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Title word cross-reference

[YL22]. (2 + 4) [Sun20]. (p ∈ (0, 1)) [LXZ20]. (s²) [SDH20]. +1 [RK23]. 0
[MZ21, Riv21]. 1 [MZ21, Riv21, WDG23]. 2 [MX22, ZWW22]. 2HK ≤ 1
[Tal20]. 3 [FEVC21, PG20]. α
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[HD23b, MLZ23, PZ20, XC22b, Xu23, YY22, YYW23, ZJ21, JSWZ22, SWZ21].
H > 1 [Tal20]. H → 0 [FFGS22]. I [Hah22]. k
[Ahn20, CD22, DZ21, NAV21, PG21, Wan22b]. L [BKM20b]. L∞ [AJO20].
[ALO22]. M [VY20, SD22b]. N [TT23]. C2 [EK22]. N
[XZYC20, Fri22, Vir21]. P [BTSL21, CK23, LXZ20, Vir21, XH22, Yu22]. Φ
[HSZ21]. Q [Myr21, HC23]. R [HH20]. Rn [PG21]. s [LKA20, ZCL22]. σ
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-algebras [VM21]. -ARCH [LL21a]. -Brownian
[HD23b, XC22b, Xu23, YY22, ZJ21]. -dependent [YL22]. -Dimensional
-expectations [JSWZ22, SWZ21]. -FWER [Wan22b]. -independent
-rings [KS20c]. -simplex [Fri22]. -stable
[XY22, WW23, ZYS20, SX20, ZK20]. -statistics
[AKW22, BKM22, CLP22, DP23]. -test [Nov22]. -th
[BTL21, LZXW, PG21, SD22b, Sun20]. -type [MX22, NHP20]. -urn
[XZYC20]. -value [XH22]. -values [CK23].

2020 [Ano20a, Ano20b, Ano20c, Ano20p, Ano20q, Ano20s, Ano20r, Ano20t,
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Ano21q, Ano21s, Ano21t, Ano21u, Ano21v, Ano21w, Ano21x]. 2022
[Ano22a, Ano22b, Ano22c, Ano22p, Ano22q, Ano22s, Ano22r, Ano22t,
Ano22u, Ano22v, Ano22w, Ano22x]. 2023
[Ano23a, Ano23b, Ano23c, Ano23d, Ano23k, Ano23m, Ano23n].
beyond [TG23]. bi [CD21]. bi-clustering [CD21]. Bias
[SPG22, ZK22, AZvdH23]. Bias-correction [ZK22]. biased
Bifractional [Tal20]. bilinear [WK21]. bimodal [Arn21]. binary
[Hwa21, KC22, Ost22a, RZ22, SPG22, SCGW20]. binomial
[Ahl22, DZ21, DW20, Jan21, Mah23, Pin20, Pin21a, XX20a]. birth [Vid20].
birth-and-death [Vid20]. bivariate [Che20a, FS21b, HPN22, KM22, Sep20].
block [CML20, JH22, Lia20, ZY20]. Blowup [LW20]. BMO [KO21a]. Board
[Ano20d, Ano20e, Ano20f, Ano20g, Ano20h, Ano20i, Ano20k, Ano20l,
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Ano22o, Ano22s, Ano23a, Ano23b, Ano23c, Ano23d, Ano23e, Ano23f, Ano23g, Ano23h].
Boltzmann [LMZ21]. bond [JLL20]. boolean [Fak20, Bez21]. Boosting
[Vog20]. bootstrap [KKI21, Moj21, ZCP21]. Borel [EH22]. both
[BH20, LLWZ20]. Bound
[DB21, Che20b, HLX22, JS20, KS22, LQ22, MKF20, Mui20, Pin21a].
boundaries [HMRT21]. boundary [HWW23, ZK21, Zha22c]. Bounded
[Zha22b, Hah20, HS22, YZ20]. Bounds
[KZ21, Zaj20, Zei21, Ahl22, CW20, CD21, Fro21, Gho23, HS22, HNP20,
KP21, Kri22, LSS22, LAT2a, MW20, Pek22, Pin22, YKK20, ZSK20]. brain
[FEVC21]. branching [BG23, CH23a, Gao21, HLX22, Le22, MX22, Mit21,
RK22, SP22, Tzi20, WWL23, ZH22]. Brascamp [BU22]. bridge [Lee23].
broad [WDP+20]. broken [Ver22, ZK21]. Brownian
[Bai20, Bib20, BV20, CC20, Daw21, Fal22, GS22a, GWYW22, HD23b,
HCW22, HL21b, IM20, IO21, KN22, Kry22, Lee23, LZ22a, Lou23, LZ22b,
MT21b, Mar22, M203, MMB20, NWY20, NS22, Shi20, TT23, Tal20, Tou21,
Val23, X22b, Xu23, Y23, Y22, YB20a, ZJ21, ZK21]. Brox
[GPP20, GPP22]. BSDEs
[CZ23, HWX22, KO21b, KKO22, Luo20, MT21a, Mar21b, ZJ21]. Burgers
[HWW20, ZW22].
can [Arn21, BDK21]. canonical [Suz18, Suz20]. Cantelli [EH22, Tem23].
capacity [CM21b, YJT20]. Caputo [AM21, HT23, XFJN22]. Carlo
[ZYL22]. case [FS21b, Gra21, MG20, TP22]. catastrophes [Ze21].
categories [ATT21]. Cauchy [CJM20, Oka20, Sal22, XCD22]. Causal
[Mer23, DK22, Ken21, Pas22, ZLM23]. causality [VP20, VM21, WZGY21].
censored [FE21, KDN21, LD21b, RRL20, Sub21, XOC21, Yu20]. censoring
[HC20, JB20, MP21]. censorship [Sub22]. centered [LT23, NN21]. central
[Aug20, BM22, Chi22, DS20b, FM20, Gao21, LZ21, MS23a, Nas20, TP22,
WL21a]. centre [Sin23]. centro-symmetry [BVK21]. certain
[BDPR21, EA20, Has21, Kre22, Sko19, Sko20, WW21a]. chain
[AFSW20, CH23b, HC22, Syl22, Tra21a]. chains [CM21b, Col23, Cru20,


