A Complete Bibliography of Publications in

*Annals of Applied Statistics*

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/

12 October 2019
Version 1.17

**Title word cross-reference**

$2^k$ [BDR16]. 3 [SDHZ14, WNZK14]. $^2$ [CDM18]. $(R)$ [GV14]. $G$ [MRW09]. $\gamma$
[FD11]. $\times$ [GQ10, JEAS09]. $W$ [Goe11, Goe14].

-SUP [CHH+14]. -value [SW10]. -values [TDS+14].

107th [LRM17]. 175 [SW17]. 1876-2015 [BCR+19].

3D [SSH+11].

55 [PS15].

A/H1N1 [PPB+14]. Aaron
[RB10a, RB11]. among [EHKW12, PHCM+10]. analogies [SHGA10]. analyses [Hua19, WS14, XLOD13, YMP11]. Analysing [FSPWWE18]. Analysis [AnF08, CZM10, GMLB+14, LCG09, LAS16, MM15, ML13, PWHM11, PHCM+10, Pur11, AMMG13, AL16, AYC11, AV15, AT15, APW+09, BYZ18, BZS19, BM+16, Ben08, Ber11, Big13, BBE+18, Bir08, BCI5, BWBS14, BDC+11, BHIK09, BG+09, CM09, CMT14, CL13, CLZ16, CSS11, CVF10, CR11, DBF+16, DL11a, DH11, DCCP09, DTZP13, DJ11, DK12, DKS18, ELD09, EHM18, ENH+18, FPL10, FM17, FSM+19, Feu08a, Feu08b, Feu13, FO11, Fie10a, Fie10b, FH19, FSM17, FH14, Fuc08, GZB+11, Gil17, GCC+11, GTW13, GV14, HBHM13, Hu11, HY14, HW08, Hol11, HPF13, HVL14, HST19, Ing08, IWG13, JL+14, Jol09, JLGJL12, JFM11, Kaf11a, KNWJ14, Kap11, KOJ+14, KH13, LHH10, LTL19, LRM15, LL10, LG18, LRHF12, LLR15, LHNN13, LSM15, LCSZ15, MLM13, MM11, MW11b, ML14, MCCW09]. analysis [MBH+11, MV08, MDR10, NQoB+07, NECS17, NDRF17, NL11, PK18, PK19, PZ19, PS15, PL08, QW08, RMP17, RZC+18, REG+11, RFC+13, RN14, RS10, Ros18, Ros09, Rout11, Rub08, SFC11, SGLB10, SML+11, SDL+11, SRA+15, SMR11, STD08, SG16, SZL16, SS15a, Sme11, SL19, ST14, STJ+07, Sto08, SKKS14, SD10, TDS+14, Thi11, Tin11, TFB14, TLH14, VGH14, WA11, WTCW10, WBB13, WJF+15, WHLN15, WZ17, WME17, WOC18, WL08a, WS14, WYKH07, WI07, WL10, XKS15, YLH17, YN14, YLL12, ZST16, ZJLC08, ZASM12, ZD13, ZW15, ZWW13, ZSG11, ZGS+14, vDDS+09, vdBR10]. analytic [ZS09]. analyze [MHB+09]. analyzer [WHLN15]. analyzers [MBL+17]. Analyzing [PT12, AWL13, ACG13, JL09]. anatomical [GCC+11]. ancestry [LLR10]. ancillary [ZZ08]. Angeles [KB10, XS11]. anger [QYP09]. angle [AYJ+09]. Anglo [Zan15]. Anglo-Saxon [Zan15]. angular [OW11]. animal [HHA15, NDRF17, RRHH18]. anisotropic [YZAD13]. ankle [HRP10]. annotations [Wen16]. annual [KO14a, MLP+19]. anomaly [HWPH10]. ANOVA [VH14, ZHB09]. antitrust [MV213]. AOAS [Ano18]. apnea [JEAS09]. app [MHG18]. Application [ENH+18, FHI18, GMMW17, JL19, LZTB16, MBD11, RAY14, SCH12, VVSK18, YLS14, AT10, AS17, ARK+18, BTJ+14, BFM12, BBB+18, BLM09, Big13, BKGJ14, BvdH19, BL11, BHW15, BDR16, Bro09, BdHZ08, CGM17, CCdCW18, CSGD16, CL13, CSS18, Chi12, CL12, CA18, CDN12, CDB11, DMA19, DBF+16, DL11b, DF08, DVF13, ENF14, FPLM18, FS13a, Fin13, F WK+13, FS14, FH19, FSM17, FND09, FSJW11, FSHJ14, FLHA15, Gau11, Gho10, GTW13, GMM08, GKZS12, GMB15, GCL+15, GV14, HSH12, HL08, Hun12, JL10, JL09, JFRS17, JDP+13, JLS+17, JPTO17, JD18, JL11, KGGQ15, KKNL16, KK12, KBH+11, KK12, KKLS15, KKL16, KG11, KH13, KB10, KM17, LS12, LBA11, LM10a, LM10b, LL10, LHPW13, LW15, LAS16, LBD18b, LT12, LYH+16, LW17, LLKP18, LSM15, LCSZ15, LCZ+17, LRS12, LRS15, MAZ13, MV12]. application [ML13, MR15, MNR14, MBH+11, NCHJ13, PPB11, PZB+10, PRW11, PDM19, PPLK18, PHT15, PL08, RJP16, SML+11, SHJ11, SH08, SWHO11,
SZ12, SG17, SM10, SFGLR15, SW17, ST11, SC16, STD13, SW10, SZO12, TJDE17, TDS+14, TAC+16, VGH14, WD10, WLL17, WZ17, WZ18, WGL+18a, WMA+14, WYKH07, YMP11, ZZL11, ZCM+11, ZY12, ZSH13, ZOZ17, ZLDR17, ZG5+14, dCdCAGM16]. applications [AH16, AL16, AK12, BWBS14, BH11, BFF+09, CDM18, CSS11, DH11, DPHL10, DSH+13, DKZ09, EHM18, FH09, FH14, Fuk19, Goe11, GM08, HS09, HGRS17, HE14, LCB16, MZI18, MDR10, PM08, PFM14, PG14, PDS13, QW08, RS09, RGSB+18, TW15, WH11, WZF18, ZASM12, ZD13, ZKS15, ZLDR17, ZGS+17, ZY12, ZSH13, ZYXS16, ZYC+17, ZW18]. Applied [Cox07, BDC+11, DK18, MSJ14, ZSG11]. Applying [CSZK14, GDG+16].

