A Complete Bibliography of Publications in

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254
FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

29 October 2022
Version 1.13

Title word cross-reference

[YL22]. (2 + ε) [Sun20]. (p ∈ (0, 1)) [LXZ20]. (s²) [SDH20]. 0 [MZ21, Riv21].
1 [MZ21, Riv21]. 2 [MX22, ZWW22]. 2HK ≤ 1 [Tal20]. 3 [FEVC21, PG20]. α
[BKZ21, SXY22, SXX20, ZYS20, ZX20]. β [LL21a]. D [LYC20]. δ [KS20c]. E
[SB21]. ℓ₁ [XX20a]. ε [Buo22]. f [GL21a]. G
[PZ20, XC22b, YY22, ZJ21, JSWZ22, SWZ21]. H > 1 [Tal20]. H → 0
[FFGS22]. I [Hah22]. k [Ahm20, CD22, DS21, NAV21, PG21, Wan22b]. L
[BKM20b]. L∞ [AJO20]. L₁ [GYZ22, SMS20]. L₂ [HNP20, Vag20]. L²(μ)
[SJK22]. Lₚ [ALO22]. M [FY20, SD22b]. C² [EK22]. N
[XZYC20, Fri22, Vir21]. p [BTSL21, LXZ20, Vir21, XH22, Yu22]. Φ [HSZ21].
[Tzi20].

-algebras [VM21]. -ARCH [LL21a]. -Brownian [XC22b, YY22, ZJ21].
-expectations [JSWZ22, SWZ21]. -FWER [Wan22b]. -independent
-mixture [BKZ22]. -norm [SMS20]. -normal [PZ20]. -optimal
[HH20, LYC20, SB21, SDH20]. -order [Yu22]. -process [WLS20]. -quantiles
[SXY22, ZYS20, SXZ20, ZX20]. -statistics [AKW22, BKM20b, CLP22].
-test [Nov22]. -th [BTSL21, LXXZ20, PG21, SD22b, Sun20]. -type
[MX22, HNP20]. -urn [XZYC20]. -value [XH22]. -variation [HSZ21].

2020 [Ano20a, Ano20b, Ano20c, Ano20p, Ano20q, Ano20s, Ano20r, Ano20t,
Ano20u, Ano20v, Ano20w, Ano20y]. 2021 [Ano21a, Ano21b, Ano21c, Ano21p,
Ano21q, Ano21s, Ano21r, Ano21t, Ano21u, Ano21v, Ano21w, Ano21x]. 2022
[Ano22a, Ano22b, Ano22c, Ano22p, Ano22q, Ano22s, Ano22r, Ano22t,
Ano22u, Ano22v, Ano22w, Ano22x]. 2023 [Ano23b].

A. [Sze22]. absolute [Egh21, Kap22, Sar21a]. absorbing [HZY21, ZM23].
absorption [LZZ22a]. accelerated [DLZZ22, FHSP21, Sai20]. acceleration
active [DPSR20]. activity [PSX21]. Addelman [JWW21]. Addition
[CML20]. additive [Fak20]. Adjusted [ZLWZ20, BSB20, DH20]. admits
[XZ20]. after [HFC22]. against [BKM20b]. age [AD20]. agreement
[WDnP20]. AIC [DT21b]. algebras [VM21]. Algorithm
[SH22, RT22, SB21, Wri20]. allocation [AY20, SN20, Wri20]. Almost
[DM21, GM22, LXZ20, LEJT22, LZ21, PR21]. alternate
[Lu20b, MO22]. alternative [BKM20b]. alternatives [Nai21].
analysis [AF22, FEVC21, FRR+20, Lee21b, LXX3, Lv22, MD20, Mao22,
N21, WZGY21]. analytic [Bat21]. analyzing [JS20]. and/or [LM21].
Anderson [Lyu20]. anisotropic [CWW20]. anonymised [Kro22]. ANOVA
[ZCP21]. Anticipated [XX20b, WS20, WL21b]. anticipative [Lar22]. any
[Arn21]. Application [HL21a, SN20, BBL22, Bro22, DT21a, GM22, Kub20,
LPS21, Na21, Ost22a, SBK20, SH22]. applications [Bud22b, EH22, HLL20b,
JB20, LBB20, LL20a, LL21b, LT22c, NN21, Pas22, QW21, RT21, VY20].
approach [BVG20, CD22, LZZ21, GS22a, HSZ21, Kaw21, MST20, NS21].
Approximating [GK20, Lu22]. approximation
[BCM21, Bat21, Hug21, KP22b, Pin20, RB20]. approximations
[CLP22, Jon22, Sun20]. April [Ano20a, Ano21a, Ano22a]. arbitrarily
[BDK21]. arbitrary [FLW22, Sze20]. ARCH [LL21a]. area [FK21].
ARFIMA [ZLWZ20]. arising [Jas20]. ARMA [ZLWZ20]. armed [AY20].
arrays [DDG22, DS20b, JWW21]. assignment [LT22b, MS21]. association
[ATT21, WK21]. assumption [Sai21]. assumptions [LTZ22]. asymmetric
[Bez21, CM21b, WK21]. Asymptotic

Asymptotics

[Bablok [BH20], Backward

[YZ20, BMM22, DL21, HL21a, Mar20b, SRK22, WS20, WL21b, XX20b].

Banach [Myr21].

Benjamini [Izm20].

Best [JQS20, Pin21a].

beta [BJ22, JB21, Jon22].

BCS [AF22, Aug20, BNO21, BL20, CBK22, DNTV22, Gir20, HR20, HL21a, HLL20b, IM20, KMS21, MN20, NS22, NNO20, Pac20, SM22, SMS20, TLX22, XP20, DLS20, FHS21, HNP20, Izm20, KC22, LT22a, LT22c, RK22, Rz21, Sai20, Sko19, Sko20, Vir21, VIVL23].

Asymptotically [LL21a, KS20c].

atomic [YY20]. atomless [KS20c]. attempt [PD20]. attraction [ZM23].

augmented [GYZ22]. August [Ano20b, Ano21b, Ano22b].

correlation [CP22].

covariance [VIVL23].

covariances [BSST20, Rz21, Sol22].

Averaging [CLR20, CB20, MYX22, PD21, WXY22, WW21b].
[DB21, Che20b, HLX22, JS20, KS22, LQ22, MKF20, Mui20, Pin21a].

**boundaries** [HMRT21], **boundary** [ZX21, Zha22c]. **Bounded** [Zha22b, Huang20, HS22, MRI22, ZY20].

**Bounds** [KZ21, Za20, Zha21, Ahl22, CW20, CD21, Fro21, HS22, HNP20, KP21, Kri22, LSS22, LT22a, MW20, Pe22, Pin22, YKK20, ZSK20]. **brain** [FEVC21].

**branching** [Gao21, HLX22, Le22, MX22, Mit21, RK22, SP22, Tzi20, ZH22].

**Brascamp** [BU22], **broad** [WDP+20]. **broken** [Ver22, ZX21]. **Brownian** [Bai20, Bib20, BV20, CC20, Daw21, Fal22, GS22a, GWWY22, HCW22, HL21b, IM20, IO21, KN22, Kry22, LZ22a, LZ22b, MT21b, Mar22, MMB20, NWY20, NS22, Shi20, Tal20, Tou21, XC22b, YY22, YB20a, ZJ21, ZX21].

**Brox** [GPP20, GPP22]. **BSDEs** [HWX22, KO21b, KKO22, Luo20, MT21a, Mar21b, ZJ21]. **Burgers** [HW20, ZWW22].

**can** [Arn21, BDK21]. **canonical** [Su18, Su20]. **Cantelli** [EH22]. **capacity** [CM21b, YJT20]. **Caputo** [AM21, XFJN22]. **Carlo** [ZYLB22]. **case** [FS21b, Gra21, MG20, TP22]. **catastrophes** [Zei21]. **categories** [ATT21].

**Cauchy** [CJM20, Oka20, So22, XCD22]. **causal** [DK22, Ken21, Pas22].

**causality** [VP20, VM21, WZGY21]. **censored** [FE21, KDN21, LD21b, RRL20, Sub21, XOC21, Yu20]. **censoring** [HC20, JB20, MP21]. **censorship** [Sub22]. **central** [Aug20, BM22, CH22, DS20b, FM20, Gao21, Lsz21, NW20, TP22, WL21a].

**centrosymmetry** [BFK21]. **certain** [BDPR21, EA20, Has21, Kre22, Sko19, Sko20, WW21a].

**chain** [AFSW20, HC22, Syl22, Tra21a].

**chains** [CM21b, Cru20, LNY22, LNN22, QK22, Rie22, XFZ+21, XCD20, ZSK20].

**Change** [YZ22, DK22, Mar21a, RZ22]. **Change-point** [YZ22, DK22, RZ22].

**changed** [KMS21, Wan22c]. **changepoint** [Hah22]. **changes** [Bib20, Gzy21a]. **Chao** [FD21]. **chaos** [KP22b]. **Chapman** [LN20].

**characteristic** [Na21, WW21a]. **Characterization** [Ahm20, Myr21, Fak22, JK22, JP20, LYS20].

**Characterizations** [SBK20, KM22]. **Chebyshev** [Jak21]. **Chervonenkis** [CD21]. **Cholesky** [BV20]. **Choosing** [Lee20]. **Ciesielski** [KN22]. **CIR** [GWWY22].

