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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/
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1 [SYA23]. $109.00 [Sha20d]. $110.00 [Sha23c]. $118.10 [Sha22b]. $129.95
[Sha21c]. $130.00 [Sha23d]. $131.04 [Ano22]. $131.49 [Sha21b]. $139.95
[Sha21c]. $144.49 [Sha22b]. $159.99 [Sha23a]. $164.00 [Sha20b]. $17.99
[Sha20i]. $18.99 [Sha20i]. 2 [SYA23]. $208.94 [Sha20e]. $244.76 [Sha23c].
$30.99 [Sha21e]. $37.37 [Sha20c]. $50.99 [Sha21d]. $67.15 [Che20a].
$74.21 [Sha23b]. $87.70 [Sha20a]. $93.22 [Sha22b]. $94.99 [Ano23a].
$99.95 [Sha22a]. α [KLdS21]. X [MLA+20]. X – S [ACHS23]. C
[SYVV20, SSV21]. F [Che22b, CLUX21]. K
[CHEH21, Nik22, WXWS21, ZADA22, ACS21b, DK22, JS22b, RLACE20]. L_0
[KLL+23]. L_1 [BYH23], L_2 [Zhe21]. M [LWG20, DS22], n [DK22]. p
[AKA22, GMCL20, GCF+20, HD22b, LJW23, TTWG20, WX21]. P(X > Y)
[JRM20]. \( q \) [AK23]. \( r \) [dSdNB22]. \( S_{pmk} \) [DS20]. \( t \)
[HVAVD20, Ros22, TAWL21]. \( T^2 \) [KK21, SAR20]. \( U \)
[Das22, FSB20, WW22a]. \( X^- \) [TMMCS21]. \( z \) [Che22b].

- finite [Nik22]. - Hotelling [SAR20]. - inflated [ACS21b]. - larger
- test [Che22b, Che22b]. - type [AKA22]. - value [TTWG20]. - values
[HD22b, WX221].

0 [Sha20i, Sha23c].

1 [Che20a, Sha21e]. \textbf{1-119-28201-2} [Che20a]. \textbf{1d} [LC20].

2 [Che20a]. \textbf{2-stage} [BPT23]. \textbf{2PL} [TC21].

3 [Ano23a, Sha22b]. \textbf{3-component} [CA20]. \textbf{33487} [Sha23b].

4 [Sha20c, Sha23d]. \textbf{4th} [Sha21e, Sta21].

5 [Sha22a].

6 [Sha20d].

7 [Sha21d, Sha22b].

8 [Ano22].


\textbf{978-1-138-59152-3} [Sha22b]. \textbf{978-1-1381-9745-9} [Sta21].

\textbf{978-1-285-05088-1} [Sha21e]. \textbf{978-1-4665-1585-7} [Sha21d].

\textbf{978-1-4822-3742-9} [Sha21c]. \textbf{978-1-4987-7520-2} [Sha20e].

\textbf{978-1-4987-7630-8} [Sha20a]. \textbf{978-1-4987-6460-5} [Sha22a].

\textbf{978-1-5225-2512-7} [Sha20b]. \textbf{978-1-5416-1851-0} [Sha20i].

\textbf{978-1-5416-9947-2} [Sha20i]. \textbf{978-3-030-72436-8} [Ano22].

\textbf{978-3-030-72439-9} [Sha23a]. \textbf{978-3-11-069780-3} [Ano23a].

\textbf{978-3-319-388865-6} [Sha20d]. \textbf{978-3-718-65314-0} [Sha23c].

\textbf{978-981-4616-32-4} [Sha20c].
Change [LLM23, ASB⁺23, CLY23, EH22, LC20, LK22, LY20, LG20, PK22a, SK20, SK21c, YWW23]. change-point [LYZ20, LG20, PK22a].

characteristic [DZS21]. characteristics [TAWL21]. characterization [ANRS20].

chart [ANA⁺22, ACHS23, AR⁺21, CLL23, CTPY22, CF21, HSK22, HCZ⁺21, JNFTM⁺21, KAN21, MGT21, MLA⁺20, Mir21, uAT20, uAR21, PPCC21, QH21, QHCB20, SAR20, SAM21, TL21, THL⁺22, YLHZ20, YLK⁺22].


Chocolate [Sha20b]. choice [GGA22]. Cholesky [KD20]. Chun [Sha20a].

CircSpaceTime [LSM20]. circular [AC23, APAAC21, LSM20, MVFFC22].

CL1 [Nik20]. claims [MAKRK22]. class [AA22b, QL22, SS⁺22, vNPCvB22]. classes [GK20, RK22].

Classical [DZS21, KEC20]. classification [CXH21, GGA22, HD22a, MC22, MN21, RAN20]. classified [NJR22].

classifier [DHN22, MP21]. classifiers [RAN20]. clinical [CXH21, Sha20j].

closeness [Dav21]. cluster [FMH⁺22, GTMP22, HWF22, VMPA23, ZG21].

cluster-weighted [GTMP22]. clustered [GMFB21, KHK20]. clustering [AZL21, CH21, DK21, GTMP22, KB22, LY20, Mod22, MT20, MH21, NN22, PDD⁺21, SG23, WS20, YL20].

clusters [PDD⁺21, ZCD22]. clusterwise [HFM21]. coded [NSK21].

Coefficient [Ano21, AML22, AAA⁺22, FFMZ22, HBKB22, HTX23, HJL22, LYP20, SCW21, SBAC21, TH21, YDS⁺20, YLK⁺22, YZ21, ZLLB21, ZYW23, ZZLL20, ZFZ23].


Combining [HD22b, QAAM22]. common [BYH23, JC22, WW22]. communication [KLL⁺23].

communication-efficient [KLL⁺23]. comparative [DDL⁺20, HD22b, HMS21]. compare [RNSR20, RN21]. comparing [WR22].