Asymmetric [JSX16, CHH$^+$14, DB15, ZBC16]. asymptotic [FKJ10].
Atherosclerosis [OSL$^+$14, LMKC12]. atmospheric [FGS08]. attendance [SP13]. attribute [KK12]. attributes [CCS18, NS17]. attribution [SRH16].
auction [GH12]. auctions [JY10, PM08, SRJ07, dCP10]. audience [CVF10]. audits [Sta08a, Sta08b]. augmentation [LG17, LYY13, WWM13].
Australia [WTB16]. Australian [BCR$^+$19, KGGQ15]. authentication [GQ11]. authenticity [MGR10].
authorship [RY11]. autism [LLR15]. autocorrelation [Ane08].
autocovariances [LLKP18]. automated [BYZ18, MBH$^+$11, ZCG$^+$09].
Automatic [HHC17, WBA$^+$14]. autonomous [PPB11].
average [AS17, NMD19, SWPN09, LGL$^+$18a]. averages [Bro08]. averaging [ALC09, Big13, ZLD12]. Award [HSFP11]. axes [HRP10].
back [FSM17]. Background [CM09, FSG16, LS18, SC16]. backtesting [Dav17, HK17a, Kra17, NZ17b, Sch17, Zho17a]. Backward [CW10].
banking [Dav17, HK17a, Kra17, NZ17a, NZ17b, Sch17, Zho17a]. BARISTA [SRJ07]. Barrier [GKP$^+$16]. BART [BKGJ14, CGM10]. base [WZ16].
baseball [HS10, JPS09]. bases [BSNP16]. basis [BR08, LNW08a, LNW08b, LLR15, MB08, Mur08, Qin08, Tib08, TvdL08].
basketball [FMBG15, XZC17]. batting [Bro08]. BayCount [XZC18].
Bayes [Bro08, CT07, KP15, MN14, Mur10, MNB$^+$12, ZWW13]. Bayesball [JSW09]. Bayesian [AMGG13, LAC09, ASX13, ARCD, AN14, AZC$^+$17, AMR16, BLTG15, BZS19, BTJ$^+$14, BSL10, BM11, BMT13, BDL$^+$16, BKG$^+$15, BB11, CTM14, CFP15, CFMR18, CGT$^+$14, CSGD16, CSC$^+$12, CCJ$^+$09, CGM10, CCS18, CWS15, CAV$^+$19, CDB11, DH10, DTZP13, Efr12, FPL10, FM17, FFR$^+$08, FGA09, FND09, FRBT13, Gau11, Gil17, GL18, GS11, GL08, GQ11, HGM15, HWP110, HS13, HIS15, HYS15, HGRS17, HBB17, HCC11, HZY$^+$15, HWW11, HST19, JLDQ10, JGVM18, JLA16, JCS07, JYS09, JEA09, JY10, Kad08, KNW14, KKL15, KKL16, LG11, KDD$^+$13, KPC$^+$19, LBND13, LKZ$^+$15, LMG15, LL19, LRRM15, LWL15, LZW$^+$15, LNC$^+$19, LYY13, LTTB16, LSM15, LKTJ$^+$15, LCSZ15, LZ11, LW18, MFB$^+$13, MN15,

