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06 March 2023
Version 1.16

Title word cross-reference

[YL22], \((2 + i)\) [Sun20], \((p \in (0, 1))\) [LXZ20], \((s^2)\) [SDH20]. 0 [MZ21, Riv21].
1 [MZ21, Riv21, WDG23]. 2 [MX22, ZWW22]. \(2HK \leq 1\) [Tal20].
3 [FEVC21, PG20]. \(\alpha\) [BKZ21, SXY22, SXX20, WW23, ZYS20, ZX20]. \(\beta\)
[LL21a]. \(D\) [LYC20]. \(\delta\) [KS20c]. \(E\) [SB21]. \(\ell_1\) [XX20a]. \(\epsilon\) [Buo22]. \(f\) [GL21a].
\(G\) [HD23b, MLZ23, PZ20, XC22b, YY22, YFW23, ZJ21, JSWZ22, SWZ21].
\(H > 1\) [Tal20]. \(H \to 0\) [FFGS22]. \(I\) [Hah22]. \(k\)
[Ahm20, CD22, DS21, NAV21, PG21, Wan22b]. \(L\) [BKM20b]. \(L^\infty\) [AJQ20].
\(L_1\) [GYZZ22, SMS20]. \(L_2\) [HNP20, Vog20]. \(L_{\infty}(\mu)\) [SJ22]. \(L_p\) [ALO22]. \(M\)
[VY20, SD22b]. \(R\) [TT23]. \(C^2\) [EK22]. \(N\) [XZV20, Fri22, Vir21]. \(p\)
[BTSL21, CK23, LXZ20, Vir21, XH22, Yu22]. \(\Phi\) [HSZ21]. \(Q\) [Myr21]. \(R\)
[HH20]. \(R^n\) [PG21]. \(s\) [LKA20, ZCL22]. \(\sigma\) [VM21]. \(SO(3)\) [WL21a]. \(T\)
[Nov22, GH23, Tre20, WLS20]. \(T^2\) [AA21]. \(U\) [AKW22, CLP22, DP23]. \(W_2\)
[GW23]. \(Z^d\) [Tzi20].
birth-and-death \cite{Vid20}. bivariate \cite{Che20a, FS21b, HPN22, KM22, Sep20}. block \cite{CML20, JH22, Lia20, ZY20}. Blowup \cite{LW20}. BMO \cite{KO21a}. Board \cite{Ano20d, Ano20e, Ano20f, Ano20g, Ano20h, Ano20i, Ano20j, Ano20k, Ano20l, Ano21a, Ano21b, Ano21c, Ano21d, Ano21e, Ano21f, Ano21g, Ano21h, Ano21i, Ano21j, Ano21k, Ano21m, Ano21n, Ano21o, Ano22a, Ano22b, Ano22c, Ano22d, Ano22e, Ano22f, Ano22g, Ano22h, Ano22i, Ano22j, Ano22k, Ano22l, Ano22m, Ano22n, Ano22o, Ano23a, Ano23b, Ano23c, Ano23d, Ano23e, Ano23f}. Boltzmann \cite{LMZ22}. bond \cite{JLL20}. boolean \cite{Fak20, Bez21}. Boosting \cite{Vog20}. bootstrap \cite{KKI21, Moj21, ZCP21}. Boundary \cite{Ano20d, Ano20e, Ano20f, Ano20g, Ano20h, Ano20i, Ano20j, Ano20k, Ano20l, Ano20m, Ano20n, Ano20o, Ano21d, Ano21e, Ano21f, Ano21g, Ano21h, Ano21i, Ano21j, Ano21k, Ano21m, Ano21n, Ano21o, Ano22a, Ano22b, Ano22c, Ano22d, Ano22e, Ano22f, Ano22g, Ano22h, Ano22i, Ano22j, Ano22k, Ano22l, Ano22m, Ano22n, Ano22o, Ano23a, Ano23b, Ano23c, Ano23d, Ano23e, Ano23f}. Borel \cite{EH22}. both \cite{BH20, LLWZ20}. Bound \cite{DB21, Che20b, HLX22, JS20, KS22, LQ22, MKF20, Mui20, Pin21a}. Boundaries \cite{HMRT21}. boundary \cite{HWW23, ZK21, Zha22c}. Bound \cite{Zha22b, Hah20, HS22, Wri20, ZY20}. Bounds \cite{KZ21, Zaj20, Zei20, Alh22, CW20, CD21, Fr021, HS22, HNP20, KP21, Kri22, LSS22, LT22a, MW20, Pek22, Pin22, YKK20, ZSK20}. brain \cite{FEVC21}. branching \cite{BG23, CH23a, Gao21, HIX22, Le22, MX22, Mit21, RK22, SP22, Tzi20, W21, ZH22}. Brascamp \cite{BU22}. bridge \cite{Lee23}. broad \cite{WDP20}. broken \cite{Ver22, ZK21}. Brownian \cite{Bai20, Bib20, CV20, C20, Daw21, Fal22, GS22a, GWWY22, HD23b, HIX22, HL21b, IM20, IO21, KN22, Kry22, Lee23, LSS22, Lou23, LZ22b, MT21b, Mar22, MO23, MMB20, NWY20, NS22, Shi20, TT23, Tal20, Tou21, Val23, X22b, XY23, YY22, Zip20, ZJ21, ZK21}. Brox \cite{GPP20}. BSDEs \cite{CZ23, HWX22, KO21b, KKO22, Luo20, MT21a, MT21b}. Burgers \cite{Bai20, Bib20, BV20, C20, Daw21, Fal22, GS22a, GWWY22, HD23b, HCW22, HL21b, IM20, IO21, KN22, Kry22, Lee23, LSS22, Lou23, LZ22b, MT21b, Mar22, MO23, MMB20, NWY20, NS22, Shi20, TT23, Tal20, Tou21, Val23, X22b, XY23, YY22, Zip20, ZJ21, ZK21}. can \cite{Arn21}. canonical \cite{Suz18, Suz20}. Cantelli \cite{EH22, Tem23}. capacity \cite{CM21b, YJ20}. Caputo \cite{AM21, HT23, XFJN22}. Carlo \cite{ZYLB22}. case \cite{FS21b, Gra21, MG20, TP22}. catastrophes \cite{Zei21}. categories \cite{ATT21}. Cauchy \cite{CJM20, Oka20, Sol22, XCD22}. causal \cite{DK22, Ken21, Pas22}. causality \cite{VP20, VM21, WZGY21}. censored \cite{FE21, KDN21, LD21b, RRL20, Sub21, XOC21, Yu20}. censoring \cite{HC20, J20, MP21}. censorship \cite{Sub22}. centered \cite{NN21}. central \cite{Aug20, BM22, Chi22, DS20b, FM20, Gao21, LSS22, Nas20, TP22, WL21a}. centre \cite{Sin23}. centro-symmetry \cite{BFK21}. certain \cite{BDPR21, EA20, Has21, Kre22, Sko19, Sko20, WW21a}. chain \cite{AFSW20, CH23b, HIX22, Syl22, Tra21a}. chains \cite{CM21b, Col23, Cru20, HX23, LNY22, LM23, LNN22, QK22, Rie22, XQF21, XCD20, ZSK20}. Change \cite{YZ22, DK22, RZ22}. Change-point \cite{YZ22, DK22, RZ22}. changed \cite{KMS21, Vid23, Wan22c}. changepoint \cite{Hah22}. changes \cite{Bib20, Gzy21a}. Chao \cite{FD21}. chaos \cite{KP22b}. Chapman \cite{LN20}. characteristic \cite{Na121, WW21a}. Characterization \cite{Alm20, Myr21, Fak22, JK22, JP20, LYC20}. Characterizations \cite{SBK20, KM22}. Chatterjee \cite{Zha23}. Chebyshev \cite{Jak21}. Chervonenkis \cite{CD21}. Cholesky \cite{BVG20}. Choosing \cite{Lee20}. Chvátal \cite{BPR23}. Ciesielski \cite{KN22}. CIR \cite{GWW22}. circle \cite{HL21b, Luc21}. CKLS
LMSY22, MS20b, PR21, Roz21, Sar21b, Wan22c, ZSK20, Zei21, ZH22.
convergent [IK21]. Converse [WL21b, Vid21a]. Convex
[WWL20, CLZZ21, FK21, HD23b, JK22, SJK22]. Convexity [JSWZ22].
Convolution [Arn21, Fak20]. convolutions [Lin20a]. Conway
[BK23, GX22]. coordinate [Fri22]. Copas [AZvdH23]. copula
[Hug21, LD21a, LNN22, Sep20, WK21]. copula-based [LNN22]. copulas
[Nas20, Tre20]. corrected [DT21b]. Correcting [DT21b]. Correction
[Suz20, ZCL22, BCDR23, FD21, ZK22]. corrections [HLL20a]. correlated
[CCY20, DB21, DB23, FS20a, Lyu20]. Correlation
[TVY20, DB22, EMS21, Gan21b, MGM21, NP22, FS21, Zha23, ZJD20].
correlations [XCD22]. cosine [Ma21]. cost
[BBM22, BS22b, DL21, LL20b, Wri20]. count [VY20, Wei21]. countable
[XZ20]. counter [CCY20]. counts [CLP23, DT21a, GT20]. coupled
[SRK22]. Covariance [FHM21, BGV20, Din20, GZH20, HS22, KZB23, KP23,
LBL+22, LXC20, OK21, QTLT20, WX21, ZPC21]. covariate [DH20, OY23].
covariate-adjusted [DH20]. covariates [Che21, LP20]. cover [Syl22].
Cramérian-type [CL23]. criteria [Buo22]. criterion [Bar23, Kha22, Oka20].
critical [CS20, HS21, Mit21, Mui20]. Cross [WW21b].
Cross-validation-based [WW21b]. crossing [IM20]. Cumulants
[MG20, Pri21]. cumulative [AlJD21, KP22a]. Curie [Lu22]. current
[AD20, HC20]. curvature [AGP20]. curves [LY21]. Cusum [Bib20].
Cutoff [Bar21]. cycles [Yua21]. cyclic [MKF20].