Computing [PMW22]. concomitants [MB22]. condition [XZG20].

Conditional...
conditionally [KL22b]. conditions [WWW23]. Confidence
[BM22, BSH22, LW21a, PNN22, SN20, Bal21, Cha20, DS20, DZS21, KLC23, Li21, LRR22, LLMY20, MKK20, WGF22, ZXZ+22], confirmatory [LWS20].
conformance [LW21a]. confounder [BS22a]. confounding [Sha22b].
conjoint [Sul22]. conjugate [DN22, PHW21, SZS21]. consecutive [DK22].
considering [JC20]. consistency [WWW23, ZYW22].
consistent [GFPG22, JF20, ZYW23]. constant [SLM+22, AA23, BM23, WLS+21].
constant-stress [SLM+22]. constrained [BA21]. constrained [WWW23, ZYW22].
Construction [ACHS23, KC22].
Consumer [JB22]. containing [SN20]. contaminated [ASOH23]. Content
[IAO+23]. context [LYZ20, OSG20]. contingency [Su21]. continuous
[LZZ22, PTDs+23, RK22, TH22]. Control
[LT23, AF20, ANA+22, ACHS23, AAA+22, Ano21, Asa22, CTPY22, CF21, JNFTM+21, JF20, JP21, KK21, KAN21, LG21, MGT21, MLA+20, uAT20, uAR21, QHCB20, TL21, TH21, THL+22, YLHZ20]. controlled [LL21].
conventional [BAAR21]. convergence [DS22]. convergent [SYA23].
convoluted [CXH21]. Conway [GMFB21, dSMA22, SAA+22].
Coordinate [WZ21]. Copula
[BAHAK21, ALAS21, ES22, KHK20, Mah23, Nik22, WS22]. copula-based
Correction [Ano21, Ano23b, De 20, HAC20, MLA+20]. correlated
[GT22, KKS20, Mah23, MSH20, Sta21]. Correlation
[CXH21, LXH20, XSHC20, XLF22, ZYW23]. Correlation-driven [CXH21].
Correlations [MD22, LT23]. Cosine [JIK22]. Cosine-based [JIK22]. cost
[BA21, VMFA23]. counts [FNY21]. count
[ACS21b, DM22, GMFB21, HMB22, Jan23, MSBS22, SW20, WWW21].
counting [PA23]. counts [LZ21]. Covariance
[SLM+22, AA23, BM23, WLS+21]. covariate [Che20b]. covariates [Che20c, DXV21, HJL22, KR21, LE21, MN21, RNSR20, TWS23, XLF22, YXYL22].
Cox [AR21, AP20b, DXF+23, YXYL22, ZSNW21]. Crumér
[AFM22, TTWG20]. CRC [Sha20a, Sha20e, Sha21b, Sha21d, Sha21c, Sha22b, Sha22a, Sha21b, Sha23d, Sta21]. credible [LWW20]. crime [Sha20a].
criteria [BP21b, CHW21, Nik20, RANF20, SM21, vdNPCvB22].
criteria-based [CH21]. criterion [LC20, PDD+21]. critical [Ber22].
cross [BGV20]. cross-validation [BGV20]. crossover [NSK21].
Cryptocurrency [CH21]. CT [Sha21e]. Cucconi [NM20]. cum
[IMA20, KKZ23]. Cummings [Sha21b]. cumulant [CCL+20]. Cumulative
[DCMCCB20, NS22, PYF20, TR22]. Cumulative/dynamic [DCMCCB20].
curable [WTZ20]. cure [WTZ20]. cured [WXWS21]. current
[AML22, YDS+20]. curve [DCMCCB20, SU20, vdNPCvB22]. CUSUM
[PFMT20].
Data-driven [KM22a]. datasets [CLL21, Fer23, KH20, MLG23].

date [Cha20].

David [Sha20].

Dawoud [DA21].

deal [VR20].

decision [BLZ21].

decomposition [KD20].
decrease [WW22b].
decreasing [GM22].

Deep [TZ22, CHG21].
deferred [KJB22].

Defining [STO21].
deflation [XYZ20].
degradation [HLC21].
delayed [JNFTM+21].
delta [AH22].
demand [FPM22].

Density [LA20, BAM22, CH21, GJQ22, GFPG22, JIK22, KM22a, MC22, Nis23, NJ20, SK21c, Ten20].

Dependence [BAM22, CB20, JIK22].

dependencies [dSAF22].
dependency [ES22].
dependent [CM21, GSH20, GWL21, MMH20, SK21a, SW20, WWWZ21].
depth [BS21, HM23, Pan22].
depth-based [Pan22].
derivatives [Ber22].
descent [WZ21].
descriptive [Sha21a].
design [BLZ21, BS22b, CF21, Das22, DSM22, EGM20, KK21, TWS23, VPMA23, WLZ21, Won22, ZWW21].
designed [BP21b].

Designing [CLY20, CLY22, CLY23, JB22, ANA+23, SMZ20].
designs [DGMN22, Kel21].

Detecting [JP21, EH22, QH21].

Detection [GB22b, DM22, Fer23, FMH+22, HW20, LYZ20, PK22a, SK20, TK22, WW22b].

Determination [KJB22].

deviations [LLBW23].
device [ZSS23].
diagnosing [EH22].

Diagnostic [GB22a, CIPCR23, RNSR20, RN21, TLGW20, vNPCvB22].
diagnostics [OCNN20].

Dice [Sha20].

difference [BSH22, GT22, HGH22, JG22, PNN22, SB20].
differences [MKK20].

different [BM23, DS20, ES21, Han20, JAZZ2, Jia21, TdlL22].
differential [KN22, LCH20, SYA23, ZQAH23].
digests [Ros22].
dimension [CLL21, Chr22, DC23, KB22, LZ20, ZZLL20].
dimensional [BHA22, CHJS20, Chc22b, CC21, CG21, DK21, HD22a, HTF21, KKS20, LLWZ20, LCZ+20, Li20, LZZ22, LZCF23, LLZ20, MXYY22, NS22, PZWL23, PEMCPRC22, QZ22, RT20, WLS+21, YH20, YLS22].