Campylobacter [RLH+15]. can [BJ09]. Canada [GV14]. cancer [BDC+11, DTZP13, JL11, LGL+18, LTL19, LHPW13, LCG09, LWSP17, LCMJ11, MCCW09, NMD19, PZB+10, PHT15, Ros12, SSD15, TP11, ZY12, ZOZ17, ZHJZ15]. cannabis [FS13a]. Canonical [KH13, SML+11, WJF+15].
[SZ12, AK12, FJK10, TMY17]. change-points [LLR09, SMZ16]. changepoints [FM17]. changes [MKS+14, WKLV16]. Changing 
[BSLL10, ZST14]. channel [CSC+12]. characteristics [GGFG+18]. characterization [KK12, QW08]. characterize [MBL+17]. Characterizing 
[FMBG15, LSL+15]. charts [TFG12]. charts [CQ09, WZL12]. Chemical
correlated [BL07a, BL07b, BZN18, DPHL10, NKAY10, RFB17].

Correlation [DK12, AR18, CSB+15, Dup17, HGG13, KBH+11, KY07, KH13, LZ07, SML+11, WJF+15].

corrected [JMY+14]. corporate [YTHY18]. correcting [HSFP11, Sch15]. correction [Gel13, JSR16, KKLS16, NZ12, SZ12, ZLOS10].
correlated [BL07a, BL07b, BZN18, DPHL10, NKAY10, RFB17].

Correlation [DK12, AR18, CSB+15, Dup17, HGG13, KBH+11, KY07, KH13, LZ07, SML+11, WJF+15].

correlated [BL07a, BL07b, BZN18, DPHL10, NKAY10, RFB17].

Correlation [DK12, AR18, CSB+15, Dup17, HGG13, KBH+11, KY07, KH13, LZ07, SML+11, WJF+15].

cost [FND09, KB10, MBR09]. cost-adjusted [FND09]. cost-effective [FND09]. cost-sensitive [KB10]. costs [HBHM13].
counting [Bir08, ELD09].
countrys [Sha16]. counts [CWS15, LLKP18, SRC15, WZ16, XZX18].

Cosmic [CM09, FDKP13, SCL+13]. cosmological [BGH+09]. cosmology [KBH+11].
cost [FND09, KB10, MBR09]. cost-adjusted [FND09]. cost-effective [FND09]. cost-sensitive [KB10]. costs [HBHM13].
counting [Bir08, ELD09].
countrys [Sha16]. counts [CWS15, LLKP18, SRC15, WZ16, XZX18].

County [XS11, ZHJZ15]. coupled [CDM18, MP11]. Coupling [ZW07].
course [CCJ+09, FRBT13, QYP09, SHM15, WL08a, WYKH07, ZD13].

course [CCJ+09, FRBT13, QYP09, SHM15, WL08a, WYKH07, ZD13].
courts [BFM12].

Courts [RY11]. Covariance [AV15, SJIH11, AT10, BX09, BBE+18, Cop09, CLK+13, DKZ09, Feu09, Gen09, GFS09, JS08, Kos09, Kos13, LRZ08, NH19, PDM19, REG+11, Rem09, SR09b, SR09c, ZLDR17, ZW18].
covariances [LXC11, PMMS16].

Covariance [FX18, KDL+17, SDH18, BvdH09, BDR16, HHH10a, LCG09, REG+11, SG16, SKAL19, STD13, WZ18, ZLS+17, ZHJZ15, ZB11, dCdCAGM16].