D [FEVC21, ZWW22]. Data
[BSB20, AA21, BH20, BGV20, CZLC20, CA20, DDR20, Din20, FE21, FEVC21,
FHM21, HC20, KC22, KS20b, LD21b, LWM22, LZ23, LXC20, LP20, LWX21,
MEA21, MHHJC22, MGP20, NOH21, NAV21, RRL20, RT22, RZ22, Sub21,
SCG20, TSG20, TLX22, VY20, WX21, Wan22b, Yu20, ZZF22, ZJD20].
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, Val23, YY20, Zha20a]. decoupling [QK22].
decreasing [Gra21]. deep [SSL22]. definite [AGP20, FPBK20, MO23].
definitive [WL22]. deflation [DZ22]. degenerate
[CLP22, HLL20b, QW21]. degree [FLH23, ZY20]. delay
[BTSL21, HT23, Lin20a, MLZ23]. delayed [AY20, BB23, LCF21, Luo20].
delays [GS21, HFC22]. delta [Pas22]. demimartingales [FZ23]. denseness
[Kut21]. densities [CW20]. density [AM19, CLR20, DW20, GS22a, GPP20,
HX23, JSV20, KP21, Lar22, Lev21, Lou23, MC21, Mar22, MG20, Moj21,
MP20b, MP20c, Wei23, WYWS21, XOC21]. density-dependent [HX23].
denumerable [Cru20]. Departing [Bie20]. departures [Lau23].
Dependence [LNN22, OY23, DMS20b, FLW22, HNP22, KKi21, LL21b,
MM22, MSM20, Sep20, XH22, Zha22b, Zou23]. dependent
[ART20, BB22, Bou20, CY21, GK20, GR21, HX23, HC20, LBZ20, LCF21, MYX22, NOH21, RT22, Sze20, YJWY20, YL22, Zaj20]. depth [Zuo20].


diffeomorphic [CS20]. difference [DS22a, Zha22b]. differences [Vog20].

different [AZvdH23, Lee20, Vir21]. differentiability [Suz18, Suz20].


differentials [MZ20]. diffuse [BL20]. Diffusion [SS23, TT23, BDY22, Bu2022, GPP20, GPP22, HSS22, JX22, Sai20, SY22, SW20, XFJN22].

diffusions [FHSP21, Sar20, Tra21a]. dimension [Che21, Daw21, DB22, Fal22, Wan22c].