Ding [Ano22].

Ding-Geng [Ano22].

Dinov [Ano23a].
direct [Ten20].
direction [CHG21].
distance-based [Mod22]. distances [HFM21, NN22]. distortion [ZYFW20, ZXG20, ZC21, ZY22, ZZY22]. distortions [Zha22].
discriminant [CHJS20, Che22a, WWW22]. Discriminating [RK22]. disease [CXH21, CHJS20].
divergence-based [RANF20, SK21c]. diverging [XLF22]. diverse [TWZ23]. do [MGA21, Sha20i]. domain [Zha21a]. domains [ZTP21].
Double [Sha21a, ARA+21, CP22, EGM20, KK21, Lon22, MK20, uAT20, SAR20].
doubly [HL21, JS22a]. drifts [KSL22]. driven [BB22, CXH21, KM22a].
DTRreg [SMWP20]. dual [CM21]. dual-record [CM21]. due [SSS20].
DWSurv [SMWP20]. Dynamic [dSDNB22, DCMCCB20, SMWP20, SMZ20]. dynamics [KSL22].
E-Bayesian [Han20, IS23]. PYF20]. E-MSE [Han20]. E-MSEs [IS23].
E-Posterior [IS23]. early [BLZ21, TK22]. ecological [Sha20e, Sha20n].
Economic [CF21, EGM20, KK21]. Economic-statistical [CF21]. ed [Sta21].
edited [Ano22, Sha20a, Sha20e, Sha23a]. effect [MGA21, RCPA21, SAB21, SS20, TMMCS21, WR22, YK21]. effective [HGH22].
ensemble [BHA22, MP21, WW22a]. ensembling [TWZ23].
[BGV20]. Fuzzy [AZL21, ACHS23, HAV20, KAQ21, Tak21].

G [Sha23a]. gambler [Hus22]. game [Sha20k]. Gamma
[SP21, AKA22, Asa22, GT22, HGH22, KGSA22, LSL21, MGB21, MBM20, PTd+23, QAM22, RMF+21, SZS21, PG22, VLRZ21, VPMA23].
gamma-frailty [Asa22]. Gamma-related [SP21]. Gan [Sha22a]. GARCH
[SK20]. Gaussian [AAQ20, AALA22, ALAS21, CvNR23, HLC21, KB20, LGM20, NS22, RT20, ZTP21, ZLZZ22]. GBM [FNY21]. GEE [XLF22].
Gelfand [Sha20e]. gene [ASAP21]. general
[AZIE21, FSLW21, Gra20, LTW21, MLG23, PHW21, ZXS20]. Generalized
[AJ21, HPV23, HTX23, MLA+20, SKSS22, YGWH21, AJD21, Ba21, CP22, CS22, DSS21, DFD+23, DDD23, EGA21, GT22, HA3, HW20, KH20, KKK23, LTL20, Li21, LW20, LTW21, MLG23, NM20, OCN20, PMW22, RM21, RMF+21, RCPA21, SSN20, SCL21, SLER21, VLRZ21, Zha21b, ZFZ22].
generally [CLL23]. generated [GA20]. generating [Sul22]. genetic
[NS21, NS23]. Geng [Ano22]. geodesic [PDD+21]. geometric
[KGSA22, KH20, MJGAF21, RK22, Sto22]. geostatistics [Sha20a].
Germany [Ano23a]. Gibbs [KH23, ZTP21]. given [MRNLB20]. GLD
[Pan22]. GLD-plot [Pan22]. Global [CG21, Sha20b, WLS+21, Sha20m].
GmbH [Ano23a]. goals [HAV20]. God [Sha20i]. Goodness
[MVFC22, ACS21a, AFM22, DLO22, LS21, PS21, SU20].
Goodness-of-fit [MVFC22, ACS21a, AFM22, DLO22, SU20]. GQL [SO20].
gradient [KSL22]. graph [CXR21]. Graphical
[AZ20, AE23, AP20a, LGM20, PZ23, Pan22]. group
[AZ20, CHJS20, JB22, KJS20, YZK22]. Grouped [HD22a]. groups [ES22].
Gruyter [Ano23a]. Guangquan [Sha21c]. Gumbel [MTSR22].

H [Ano21]. Hachette [Sha20]. Haenszel [BHS22]. Haining [Sha21c]. half
[SLER21]. half-normal [SLER21]. Hall [Sha23b]. Hamiltonian [YSL20].
Handbook [Sha20f, Sha20h, Sha20g, Sha20e]. handling [DA21].
handwriting [FSB20]. hardback [Che20a, Sha23b, Sha23a, Sta21].
hardcover [Ano22, Ano23a, Sha20a, Sha20b, Sha20e, Sha20i, Sha21b, Sha21c, Sha22a, Sha23d, Sha23c]. hazard
[AR21, DK22, FSLW21, HCN20, PY20]. hazards
[BA21, Che20c, FSLW21, WTZ20, YDS+20]. HDBRR [PEMCP22].
health [Ano22, DDD23, Sha20m, Sha20r, Sha21j, Sha23a]. health/medical
[Sha21j]. healthcare [EGA21, SMA21]. heavily [AR21]. Heavy
[X20, BPT23, WM20]. heavy-tailed [BPT23, WM20]. Hermite
[Ten20]. Hershey [Sha20b]. Heston [JC20]. heterogeneity [AL20, LZZ22].
heterogeneous [Asa22]. heterogeneously [HYWW21]. heteroscedastic
[KL22a, LK22, ZFZ23]. heteroscedasticity [SCW21].
heteroskedastic [PHW21]. heteroskedasticity [CLUX21]. Heuchenne
[Ano21]. Hidden [SW20, Gho20, Tak21, VS20]. hierarchical [NN22]. High
[PZ23, BHA22, CHJS20, Che22b, CC21, CG21, DSS20, DK21, HD22a,
High-dimensional [PZWL23, BHA22, CHJS20, Che22b, CC21, CG21, DK21, HTF21, KKS20, Li20, LZZ22, LZCF23, NS22, PEMCPRC22, QZ22, RT20, WLS+21, YH20, YLS22]. higher [CCL+20, KL22a, higher-order [CCL+20, KL22a]. highly [Fer23].