Cox [GM16, LKZ+15, QGFL08, SG17, WLG17]. credible [EHKW12].

Crime [Moh13b, SG17]. criteria [RLH+15]. criterion [PCJW15, SHW18].

Criticism [WSH+14]. critique [Lin13].

cross-classified [VH14]. cross-correlations [MMH17]. cross-sections [CMG17]. cross-study [TWPH15]. cross-validation [RGSSB+18, SWHO11, TT09, TWPH15, VHI4].

cross-classified [VH14]. cross-correlations [MMH17].

cube [HBW17]. cumulative [CQ09]. cure [KXC09]. current [SPH17].

curc [XS11]. Curve [Jam07, HSH12, dCdCAGM16].

Cycle [JAM07, HSH12, dCdCAGM16]. cycles [MLP+19, PPM14]. cyclic [KPC+19]. cylinders [MSJ14].
cytometry [OIIIH09].

D [SDHZ14, WNZK14]. Daily [KKR13, BCR+19, REG+11, ZGLH13].

data [GFW+09]. Data [RCP+16, AL16, AS10b, ACG13, AT10, AV15, AT15, An08, AMR16, AK12, ABB+12, BTJ+14, BBB+18, BNW08, BLM09, BR08, Big13, BPSC14, BMT13, BHW15, BB11, CJMF18, CHOK14, CHAP16, CSC+12, CL13, CWW17, CDP+17, CLR16, CDN12, CT07, CH14, CVF10,
dependence [CCdCW18, CA18, Dup17, DT19, HHHV17, KÓ14a, LZP16, PHCM+10, RRS18, SCDC18, SPsLC16, YLG15, ZLZB18, ZW18].

dependent [AMR16, REG+11, SGCT17, SW17, Tal15, TMPF12]. depends [ZB11]. depth [BD11, HS14, LW17]. Deriving [BC09], descent [BH11, SWLS14, WL08b]. Describing [EFJ07]. Design [DHL18, BFM12, HHK+16, LMM15, MM08, Ros12, Rub08, SVYP11, SM10, SC16].

design-based [BFM12]. designs [BM08, BDR16, BR16, DPHL10, JL09, KMMS13, RD14, SRZ+15, ZBLC17].

detect [CSZK14, HST19, NZ12, PLM+16, YLH07]. Detecting [Ger09, MN+12, SYZ11, WKLvD16, CGFT15, HJ18, LT11, LSZW14, RS09, YL13, ZWW13, ZLDR17]. Detection [BZ16, DH10, HHH10a, LLR09, WSH+14, AMR18, CDM18, GZB+11, HWPH10, HZY+15, KGGQ15, KOJ+14, MBDL14, MBR09, MKS+14, MZI18, SVYP11, SJGM13, SCL+13, SMZ16, WZHC12].

determinants [GPRZ17]. determination [SSD15]. detrended [Dup17]. developed [Sha16]. developing [PDM19]. Development [GG19, LSL+15, LT12, WGL+18a].


dimension [CHOK14]. dimensional-reduced [CHOK14].


direction [JLGJL12, KL16, LZ16, SDT08, Sch16, WLP+16, WLPP16, YZAD13, YZS+13, ZGS+14].

disclosure [CFLP15, SS10b]. DISCO [RS10]. discontinuities [vdBR10].

discourse [GGQY07]. Discovering [CLZ09, ZPBW+18, LLR10]. discovery [BYZ18, BG09, BZN18, LWSP17, Mur10, Sch08, SDT08, SWHO11, TWZ15, TP11, Wen16, ZLS+17, ZW07]. discrepancy [HHHV17, Sta08b]. discrete [AS10b, GC+15, HHA15, KK13]. discreteness [HAA15].


discriminative [BCJ15]. discussant
[Rub18]. Discussion [Ben08, Ber11, BR08, BX09, Bir08, Cop09, CR11, Cra16, CRZ13, DL11a, Dav17, Feu09, Fuc08, Gen09, Gil13, GFS09, HU11, Hat14, Hav14, HW08, Hol11, HK17a, Ing08, Kad08, KL16, Kap11, KP16, KT16, Kos09, Kos13, Kra17, Laz16, MM11, MB08, Moh13a, MV08, Mur08, NL11, Qiu08, RRS16, RP13, Réno9, Rou11, SMR11, Sch17, Sch13, Sch16, Smc11, Sti08, TF11, Tib08, TvdL08, WA11, Wal14, WR16, Wh13, Zho17a, New09, Sil16, ZPBW +18, Tin11].