distance-based [vNBR21]. distances [Rie22]. distorted [Shi20].
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distortion [Sep20]. distorted [Shi20].
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distributed [BDPR21, Fri22, Jas20].
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MG20, MR23, MGD20, PZ20, Pin20, RRI20, Rz21, SBS22, Sol22, TLX22, TP22, WL21a,
WM21, Wei23, WDG23, XFZ+21, XZYC20, Yu20, Yu22, Yua21, Zha23, ZM23].
distributional [Hug21].
Distributions [MZ20, Ahl22, Ahm20, Aly20, Ari23, BJ22, BSB22, Ber23, Cha21, Che20a,
CJM20, Cru20, DM21, DM20, DW20, DH22, ERR23, EA21, EK20, GW23, GP23,
Gra21, GZH20, GPP22, Häg20, HMRT21, HR22, HD23a, JP20, JB21, KK20, KKG20,
KP23, Kut21, LRS20, LNYZ22, MBR22, MA22, Nal21, Ost22b, PG21, Pin21c, Pyc21,
SN20, Tem23, WW23].
divergence [LV23].
divisibility [Kha22]. divisible [CCH20, GX22, Kap21, Kut21, MR23].
Double [HCW22, NP20, ZGZF21]. Double-barrier [HCW22]. doubly [MYX22].
Drift [FP22, FHS21, IM20, Lou23, PSX21, Sai20, YSZ20, ZK21]. driven [GWWY22, HJO20, HD23b, HW23a, LL20b, MLZ23, Mar22, NS22, SXY22,
SXX20, WW23, WZZ23, XY23, YY22, YY20, YYV23, ZYS20, ZJ21, Zha21a,
ZYL23]. driving [Mer23]. dry [GS22a]. dual [Rie22, SBK20]. Duals [Jon22].
Dynkin [Mar23].

Edge [GT20]. Edgeworth [HLL20a, Wei21]. edit [Gan21a]. Editorial [Ano20d, Ano20e, Ano20f, Ano20g, Ano20h, Ano20i, Ano20j, Ano20k, Ano20l,
Ano20m, Ano20n, Ano20o, Ano21d, Ano21e, Ano21f, Ano21g, Ano21h,
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Ano22f, Ano22g, Ano22h, Ano22i, Ano22j, Ano22k, Ano22l, Ano22m, Ano22n,
Ano22o, Ano22b, Ano23c, Ano23d, Ano23e, Ano23f, Ano23g, Ano23h]. effect [BFK21, yCLJ23, ZGZF21]. Effective [Egi22]. effects [LZ23, MHHJC22, Sep20, YDB23]. efficiency [DNTV22, Gir20]. efficient [Pen23, ZZZZ21].
Efron [Oud21]. Eggenberger [FM21]. Ehrenfest [TWW2].
Eigenvalue [BDY22, KK22a, MS20b, SM22]. eigenvalues [HW23b, LBL+22]. eigenvector [KK22a, LZH23]. elementary [Kre22].
Empirical [LD21b, SD20, BSST20, DM21, Gir20, LT23, MKP22, Rie22, ZLWZ20].
etropic [MT21a]. entropy [LT23]. envelopes [Mar20b].
exponentiality [BKM20b]. exponentially [nHL21]. Extended
[ATT21, KK22a, HCW22, SPT23, WLS20]. Extending [Lec22]. extension
[BW23, Ose21, Rib20, WK21]. extent [Bic20]. extinction [Le22]. extrema
[Rat21]. Extremal [Gan20]. extreme [LT22c]. Extremes
[Bai20, CD20b, XP20]. extropy [BBL22, KP22a, NS23, RGS22].