Dimensional [WDG23, AA21, Bez21, CZLC20, Che21, CLP22, Din20, DLZZ22, GT20, HSS22, HNP20, Kry22, LWM22, LZM220, LBL+22, MGM21, QTLT20, TLX22, Tem23, Te20, WX21, ZY20, ZPC21, Zha21a, ZGZF21].


discrete [Ari23, BJ22, Hil20, HX21b, Hug21, IW20, Jas20, Kha22, KM22, SN20, WML22, Wan22a, Wan22b, YJWY20].


distance [DM21, EMS21, FM20, GYZ22, Mod23, MGD20, PG21, Sar20, SWZ20, TLX22, Yu22, vNBR21]. distance-based [vNBR21]. distances [Rie22].

distorted [Shi20]. distortion [Sep20]. distributed [BDPR21, Fri22, Jas20].


distributional [Hug21]. Distributions [MZ20, Ahl22, Ahm20, Aly20, Ari23, BJ22, BSB22, Ber23, Cha21, Che20a, CJM20, Cru20, DM21, DM20, DW20,


ergodic-martingale [KS20a]. ergodicity [GL21a, LNYZ22, Luc21]. Errata
[BBM22]. Erratum [Sko20]. error
[BKK20, Che21, FE21, Hal20, Hal22, HNP20, LT22a, MW20, SBS20].
errors [ART20, BH20, Din21, Gir20, LL21a, LM21, Mar21a].
Estimate [GL21a, LLMB23, SBS20]. estimates
[EH22, Gan21a, GQX21, KO21a]. Estimating
[BGV20, CBK22, MHHJC22, DMS20a, DMS21, Gir20]. Estimation
[HX21b, WX21, ZP20, AY20, BGV20, BHS21, CL20, DLS20, DH22, FE21,
FHM21, GZH20, HC20, Hwa21, KDN21, KP22a, KK20, KY22, Kub20, KP23,
Lee20, Lee21a, LD21a, LTZ22, LWM22, LQ22, LZ23, LWX21, MC21, Mar20a,
MR23, May23, MST20, MO22, MRD22, Moj21, MP20b, Pen23, QP23, RGS22,
RZ22, SXY22, Tre20, WLS20, XOC21, YB20b, ZYS20, ZPC21, ZGZF21].
estimations [LP20]. estimator [AAE22, BNO21, CBK22, FD21, GS20,
HLL20a, JSV20, KKI21, Lar22, Las23, MN20, MT21c, MP21, NOH21, RL20,
SCGW20, SJK22, WYWS21, Yu20, ZL20, Zhou23]. estimators
[BFMS22, BS22c, BFK21, CBK22, CLR20, JQS20, Mar22, MP20c, NS22,
Pin21b, JSJL21, VY20, ZK22]. Euler [GWWY22, HW23a]. Eulerian
evolving [FLH23]. Exact [DLS20, DDR20, Gao21, Lee23, Gra21, LXZ20,
MEA21, MA22, MM20, WR20]. exactness [Hug21]. exceedance [Bat21].
exceedances [LT22c]. exceeding [Pin21a]. exchangeability [CK23].
exchangeable [CLP22, DDG22]. excitation [BHS21]. exist [WML22].
Existence [PSX21, SRK22, Ber23, KKO22, NNO20]. exit
[HW23b, LWP21, LZ22b]. expansion [YB20a]. expansions [XP20].
expectancy [CPL20]. expectation
[GL21b, GLL23, Jan21, Liu20b, Nog21, Pin21a, Zha22a]. expectations
[JSWZ22, SWZ21, Zha21b]. Expected
[Den21, Buo22, Hal20, Vid20, YKK20]. expectile [LLMB23]. experiment
[SB21]. experiments [LLWZ20, Lia20, XLNQ20]. explicit [NP20].
Exploration [AZ23]. exponent [Bib20]. Exponential
[BV23, HR22, HZY21, MGM21, MGG21, Sol22, Tra21a, GL21a, Hwa20, IK21,
LXZ20, NP20, Pin22, Sar21b, ST21, TL22, WC21, Yu20, YL22]. exponentiality
[BKM20b]. exponentially [HL21]. Extended
[ATT21, KK22a, HCW22, WLS20]. Extending [Lee22]. extension
[BV23, Osg21, Rib20, WK21]. extent [Bic20]. extinction [Le22]. extrema
[Rat21]. Extremal [Gan20]. extreme [LT22c]. Extremes
[Bai20, CD20b, XP20]. extropy [BLL22, KP22a, NS23, RGS22].
factor [BV20, LM21, Lee21b]. factorial [Lia20]. Factorization [Bab20].
Factors [DZZ21, LM21, LLWZ20]. failure [DLZZ22, HFC22]. falling
[Aug20]. false [DZZ21, Izm20]. families [LBB20]. family
[AIJD21, Bun21, HX23, Lan21, Pin21c, Pyc21]. fast
[BDK21, LMSY22, RL20]. feasible [Egh21]. feature
February [Ano20p, Ano21p, Ano22p, Ano23g].
Feller [FLZ20, Zha21a]. few [FS20b]. Feynman [SXX20]. field
[FFGS22, HWX22, IW20, Lyu20, MFF22, MS21, SRK22]. fields
[CWW20, CS20, FWY20, FS20a, HW21, Lec21a, LTM20, LDM22, Ma21, Mui20, Tem23]. filling [LYL22]. filtration [SWZ21]. financial
[YJWY20]. Finding [SN20]. Finite
[Hir21, BKZ21, Col23, FD21, Gra21, Pas22, PSX21, Tem23]. finite-dimensional [Tem23]. finitely [WM21]. First
[LLL20, EH22, FP22, Lee23, LZ22b, Rat21, Vid23, ZK21]. Firth [BSB20].
Fisher [WL21a]. fit [BKK20, EA21, FLW23, SJS21, Sin23]. Fitting
[HJKL21, Gir20]. fixed [GY22, LZ23]. flatness [AM19, Wei23]. 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 [Liu20b, SBS22]. Formulas
[LV23, MRG22]. formulations [LM21]. forward [HL21a, SRK22].
formal [HZ21, TT23]. fractional [AM21, Ahm22, AZ23, BM20, Bib20, CML20, Daw21, Fal22, FS20a, GWW22, HW23a, HT23, Krc22, Lam22, LZ22b, Mah23, Mar20a, Mar22, NS22, NNO20, SRK22, XFJN22, XY23, YB20a, YZ20]. frailty
[AIJD21]. frame [Hir21]. frames [Hir21]. Fréchet [MGD20]. free
[CCH20, CZLC20, HW23, LBL+22]. frequencies
[EH22, LSS22, WjWbK22]. Frequency [Lar22, WX21, WZGY21]. friction
[GS22a]. Frisch [Din21]. frog [BDK21]. Fubini [ZX20]. fully [Hil20, Klo21]. function
[BMT23, BS22c, BS20, CL20, CLP23, DZ21, Fak20, FWY20, FE21, HC20, Hwa20, KZB23, KBM21, KB21, Luc21, Na21, Pek22, RGS22, RK22, XOC21, YZ22, Zha20b, Zou23]. Functional
[IK21, MP20a, AAA22, BGV20, CP22, CB20, FEVC21, KMS21, KS20b, LMB23, MC21, MP20, NAV21, NZ22, WDP+20, XCC2a, YW22, ZP20]. functionals
[BV20, HK21, NMY20, XY23]. functions
[AIJD21, BP20, EK22, FPBK20, Gir20, HSZ21, HPN22, JB21, Jou22, KXBS21, KP21, Lou23, Nie22, Sol22, Sub22, Suz18, Suz20]. FWER
[DB21, DB23, Wan22b].
Galton [DFG23, KW21]. games [Mar23, SLA21]. Gamma
[BB23, CPL20, Jon22, KKG20, MR23, Pin21c, FS21b, KSW20].
gamma-Gompertz [CPL20]. gap [GL21a, LMZ21]. GARCH [SW20].
Gauss [PG21]. gaussian [Zaj20, BCM21, BCDR23, CWW20, CS20, CLP22, FS20a, GT20, Gzy21a, Hug21, KZB23, KKG20, Kuh20, Kum22, LV23, LT22a, LT22c, Lyu20, MGM21, MS21, Mui20, NN21, NP22, Pak20, Pen23, RS22, SV20, Sun20, TST21, YB20b, ZYL23]. GE [Gir20, Gir20].
GEE [LX20]. general
[BS22b, DK22, DS22b, Kaw21, Ken21, KO21b, KKO22, Kum22, LKA20, LBZ20, LMS22, Liu20b, SWZ21, Wn20, YB20b, ZCL22]. Generalization
Generalizations [BK22, Oud21]. Generalized [CH23b, MT21a, ZGQC20, AF22, BNO21, BU22, BW23, FS21b, GSL20, IO21, Ida20, KKG20, LD20, Ost22a, PG21, Pyc21, SBK20, TW21, BP20].
generated [FK21]. generating [BS22c, Hil20, KB21]. generation [Kaw21].
generators [KKO22, Luo20]. Geometric [LYC20, BV20, HCW22, SD22b, WDG23]. GFF [HWW23]. Gibbs-energy [Gir20].
group [SMS20, XZ20]. grouped [BH20]. groups [EA20, MEA21]. growth [Cha21, HWX22, KKO22].