disease [FCGA +13, GWZ19, GM16, GMMW17, HCS18, JGC +18, Mar08, MH14, Ros16, STMC17, WLL17, WZ18, YLH17, YLH07].

diseases [AH16, ENF14, HVL14, LSS +12, WOK +16].

disentangling [YTHY18].

disequilibrium [ZW12].

disjunction [PG14].

disorders [FMB +12].

disparities [GRS16, KM17, Tal15].

disparity [Tal13].

dispersion [LYH +16, RJP16].

deserting [LC10].

Distance [PM08, BX09, CZM10, CA18, Cop09, Feu09, Gen09, GFS09, Kos09, Kos13, Réno9, SR09b, SR09c, XDM15, YBL +17].

distance-based [PM08].

distances [DH18].

distinct [LN12, NQdB +07].

Distributed [Tad15, BWS19, ZS18].

Distribution [CQ09, BHR11, CZM10, CVF10, FJK10, Gau11, GJPS08, Gil17, HBW17, HWF15, JLA16, Jho09, SGCT17, WTCW10, ZW08].

Distribution-free [CQ09].

Distributions [AM07, CHJCK18, FD11, FZZW17, Goe11, MSSS +10, VDP08, VC14, WBA +14, WMA +14, ZKS15, dCP10].

divergence [Tel13].

Diverse [KY07, WP12].

diversity [AMR16].

divisions [FGS +10].

DNA [DSH +13, FSM +19, FGS +10, HZL +15, LvVvWvdW13, NZ12, SZ12, TWH13, Wei07, ZLOS10].

Do [ML14, FDH10, YHX13].

document [CB10, SDL +11].

Does [MM15, LMB18].

Dollo [KN17].

domain [RHZ +15].

domains [CLZ16, FBM09].

domestic [YSL08].

door [Feu13, SHW18].

dose [BBDP11, LY16, LYY13, PTGN12].

dose-finding [BBDP11].

dose-response [PTGN12].

dosing [CH14].

double [RCLWW10, RGSB +18].

Doubly [JLS +17, JLL09, JLDQ10, SH11, ZK10].

doubly-interval-censored [JLDQ10].

down [HLK18].

downscaler [BGH10].

Downscaling [MSSS +10, TETJ17].

drink [BvdH19].

drink-driving [BvdH19].

driven [BGM17, GGFP +18].

driver [LWSP17].

drivers [RPC +16].

driving [BvdH19, JAZ15, ZASM12].

dropout [LMM15, ZY12].

drug [HWWA11, LY16, PRRW11, SML +11, SWHO11, TWZ15, WGL +18a, YLG15, ZCG +09].

drug-combination [LY16].

drugs [GM15, YY11].

DTI [YZAD13].

dual [MSJ14].

duality [DH11].

due [SVYP11, vBR10].

duplicates [Sad14].

duration [PHCM +10].

during [DHL18, DGCT10].

dust [BLTG15].

dyadic [ZY12].

Dynamic [MBL +17, SJM +14, SHF +16, SJA +13, WLL17, YLH17, BSNP16, DBF +16, DD16, GTW13, HSH12, HWWA11, LWW10, LPT +11, LW18, RS09, SKS12, Sin11, SAV +14, TWA18, TF11, VIF13, WBB13, XFS10].

Dynamical [Chi12, KSH +13, MLCW13, PPB11].

dynamically [BM11].

Dynamics [GF19, BZS19, BBG +12, CFH +14, DH18, DGCT10, HE15, HL08, LCSZ15, OM12, RS09, SKS10, SH11, BWW15].
evolution

