18, DLM15, Duc04, Duc10, Gov14, Gri19, GB13, Jur13, KM17, LSS13a, LZZ15a, Liu14, LVMS14, MW18, NSL11, PL18, SC12a, SH11, SY18, SK16, TE12b, WZ15b, WZ19, WH14, Yan15a,
mixtures [BB14a, Ber13b, JB19, KAVRY17, Kim08, Kim13, LBG11, Mar12a, MK10, MM13c, MM14c, Vg12, WYH14, YLHY19, Yu17]. MLE [CMW18, LSSR13, Now16, sS15a, Zha17b]. MLEs [YLHY19, vBC19]. Möbius [MZ17]. mode [DNKL12, MYA15]. mode-centric [MYA15]. Model [Abd15, Ciu15, GZWW15, JT14, LSCL17, Mao15a, SLM19, Sub12, WZ10, AT14a, AE19, AR18, AS11, ASK18, AH13c, AdUAMM11, AM19b, Arv19, ALS11, BTT18, BL17, Bak18, Bal11, BL12, BKP15, BH16, BOK17, BJW17, BSK19, BM10a, Ben16, Ben17, BZ13, BGO18, BW11, BMS10, BG19, BMB16, BTT16, Bos14, Bou18, Bra16, Bra12b, CW15, Cha19b, CW10, CM11b, CGLN17, CZLT18, CH19, Che19b, CZCL19, Che18d, Cha16a, DMS13, DN14a, DMC17, DZD12, DE13b, DSW13, Din10, DWW17, DYW14, DSX13, DS18b, Dm16a, Elh14, Ery12, Fak10, FNP18, FZW12, FPZ13, Fil12, FS12, Fit14, For14a, FF12, FN17, GMS18, GW12a, GS16, Ger11, GFH16, GB19b, GGO15, Goi12, HS12a, HP14, HC10a, Hat12, HX14, HZW16, Hel19, HJS11, HLV15, HH16, HL13b, HWZ14, HB10, HS15]. model [IK10a, JS16, JYL12, JCM15, JL16, Jov14, KM18, KHN12, KW15, KST18, Kar11, KA10a, KMJ10, KS17a, KH18, KS15c, KM13d, KKKP17, KV17b, Kre18, KD14, LOKB11, LO13, L12, LLL13, Le12b, LMPR19, Lem13, LPS12, LWX11, LQZ13, Li17a, Li18, LWD13, LHT15, LSSR13, LZYW19, LX12, LZ13, LGW12, LLZ13, LC14, LZX15, LW17b, Lop15, LM12, Lu11, Lu12, LQ15, LZ16b, MY14, MZZ15, MP17, MBS13, MP1A, Mar14b, MS10b, MS12a, Md19, Ms14, MM13c, MM14c, MYA15, NA13, Nos19, ND10, OS18, Os13, O14, OA15, PB16, PL18, Pan19, PF15b, PVY17, PH10b, PLL13, PL17, PS18b, PS11a, PP10, QO16, QCZ15, ROSL17, Ren14, Ren15, RBSB16, Roh13, RG18, Rui14, SY19a, SK15, SZ12, SZ13a, sS15a, SX16, SL13, Shi14, SC15, SS17, ST14, SL13b, SHHD11, SW12, SQY18]. model [SB10, SdOG12, SS15c, TH16, TZW12, TZW13, TR12, T16, TW17, TPNS19, Tom16, TDB13, Tor13, W10, WY10, WL11, WS12, WZ14, W16, WXL19, WZ17, Wis11, LW14b, WQ15, WWH17, WCD19, XW10, YZ16, YH14, YJL16, Yan17b, YL19, YS19, YY11b, ZY10b, ZW12, ZJS13, ZDM17, Zha19b, ZG10, Zha11b, Zha13b, ZC12, cZgL12, ZZ15d, ZP15, ZZ17, dFAM19, dML12]. Model-based [Sub12, Lop15, MM13c, MM14c]. model-free [CZCL19, KS17a]. Modeling [Han10, ACP19, BOK17, CKP17, Cal17, GDNM18, KHH16, WZ10, ZZ12a]. modelization [DNLR17]. Modelling [ASN16, BJD16, Gho11b]. models [AKM19, AB12a, AF12, Ak16, ASH18, ABC10, AR13, AI17, AD11, BLL10, BB18, Bha17, BBGMPG15, BL10c, BG15a, BG15b, BK17, BCMR13, BG11, Bow16, BBD10, CG18, CF18, Che10a, CY15, CH11b, Cla14, CL10, CW16, CZ17b, DPZ16, DFKK12, DR17, DZX18, DUC94, DUC10, DCR19, Eck18, EP17, EM10, Ema15, Ery15, FA14, Far11, GR17, GS17a, GBR12, Gir16, GM10b, GG12, GZW15, GX17, HL11, HS17, HM10a, HD13, HT13a, HLM16, HHF17, He18, He14, HZ10, Hua12, Huh12, IP14a, JH11, KT19, KS15a, Kau14, Kha14, KS19, KKNH18, KC16, Kur19, LBG11, LML15,
LZLW16, Lem11b, Lem11a, LC10, LP10b, LLHW10, LDZ10, LLH11, LCX12, LP13, LW13, LBY13, LLW14, Li15c, LW16, Lia12b, LS12b, LTR13, LS10, LMH14, LC14, LZJ17, LK14, Lou13, Luo12, LG13, LZY14, Mah18, MR15a. models [MH12, Mao15a, MMPW16, MWZ11, MMC14, MSW15, NK17, NR12, NSL11, NMUJ16, Oh14, PB15a, PSS12, PO18, PQQW14, PJ13, PF17, Ren14, Ren15, RR14, Ric10, RSC10, Ros13, RL14, Rub15, RG18, RS14b, SNS10, SA17b, Sch12, SL13a, Sha12c, SZW12, Smu19, SD10b, SZW10, SY11, SZ13b, TYK18, Tan19, TSL18, TLF12, TXX16, Tsi17, VB11, Vie18, VM12, WZ15a, WSW10, Wan12b, WS13, WW13a, WW14, WZG14, WL14a, WP14, WC17, WZSW17, WR18, Wan19, WCM11, Wui12, WS10b, Wu14, WS15, XJM15, XKBG15, XWT19, XZ13, XFC17, Yan15b, YW10, YL10, YGL14, YXL14, YY16, Yao13b, YGGT13, YWZ14, YQW10, ZW13, ZW18b, ZZLH15, ZX17a, ZX18, ZHL13, ZWT15, cZzXgL17]. Moderate [CG13, DL13a, Hu15, Hu10, JW16, MX17a, PO18, Rlo18, SZ12, Son10b, Wan13b, Yao18, ZL12, Zhn13a, BS19c, CW15, DS14, Fan15b, GZ15, GW16, Kou12b, LWY17, LLP19, LZ13, Tao19, Yab17, Ye16, ZL14]. modes [WH10]. modification [IK10a, RMPB17]. modifications [JP12b]. Modified [CTN17, GEC17, LWL16, DZ11, DZF18, Fan15b, MD13, TH16, VR12, VR13, WST14, WZ10, ZX12]. modulated [DMS13, Efr14, HMS14, PZ17, SWH12, XW16]. moduli [WX19a]. Modulo [Mas18, Alb18, Sze10]. modulus [BBH14]. Moment [Ger11, IMM16, KM17, KL15, LM15b, Mna11, Now19, BT14a, BS15e, CO13, Che14a, CH12, CV19, Ern17, GZ13, HR15, Hu16, Huir13, Jon10, Ko18, LN15, Mel16, MT17a, Mor18, ML17, NS13b, Oga18, OS10, PJ10, PL15a, QC14, Roz14, Ruz14, STW19, SG18, Sui13b, Sze15, Tru10, Uen16, UU11, WHYL10, WS16, WQD15, WWH17, XY12, YYS18, Zho10]. moment-based [WQD15]. moment-indeterminate [OS10]. Moment-recovered [Mna11]. Moment-type [Now19]. Moments [Gee15, Nas13, Sz15, WN19b, Ch15, CS14a, GGS12, GT16, IL11, Lai11, Lee12a, LLP19, LPN13, Mes14, Mir14, ML13, MS18a, MM14b, Noll18, PZ14, SV19, Sch14, SWL10, SL15, Sze16, Ush11b, VT10, Wei10, WZ16, WS10b, Yun18, ZCM15, Zha12]. Monge [FP14, KM13d]. Monitoring [CTW10, NMS15, QL11, ZY10a]. Monotone [WLY+14, AMMO13, Cri18, GM17a, HLW10, KS12, Kar11, LL12b, LHT15, MZ17, Rez15, RR10a, Tan15a, Tzi17, WK11a]. monotonic [BS15b, DSX13, GB13, MM18, ZL15]. Monotonicity [KM13a, MA14b, Nag17b, Ald13, SC12a, Sze12, Xia19b, ZJ13, ZT19, vBC19]. Monte [BBCD+18, DRZ19, Nie16]. Mood [Che14b]. moral [Pac18]. Móri [BBL11]. mortality [BG19, Lin17a]. Mosco [QG13]. most [KKKP17]. motion [ALL12, ANRW15, AH12b, AEK19, ATV10, BTT18, BL17, BRO14a, BHH10, BD11, Bon12, BMNZ18, BH12, BH17c, Bry14, CVA13, CR13, CP17b, DOT14, DL10, Dav12b, DO11a, Dum06, DF11, FKZ15, FJW15, FM13, GM14a, GWK17, Gs10, Gat13, GS12, Gzy19, HT14, HT13b, HS12b, Hob13, HB18, JB13b, JV10, KP15a, KKNH18, KS16b, KS17c, LE19, LX18, LYCK11, LY18a, MP16a, Mar11a, MX17b, MS13, Met10, Muk17, OÇ13.

naive [LM18, ZS19]. Nash [BCD19]. natural [Che16, Che18c, DM12b, HH13a, LCJ10]. Navier [ZBL19]. NBUE [AB11, AM11]. near [BG13, BS10, Dem10, Gir16, Jas16, ZZ15a].
near-efficiency [Gir16]. near-maxima [BS10]. near-symmetric [ZZ15a].
[AB12a, CMS19, Rao12, Roz10, Vas18]. non-normality
[BKP15, NHBG19, OO11]. Non-parametric [IV19, MARS14, Van18].
non-Poisson [MW16]. non-proportional [DE13b]. non-standard [Mac16].
non-stationary [Arv19, BFP18, MW16, Rah11, WP14]. Non-subjective
[GZSZ19]. non-supercritical [Rah17]. non-zero [DL17, Mar14b].
noncentral [SKRT16]. noncommutative [QHS13, TMS19].
noncompliance [AG13, Chi12a]. nonconvex [LKK12]. nondeterminism
[LX18]. none [WZ16]. Nonexistence [YS19]. nonhomogeneous
[DYB11, SY10]. nonidentical [Abd11]. nonidentifiability [Wan12b].
onignorable [MK18, PKK14]. nonintegrability [CHR16]. Nonlinear
[XL16, ZHL13, AM13a, Bob10, He18, LBG11, LC10, LB17, LZY14, MS10b,
PO18, SZW10, Vi11, WXL19, WS15, XJW15, XY17, YH14, ZJ13, ZL18].
nonlinearly [Lee19]. nonlocal [SLM19, WWW14, WWX17]. nonnegative
[AM13b, AKU17, CS16c, Had11, HGW13, LMS17, Mel16, Ose11, SWL10].
nonnegative [SW13]. nonorthogonal [Jac11]. Nonparametric
[ACD12, AMB10, AC15, BS18b, CSG11, DE13a, ED14, Efr14, GLS13, Huh12,
Ker16, KKW14, KHID16, Li15b, MU16, SY19a, TM16, Vi11, ZYS19,
Zhu13b, BCL18, BL10b, BSSI1, BRZ10, BV15a, BG11, BES18, CMW18,
CCM19, Cho16b, Efr10, Efr19, Fre14, GMA12, Gee15, GW12c, Har16,
HYWT17, KBM15, KKP15, Kur19, LBH11, LZZ13, MGA11, ML17, MMF17,
Nag18, Nic17, PSS16, PPA16, PS11a, SX13, SCZ15, SMZ18, Shi14, TY15,
WYH14, WXL19, WCM11, Wis11, WW17, Xia17, XL19, Yao12b,
YGT13, ZPZ18, ZL12, ZL16a, ZM16b, ZX18, cZGL12]. nonrecursive
[NK17]. nonresponse [MK18, PKK14]. nonsingular [Mad15].
nonstationary [AAEH11, DL17, HH16, LLW14, LR11, PP18a, XWT19].
nonsymmetric [LL12c, Ose10a]. Nonzero [Wei19]. Nonzero-sum [Wei19].
norm [BOR17, GLM19, Hwa13, ND10, Ose12c, SS10c, VL19]. Normal
[Had17, HP12b, SW13, Sza15, WP14, Ana17, BPS19a, BPS19b, Ber13b,
BM10b, BK17, CS17, CQ18, CFBD13, CH14, Ejs16, FP13, FS11, HK14,
HX14, HJS19, JBS10, JB19, JSA12, Kab11, KRYAV16, KAVKY17, Kim08,
Kim13, KS15c, KKV11, KA11, LBG11, LPS12, LMP18, LTW18, LPN13,
LPNW14, LW14b, MKJ15, Mam15, Mar12b, MM15, MT17b, Nad15a, Nad16,
OH15, Par14, PS11b, RR10a, Ruk16, Son15, TE12b, Uno13, Wan11b, WW11,
WLP17, WN11, YHY16, YKY17, Yu17, ZG16, ZL16b, ZRN13, ZRN14,
ZR17, vDLMW19, ORO15]. normality [BKP15, BS15d, BMN15, BL10c,
Car10, Gee15, Jas16, KRE17, KW14b, LL19a, LX12, Lin17b, NHBG19, OIO1,
SWW11, Sep18, Sha12b, Sko19, Sko20, TXWW18, WMZ13].
normalization [BR17b, CWZ12, CD18b, FC15, IKM16, WL17]. normalized
[CD10b, Fan17, Fen17, FD10, HWM15, Jon10, Pin15b, Xie13, XWT17].
normals [BH16, LMR12]. Norms [Zaj19, LM15a]. Note
[Bri15, El 13, JS16, Kab13, Ai16, AN15, Arv17, ALS11, Azr12, BW15, BC14,
BSL13, BP19b, Bha13, BL14a, BPW18, Bon12, Bor14, BV15b, Bou16,
Bra11a, BD10, BCNM15, hCyP15, Cai17, Can16, CDG15, CRC10, CS15,
CMS19, CJT10, Che14a, Chi12b, Cir18, CR16, DMC17, De 17, DN14b,
Dev12, Din15b, DZ17, DR17, Dur17, FRZ10, FP14, FS15, Fin11, FP17, GB19b, GBGPR19, GA12, GSST12, GM10b, HS11b, Han12a, HT13a, HN15, He16, HS12b, HB18, HR11, HR15, Hwa19, IMPR16, Jac13, JB13a, JP17, JP12a, JMS17, JY15a, KHN12, Kim08, Kim13, Kin10, KDW15, Kov10, Kri18, KS17c, LMW15, LT17, LP11, LT10, LLSW11, LG12, LYZ13, Li15a, LL17a, LWR17, Lia12a, LL12c, LS10, Lin17a, LYL13, Liu12b, LGW12, LG15a, LZJ17, LW17a, Lka19, Lop10, LVMS14, Ma10a. note [MW18, MU10, Mak10b, Mao15b, Mao16, MV15, MS10b, MM11, MK18, Nak17, OS15, PSC12, Pen14, PPA16, RH11, RS12a, RS12b, RR13, Rol10, RMÁL19, SAM13, Sch12, SWL10, Shi19b, Shu19b, SGG10, Son15, SHK14, SQY18, Sze11, Tap10, TA14, Ty10, VS10, Vel12, VRR13, Wan13a, WYH14, WL15a, WWPY18, Wan18, Won13, WK10b, WX10, XYY12, Yan15b, YZ14, Yao12a, Yao13b, Yoo15, Zaj14, ZYW15, Zen15, Zha10, ZX12, ZZ12a, ZHI14, ZLL13, ZG17b, ZG17a, ZG18]. Notes [Li13c]. notion [SS16, ZP16]. notions [Il’18]. novel [MWGT17, ZHWH12]. Novikov [LHW19]. nuisance [TYNZ15, ZP14]. null [AB11, GB16, MW14b]. nulls [FP11b]. Number [EF16, ABC10, AB12b, BCM14, BK19b, CD18a, CKF17, Ciu11, Fis11, GGR11, Gor12, Gus12b, IJB17, IA10, KN17, LKK12, LL10, LNC12, L13d, LZ19, LS15, LZY14, MSGL11, QN15, Sch13, WSW10, YS12, Ye16]. numbering [Sug19]. Numbers [BS10, BHJ10, CQT12, CS16c, CS16b, CS19, Chr12, Dem10, DT10, HT15, Hor16, Huy16, Jas16, KM17, KD16, Kor15a, LRR17, LRR18, MKA19, Nak16, Neu13, QSS17, WA17, YH15, Zha17a, ZL18, dS18a, dMO18, AMMO13, DYB11, Nas12, QHS13, RS10b, ST13b, Sun13b, Ter15, TE12a, Tor13, WHRY11]. Numerical [CL16, DEM14, LCW17, Sak12, BB14b, Gho11a, LZ10, Lin19a, LFM14, ZX19]. Nuttall [Pak18].