**circle** [HL21b, Luc21]. **CKLS** [MRD22]. **claim** [FLW22]. **claim-size** [FLW22].

**claims** [LBZ20, LCF21, YL22]. **class** [Hag20, HWX22, KSMF20, LMSY22, NNO20, Yu22, ZSK20]. **classes** [KP21].

**classical** [HSZ21, KM20, Vid21a]. **classification** [FEVC21]. **clique** [Zha20a].

**Closure** [BJ22]. **CLT** [Kub20, LBL+22, MP20a]. **cluster** [BFK21, GS20].

**cluster-weighted** [GS20]. **clustering** [Bro22, CPD20, CD21]. **clusters** [BL20, JLL20]. **coefficient** [Bud22a, HH20, Hwa21, LYS20, TLW22, Tra21b, XX20b]. **coefficients** [AGP20, CB20, DMS20a, EMS21, HMRT21, LNZ20, PS21, WXY22, YZ20, ZJ21, Zha21a].

**collecting** [Dou22]. **combinations** [Fro21]. **Comments** [PS21]. **common** [CCY20, Lev21, WjWbK22]. **compact** [MP21].
comparing [BSB22, LYY21]. Comparison
[ALO22, YY22, BH20, BKM20b, KO21b, LDM22, Sto20, WL21b].
comparisons [BKZ21]. competing [CZLC20, TLW22]. competition [Le22].
complement [Jak21]. complete [WWZ20, WYWS21]. complex [TP22].
complexity [BGV20, CD22]. components [Bur21, GVL20, JA21, WC21].
compositional [LWM22]. compound [BM22]. computation [Nal21, Pri21].
computer [LIWZ20]. Computing [BMP20]. concave [Arn21, SMS20].
concentration [BK22, CD21, KXBS21, LS22, LSS22, Pin22, ST21]. concept
[Ja20]. concepts [HSWZ21]. condition
[Ahn22, Cha21, CT21, GM21, HT21, HJKL21, RT21]. Conditional
[CÇ20, Cin22, FS20a, Gir20, JP20, MC21, Nie22, Nog21, XOC21, XJG21,
ZYY22, ZYLB22]. conditionally [BDPR21]. conditions [CD20b, Lee21b].
conductivity [MRZ20]. conference [WLL22]. Confidence
[ML22, BSB22, BLK20, Bur21, Sub22, ZYLB22]. confirmatory [Lee21b].
conformable [Ahm22, NNO20]. conformal [SD22a]. confounder
[Mao22, SPG22]. confounding [LKA20, ZCL22]. connection [MGM21].
connections [AIJD21, KB21]. consecutive [DS21]. conservative [FD21].
Consistency [RZ22, XX20a, YLW22, CD22, CHW20, FMR22, GS20, Izm20,
Kro22, Lar22, WYW20]. consistent [Ken21, MN20, NOH21]. constant
[Hah22, KM22, MZ20, MRZ20, Naa21, XFJN22]. constant-differentials
[MZ20]. constrained [JQS20]. constraints [SLA21, TVY20]. Construction
[Ahm22, CML20, LKA20, LLY22, MPD20, ZCL22, ZYLB22, KN22]. contact
[Sto20]. contextual [AY20]. contingency [ATT21, WK21]. continuity
[Döb22, DM20]. continuous [Ahm20, AGP20, BDK21, Le22, MC21, MST20,
MRD22, XFZ21, Yu22, ZSK20, Zha21a]. continuous-time
[BDK21, MST20, XFZ21, ZSK20]. contoured [LDM22]. contraction
[Tr21a]. control [Hah22, RK22, Wan22b]. controllability [Ahm22].
controlled [RK22]. Controlling [DZZ20]. conventional [BSB22].
Convergence [KS20a, MGD20, Rie22, Sar20, CP22, CM21a, DS20b, GM22,
Gao21, GL21a, JH22, KP21, KKG20, KZ21, LMS20, PR21, Roz21,
Sar21b, Wan22c, ZSK20, Zhi21, ZH22]. convergent [IK21]. Converse
[WL21b, Vid21a]. Convex [WWL20, CLZZ21, FK21, JK22, SJK22].
Convexity [JSWZ22]. Convolution [Arn21, Fak20]. convolutions [Liu20a].
Conway [GX22]. coordinate [Fri22]. copula
[Hug21, LD21a, LNN22, Sep20, WK21]. copula-based [LNN22]. copulas
[Nas20, Tre20]. corrected [DT21b]. Correcting [DT21b]. Correction
[Suz20, ZCL22, FD21, ZK22]. corrections [HLL20a]. correlated
[CCY20, DB21, FST20a, Lus20]. Correlation
[TVY20, DB22, EMS21, Gan21b, MGD21, NP22, PS21, ZJD20].
correlations [XCD22]. cosine [Ma21]. cost
[BBM22, BS22b, DL21, LL20b, Wri20]. count [VY20, Wei21]. countable
[XZ20]. counter [CCY20]. counts [DT21a, GT20]. coupled [SRK22].
Covariance [FHM21, BVG20, Din20, GZH20, HS22, KZB23, LBL22,
LXC20, OK21, QTLT20, WX21, ZPC21]. covariate [DH20].
covariate-adjusted [DH20]. covariates [Che21, LP20]. cover [Syl22].
Cramér-type [CL23]. criteria [Buo22]. criterion [Kha22, Oka20]. critical
[CS20, HSZ21, Mit21, Mui20]. Cross [WW21b]. Cross-validation-based
[WW21b]. crossing [IM20]. Cumulants [MG20, Pri21]. cumulative
[AIJD21, KP22a]. Curie [Lu22]. current [AD20, HC20]. curvature
cyclic [MKF20].

D [FEVC21, ZWW22]. Data
[BSB20, AA21, BH20, BGV20, CZLC20, CA20, DDR20, Din20, FE21, FEVC21,
FHM21, HC20, KC22, KS20b, LD21b, LWM22, LXC20, LP20, LWX21,
MEA21, MHHJC22, MGP20, NOH21, NAV21, RRL20, RT22, RZ22, Sub21,
SCGW20, TSG20, TLX22, VY20, WX21, Wan22b, Yu20, ZZ22, ZZD20].
data-based [FHM21]. data-row [ZJD20]. death [Sto20, Vid20]. decay
[MGM21]. December [Ano20c, Ano21c, Ano22c]. decision [BS22b].
decomposable [LBB20]. Decomposing [CCY20]. decomposition
[BDBB20, CHW20, MRG22, YY20, Zha20a]. decoupling [QK22].
decreasing [Gra21]. deep [SSL22]. definite [AGP20, FPBK20]. definitive
[WLL22]. deflation [ZZZ21]. degenerate [CLP22, HLL20b, QW21]. degree
[ZY20]. delay [BTS21, Liu20a]. delayed [AY20, LCF21, Luo20]. delays
[GS21, HFC22]. delta [Pas22]. denseness [Kut21]. densities [CW20].
density [CLR20, DW20, GS22a, GPP20, JSV20, KP21, LR22, Lev21, MC21,
Mar22, MG20, Moj21, MP20b, MP20c, WYWS21, XOC21]. denumerable
[Cr20]. Departing [Bic20]. Dependence [LNN22, DMS20b, FL22,
HPN22, KKL21, LL21b, MM22, MSM20, Sep20, XH22, Zha22b]. dependent
[ART20, BB22, Bon20, CY21, GK20, GR21, HC20, LBZ20, LCF21, MYX22,
NOH21, RT22, Sz20, YWY20, YL22, Zaj20]. depth [Zuo20]. Derivative
[SXX20]. Derivatives [HX21a, MP20b, MP20c]. derived [HSWZ21].
Deriving [Chi22]. descending [FP22]. design
[HZZZ21, HT21, SB21, XLNQ20]. designs [BF21, CML20, CA20, DMS20a,
DMS21, GY22, HH20, Ida20, LKA20, LL22, Lia20, LYY21, MP20, SDH20,
SWZ20, WLL22, ZCL22, ZGQC20]. detection
[DK22, Hah22, Mar21a, YZ22]. Determinacy [WM21]. determinantal
[Hir21]. Determination [OH21]. determined [Aug20, DAA21].
Deterministic [RT21, HL21a]. Deviation
[Gan21a, EH22, FWY20, Kap22, LMS22, MT21c, YL22, ZL20]. deviations
[BM22, Cha21, CL23, DFG23, FL22, LBZ20, Nak22, XCD20]. diagonal
[ATT21, SD20]. diagonalizable [PG20]. diffeomorphic [CS20]. difference
[DS22a, Zha22b]. differences [Vog20]. different [Lee20, Vir21].
differentiability [Suz18, Suz20]. differential
[AM21, BBM22, BTSL21, CB20, DL21, HSS22, HJO20, LXX20, Lin20a, Lv22,
Mar22, NS22, QW21, RT21, SRK22, TL22, WXY22, WL21b, XX20b,
XFJN22, YY22, YZ20, Zha21a]. differentials [MZ20]. diffuse [BL20].
diffusion
[BDY22, Buo22, GPP20, GPP22, HSS22, JX22, Sai20, SXY22, SW20, XFJN22].
diffusions [FHSP21, Sar20, Tra21a]. dimension
[Che21, Daw21, DB22, Fa22, Wan22c]. dimensional
[AA21, Bez21, CZLC20, Che21, CLP22, Din20, DLZZ22, GT20, HSS22,
HNP20, Kry22, LWM22, LZMZ20, LBL+22, MGM21, QTLT20, TLX22,
Tre20, WX21, ZY20, ZPC21, Zha21a, ZGZF21]. dimensions [Vog21]. direct
[Hug21]. Dirichlet [BJ22, BDU22]. disconnected [EA20]. discontinuous
[PSX21]. discounted [BS22b, IK21]. discounting [Gap20]. discovery
[DZ221, Izm20]. discrepancy [BNO21, MN20, RG20]. discrete
[BJ22, Hi20, HX21b, Hug21, IW20, Jas20, Kho22, KM22, SN20, WML22,
Wan22a, Wan22b, YJWY20]. discrete-time [Wan22a, YJWY20]. disorder
[Buo22]. dispersion [GL20]. dispersive [AEAC21]. distance
[DM21, EMS21, FM20, GYZ22, MGD20, PG21, Sar20, SW2Z20, TLX22, Yu22,
vNBR21]. distance-based [vNBR21]. distances [Rie22]. distorted [Shi20].
distortion [Sep20]. distributed [BDPR21,Fri22,Jas20]. distribution
[AA21, Arn21, BU22, Br20, Bro22, FRR+20, FK21, FS21b, GX22, HNP20,
JB20, JLL20, Kap22, KW21, KK22b, KKG20, MYX22, Mao22, MG20,
MGD20, PZ20, Pin20, RRL20, Rz21, SBS22, Sol22, TLX22, TP22, WL21a,
WM21, XZF+21, ZYCY20, Yu20, Yu22, Yua21, ZM23]. distributional
[Hug21]. Distributions [M20, AH22, Ahm20, Aly20, BJ22, BSB22, Cha21,
Che20a, CJK20, Cru20, DM21, DM20, DW20, EA21, Ek20, Gra21,
GZH20, GPP22, Hug20, HMRT21, HR22, JP20, JB21, KK20, KKG20, Kut21,
LRS20, LNY22, MBR22, MA22, Nai21, Ost22b, PG21, Pin21c, Pyc21, SN20].
divisibility [Kha22]. divisible [CCH20, GX22, Kau21, Kut21]. DMTTF
[BKM20]. does [WML22]. Domain [ZM23, WZGY21]. domains [LZ22b].
dominance [LBB20, MCM20]. domination [HR20, RT21]. Double
[HCW22, NP20, ZGZF21]. Double-barrier [HCW22]. doubly [MYX22].
drift [FP22, FHP221, IM20, PSX21, Sai20, YZ20, ZX21]. driven
[GWYY22, HJ20, LL20b, Mar22, NS22, SXY22, SXX20, YY22, YZ20,
ZYS20, ZZ21, Zha21a]. dry [GS22a]. dual [Rie22, SBK20]. Duals
[Jon22]. duration [Dem21]. Dvoretzky [Naa21]. Dynamic
[FM21, LH22, ZLZK20]. dynamical [GGX21, Kre22]. dynamics [TWW21].