[BAM22, Che20b, KK20, PPCC21]. **length-biased** [BAM22, Che20b, KK20].

**Leone** [Lon22]. **levels** [ES22]. **Leveraging** [KR21]. Li [Sha20a, Sha21c, Sha22b]. **Li-Chun** [Sha20a]. **life** [AA22a, CLY22, FPMC20, KJB22, MTW21, NFP21, PYF20, Sha20c].

**lifetime** [BLA20, HCN20, KAN21, KKK23, Sha21g]. **lifetimes** [KM21]. **Likelihood** [SZT23, AFS21, AZIE21, AJ21, Bal21, BL20a, ÇSK22, CM21, JZ22a, JZ22b, KZ21, Li20, Li21, LRN22, QAAM22, QZ22, QH21, SN20, YLHZ20, YWW23, Zha21b]. **Likelihood-based** [SZT23]. **likelihood-type** [SN20]. **limit** [DWXW22]. **limiting** [GWL21]. **limits** [Fer23, QHCB20].

**Lindley** [KCO20, Bal21, BCM21, JRM20, MSBS22]. **Linear** [ZW21, AF20, AFS21, AML22, ASS20, Ana20, CMMP20, CP22, Cha20, CHJS20, DA21, Ema20, ED22, FZMZ20, GB22a, HBB21, HCY21, HTF21, JS22a, JZ22a, KL22a, KKLK22, KLL23, KSAR21, KÖ21, LG20, LYP20, Li21, MLG23, PRG22, PMW22, RLACE20, SYA23, WWW23, YK21, YDS20, ZYFW20, ZXG20, Zha21b, ZH22, ZY22, ZFZ23, dSPG20, dSdNB22].

**linked** [GW22]. **Liouville** [ZQAH23]. **Literacy** [Sha20b]. **Liu** [AAQ20, ED22, GB22a, LAW20, MAA22, SAA22, TÖSY21]. **Liu-type** [AAQ20]. **Liya** [Sha22a]. **LMARS** [BP21b]. **Local** [TC21, DFLT21, HYWW21, RLACE20]. **Locally** [LE21, AF20, CCM20, FZMZ20, HTX23]. **Location** [Lee20, MB22, ANA22, BS21, KL22b, KM22b, LK22, Mar21, NM20, PK22b, QL20, SN20, ZY21]. **location-scale** [BS21, KL22b, LK22, PK22b, QL20, ZY21]. **log** [BCM21, HCY21, ZXZ22]. **log-Lindley** [BCM21]. **log-logistic** [HYCW21].

**log-normal** [ZXZ22]. **Logarithmic** [Sul21, ZYFW20, ZC21, SBB21]. **logistic** [AL20, HCY21, LAW20, MSMTK22, NSK21, PMW22, SO20, TLGW20, VLRZ21, ZXDD22]. **logit** [Cha23]. **lognormal** [CGGE20, JG22]. **logrank** [DF20]. **Lomax** [YGWH21]. **Long** [AP20a, De20, JIK22, WLLH22]. **long-range** [JIK22]. **Long-tailed** [AP20a]. **longitudinal** [AJ21, ASB23, DH12, FFMZ22, HWF22, JAN23, LLWZ20, LRN22, LXD20, Nik20, Sha22a, TAWL21, YH20, ZXDD22, dSAF22, wdNPCvB22, Sha22a].

**loss** [AJD21, Han20, PRG22, SZZ21, WL21]. **loss-based** [PRG22]. **lower** [JS22b, SSN20]. **LS** [WWW23].

M [Sha21c, Sta21]. **machine** [MMH22]. **Mahalanobis** [NN22]. **Maintained** [MHKS22]. **maintenance** [AA22a, JNFTM21, SAR20]. **majorization** [WZ21, Zhe21]. **majorization-minimization** [Zhe21]. **management** [OS20]. **Mandelbrot** [Mah23]. **manifold** [FLPV21, GJQ22]. **Mantel** [BHS22]. **many** [AH22, SAB21, SN20]. **mapping** [OS20]. **marginal** [Sha21k]. **Markov** [LWWD20, SW20, VS20]. **MARS** [BP21b]. **Maruyama** [ZQAH23]. **masked** [MMH20, MMH22]. **masking** [MMH20]. **Mathematical** [Sha20k, STÖ21]. **Mathematics** [Sha20i]. **matrices** [DFLT21, SLA22, WLS21]. **matrix** [ASB23, GTMP22, KD20, LXD20, RH21, XLF22]. **matrix-variate** [GTMP22]. **max** [QL22]. **max-INAR** [QL22]. **maxima** [Mir21].
maximizing [Sha20o]. Maximum [HR20, KZ21, AFS21, AZI21, Bal21, BLA20, LG20, QAAM22, Zha21b].
BGH21, BP21b, CMMP20, CIPCR23, Çet21, Cha23, Che20b, Che20c, CC21, CG21, DA21, DSSNL20, DDD23, ES22, FSLW21, FNY21, FNNM20, FH22, GMFB21, GGA22, HMB22, HLC21, HD22a, HC20, HAC20, HTX23, HW20, HJL22, JNFTM+21, JC20, KRK+21, KL22a, KKLK22, KSAR21, KJT21, KB22, KJL23, KKK23, LCZ+20, LLM23, LGM20, LG20, LAW20, LYP20, LZZ22, LT23, LWWD20, LLMY20, LLZ20, LE21, LJW23, LWWG20, MNAP22, MB20, MA22, MN22, DSM22, MS22, NJR22, OCNN20, OSG20, PHW21, QL20, RM21, RCPA21, RH21, STG22, SAA+22, SLER21, SSS20, SAM21, Sto22, SW20, SM21, SBAC21, SZ+23, SO20, TAWL21, TLG20, TG21, TOSY21, TC21, VS20, WTZ20, WX21, XQ21, YK21, YDS+20].


moderate [LLBW23].