[Ano20q, Ano21q, Ano22q, Ano23h]. Jensen [KB21, SWZ21].

Jensen-information [KB21]. Joint [GS22a, FK21, LXC20]. July [Ano20r, Ano21r, Ano22r]. jump [CM21a, JX22, Sar20, Tra21a, XFJN22]. jump-diusion [JX22]. jumps [Col23, EK22, FLZ20, HW20, PSX21, QW21]. June [Ano20s, Ano21s, Ano22s].


Maximin [GYZ22, SWZ20]. Maximum
[BHS21, Tre20, BNO21, Bar21, GS20, GPP22, KK22b, LT22b, LZ22b, MN20, RG20, TLX22, Vid20, WWL20, Yu20, Zha22a, ZL20]. Maxwell
[BK23, GX22]. May [Ano20u, Ano21u, Ano22u, Ano23j]. McDiarmid
[Zha22b]. McKeen [MSY22]. MCMC [CBK22]. mean
[BNO21, BH23, BKM20a, CZ23, DL21, EH22, Gir20, HWX22, KBB21, KP23, LXC20, MN20, MPK22, Pek22, RG20, SRK22, YDB23]. mean-covariance
[KP23, LXC20]. mean-field [HWX22, SRK22]. meander [I021]. Means
[MHHJC22, BLK20, BB22, CD22, CBK22, CD20a, HNP20]. measurable
[VM21]. Measure [WK21, BL20, Fuk22, GSL20, Gzy21a, LPS21, XJG21]. measurement [BKK20, Che20, Gir20, SBS20]. measurements [BH20].
measures [ALO22, HSWZ21, KB21, KS20c, LMZ21, MT21a, MR22, NS23, Oka20, Ric22]. mechanisms [AZvdH23]. Median [Sub21, Zuo20]. mediation [For23].
meets [Zha22b]. Mellin [HK22]. memory [GS22b, Hah22, WW23, ZPC21]. Method
[BH20, AZvdH23, Bar23, BS22c, FR20, GWW22, GW20, Gra21, JWW21, KK22a, KKG20, LXZ20, MYX22, MEA21, MO22, Pas22, ZGQC20]. methods
[BTSL21, Lee20, MST20, RTT21]. metric [BVG20, CY21, nHL21].Middle
minimaxity [Bic20]. minimum [BLK20, Dem21, Dou22, GPP22, KK22b, LKA20, LZ22b, TLT21, ZCL22].
[YY20, BW23, KZ21, RK22, Sa21, SV20, TSG20, WXY22, ZYL23]. mixing [BJ22, DM21, Haf23, HZY21, nHL21, LNN22, MP20a, WYWS21]. mixture
[BKZ21, Egi22, GVL20, HZZZ21]. mixtures [XLNQ20]. MLE
model-based [Bro22]. Model-free [CZLC20]. Models
[MGP20, Ari23, BCDR23, BK22, BDBB20, CLP23, DR21, DLZZ22, FLW23, For23, GS20, GM22, Gir20, GVL20, HH20, HJKL21, Hug21, Ida20, IW20, JQS20, KM22, LCH20, LM21, LTZ22, LYC20, LZZ20, LYY21, MEA21, MGB21, MZ21a, MST20, MT21c, OK21, Ost22a, PD20, ST21, TSG20, WML22, WW21b, Wei21, YJWY20, YLW22, Ze21, ZLW20, ZLZK20, ZP20, ZZD21].
Moderate
[HX23, XCD20, BM22, CL23, DFG23, FWY20]. modes
[EH22, BTSL21, BS22c, Kap22, LXZ20, LTZ22, Lyu20, Mui20]. Moments