drive [GT20]. Edgeworth [HLL20a, Wei21]. edit [Gan21a]. Editorial
[Ano20d, Ano20e, Ano2of, Ano20g, Ano20h, Ano20j, Ano20k, Ano20l,
Ano20m, Ano20n, Ano20o, Ano21d, Ano21e, Ano21f, Ano21g, Ano21h,
Ano21i, Ano21j, Ano21k, Ano21l, Ano21m, Ano21n, Ano21o, Ano22d,
Ano22e, Ano22f, Ano22g, Ano22h, Ano22i, Ano22j, Ano22k, Ano22m,
Ano22n, Ano22o, Ano22a, Ano22b, Ano22c]. effect [BFK21, ZGZF21]. Effective
[Egi22]. effects [MHJJC22, Sep20]. efficiency [DNTV22, Gir20]. efficient [ZZZD21].
Efron [Oud21]. Eggenberger [FM21]. Ehrenfest [XZC20]. eigenvalue
[BDY22, KK22a, MS20b, SM22]. eigenvalues [LBL+22]. eigenvector
[KK22a]. elementary [Kre22]. elephant [GM22, GS21, GS22b]. elliptical
elliptically [LDM22]. embedding [NP20].

Empirical [LD21b, SD20, BSTT20, DM21, Gir20, MPK22, Ric22, ZLWWZ20].


Ensemble [DS22b]. entrance [FLZ20]. entropic [MT21a].
envelopes [Mar20b]. environment [Gao21, HLX22, SP22, ZH22].
environmental [TWW21]. environments [Mit21]. Epidemic [DK22].
epoch [FP22]. equality [HNP20, MEA21]. equation [HSS22, Hl20, HW20, Kuna22, LZ21, Mar22, NNO20, TWW21, YSZ20].
equations [AM21, BBM22, BTL21, CB20, DL21, DP22, HJO20, HCW22, LXXZ20, Lin20a, LW20, LW21, MRZ20, NS22, QW21, RTT21, SRK22, Sol22, TL22, WXY22, WS20, WL21b, XJN22, YY22, YZ20, Zha21a, ZWW22].
equi [FS21b]. equi-skew [FS21b]. equicontinuity [HSWZ21].
equicorrelational [MGM21]. equilibrium [Sar20, Sar21b]. equiprobable [Riv21].

Equivalence [BTL21, HSWZ21, Oka20, Ost22a, Ost22b]. equivalent [SLA21]. Erdos [FWY20, MT22].
ergodic [Wan22c, KS20a].
ergodic-martingale [KS20a].
ergodicity [GL21a, LNYZ22, Luc21]. Errata [BBM22]. Erratum [Sko20]. error [BKK20, Che21, FE21, Hah20, Hah22, HNP20, LT22a, MW20, SBS20].

errors [ART20, BKK20, Din21, Gir20, LL21a, LM21, Mar21a].


Estimate [GL21a, LLMB23, SBS20]. estimates [EH22, Gan21a, GGX21, KO21a].

Estimating [BGV20, CBK22, MHHJ22, DMS20a, DMS21, Gir20]. Estimation [HX21b, WX21, ZP20, AY20, BVG20, BHS21, CL20, DLS20, DH22, FE21, FHM21, GZH20, HC20, Hwa21, KDN21, KP22a, KK20, KY22, Kub20, Lee20, Lec21a, LD21a, LTZ22, IWM22, LQ22, LWX21, MC21, Mar20a, MST20, MO22, MRD22, Moj21, MP20b, RGS22, RZ22, SXY22, Tre20, WLS20, XOC21, YB20b, ZYS20, ZPC21, ZGZF21]. estimations [LP20]. estimator [AAE22, BNO21, CBK22, FD21, GS20, HLL20a, JSV20, KKI21, Lar22, MN20, MT21c, MP21, NNO21, RL20, SGRZ20, SJK22, WYWS21, Yu20, ZL20].
estimators [BFMS22, BS22c, BFK21, CBK22, CLR20, JQS20, Mar22, MP20c, NS22, Pin21b, JSJ21, VY20, ZK22]. Euler [GWYW22]. Eulerian [Gan21a].

events [Fro21, LSS22]. Every [XZ20]. evolution [Ahm22]. exact [DLS20, DDR20, Gao21, Gra21, LXZ20, MEA21, MA22, MMB20, Wri20].
exactness [Hug21]. exceedance [Bat21]. exceedances [LT22c]. exceeding [Pin21a].
exchangeable [CLP22, DDG22]. excitation [BHS21].


expectation [GL21b, Jan21, Lin20b, Nog21, Pin21a, Zha22a].

expectations [JSWZ22, SWZ21, Zha21b]. Expected [Dem21, Buo22, Hah20, Vid20, YKK20]. expectile [LLMB23].

experiment [SB21]. experiments [LLW20, Lia20, XLNQ20]. explicit [NP20].
exponent [Bib20]. Exponential
[HR22, HZY21, MGM21, Sol22, Tra21a, GL21a, Hwa20, IK21, LXZ20, NP20, Pin22, Sar21b, ST21, TL22, WC21, Yu20, YL22]. exponentiality [BKM20b],
exponentially [nHL21]. Extended [ATT21, KK22a, HCW22, WLS20].
Extending [Lee22]. extension [Osc21, Rib20, WK21], extent [Bic20],
extinction [Le22], extrema [Rat21]. Extremal [Gan20], extreme [LT22c].
Extremes [Bai20, CD20b, XP20]. extropy [BBL22, KP22a, RGS22].