Momiao [Sha21]. moment [AMO22, BAAR21, CCL+20, De 20, DS22, GM22, ZGX20]. moments [JJZ22b].


[HK20, LG20, OKF²1, AR21, DC23, FFMZ22, OV21, WZ21, XXYL22].


post [CB20]. post-stratified [CB20]. Posterior [IS23, CvNR23, SSV21, WX21]. posteriori [KZ21]. potential [ZG21]. power [AA22b, BAAR21, DLO22, JRM20, OKF²1, RM21, SK21c]. powerful [DF20]. pp [Ano22, Ano23a, Che20a, Sha20a, Sha20c, Sha20b, Sha20d, Sha20e, Sha20i, Sha21b, Sha21c, Sha21e, Sha22b, Sha22a, Sha23b, Sha23a, Sha23d, Sha23c, Sta21]. Practical [Sha20a, HGH22, RLACE20]. practice [Che20a, Sha20a]. precedence [BLZ21]. precision [KD20].

Prediction [PFMT20, ZHF21, CHJS20, GA20, JLZ21, KÖ21, Lon22, NJR22, TWN22]. predictive [AR21, Ali20, RN21, Sha22b, WX21]. Predictor [tB22, Che22a, YK21]. predictors [PZW23].

preliminary [Kel21, MBM20]. presence [BP21a, MAA22, uAR21, RNSR20, SKSS22, SAB21, SBB21, SK21c, TW23, TL21, WX23, ZKG21]. Press [Ano22, Ano23a, Sha20a, Sha20c, Sha20d, Sha20e, Sha20i, Sha21b, Sha21d, Sha21e, Sha22b, Sha22a, Sha23b, Sha23a, Sha23d, Sha23c, Sta21].


Riemann [ZQAH23], Riesz [KZ21]. right
[Che20c, GSH20, Jia21, JRM20, ZHF21]. right-censored [ZHF21].
right-censoring [Che20c]. Risk [KAN21, KL22b, BSH22, ES22, GCF+20,
SYVV20, SK21a, SBH21, SAM21, TR22, WTZ20, ZY21]. Risk-adjusted
[KAN21, SAM21]. Risks
[IS23, AMO20, Lee22, LTW21, MMH20, MMH22, PMKP23, SCK23, TG21].
Risk-adjusted [KAN21, SAMA21]. Risks
[IS23, AMO20, Lee22, LTW21, MMH20, MMH22, PMKP23, SCK23, TG21].
Risk-adjusted [KAN21, SAMA21].

Robert [Sha21c]. Robotic [MHKS22]. Robust [AF20, ASOH23, CMMP20,
CPX22, DA21, ED22, KJT21, LCZ+20, LHX20, MP20, SDML20, SBAC21,
TWZ23, TR22, TH22, YK20, AFS21, BB22, FFMZ22, SLM+22]. ROC
[DCMCCB20, FLPV21]. role [MC22]. root [LLBW23]. rotation [DFLT21].

Sahu [Sha23b, Sha23c]. Sample [LWS20, BA21, CB20, DF20, HSK22, HMS21,
Kel21, KM22b, Mar21, MP21, PK22b, SM21, WLS+21, WFY22, ZG21]. sampler
[GPH23, KH23, MJK20, VLRZ21, ZTP21]. samplers [DN22]. samples
[BLA20, CHEH21, JRM20, LA20, MB22, STG22]. Sampling [Ano21, AE23,
AAA+22, BLA20, CLY20, CLY22, CLY23, DSM22, ES21, EGM20, HAV20,
HSK22, IMA20, JB22, KBB22, KB20, KK21, KIS20, KGS20, LTL20, LL21,
Mir21, uAT20, Ozt21, PTG21, PMKP23, SSN20, SS22, SKSS20, Sha20s,
SSS20, SBB21, TdL22, TH21, VPMA23, WR22, XCS22, YLK+22, ZKG21].

Sanjay [Sha23c]. SAS [Sha20d, Sta21, Sha22b]. Saunders
[DDL+20, KJB22, LCY22, PTG21, PNN22]. save [Sha20r]. scalar [XSHC20].
scale [BS21, CdSL22, GK20, HDF21, KL22b, Lee20, LK22, NM20, PK22b,
QL20, Ros22, SG23, SMZ20, ZY21]. scale-based [Lee20]. scale-space
[HDP21]. scaled [AY21]. scan [FMH+22]. scenarios [BM23]. scheme
[EGM20, KGS20, LK23, MIK20, SCA20, SSN20, TMMCS21, Zhe21]. schemes
[AAA+22, ES21, MC21, SMZ20]. Science
[Sha20b, Ano23a, HGH22, Sha20q]. Scientific [Sha20c]. score
[SAB21, TH22]. scorecard [OSG20]. scores [Nik20]. scrambling [MSH20].
screening [HD22a, JF20, LLWZ20, LCZ+20, LLZ20, MXYY22, SDML20,
WB22, XSHC20, ZWN21]. search [DJA22, SG23]. seasonal
d[SLA22, dSNB22]. seasonality [BBC21, BL20b]. Second [ZY20].
Second-order [ZY20]. Seeing [Sha21c]. segmentation [PK22a].
segmented [LWWD20]. selected [JP21]. Selecting [OV21]. Selection
[ZCD22, AGY21, BHA22, BP21b, CP22, Che20c, CG21, DK21, GW22, JIK22,
KLLK22, KKS20, KB22, KHK20, LC20, LGM20, LYP20, MLG23, MH21,
NAJ21, SM21, SCB21, Ten20, WLZ21]. selections [CHW21]. self [BL20a].
self-similarity [BL20a, SEM] [RNSR20, RN21]. semi [RK22, YZ21].
semi-varying [YZ21]. Semiparametric
[Che20b, FSLW21, Lee22, WXWS21, ALAS21, AML22, ED22, LE21, SKH21,
TAWL21, ZYW22, ZXDD22]. sensitive [KK22, KKZ23, SSS+22, SS22].
Sensitivity [HH21, AMO20]. sequences [DWXW22, GWL21]. Sequential
Sequentially [DN22]. serial [dSAF22]. series [AF20, BBC21, BGV20, FPM22, GWL21, HTX23, KL22b, LKS21, LK22, DK23, LWWD20, MSBS22, RM21, Sha21i, Ten20, XQ21].