[TZ16]. omics [QO15]. on-line [XS18]. One
[BABF19, FJ12, HP13, LL12b, Ush11a, Vir16, Abu12a, Abu12b, AP18, Alfi3, CCSI6, Che16, Che18c, Cui14, Fan16, GS17a, HZI6a, Hua16, Izu13, KWL15, LG12, LT19a, LS10, Lin17b, LB17, MLF13, MW12b, Ose15b, Pan19, PN12, PH10b, Rob15, SG15a, SY19b, VZ18, YYY17, ZZI3a, ZZI5a, Zhu15].

One-dimensional [FJ12, Abu12a, Abu12b, Fan16, GS17a, HZI6a, Hua16, Izu13, MLF13, Ose15b, Pan19, SG15a, SY19b, YYY17, ZZI3a, ZZI5a, Zhu15].

One-dimensional [FJ12, Abu12a, Abu12b, Fan16, GS17a, HZI6a, Hua16, Izu13, MLF13, Ose15b, Pan19, SG15a, SY19b, YYY17, ZZI3a, ZZI5a, Zhu15].

One-factor [LG12]. one-parameter [Che16, Che18c]. One-sample [BABF19].


operator [AM14, BDP14, CHW18, CHM16, Kin10, LRH15, Wan14c]. operators [BVP10, Gaul9, Min17, QSS17, Woj13b]. Opportunities [Azz18, PY18].

Optimal [AEFO18, BS15b, Bel16b, BB11c, CL19a, CY15, DPZ16, EL18, Fer14, GZI8, HA14, He14, He18, KJS15, KK13b, LCSF15, LL14, LZY15, LTP18, LH14b, MBTC13, MK14, MD16, MS12a, Pac18, WWY12, Yan13, ZWI3, ZaI8, ZW18c, ZZZI3, ASP11, AJ14, BSSI3, BCM14, BB10, Buoi18, But15, CDS17, CKF17, Chi13, CC16, Coh10, Den15, DS15, EQ15c, Els16, Fil12, Gus12b, HMT13, HP18b, HR19a, HZI3b, HBI1, Hwa18, JS18, KHI12, KP17, KK19b, KLK12, LCC12, LLYC14, LZZ19, Mal18, MPA12, MSS18, MK16, PN12, PPM18, Pro13, RSV10, Sak17, Sin19, Sma14, Tuy12, WZI7, Wri17, Yoo15, ZP12, ZZI8, PRS18].

Optimality [BS15d, YY11b, AH13b, BB11c, Buoi18, Jac11, Jac13, JKD14, JKD15a, Kao13, Pru19].

optimization [Di 11, HS16b]. Option [BGO18, BK10, GM16, KP14, SWH12].

optional [AM17, Ber13a].

options [PY18]. oracle [BB11a]. Order [Chab10, JBS10, LD16a, Abd11, AEAN18, AMB10, ALI13, AA11, AAC15, AV13a, Bak15, BS17a, BNS16, BS17b, BT14c, CS14a, Che18d, Cri18, D'011b, Dem10, DM13, DFS16, DHL14, Efr10, Ery14, FW17, FC10, Fre14, Gei17, GGS12, GGQ17, HH19, HTO10, He14, He18, HWI15, HP12a, KPI12, BB11c, HL10, HS10, Hwa18, IL11, JI16, Jas16, Kak16, KIS12, KST18, KD12, Kau14, Kay15, KKL18, KS17b, KC16, LMW15, Lar15, LV13, LTVVR11, LZZ15b, LL15, Lin19a, Liu14, MM18, MKA19, MD15, MWA16, MA11, Mir14, MM14b, MW14b, Nag13, NS10, Nav18, Osu12, OAI3, PL13, PK14, PL15b, Pin12, Qui17, QJ18, RS16, RSC10, SKB14, SKB15, SY10, SK17, SL13b, Su10, Tak12, TNN16, TTI5, TS17, WN10a, Wan12c, WL15a, WLP17, Wei10, WL17, YZ14, Zha11a].

Order [ZJ13, ZL16b, dWGM12]. Order-invariant [LD16a].

order-preservation [ZJ13]. order-restricted [MW14b]. order-theoretic [KS12].

Ordered [ZJ10a, Cas10, GO12, Gau14, ML17, SS13b, SR12a].

Ordering [KC16, ZB10, Cal13, KP15b, WWI1, Wan15, WC17, YZ14].

orderings [BB11c, BZV11, DD11, LD10].

orders [BNB16, LL19b, ND12, RS10a, WZ16].

ordinal [CG12, LDD15, Lu18].

ordinary [Kre17, KKT14, Son10b, VD18, Zho15, ZF16].
[DK11]. **Orlicz** [Yu11, YY14]. **Ornstein** [Ma10a, Abd15, Ai16, ÁLBRM16, BSS13, BS15b, BPS14, BR17a, BY12, DY10, ES13, HN10, JM14, SWW15, SG15b, TLZ12, Vri16, Wan11a, Wan16, Xin12, XXY12, ZZ19b, ZWB17].

**orthant** [CS19, DM13, Lee12a, MD15]. **Orthogonal** [MP11, CLYW15, Jac10, Jac11, Rév12, Sep18, WZL17, YCL14, ZL18]. **orthogonality** [AV13b, VP12]. **oscillators** [dCJB19]. **oscillatory** [dCJB19]. **Osgood** [LV11b]. **our** [Shi18]. **Out-Of-Bag** [RP19]. **outcomes** [AHM19, AG13, LDD15, Lu18]. **Outcrossings** [KR13]. **outdegrees** [He16]. **output** [HS16b]. **outputs** [CHM16]. **overflow** [Kin12]. **overloaded** [KK18]. **overshoot** [WYY13].

**P** [ML16]. **Packing** [DMWX15, Li11a, ZLT11]. **paid** [GW12a]. **pair** [BDS19, CP19, Ejs16, Kru17, LD17b]. **pair-wise** [Kru17]. **paired** [CDS17, Sin19, WZ10]. **pairs** [ED17, JLJ16]. **pairwise** [Li13b, NúF12, SS13b, Sun13b, dS18a]. **panel** [BL12, BKP15, BDvdAW16, HHF17, LLL13, WS10b, YJ12]. **panels** [WQD15]. **parabolic** [BH17a]. **paradox** [Kab13, Pol13]. **parallel** [FZ15, FZB16, MM12, MM13b, WL15a, Wan15, WC17, ZB11]. **Parameter** [GS16, HNO10, XM14, Xul14, Zha11a, AH12b, BSL13, BLKL13, BKL19, BTT11, BMB16, Cha19b, CXW13, Che16, Che18c, DDB13, DY10, DO11a, GBR12, GQG17, Jv10, KLM17, KS15a, KP15a, LSS15, Liu17, MKK17, Men12, Mis14, OH15, Rob15, Sha12a, Tak12, TYNZ15, WJY11, WF15, WL15b, Won13, ZPK14, ZJS13, Zha19b, ZZ19a, ZF16, dWGM12].

**parameterization** [PW15]. **parameterized** [Rol10]. **parameters** [Abd15, BS15b, BPS14, BM10b, BM11, CYW12, DKT19, DWW17, FL10a, FF12, GMA12, Guang14, Gre11, HMT13, HS12a, HLM16, KKMSA13, LKK12, LL10, LZY14, MP17, MGG11, MM14b, MT17b, NM18, PSS13, Rat15, SAM13, SSS13, Tz16, VB11, WSW10, Zha17]. **Parametric** [AA18, CXW13, EP17, LSS15, OS18, HS19, Hua12, IV19, LSS16a, MS16b, MASR14, Van18, Won13]. **parametrization** [MZ19, TR12]. **parent** [HS13a]. **parent-offspring** [HS13a]. **Pareto** [BBdWG16, BMN16, FXT12, GGO15, MJH18, NAC13, RBY10, TUD14].

**Pareto-type** [BMN16, MJH18, RBY10]. **Parisian** [BL17, CR16, CP17c, Lka19, PL17, ZDD18]. **parking** [SvdV17]. **PARMA** [BL10c]. **parsimonious** [LMH14]. **Part** [OV15, Gri19, Hua12, Pin15a, Tsu10, BPXS19a, BPXS19b]. **Partial** [AA17, SC12a, TW15, Xia19b, BM11, hCyP15, Che10c, CvGL18, CYS11, DFS13, DDE17, DLZZ18, EPSU16, FS17b, GdL18, GB13, Kri18, LF17, Liu14, LTX12, Lu18, LG13, MD16, MSS18, PR12, RS10a, RR16, Sha17, SK16, SD14, TZ16, Vas18, Wan17a, WWY12, Wu11a, WX19b, WX17, XFC17, YAT16a, Yan19b]. **Partially** [MH12, BBGMPG15, BCMR13, CDG15, CLWH17, DM12b, DMPX17, DSX13, Ery11b, GO12, HHF17, HL13b, HZJ10, Hua12, LHT15, PDW10, Rah17, SV10, SZW10, Tan19, VD18, WS13, WW13a, WZW17, WXL19, YL10, vL16].
Particle [Vil12, Cou19, SD11]. particular [Hwa18]. partition [Far11].
DZ19a, DS11, DWWG18, Ery18, Fer18, Fit14, Gat13, Hei18, HLLK13, Huh12, Jal16, KK15, LQZ13, MW16, MPA12, MDR12, MS16b, Mhi12, MW14b, PTW19, Pet11, Poi19, RV19b, Roh16, SÖV14, Ser18, She13, SD15, TL19, TR12, VR12, WK11a, XWT19, Yao14, ZWT15, ZWL17, Zhu15. point-null [MW14b]. points [Bél11, Bre12b, CTN17, Ciu11, EF16, HR19a, IMU10, MK10, Osu12, PTW10, PRS18, Rat17, Sch14, YS12]. Poisson [DG13, GLM19, LZ13, Bor18]. Polya [LS10, LSSR13, SHL15]. Corpora [AA13b, GB19a, LZ11, TNLO11, AAEH11, AT15a, BVDaW16, BR17b, BM11, CO14, CWZ12, CCGP17, FQZ18, FC15, FP17, GLML12, GMDP18, DK11, Lee12b, Liu11, MW12b, Neu13, Tum15, VZ18, Wan14a, WL15b, WL17, YS12]. power-raised [FQZ18]. powered [ZL16b]. powerful [KKKP17]. powers [AJ16, CHW18, CS18, Kak16, Wój13a]. PPMI [Akr16]. practical [Llo12, SIBC18]. pre [LZ14a]. pre-exit [LZ14a]. Precise
[BZ13, SXM16, XY12, XZY13, HCW13, KD16, YLS10]. precision
[Bel16b, Nie19, vW17]. predator [FF12]. predator-prey [FF12].
**predictable** [Ose15a, YY14]. predicting [Ste15]. Prediction
[DDu06, DF11, LG15b, SSL+12, SV17, AMB10, BABF19, BSS13, BH17a,
CWI10, Coh10, DNT10, Fre14, Gou12, KS10, KN11, LTR13, Liu17, MCPP16,
MS16a, MvdBV+11, MA11, Onz11, Pau19, RS12c, TW17, Vii11, Wan13c].
**predictive** [CF11, EJ11, Mar12a, MS16b]. predictor [ALBRM16, KMR19].
predictors [AZ17, DD14, Onz11, RAAL19]. Preliminary [MTT11].
**presence** [AHN10, BDM17, CDG15, KZ17, MHH11, NS12, Par17b, QB14,
preserve [SS11a]. preserving [Li11a]. presmoothed [JdU16].
[CJN19, HJS11, Ber13a, BK10, BGO18, GM16, KP14, LWD13, QY15, SWH12].
**principal** [BBI4b, BMS10, BCR10, CZ17a, Chl10, HLR15, MK10, PR17,
Smu19, TKO12, Tsl12, Nos19]. principle
[CW15, CG13, CL13, Gee15, Kou12b, Leh15, LWY17, LY16, PO18, Rad19,
Rao18, SZ18, ZX16, YD12, ZZ15c, ZLC18]. **principled** [Men18]. Principles
[CG18, BS19c, DM12a, DL13a, Hul15, JW16, Jiri13, LLP19, Mar12b]. Prior
[LNC12, Oby13, EJ11, HNW19, LD16a, Rod13, RL14, SL19, WL15b, YJL16, Zhei].
**prior-data** [EJ11]. **Priority** [Xue19, Bro11]. priors
[CM10, GL19, GZSz19, KW15, LS12b, LA13, PB15b, TH16, WY16, vWvZ17].
**Probab** [ABG12a, Bbi13, BSCQ18, DR15, DFL13, DFT13, Duc10, GHR17,
Kak11a, Kim13, MN13, MM14c, RA13b, Ren15, Sko20, SF12, Szu20, Ton17].
**Probabilistic** [E010, Wan17a, WX19b, Che14d, Chol16a, GLML12, Sza19, Wal15, WY18].
probabilities [ART14, AdUÁMM11, AJ16, BG16, CCFL18, CL13, Chl14,
Den17, Dun16a, Fro12, FN17, GR17, HEM10, Kob16, Lem11b, Lem11a, Li18,
LZ16b, Mac11, MP16b, MN17, NC16, Nie16, Nog13, Roz12, Roz14, Roz16,
SW11, SZ13a, Shi19b, VCM14, WY10, Yan15c, ZW12]. **Probability**
[AA13a, Bro11, Red17, Sug19, AJ14, BM15, BS12a, Bak15, CK16a, COK19,
CRG17, DdRS+11, DD11, DHJ14, DZ18, Dsc18, DHL14, Dun16b, Dun19,
DM12c, GL13, Gat15, Gna12, Gov14, GM14c, Han12a, HR19b, Hof13, Jou14,
Kat13, KK18, KN15, Li11a, Li17a, LY18b, Lot19, LMS17, LVMS14, MU16,
OS18, OC13, PR16, PH10b, PT16, PS19b, QHS13, Sau12, st15b, Ste19,
Sto12, Vld18, Xue17, Xue19, YW10, YHW11, YLS12, YAT16a, YH16, YL19,
Yor14, YQ10, ZK10, Zha14a, Zhe17]. **probit** [LS10, ST18, YJL16].
**problem**
[AEFO18, Abu12a, Abu12b, Abu13, AM13a, AH12a, Bak12, BS15d, BK12,
But15, DN14a, Dl13a, Den15, DP16, FP14, Fuj10, Jia16, Lau10, LS15, Liu17,
LD16b, MGA11, Met10, NTT18, SD15, SvdV17, Sma14, TN17, VSP13, WC17].
problems [AH11, AV14, Bao18, CK117, Chel10b, Di11, EGX16, FK10,
KK19a, KK13b, Li15a, LZ14b, LC14, LZJ17, MT17a, Mi19b, PLL13, RSV10,
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Product
Red17, SH11, SL15, Tru13, WN10c, YHW11, YS13, Zen15, Zhu14].