factor [BVG20, LM21, Lee21b], factorial [Lia20]. Factorization [Bab20],
factors [DZZ21, LM21, LLWZ20]. failure [DLZZ22, HFC22], falling
[Aug20]. false [DZZ21, Izm20]. families [LBB20]. family
[AIJD21, Bur21, Lan21, Pin21c, Pyc21]. fast [BDK21, LMSY22, RL20].
feasible [Egh21]. feature [CZLC20, DLZZ22, TLW22]. February
[Ano20p, Ano21p, Ano22p]. Feller [FLZ20, Zha21a], few [FS20b]. Feynman
[SXX20]. field [FFGS22, HWX22, IW20, Lyu20, MFF22, MS21, SRK22].
fields [CWW20, CS20, FWY20, FS20a, HX21a, Lee21a, LT22c, LLM20,
LDM22, Ma21, Mi20]. filling [LYL22]. filtration [SWZ21]. financial
[YJWY20]. Finding [SN20]. Finite
[Hir21, BKL21, FD21, Gra21, Pas22, PSX21]. First
[JLL20, EH22, FP22, LZZ22b, Rat21, ZX21]. Firth [BSB20]. Fisher [WL21a],
fit [BKK20, EA21, FLW23, SJS21]. Fitting [HJKL21, Gir20]. fixed
[GYZ22]. flattening [FFGS22]. flow [CY21]. fluctuation [NP22],
fluctuations [DS22a, GT20, MS20b]. foldover [ZGQC20]. follow [JB21].
Forced [Gzy21a]. forming [Ver22]. forms [MS20a, Zaj20]. formula
[CM21b, EK22, SXX20, XFJN22, Yak21]. formulæ [Lin20b, SBS22].
formulas [MRG22]. formulations [LM21]. forward [HL21a, SRK22].
forward/backward [HL21a]. Fourier [MST20]. fractal [HSZ21].
fractional [AM21, Ahm22, BM22, Bib20, CML20, Daw21, Fal22, FS20a,
GWYY22, Krc22, Kmn22, LZZ22b, Mar20a, Mar22, NS22, NNO20, SRK22,
XFJN22, YB20a, YZ20], frailty [AIJD21]. frame [Hir21]. frames [Hir21].
Fréchet [MGD20]. free [CCH20, CZLC20, LBL+22]. frequencies
[EH22, LSS22, WjWbK22]. Frequency [Lar22, WX21, WZGY21]. friction
[GS22a]. Frisch [Din21]. frog [BDK21]. Fubini [ZK20]. fully [Hil20, Klo21].
function
[BS22c, BSB20, CL20, DZ21, Fak20, FWY20, FE21, HC20, Hwa20, KZB23,
KBM21, KB21, Luc21, Na21, Pek22, RGS22, RK22, XOC21, YZ22, Zha20b].
Functional
[IK21, MP20a, AAE22, BVG20, CP22, CB20, FEVC21, KMS21, KS20b,
LLMB23, MC21, MGP20, NAV21, RZ22, WDP+20, XC22a, YY22, ZP20].
functionals [BV20, HK21, NPY20]. functions
[AIJD21, BPF20, EK22, FPBK20, Gir20, HSZ21, HPN22, JB21, Jou22,
KXBS21, KP21, Nie22, Sol22, Sub22, Suz18, Suz20]. FWER
[DB21, Wan22b].

Galton [DFG23, KW21]. games [SLA21]. gamma
gamma-Gompertz
\[ \text{[CPL20, Jon22, KKG20, Pin21c, FS21b, KSW20].} \]
\[ \text{GARCH} \text{ [SW20].} \]
\[ \text{Gauss} \text{ [PG21].} \]
\[ \text{gaussian}\]
\[ \text{[Zaj20, BCM21, CWW20, CS20, CLP22, FS20a, GT20, Gzy21b, HX21a,}
  \text{Hug21, KZB23, KKG20, Kub20, Kum22, LT22a, LT22c, Lyu20, MGM21,}
  \text{MS21, Muıı20, NN21, NP22, Pak20, RS22, SV20, Sun20, TZT21, YB20b].} \]
\[ \text{GE} \text{ [Gir20, Gir20].} \]
\[ \text{GEE} \text{ [LXC20].} \]
\[ \text{general}\]
\[ \text{[BS22b, DK22, DS22b, Kaw21, Ken21, KO21b, KKO22, Kum22, LKA20,}
  \text{LBZ20, LMS22, Liu20b, SWZ21, Wri20, YB20b, ZCL22].} \]
\[ \text{generalization} \text{ [LZ20].} \]
\[ \text{Generalizations} \text{ [BK22, Oud21].} \]
\[ \text{Generalized} \text{ [MT21a, ZGQ20, AF22, BNO21, BU22, FS21b, GL20,}
  \text{IO21, Ida20, KKG20, LD20, Ost22a, PG21, Pyc21, SBK20, TWW21,}
  \text{BP20].} \]
\[ \text{generated} \text{ [FK21].} \]
\[ \text{[generating} \text{ [BS22c, Hil20, KB21].} \]
\[ \text{[generation} \text{ [Kaw21].} \]
\[ \text{generators} \text{ [KKO22, Luo20].} \]
\[ \text{Geometric} \text{ [LYC20, BV20, GT20, HCW22, SD22b].} \]
\[ \text{Gibbs} \text{ [Gir20, JH22].} \]
\[ \text{Gibbs-energy} \text{ [Gir20].} \]
\[ \text{Gini} \text{ [KDN21].} \]
\[ \text{Global} \text{ [ZWW22, NNO20, XC22a, YLW22].} \]
\[ \text{GMC} \text{ [FS20a, FFGS22].} \]
\[ \text{Gompertz} \text{ [CPL20].} \]
\[ \text{goodness} \text{ [EA21, SJSL21].} \]
\[ \text{goodness-of-fit} \text{ [EA21, SJSL21].} \]
\[ \text{Goovaerts} \text{ [LPS21, XJG21].} \]
\[ \text{grade} \text{ [KP22b].} \]
\[ \text{gradually} \text{ [GS22b].} \]
\[ \text{[graph} \text{ [MT22, WWZ20, Zha22b].} \]
\[ \text{graph-dependence} \text{ [Zha22b].} \]
\[ \text{graphical} \text{ [MGM21, ZLZK20, ZZZD21].} \]
\[ \text{graphs} \text{ [Gan20, Gan21a, GT20, HCW22].} \]
\[ \text{greater} \text{ [KP22b].} \]
\[ \text{group} \text{ [SMS20, XZ22].} \]
\[ \text{grouped} \text{ [BH20].} \]
\[ \text{groups} \text{ [EA20, MEA21].} \]
\[ \text{growth} \text{ [Cha21, HWX22, KKO22].} \]

\text{Haar} \text{ [AJO20].} \]
\[ \text{Haezendonck} \text{ [LPŠ21, XJG21].} \]
\[ \text{half} \text{ [Bez21, Sar21b].} \]
\[ \text{half-line} \text{ [Bez21, Sar21b].} \]
\[ \text{Hammersley} \text{ [LN20].} \]
\[ \text{Hankel} \text{ [SM22].} \]
\[ \text{Hardy} \text{ [YY20].} \]
\[ \text{Harmonic} \text{ [Gzy21b, CY21, Gzy21a].} \]
\[ \text{Harnack} \text{ [HLL20b, YSZ20].} \]
\[ \text{Hawkes} \text{ [BHS21, Pri21, Wan22a].} \]
\[ \text{hazard} \text{ [AIJD21, Fri22, HFC22, MP21].} \]
\[ \text{heat} \text{ [CY21, Hil20, Kum22, LZ21, MRZ20, YSZ20].} \]
\[ \text{heavy} \text{ [AF22, GW20, Hāg20, KK20, LPŠ21, LMS22, Nak22, XCDS22].} \]
\[ \text{heavy-tailed} \text{ [Hāg20, KK20, LPŠ21].} \]
\[ \text{height} \text{ [Mui20].} \]
\[ \text{heterogeneous} \text{ [Bat21, WC21].} \]
\[ \text{heteroscedastic} \text{ [ZCP21].} \]
\[ \text{heteroscedasticity} \text{ [Klo21].} \]
\[ \text{Heyde} \text{ [Zha21b].} \]
\[ \text{Hidden} \text{ [MGP20, Tra21a].} \]
\[ \text{Hierarchical} \text{ [CPD20, LYY21].} \]
\[ \text{High} \text{ [MW20, AA21, C1ZLC20, CLP22, Din20, DLZZ22, GT20, HNP20,}
  \text{LWM22, LNZM20, LBL+22, Lyu20, QTLT20, TLX22, Tre20, WX21,}
  \text{WjWbk22, ZY20, ZPC21, ZGZF21, ZGQ20].} \]
\[ \text{high-dimensional} \text{ [AA21, CLP22, DLZZ22, GT20, HNP20, LWM22,}
  \text{LBL+22, QTLT20, TLX22, Tre20, WX21, ZY20, ZPC21, ZGZF21].} \]
\[ \text{high-frequency} \text{ [WX21].} \]
\[ \text{High-level} \text{ [ZGQC20].} \]
\[ \text{High-probability} \text{ [MW20].} \]
\[ \text{Higher} \text{ [WL21a, LPS21].} \]
\[ \text{Higher-order} \text{ [WL21a, LPS21].} \]
\[ \text{Hilbert} \text{ [FS20a, MN20].} \]
\[ \text{histograms} \text{ [Kro22].} \]
\[ \text{hitting} \text{ [XFZ+21, XZYC20, YK20, ZX21].} \]
\[ \text{Hochberg} \text{ [Izm20].} \]
\[ \text{Hoeffding} \text{ [AKW22, CL22, MRS22].} \]
\[ \text{Hogg} \text{ [CL20].} \]
\[ \text{Hölder} \text{ [KP21, Zha21a].} \]
\[ \text{homogeneous} \text{ [BFMS22, HK21, Kre22, LH22, ZL20].} \]
\[ \text{hulls} \text{ [FK21].} \]
\[ \text{Hurst} \text{ [Bib20, Lee21a].} \]
\[ \text{Hülsner} \text{ [HP22].} \]
\[ \text{Hyers} \text{ [AM21].} \]
\[ \text{Hyperbolic} \text{ [Ma21, FS21b].} \]
\[ \text{hypercube} \text{ [LYL22, SW20].} \]
\[ \text{hypergeometric} \text{ [Na121].} \]

i.i.d [GM21, LMS22]. identically [BDPR21, Jas20]. identifiability [Lee21b, TSG20]. Identification [KK22b, Klo21, Mao22, CT21, HJKL21].


Incorporating [Bab20]. increasing [GS22b, Lan21, LL20a]. increments [LPS21, NP20, XC22b]. Independence [LRS20, CD20b, RG20, Sai21].

independent [CWW20, CL22, Dou22, GL21b, Jas20, JB21, Lev21, Myr21, Pin22, WWL20].


information [Bab20, Dem21, DPSR20, KB21, LR22]. Ingersoll [JX22].

inhibition [BHS21]. inhomogeneous [CL23, Gan20, Gan21b, Yua21].


integrals [FS20b]. integrated [CL20, MP20b, MP20c, WX21]. Integro [SP22].