[DDL+20]. **Tweedie** [LT23, RK22]. **Two** [ATH20, GK20, SuI22, XCXZ22, AMD21, AH22, BLZ21, BS22b, BS21, BLA20, CAA20, ČSK22, CB20, Das22, DF20, EGM20, GT22, GGA22, Haq20, HMS21, Kel21, KLC23, KÖ21, LWS20, MGT21, Mah23, MKK20, Mar21, MYM23, NFP21, Ozg21, PTG21, RNSR20, RN21, Sha20h, STÖ21, SZT+23, TAVP20, Won22]. **two-parameter** [AMD21, BLA20, MKK20, PTG21, STÖ21]. **two-phase** [Ozg21]. **two-sample** [CB20, DF20, HMS21, Kel21, Mar21]. **two-sided** [MGT21]. **two-stage** [BS22b, Das22, GGA22, LWS20, MYM23]. **Two-step** [XCXZ22]. **Two-tailed** [ATH20]. **type** [ANA+23, AAQ20, AALA22, AKA22, AGY21, BM22, CMMP20, Çet21, EN23, GMFB21, HRB21, JRM20, MBM20, MTW21, MTSR22, MP20, MKK20, MC21, NN22, uA20, PPCC21, SS22, SKSS22, SLER21, SBB21, SN20, WYBW22, BA21, Dav21, GSH20, Kel21, Lon22, TG21]. **type-I** [SLER21, Dav21, Lon22]. **type-II** [BM22, Çet21, EN23, HRB21, MTW21, MTSR22, MC21, BA21, GSH20, TG21]. **types** [Chr22, SDML20]. **Tzu** [Sha20d].

**U** [FSLW21]. **U-shaped** [FSLW21]. **Uhlenbeck** [Gra20, SP21]. **ultra** [HD22a]. **ultra-high** [HD22a]. **Ultrahigh** [LL20, LLL20, LCZ+20, MXYY22]. **unbalanced** [ACHS23, Kel21, SO20]. **unbiased** [HCY21]. **uncertain** [PDD+21]. **uncertainty** [Ano23a, NJR22, NN22, Sha20i, WW22a, Sha20i]. **unconventional** [GAN+20]. **under/over** [VR20]. **under/over-dispersion** [VR20]. **undergraduate** [Sha21h]. **Understanding** [Sha20t]. **equal** [BLA20]. **unification** [ZTP21]. **uniform** [ASP22]. **uniformity** [HRB21]. **uniformly** [PK22b]. **unimodality** [Pan22]. **Unit** [PTdS+23, LLBW23]. **units** [WR22]. **univariate** [Ber22, DLO22, RDSG21]. **unknown** [CPX22, CLUX21, EH22, MLA+20, QH21]. **unreported** [SB20]. **unstable** [LLBW23]. **updating** [MLG23] **upper** [JS22b]. **USA** [Sha20b]. **use** [Sha20c, XSHC20]. **Using** [ZG21, ANA+23, ACHS23, ASS20, AA22a, ARA+21, Ano21, BAM22, BP21a, CdSL22, CHG21, DS20, DFLT21, ES21, EGA21, GSRY23, GB22b, GAN+20, HBB21, JC20, KAO21, KK20, KH20, KK22, KCC22, LSL21, LT23, Lon22, LA20, Mah23, MAKRK22, Mir21, MMH22, MJK20, MSH20, uAT20, OSG20, QHCB20, RMF+21, RDSG21, SSN20, STG22, SSS+22, SS22, SRG22, SKSS22, Sha21d, Sha22b, TH21, THL+22, ZKG21, dSDNB22]. **utilizing** [KKZ23]. **Utts** [Sha21e].

**validation** [BGV20, IAO+23, LLMY20, OCNN20, QIFV20]. **value** [DIDD23, GCF+20, MRNLB20, OCNN20, SYVV20, Sha20o, TTWG20, THL+22, WYF22]. **value-at-risk** [GCF+20]. **valued** [AK23, BL20b, GMCL20, KCO20, RM21, XQ21]. **values** [BHA22, HD22b, LK23, MGA21, RN21, WX21, Won22]. **values-inflated** [LK23]. **variability** [LG21, SCA20]. **Variable**
variable-parameters [SCA20]. variables [ACS21a, DSM22, DS22, JB22, MSH20, Ozg21, PMW22, QL22, SSS+22, SZ21, XSHC20, XCXZ22, YK21].


X [MTW21, QHC20]. X-bar [QHC20]. XII [STG22]. xiii [Sha21d]. Xiong [Sha23d]. xix [Sha20e, Sha23b]. xv [Sha22b, Sta21]. xvi [Sha20a, Sha20i]. xvii [Sha21b]. xx [Sha20d]. xxi [Sha20c]. xxii [Sha23b, Sha23c]. xxiv [Sha21e]. xxv [Ano22, Sha22a, Sha23a, Sha23d]. xxvi [Ano23a, Sha21c].