factor [BVG20, LM21, Lee21b]. factorial [Lia20]. Factorization [Bab20].
factors [DZZ22, LM21, LLWZ20]. failure [DLZZ22, IFC22]. falling
[Aug20]. false [DZZ22, Izm20, RK23]. families [LBB20]. family
[AIJD21, Bur21, HX23, Lan21, Pin21c, Pyc21]. fast
[BDK21, LMSY22, RL20]. feasible [Egh21].
field [FLLZ22, HWX22, IW20, Lyu20, MFF22, MS21, SRK22]. fields
[CWW20, CS20, FWY20, FS20a, HC23, HX21a, Lee21a, LT22c, LLM20,
LDM22, Ma21, Ma23, Mui20, Tem23]. filling [LYL22]. filtration [SWZ21].
financial [YJYW20]. Finding [SN20]. Finite
[Hir21, BKZ21, Col23, FD21, Gra21, Pas22, PSX21, Tem23].
finite-dimensional [Tem23]. finitely [WM21]. First
[JLL20, EH22, FP22, Lee23, LZ22b, Rat21, Vid23, ZK21]. Firth [BSB20].
Fisher [WL21a]. fit [KK20, EA21, FLW23, SJS21, Sin23]. Fitting
[HJKL21, Gir20]. fixed [GYZ22, LZ23]. flatness [AM19, Wei23]. flattening
[FFGS22]. flow [CY21]. fluctuation [NP22]. Fluctuations
[DD23, DS22a, GT20, MS20b]. foldover [ZGQC20]. follow [JB21]. Forced
[Gzy21a]. forming [Ver22]. forms [MS20a, Za20]. formula
[CM21b, EK22, SXX20, XFJN22, Yak21]. formulae [Liu20b, SBS22].
Formulas [LV23, MRG22]. formulations [LM21]. forward [HL21a, SRK22].
forward/backward [HL21a]. Fourier [MST20]. fractal [HSZ21, TT23].
fractional [AM21, Ahm22, AZ23, BM22, Bib20, CML20, Daw21, Fal22,
FS20a, GWW22, HW23a, HT23, Kre22, Kum22, LZ22b, Mah23, Mar20a,
Mar22, NS22, NNO20, SRK22, XFXN22, XY23, YB20a, ZY20]. frailty
[MGD20]. free [CCH20, CZLC20, HW23, LBL+22, MS23a]. frequencies
[EH22, LSS22, WjWbK22]. Frequency [Lar22, WX21, WZGY21]. friction
[GS22a]. Frisch [Dim21]. frog [BDK21]. Fubini [ZX20]. fully [Hii20, KI20].
function [BMT23, BS22c, BS20, CL20, CLP23, DZ21, Fak20, FWY20,
FE21, HC20, Hwa20, KZB23, KMB21, KB21, Luc21, Nan21, Pek22, RGS22,
RK22, XOC21, YZ22, Zha20b, Zon23]. Functional
[IK21, MP20a, AAE22, BGV20, CP22, CR20, FEVC21, KMS21, KS20b,
LLMB23, MC21, MGP20, NAV21, RZ22, WDP+20, XC22a, YY22, ZP20].
fundamentals [BV20, HK21, NYW20, XY23]. functions
[AIJD21, BPF20, EK22, FPPB20, Gir20, HSZ21, HNP22, JB21, Jou22, Jur23,
KXBS21, KP21, Lou23, Nic22, SPT23, Sol22, Sub22, Suz18, Suz20]. FWER
[DB21, DB23, Wan22b].
Galton [DFG23, KW21]. games [Mar23, SLA21]. Gamma
[BB23, CPL20, ERR23, Jon22, KKG20, MR23, Pin21c, FS21b, KSW20].
gamma-Gompertz [CPL20]. gap [GL21a, LMZ21]. GARCH [SW20].
Gauss [PG21], gaussian [Zaj20, BCM21, BCDR23, CWW20, CLP22,
ERR23, FS20a, GT20, Gzy21b, HC23, HX21a, Hug21, KZB23, KKG20,
Kub20, Kum22, LV23, LT22a, LT22c, Lyu20, MGM21, MS21, Mui20, NN21,
NP22, Pak20, Pen23, RS22, SV20, Sun20, TTT21, YB20b, ZYL23]. GE
[Gir20, Gir20]. GEE [LXC20].
general [BS22b, Bra23, DK22, DS22b, Kaw21, Ken21, KO21b, KKO22,
Kum22, LKA20, LBZ20, LMS22, Liu20b, SPT23, SWZ21, Wri20, YB20b,
ZCL22]. Generalization [Tem23, LZ20]. Generalizations [BK22, Oud21].
Generalized [CM23, CH23b, MT21a, ZGQC20, AF22, BNO21, BU22, BW23,
FS21b, GSW20, IO21, Ida20, Jur23, KKG20, LD20, O22a, PG21, Pycc21,
SBK20, TW22, BP20]. generated [FK21]. generating [BS22c, Hil20, KB21].
generation [Kaw21]. generators [KKO22, Lio20]. Geometric
[LYC20, BV20, GT20, HCW22, SD22b, WDG23]. GFF [HWW23].
given [MU23]. Glivenko [Tem23]. Global
[WW22, NNO20, X22a, YLW22]. GMC [FS20a, FFGS22]. goes [DB23].
Gompertz [CPL20]. goodness [EA21, SJSL21, Sin23]. goodness-of-fit
[EA21, SJSL21]. Goovaerts [LPS21, XJG21]. grade [KP22b]. gradient
[BT22]. gradually [GS22b]. graph
[BV23, D1Y23, MT22, Ste23, WWZ20, WDG23, Zha22b].
Graph-dependence [Zha22b]. Graphical
[BCD23, MGM21, ZLK20, ZZZD21]. Graphs
Greenwood [AF22]. group [SMS20, XZ20]. Grouped [BH20]. Groups
[EA20, MEA21]. Growth [Cha21, HWX22, KKO22]. guessing [Gho23].