[ABB\textsuperscript{+}12, CHJCK18, HS09, LL09, NS17, PDM19, RSH12, vDDS\textsuperscript{+}09].
evolutionary [LNC\textsuperscript{+}19]. evolving [PMMS16, WYH\textsuperscript{+}14, XKS15]. Exact
[FJK10, Ros12, STD13], examine [SFGLR15]. examiner [HS14].
Examining [Tal15]. example [CWE18]. Examples [DH11, RFL18].
exceedance [FS13b]. exchange [DMA19]. exciting [CT18, CD18, PW12].
exclusion [GM16]. exit [GQ10].
examples [CWE18]. Examples [DH11, FRL18].
expectancy [Sha16]. expected [HHH10a]. expensive [BJ12].
experience [KO14a]. experienced [YSG16].
extended [FH19, IHJ16]. Extending [BSNP16, Hof07, STA18].
expression [ABNG14, BTJ\textsuperscript{+}14, BBE\textsuperscript{+}18, CGT\textsuperscript{+}14, CCJ\textsuperscript{+}09, CZM10, FRBT13, HZY\textsuperscript{+}15, HVL14, HST19, JND12, KY07, KG11, KBFM12, LvdVvWvdW13, LT11, ML13, MGSD19, MCCW09, PLM\textsuperscript{+}16, RSI16, Ros09, SZ12, SKZ14, TMPF12, WFS19, WL08a, WZ16, YLH17, YRY17, ZWS08, ZLD12].
Extended [FH19, IHJ16]. Extending [BSNP16, Hof07, STA18].
exposure [BZS19, BPSC14, DLS\textsuperscript{+}17, LCZ\textsuperscript{+}17, NMD19, SBJR09, SLZS08, WBK\textsuperscript{+}19].
exposures [KDL\textsuperscript{+}17, MBL\textsuperscript{+}17, WLG17]. expressed [CGFT15, FPL10].

Facebook [ZPBW\textsuperscript{+}18]. factor [FH14, HSH12, HSVF09, KG11, LRHF12, LSH15, LSS\textsuperscript{+}12, LW18, MBL\textsuperscript{+}17, ML13, MCCW09, RB10b, WP12, ZWS08].
factorial [BM08, BDR16]. factorization [MM15, OP09]. Factors
[SR\textsuperscript{+}15, BR16, HJ18, Mar08]. failure
[CW10, GMMW17, HSFP11, YHX13, YN14]. failures [ERM15]. falling
[KS17]. False [SDT08, TP11, AS10a, BYZ18, BG09, GQY07, Mur10, Sch08, Wen16, ZLS\textsuperscript{+}17]. falsification [KSP16]. families [Sch08, YL13]. failure
[GRL\textsuperscript{+}13, Goe11, RJP16]. Fast [CJMF18, CHOK14, DLZL16, LZLW14].
fate [FGA09]. fault [CDM18]. FDR [NPM12, ZZD11]. feasibility
[GGFG\textsuperscript{+}18]. Feature [AS10a, CLR16, SzCT10, WKG\textsuperscript{+}15, BH11, LGJ15, MMY\textsuperscript{+}16, WZF18, ZWZ19]. features [CBZG17, EHKW12, RSI16, WT08].
graph-structured graphs [JND12, LL10, Pur11, ZPBW 18]. Gravitational [KBB 11].
gravitationally [TMvD 17].

Gravitational gravitationally [TMvD 17].


Hidden [RGT13, SPR08, SSL 10, AM07, BvdH09, CGFT15, DLS 17, FGA09, FCFA 13, JAZ15, JLL09, LDV 10, LNC 19, SKAL19, SM13, WHY 14, WL08a, ZW07]. Hierarchical [CB10, DL09, DTZP13, FBMO9, Gau11, SRC15, VH14, Ano8, BST15, BB11, CGT 14, FCC15, HGM15, HST19, JSW09, JYB16, KNY14, LSS 12, LN12, LZ11, MLP 19, MR12, MRM12, MNR14, RS12, SJM 14, SP13, SG16, SX09, TL11, WYKH07, ZCH 16]. High [ASY09, BDR16, SGLB10, AWL13, ACG13, BC09, BW18, BHW15, FDKP13, GSD 18, GS13, HHL16, LLR09, LBHB11, LZW 15, LWFW16, LPT 11, MAB 14, MDR10, OW11, PGW18, PCJW15, RGSB 18, SPR08, SWPN09, SS15a, SCL 13, SM13, Ste09, WKLvD16, WL10, ZCS13, ZYC 17, ZLDR17, ZW18, ZGS 14, ZPR14]. high-dimensional [AWL13, ACQ13, BW18, BHW15, HHL16, LLR09, LZW 15, LWFW16, MAB 14, PGW18, PCJW15, RGSB 18, SM13, WL10, ZCS13, ZYC 17, ZLDR17, ZW18, ZGS 14].