**product-limit** [GFA10]. **products** [Arb19, GS13a, Hu15, Zen17]. **profile** [BB12, IK10a, MD16, Mou19, VR12, WZW17]. **profiles** [FFM18]. **profinite** [CLEA18, CLEAMS16]. **prognostic** [WSU11]. **programming** [MK14]. **programs** [CC16]. **progressively** [AEAN18, BKL19, HTA10, PP15, SK15]. **Projection** [Akr16, YZ18, BB11a, BB14b, BMS10, For14b, GM14b, IKAH17, MX18, Ose15a, Son10a]. **projection-pursuit** [BMS10]. **projections** [PR17, Ski10]. **Prokhorov** [ST13b]. **prone** [HZJ^+10]. **proof** [Aga15, Alf15, AG11, AG18, Cui14, DS11, JP16, Kir19, LSS13b, OS10, Shu16, Shu18b, Wu17, WZ15b, WY18, Yan12, Zhou13b]. **proofs** [BPW18]. **Propensity** [Gho11b, GXH17]. **Proper** [Vid17, DMC17]. **Properties** [CP17b, ED17, GSK12, HM13, JH11, SK16, TYNZ15, BP19a, Bel16a, Bel12, BPS19a, BPSX19b, BH15, BSCQ17, BSCQ18, BRBB14, BJ14, Cha19a, CCM19, DSS18, Din15a, Fra11, HTA10, HNGS15, HC10b, Ilm13, JH14, KC19, KC16, LW11, LW12, LZL13, MS16b, MS16a, MNOT12, MX18, Nag17b, Pan19, PLN16, PR17, QO15, RS12c, SBA12, SY10, TV17a, Tu15, Tom16, TE12b, TE14, Wan13c, WL13, Wan14b, WX10, WXT19, YWZ14, ZY10a, ZG19, ZB10, ZB15]. **property** [Ald13, Ber13a, Bör18, HJS19, JHF15, Jur14, KGW12, LHI14a, LMM13, Ost13, Pol13, Sch16, Tri18, Vir16, Wan12b, WY16, WW18, XY13, YLS14]. **prophet** [Ose13b]. **proportion** [DR11, FP11b, HH13b, MBTC13, ZM17]. **proportional** [ASK18, DE13b, HL13b, LZY15, LZY18b, LZYV19, Lin17a, Ref14, sS15a, TR12, TYNZ15, WZ15a, WLY16, WY15, ZZ15d]. **proportions** [Hom12, SM19, Thu14, Wan12c, Wan13a, YK11]. **propriety** [Rub15]. **Provisional** [AB11, AM11, GM17a]. **proprietary** [MvdBV^+11]. **proximity** [BVP10]. **Pseudo** [MPA12, MV11, UK18, AYY17, LZ17a, SK11, SHL15, WR10]. **Pseudo-Bayesian** [MPA12]. **Pseudo-binomial** [UK18]. **pseudo-empirical** [SK11]. **pseudo-integrals** [AY17]. **pseudo-likelihood** [MV11, SHL15]. **public** [Azzi18]. **pure** [DMS19, Gou15, ZXY17b]. **Purposeful** [MOD18]. **pursuit** [Akr16, BB14b, BMS10]. **puzzling** [Tri18].

**QELE** [HL11]. **QMLE** [Arv19]. **quadrant** [dS18a]. **Quadratic** [LKK12, AKM19, BGT15, BBHH10, CHe14a, Din15b, EAB10, EAB11, GS12, HSI1b, Hui10, Jon10, KLY14, LT18, Vel12, Wes13, YH13, ZP12, ZRAN13]. **quadruple** [Ton16, Ton17]. **quadruple-wise** [Ton16, Ton17]. **Qualitative** [HWM15, LSS13a]. **Quality** [GMDP18]. **Quantification** [GL19]. **Quantile** [CHG11, PK11, SS12b, SN13, AFS11, AT14b, BS15a, Ciu15, DNT10, DLZZ18, GFA10, HS16b, HYWT17, QOJZ12, KK14, LLC+12, LLCG12, LIA12a, MDN18, MS18a, NV11, NSS14, NT14, OPS16, Par17a, RNB17, SNS10, SM16, SMZ18, SRL15, TL19, TL12, TZ12, TSZ15, TZT16, WMZ13, WMFW15, XT11, XSZ17, ZBZ11, ZJJ13, ZL16a, ZWT15, vSK15]. **quantile-based** [BS15a, vSK15]. **quantiles**
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[Bel12, BBP17, DHOV13, FMA16, GGV14, HCT16, Jur10, JP12b, LGP10, RA13b, RA13a, SW13, SDJ15, TWM15, WN10b]. quantitative
[Kat19, R¨ol18, SKK10, WRvdL11]. Quantizations [Bak15]. Quasi
[Cas10, KLN14, AF12, BH19, BG15a, BG15b, BH10a, CJ14, CP17c, DWWG18, DRZ19, FSNUF11, HZ16a, HZZ19, Kha19, LYB13, Li13b, Nak13a, WP14, Wan17a, XJW15]. quasi-asymptotically [Li13b]. quasi-copulas [FSNUF11].
Quasi-martingales [Cas10]. Quasi-maximum [KLN14, BG15a, BG15b, LYB13]. quasi-Monte [DRZ19].
queueing [MW16, PSC12, VCM14, Whi12]. queues [DMST13]. queuing [FL10c].

Radon [ML13]. raised [FQ18]. Ramanujan [EHP13]. Random
[ABD14, GHI+10, KP10, NM19, Pac17, PRD13, RS16, SKB14, WX18, Xu15, Abc11, Abc12a, Abc12b, Abc13, AS18, AP18, AP13, AA13a, AO12, Alc18, AM14, Ana17, AKU17, ANV13, Arb19, ABBK15, ABB+17, AD12, AKP18, AvH17, BS12a, Bak18, BS12b, BDP10, Bap11, Bar12, BDER14, BS15c, BHH13, BDS19, BCM14, Bel11, BV10, BTT11, BJ16, BK19b, BH14, BM12, Bou18, BM18, BL14b, Buc14, CP13a, CW15, CQT12, CM11a, CHR16, CQ18, CL19a, Che18a, CC10a, CH11a, CS14a, CS14b, CXX15, CY16, CS16c, CS16b, CS19, CS18, Che14c, CLM12, CL13, CK14, CD12, CC16, CLEA18, CLEAMS16, CD10b, DLO16, DS16, Dav12a, Dav13, DP19a, De 16a, De 16b, De 17, DFKK12, Dev12, DR02, DK14, DR15, DKK19, Din15a, Doc18, DK11, DMWX15, DDZ15]. random
[DT10, DG13, EAB10, EAB11, Ejs16, EB17, EF16, FA14, FNP18, Fen19, FS17a, For18, GW15, GZ15, Gao19, GD15, GD18, GF11, GW12a, GGR11, GM18b, GMP19, GBGPR19, GdL18, Gri19, GZ13, GS13b, Had13, HS16a, HS11a, Han10, HS12a, HT13a, HWB10, HSY17, HK14, HCW13, HL19, HT15, Hill14, Hill19, HNGS15, HBH10, HM15, Hom12, Hor16, HBF14, HR15, HZR16, HZRS19, HLCH19, Hwa13, IP14b, IL17, IK10b, Isl16, JT11, JGW14, Jir13, Joh14, Jou14, JP16, Jur13, Jur14, Jur18, Kam17, KWL15, Ki15, KK11, KPK15, KK19a, KS13, KM17, Ko13, KoI8, KK13b, KK15, KL15, KZZ13, KA10b, Kou12a, KP16, Kru17, LBM14, LV11a, LH14a, LLSW11, LYW11, Li13b, LL15, Li15b, LLP19, LI19b, LS10, LZL13, Lu12b, LYG14, LW15a, LMLW15, LT14, LX10b, LMS17, Ma13, Mah18]. random
[MB15, MB16, MW11, ML13, MV15, Mas18, Mat12, McC13, McK17, MNX13, MW12a, MS11, MD15, Mes14, MV10, MNBO11, Mod11, MMM13,
Mor18, Mou19, Myr19, NKKY13, Nak16, NTT18, NP16, Neu13, Neu17, NC16, NT14, Nku11, Ohy13, OS10, Pac16, Pak13, PL18, PYK15, PP18a, Pan17, PS18a, PR16, PDW10, PS15, Pin15a, Pin15b, PS16c, PS19b, PW15, Puc13, QC14, QG13, QN15, RP19, Rao10, Red17, RV19a, Rob10, Rob13, RS10b, Roz10, Roz12, Roz16, RM11, Rub15, RR16, Ruz14, Sab17, SY19a, SBA12, Sch14, Sha13b, SWL10, SWZ19, Shi19b, Shm13, Shu18c, Shu19a, Shu19b, SV15, Ski10, Söhl10, SL15, STW19, Sre10, SD14, SW19, SL10, Sun13a, SZ18, Sun13b, Sze10, Sze15, Tah12, Tan13b, TT17, Tau15, TY15, TLF12, Ton16.

random [Ton17, Tru10, TN17, Tur14, Tyk11, VS10, Vasi8, Vig12, Vol14, WGL11, WW11, WYY13, WLLL17, WZ19, Wei17, WZ17, WN10c, WWD15, Wójt13a, WQY12, WWH17, Xia19a, XY12, XX13, Yak15, Yan14, YLS10, YHW11, YLS12, YS13, YXL14, Yan15c, Yan19a, YCQY16, YWY10, YWC10, Zaj19, Zen15, Zen17, Zen19, ZHI14, ZZ15b, ZZ15c, ZB10, Zha12, Zhe17, ZHI2b, Zhu14, Zhu15, dS18a, dMO18, dC16, dJCJ19, Sab18].

random-coefficient [PS15]. random-effects [Bak18, De 16a].

randomization [LDD15, Lu16a, Lu16b, LD17b, RS14a, SS11a].

randomization-based [Lu16a, Lu16b, LD17b]. randomized [AW17, Chi12a, DP16, LSS13a, PM18, SA12a, ST14, Thn14, VT11, XLL19].

Randomly [DS16, Hom12, BRO14a, Dem10, DZX18, GW16, Gut14, JQZ12, Lin19a, RS15a, SR12a, TZ13, Tzi17, WW11, YLS12, YLS14, YIS15, Yor14, vWvZ17].

randomness [Van16]. Range [XX13, BT16, BM10, Buc15, HL16, Hua16, Mis13, Shm13, TWM15, WHB10, Wis11, ZZ13a]. Range-renewal [XX13].

Rank [DD11, FZW12, DS18b, GO12, Han18, IP14a, KS19, PRS15, SS10a, Sko19, Sko20, Tab18, WWW19, ZDM17, WW11]. Rank-based [FZW12, KS19, SS10a]. rank-ordered [GO12]. ranked [AW17, AO12, CXW13, ER17, JDB12, MW17, TJE16, ZV15, ZM17, ZDX14, ZLZ16].

Robustly [YHMM15]. robustness
[Azr12, GB19a, jLL19, Sch16, TR12, ZGR12]. ROC
[Wan12a, WZ15a, WSU11]. role
[BBM18, Cer18, CM10, LAG18, LP19b, Qua18, San18, Sco18, Sec18, Sha18].
room [BHJ18]. root [Arv17, BG13, BDvdAW16, CK13, CS16a, CP11, CY15,
Han12b, JW12, Mar11b, RR14, Yab17, ZL14, ZP19]. root- [CP11, RR14].
rooted [SY10, SHK14]. roots [AR18, YWY10]. Rosenblatt
[BT14a, CSY12, MT13]. Rosenthal-type [Pin13].
rule [BHJ18]. round [CLQ12]. roundoff [Shi12]. roundwise
[CYH16, QG13]. Ruin [MP16b, PH10b, SZ13a, ZW12, AH12a, BS12a, BL17,
CR16, FN17, GR17, GL13, Gating, Kat13, LR13a, Li17a, Li18, LY18b, Lin19a,
LZ17, Lka19, LZ16b, OS18, PL17, WY10, WY10, YL19, YSZ19].
rules [CCFL18, DMC17, JHW18, TYK18]. run
[BS14b, Bra16, CCFL18, Ery11b, MIL16, Nov17]. running [ANV13, CP19].
runs
[AMP16b, Ery12, Ery15, Ery18, IA10, KPO13, LY16, MPA15, Ste11, UK18].

same [AJ14, Fre16]. Sample
[HHY11, Xia17, BABF19, BMD15, Bao12, BLB16, BNB16, DHOV13, FS15,
Fre14, GO12, Ili12, Jia13, Jur10, JS11, Kah16, KM13a, KH16, LSS13a,
LL15, LZ14b, LBH11, LG16, MGA11, McE12, MMM13, NKKY13, Nku11,
PH13b, SOV14, SLCl6, Th14, TLNO11, Uem16, WID12, WN19a, WN19b,
Wri17, WR10, WTI14, Xie13, YH17, YK11, ZG19, ZJZ13]. sampled [Gir16].
sampler [Che12a, Fit14, He19, RHP14, SC15, WR18]. samples
[ABBK15, AV13a, BK19a, GO12, Gau14, LPNW14, MV11, Now19, PP18a,
Ruk16, SK15, TJE16, TV17b, Yak15, YZ14, LZ16, ZL16b]. sampling
[AWL17, AO12, AC15, BK18, CRG17, CXW13, DRZ19, ER17, FGA11, Gri19,
He14, HCP19, HRB19, JDB12, KM11, LZYW19, MW14a, MW17, NLF11,
Ohy13, RMPB17, Sk15, TLNO11, ZV15, ZM17, ZDX14, ZY11, PRS18].
sandwich [Sri15]. Sanov [WWW10]. Sarmanov [MP16b]. SAS(R)
[SWH11]. satisfy [Ose13a]. Saunders
[FZB16, FLRS13, IK14, LC10, LCX12, TPNSN19, ZB15]. SCAD
[FK12, GZWW15, Lia12a]. scalable [Ale18, BBCD18]. scalar
[DDZ15, FS17a, SKRT16, Tah14, Won13] scalar-valued [FS17a]. Scale
[KAVRY17, AB10, BKL19, BSK19, BRZ10, CYW12, CXW13, DKT19,
GMA12, GS12, Han10, HEM10, HP15, KLM17, Kim08, Kim13, KV17b, LBG11,
LLC12, LZ13, MGA11, PSS13, RR10b, SAM13, TL15, WN13a, ZPK14].
scale-like [CYW12], scale-space [HP15]. scaled [AA19, CQ17, SK15].
Scaling [Yan19a, ZH13a, NP16, vWvZ17]. Scan
[ZG16, AS16, HP13, WZG14]. scanning [AS16]. Scatter
[Nag19, Cha19b, FG12, Ima13, Ty110, Vir16]. scenario [CH17]. scheme
[Alf13, Bha17, Cal13, CK16b, LT19a, Lka19, MDR12, PN12, WK11b].
semisimple [AMG17]. semistable [KW15]. semivarying [ZZLH15]. sensitive [ST14, Wei19]. Sensitivity [KT10, MDN18, ROSL17, TL15, TR12]. separability [MD13, RT15]. separation [Bow17, Fra11, KO17, MNOT12, TMN16]. sequence [ANV13, AMP16b, Bis10, CHR16, EGX16, Ery18, GZ13, HPW15, Izu13, Jou14, KPO13, KK19a, Liu12b, MPA15, Ose15a, PB15b, SM10, Sch13, VY12, WHYL10, YCQY16].

sequences [Bha13, BN10, hCyp15, Dav12a, Dav13, Eks14, EB17, Gut14, GS17b, HP13, Kao13, Mak11, Mat14, MW12a, PP19, PTW19, Rob10, Sze11, Sze16, XW17]. Sequential [BY12, KN17, Tim15, ZWT15, Buc15, BT14c, Gou15, Mih12, RSdB15, RR13, RSV10, Uno13, YK11]. serial [BL12, McE12].

sequences [ANV13, AA13b, BM11, BG15a, BGI5b, BMB16, BM18, BZV11, CP11, Che10b, CTW10, CM17, CC10b, CZ17b, DD12, DL17, Efr14, FZ13, FZB16, Goli12, HZ16b, Hu15, KKP15, Kre18, LML15, LS12a, LX12, LWL16, MNO15, McE12, MNOT12, MM12, MMC14, Neu13, PS11a, PP110, PH13b, Roz10, SM16, Spa11, TMN16, Tri18, VAZY10, WZG14, WL15a, Woo15, Wul14, XKBG15, Yan15c, YS19, Yao12a, vWvZ17]. service [Bri15]. Set [CH17, Sto12, AWL17, AO12, BFS16, Ber13a, Bon12, Cas10, CXW13, CCS17, ER17, ET19, FM13, GO12, JDB12, Khm13, KB15, LLC+12, LTX12, Spa10a, TJ16, ZV15, ZM17, ZDX14, ZL16, ZWL17]. Set-valued [CH17, Bon12, Khm13]. Sethuraman [Mil19a]. sets [AP13, AD11, BS15b, Che14c, DKM19, HMT13, KL17, LB14, LCJ10, LL12c, LVMS14, MS11, Nag17a, QG13, Söhl10, Tyk11, Ty10, VRR13]. setting [BG13, CDG15, Rév12]. setup [Ery10, MBTC13]. seven [LS13a].

several [BPRS13, KHN12, KK13a, LSS15, LLH15, MKK17, SAM13, SGG10, Zha14b]. severity [LR13a]. Shannon [DYB11, KK13a]. Shape [DP10, Zhe11, BH15, CCSC11, JS15, LS12b, Tak12, WL15b]. Shape-restricted [DP10]. shared [HS12a, HD13, HP14]. sharing [AJ14].