Interplay [JYW20]. interpoint [TLX22]. interpretation [NY20].


iterated [MP21, Pak20, Zha22a].


lower-order [LKA20, ZCL22]. LS [MT21c]. LSE [YLW22].

measurement [BKK20, Che21, Gir20, SBS20]. measurements [BH20]. measures [ALO22, HSWZ21, KB21, KS20c, LMZ21, MT21a, MR22, Oka20, Rie22].

Median [Sub21, Zuo20]. meets [Zha22b]. Mellin [GK22]. memory [GS22b, Hah22, ZPC21].


Models [MGP20, BKZ21, BDBB20, DR21, DLZZ22, FLW23, GS20, GM22, Gir20, GVL20, HH20, HJKL21, Hug21, Ida20, IW20, QJS20, KM22, LCH20, LM21, LT22, LHC20, LLMZ20, LYY21, MEA21, MCM21, Mar21a, MST20, MT21c, OK21, Ost22a, PD20, ST21, TSG20, WML22, WW21b, Wei21, YJWY20, YL22, ZC21, ZL22, ZLZK20, ZP20, ZZZZ21]. Moderate [XCD20, BM22, CL23, DFG23, FW20]. modes [Arn21, SN20]. modified [BS22a, LXZ20, LBZH20, MS20]. modulated [QK22]. Moivre [Ch22, Sze22].


Nominal [Gan21b]. Non [BM22, Bez21, CLZZ21, KDN21, KP22a, LT21a, TL22, AJO20, BSB22, BL20, CLP22, CB20, DT21a, DMS20b, EK22, Has21, HT21, IM20, Jas20, Jur21, Kre22, Kum22, LL21a, Lar22, MS20a, NNO20, Nas20, PG20, TP22, TL22, WXY22, YZ20, ZYS20, ZJ21, ZL20]. non- [EK22]. non-anticipative [Lar22]. Non-asymptotic [LT21a].


non-regularity [HT21]. non-square [Lee22]. non-stationary [ZYS20].


nonlocal [Ahm22]. Nonparametric [BS22a, BS22c, DH20, DH22, FE21, KY22, LD21a, Mar20a, Mar21a, SBS20, AY20, BKM20a, DNTV22, Jon22, Klo21]. Nonreconstruction [ZY20].

Objective [FRR²⁺, ZCP²¹]. observations
[Aug²⁰, DAA²¹, HX²¹, KDN²¹, MRD²², WX²¹]. observed
[KS²⁰b, MO²²]. obtain [DS²¹]. obtaining [ZSK²⁰]. occasional [Hug²¹].
occasions [FD²¹]. Occupation [LWP²¹, CÇ²⁰]. occurrences [DS²⁰a].
October [Ano²⁰w, Ano²¹, Ano²²]. odds [Lan²¹]. OFBM [Lee²⁰].
omega [Pyc²¹]. omega-square-type [Pyc²¹]. one
[HSS²², Roz²¹, Bez²¹, KK²⁰, MGM²¹, Vid²¹a, Wan²²c, ZCP²¹, Zha²¹a].
One-dimensional [HSS²², Bez²¹, MGM²¹, Zha²¹a]. one-sided [KK²⁰].
one-way [ZCP²¹]. Online [Hah²², MP²⁰b, MP²¹, NN²¹]. operator
[CP²², Lee²¹a, Lee²²]. operators [EA²⁰, FPBK²⁰, HSWZ²¹, SJ²²].
opposite [RS²²]. Optimal [CA²⁰, DMS²⁰a, Gap²⁰, Lee²², LMSY²², LYY²¹,
LQ²², Sar²¹a, CPD²⁰, CML²⁰, CT²¹, DMS²¹, GW²¹, HZZZ²¹, HH²⁰, HD²²,
HT²¹, Ida²⁰, KS²⁰b, LL²¹a, LYC²⁰, NS²¹, OH²¹, SB²¹, SDH²⁰, Wî²⁰].
optimality [Pyc²¹]. option [HCW²²]. optional [Mar²⁰b]. Order
[CML²⁰, AEAC²¹, Aly²⁰, Aug²⁰, DS²²a, Fri²¹, Fri²², FS²¹a, HZZZ²¹, Jas²⁰,
JH²², Kap²², LBB²⁰, LPS²¹, Lev²¹, LKA²⁰, LT²²c, MPK²², PG²⁰, SBK²⁰,
Tra²¹b, Vir²¹, WL²¹a, WWL²⁰, Yu²², ZCL²²]. Order-of-Addition
[CML²⁰]. ordering [MS²⁰a, WC²¹]. orderings [AEAC²¹]. Ordinal
[FEVC²¹, ATT²¹, WK²¹]. ordinate [ART²⁰]. Orey [Kub²⁰]. origin
[AGP²⁰]. Ornstein [Bar²¹, CL²³, HX²¹b, YB²⁰b, ZYS²⁰, ZL²⁰]. orthogonal
[JWW²¹, LYL²², SWZ²⁰]. oscillating [LMSY²²]. oscillators
[Gzy²¹a, Gzy²¹b]. Ottaviani [BM²⁰]. out-of-order [JH²²]. outcome
[Mao²²]. overall [NP²²].

packing [LQ²², XLNQ²⁰]. pair [JQS²⁰]. pairs [CLP²², DH²²]. pairwise
[MGM²¹]. Paley [WLL²²]. panel [CA²⁰, Hwa²¹, MEA²¹, ZZF²²]. paper
[ZCL²²]. parabolic [LZ²²b, LW²⁰, Lyn²¹]. parallel [WC²¹]. Parameter
[KK²⁰, MRD²², ZYS²⁰, CL²⁰, Lee²², LTZ²², MST²⁰]. parameters
[Che²⁰a, HX²¹b, KK²²b]. Parametric [ZCP²¹, BKK²⁰, KDN²¹, KP²²a].
paraproducts [KS²⁰a]. Pareto [MA²²]. Pareto-type [MA²²]. Parisian
[Kry²²]. Parseval [GW²¹]. partial
[LMS²², NOH²¹, RB²⁰, YKK²⁰, Zha²²a, ZP²⁰]. Partially
[Lia²⁰, KS²⁰b, LZMZ²⁰, MO²²]. partitions [DS²²a]. passage
[Rat²¹, WWZ²⁰, ZX²¹]. Passing [BH²⁰]. past [BKM²⁰a]. Pastur [Fak²²].
path [Kaw²¹, MT²²]. paths [Gan²⁰, JLL²⁰]. Pattern
[DS²⁰a, BBL²², MGM²¹]. PCA [MW²⁰]. Pearson [EMS²¹]. penalized
[XX²⁰a]. penalties [SMS²⁰]. percolation
[Bez²¹, JLL²², WWZ²⁰, XZ²², XZ²²]. perfectly [LEJT²²]. performance
proportional [Cha20]. Proportional [Pac20]. pseudo [GL21b].
pseudo-independent [GL21b]. Pseudodifferential [EA20]. Publisher
[Ano20x].

quadratic [HWX22, KKO22, Kub20, LL20b, MS20a, Zaj20]. qualitative
[LLWZ20]. Quantile [Bab20, WZLL22, EK20, FLW23]. quantiles [ALO22].
Quantitative [GGX21, LIWWZ20]. quantities [Izm20]. Quantization
[HMRT21]. quantum [LN20]. Quasi [RRPB21, Kha22, Kut21, SW20, ZM23].
Quasi-random [RRPB21]. quasi-stationary [ZM23]. Quenched
[GPP22, ZH22]. queue [GW20]. queueing [Zei21].

R [HZZZ21]. R-optimal [HZZZ21]. Rademacher [CD22]. radial [FPBK20].
Ramanujan [DZ21]. Random
[nHL21, AEAC21, Aug20, BMP20, BB22, Bou20, Bud22b, CCY20, Che20b,
CD20b, CS20, CL22, DAA21, DZ21, DS20a, DS20b, Egh21, FP22, Fri22, G20,
Gan20, Gan21a, Gan21b, GM22, Gao21, GR21, GM21, GT20, GL21b, GS21,
HS22, HS22, HLX22, Hwa21, IK21, IW20, JB21, Jon22, JS20, KK22b, KZ21,
KL21c, Lee21a, LMS22, LT22b, LYC20, LD20, LT22c, LL20, LDM22, Ma21,
MZ21, MFF22, MP21, MS21, Myr21, NWY20, Nak22, Pin22,
PS21, RK22, RRPB21, Rz21, SLA21, Sol22, SP22, Sun20, SJK22, Tran21b,
Tzi20, Vid21b, Vog21, WW21a, WW21b, WWL20, Yua21, Zaj20, ZH22, ZX21].
randomised [Kro22]. Randomized
[A20, BF21, CHW20, GM22, LS22, Sai21]. randomly [Che20b, Rz21].
Range [GYZZ22, KKI21, MA22, XZ20]. Range-fixed [GYZ22]. rank
[BP21, Dem21, DZ22, Sko19, Sko20]. ranked [RRPB21]. ranks [RG20].
rapidly [Gra21]. rare [LS22]. Rate [KKG20, CP22, DZZ22, DS20b, Fri22,
Gao21, GL21a, HC22, Ism20, JG22, KZ21, Lan21, LMS22, MP21, RB20,
Sar20, Sar21b, WYWS21, XZ22, ZSK20, Zei21]. rates
[Gap20, KP21, Rie22, Roz21, Sto20, Wan22c, ZH22]. ratings [KS22]. ratio
[AD20, Bur21, CL23, Din20, DW20, Fri21, Ma21, MPK22, WZ21]. rational
reconstruction [KS20b, MW20]. records [A20, DAA21, SD22b].
recurrer [BMP20]. recurrent [AD20]. Recursive
[MP20c, Pri21, Sol22, BS22c, KY22, LD21a, MZ21, WYWS21]. reduction
[Che21, Vid21b]. refined [LS22]. Reflected
[Luo20, HJO20, HX21b, K21b, LL20b, Mar20a, Mar20b, Sar20, ZYS20, ZX21].
reflection [DL21, LNYZ22]. reflection-type [LNYZ22]. regime [JX22].
regime-switching [JX22]. regimes [CT21]. regions
[Aug20, BLK20, DAA21]. regression [AAE22, BH20, BS22a, CLZZ21,
DLS20, DMS20a, DMS21, FLW23, FE21, HH20, JQS20, KY22, LBZ20,
LTZ22, LMB23, LYC20, LMD20, LP20, MT21c, Ost22a, Pin21b, PD21,
SBS20, Sub21, SCGW20, WLS20, WZLL22, Yu20, Zuo20, Bab20].