origin [AGP20, IM23]. Ornstein
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[JWW21, LYL22, SWZ20]. oscillating [LMSY22]. oscillators
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[Mao22]. outward [Sin23]. overall [NP22].

packing [LQ22, XLNZ20]. pair [JQS20]. pairs [CLP22, DH22]. pairwise
[MGM21]. Paley [WLL22]. panel [CA20, Hwa21, LZ23, MEA21, ZZF22].
paper [ZCL22]. parabolic [LZ22b, LW20, Lyu20]. parallel [WC21].

Parameter
[KK20, MRD22, ZYS20, BK23, BW23, CL20, Lee20, LTZ22, MST20].
parameters [Che20a, HX21b, KK22b, MR23, QP23]. Parametric
[ZCP21, BKK20, KDN21, KP22a, LZ23]. paraproducts [KS20a]. Pareto
[LMS2, NOH21, RB20, YKK20, Zha22a, ZP20]. Partially
[Lia20, KS20b, LZMZ20, MO22]. partitions [DS22a]. passage
[Rat21, Vid23, WWW20, ZX21]. Passing [BH20]. past [BKM20a]. Pastur
[Fuk22]. path [Kaw21, MT22]. paths [Gan20, JLL20]. Pattern
[DS20a, BBL22, MGM21]. PCA [MW20]. Pearson [EMS21]. penalized
[XX20a]. penalties [SMS20]. Peng [GL23]. percolation
[Bez21, JLL20, WWW20, XZ20, XZ22]. perfectly [LEJ22]. performance
[Moj21]. periodicity [WjWbK22]. Periodogram [ART20]. perpetuity
[IK21]. perspective [PZ20]. perturbation [LMSY22]. perturbations
[LNN22, PG20]. perturbed [Kum22, Liu20a, MYX22]. phase [Nai21, XZ20].

phase-type [Nai21]. phenomenon [AM19, Bar21, Wei23]. Pickands
[Zou23]. piecewise [MRZ20]. piecewise-constant [MRZ20]. planar
Point [LT22c, DK22, FKC21, Hir21, Liu20a, RZ22, YZ22]. points
[CS20, Mui20, WM21, Yu22]. pointwise [TZT21]. Poisson
[Ahl22, BB23, BK23, BM22, DW20, FKC21, GX22, Hwa20, KZ22, KZ21,
Kre22, LP20, PG21, Pin20, RB20]. Pólya [FM21, MZ20]. Polygon [Lar22].
polygons [HMRT21, Ver22]. Polynomial [CM21a, DMS20a, DMS21].
polynomials [SH22, WW21a]. population [LY21, Pas22, TW21].

populations [Bat21, DAA21]. portfolio [Sar21]. posedness
[CZ23, HT23, ZWW22]. position [BG23]. positive
[AGP20, FPBK20, Gap20, MO23]. Posterior [DR21, RRL20, Bic20, DM20].

potentials [Hir21]. Power
[Pak20, Bud22b, JA21, Ost22b, Sar21a, WZGY21]. powered [XP20].

[LWM22, ZPC21]. Prediction [LLWZ20, SV20, HH20, SBK20, SD22a].
Predictive [Has21, JA21]. predictors [JQS20]. prequential [EA21].
presence [PS21]. Preservation [LL20a, Pin21b]. pricing [HCW22].
principal [JA21, Yu22]. principle
principled \([\text{vNBR21}]\). principles \([\text{FWY20}]\). prior \([\text{Egi22, GVL20, LR22, SSL22, vNBR21}]\). priors \([\text{Has21, OK21}]\). Probab \([\text{BBM22, Sko20, Suz20, ZCL22}]\). probabilistic \([\text{CY21, HSZ21}]\). probabilities \([\text{BMP20, Bat21, Cha20, Cin22, Fro21, Hæg20, KSMF20, MKF20, Nie22, Sy22, Tzi20, Zaj20}]\). probability \([\text{Ari23, BP21, Bud22a, Fak22, FK21, Fri22, Has21, HR22, Jan21, JP20, Jou22, Kri22, Kry22, LZ22a, MW20, Pin21a, SN20, VY20, Ver22, WYWS21}]\). problem \([\text{Buo22, Dem21, NS21, NP20, SB21, SBK20, SN20, Zha20a, Rib20}]\). problems \([\text{BDY22, BS22b, Gap20, YDB23}]\). procedure \([\text{Hwa20, Izm20, NAV21}]\). procedures \([\text{Wan22b}]\). Process \([\text{MS20b, AA21, BB23, BM20, BSST20, Cin22, DB22, DFG23, FLW23, FK21, Gao21, HFC22, PX21b, Hwa20, KR23, KZB23, KN22, KSM21, LT22b, Mah23, MZ20, MO22, Mit21, PG21, Pek22, PS21, RK22, Sto20, SP22, SXX20, Vid20, WLS20, Wan22a, YB20b, YWY23, ZK22, ZH22, ZK20, MLZ23}]\). processes \([\text{AD20, BCM21, Bar21, BM22, BHS21, Buo22, CM21a, CL23, DMS20b, Dou22, EA21, EA20, FMR22, FLZ20, GB21, Gra22, GK22, Gzy21b, HK21, HZY21, Hir21, HLXX2, HW23b, IM23, JX22, KSMF20, Kav21, KW21, KM20, Kre22, Kub20, Le22, LWP21, LT22c, MC21, MX22, MP20a, NN21, Rat21, RB20, Sar21b, SV20, TT23, TZT21, VP20, Vid23, Wan22c, WWL23, WW23, ZYS20, Zha21a, ZM23, ZL20}]\). product \([\text{KSW22, RS22, SH22, Val23}]\). products \([\text{GK20, HL21a, Oka20}]\). progeny \([\text{BG23}]\). program \([\text{SLA21}]\). Projection \([\text{Mar22}]\). proof \([\text{Döb22, FMR22, Kre22, Yak21}]\). propensity \([\text{yCLjL23, OH21}]\). proper \([\text{Nie22}]\). properties \([\text{Alum20, BLK20, Cha20, DP22, GH23, HNS23, KBA21, LRS20, MX22, Pin20, Pin21c, Pin21b, RRL20, Riv21, SMS20, ZYY22, Zuo20}]\). property \([\text{HZY21, HSW21, nHL21, Jas20, KR23, Lan23, Zha21a, ZC23}]\). proportional \([\text{Cha20}]\). proportions \([\text{Aug20}]\). Proximal \([\text{Pac20}]\). pseudo \([\text{GL21b}]\). pseudo-independent \([\text{GL21b}]\). Pseudodifferential \([\text{EA20}]\). publication \([\text{AZvdH23}]\). Publisher \([\text{Ano20x}]\).