LT19a, LP17, Mel16, MW12b, PH10b, Vid17, ZK15, ZY10b, ZWB17. 
Sieve [SZW10, IJB17, LHT15, RS12c, YW17]. Sieves [BB18]. sigma [Fis13].
similar [Fra15, Ker16, Kob16, PP18b, Vii16, Yaz15]. Simple [CF13, MW14b, AN10, AO12, Alf15, Bap11, BH14, CZCL19, Chi13, Chol16a, FPZ13, Fis13, FMPV12, Hay12, HH13b, Joh14, LSS13b, LT14, MD13, MWZ11, Nic17, Pet11, RR14, Wan11b, WH10, XX13, ZZ15a, Zho13b]. simplex [BH17b, PV17, Pin12]. Simplicial [Van16]. simplified [HZR12]. simulated [RR11]. Simulating [DF10, KL11]. Simulation [PS16a, Tur14, BLWZ11, BMS16, Gin15, LW16, MW16, Mai18, SdOG12, Tau15, ZA12]. simulation-based [LW16]. Simultaneous [AZ17, CD18a, CS17, Ger18, Gre11, KKMSA13, MGG11, RM13, SS13b, YXL14, Zha14b, Ben18, HEM10, LSS15, NW10a, NHBG19, TW17, Yat15].
BN10, BL14b, CDL11, Coe15, CP17c, Dal19, DHJT14, DL13b, DHOV13, HP13, HW13a, HS12c, Hwa13, IM15, Jas16, KKP15, LO13, LL19a, Lau10, Li13a, Liu17, MW16, MZ17, Mat14, MNOT12, PP19, PP14a, Pen11, PTW19, PH13b, Rah11, Rob10, Rob13, RS15b, Sze11, Sze16, Tah12, Tan13a, Tan15b, TMN16, TZB13, Vi16, VW14, WP14, ZH14]. Statist [Abu12a, Bai13, BSCQ18, DR15, DFL13, DFT13, Duc10, Kak11a, Kim13, MN13, MM14c, RA13b, Ren15, Sko20, SF12, Suz20, Ton17]. Statist. [GHR17]. statistic [DD11, Fan17, Fre14, GZ18, HYY11, JW12, Lem13, LYCK11, McC12, PTT19, RW16a, WZG14]. Statistical [BS15d, Bow16, Chu18, DFT13, GZ18, HHY11, JW12, Lem13, LY11, FO16, GZ18, HK15, HS12a, HS15, JBS15, JY17, Kopp15, KZ17, MNG13a, MW16, NZ19, Ooo15, Ooo16, PL16, PPL16, PV14, PV16, RP15, SD15, SH17, SU15, Sze17, TA17, TH16, TW15, TS15, TW14, ZL16]. statistician [Men18]. Statisticians [Cao18, Shi18]. Statistics [Bro11, BvdG18, DvH11, Dun18, Jam18, San18, Sco18, Abd11, AEAN18, AS16, AMB10, AA11, AAC15, AI17, AV13a, BSI7a, BNB16, BV15b, BT14c, Cer18, CQ18, CK16b, CH17, CD18b, Dem10, DR02, DR15, DFS16, DH18, EG11, EB17, Ery11b, FW17, Fer18, FMPV12, GD15, GD18, GL19, GGQ17, GMDF18, HP13, HTA10, HT13b, HBB10, HS10, JBS10, Jas16, Kak11a, Kak1b, KO11, KLW11, KKL18, KS17b, KS17c, KC16, LMW15, LAG+18, LLC+12, LLCG12, MKA19, MWA16, MP15b, MA11, Mir14, MM14b, Nag13, Nas12, NS10, Nav18, NS12, OK15, OW18, PK14, Pin12, PS11b, Qiu17, QJ18, Qua18, Sec18, SKB14, SKB15, Sha18, Sko19, Sko20, Sma15, SK17, Tab18, TT15, Tyl10, VB17, WN10a, WK11b, YZ14, ZG16, Sug19]. Steck [MWGT17]. Stein [GL19, For14a, FS16, GX15, Gau19, GG12, Han18, LVY15, LS16a, Ose17a, PS17, QO16, SK13, Shu18c]. Stein-type [LVY15]. Step [WX12, BK19a, JP12b, KZ14, Lin17b, LB17, MGSL11, MSW15, PN12, Vi11, Vir16, YWZ14, ZP15]. step-stress [BK19a]. Step-up [WX12, KZ14]. stepdown [RW16b]. stepped [LCF15, LTP18]. stepping [BW11, JWW14]. stepping-stone [BW11, JWW14]. steps [PRD13]. stepwise [Gor14]. stick [Mil19a]. stick-breaking [Mil19a]. Stiefel [IKAH17]. Stieltjes [Fak17, MT17a, OT19, Yas19]. Stigler [LCJ10]. Stochastic [BB11b, BH17c, CKN17, FZ13, FZ15, FZB16, KT19, LV13, Ma14a, ND12, PY15, PVY17, RIK16, RSR16, ST19a, SC12b, TU17, WW11, XL18, XWML19, ZJ13, vBC19, AM17, AY17, AH13b, AT14b, AD19, BMB19, BCD19, BGO18, BW11, Bob10, BS17b, Bos14, BH10a, BH10b, BH12, BH18, BS10c, CHM15, Cal13, CS15, Che10c, CW12, CvGL18, CD10a, CJN19, CJY14, Cri18, CYS11, DD11, De 11, DK14, DED17, DO11a, FRZ10, FDI18, FS17b, For11, GM18a, GP17, GLM+13, GLML12, GA13, Gov15, HC10a, HB18, HLW10, JY15b, JW14, JCM15, KW15, KZ17, Kin10, Kre17, LOKB11, LO13, Lan11, LV11b, LZ10, LPW10, LL12a, LL12b, Li13a, LL17c, LF17, Li17b, LWYZ17, LD17a, LL17b, LZ17b, LLK+18, LZL13, Liu14, LFMI14, LTX12, LR13b, LRH15, MX17a, MB15, MB16, MSS18, MM12, Nak13b, NT17]. stochastic [NL19, Oso12, Owo15, Pac16, Pac17, PJ10, Pol13, QX13, QLH+16, RZ12, Rad19, RS10a, RH11, SS13a, SD11, SWH12, TJS15, Tap10,
TJS13, Tim15, Tsi17, TH14, THCI17, TW15, VAZB10, WWW14, Wan15, WWWX17, WWZ18, Wei19, WSMG18, WS17, WH11, Wu11a, WWR12, WZ13b, WW18, XJW15, XL16, XZ16, YY18, Yan19b, YD12, Yu19, ZYL14, ZYS19, ZX17b, ZR12, ZBL19, ZC13, aZLW18, dJCJB19, LHW19].

stochastically [Now16, Ren14, Ren15]. stochasticity [Bre14a]. Stokes [FS16, ZBL19]. stopped [BRO14a, DS16, GS10, Mak10a, Mak10b, SBA12, VPCG13]. stopping [Buo18, Den15, Fis13, LL14, Vid19, ZZZ18]. storage [XTT18]. story [Shi18].


stress-strength [AT14a, Ery10]. Strict [Li17d, KN15]. strictly [BL14b, Sze11, Sze16, Tur14]. strings [AMP16a]. strip [AHM19]. strip-plot [AHM19]. strips [LN19]. Strong [Alf13, Bao12, BL10c, BV15a, DZF18, DT10, Fak10, GFA10, GLM+13, GS17b, HY13, Hor16, HS12e, KKL18, LX18, MZ17, Mih12, NT17, SX13, Wal10, XJW15, XY17, dS18a, AP18, AFJ11, AAC15, BT16, BJ14, CS14b, CYH16, CS16c, CS16d, CW11, Dal19, Eks14, Had13, Had17, Hu16, KMB15, KM17, Kor15a, LY11, LLR18, LLMW15, MR15a, MKA19, QN15, QSS17, RMÁL19, SCZ15, Tab18, VS13, XY13, ZL18, AMMO13, DSB11, Nas12, RS10b, ST13b, Sun13b, Tor13, WHRY11].

strong-consistency [RMÁL19]. Strongly [GW12b, GW12c, BM18, LZ16b, Mis14, Tau15, TY15, XWT19]. structural [GSW11, HS15, NK17, TR12, YDG13]. Structure [BT14a, Liu12a, AE19, AV13a, BBGH12, Cal13, CPH12, FM13, GML10, GLML12, GBGPRI9, HLM16, HRZ12, KP17, MD13, MP16b, MN14, SH11, SK17, Vel12, WL14a, XX13, YLS12, cZgL12]. structures [DJM11, PPM18]. Student [AP13, AN10, BV10, BPB17, Mar12b, PT13, Wan11b, WY16]. Student- [WY16]. studies [BL10b, Che13b, Gho11b, LZ1+19]. study [ASN16, ADP12, Ben16, Cha10, GS16, KW14a, KHN16, MW16, Mar11a, Ruk12, SWH+11, SdOG12, YSLL10]. Studying [BP15, MMZ17]. sub [Gau14, Hu16, SC12b, SXM16, Tur14, YS10, YKY17, Zaj19].

sub-exponential [SX16, Zaj19]. sub-fractional [SC12b, YS10]. sub-Gaussian [Tur14]. sub-linear [Hu16]. sub-samples [Gau14].

subsequences [SD14]. Subset [RZ10, KM12b]. subsets [GS13b, WN10a]. subsignatures [Mar14a]. subspace
[MK10, Ve112]. subspaces [Son10a]. success
[AMP16a, Ery18, IA10, MPA15]. successes [Sch13, ZK10]. Successful
[BH10b, KKMSA13, LL17c, MGG11, SDJ15, SLC16]. Sudoku
[LL014, LCLQ16]. Sudoku-based [LLO14, LCLQ16]. Sufficient
[AH13b, BSO10, McC12, RSI0a, AT15b, ASVY14, CZ15, DM13, Döh14, DZ18, Gey17, Nos19, Sma14, WWW10, Yoo15]. suitable
[GMP19, KN15]. suite [SWH+11]. Sukhatme [YC16]. Sum [For18, Wei17, AKP18, AA17, BS11, BV10, CLM12, HK14, JGW14, Kri18, LH14a, LT10, Puc13, Roz16, SWZ19, Ser10, Vas18, WS10a, Wei19, Yab17, Zha16, Zhe17, dC16, DD11]. sum-[WS10a]. summands [CLM12]. Sums
[Lar15, AvHZ17, BS10a, BHH14, BM11, hCyP15, CC10a, CH11a, CS14b, CS16b, CL13, CD10b, Dal19, DS16, DFS+13, Fen19, FD10, GZ13, Had13, HT15, Isl16, Jan18, Jir13, Jon10, KM17, Ko13, KA10b, Kru17, LV11a, Leh15, Lin19a, Lu11, Lu12, LMS17, Mas18, MD15, PR12, PYK15, Pan17, Pin15b, Roz12, Roz14, RR16, SW12, SXM16, STD12, SD14, Sze10, TT17, TY15, VPCG13, VS13, VW14, WWH17, WX17, Yan14, YLS10, YLS12, YLS14, YIS15, YYY10, YWC10, Zha14a, Zhu14, dML12, vLT11]. Super [Zha19b]. superadditive [EAB10]. superconcentration [Tan15b]. supercritical
[GMM10]. supplement [CZLT18]. Support
[LDLC18, CP17a, HR19a, Joh14, Pro13, Xu12b, CGH11]. supported
[TNP17, YWC10]. Suprema [Bog15, MV15]. supremum [AD12, ADM15, Coq15, Fer18, FJW15, JL19, KWW11, LPW10, Mici11, Pin15b]. sure
[BBHH10, CW12, Coe15, CP13b, GAS13, Mou19, PP19, Tan13a, Wu11b, Xin12, WX17, ZZ15c]. surely [CLM12]. surface
[Was12a, WZ15a]. sunder [WWY12]. surrogate [BB15, Gh12]. survey
[BLL14, BH11, KHHD16]. surveys [BLZ13, WR10]. Survival [Öz16, AAMB10, BMS16, CF18, CDL11, CW10, Che14b, Che19b, CZCL19, Din10, GB19b, Han10, HD13, HP14, HH18, IK10b, Kay15, LW15a, MS10a, MM10, ND10, Oga18, SS14, sS10b, STW19, Sub12, Xue17, Xue19, ZZM15, ZZ15d]. Survivors [KMR13, LQZ13]. SVCHARME [RS14b]. swaps [HJS11]. Sweden [BH17b]. switch [LFM15]. switches [Li13d]. switching
[AEO18, BG15a, BG15b, BO18, DYW14, FY16, GR17, Hie14, HH16, HML14, KRI18, LWD13, QLH+16, XY13, ZYL14]. Sylvester [Hu15].
symbols [BS18]. Symmetric
[Dom13, BCGFR13, CP17b, DS18b, Duo15, EQ15a, EQ15b, FA12, FS14, GLM19, HR19b, HZR12, Iso15, JB13a, KL15, LT19b, MK10, Nag13, Nam19, Ose10c, RL14, Sasi13b, TWM15, YYY17, ZZ15]. symmetries
[Jon12, Rau13]. symmetrization [LLR17]. symmetrized [BW15].
Symmetry [BS17a, BM13b, MO16, Ush11a]. synergistic [MP13]. synthetic [KS15c]. System [CM16, Mat14, AEFO18, AB12b, Ery10, Ery11a, FL10c, GLM19, HN15, HM13, INO10, KHN16, Li13a, MKJ15, MM13a, Ose14b, PSC12, PS11a, Raq10, VCM14, ZFZ13]. systems [Bre12a, Bre14b, BZV11, BS18c, CD10a, DZZ13, EK10, FZ13, FZ15, FZB16, Gra11, Hor16, JWW14, KKT14, Li11b, LFM15, LLK +18, Liu14, Mar14a, MM11, MM12, MM13b, MF15, NK1, Nav18, OSW18, PB13, RIK16, ST19a, VAZB10, Vili11, VD18, WL15a, Wan15, WC17, YD12, YHMM15, ZY10a, Zha18, ZB11].

Mao15b, MGG11, MIL16, Rob15, Rob19, RW16b, SAM13, SK13, SKJ15, Sha14, SL12, Sma15, XD15, ZG10. **Tests** [Car10, SWW11, SDJ15, VGE15a, BLWZ11, BDvdAW16, BKR18, BHJ18, Can16, Che13b, DEM14, DN16, GMA12, Gau14, Ger13, Ger18, GP17, Gou15, GW12c, Liu11, LH13, LDD15, LG16, MD13, Mao16, Mar16, MW12b, MO16, MMM13, MW14b, RM13, Sch16, Sha13a, sS10a, SS11a, SD10b, Sun17, TL15, Van16, VZ18, WHB10, Wan14a, WK11a, XFC17, YS12, You18, ZAV12, ZX12, ZDX14, dSGPM12].