Haar [AJO20]. Haependenck [LPS21, XJG21]. Half [Bez21, Sar21b].
[YY20]. Harmonic [Gzy21b, CY21, Gzy21a]. Harnack [HLL20b, YSZ20].
Hawkes [BHS21, Pri21, SPT23, Wan22a]. Hazard
[AIJD21, Fri22, HFC22, Lan23, MP21]. Heat
[CY21, Hil20, Kum22, LZ21, MRZ20, YSZ20, ZYL23]. Heavy
[AF22, GW20, Hgg20, KK20, LPS21, LMS22, Nak22, XCS22].
Heavy-tailed [Hgg20, KK20, LPS21]. Height [Mui20]. Heterogeneous
[BT21, WC21]. Heteroscedastic [ZCP21]. Heteroscedasticity [Klo21].
Heyde [Zha21]. Hidden [MGP20, Tra21a]. Hierarchical
[CPD20, LYY21]. High
[MW20, AA21, CZLC20, CLP22, Din20, DLZZ22, GT20, HNP20, LT23,
LWM22, LCM20, LBL22, Lyu20, QGTL20, TLX22, Tre20, WX21,
WJWbK22, ZY20, ZPC21, ZGF21, ZGQC20]. High-dimensional
[AA21, CLP22, DLZZ22, GT20, HNP20, LT23, LWM22, LBL22, QGTL20,
TLX22, Tre20, WX21, ZY20, ZPC21, ZGF21]. High-frequency [WX21].
high-level [ZGQC20]. High-probability [MW20]. Higher [WL21a, LPŠ21].
Higher-order [WL21a, LPŠ21]. Hilbert [CM23, FS20a, MN20]. Hilfer
[AZ23]. histograms [Kro22]. Hitting
[Col23, HX23, Lee23, XZF+21, XZYC20, YKK20, ZX21]. Hochberg [Izm20].
Hyperbolic [Ma21, FS21b, Jur23]. hypercube [LYL22, SWZ20].
hypergeometric [Na l21]. hypergraph [Yua21]. hyperplane [MBR22].
hyperplane-truncated [MBR22]. hyperspheres [DNTV22]. Hypothesis
[PSR20, QTLT20, LT22a, PZ20]. hypothesis-testing [PZ20].
Interplay [YJWY20], interpoint [TLX22], interpretation [NWY20], interrelationship [NS23], intersections [CWW20, Vog21], interval [BSB22, BM20, Hil20], intervals [Bur21, TG23, WML22], intraday [WjWbK22], Intrinsic [GZH20, KP21], invariance [CJM20, DM21, Haf23], invariant [SXX20], Inverse [GK22, BR23, KKG20, PD21, SPT23], inverse-Gamma [BB23], inversion [DS22b], involving [Jon22, MSM20], IPW [LWX21], IPW-based [LWX21], irreversible [BDY22], isolated [WDG23], isometric [XZ22], isonormal [LV23], isotonic [CLZZ21], isotropic [AGP20, HC23, LLM20], Itô [EK22, Mus22], iterated [MP21, Pak20, Zha22a].

Jaccard [KC22], Jack [SH22], jackknife [MPK22, ZLWZ20], Jajte [CS21], James [BFMS22], Janson [BPR23, Zha22b], January [Ano20q, Ano21q, Ano22q, Ano23], Jensen [KB21, SWZ21], Jensen-information [KB21], Joint [GS22a, FK21, LXC20], July [Ano20r, Ano21r, Ano22r, Ano23k], jump [CM21a, JX22, Sar20, Tra21a, WZZ23, XFJN22], jump-diffusion [JX22], jumps [Col23, EK22, FLZ20, HW20, PSX21, QW21], June [Ano20s, Ano21s, Ano22s, Ano23].

Kac [FWY20, SXX20], Kalman [DS22b], Kantorovich [DM21], Karhunen [YB20a], Katz [Fen23], Katz-type [Fen23], Kawada [Mus22], Kemeny [CH23b], Kemphorne [JWW21], Kendall [FS21a], Kernel [RGS22, AAE22, BP21, BS22e, CD22, CLR20, DLS20, JSV20, JA21, Mo21, Pin21b], kernel-smoothed [JSV20], kernel-type [BS22e], kernels [AGP20, HL21a, Nog21], Kesten [Che20b], Kesten-type [Che20b], Khintchine [Yak21], Kiefer [Naa21], kind [Dou22, ZJ21], known [KB21], Kolmogorov [Vid21a], Kotlarski [LZ20], Kummer [KKG20], Kuo [MRG22], kurtois [Bud22a].