tables [ATT21, WK21]. Taboo [XFZ+21]. Tail [FS21b, HPN22, DAA21, JX22, JS20, Sep20, Zaj20]. tail-less [DAA21].
tailed [Häg20, KK20, LPS21, LMS22, Nak22]. Tails [LPS21, AF22, XCDS22]. Talagrand [LL20b], tau [FS21a],
two-plus [JWW21]. two-sided [CC20]. two-stage [Hwa20].

Two-step [May23, RTT21]. two-valued [Lou23]. Type
[XZ23, AM21, ALy20, BCDR23, BU22, BM20, BFMS22, BS22c, Che20b,
CL23, Hah22, HNP20, KSW20, LNYZ22, LP20, MA22, MX22, NS22, Na121,
Pak20, Pyc21, SBS22, YL22, Zha20b, Zou23].

Uhlenbeck [Bar21, CL23, HX21b, YB20b, ZYS20, ZL20]. Ulam [AM21].
ultra [CZLC20, ZZZD21]. ultra-high [CZLC20]. ultra-large [ZZZD21].
Ultrahigh [Che21]. Ultrahigh-dimensional [Che21]. unbiased
[BK23, Bur21, JQS20]. unbounded [YSZ20]. unequal [Sto20]. Uniform
[Kri22, LSS22, ATT21, CD21, Daw21, DM20, HMRT21, Kap22, Lar22, RT21,
Yua21]. Uniformly [BK23, Fri22]. Unique [Luc21]. Uniqueness
[Yu22, KKO22, PSX21, SRK22]. unit [ART20, DZZ21, LMZ21]. unit-rank
unrelated [JQS20]. unreliable [Bic20]. updates [Hah22]. upper
[CF20, Fro21, HS22, MK20]. uppermost [SD22b]. urn [GM22, XZYC20].
urns [FM21]. used [AA21]. useful [NS23]. using
[BVG20, CD21, Dob22, KN22, MST20, WLL22, ZGF21, ZZ4B2]. usual
[Fri21]. utilities [BS22b]. utility [Sar21].

validation [WW21b]. value [Bar23, CHW20, GM21, Lee22, Pek22, XH22].
valued [BMP20, CLP23, KXBS21, KS22, Lou23, NS23, TZZ21]. values
variable [Bud22b, CT21, Jan21, TSG20]. variables
[AEEC21, BMP20, BHR20, BB22, Bou20, Che20b, CL22, DZ21, Egh21, G20,
GR21, GN23, GL21b, HS22, Jas20, JB21, Jon22, KK22b, LMS22, Mar21a,
Myr21, Pak20, Pin22, SJ22, WWL21, Zaj20, Zha20b]. Variance
[Fak20, BPF20, Bud22b, Bur21, CBK22, FHSP21, Gir20, Hwa21, J20,
KK21, OY23, Sai20, FS21b]. variates [Lev21]. variation
[CF20, CCH20, Gra21, HSZ21, Kub20, XFJN22]. Variational
[CM21b, LCH20]. various [NS23]. varying
[KSW22, Mit21, TLW22, ZLK20]. vector
[Fri22, KXBS21, KS22, LLM20, TZZ21]. vector-valued
[KXBS21, KS22, TZZ21]. vectors [DS20b, FL22, Rz21, Sun20]. version
[MS20]. versus [DW20, XCD522]. vertices [FK21]. very [AF22]. via
[BKM20b, BS20, CLP22, CLZ21, DDR20, DZZ21, Dou22, FS20a,
Gir20, GL21a, JK22, Kaw21, KKG20, MGD20, WZL22, WK21]. Vine
[BDBB20]. Vlasov [LMS22]. Volatility [YB20b, Bib20, HLL20a, MST20].
Volterra [SV20, WS20]. volume [BLK20].

waiting [FLW22]. walk [BG23, BH23, CH23a, FP22, GM22, GS22b, IK21].
wows [BMT23, CCY20, CD20b, GS21, N20, Nak22, Tzi20, Vog21].
Wasilkowski [MGG22]. Wasserstein [CF20, FM20, LR22, Rie22, Sar20].
Watson [DFG23, KW21, XOC21]. Waugh [Din21]. Wavelet [Lee20]. waves
REFERENCES


REFERENCES

Alimohammadi:2021:DSO

Albrecher:2022:AAG

Adan:2020:LST

Arafat:2020:SCC

Ahle:2022:SSB

Ahmadi:2020:CRS
Jafar Ahmadi. Characterization results for symmetric continuous distributions based on the properties of $k$-records and spac-


[Ahm20] Jafar Ahmadi. Characterization results for symmetric continuous distributions based on the properties of $k$-records and spac-
Ahmed:2022:CCC