regressions [CA20, XX20a]. Regular
[CCH20, Nic22, HMRT21, Has21, LKA20, ZCL22]. regularity
[HT21, Liu20a]. regularization [BV20, WZLL22]. regulated
[HJ20, Mar21b]. Reiss [HPN22]. related
[ALO22, BFK21, CD20a, CJM20, GK22, HR22, Izm20, MT21a, Zha22a].

relations [BMP20]. relationships [EMS21, Jon22]. relative [FE21, Sar21a].
ReLU [BS22a]. remark [Sai20]. renewal
[AD20, DP22, EAI21, KSMF20, LBZ20, LCF21]. repeatedly [AH20, PD20].
repeatedly [LN20]. repelling [SXY22]. replacement [AKW22]. replicated
[Lia20]. Representation [YJT20, CY21, Kaw21, WDP+20].

representations [LLM20]. Reproducible [DLZZ22]. residual
[KP22a, LL21b, Pek22]. resistance [Luo20]. resource [SN20]. respect
[Yu22, YJT20]. response [Kro22, Sai21, SCGW20, WW21b]. responses
[ZP20]. restricted [Ida20]. restrictiveness [Fri21, Fri22]. result
[Daw21, Kut21, LMS22, Sto20, ZL20]. results
[Ahm20, IM20, Liu20a, SPG22]. resurrection [MX22]. reversible
[CM21a, HC22, XFZ+21]. revisited [Sze22]. Revisiting [BV20, JA21].

Revitalizing [Bro22]. rewards [AY20]. Reweighted [XOC21]. Ridge
right [KDN21, LD21b, XOC21, Yu20]. right-censored [XOC21, Yu20].

risk [JLL20, KS20c]. Risk [BS22b, FL22, HSW22, Kri22, Kry22, LPS21,
LBZ20, LCF21, MT21a, MR22, XJG21, YJWY20]. Risk-sensitive [BS22b].
risks [CZLC20, TL22, YJWY20]. RKHS [XC22a]. RKHS-based [XC22a].
Robbins [LN20]. robins [MM22]. Robust
[CL20, LTZ22, LWM22, ST21, ZF22, Hwa20, LSW21, WLS20, Bab20].
robustification [AAE22]. roots [ART20]. Ross [JX22]. rotationally
[SXX20]. rough [FFGS22]. roughly [XZ22]. roughness [HSZ21]. round
[MM22]. round-robin [MM22]. row [ZJD20]. rows [GM21]. ruin
[Hag20, Kri22, Kry22]. running [Gap20, Rat21]. runtime [Hah20].

Saddlepoint [Jou22]. SAI [LL20a]. sample
[Cha20, Din20, Egi22, HR20, Kaw21, LEJT22, MA22, Moj21, Wri20, Zuo20].
sampler [JH22]. samples [Hil20, WYWS21]. sampling
[Bar21, BH21, Cha20, FD21, Lee20, RGS22, Riv21, RRPB21]. Samuel
[XC22a]. SAR [LWX21]. scalable [ZLZK20, ZZDD21]. scale [EK20, Lee20].
scaling [Jur21, Kre22, LecL21a]. scattering [KM20]. sceneries [CD20b].

Scheffé [HZZZ21]. scheme [Cha20, Riv21]. Schoenberg [AGP20]. Schur
[HSW21, KM22]. Schur-constant [KM22]. Schur-like [HSW21]. score
[BSB20, OH21]. scores [MM22]. screening [CZLC20, TL22, WLL22].