Lack [BKK20, FLW23], Lack-of-fit [BKK20, FLW23], Lancaster [Che20a], Langevin [BDY22, RT22], Laplace [Aly20, Bar23, Ber23, BTS23, Chi22, SBS20, SBS22], Laplace-type [Aly20], Laplacian [MO23], Large [Cha21, Cha20, FWY20, GLL23a, HD23b, LBZ20, MT21c, Nak22, Zuo20, Bou20, CM23, CD20a, Che20a, CS21, DDG22, DD23, FZ23, FL22, GL21b, KZ21, LMS22, LM23, MA22, RT21, YL22, ZL20, ZZD21], Lasso [Vog20, SCGW20], Last [WWZ20, BG23, IM20, LWP21, Rib20], Last-Success-Problem [Rib20], latent [DZZ21, TSG20], Latin [LYL22, SWZ20], lattice [BH23], lattices [MFF22], law [Bou20, CÇ20, CD20a, Che20a, CS21, DDG22, FZ23, FS20a, MZ21, MP21, Ost22b, Pak20, RT21, SV20, Vid21a, BP20], laws [CCH20, CM23, GL21b, Kha22, KZ21, LD20, MA22, Sze20, Zha22a], layer [HNS23], Learning [SSL22, DR21, May23, ZLZK20], Least
like [HSW21]. likelihood [BCDR23, BHS21, CL23, Fri21, GS20, JK22, LD21b, MPK22, SD20, SW20, Tre20, WC21, Yu20, ZLWZ20, ZL20, Zha20b].
likelihoods [DS22b]. Limit [BB22, LD20, SD22b, TZZ21, Wan22a, Chi22, DLS20, DS20b, FM20, Gao21, GR21, IK21, Jur21, KMS21, LZ21, MS23a, Mar21b, SW20, SP22, SPT23].


Markov [AFSW20, BS22b, CM21b, CH23b, Col23, Cru20, EA20, FMR22, HZY21, HX23, HL21a, HSWZ21, HC22, HW23b, IW20, Jas20, LNYZ22, LM23, LNN22, MGP20, MX22, Nog21, QK22, Ric22, Syl22, Tra21a, XFZ+21, XCD20, YL22, ZSK20, ZM23]. Markov-modulated [QK22].

Markov-switching [FMR22]. Markovian [CH23b, SS23, TL22, Zel21].

martingale [AJO20, FM20, KS20a, MT21b, NS21, YY20]. martingales [KO21a, KS22, ZC23]. Maruyama [GWWY22]. mass [Jou22, WM21].


minimaxity [Bic20]. minimum [BLK20, Dem21, Dou22, GPP22, KK22b, LKA20, LZ22b, TZT21, ZCL22].


Monotonic [Mar21b, SB21]. Monotonicity [DP22, Pin20, Pin21c, Pin21b, Ts21, DZ21, KKO22, PD20, Vid23].


samples [Hil20, WYWS21, YDB23]. scaling [Jur21, Kre22, Lee21a], scattering [KM20], sceneries [CD20b], Scheffé [HZZZ21], scheme [Cha20, HW23a, Riv21], Schoenberg [AGP20], Schrödinger [WZZ23], Schur [HSWZ21, KM22], Schur-constant [KM22], Schur-like [HSWZ21], score [BSB20, yCLjL23, OH21], scores [MM22], screening [CZLC20, TLW22, WLL22], SDE [Mar20a, Vid21a], SDEs [HW23a, LMSY22, MYX22, Mar20b, PSX21, SXX20], Searching [HD22], Second [LBB20, DS22a, Dou22, DP23, HZZZ21, JLL20, Mui20], Second-order [LBB20, DP23, HZZZ21], seemingly [JQS20], segmentation [RZ22], selection [Bar23, DLZZ22, Ken21, PD20, ZGZF21], self [BHS21, SXY22], self-excitation [BHS21], self-repelling [SVY22], selfsimilar [TT23], Semi [KM20, BS22b, LZ23, YL22], Semi-classical [KM20], semi-Markov [BS22b, YL22], semi-parametric [LZ23], semigroup [SXX20], semimartingales [EK22, HJO20, Mer23], Semiparametric [YDB23, NAV21], sense [WDP'20], sensitive [AZvdH23, BS22b], Sensitivity [Cr20, Mao22], separability [VM21], separable [VP20], September [Ano20y, Ano21x, Ano22x], sequence [MU23, Pen23], sequences [BL20, BDP21, DM21, Fal22, Gan21b, Haf23, Sze20], Sequential [BSB22, MO22], serial [PS21], Series [LLM20, DT21a, DK22, Hah22, Ken21, Wei21, ZPC21], server [GW20, SS23], set [BSB22, NS21, RRPB21, YB20a], set-up [BSB22], set-valued [NS21], SETAR [MO22], sets [DL20, D21, nHL21, TT23], several [MEA21], shape [vNBR21], shaped [MR22], Sharp [Ahl22, HS22, KO21a, ZSK20], sharpening [BSB20], shifted [Bud22b], shocks [HFC22], short [Döb22, Yua21], shortest [MT22], shot [Kaw21], show [CLP23], Shrinkage [LZ23, OK21, Ls23, Lee22], shrinking [Moi20], side [Bar20], sided [CČ20, KK20], sieve [SJS21], sign [VIVL23], signal [MS23b], signed [BP21], Sines [XH22], similarity [KC22], Simple [JB21, Ahl22, Yak21], simplex [Fri22], simulating [Gra21, MDR22], simulation [Lee23, MMB20, WZGY21], simulations [Ber23], Simultaneous [Sub22, QP23, ZYL22], simultaneously [Che20a], sine [Ma21], single [GW20, OK21, YZ22], single-index [YZ22], single-spiked [OK21], singular [CH20, GM21, Lee22], size [Cha20, Egi22, FL22, JLL20], sizes [GL23a, Moj21, Wri20], skew [GS22a, Val23, FFGS22, FS21b, KZB23, LM21, Lou23, Tun21, XP20], skew-Gaussian [KZB23], skew-normal [XP20], Skew-product [Val23], skewness [ALO22, NOH21], Skorokhod [NP20], slab [SSL22], sliced [PD21], SLLN [XZ23], Sloan [MRG22], slope [DMS21, Mar21a], slow [Zha22c], small [Gra22, Mo21, X22b], small-time [Gra22], smooth [BP21, CW20], smoothed [JSV20], smoothness [XY23], Snell [Mar20b], Sobol [MRG22], Sobolev [FS20a], social [MHJ22], soft [WD23], social [MHJ22], soft [WD23].
sojourn [IO21]. solution [NNO20, NP20, SRK22, Vid21a]. Solutions [ZJ21, DP22, HT23, KKO22, LXZ20, LW20, Mer23, MRZ20, PSX21].