Anaya-Izquierdo:2021:FCH


Akboudj:2020:WIN


Ai:2022:HBI


Arab:2022:CQR

REFERENCES


REFERENCES

Anonymous:2020:EBa


Anonymous:2020:EBb


Anonymous:2020:EBc


Anonymous:2020:EBd


Anonymous:2020:EBe


Anonymous:2020:EBf


Anonymous:2020:EBg

REFERENCES


REFERENCES


Anonymous:2021:EBf


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Anonymous:2021:O

Anonymous:2021:S


Anonymous:2022:Aa


Anonymous:2022:Ab


Anonymous:2022:D


Anonymous:2022:EBa


Anonymous:2022:EBb


Anonymous:2022:EBc


Anonymous:2022:EBd

[Ano22g] Anonymous. Editorial Board. Statistics & Probability Letters, 183 (??):??, April 2022. CODEN SPLTDC. ISSN 0167-7152 (print),
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous:2023:F


Anonymous:2023:Ja


Anonymous:2023:Ma


Anonymous:2023:Mb


Aristodemou:2023:SLC


Arnal:2021:CSL


Adu:2020:POS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Beaton:2023:MSD


Bonnet:2021:MLE


Bibinger:2020:CTC


Bickel:2020:DBI


Balakrishnan:2022:CBD

REFERENCES


REFERENCES


REFERENCES


[Bouzebda:2022:NRM] Salim Bouzebda and Yousri Slaoui. Nonparametric recursive method for moment generating function kernel-type es-


References


Alexander A. Bystrov and Nadezhda V. Volodko. Exponential inequalities for the number of subgraphs in the Erdős–Rényi ran-
REFERENCES


REFERENCES


Can:2020:CLO


Chakrabarty:2020:RVF


Chen:2020:DCR


Chen:2020:SLLa


Chenavier:2020:ETR

Chakraborty:2021:UCB


Chakrabarty:2022:SCK


Chi:2023:RAB


Choi:2023:GMC


Chauvet:2020:LSP


Chaari:2021:LDP

REFERENCES


Cinque:2022:NCP


Chin:2020:NIC


Choi:2023:AVU


Catania:2020:REL


Cheng:2022:IHI


Cui:2023:CTM

REFERENCES

Cheng:2022:GAH


Chen:2023:IVT


Chernova:2020:ADK


Cui:2021:NCI


Cheng:2021:PCR

REFERENCES


REFERENCES

Cruz:2020:SSD

Cheng:2020:CPG

Chen:2021:JSL

Cui:2021:NSI

Chae:2020:WUB
REFERENCES


REFERENCES


REFERENCES

Demers:2021:EDN


Doukhan:2023:CMD


Dai:2020:NIC


Dumitrescu:2022:NEM


Ding:2020:SST


Ding:2021:FWL

REFERENCES


REFERENCES


[DT21a] Zinsou Max Debaly and Lionel Truquet. A note on the stability of multivariate non-linear time series with an application to


El-Aroui:2021:RTP


Eghbal:2021:SIA


Egidi:2022:ESS


Estrada:2022:MEF


Elster:2020:QIL


Eisenberg:2022:IFS

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Fan:2020:WDM


Feng:2021:DPE


Fermin:2022:PCM


Forcina:2023:MLL


Foss:2022:MFD


Faouzi:2020:ZOP

REFERENCES


REFERENCES


[FZ23] Decheng Feng and Xiaomei Zhang. Maximal inequalities and the strong law of large numbers for strong demimartingales.
Ganesan:2020:EPI


Ganesan:2021:DEE


Ganesan:2021:NCI


Gao:2021:ECR


Gapeev:2020:OSP

REFERENCES


REFERENCES

Ghosh:2023:CPO


Ghodrati:2023:MRO


Gutierrez-Pavon:2020:DLT


Gutierrez-Pavon:2022:QDM


Gava:2021:SLT


Grabchak:2021:EMS


[Grahovac:2022:IST]

[Galimberti:2020:NCM]

[Gut:2021:NZE]

[Gairat:2022:SBM]

[Gut:2022:ERW]


Hafouta:2023:ASI


Hagele:2020:PAR


Hahn:2020:ERM


Hahn:2022:OMC


Hashimoto:2021:PPM

REFERENCES

Hsieh:2020:SFE


Hua:2022:MAR


Hsu:2022:DBO


Ho:2022:SMO


Henzi:2023:SN1


Hima:2023:LDP

REFERENCES


REFERENCES

stochastic differential equations driven by regulated semimartingales. Statistics & Probability Letters, 167(??):Article 108912,
December 2020. CODEN SPLTDC. ISSN 0167-7152 (print),
science/article/pii/S0167715220302157.

processes and homogeneous functionals. Statistics & Proba-
bility Letters, 173(??):Article 109066, June 2021. CODEN
SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic).
S0167715221000286.

[HL21a] Loïc Hervé and James Ledoux. Asymptotic of products of
Markov kernels. Application to deterministic and random forward/
backward products. Statistics & Probability Letters, 179(??):??,
December 2021. CODEN SPLTDC. ISSN 0167-7152 (print),
science/article/pii/S0167715221001668.

[HL21b] Chunfeng Huang and Ao Li. On Lévy’s Brownian motion
and white noise space on the circle. Statistics & Proba-
bility Letters, 171(??):Article 109041, April 2021. CODEN
SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic).
S0167715221000031.

[HLL20a] Lidan He, Qiang Liu, and Zhi Liu. Edgeworth corre-
cctions for spot volatility estimator. Statistics & Probability
Letters, 164(??):Article 108809, September 2020. CODEN
SPLTDC. ISSN 0167-7152 (print), 1879-2103 (electronic).
S0167715220301127.

[HLL20b] Wei Hong, Shihu Li, and Wei Liu. Asymptotic log-Harnack in-
equality and applications for SPDE with degenerate multiplica-
REFERENCES


**Huang:2022:BEB**


**Hansen:2021:QCU**


**Hyodo:2020:EBH**


**Hirsch:2023:APO**


**Hu:2022:TDF**

REFERENCES


Han:2021:PAV


Hooshangifar:2021:BOD


Huong:2023:WPR


Hughes:2021:OED


Hu:2020:ASB


Huang:2023:SCR

Chuying Huang and Xu Wang. Strong convergence rate of the Euler scheme for SDEs driven by additive rough fractional noises. *Statistics & Probability Letters*, 194(??):??, March...