SDEs [Mar20a, Vid21a]. SDEs [LMSY22, MYX22, Mar20b, PSX21, SXX20].
Searching [HD22]. Second [LBB20, DS22a, Dou22, HZZZ21, JLL20, Mui20].
Second-order [LBB20, HZZZ21]. seemingly [JQ20]. segmentation
[RZ22]. selection [DLZZ20, Ken21, PD20, ZGZF21]. self [BHS21, SXY22].
self-excitation [BHS21]. self-repelling [SXY22]. Semi
[KM20, BS22b, YL22]. Semi-classical [KM20]. semi-Markov
[BS22b, YL22]. semigroup [SXX20]. semilinear [Lv22]. semimartingales
[EK22, HJ20], semiparametric [NAV21]. sense [WDP+20]. sensitive
[BS22a]. Sensitivity [Cru20, Mao22]. separability [VM21]. separable
[VP20]. September [Ano20y, Ano21x, Ano22x]. sequences
[BL20, BDPR21, DM21, Fal22, Gan21b, Sze20]. Sequential [BS22, MO22].
serial [PS21]. Series [LLM20, DT21a, DK22, Hah22, Ken21, Wei21, ZPC21].
server [GW20]. set [BS22, NS21, RRPB21, YB20a]. set-up [BBS22].
set-valued [NS21]. SETAR [MO22]. sets [DSL20, Daw21, nHL21]. several
[MEA21]. shape [vNBR21]. shaped [MR22]. Sharp
[Ahl22, HS22, KO21a, ZSK20]. sharpening [BSB22]. shifted [Bud22b].
Shrinkage [OK21, Lee22]. shrinking [Mui20]. side [Bah20]. sided
[CC20, KK20]. sieve [SJSL21]. sign [VIVL23]. signed [BP21]. Simes
[XH22]. similarity [KC22]. Simple [JB21, Ahl22, Yak21]. simplex [Fri22].
simulating [Gra21, MBR22]. simulation [MMB20, WZY21].
Simultaneous [Sub22, ZYL22]. simultaneously [Che20a]. sine [Ma21].
single [GW20, OK21, YZ22]. single-index [YZ22]. single-spiked [OK21].
singular [CHW20, GM21, Lee22]. size [Cha20, Egi22, FLW22, JLL20]. sizes
[Mo21, Wi20]. Skew
GS22a, FFGS22, FS21b, KZB23, LM21, Toul21, XP20. skew-Gaussian
[KZB23]. skew-normal [XP20]. skewness [ALO22, NOH21]. Skorokhod
[NP20]. slab [SSL22]. sliced [PD21]. Sloan [MRG22]. slope
[DMS21, Mar21a]. slow [Zha22c]. small [Gra22, Mo21, XC22b]. small-time
[MRG22]. Sobolev [FS20a]. social [MHHJC22]. sojourn [IO21]. solution
[NNO20, NP20, SRK22, Vid21a]. Solutions
[ZJ21, DP22, KKO22, LX20, LW20, MRZ20, PSX21]. Solvability
[HWX22, WS20]. Some [BGV20, Din20, Egh21, GR21, Jas20, Liu20a, MX22,
Pek22, RG20, Sai20, BLK20, BK22, DNTV22, DR21, HK21a, Jou22, KSW20,
KB21, LKA20, LL21b, MS20a, SN20, ZK22, ZCL22]. space
[CWW20, nHL21, HL21b, LL20b, YL22, MN20, Myr21, RL20, SJK22].
space-filling [LYL22]. spaces
[FS20a, HSW22, MC21, SWZ22, Suz18, Suz20, YY20]. spacing [SD22b].
spacings [Ahm20, ZYY22]. sparse [DR21, HJKL21, LWM22, MT22, SSL22]. Spatial
[ART20, KSMF20, KZB23, VIVL23]. SPDE [HLL20b]. SPDEs
[LL20b]. special [FS21b]. species [BL20]. specified [KZB23]. spectral
[GL21a, LMZ21]. spectrally [LWP21]. Sphere [XLNQ20, Hir21, LMZ21].
spheres [AGP20]. spherical [MMB20]. spherically [Nal21]. sphericity
[Di20, SH22, ZZF22]. spike [SSL22]. spike-and-slab [SSL22]. spiked
[LBL+22, OK21]. split [MPD20, SD22a]. split-plot [MPD20]. splitting
[DDR20]. spot [HLK20a]. spread [BDK21]. square
[ATT21, GM21, Lee22, Pyc21]. squared [MP20b, MP20c, Nas20]. squares
[Hwa21, NS22, SXY22, SJK22]. **SSEP** [Zha22c]. **Stability**
[Lv22, AFSW20, AM21, BTSL21, DT21a, GGX21, LXZ20, NS21, RT22, TL22].
stable
[BU22, Gra21, GK22, HK21, KM20, Lar22, SXY22, SX20, ZYS20, ZX20].
**stage** [Hwa20]. **standard** [Bai20, Din21]. **star** [AEAC21, MR22].
**star-shaped** [MR22]. **stars** [JLL20]. **state** [Lv22, MO22]. **stationarity** [Tra21b]. **Stationary**
[LNYZ22, Cru20, KKI21, KW21, Mar22, ZLWZ20, ZYS20, ZM23]. **Statist**
[BBM22, Sko20, Su20, ZCL22]. **statistic**
[AA21, HNP20, Pac20, TP22, ZJD20]. **Statistical**
[VP20, VM21, AA21, SBK20].
**status** [HC20]. **Stein** [BVG20, BFMS22, FR20, GW20, KKC20]. **step**
[RTT21]. **stepped** [BFK21]. **stick** [Ver22]. **sticky** [CC20, Ton21]. **Stirling**
[Dou22]. **Stochastic** [Kum22, LDM22, WXY22, AM21, Ahm22, BBM22, 
BTSL21, BKL21, CB20, DL21, DB22, Fri21, GGX21, HSS22, HJ20, Hi20, 
HW20, LXX20, LBB20, Lar22, ZZ21, LL21b, Liu20a, LW20, Lv22, MS20a, 
MRT20, MRR20, MRT20, MS20, NNO20, PG20, QW21, RT22, RTT21, RT21, 
SR22, Sto20, TL22, WS20, WL21b, X20b, XFN22, YY22, YZ20, Z20, 
ZY20, Zha21a, ZYY22, ZY20, ZWW22]. **stopping** [Gap20]. **strata** [OH21].
**stream** [JWW21, Sep20]. **strict** [Tra21b]. **strictly** [Nie22].
**string** [Gzy21a]. **Strong** [Izm20, JWW21, Lar22, Zha21a, Bou20, CD22, 
CD20a, Che20a, CS21, DM21, LMSY22, MK22, RT21, Sze20, WYWS21].
**Strongly** [Ken21, MP20a]. **structural** [Mar21a]. **structure**
[LB20, LH22, YL22]. **structures** [FEVC21]. **Student** [Tre20]. **Student-**
[Sch20]. **Sub** [Sar21b, LT22a, Pin22, YL22, Zaj20, Zha21b, Zha22a].
**Sub-exponential** [Sar21b, Pin22, YL22]. **sub-gaussian** [Zaj20, LT22a].
**sub-linear** [Zha21b, Zha22a]. **subclassiﬁcation** [OH21]. **subcritical**
[KW21]. **subexponential** [Che20b, LCF21]. **sublinear** [GL21b].
**sublinearity** [JSWZ22]. **subordinated** [DMS20b]. **subordinators**
[GK22, Yak21]. **subspHERicity** [Vir21]. **Success** [Rib20]. **successes** [DS21].
**SUE** [SDH20]. **sufficient** [Che21, CT21, HJKL21]. **sum**
[CL22, MKF20, RB20]. **sums** [Che20b, GK20, KZ21, LPS21, Lev21, LBZ20, 
LMS22, NOH21, Pin22, PR21, YKK20, YL22, Zha22a]. **super**
[LMS22, LZZ22a, Nak22]. **super-Brownian** [LZ22a]. **super-heavy**
[LMS22, Nak22]. **supercritical** [DFG23, HLX22, SP22, ZH22]. **superiority**
[BPF20]. **supersaturated** [SDH20]. **support** [Ida20]. **Supports** [QW21].
**sure** [DM21, GM22, LXZ20, LZ21, PR21]. **surprising** [FS20b]. **Survival**
[HC20, LZ22a, Sub22]. **Surviving** [XZ22]. **SV** [SW20]. **switching**
[FMR22, JX22, Tra21a, TL22]. **symmetric**
[Ahm20, AJO20, Arn21, HR22, KM20, Na21, Wan22c]. **symmetry**
[ATT21, SD20]. **synchronization** [KSMF20]. **synthetic** [LD21b]. **system**
[Ahm22, AJO20, LN20]. **systems** [GGX21, Luc21, WC21].
tables [ATT21, WK21]. Taboo [XFZ+21]. Tail
[FS21b, HPN22, DAA21, JXZ22, JS20, Sep20, Zaj20]. tail-less [DAA21].
tailed [Häg20, KK20, LPS21, LMS22, Nak22]. Tails [LPS21, AF22, XCDSS22].
Talagrand [LL20b]. tau [FS21a]. technique [Kro22]. telegraph
[Cij22, Rat21]. tempered [BU22, BSST20, Gra21, GKP22]. term [KSW22].
terms [NWY20]. Test [ZJD20, BP21, BKM20a, BKM20b, FLW23, HNP20,
Jou22, KC22, Lan21, LBZH20, MPK22, Nov22, SD20, SJS21, SH22, Tra21b,
WZGY21, XHZ22, ZZF22]. Test-statistic [ZJD20]. Testing
[BPF20, Ost22a, Ost22b, Vir21, CD20a, Che20a, DPSR20, EA21, Hah20,
LT20a, MEA21, PZ20, QTLT20, Wan22b, XC22a, ZCP21]. Tests
[LZMZ20, Bib20, DNTV22, DDR20, Din20, LL21a, RG20]. th
[BTLS21, LXZ20, PG21, SD22b, Sun20]. their
[AIJD21, BTL21, FS20a, NWY20, NN21, Rat21, ZYY22]. theorem
[BCM21, CHW20, Chiz22, Döbb2, DS20b, FM20, FWY20, Gao21,
Jr21, KO21b, LHZ21, Mar21b, Mus22, Oud21, Sze22, TZT21, Tap21, YY22,
Zha21b, ZK20]. theorems
[BB22, GR21, IK21, KMS21, Myr21, SD22b, SP22, Wan22a, WL21b, YJT20].
theoretical [WZGY21]. theory [CD21, PZ20]. tight [Naa21]. tightness
[Döbb2]. time [BDK21, CW20, CY21, DT21a, DK22, DLZZ22, EA21,
Gra22, GPP20, GPP22, Hah22, IM20, IO21, Ken21, KMS21, KSW22,
KMS21, LL20b, LP20, LL21b, LCF21, LZ22b, Luo20, MC21, MPK22,
MST20, NNO20, St22, Wan22a, Wei21, ZF+21, ZX21, YJ20]. time-changed
[Wan22a].
time-delayed [Luo20]. time-dependent [CY21, LCF21]. time-fractional
[BN200a]. time-varying [ZLZK20]. time/memory [Hah22].
times [Cij20, FLW22, HX21a, LWP21, Rat21, YKK20]. Toeplitz
[MS20b]. total
[AD20, Bu22, CW20]. totally
[Be21, EA20]. tournaments
[MK22]. trace
[WZLL22]. traces
[Din20]. traffic
[GW20]. trajectories
[Mar21b].
transform [GK22, Hug21, MST20, WWL20]. transformation
[BPF21, Klo21, VY20]. transformations
[CS20, LL20a, MT21b]. transforms
[AJO20]. transient
[AFS20, CD20b]. transition
[Syl22, ZX20].
transport
[CPD20, GW21, NS21]. Transportation
[DL21, LL20b, BBM22]. treatment
[BFK21, CT21, Liu20b, ZGZF21]. tree
[XZ22]. trees
[JS20, MZ21]. trend
[Mar20a]. trial
[BFK21]. trials
[DS21]. triangles
[LD20]. Trimmed
[SCGW20]. triviality
[Bez21]. truncated
[GWY22, LZX20, LRS20, MBF22]. Tsallis
[BBL22]. Tweedie
[SBS22]. Tweedie-type
[SBS22]. twice
[FE21, Sub21, Sub22]. two
[BS22, BPF21, CC20, Hwa20, JW21, KP22b, Kry22, Liu20, RTT21, Vog21].
two-dimensional
[Kry22]. two-level
[Liu20]. two-plus
[JW21].
two-sided
[CC20]. two-stage
[Hwa20]. two-step
[RTT21]. type
[AM21, Aly20, BU22, BM20, BMS22, BS22c, Che20b, CL23, Hah22, HN20,
KSW20, LNY22, LP20, MA22, MX22, NS22, Na21, Pak20, Pyc21, SBS22,
YL22, Zha20b].


REFERENCES

[TP22]. windows [Mui20]. Wishart [NP22]. without [AKW22, Döb22].
Wolfowitz [Naa21]. Woźniakowski [MRG22]. WVaR [YJT20].