**TGARCH** [WP14]. **th** [FC10, Jas19, PJ10, SY10, TE17]. **th-order** [SY10].

their [AM17, AA11, BVP10, CK16a, Dav12a, DSY15, GM16, JP12b, KKT14, Li13b, Liu11, Mas18, MO16, MA14b, MX18, PS19a, Poi19, RS12a, RS10b, Wan14b, WWD15]. **them** [Osu12]. **theorem** [AMR19, ABTV19, Arb19, AG11, AG18, BM13b, Bor16, BB17, CW15, Cha15, Che13a, CS14a, Chr12, DL10, De 11, DF14, DR02, DR15, DJ14, DYB11, Eks14, El 13, ET19, FS16, Fro15, Gao19, GAS13, GA12, GZ14, GS11, Had19, Hc12, HL13a, IP14a, Kam17, Kat19, Kir19, KL16, Kov10, LB14, LZ16a, LMLW15, LSP17, LW15c, MK10, MNBO11, Mor18, Müll19, Osu12, PLH13, RS16, Ren13, Rok15, Rö18, RR16, SK13, Spa10b, SS10c, Sun13a, Sze10, Tan13a, Ton16, TH17, Vig12, WWW10, WLLL17, WWS19, WC14, XF17, XH12, XW17, YG11, Yao12a, ZF13, ZL17, BBJ12, BBH14, Bob13, Che18d, Len11, MW11, MS11, NW10b, Sha13b, Ter15, Tu12, FY12, Yan12].

**theorems** [Ane17, ANRW15, BGT15, BPW18, CCFL18, CK16b, LY17, Mas18, McK15, MWA16, MR15b, MC15, PS19a, PZ17, Pan17, Seo15, Seo17, Seo19, Ski10, SLe11, Tan13b, TK10, WMM15, Wu11b, WH11, WK11b, ZL15, EM16, VW14, WGL11]. **theoretic** [DdRS11, Kab13, KS12]. **Theoretical** [HP15, Yoo15]. **Theory** [MMM13, AH13a, Arv17, Arv19, BH17a, Che12a, DP10, DER15, EG11, GF11, Gut11, HA12, Hwa19, IMM16, Lin19a, Mac11, Müll19, OV15, Shi19c, Ski15, Tao19, Uno13, ZL14]. **theta** [EHP13]. **thick** [CD18b]. **thinning** [GM18b]. **thinning-selfdecomposable** [DZ19a]. **third** [BT14a, Gau19]. **Three** [CDS17, GM19, BS19a, EQ15a, MK15, MP15b, O10, OS10, Rau13, Sin19, WF15, YS12, ZWHQ15].

**three-dimensional** [Rau13]. **Three-level** [CDS17, EQ15a, Sin19].

**Threshold** [TSZ15, AT15a, BS12b, CPH12, El 13, GML10, GLM12, HBPC10, M10, Nc17, SLZ13, YY11b]. **threshold-GARCH** [HBPC10].

**thresholding** [Jia13, LG13]. **ties** [BR10, PR15]. **Tight** [GM14c].

**Tightened** [Sas13b]. **tightness** [Cha15, LV13]. **tilt** [IK10a]. **Time** [Bre12b, KNV11, Wool15, dFAM19, AS15, ACM13, BML14, BS12a, BGT15, BCI14, Bap11, BG15a, BG15b, BM16, Bra16, Brev1, Bri15, CP11, CL19a, CF13, CT10, CY11, CXZ15, CGLN17, CM17, Che14d, CPY15, CL16, Choa18, CCI10b, C114, CCSC11, CU14, CZ17b, DE13a, DK14, DL13b, DK11, DL17, Dm19, DD14, Efr14, EL18, Ery15, EGX16, EFP19, FJ10, Fis13, FL10c, For11, FKZ15, GL13, Gat13, GFH16, Goo12, GAB16, GSW11, GS12, Hat12, Hs12b, HY13, HZ16b, Iso15, JS18, JLY14, Kar11, KV17a, Ki15, KFHS11, KPO13, K19a, Kob16, KR19, KKP15, Kre18, LE19, LML15, LL19a, LB14, Lee12b, LP11, LW14a, Li17a, Li17c, LL17b, LLK18, LX12,
LWL16, Liu13, LC14, Ma13, MZ17, MNO15, McC12, MNX13, MNOT12, MN14, MMC14, Nic17, OS15, PLL13, Pen14, PL17, PD12. time

ultrahigh-dimensional [ZPZ18]. Unbiased [MD13, NSH17, FS14, GGV14, Han18, HCP19, KKKP17, LLCG12, Li13d, ML17, NS12, YS19, ZG17a, dWMG12]. Unbiasedness [HH19]. unbounded [He14, Pam18, PTV16, RS15b]. uncertain [Rok15, YHMM15]. Uncertainty [CvEZ10, Ost13, Pac18]. unconditional [IA10, Sha13a]. Unbiased [MD13, NSH17, FS14, GGV14, Han18, HCP19, KKKP17, LLCG12, Li13d, ML17, NS12, YS19, ZG17a, dWMG12]. Unbiasedness [HH19]. unbounded [He14, Pam18, PTV16, RS15b]. uncertain [Rok15, YHMM15]. Uncertainty [CvEZ10, Ost13, Pac18]. unconditional [IA10, Sha13a].
LX10a, Llo12, Mühl19, Nad13, Ohy13, SL12, VAB15, Wan17a, CS16a, HM15].

**Value-at-Risk** [HM15]. **valued** [Bon12, Bud14, CQT12, CH17, DFL12, DFL13, ET19, FS17a, IT14, Ilm13, JP10, KO17, Khm13, Kin10, KS13, KM19, LNI16, LXL19, Lop15, Mor18, NR12, Ose19, Rao10, Sco18, SV15, Sto12, Sun17, Vas18, WZ13b, ZZ12b, ZHI12b]. **values** [ABBK15, BE17, BMP10b, Che13b, Fro17, HY13, Hwa13, JS19, Knu15, KN10, KP15c, Llo10, Ose14a, Pen11, Qin17, RW16b, ST13b, SDNS16, TE17, WYC15, Yak15, YSL10].

**VaR** [CS16a]. **Varadhan** [JMDW15]. **VARFIMA** [PR15]. **Variable** [AV14, HL13b, JKP19, JQZ12, RW17, Yat16b, BBM18, CD18a, Doe18, FA14, LML15, LSCL17, LR12b, LG13, LZY14, NS13a, NMS15, OPS16, PR16, Pin15a, SD11, TZW12, TXX16, WL14a, Woj13a, WS15, ZV15]. **Variable-based** [JKP19]. **Variables** [ASH18, Abd11, AB12a, AP18, ASK18, Ale18, Ana17, AKU17, ABBK15, ABB17+1, AKP18, AvHZ17, BS15c, BDS19, BM10c, BJD16, BK19b, BM18, CP13a, CO13, CQT12, CG12, CHR16, CH11a, CS14a, CS14b, CYH16, CS16c, CS16b, CS19, CS18, CD10b, DS16, DNL17, DM17a, Dev12, DR02, DR15, Di 11, EAB10, EAB11, EP17, Fen19, For18, GBVS11, GD15, GD18, Gau19, GF11, GM18b, Goli2, GZ13, Had13, HS11a, HWB10, HCF13, HBB10, HM15, HR15, Isl16, Jan18, JT11, JGW14, JN10, Jou14, JP16, KH12, KO17, KS13, KL15, KA10b, Kru17, KV13, LV11a, LSS13a, Lehl15, LYW11, Li13b, LL15, LL19b, LCK14, Liu12b, LMS17, Mas18, MMZ17, MW12a, MD15, MNBO11, Myr19, NKKY13, Nak16, OS10, PY15, Pan17, PS18b, PDW10, PN15b, Pu13]. **variables** [QC14, RS16, RS10b, Roz10, Roz12, Roz16, RR16, Ruz14, SWL10, SCS14, SW19, Shih13, Shu19b, SY11, SL15, Sre10, SD14, SL10, SZ13b, Sun13b, Sze15, TZ13, Tau15, TY15, Ton16, Ton17, Vas18, WW11, Wei17, WWD15, WQY12, WHH17, Xia19a, XY12, XFC17, Yak15, Yan14, YLS10, YHW11, YLS12, YS13, ZZ15b, ZZ15c, ZB10, ZL12, Zha12, ZX17a, Zhe17, Zhu14, dS18a, dMO18, dC16]. **Variance** [AH12a, PP11, ZV15, AL16, BW11, BK17, Buo18, CCS16, CDG15, CS17, CvEZ10, Che16, CM17, Che18c, CK14, DFS13, DMS19, EF16, FMPV12, GF11, GM10a, Gir16, GAB16, HLM16, HS15, JB19, KST18, KP14, LP11, LLHW10, LLH11, Li15c, LMR12, MD13, NS12, PB15b, PS16c, Pos10, QO16, RP19, RS15b, Ruk12, SA12a, SW11, SG10, SLCl6, TV17b, VGE15b, WC15, WC18, XZ13, Yu17, ZG16, ZJJ16, ZYG17]. **variance-covariance** [MD13]. **variance-mean** [Yu17]. **variances** [Ald13, FP13, LX10a, SGG10].  

**variates** [BM10b, BMS16, GM19, ZRN17]. **variation** [ART14, ADH19, AT10, BW11, BP19c, CCS14, Dav17, FL10b, GS12, Jov14, KV16, LZ11, MXZZ18, Sasi13a, VSP13, VA16, Zin13]. **Variational** [QX13, AD11, EK10, Hui10, NLF11, XZ16]. **Various** [Prui19, Ra13].

**VARMA** [Giu15]. **Varying** [LDLC18, MS12b, Alb18, BBP18, Bra16, DD14, DL10c, FS11, HZJ10, IJM16, JT11, LML15, LLSW16, LK18, LHT15, MH12, Ov15, Roh13, SWZ12, SS15c, TX16, WS13, YW10, YL10, YLS10, YGL14, cZzXg17, df19]. **varying-coefficient** [LHT15, SWZ12, SS15c, YGL14]. **Vector**
[CGH11, Lop15, LDLC18, CMS19, Duc04, Duc10, Gna12, JP10, KK11, Ma13, Mar14b, Mat17, McE17, Mes14, NM18, NHBG19, Par14, RZ10, Shu19a, SS10c, Xu12b, ZZLL17, ZRAN13, ZRN14]. Vector-valued [Lop15, JP10].

vectors [AA13a, AN15, BCGFR13, BBHV13, BV10, CQ18, CL13, Ejs16, GMP19, GBGPR19, HT15, JR13a, Ko18, Mes14, Mod11, Mod14, Shu18c, STW19, TKO12, Tri18, Vig12, YKY17, Zaj19]. Velocity [Cho18, Cho19].


W. [Bor14]. w.r.t [YR11]. wages [ED17]. Wagner [LS15]. waiting [EGX16, KPO13, KK19a, SM10]. Wald [Sma15]. Wald-type [Sma15]. Walk [Sag18, Bap11, CM11a, CLEA18, CLEAMS16, DK11, Gao19, Hl14, IP14b, Joh14, LT14, RV19a, Sab17, Si10, WY13, XX13, Yan19a].

walks [ABD14, BTT11, BS19b, CXZ15, HL19, KZZ13, MLF13, McCl3, MNX13, Neu17, Shi19b, SZ18, Zul15]. Waller [MPA12]. Walsh [HT14, SZW12]. Walsh-average [SZW12]. warm [Ery11a, HN15]. Wasserstein [Bin14, WWW10, Xia17]. Wasserstein-Divergence [Bin14]. Watson [BBP18, Chel13a, He16]. wave [BN16, BM10a]. Wavelet [ZW18a, cZxZg17, ACD12, AH12b, AEK19, Ben18, GM14b, LX11, Li15b, Son10a, TXWW18, TA14, WW10, cZgL12]. wavelets [AM13b, dFAM19]. way [CCS16, KWL15, KPK15, LS10, ZX12]. Weak [AP18, BG13, BS17b, Bu, CG15, HG11, Qv14, HMS14, IKM16, JP10, Nak16, Ose10c, Ose12c, Qv15, SHL15, Tab18, WYY14, WYY17, BOR17, BO19, CFS12, DL10, DFT12, DFL12, DFL13, DFT13, GF13, HT15, HS12c, Jir13, Kru17, Li13c, LL17b, Lzp17, OK15, Ose12a, Ose14c, TH17, WBB10, Wan18, Y14, YH15, ZT19, aZLW18, QHS13, Ter15]. weak-norm [BOR17].


weighing [Sma14]. weight [MRD12]. Weighted [AT15a, DM12c, EBG16, GSK12, Ose17b, TZW12, TY15, AAEH11, BOR17, BO19, Buc15, hCyP15, CD18a, CC10a, CH11a, CS14b, CS16b, DRZ19,

Xia [Lê16].


References

Alimohammadi:2011:SNR

Ahmad:2013:PIB


Arnold:2013:PSD


Athreya:2017:PSP


Alili:2019:SGS


Alimohammadi:2015:DSU


Aknouche:2011:OOW

REFERENCES


Abi-ayad:2018:PEN


Abbasnejad:2010:DSE


Ahmadi:2010:PCC


Anis:2011:END


Abraham:2012:PAM

Asadi:2012:NFC


Aliyev:2017:ABC


Archibald:2017:GRV


Archibald:2015:DFM


Alessi:2010:IPD

Abdelkader:2011:LTM


Athreya:2014:RWD


Abdelrazeq:2015:MVL


Aknouche:2018:PEG


Azzalini:2016:NRM

REFERENCES


REFERENCES

Arias-Castro:2011:FSP


Aronow:2015:NIR


Abbaszadeh:2012:NED


Avrachenkov:2013:MEM


Arias-Castro:2019:CMR


AlKadiri:2010:MLS

REFERENCES

Armagan:2011:SVA

Arendarczyk:2012:EAS

Aknouche:2019:ECD

Anh:2019:VCF

Asghari:2015:ETA
REFERENCES

Ahmadi:2012:ELT

Amorim:2011:PTP

AbiJaber:2019:MSV

Abo-Eleneen:2018:CRE

Aazizi:2018:OSP


Avena:2018:PTC


Agahi:2015:EPC


Alquier:2011:GCH


Andel:2012:VGD


Ayache:2012:LFS


Abbasi:2013:TCE

Babak Abbasi and S. Zahra Hosseinifard. Tail conditional expectation for multivariate distributions: a game theory ap-
REFERENCES


[Al-Hussein:2013:SCO]


[Alqallaf:2013:MDD]


[Alqallaf:2019:CIS]


[AHM19]


[Ai:2016:NKL]

REFERENCES


Sergei N. Antonov and Victor M. Kruglov. Sharpened versions of a Kolmogorov’s inequality. *Statistics & Probability...