REFERENCES


References


[Iksanov:2021:FLT]

[Iafrate:2020:ARL]

[Iuliano:2023:ARA]

[Iafrate:2021:STG]

[Ip:2020:NDM]
Izmirlian:2020:SCA


Jones:2021:RPP


Jakubowski:2021:CCI


Janson:2021:PBV


Jasinski:2020:SCM


Jammalamadaka:2020:MCM

REFERENCES


Joutard:2022:SAP


Jaworski:2020:NCV


Jiang:2020:BLU


Justice:2020:TBA


Janssen:2020:NBK


Ji:2022:CSE

REFERENCES


Kharazmi:2021:JIG


Khan:2021:SPM


Koeneman:2022:IAT


Kattumannil:2021:NPE


Kengne:2021:SCM


Khartov:2022:CQI

REFERENCES


Kim:2022:LEU


Kloodt:2021:IFN


Kim:2020:SCA


Kolev:2022:NCB


Kondratiev:2021:ABF


Kleyntssens:2022:BMM

[KN22] T. Kleyntssens and S. Nicolay. From the Brownian motion to a multifractal process using the Lévy–Ciesielski con-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Leeb:2022:OSV

Lee:2023:ESF

Leuenberger:2022:BSA

Levy:2021:DSI

Long:2022:NDN

Liao:2020:PRB

Liu:2020:SRR


Li:2020:GTA


Li:2020:CSL


Li:2020:PWS


Li:2020:TQT
REFERENCES

Laib:2021:AOT


Li:2021:SDR


Lu:2020:SRI


Litimein:2023:LLE


Li:2020:PCE


Lee:2021:FSF

REFERENCES


[Longla:2022:DMP]


REFERENCES


Lv:2022:SAS


Levental:2023:FDO


Lv:2020:BSS


Liang:2022:RSP


Li:2021:OTS


Luo:2021:IBR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[MO22] Paula Milheiro-Oliveira. An alternative sequential method for the state estimation of a partially observed SETAR(1) process.
REFERENCES


REFERENCES

Mokkadem:2020:REI

Mokkadem:2021:CLI

Mandal:2020:ISP

Mathew:2022:JEL

Moresco:2022:LBM

Masmoudi:2023:IDM
Afif Masmoudi and Hajer Rejeb. Infinitely divisible matrix gamma distribution: Asymptotic behaviour and parameters es-
REFERENCES

1. Mishura:2022:PEC


5. Maurya:2020:PCF
REFERENCES


REFERENCES

Mania:2021:MTM

Miao:2021:LDI

Mallein:2022:LSP

Muirhead:2020:SMB

Mustafayev:2022:NKI

Milbradt:2020:HPB
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Novak:2022:T


Nguyen:2020:ESS


Nourdin:2022:GF


Neufeld:2021:SMO


Nakajima:2022:ANL


Nair:2023:SUR

REFERENCES


REFERENCES


REFERENCES


Pandey:2021:DDG


Pinelis:2020:MPP


Pinelis:2021:BLB


Pinelis:2021:MPP


Pinelis:2021:MPG


Pinelis:2022:ICB

Iosif Pinelis. Improved concentration bounds for sums of independent sub-exponential random variables. *Statistics &
REFERENCES


REFERENCES

Peng:2020:HTP


Qiu:2022:DPM


Qiang:2023:RSE


Qian:2020:HTI


Qiao:2021:SDS


Ratanov:2021:TPT


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

(1) Shin:2020:LDB


(2) Singh:2023:SGF


(3) Sun:2022:LSE


(4) Shen:2021:GFT


(5) Skorniakov:2019:ANC


(6) Skorniakov:2020:EAN

REFERENCES

Singh:2021:EMP


S:2022:ABL


Sherwood:2020:APC


Shen:2020:FMS


Soltani:2022:RIE

REFERENCES

STRULEVA:2022:ILL


SJOELANDER:2022:BRN


SIN:2022:EUS


SEN:2023:DAI


SUN:2022:LSD

Siri:2021:RCI


Stewart:2023:TIN


Stover:2020:SCR


Subramanian:2021:MRT


Subramanian:2022:SCB


Sun:2020:GAM

REFERENCES


REFERENCES


**REFERENCES**


REFERENCES


**Tabrizi:2020:NIL**


**Takahashi:2023:DPB**


**Tuitman:2020:CMA**


**Tian:2021:GPD**


**Tzioufas:2020:MEP**


REFERENCES


Michael Vogt. On the differences between \( L_2 \) boosting and the lasso. *Statistics & Probability Letters*, 157(??):Article 108634,
REFERENCES


REFERENCES


REFERENCES

Wu:2022:ICI


Wei:2021:MAA


Wang:2021:HOC


Wu:2021:CCT


Wang:2020:REE


Wang:2020:DSD

REFERENCES


[WX21] Moming Wang and Ningning Xia. Estimation of high-dimensional integrated covariance matrix based on noisy high-frequency data


REFERENCES


REFERENCES

Xun:2021:CHG

Xiong:2020:SPD

Xiong:2021:RNW

Xiong:2020:AEP

Xie:2020:CPN
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Yu:2020:MLE

Yu:2022:UPP

Yuan:2021:LDS

Yuan:2023:APS

Yu:2020:MAD
REFERENCES


REFERENCES


Zhang:2021:PBO


Zeilman:2021:BRC


Zou:2020:GFM


Zhong:2021:ETE


Zhang:2022:QCR


REFERENCES


Zhao:2020:LDR


Zhang:2020:AJE


Zheng:2020:ISD


Zhang:2023:DAQ


Zou:2023:RMT

REFERENCES

Zhou:2020:EFP


Zhang:2021:MEC


Zeifman:2020:OSB


Zuo:2020:LSP


Zhou:2022:GWP


Zhao:2020:SFT

REFERENCES


REFERENCES

Zhang:2022:CST


Zhang:2022:RST


Zhou:2021:ISE