References


REFERENCES


Adan:2020:LST


Arafat:2020:SCC


Ahle:2022:SSB


Ahmadi:2020:CRS


Ahmed:2022:CCC

REFERENCES


REFERENCES


Anonymous:2020:N


Anonymous:2020:O


Anonymous:2020:PN


Anonymous:2020:S


Anonymous:2021:Aa


Anonymous:2021:Ab


Anonymous:2021:D

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Arya:2020:RAN


Babkin:2020:ISI


Bai:2020:ESM


Barrera:2021:CPM


Battey:2021:NAA


Bernou:2022:LTD


Balakrishnan:2022:TEA


Bahlali:2022:ETC


Bang:2021:GAT


Begin:2020:MVD


Bezborodov:2021:CTF


Bongiorno:2020:ECI


Baumdicker:2020:MCR


Bonnet:2021:MLE


Bibinger:2020:CTC


Bickel:2020:DBI

Balakrishnan:2022:CBD


Bhat:2022:GSC


Balakrishna:2020:LFP


Bhattacharyya:2020:NTC


Bhattacharyya:2020:TEA


Barmalzan:2021:SCF

Ghobad Barmalzan, Sajad Kosari, and Yijing Zhang. On stochastic comparisons of finite $\alpha$-mixture models. *Statistics*


Ryan P. Browne. Revitalizing the multivariate elliptical leptokurtic-normal distribution and its application in model-based
REFERENCES


REFERENCES


REFERENCES

Burch:2021:FUC


Boguslavskaya:2020:RIF


Besson:2020:SAC


Cheng:2020:ODP


Cui:2020:APN


[CD20b] Nicolas Chenavier and Ahmad Darwiche. Extremes for transient random walks in random sceneries under weak indepen-
REFERENCES


Chen:2020:KTB


Chen:2021:UDS


Chin:2022:DCL


CHW20


Cinque:2022:NCP


CJM20

Catania:2020:REL


Cheng:2022:IHI


Cui:2023:CTM


Cheng:2022:GAH


Chernova:2020:ADK


REFERENCES


Chae:2020:WUB


Chen:2020:IIS


Chen:2021:PRH


Chen:2020:MFF


Dembińska:2021:NOR


Daw:2021:URD

REFERENCES


REFERENCES


REFERENCES


Dai:2021:TCI


Dau:2020:EAL


Dong:2022:RFS


Dolera:2020:UCP


Dedecker:2021:ASI


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Ferreira:2020:OBA


Forde:2020:CLB


Forsstrom:2020:FSI


Fuchs:2021:OSK


Fung:2021:TAB

Feng:2020:LMD


Ganesan:2020:EPI


Ganesan:2021:DEE


Ganesan:2021:NCI


Gao:2021:ECR


Gap:2020:OSP


Guo:2021:EEC


Guo:2021:LLN


Gregoratti:2021:LSV


Gangopadhyay:2022:ASC


Gutierrez-Pavon:2020:DLT


Gutierrez-Pavon:2022:QDM

[GPP22] Jonathan Gutierrez-Pavón and Carlos G. Pacheco. Quenched distributions for the maximum, minimum and local time of the
REFERENCES


REFERENCES


Hsieh:2020:SFE


Hua:2022:MAR


Hsu:2022:DBO


Ho:2022:SMO


Hazra:2022:HFR


He:2020:ODI

REFERENCES

Hildebrandt:2020:GFD

Hirao:2021:FFF

Huang:2021:FSL

Hilbert:2020:RSD

Hashorva:2021:MMS
REFERENCES

Hervé:2021:APM


Huang:2021:LBM


He:2020:ECS


Hong:2020:ALH


Huang:2022:BEB


REFERENCES


Hu:2020:ASB


Hwang:2020:RTS


Hwang:2021:WLS


Hao:2022:SCM


Hong:2021:DLT


Hu:2021:EAP

He:2021:EMP


Idais:2020:NLO


[Jan21] Svante Janson. On the probability that a binomial variable is at most its expectation. *Statistics & Probability Letters*, 171(??):Article 109020, April 2021. CODEN SPLTDC. ISSN
Jasinski:2020:SCM


Jammalamadaka:2020:MCM


Jones:2021:SFI


Jin:2022:CRO


Jacobovic:2022:CNC


REFERENCES


[JSWZ22] JSWZ22


[Jur21] Jur21


[JWW21] JWW21


[JX22] JX22
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Kolev:2022:NCB


Kondratiev:2021:ABF


Kleyntssens:2022:BMM


Kaminski:2021:SLN


Kim:2021:GCT


Ki:2021:IHC

REFERENCES


Kovac:2020:CEM


Kraus:2020:RRP


Kremer:2020:AAR


Kojevnikov:2022:BEB


Karamzadeh:2020:CSR


[KXBS21]


[KY22]


[KZ21]


[KZB23]


[Lan21]


Tianshi Lu, Juan Du, and Chunsheng Ma. Stochastic comparison for elliptically contoured random fields. *Statistics*
Le:2022:ECS


Lee:2020:WEO


Lee:2021:HEO


Leeb:2021:NIC


Leeb:2022:OSV


Lu:2020:SRI


Litmein:2023:LLE


Li:2020:PCE


Lee:2021:FSF


Li:2022:GLD


Li:2022:OSC

[LMSY22] Butong Li, Yongna Meng, Xiaobin Sun, and Ting Yang. Optimal strong convergence rate for a class of McKean--

**Li:2021:SGB**


**Luati:2020:HCR**


**Longla:2022:DMP**


**Liu:2022:SDE**


**Lukusa:2020:NWT**

Martin T. Lukusa and Frederick Kin Hing Phoa. A note on the weighting-type estimations of the zero-inflated Poisson regression model with missing data in covariates. *Statistics &
Leipus:2021:THO


Liu:2022:OEL


Li:2022:PBW


Levine:2020:IPT


Lei:2022:RR


REFERENCES


[Li:2021:OTS] Yingqiu Li, Yushao Wei, and Zhaohui Peng. Occupation times for spectrally negative Lévy processes on the last exit time.


Lyu:2020:PHM

[Lyu20]

Liu:2021:ODC

[LYY21]

Li:2020:GLK

[LZ20]

Li:2021:ASC

[LZ21]

Li:2022:SPS

[LZ22a]

Lu:2022:FET
Dawei Lu and Yinbing Zhou. The first exit time of fractional Brownian motion from the minimum and maximum parab


Marzougue:2020:NOS

Marzougue:2021:MLT

Marie:2022:PES

Maatouk:2022:NSH

Maillot:2021:CDE
Malekzadeh:2021:EMT


Martins:2022:NRF


Marrelec:2020:CMD


Mousavinasr:2020:CFD


Marrelec:2021:EDP


REFERENCES


REFERENCE

Mokkadem:2020:REI


Mokkadem:2021:CLI


Mandal:2020:ISP


Mathew:2022:JEL


Moresco:2022:LBM


Mishura:2022:PEC

Yuliya Mishura, Kostiantyn Ralchenko, and Olena Dehtiar. Parameter estimation in CKLS model by continuous observations.
REFERENCES


Mercadier:2022:LHS


Mishura:2020:MWS


Marchand:2020:NSO


Maurya:2020:PCF


Mordant:2021:MNM

REFERENCES


REFERENCES


Margaryta Myronyuk. Characterization theorems for $Q$-independent random variables with values in a Banach space. *Statistics &
REFERENCES

Ma:2022:AMD

[MZ20]

Naaman:2021:TCM

Nakata:2022:LDS
REFERENCES


Pakshira:2020:PTL


Pashley:2022:NDM


Park:2020:NMR


Power:2021:BMA


Pekalp:2022:SNB

REFERENCES


Pandey:2021:DDG


Pinelis:2020:MPP


Pinelis:2021:BLB


Pinelis:2021:MPP


Pinelis:2021:MPG

REFERENCES


REFERENCES


References


Sahu:2021:NMA


Shah:2020:CTG


Shi:2020:NRE


Shi:2022:TTF


Sun:2020:TLR

REFERENCES


Shin:2020:LDB


Sun:2022:LSE


Shen:2021:GFT


Skorniakov:2019:ANC


Skorniakov:2020:EAN


Subramanian:2021:MRT

Subramanian:2022:SCB

Sun:2020:GAM

Suzuki:2018:MDI

Suzuki:2020:CMD
REFERENCES


Shen:2022:LSE


Sylvester:2022:CTM


Szewczak:2020:MZS


Szewczak:2022:MTR


Talarczyk:2020:BBM


Tappe:2021:NWT

REFERENCES


[Trapani:2021:TSS]


[Tran:2021:ECS]

[Trede:2020:MLE]


[Tabrizi:2020:NIL]

[TSG20]


[Tuitman:2020:CMA]

[TVY20]


[Tian:2021:GPD]

[TWW21]

REFERENCES


Wang:2021:LRO


Wei:2020:NFR


Weiss:2021:EMC


Wu:2022:ICI


Wei:2021:MAA


[WML22] Nanwei Wang, Hélène Massam, and Qiong Li. Confidence intervals for discrete log-linear models when MLE does not exist.

Wright:2020:GEO


Wen:2020:SAB


Wang:2021:MCP


Wei:2021:CVB


Wu:2020:CTO

REFERENCES


REFERENCES


[XC22a] Xu:2022:NRB


[XC22b] Xu:2022:HSI


[XCDS22] Xu:2022:CNC


[XFJN22] Xu:2022:VCF
Xiang:2021:TRH


Xiong:2022:SVM


Xun:2021:CHG


Xiong:2020:SPD


Xiong:2021:RNW


Xiong:2020:AEP

REFERENCES


REFERENCES


REFERENCES

Yuan:2022:PLD

Yang:2022:CGL

Yin:2020:HIS

Yu:2020:MLE

Yu:2022:UPP


REFERENCES


REFERENCES


Zhang:2020:CDW


Zhang:2021:SFP


Zhang:2021:HTU

Zha22a Li-Xin Zhang. The moments of the maximum of normalized partial sums related to laws of the iterated logarithm under the sub-

Zhang:2022:MMN
Zhang:2022:WJM


Zhang:2022:LTB


Zhang:2021:SBK


Zhuo:2020:TSC


Zeng:2022:BCS

Zhao:2020:LDR


Zhang:2020:AJE


Zheng:2020:ISD


Zhang:2023:DAQ


Zhou:2020:EFP


Zhang:2021:MEC

Qihu Zhang, Cheolwoo Park, and Jongik Chung. Minimax estimation of covariance and precision matrices for high-dimensional time

**Zeifman:2020:OSB**


**Zuo:2020:LSP**


**Zhou:2022:GWP**


**Zhao:2020:SFT**


**Zhao:2021:FPT**

Zhang:2020:NHD


Zhou:2022:CSC


Zhang:2020:PEN


Zhang:2022:CST


Zhang:2022:RST


Zhou:2021:ISE