Student- [GH23, Tre20]. Sub [Sar21b, Fen23, LT22a, Pin22, YL22, Zaj20, Zha21b, Zha22a].

Sub-linear [Sar21b, Pin22, YL22]. sub-gaussian [Zaj20, LT22a].


Subbotin [MS23b]. subclassification [OH21]. subcritical [KW21]. subdifferential [AZ23]. subexponential [Che20b, LCF21]. sublinear [GL21b, GLL23b].

Subbotin [MS23b]. subclassification [OH21]. subcritical [KW21]. subdifferential [AZ23]. subexponential [Che20b, LCF21]. sublinear [GL21b, GLL23b].

Subbotin [MS23b]. subclassification [OH21]. subcritical [KW21]. subdifferential [AZ23]. subexponential [Che20b, LCF21]. sublinear [GL21b, GLL23b].

Subbotin [MS23b]. subclassification [OH21]. subcritical [KW21]. subdifferential [AZ23]. subexponential [Che20b, LCF21]. sublinear [GL21b, GLL23b].

Subbotin [MS23b]. subclassification [OH21]. subcritical [KW21]. subdifferential [AZ23]. subexponential [Che20b, LCF21]. sublinear [GL21b, GLL23b].

Subbotin [MS23b]. subclassification [OH21]. subcritical [KW21]. subdifferential [AZ23]. subexponential [Che20b, LCF21]. sublinear [GL21b, GLL23b].

Subbotin [MS23b]. subclassification [OH21]. subcritical [KW21]. subdifferential [AZ23]. subexponential [Che20b, LCF21]. sublinear [GL21b, GLL23b].

Subbotin [MS23b]. subclassification [OH21]. subcritical [KW21]. subdifferential [AZ23]. subexponential [Che20b, LCF21]. sublinear [GL21b, GLL23b].

Subbotin [MS23b]. subclassification [OH21]. subcritical [KW21]. subdifferential [AZ23]. subexponential [Che20b, LCF21]. sublinear [GL21b, GLL23b].

Subbotin [MS23b]. subclassification [OH21]. subcritical [KW21]. subdifferential [AZ23]. subexponential [Che20b, LCF21]. sublinear [GL21b, GLL23b].

time/memory [Hah22]. times [C C20, Col23, DtIY23, FLW22, GLL23a, HX23, HX21a, KdS23, LWP21, Mar23, Rat21, YKK20]. Toeplitz [MS20b].
total [AD20, Buo22, CW20]. totally [Bez21, EA20]. tournaments [MM22]. trace [WZLL22]. traces [Din20]. traffic [GW20]. trajectories [Mar21b].
transfer [CLP23]. transform [Ber23, GK22, Hug21, MST20, WWL20].
transformation [BP21, Klo21, FY20]. transformations [CS20, LL20a, MT21b]. transforms [AJO20]. transient [AFSW20, CD20b].
Tsallis [BBL22]. Tweedie [BJS22]. Tweedie-type [SBS22]. twice [M21, Sub21, Sub22]. Two [May23, BSB22, BPF20, CC20, Hwa20, JW21, KP22b, Kry22, Lia20, Lou23, RTT21, Vog21, YDB23].
two-dimensional [Kry22]. two-level [Lia20]. two-plus [JW21]. two-sided [CC20]. two-stage [Hwa20].