REFERENCES


REFERENCES


REFERENCES


Anonymous:2010:EBi

Anonymous:2010:EBj

Anonymous:2010:EBk

Anonymous:2010:EBl

Anonymous:2010:EBm

Anonymous:2010:EBn

Anonymous:2011:EBa
REFERENCES


REFERENCES


Anonymous:2012:EBj


Anonymous:2012:EBk


Anonymous:2012:EBl


Anonymous:2013:EBa


Anonymous:2013:EBb


Anonymous:2013:EBc


Anonymous:2013:EBd


Anonymous:2013:EB1


Anonymous:2014:EBa


Anonymous:2014:EBb


Anonymous:2014:EBc


Anonymous:2014:EBd


Anonymous:2014:EBe


Anonymous:2014:EBf

REFERENCES

Anonymous:2014:EBg


Anonymous:2014:EBh


Anonymous:2014:EBi


Anonymous:2014:EBj


Anonymous:2014:EBk


Anonymous:2014:EB


Anonymous:2015:EBa

REFERENCES

Anonymous:2015:EBb

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Anonymous:2015:EBe

Anonymous:2015:EBf

Anonymous:2015:EBg

Anonymous:2015:EBh
Anonymous:2015:EBi


Anonymous:2015:EBj


Anonymous:2015:EB


Anonymous:2016:EBa


Anonymous:2016:EBb


Anonymous:2016:EBc


Anonymous:2016:EBd

REFERENCES

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Anonymous:2016:EBf


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Anonymous:2016:EBh


Anonymous:2016:EBi


Anonymous:2016:EBj


Anonymous:2016:EBk

REFERENCES


Anonymous:2017:EBg


Anonymous:2017:EBh


Anonymous:2017:EBi


Anonymous:2017:EBj


Anonymous:2017:EBk


Anonymous:2017:EBl


Anonymous:2018:EBa

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REFERENCES


Anonymous:2019:EBd


Anonymous:2019:EBe


Anonymous:2019:EBf


Anonymous:2019:EBg


Anonymous:2019:EBh


Anonymous:2019:EBi


Anonymous:2019:EBj

REFERENCES

Anonymous:2019:EBk


Anonymous:2019:EBl


Athreya:2015:LTE


Antonini:2013:ABS


Al-Omari:2012:REP


Ahmad:2013:LCG

[AP13] Ola Ahmad and Jean-Charles Pinoli. On the linear combination of the Gaussian and Student’s $t$ random field and the integral geometry of its excursion sets. Statistics &
References


REFERENCES


[AS15] Michael P. Atkinson and Dashi I. Singham. Multidimensional hitting time results for Brownian bridges with moving hyper-
REFERENCES


**Adhikari:2018:UFE**


**Al-Sharadqah:2018:CCR**


**Ahn:2018:SGV**


**Aboukhamseen:2016:MCD**


**Aggrawal:2011:ODA**

REFERENCES


REFERENCES

Azmoodeh:2010:WDF


Arnold:2013:ECM


Arnold:2013:ORT


Aneiros:2014:VSI


Arts:2017:AHR


Azriel:2012:NRC


Azzone:2018:BDP


Bagheri:2019:OSP


Bairamov:2012:MBD


Bairamov:2013:CMB


Baker:2012:DTS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Fadoua Balabdaoui, Cécile Durot, and Babagnidé François Koladjo. Testing convexity of a discrete distribution. *Statis-
REFERENCES

Biswa:2017:FDR


Banys:2010:RSL


Baek:2014:IRO


Bystrov:2013:MAE


Beknazaryan:2019:MIE

REFERENCES


Becheri:2016:PEP


Barakat:2017:ABJ


Belisle:2011:PGR


Bellini:2012:IPG


Belot:2013:FCT

Belalia:2016:APB


Belitser:2016:OMA


Benhaddou:2016:DMF


Benhaddou:2017:MCR


Benhaddou:2018:MLB


Berkaoui:2013:CGO


REFERENCES


REFERENCES


Bohnstedt:2019:DMD


Bose:2011:CTM


Bandara:2019:CML


Biswas:2018:OPR


Bai:2015:FLT

REFERENCES


REFERENCES


Beekenkamp:2019:SIP


Bharath:2013:NDE


Bhadra:2017:EMS


Bae:2010:ULL


Bae:2012:UCL

REFERENCES


REFERENCES


[BK17] Panayiotis Bobotas and Stavros Kourouklis. Estimation of the smallest normal variance with applications to variance compo-


REFERENCES


Bo:2011:MFP


Baltagi:2012:HTP


Bibi:2014:NIP


Brandes:2014:NCS


Brockwell:2015:CPS


Bai:2017:PRB

[BL17] Long Bai and Li Luo. Parisian ruin of the Brownian motion risk model with constant force of interest. *Statistics*
REFERENCES

Bar-Lev:2016:CGL


Bar-Lev:2013:SPB


Bar-Lev:2010:LBS


Bao:2014:DLN


Block:2014:LFR

REFERENCES


REFERENCES


Boente:2010:ABG


Brigo:2016:MMV


Borovkov:2010:LCS


Balan:2016:IWE


Barmalzan:2016:LRD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Barabesi:2019:PTD


Basrak:2019:NVC


Bhattacharya:2019:SVG


Belzunce:2013:CCS


Bercu:2014:OUD


Budhiraja:2017:MLE

Sonal Budhiraja, Biswabrata Pradhan, and Debasis Sengupta. Maximum likelihood estimators under progressive Type-I in-


REFERENCES


REFERENCES


REFERENCES

Brockwell:2007:URM


Brockwell:2011:APU


Balanzario:2014:RSG


Broniatowski:2014:MDE


Bryc:2014:IRB

REFERENCES


Balakrishna:2014:CBE


Baumann:2014:FLR


Balakrishnan:2015:GQB


Baran:2015:ODP


Basrak:2015:ERV


Belomestny:2015:SSE

References


Jorge R. Bolaños-Servin, Raffaella Carbone, and Roberto Quezada. On reducibility and spectral properties of circulant


REFERENCES


Bai:2016:SRD


Bertin:2011:DPE


Boruvka:2016:DDR


Bahamonde:2018:AMF


Buchsteiner:2015:WCW


Budny:2014:GCI


[135x681] REFERENCES

[135x681] 167

[405x644] Bai:2016:SRD


Bertin:2011:DPE


Boruvka:2016:DDR


Bahamonde:2018:AMF


Buchsteiner:2015:WCW


Budny:2014:GCI

REFERENCES

Bulinskaya:2014:FHT

Buonaguidi:2018:DOO

Butov:2015:POI

Berg:2010:DST

Bibby:2011:TDB
REFERENCES


Bai:2015:NLS


Bryc:2018:DRL


Bissiri:2019:GBI


Bai:2011:MVR


Bo:2012:SML


REFERENCES


REFERENCES


Cerchiello:2012:DFD


Chen:2013:MDP


Chen:2017:RGC


Castruccio:2018:PSI


Crambes:2011:WCS


Chen:2017:CEH

Yung-Pin Chen, Isaac H. Goldstein, Eve D. Lathrop, and Roger B. Nelsen. Computing an expected hitting time for


REFERENCES

Chakraborty:2019:TMS


Chen:2010:CCS


Chen:2010:CNS


Chen:2010:III


Chen:2010:DFU


Chen:2012:TMS

REFERENCES


REFERENCES


[Chi12b] Yasutaka Chiba. A note on bounds for the causal infectiousness effect in vaccine trials. *Statistics & Probability Let-


REFERENCES


REFERENCES


Geon Ho Choe, Hyun Jin Jang, and Young Hoon Na. Pricing contingent convertible bonds: an analytical ap-
REFERENCES


REFERENCES


[CM10] In Hong Chang and Rahul Mukerjee. Highest posterior density regions with approximate frequentist validity: The


REFERENCES


Camponovo:2014:BCE


Coeurjolly:2015:ASB


Cohen:2010:EOP


Coqueret:2015:SSN


Coufal:2019:CRK


Chang:2011:BLR

Cacoullos:2013:SIE


Cruz:2013:ENH


Chang:2014:ASD


Cannas:2017:SMA


Coeurjolly:2017:PHE


Czarna:2017:PQS

Irmina Czarna and Zbigniew Palmowski. Parisian quasi-stationary distributions for asymmetric Lévy processes. *Statis-
REFERENCES

Coutin:2019:ERL

Choi:2012:AGP

Chi:2015:EOT

Chang:2017:EDS

Chang:2018:SMT
REFERENCES


REFERENCES

[198]

Chacon:2010:NUC

Chauvet:2017:CPS

Criens:2018:NMS

Criens:2019:CPI

Chen:2014:BKT

Chen:2014:SCW
REFERENCES


REFERENCES


[CSS14] Yogendra P. Chaubey, Debaraj Sen, and Krishna K. Saha. On testing the coefficient of variation in an inverse Gaussian pop-
REFERENCES


REFERENCES


REFERENCES 204


REFERENCES


Zhou:2017:WEV


Daly:2019:SST


Dattner:2013:DSE


Davie:2012:CPR


Davydov:2012:CHD


Davie:2013:DBC

REFERENCES


REFERENCES

Das:2010:BIG


DeCapitani:2011:SOW


Davydov:2012:CLS


Durante:2014:BDF


Dieye:2017:ESM

REFERENCES


[Duncan:2011:CPS] Tyrone E. Duncan and Holger Fink. Corrigendum to “Prediction for some processes related to a fractional Brownian mo-
REFERENCES

213


daFonseca:2019:TVC


[Davies:2018:UAB]


[Davies:2018:UAB]


[Doukhan:2012:WDCb]

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Dyckerhoff:2012:WMR


Denuit:2013:SCC


Dey:2014:CNH


Denuit:2017:BKT


Dominguez-Molina:2017:TWD


Dawid:2017:NBM


REFERENCES


REFERENCES

Dabo-Niang:2012:SCM

Demongeot:2017:LLR

Dabo-Niang:2010:RQE

Diop:2011:LSD

DOvidio:2011:FCH

Doerr:2018:EAP
Benjamin Doerr. An elementary analysis of the probability that a binomial random variable exceeds its expecta-
REFERENCES

Dohler:2014:SCC


Domansky:2013:SRB


DOvidio:2014:FTT


Dentcheva:2010:SRI


Doumas:2016:RVC

REFERENCES


REFERENCES

Dewan:2015:CT

Dreassi:2017:NCC

Dick:2019:WDB

Deng:2011:EPL

Durante:2012:ACS
REFERENCES


REFERENCES


desaporta:2012:ATB


Danilenko:2018:CPE


Dikta:2013:BBM


Du:2013:EPL


Dung:2010:SLL

References


Durre:2016:ESS


Duchesne:2004:MMD


Duchesne:2010:CMM


Duncan:2006:PSP


Dung:2016:TPS

REFERENCES


Datta:2011:SBM


Davidson:2018:CTP


deWet:2012:AUE


Ding:2017:TRM


Deng:2018:FSQ

REFERENCES

Diop:2010:MDP


Dong:2011:SLL


Dong:2014:UCR


Ding:2011:NKM


Ding:2017:NSI


Dong:2018:NCS

REFERENCES


Effraimidis:2014:NEC


Eisenberg:2017:PKB


Estrade:2016:NCP


Estrade:2019:CFS


Efromovich:2010:SML

Efromovich:2014:NES


Efromovich:2019:SNE


Ehler:2011:FTD


Eryilmaz:2016:GSW


Ebner:2013:RTF


Eisenberg:2015:MGR

REFERENCES


REFERENCES


Ekstrom:2014:GCL


ElMaroufy:2013:NTT


ElHeda:2018:OBS


Elhiwi:2014:DBI


Elliott:2013:FHS

REFERENCES


REFERENCES


REFERENCES

Ernst:2017:MFI


Eryilmaz:2010:SRS


Eryilmaz:2011:BWS


Eryilmaz:2011:JDR


Eryilmaz:2012:GSM


Eryilmaz:2014:GDO

REFERENCES


REFERENCES


REFERENCES


REFERENCES

[135x681]247


REFERENCES

Ferreira:2014:EBP

Ferreira:2018:MED

Fasso:2018:SIR

Frahm:2012:SLT

Fakoor:2011:ABL
REFERENCES

Filipiak:2012:UOD


Finos:2011:NLS


Fischer:2011:NGC


Fischer:2013:SRS


Fitzpatrick:2014:GEG


Fan:2010:FIT

REFERENCES

Fan:2012:ODB

[135x681] Fan:2012:ODB


Fotopoulos:2015:JDS

[135x681] Fotopoulos:2015:JDS


Ferenstein:2010:NIS

[135x681] Ferenstein:2010:NIS


Farchione:2012:CIR

[135x681] Farchione:2012:CIR


Forde:2015:LDB

[135x681] Forde:2015:LDB

REFERENCES


Farias:2016:BIE


Fort:2012:SVI


Fu:2017:UAR


Fazekas:2018:PEM


Forde:2011:LTA

REFERENCES


Forde:2014:LMS


Forde:2014:MPB


Forrester:2018:CSS


Fama:2011:TSE


Farcomeni:2011:CEP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


**Fourdrinier:2014:NEU**


**Feng:2015:NHD**


**Fourdrinier:2016:STS**


**Finlay:2017:SVI**


**Foondun:2017:LDC**

REFERENCES


REFERENCES

Fan:2016:LEP

Fang:2013:SCS

Fang:2015:SCP

Fang:2016:SCP

Feng:2012:RBI


REFERENCES

REFERENCES

Ghosh:2016:TCN


Ghosh:2019:PLR


Giussani:2019:NLB


Gonzalez-Barrios:2019:SND


Ginestet:2012:CLF


Garcia-Belmonte:2011:SRL

REFERENCES


REFERENCES

Gormley:2013:ESC


Goegebeur:2015:ETI


Goegebeur:2017:KES


Ghosh:2011:CMN


Girard:2012:EEH

REFERENCES


Ghaderinezhad:2019:QIP


Gomez:2013:SUS


Guerrero:2019:PEE


Gonçalves:2012:PSP


Gheriballah:2013:NRF

REFERENCES


REFERENCES


REFERENCES

Gallaugher:2019:TSM


Gaur:2012:NNT


Gupta:2018:QLB


Goncalves:2010:SGT


Gut:2015:ETS


Gupta:2010:CBD


REFERENCES

Gordon:2012:SUB

Gordon:2014:SSM

Goudie:2015:BST

Govindan:2014:WCP

Govindan:2015:TKA

Ghiglietti:2017:ETM
Andrea Ghiglietti and Anna Maria Paganoni. Exact tests for the means of Gaussian stochastic processes. *Statistics & Probability Letters*, 131(?):102–107, December 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-


Ginovyan:2013:TAP


Gut:2013:RSR


Geng:2016:PEL


Gapeev:2017:LTF


Gut:2017:SLS


Ginestet:2012:WFM

Cedric E. Ginestet, Andrew Simmons, and Eric D. Kolaczyk. Weighted Frechet means as convex combinations in...

**Guessoum:2012:NLB**


**Greenwood:2011:EIA**


**Gorgens:2014:BCM**


**Gzyl:2016:RDT**


**Gusev:2012:CIM**

REFERENCES


[Guo:2017:CBP]


[Guo:2013:ECC]


[Gao:2015:LMD]

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<th>Reference</th>
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REFERENCES


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Hattori:2012:TNT

Hayashi:2012:SEB

Hazelton:2011:ALC

Hwang:2010:LMD

Hwang:2011:GEF


REFERENCES

Hansen:2010:PML


Hu:2010:GPE


Huang:2017:MEA


Hedayat:2019:EUE


He:2016:EEC


He:2013:ALB

Wei He, Dongya Cheng, and Yuebao Wang. Asymptotic lower bounds of precise large deviations with non-negative and dependent random variables. *Statistics &
REFERENCES


Cai:2015:NCT


Hanagal:2013:CNB


Hanson:2017:BPA


He:2012:ERL


He:2014:OCR

He:2016:NMO


He:2018:ODM


Heinrich:2018:BMP


Helali:2019:CRG


Hong:2010:CPS


Hew:2017:ADR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Helali:2019:HTC


Hajjem:2017:GME


Huang:2019:SER


Hong:2013:PPP


Hao:2016:TVP

Hao:2015:EBV

Chengcheng Hao, Yuli Liang, and Anuradha Roy. Equiv-
elalency between vertices and centers-coupled-with-radii prin-
icipal component analyses for interval data. *Statistics &
Probability Letters*, 106(??):113–120, November 2015. CO-
DEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-
article/pii/S0167715215002382.

Heusel:2015:CAM

Judith Heusel, Matthias Löwe, and Franck Vermet. On the ca-
pacity of an associative memory model based on neural cliques.
*Statistics & Probability Letters*, 106(??):256–261, November
2015. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103
article/pii/S0167715215002679.

Huang:2010:RFB

Zongyuan Huang, Jean-Pierre Lepeltier, and Zhen Wu. Re-
lected forward-backward stochastic differential equations with
continuous monotone coefficients. *Statistics & Probability
DEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-
article/pii/S0167715210001665.

Hafidi:2010:KIC

Bezza Hafidi and Abdallah Mkhadri. The Kullback infor-
mation criterion for mixture regression models. *Statistics &
DEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-
article/pii/S016771521000026X.

Hudson:2010:ACB

Malcolm Hudson and Jun Ma. On asymptotic convergence
of the block-iterative Fisher scoring algorithm. *Statistics &
DEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-
article/pii/S0167715210000416.
REFERENCES

Huang:2013:PCI


Hofert:2015:SVR


Huang:2014:WCM


Habiger:2013:OCS


Huang:2011:EDO


Hu:2010:PEF

Yaozhong Hu and David Nualart. Parameter estimation for fractional Ornstein–Uhlenbeck processes. Statistics & Prob-
REFERENCES


Hazra:2015:NWS


Hirsch:2015:APE


Hatjispyros:2019:DRR


Hobson:2013:FEB


Hofmann:2013:HPM

REFERENCES


**[HP13]** George Haiman and Cristian Preda. One dimensional scan statistics generated by some dependent stationary sequences.