Yichuan [Ano22]. York [Sha20i]. You-Gan [Sha22a]. Yu [Sha22b].

Zero [DDD23, HMB22, MSBS22, ACS21b, GMCL20, GMFB21, LKS21, LE21, RCPA21, SZT+23, XZ+22]. zero- [ACS21b]. Zero-and-one [MSBS22]. Zero-

References


Akram:2020:NLT


Arashi:2021:SSL


Aboubacar:2020:RTE


Acar:2023:NAM


Ahmad:2023:CFC


Arboretti:2021:PTG

REFERENCES


Aydin:2021:OSP


Andres:2022:MRD


Ahmmed:2021:GQL


Amirzadi:2021:CEM


Almeida-Junior:2021:APS


Aries:2023:PIV


Riyadh Rustam Al-Mosawi and Sanku Dey. Inference based on partly interval censored data from a two-parameter Rayleigh


REFERENCES

Abbas:2023:DEM


Anonymous:2021:CMC


Anonymous:2022:BRB


Anonymous:2023:BRD


Anonymous:2023:C


Allison:2020:NTE


**Asadzadeh:2022:SPC**


**Adegoke:2021:MCW**


**Ayilara:2023:ELC**


**Amini-Seresht:2020:NNP**


**Ahmed:2023:RRE**

REFERENCES


REFERENCES

Amira:2021:FMC


Basiri:2021:ORS


Bhatti:2021:MME


Balay:2021:EGP


Bentoumi:2022:DML


Beyaztas:2022:DDR

[BB22] Beste Hamiye Beyaztas and Soutir Bandyopadhyay. Data driven robust estimation methods for fixed effects panel data


REFERENCES


Bedair:2021:CFM


Bhattacharyya:2021:GFT


Bianchi:2020:NES


Buteikis:2020:IVA


Basikhasteh:2020:BES


Balakrishnan:2021:ARD

N. Balakrishnan, Tao Li, and Jiawei Zhang. Application of RSS design with rank-sum precedence tests for early decision
REFERENCES


[BS21] M. S. Barale and D. T. Shirke. A test based on data depth for testing location-scale of the two multivariate populations.
REFERENCES


Bagmar:2022:CIM


Balay:2022:EHT


Bohning:2022:CIE


Bao:2023:CTF


Cheema:2020:BAC


Cebrian:2020:TIB

[CAA20] Ana C. Cebrián, Jesús Abaurrea, and Jesús Asín. Testing independence between two nonhomogeneous point processes


REFERENCES


[CLY22] Lee-Shen Chen, TaChen Liang, and Ming-Chung Yang. Designing Bayesian sampling plans for simple step-stress of accelerated
REFERENCES


Issam Dawoud and Mohamed R. Abonazel. Robust Dawoud–Kibria estimator for handling multicollinearity and outliers in the linear regression model. *Journal of Statistical Computation
REFERENCES


Das:2022:ODT


Davies:2021:PCR


Deng:2023:EDL


Diaz-Coto:2020:CDR


Diop:2023:ZIG


Dasilva:2020:ITB

DeGaetano:2020:BBC

Ditzhaus:2020:MPL

DiMarzio:2021:PNR

Duan:2022:ECA

Darabi:2022:CCF

Dobani:2022:SRR
Ehsan Ramezani Dobani, Mohammad N. Juybari, and Mostafa Abouei Ardakan. System reliability-redundancy optimization with cold-standby strategy by fitness-distance bal-


[dSdNB22] Renato Santos da Silva, Fernando Ferraz do Nascimento, and Marcelo Bourguignon. Dynamic linear seasonal models applied to extreme temperature data: a Bayesian approach using the $r$-larger order statistics distribution. *Journal of Statistical
Duarte:2022:ODM


Melo:2022:CMP


daSilva:2020:BLR


Desousa:2020:NMB


Ding:2020:BAA


Deng:2022:CLT

REFERENCES


REFERENCES


REFERENCES


Gholiabad:2021:MZI


Geels:2023:TSM


Grabchak:2020:SGT


Ghahramani:2020:APT


Gohil:2023:MPE


Gao:2022:IED

REFERENCES

Gallaugher:2022:MBC


Gao:2022:SSN


Guo:2021:ELA


Ge:2022:OBL


Haq:2023:NWA


Hong:2020:EEC


Haque:2022:ZTP


Hu:2021:CST


Hossain:2023:GAM


Haq:2020:MW


Hazeb:2021:NPE


Haq:2022:PFA

REFERENCES

Hemerik:2021:PTH


Hu:2023:GVC


Hussain:2022:NVT


Hernandez-Velasco:2020:MES


Huang:2020:IDG


Hu:2022:PVE

REFERENCES


REFERENCES


[Jose:2022:SBT] Jitto Jose and E. I. Abdul Sathar. Symmetry being tested through simultaneous application of upper and lower $k$-records
REFERENCES


[KB22] Nam-Hwui Kim and Ryan P. Browne. Anderson relaxation test for intrinsic dimension selection in model-based cluster-
REFERENCES


REFERENCES

Khan:2020:MRS


Kannan:2022:DMD


Kim:2023:BCM


Ke:2021:RMD


Kordasiabi:2020:BNE


Katebi:2021:OES

Kumar:2022:JIE


Kumari:2023:IRM


Kang:2022:OBV


Kim:2020:ETS


Kumar:2023:ERP


Kang:2022:ETH

Xiaojuan Kang and Tizheng Li. Estimation and testing of a higher-order partially linear spatial autoregressive model. *Jour-
Kim:2022:RMC