Uhlenbeck [Bar21, CL23, HX21b, YB20b, ZYS20, ZL20]. Ulam [AM21].
ultra [CZLC20, ZZD21]. ultra-high [CZLC20]. ultra-large [ZZD21].
Ultrahigh [Che21]. Ultrahigh-dimensional [Che21]. unbiased [BK23, Bur21, JQS20]. unbounded [YSZ20]. unequal [Sto20].


References


REFERENCES


REFERENCES

Ahmadov\textsubscript{a}:2021:UHS


Anonymous:2020:Aa


Anonymous:2020:Ab


Anonymous:2020:D


Anonymous:2020:EBa


Anonymous:2020:EBb


Anonymous:2020:EBc

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:2021:Jc


Anonymous:2021:Jb


Anonymous:2021:Ma


Anonymous:2021:Mb


Anonymous:2021:N


Anonymous:2021:O


Anonymous:2021:S


Anonymous:2022:Aa

REFERENCES


REFERENCES


REFERENCES


Anonymous:2023:EBf


Anonymous:2023:EBg


Anonymous:2023:F


Anonymous:2023:Ja


Anonymous:2023:Jc


Anonymous:2023:Jb


Anonymous:2023:Ma


Anonymous:2023:Mb

REFERENCES


[AY20] Sakshi Arya and Yuhong Yang. Randomized allocation with nonparametric estimation for contextual multi-armed bandits
REFERENCES

Ahmed:2023:ENC


Almalik:2023:CMS


Babkin:2020:ISI


Bai:2020:ESM


Barrera:2021:CPM


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Bednorz:2020:LOT


Beghin:2022:NCM


Baena-Mirabete:2020:CPI


Betz:2023:SFB


Balogoun:2021:ANG


Balakrishnan:2023:NS

REFERENCES


Browne:2022:RME

Beknazaryan:2022:NRM

Bhabak:2022:RSS

Bouzebda:2022:NRM

Braun:2020:DSF
REFERENCES


REFERENCES


Can:2020:CLO

Chakrabarty:2020:RVF

Chen:2020:DCR

Chen:2020:SLLa

Chenavier:2020:ETR

Chakraborty:2021:UCB
Saptarshi Chakraborty and Swagatam Das. On uniform concentration bounds for bi-clustering by using the Vapnik–Chervonenkis theory.


[CD21] Saptarshi Chakraborty and Swagatam Das. On uniform concentration bounds for bi-clustering by using the Vapnik–Chervonenkis theory.
REFERENCES


**Chakrabarty:2022:SCK**


**Chi:2023:RAB**


**Choi:2023:GMC**


**Chauvet:2020:LSP**


**Chaari:2021:LDP**


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Din20] Xue Ding. Some sphericity tests for high dimensional data based on ratio of the traces of sample covariance matrices.
Ding:2021:FWL


Diop:2022:ECP


Dai:2021:TCI


Dau:2020:EAL


Dong:2022:RFS

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Elster:2020:QIL


Eisenberg:2022:IFS


Edelmann:2021:RBP


Edelmann:2023:PIM


Fakhfakh:2020:VFB


Fakhfakh:2022:CMP


Falconer:2022:IDI

REFERENCES


REFERENCES


REFERENCES

Fan:2020:WDM


Feng:2021:DPE


Fermin:2022:PCM


Forcina:2023:MLL


Foss:2022:MFD


Faouzi:2020:ZOP

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Ghosh:2023:OGU


Girard:2020:ANE


Gajek:2020:ASP


Gupta:2022:ITS


Guo:2021:EEC


Guo:2021:LLN

REFERENCES


Gutierrez-Pavón:2020:DLT


Gutierrez-Pavón:2022:QDM


Gava:2021:SLT


Grabchak:2021:EMS


Grahovac:2022:IST


Galimberti:2020:NCM


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Hazra:2022:HFR


He:2020:ODI


REFERENCES


[HLX22] Xulan Huang, Yingqiu Li, and Kainan Xiang. Berry–Esseen bound for a supercritical branching processes with immigration in a random environment. Statisti-
REFERENCES


Hossjer:2022:SLU


He:2022:ODD


Hille:2021:EEC


Han:2021:PAV


Hooshangifar:2021:BOD


Huong:2023:WPR

P. T. Huong and N. T. The. Well-posedness and regularity for solutions of Caputo stochastic fractional delay differential equations. *Statistics & Probability Letters*, 195(??):??, April 2023. CODEN SPLTDC. ISSN 0167-
Hughes:2021:OED