Hwang:2012:SCS


Haaland:2013:EGE


Hwang:2013:SBR


Hwang:2015:CTS


Haghbin:2016:IDP

REFERENCES


REFERENCES


Huang:2012:ELP


Huang:2016:SOD


Huh:2012:NER


Hui:2010:MDE


Hurlimann:2013:MMM


Hamza:2016:KDT

REFERENCES


REFERENCES


Hirayama:2013:SST


He:2018:MTB


Hu:2017:INQ


He:2016:QED


Horta:2016:ISR


Huang:2010:ELB

Huang:2012:SRC


Huang:2016:IRF


Huang:2019:IRF


He:2016:DAH


He:2019:QED

Inoue:2010:CUD


Iksanov:2017:LIL


Inagaki:2010:MPE


Ishwaran:2010:CRS


Igarashi:2014:RFI

REFERENCES

Iwashita:2017:TPU


Iksanov:2016:WCR


Israelov:2011:CEL


Ip:2017:CVM


Ilinskii:2018:NII


Ilic:2012:TIE

Ilmonen:2013:APS


Ivanovs:2015:TAS


Iksanov:2016:MCF


Imkeller:2016:NMS


Ichifuji:2010:FPM

REFERENCES


Igloi:2014:WBR


I:2019:NPE


Izumi:2013:CSO


Jacroux:2010:TLF


Jacroux:2011:OON

REFERENCES

Jacroux:2013:NOL


Jalilian:2016:HOP


James:2018:SWB


Janson:2018:TBS


Jaroszewska:2013:AEM


Jasiński:2016:ANN

Jasinski:2019:LBR


Jamalizadeh:2013:NMD


Janczak-Borkowska:2013:GBD


Jamalizadeh:2019:CDM


Jamalizadeh:2010:OSL


Jiang:2015:LDS

Tao Jiang, Sheng Cui, and Ruixing Ming. Large deviations for the stochastic present value of aggregate claims in the renewal

**Jiang:2017:DSB**

**Jozani:2012:PCR**

**Jorgensen:2011:BCP**

**Jacome:2016:BSP**

**Jiang:2014:MSE**
REFERENCES

319

Johnson:2011:PGR

Jung:2014:SPM

Jiang:2015:IPA

Jiao:2018:GMI

Jiang:2013:CST
REFERENCES


Jeon:2019:VBM


Jiang:2016:HDD


Jin:2016:IBM


Lee:2019:DRW


Ji:2019:TAB

REFERENCES


REFERENCES


REFERENCES


Ju:2016:NPP


Jaworski:2017:NCC


Jiang:2012:VSC


Jureckova:2011:FSD


Jedidi:2015:DHT


[JT14] Lars Arne Jordanger and Dag Tjøstheim. Model selection of copulas: AIC versus a cross validation copula information crite-

**Jakubowski:2018:QPD**


**Jureckova:2010:FSD**


**Jurek:2013:IMU**


**Jurek:2014:RFP**


**Jurek:2018:RCS**

Jolis:2010:CHP


Jaggi:2010:GIT


Jiang:2012:SSR


Jiang:2016:MDP


Jiang:2017:EBK


Jiang:2019:ADS

Tao Jiang, Yuebao Wang, Zhaolei Cui, and Yuxin Chen. On the almost decrease of a subexponential density. *Statistics


Kortschak:2010:AET


Kumar:2011:GMS


Kabaila:2011:AUC


Kabaila:2013:NPD


Kabaila:2016:FSP


Kakizawa:2011:CIA

REFERENCES


Kao:2014:NTE


Kargin:2011:RTM


Katriel:2013:GRP


Katriel:2019:QDC


Kaur:2014:MMA


Kahrari:2017:SMS

Kayal:2015:GDS


Kuchibhotla:2015:GSM


Kitouni:2015:RSC


Kundu:2016:OPO


Kim:2019:LPC


Kashikar:2012:SOB

REFERENCES


Krnjajic:2014:BMC


Kong:2016:CRP


Kirschenmann:2015:NH


Ker:2016:NEP


Keiding:2011:AFT

REFERENCES


REFERENCES

Kabera:2012:NCL


Kundu:2016:RSC


Kayid:2015:CED


Kim:2008:NSM


Kim:2013:CNS

REFERENCES


Kohler:2013:OGR


Kohler:2015:EJP


Kim:2018:ELP


Kim:2019:SWT


Kim:2019:LOD


REFERENCES


REFERENCES


Kagan:2013:MSS


Kella:2013:TAR


Kerman:2013:SKB


Kokonendji:2013:MAE


Klesov:2017:MCS


Kabaila:2018:TSP

REFERENCES


REFERENCES


REFERENCES


Kaluszka:2011:SSW


Ko:2013:CCW


Kazakeviciute:2017:PSL


Ko:2018:CMC


Kobayashi:2016:SBP

Kolodziejek:2017:LTR


Korchevsky:2015:GPS


Kromer:2015:FKF


Koudou:2012:MYP


Kousha:2012:ABM


Kovchegov:2010:NAT

REFERENCES


Kozubowski:2016:TDR


Khodsiani:2017:UOB


Kim:2015:MRM


Kim:2013:WTD


Kyprianou:2012:BDC


Kluppelberg:2013:OSR

REFERENCES


Klebanov:2013:IVS


Kang:2015:RPC


Keener:2015:IHB


Klein:2015:LBI


Kagan:2016:AGI


Kubilius:2016:SEH


Knopova:2015:LBH


Kawai:2010:SAA


Kumar:2011:SCR


Kaj:2019:SEL


Kumar:2015:GEM


Kurisu:2019:NIS

REFERENCES


Kalpathy:2014:LEA


Kremer:2014:AND


Kern:2015:DSS


Kang:2015:COB


Kokonendji:2010:EDT


Kim:2014:ALS

Donggyu Kim and Chunming Zhang. Adaptive linear step-up multiple testing procedure with the bias-reduced estima-
Khovansky:2017:CCS


Korolev:2013:CRW


Luo:2013:CCP


Lau:2018:RSD


Langovoy:2011:APM


Lanconelli:2018:SDG


Laradji:2015:STP


Laurent:2010:FCR


Linke:2017:CIE


Lachos:2011:HNR

REFERENCES

Liu:2011:NVW


Laiissaoui:2014:LTL


Li:2017:RMM


Lemonte:2010:ASB


Liu:2014:DPD


[LCX12] Ai-Ping Li, Zhao-Xia Chen, and Feng-Chang Xie. Diagnostic analysis for heterogeneous log-Birnbaum–Saunders regres-
References

Lopez-Diaz:2010:SRD

Leung:2016:OIP

Lu:2016:DBS

Li:2017:MSE

Lu:2017:RBC
REFERENCES

Lu:2015:CAH


Lu:2018:VCS


Li:2010:RHR


Le:2016:RRX


LE:2019:RBM


Lee:2012:BEM

REFERENCES


[Lem13] Artur J. Lemonte. On the gradient statistic under model mis-


[Len11] Tamás Lengyel. Direct consequences of the basic Ballot Theo-


[LF17] Dingshi Li and Xiaoming Fan. Exponential stability of impulsive stochastic partial differential equations with de-


[LG12] Benchong Li and Jianhua Guo. A note on one-factor analy-


REFERENCES


REFERENCES


REFERENCES


[LL17b] Chen Li and Xiaohu Li. Preservation of weak stochastic arrangement increasing under fixed time left-censoring. *Statistics & Probability Letters*, 129(??):42–49, October 2017. CO-
REFERENCES


REFERENCES


Li:2012:UOS


Li:2011:ELL


Liu:2015:CIC


Li:2010:ELS


Li:2018:RDS

REFERENCES

Lai:2013:SEF


Lloyd:2010:HCA


Lloyd:2012:PAH


Li:2014:CSD


Leisen:2011:LBS

REFERENCES


Logachov:2019:LDP


Liu:2013:BAM


Liu:2015:WBA


Louati:2015:MIR


Li:2017:RCT


Lopuhaa:2018:DBN


REFERENCES

381

Leisen:2019:FCN


Loregian:2012:AVG


Luczak:2017:MTP


Landriault:2015:NOS


Liquet:2015:DVM

REFERENCES


REFERENCES


Losidis:2017:TSB


Ladjimi:2019:ABD


Longobardi:2019:RDR


Lv:2013:ARC


Liao:2013:AEM


Liao:2014:RCE

Xin Liao, Zuoxiang Peng, Saralees Nadarajah, and Xiaoqian Wang. Rates of convergence of extremes from skew-normal


REFERENCES


Lu:2013:ABS


Lu:2015:MFB


Liu:2019:GRE


Lin:2010:NEP


Li:2012:ARS

REFERENCES

Liang:2012:OPG

Lindo:2015:ARN

Ley:2016:GPS

Li:2016:SDB

Lai:2017:MFF

Lee:2013:ELS


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Landsman:2015:SST


Lin:2011:ALP


Lin:2012:NEH


Li:2013:ECM


Li:2014:ATB


Lu:2014:SNN

Liu:2015:CGE


Louchard:2015:TGE


Luo:2015:CTM


Li:2016:WSB


Liu:2017:NSW


Liu:2015:GSD


Liu:2016:GLD


Liu:2017:RCC


Li:2013:NEU

Mengyuan Li, Dalei Yu, and Peng Bai. A note on the existence and uniqueness of quasi-maximum likelihood es-

Liang:2018:MPR


Liang:2018:HIS


LYB13

Mengyuan Li, Dalei Yu, and Peng Bai. A note on the existence and uniqueness of quasi-maximum likelihood es-

Liu:2015:GSD


Liu:2016:GLD


Liu:2017:RCC


Li:2013:NEU

Mengyuan Li, Dalei Yu, and Peng Bai. A note on the existence and uniqueness of quasi-maximum likelihood es-

Liang:2018:MPR


Liang:2018:HIS


LYB13

Mengyuan Li, Dalei Yu, and Peng Bai. A note on the existence and uniqueness of quasi-maximum likelihood es-


Liu:2013:PUM


Li:2014:PEJ


Lin:2014:ITE


Li:2016:LTR


Lu:2016:SAR

Li:2017:PCTb


Li:2017:SDS


Li:2019:INF


Liu:2017:NRP


Ling:2013:NSP


Liu:2019:AEB

[LZL+19] Yang Liu, Xinzhen Zhang, Mengke Li, Guanfu Liu, and Lin Zhu. Abundance estimation based on optimal estimating


Li:2015:ORB


Lin:2019:RIP


Li:2015:TSD


Li:2015:GML


Ma:2010:NLS


[Ma15] Rugang Ma. Lamperti transformation for continuous-state branching processes with competition and applications. *Statis-
Maaroufi:2019:EFP


Macci:2011:LDE


Macci:2016:LDS


Madar:2015:DFC


Mahmoudian:2018:ESS

Mai:2018:ESR


Makasu:2010:CSD


Makasu:2010:NEB


Makri:2011:MMD


Malinovsky:2018:OPG


Mameli:2015:KSN

REFERENCES

Mao:2014:NTI


Mao:2015:MSE


Mao:2015:NTC


Mao:2016:NTH


Markowsky:2011:ABM


Martellosio:2011:EOE

REFERENCES

Martin:2012:CRP


Martsynyuk:2012:IPM


Marichal:2014:CSS


Martschink:2014:BCE


Markeviciute:2016:ECT


Masry:2011:ECC

REFERENCES


Maurer:2010:DC


Maugis:2019:CE


Minkova:2014:TIB


Maitra:2015:BAS


Maitra:2016:ARC


Magalhaes:2013:ASB

Mandal:2013:OTA

Moon:2015:BET

McCrea:2012:SSL

McCollum:2013:UBR

McElroy:2012:PIS
REFERENCES

McElroy:2017:CVA


McKeague:2015:CLT


McKinlay:2017:BDL


Manceur:2013:UML


Mesfioui:2015:COC


Manna:2016:OTL

REFERENCES


REFERENCES

[Mathlouthi:2015:RTF]

[Mahajan:2011:NTT]

[Maurya:2011:STS]

[Miecznikowski:2011:DCD]

[Maity:2012:PLV]


[Mil19a] Jeffrey W. Miller. An elementary derivation of the Chinese restaurant process from Sethuraman’s stick-breaking pro-


Ma:2018:ELB

Ma:2018:ELB


Matsuura:2010:PST

Matsuura:2010:PST


Mandal:2014:OML

Mandal:2014:OML


Mojirsheibani:2016:AOK

Mojirsheibani:2016:AOK


Morikawa:2018:NET

Morikawa:2018:NET


Matula:2019:ESL

Matula:2019:ESL

Przemysław Matula, Paweł Kurasiński, and André Adler. Exact strong laws of large numbers for ratios of the smallest or-

**Madadi:2015:RMR**


**Malekzadeh:2017:EMM**


**Mnatsakanov:2013:RTI**


**McLachlan:2016:CNR**


**Murakami:2017:UNT**

Mao:2013:QLI

Malla:2010:NPE

Misra:2011:NAR

Misra:2012:NRS

Marichal:2013:CSS
REFERENCES


**Moscovich:2017:FCB**


**Mnatsakanov:2011:MRA**


**Michalowicz:2011:GIT**


**Matilainen:2015:NIC**


**Miettinen:2012:SPB**

REFERENCES


REFERENCES


REFERENCES


[Macci:2017:LDE] Claudio Macci and Barbara Pacchiarotti. Large deviations for estimators of the parameters of a neuronal response latency
REFERENCES


**Mandal:2012:PBO**


**Makri:2015:LMS**


**Mainassara:2015:SSL**


**Molchanov:2015:MPP**


**Mai:2010:PRS**

REFERENCES


Matsuda:2016:PCPb


Matsuda:2016:PCPa


Mnatsakanov:2018:RQQ


Mojirsheibani:2018:CIF


Mselmi:2018:CIS


Murillo-Salas:2017:RCS

REFERENCES


Mohammadi:2017:EPS


Maeyama:2011:PTE


Maejima:2010:NBG


Maejima:2013:ESD


Mu:2015:LCM


Meintanis:2016:NPW

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Miecznikowski:2017:NEM


Ming:2017:MED


Miao:2011:SLB


Ma:2017:MDN


McRedmond:2017:EDP


Mu:2018:CSF

[MX18] Weiyan Mu and Shifeng Xiong. A class of space-filling designs and their projection properties. *Statistics & Probability Let-
Mao:2018:CTV


Misagh:2011:WIE


Ma:2014:SNF


Mudholkar:2015:MCG


Myronyuk:2019:CDI


REFERENCES

Nakata:2016:WLL


Nakata:2017:NAM


Nanda:2010:CDT


Nasari:2012:SLL


Navarro:2014:CBM


Navarro:2018:PDI


Neunhauserer:2017:RFR


Nguyen:2016:ALB


Niu:2019:LST


Nikulin:2011:VFA


Nicolau:2017:SNM


Nielsen:2016:MCC

Niemiro:2019:FRP


Nanda:2011:CTR


Nagase:2017:INS


Nagatsu8ka:2013:EFS


Nkurunziiza:2011:SSS


Nguyen:2016:LMA


Nogales:2013:ERC


Nolan:2018:TFM


Noste:2019:UDI


Novak:2017:LLH


Nowak:2016:MME

Piotr Boleslaw Nowak. The MLE of the mean of the exponential distribution based on grouped data is stochastically increasing. *Statistics & Probability Letters*, 111(??):49–54, April 2016. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Oh14]  Man-Suk Oh. Bayesian comparison of models with inequality and equality constraints. *Statistics & Probability Let-


Onskog:2013:EPU


Onzon:2011:MCR


Oral:2011:RAR


Orsingher:2012:SFP


Orsingher:2013:IFP


Oh:2016:BVS

REFERENCES


Ou:2010:SAI


Otiniano:2015:IFM


Ostrovsk:2010:NPP


Ohashi:2015:NSC


Oshime:2018:PIR


REFERENCES


Adam Osekowski. A weak-type inequality for the martingale square function. *Statistics & Probability Letters*, 95(??):139–143,
REFERENCES


[Osekowski:2015:SES]


[Osekowski:2017:FSI]


[Osekowski:2017:WIM]


[Ostrovski:2013:SNA]

REFERENCES


Ostrovska:2019:SCS

Ouadah:2013:UBN

Ouyang:2010:GC

Omey:2015:IAD

Olhede:2018:FSD

Owo:2015:BDS


REFERENCES


Peng:2011:UHE


Peng:2014:NFP


Peterson:2011:CDP


Peyhardi:2017:CCS


Pawlas:2010:CLI


Peng:2010:RPO

Jiangyan Peng and Jin Huang. Ruin probability in a one-sided linear model with constant interest rate. *Statistics &
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Pilipenko:2018:PON