Krishnamoorthy:2023:NCI


Karling:2021:BAE


Kang:2023:CEM


Kavya:2021:SPM


Karczewski:2022:DDK

REFERENCES

JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES

Khan:2020:OSS

Kim:2022:SGL

Kessentini:2021:MLM

Luini:2020:DEM

Li:2020:SRL

Liu:2022:CTE


REFERENCES


Liu:2023:AIM


Lee:2023:CPT


Lin:2020:SMB


Lai:2020:FSQ


Liu:2020:UDF


Long:2022:EPT

REFERENCES

Li:2022:ELB

Lee:2021:OGF

Li:2021:BSA

Lasinio:2020:CRP

Li:2023:CCP

Li:2020:PGE


Lyles:2020:CBC


Lin:2020:SGM


Lu:2020:REC


Li:2020:VSP


Li:2020:CPD


Li:2020:SDF


REFERENCES


REFERENCES


REFERENCES


**Milosevic:2021:QRP**


**Mulder:2020:BIM**


**Meselidis:2020:SIM**


**Malekzadeh:2020:SCI**


**Mehmood:2020:GSC**

REFERENCES

Ma:2023:GFO


Misaei:2020:AMC


Misaiii:2022:MIM


Mojirsheibani:2021:SCI


Manouchehri:2022:PMA


Mahdavi-Nasab:2022:NMR

REFERENCES

2022. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


Murtaza:2020:IOR


Maleki:2022:PIM


Mollica:2020:PPR


Mahto:2022:SIG


Mahto:2021:SIB


Meilan-Vila:2022:GFT


REFERENCES


[OV21] Jesus Orbe and Jorge Virto. Selecting the smoothing parameter and knots for an extension of penalized splines to cen-

**Ozgul:2021:NIC**


**Pekalp:2023:CMT**


**Pandolfo:2022:GPD**


**Park:2021:BII**


**Punzo:2021:MTI**


**Papayiannis:2021:CUS**


**Perez-Elizalde:2022:HSP**


**Pho:2020:PP**


**Pal:2022:MPG**


**Parker:2021:GBM**


**Parpoula:2022:OSP**


---


REFERENCES


Lianyong Qian and Qi Li. A class of max-INAR(1) processes with explanatory variables. *Journal of Statistical Computation and Simulation*.
REFERENCES

Qasim:2021:SBR

Qi:2022:ELM

Rodriguez:2020:ICC

Raquel:2021:ZMP

Roy:2021:TMI


REFERENCES

JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES


REFERENCES


REFERENCES


Shanmugam:2020:MAE


Shanmugam:2020:PTA


Shanmugam:2020:SAE


Shanmugam:2020:SDS


Shanmugam:2020:SHC


Shanmugam:2020:TSS

REFERENCES

SAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


REFERENCES

CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


[Sha22a] Ramalingam Shanmugam. Book review: *Longitudinal data Analysis of longitudinal data with examples*, by You-Gan Wang,
REFERENCES


**Shanmugam:2022:BRB**


**Shanmugam:2023:BRBb**


**Shanmugam:2023:BRBa**


**Shanmugam:2023:BRR**

Ramalingam Shanmugam. Book review: *Review of Bayesian books in Bayesian statistics*. 1. Bayesian modeling of spatial-


REFERENCES


**Shanmugam:2023:BRC**


**Siray:2020:PCE**


**Song:2020:SCP**


**Samanta:2021:BID**


**Samanta:2021:MAS**

REFERENCES


REFERENCES


Su:2021:CSM


Simoneau:2020:ODT


Song:2020:EAD


Stewart:2020:CID


Sutradhar:2020:UML

Sabino:2021:GRO


Samawi:2022:MFE


Saleem:2022:EMS


Sadeghpour:2020:ESS


Singh:2020:RRM


Saleem:2022:ECE

[SSS+22] Iram Saleem, Aamir Sanaullah, Javid Shabbir, Husna Sadaf, and Riffat Jabeen. Efficient class of estimators for the estimation of the mean of a sensitive variable using multi-auxiliary


REFERENCES


REFERENCES

Su:2021:CBM


Sun:2021:EBE


Sun:2023:LBM


Tav:2020:CRE


Tak:2021:MFF


Tsagris:2020:HTT

REFERENCES

SAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.


[TG21] Yajie Tian and Wenhao Gui. Inference of weighted exponential distribution under progressively Type-II censored competing risks model with electrodes data. *Journal of Statistical
REFERENCES


REFERENCES


REFERENCES


**Noor-ul-Amin:2020:EPE**


**Unsal:2022:NBE**


**vanderNest:2022:MFC**


**Valle:2021:PGS**


**Varshney:2023:OAM**

References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Yang:2020:EEV]


[Yan:2021:GFI]


[Yue:2020:NAS]


[Yildirim:2020:REA]


[Yalaz:2021:KEP]

Yao:2020:PIC


Yeong:2022:VSI


Yue:2022:CSB


Yun:2020:SAH


Yu:2023:ELB


Yu:2021:ANH

Yue:2022:PEC


Yang:2020:MNA


Yuan:2021:AWE


Yan:2022:WTM


Zavieh:2022:NMR


Zhang:2021:LCN

Zambom:2022:SNC


Zhang:2022:MFG


Zou:2023:CQR


Zhai:2021:UPO


Zhang:2022:ESP


Zhang:2021:SDT

Zhang:2021:IRL


Zhang:2022:MEM


Zheng:2021:MMS


Zhang:2021:PAM


Zhang:2021:MES


Zhang:2021:SRR

REFERENCES

Zhong:2022:FPC


Zheng:2023:MEM


Zamprogno:2020:PCA


Zapata:2023:IW


Zhang:2021:FAL


Zareifard:2021:GSL

REFERENCES


Zuo:2021:TCR


Zhang:2022:MLR


Zhang:2020:LCP


Zhang:2022:WCE


Zhang:2023:SCB


Zhao:2020:PSI


Zhu:2022:ADM