[135x681]REFERENCES

[135x681]Hughes:2021:OED


Hu:2020:ASB


Huang:2023:SCR

[135x681]Huang:2023:SCR


Huang:2023:DEE

[135x681]Huang:2023:DEE


Hwang:2020:RTS


Hwang:2021:WLS

[135x681]Hwang:2021:WLS


REFERENCES


Idais:2020:NLO

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


REFERENCES


REFERENCES


REFERENCES

Khan:2021:SPM


Koeneman:2022:IAT


Kattumannil:2021:NPE


Kondratiev:2023:CPP


Kengne:2021:SCM


Khartov:2022:CQI


KK20

REFERENCES


Kim:2022:IPD


Kong:2020:RCG


Kang:2021:NSB


Kim:2022:LEU


Kloodt:2021:IFN

REFERENCES


Kim:2020:SCA


Kolev:2022:NCB


Kondratiev:2021:ABF


Kleyntssens:2022:BMM


Kaminski:2021:SLN


Kim:2021:GCT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Luati:2020:HCR

Longla:2022:DMP

Liu:2022:SDE

Lou:2023:TDF

Lukusa:2020:NWT

LPS21
Liu:2022:OEL


Li:2022:PBW


Levine:2020:IPT


Lei:2022:RR


Lhaut:2022:UCB


Li:2022:NAS


Lifshits:2022:MRA


REFERENCES


REFERENCES


REFERENCES

Li:2021:ASC


Li:2022:SPS


Lu:2022:FET


Liu:2023:SES


LZH23


Liu:2020:TRC


Ma:2021:HCR

116


REFERENCES


REFERENCES

Maalekzadeh:2021:EMT

Merkle:2023:CPW

Martins:2022:NRF

Marrelec:2020:CMD

Mousavinasr:2020:CFD

Marrelec:2021:EDP
Guillaume Marrelec, Alain Giron, and Laura Messio. Exponential decay of pairwise correlation in Gaussian graphical models with an equicorrelational one-dimensional connection pattern. *Statistics & Probability Letters*, 171(??):Article 109016, April 2021. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-2103
REFERENCES


REFERENCES

Mijatovic:2020:NES

Makigusa:2020:ANC

Milheiro-Oliveira:2022:ASM

Matsumoto:2023:LBM

Modarres:2023:ADM

Mojirsheibani:2021:NPB
REFERENCES

Merlevede:2020:FCN


Mokkadem:2020:OEI


Mokkadem:2020:REI


Mokkadem:2021:CLI


Mandal:2020:ISP


Mathew:2022:JEL

REFERENCES


Maury:2020:PCF


Mordant:2021:MNM


Maejima:2023:RCF


Miller:2023:ASR


Montes:2020:MVS


Merkle:2020:BAP

Ma:2021:GER

Mania:2021:MTM

Miao:2021:LDI

Mallein:2022:LSP

Maeda:2023:EWT

Muirhead:2020:SMB

Mustafayev:2022:NKI
REFERENCES

Milbradt:2020:HPB


Meng:2022:SPT


Myronyuk:2021:CTI


Ma:2022:AMD


Mahmoud:2020:DCD


Malyshkin:2021:MLR

Naaman:2021:TCM


Nakata:2022:LDS


Nalecz:2021:MHF


Nasri:2020:NCS


Novo:2021:NPS


Hu:2021:RCS

REFERENCES


REFERENCES


[OH21] Shunichiro Orihara and Etsuo Hamada. Determination of the optimal number of strata for propensity score subclassification. Statistics & Probability Letters, 168(??):Article 108951, January 2021. CODEN SPLTDC. ISSN 0167-
REFERENCES


Okudo:2021:SPS


Okamura:2020:ECI


Osekowski:2021:EPI


Ostrovski:2022:TEB


Ostrovski:2022:TEP


Oudghiri:2021:GET

References


<table>
<thead>
<tr>
<th>REFERENCES</th>
<th>131</th>
</tr>
</thead>
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REFERENCES


Pinelis:2022:ICB


Pratelli:2021:ASC


Privault:2021:RCH


Proia:2021:CPS


Przybyłowicz:2021:EUS


Pycke:2021:NFO


REFERENCES

Roy:2020:STI

Rajesh:2022:KEE

Ribas:2020:ELS

Riekert:2022:CRE

Rivest:2021:LPE

Ramtirthkar:2022:NLA


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Siri:2021:RCI


Stewart:2023:TIN


Stover:2020:SCR


Subramanian:2021:MRT


Subramanian:2022:SCB


Sun:2020:GAM


Suzuki:2018:MDI

REFERENCES


REFERENCES


├── Shen:2022:LSE


├── Sylvester:2022:CTM


├── Szewczak:2020:MZS


├── Szewczak:2022:MTR


├── Talarczyk:2020:BBM


├── Tappe:2021:NWT

REFERENCES

Tempelman:2023:GGC


Turner:2023:EAV


Tran:2022:ESN


Tian:2022:NMF


Tang:2022:ADM


Touhami:2021:SSB

REFERENCES


References


[Vidotto:2021:NRP]


[Virta:2021:TSW]


[Valjarevic:2021:SCM]


[vanNiekerk:2021:PDB]

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Yang:2022:CTN


Yu:2020:BSD


Yang:2022:CPD


Zajkowski:2020:BTP


Zhang:2023:TPO


Zhang:2022:CPC

REFERENCES


Zhao:2020:NNB


Zhang:2021:SFP


Zhang:2021:HTU


Zhang:2022:MMN


Zhang:2022:WJM


Zhao:2022:LTB

Zhang:2023:AND


Zhang:2021:SBK


Zhuo:2020:TSC


Zeng:2022:BCS


Zhao:2020:LDR


Zhang:2023:PCI

REFERENCES


Zhang:2023:CMS


Zhou:2022:CSC


Zhang:2020:Pen


Zhang:2022:CST


Zhang:2022:RST


Zhou:2021:ISE