Panga:2019:ASC


Perez:2016:NNE


Parui:2018:OCR


Popovic:2010:MTS

REFERENCES


[PRD13] Anatoliy A. Pogorui and Ramón M. Rodríguez-Dagnino. Random motion with gamma steps in higher dimensions. *Statistic
REFERENCES

Pronzato:2013:DSO

Park:2012:CRK

PintoDaCosta:2015:WRC

Pausinger:2018:OJS

Prus:2019:VOC
Polpo:2011:CBN


Proschan:2011:ABD


Pilipauskaite:2015:JAR


Pakhteev:2016:SGR


Papastathopoulos:2016:CIA


Popivoda:2016:EGF

REFERENCES


Privault:2017:CSA


Pass:2018:KTI


Peng:2018:DEC


Printechapat:2018:FNA


Pakhteev:2019:DRL

Popivoda:2019:PHE


Pacheco:2012:SNG


Pellerey:2012:CCA


Park:2013:TIH


Pagui:2015:FEM


Patra:2016:NNR


Pourahmadi:2015:DRC


Peng:2017:ECM


Perez:2018:AOU


Pan:2015:SCW


Pluta:2018:SMC


Phillips:2014:AIM

References

Pang:2017:FLL


Qian:2014:ARR


Qiu:2014:CMC


Qiu:2015:KAI


Quang:2013:MCS

REFERENCES


[QLH+16] Qinwei Qiu, Wei Liu, Liangjian Hu, Xuerong Mao, and Surong You. Stabilization of stochastic differential equations with Markovian switching by feedback control based
REFERENCES


Qiao:2016:CP1


Qin:2013:VAA


Qiao:2015:WCE


Roy:2012:WWE


Razmkhah:2013:PCC

Razmkhah:2013:CPC


Radchenko:2019:APH


Rahimov:2011:EOM


Rahimov:2017:AIN


Rao:2010:CIH


Rao:2012:RMI

Rao:2013:FHT

Rao:2018:MDP

Raqab:2010:EMR

Ratanov:2013:DJT

Ratanov:2014:PLP

Ratanov:2015:HED
Nikita Ratanov. Hypo-exponential distributions and compound Poisson processes with alternating parameters. *Statis
REFERENCES

Ratanov:2017:PLP

Rau:2013:BCT

Rodrigues:2016:BRC

Riabi:2010:EPT

Reddy:2017:PPR
REFERENCES

Reffel:2014:TIP


Reimherr:2015:FRR


Reid:2018:SSW


Ren:2013:RTS


Ren:2014:EBU


Ren:2015:CEB

Xingwei Ren. Corrigendum to “On the equivalence of the BLUEs under a general linear model and its restricted and stochas-

---


---


---


---


---

REFERENCES


REFERENCES

Rubio:2011:SCG


Richter:2013:SMC


Ruiz-Medina:2019:NSC


Robertson:2017:MBA


Remillard:2017:CBC


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Rupasinghe:2012:APS


Ranjan:2014:SFL


Rydlewski:2014:GES


Roozegar:2015:ABR


Rudolf:2015:EBM


Rao:2016:RCL

[RS16] B. L. S. Prakasa Rao and M. Sreehari. Random central limit theorem for associated random variables and the order of ap-


Rubio:2015:PPH


Rukhin:2012:ECM


Rukhin:2016:CRC


Rulloni:2014:UCA


Ruzankin:2014:CKM

REFERENCES


Radchenko:2012:HEG

Samii:2012:EBD

Sankaran:2012:AHM

Swanepoel:2013:SNR

Sabelfeld:2017:MFF


Sangalli:2018:RSE

Sason:2013:ILB

Sason:2013:TEB

Saussereau:2012:DPB

Subramanian:2010:DRS

Sharp:2016:CFD


REFERENCES


[Sco18] E. Marian Scott. The role of statistics in the era of big data: Crucial, critical and under-valued. *Statistics*
REFERENCES


REFERENCES

Sreehari:2014:LIR


Shen:2015:HTI


Sengupta:2016:SBD


Soni:2015:TSD


Stange:2016:MDA


Subtil:2012:CDD

[SdOG12] Ana Subtil, M. Rosário de Oliveira, and Luzia Gonçalves. Conditional dependence diagnostic in the latent class model: a

Secchi:2018:RSE


Seol:2015:LTD


Seol:2017:LTC


Seol:2019:LTI


Sepehri:2018:ANT

Serdyukova:2017:CIG


Serdyukova:2018:LBE


Su:2012:EMG


Soltani:2014:SMR


Semrau-Gilka:2015:ASO


Sun:2015:IPF

REFERENCES


Shan:2014:EAT


Shao:2017:DAR


Sharples:2018:RSE


Spagnoli:2011:HMM


Shen:2011:PIC


Shen:2013:ELI


REFERENCES


REFERENCES


REFERENCES

Spanhel:2016:PCP


Soja-Kukiela:2017:AOS


Shah:2014:RTD


Shah:2015:TCD


Skipper:2010:LTP


Skinner:2015:CCS


Sepehrifar:2015:RIM


Sun:2010:HBM


Skorniakov:2019:ANC


Skorniakov:2020:EAN


Siriteanu:2016:CSM

REFERENCES


[SLC16] Tien-Lung Sun, Kuo-Hung Lo, and Juei-Chao Chen. An accurate updating formula to calculate sample variance from
REFERENCES


Shi:2019:MSU


Shi:2013:CPR


Sankaran:2010:WTD


Sparks:2013:PTC


Schmidt:2016:MML

Schmidt:2019:ECB


Smaga:2014:NSC


Smaga:2015:WTS


Smucler:2019:CGD


Shi:2018:NQE


Sankaran:2010:QBT

P. G. Sankaran, N. Unnikrishnan Nair, and E. P. Sreedevi. A quantile based test for comparing cumulative incidence


Song:2014:DFE


Song:2015:NND


Song:2016:AES


Schmitt:2014:FSB


Spataru:2010:CRP


Spataru:2010:GTK

REFERENCES


[Spataru:2011:OFT]

[Su:2018:NNM]

[Soltani:2012:DRO]

[Szekely:2012:UDC]

[Sreehari:2010:ELD]
REFERENCES


[SS11a] Richard Simon and Noah Robin Simon. Using randomization tests to preserve type I error with response adaptive and co-


REFERENCES


REFERENCES

Singer:2012:PME

Sunoj:2013:QBE

Sankaran:2016:KLD

Stabile:2010:LDP

Soltani:2013:CCK
REFERENCES

Son:2013:BPS


Singh:2014:DRR


Schumann:2018:CPW


Salehi:2019:SCC


Sirovich:2019:FPN

Stadje:2012:EMC


Stark:2016:STI


Son:2012:RCC


Stepanov:2011:LTR


Stepanov:2014:UBC


Stepniak:2015:DLT

REFERENCES


Steinerberger:2019:SEP


Stojakovic:2012:SVP


Song:2019:MGF


Su:2010:SOC


Subramanian:2012:MBL

REFERENCES


Schwarz:2010:CDD


Sinova:2015:CST


Sottinen:2017:PLF


Salminen:2019:MIE


Shneer:2017:PSO

Seva Shneer and Peter M. van de Ven. Per-site occupancy in the discrete parking problem. Statistics & Probability Letters, 120(??):141–146, January 2017. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103 (elec-
REFERENCES

Scott:2011:GAP


Schick:2012:EED


Sharipov:2013:NLN


Stoev:2019:ERP


Senn:2011:CSM


REFERENCES


Shen:2018:EML

Salah:2019:NRR

Sun:2019:IMO

Sendova:2018:DBS

Shen:2012:MDR

Shen:2013:RPT
REFERENCES


Sun:2013:SAA


Sun:2018:LDP


Szablowski:2015:MNC


Szablowski:2019:PAC


Szewczak:2010:LTR

Szewczak:2011:NML


Szewczak:2012:DI


Szewczak:2015:MMI


Szewczak:2016:CMS


Song:2010:SLS


Shang:2012:LWA


REFERENCES


REFERENCES

Tao:2019:LTM


Tappe:2010:NSI


Taufer:2015:EPS


Terpstra:2012:LLN


Tzavelas:2012:CPL


Tzavelas:2014:CPB


Tu:2017:ASC


Thulin:2014:SSR


Tian:2016:NCR


Tien:2013:EPS


Timmermann:2015:SDG


Tian:2010:ESB


REFERENCES


Triacca:2018:GCB


Truquet:2010:MIM


Trutschnig:2013:CCI


Tsuruta:2017:HOK


Tsao:2013:EDF


Tsionas:2012:EMH

REFERENCES


REFERENCES


REFERENCES


[TXWW18] Xufei Tang, Mengmei Xi, Yi Wu, and Xuejun Wang. Asymptotic normality of a wavelet estimator for asym-


REFERENCES


Tang:2012:WCQ


Tang:2013:TLE


Uematsu:2016:AEO


Upadhye:2018:PBA


Uno:2013:ATT


REFERENCES


Vecera:2017:AAS


vanBentum:2019:SMM


V:2014:LPM


Vujacic:2018:CDI


vanDoorn:2019:BEK

REFERENCES


Vinogradov:2011:KRR


Virta:2016:OSE


vanLieshout:2016:LBI


Vu:2019:SNE


vanLeeuwaarden:2011:UAE


Vrbik:2012:ACE

Veronese:2018:SAR


Volodko:2014:SDD


Valjarevic:2012:SCO


Valero:2013:PSS


Ventura:2012:IPE


Damiano Varagnolo, Luca Schenato, and Gianluigi Pillonetto. A variation of the Newton–Pepys problem and its connec-


REFERENCES


Walker:2016:BIE


Walker:2017:SIC


Wang:2011:HIO


Wang:2011:SCS


Wan:2012:ELC


Wang:2012:NPA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Wang:2010:EII]


[Wishart:2011:MLB]


[Wang:2018:BDB]


[Wang:2011:BEB]


[WL13] Juan Wang and Jumping Li. Uniqueness, recurrence and decay properties of collision branching processes with immigra-
REFERENCES

Wang:2014:NEE


Woody:2014:LRM


Wang:2015:NAP


Wang:2015:MPS


Weng:2017:SOE

Zhichao Weng and Xin Liao. Second order expansions of distributions of maxima of bivariate Gaussian triangular arrays under power normalization. *Statistics & Probability Letters*, 125(??):33–43, June 2017. CODEN SPLTDC. ISSN 0167-7152 (print),
REFERENCES


REFERENCES


Withers:2010:DQF


Withers:2010:EEP


Withers:2011:ELB


Withers:2013:ABM


Withers:2013:BE


REFERENCES


REFERENCES

Wu:2015:HTE


Weiss:2016:BCM


Wen:2017:ABS


Weiss:2018:MSS


Wang:2014:MAL

REFERENCES


Wu:2011:ASL


Wu:2014:LAD


Wang:2010:PDD


Wang:2011:SOF


Wang:2013:SEP


Wang:2013:SIC

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Wong:2018:PPF

Wang:2015:IEP

Wang:2014:NIN

Wang:2010:CRM

Wysocki:2012:CAC
REFERENCES


REFERENCES


[WZW17] Xiuli Wang, Shengli Zhao, and Mingqiu Wang. Restricted profile estimation for partially linear models with large-dimensional co-
Wang:2017:CNO

Wang:2017:CNO

Wang:2017:CNO

Wang:2017:CNO


Xiong:2015:RPE


Xu:2018:GCN


Xiao:2017:RTG


Xu:2017:HTP

REFERENCES


Xu:2018:SDE


Xiong:2019:NRS


Xie:2017:GAC


Xu:2018:ILE


Xifara:2014:LDM


Xun:2017:EEQ

[XSZ17] Li Xun, Li Shao, and Yong Zhou. Efficiency of estimators for quantile differences with left truncated and right censored data. *Statistics & Probability Letters*, 121(??):29–36, February


[Xue19] Xiaofeng Xue. Priority of the result in ‘Mean field limit for survival probability of the high-dimensional contact process’. *Statistics & Probability Letters*, 148(??):133, May


REFERENCES


[Xy17] Jie Xiong and Xu Yang. Strong existence and uniqueness to a class of nonlinear SPDEs driven by Gaussian colored


Yabe:2017:ADC


Yakubovich:2015:DAM


Yamada:2015:FST


Yang:2012:EPL


Yang:2013:OBS


Yan:2014:EAB

Jun Yan. Estimations and asymptotic behaviors of coherent entropic risk measure for sums of random variables. *Statis-
REFERENCES

Yan:2015:DCC


Yan:2015:NAD


Yan:2015:EUT


Yan:2017:DAB


Yan:2017:MLT

REFERENCES


REFERENCES


REFERENCES

Yatracos:2016:BRV


Yazigi:2015:RSS


Yanev:2016:CED


Yang:2014:ROA


Yong:2016:DWR


Yao:2012:EST

Fengqi Yao and Feiqi Deng. Exponential stability in terms of two measures of impulsive stochastic functional differential


REFERENCES


REFERENCES

You:2015:RES


Yang:2011:TPP


Young:2016:DMS


Yang:2015:CTE


Yao:2012:EHI

REFERENCES


Yordzhev:2014:PTR


Younso:2017:CNK


Youndje:2018:EBM


Yu:2010:ACM


Yang:2011:LTD


Yan:2010:CLT

Yamada:2012:APC


Yang:2013:SPD


Yao:2019:NUE


Suen:2014:CRM


Yang:2010:SDU

Yang:2019:EDD


Yu:2011:MTB


Yu:2017:NVM


Yu:2019:NLA


Yun:2018:MDP


Yang:2010:ARP


REFERENCES

Yang:2014:SCB


Yen:2011:TFL


Yin:2011:OTD


Yen:2013:ILB


Yu:2014:MTW


Yang:2016:RPE


REFERENCES

Yan:2018:BFS

Yan:2017:DIL

Yan:2016:ABS

Yang:2018:UMM

Yano:2017:WCT
REFERENCES

Yuan:2013:CNA


Yang:2014:NLR


Yan:2016:AST


Yi:2018:PUU


Zarepouri:2012:RSD


Zajkowski:2014:NGT

REFERENCES


Zajkowski:2019:NSE


Zamanzade:2012:PBT


Zhao:2010:OPC


Zhao:2011:NRC


Zhu:2015:BSD

Zhu:2019:SSN


Zhao:2011:RDQ


Zhou:2012:SES


Zong:2013:HIM


Zhao:2019:IML


Zhang:2015:ECM

Panpan Zhang, Chen Chen, and Hosam Mahmoud. Explicit characterization of moments of balanced triangular Pólya urns...


REFERENCES


Zhigljavsky:2016:DDU


Zheng:2013:GRS


Zhelonkin:2012:RTS


Zhou:2018:NEA


Zhang:2012:FPT


Zhou:2012:CIB


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Zhang:2013:BMS


Zhao:2013:DSQ


Zheng:2016:RET


Zaigraev:2010:EBP


Zeifman:2014:PBC

Zeifman:2015:TSB


Zheng:2010:LAS


Zeifman:2018:LBR


Zhao:2012:MDS


Zhou:2014:ATL


REFERENCES


Zheng:2011:PIS


Zhang:2016:JEL


Zhang:2016:DCP


Zhao:2016:RNK


Zamanzade:2017:MEP


A. Zaigraev and A. Podraska-Karakulska. Maximum integrated likelihood estimator of the interest parameter when the nuisance parameter is location or scale. *Statistics & Probability


REFERENCES


REFERENCES


Zhou:2017:OTL


Zhang:2015:NLB


Zhou:2017:CEC


Zhou:2015:SCP


Zhang:2012:NMT

REFERENCES


Zhang:2010:GPF


Zheng:2011:ELA


Zhou:2017:PSR


Zhang:2011:SBB


Zhang:2014:SGD


Zhang:2019:NET

[ZYS19] Xuekang Zhang, Haoran Yi, and Huisheng Shu. Non-parametric estimation of the trend for stochastic differen-


Zhang:2016:SDD


Zhao:2019:MDP


Zhao:2019:LDE


Zhao:2015:RAE


Zhu:2017:VDA


Zhao:2015:ELI

Meng Zhao, Yichuan Zhao, and Ian W. McKeague. Empirical likelihood inference for the odds ratio of two survival functions

**Zhang:2017:EEP**


**Zhu:2013:ORU**


**Zhao:2018:OSF**