[DH18, JND12, LLR10, LL10, Pur11, ZPBW 18].
BL07b, BSNP16, BBDP11, BCJ15, BDL+16, CFW17, CFMR18, CGT+14, CPP+14, CHOK14, CHAP16, CMR15, CSGD16, CSC+12, CWW17, CFH+14, CBvdHvdH08, CGFT15, CSB+15, DPR11, DLM14, DLS+17, DS14, DM18, ENF14, FFJ14, FPLM18, FGA09, FLHA15, FZSI+08, GPRZ17, GMMW17, GDG+16, GM08, HRP10, HGM15, HSF11, HHL16, HS14, HISV15, HWWHA19, HRFS19, HS10, HBP17, HST19, JAZ15, JSW09, JLB+14, JYG16, KNW14, KMS13, KX09, KSH+13, KPC+19, LZK+15, LMGJ15, Lee18, LRMM15, LMS10, LC12, LMW10, LT12, MAE08, MMY16, MBYWX19, MBGDS11, MLP+19, MSJ+14, ME18, MLCD13, MR15, MDR10, NDRF17, OIHH09, OHC+17, PGL+11, PT12, PDS13, PS15, PSL+16, QGFL08, RSI16, RB10b, RS12, Ros09, RHHH18]. **Model** [SJH11, SM15, SGCT17, SS10a, Ser11, SRCK16, SY17, TZ12, SRJ07, SH12, SKS12, SX09, SS15b, TMN18, WHLN15, WL10a, WH11, WIC+10, Wit11, WYKH07, XZ17, YLS+13, ZPMA10, ZW19, ZCM+11, ZCS13, ZGV+16, ZKY14, ZLD12, HJZ15]. **Model-based** [KBFM12, VHS13, YRY17, LC12, MDR10, WHLN15, ZPMA10]. **Model-robust** [SRL10]. **Modelling** [KBFM12, VHS13, YRY17, LC12, MDR10, WHLN15, ZPMA10].

BL07b, BSNP16, BBDP11, BCJ15, BDL+16, CFW17, CFMR18, CGT+14, CPP+14, CHOK14, CHAP16, CMR15, CSGD16, CSC+12, CWW17, CFH+14, CBvdHvdH08, CGFT15, CSB+15, DPR11, DLM14, DLS+17, DS14, DM18, ENF14, FFJ14, FPLM18, FGA09, FLHA15, FZSI+08, GPRZ17, GMMW17, GDG+16, GM08, HRP10, HGM15, HSF11, HHL16, HS14, HISV15, HWWHA19, HRFS19, HS10, HBP17, HST19, JAZ15, JSW09, JLB+14, JYG16, KNW14, KMS13, KX09, KSH+13, KPC+19, LZK+15, LMGJ15, Lee18, LRMM15, LMS10, LC12, LMW10, LT12, MAE08, MMY16, MBYWX19, MBGDS11, MLP+19, MSJ+14, ME18, MLCD13, MR15, MDR10, NDRF17, OIHH09, OHC+17, PGL+11, PT12, PDS13, PS15, PSL+16, QGFL08, RSI16, RB10b, RS12, Ros09, RHHH18]. **Model** [SJH11, SM15, SGCT17, SS10a, Ser11, SRCK16, SY17, TZ12, SRJ07, SH12, SKS12, SX09, SS15b, TMN18, WHLN15, WL10a, WH11, WIC+10, Wit11, WYKH07, XZ17, YLS+13, ZPMA10, ZW19, ZCM+11, ZCS13, ZGV+16, ZKY14, ZLD12, HJZ15]. **Model-based** [KBFM12, VHS13, YRY17, LC12, MDR10, WHLN15, ZPMA10]. **Model-robust** [SRL10]. **Modelling** [KBFM12, VHS13, YRY17, LC12, MDR10, WHLN15, ZPMA10].
moderator [NECS17]. modern [CHAP16, DH11, Kaf11a]. modes [FRL18].
modifications [CLZ16]. modulated [ZLS+17]. modules [WJF+15, ZW07].
Molecular [Wen16, CDB11, HS09]. molecule [DK12]. moments [Jam07].
MONEY BaRL [SC14]. monitoring [GKP+16, Ste09, WHNW15, ZKS15, ZST14].
monotonicity [QGM+14, ZZD11]. monotonicity [QGM+14, ZZD11].
Monte Carlo [CHAP16, DH11, Kaf11a]. modes [FRL18].
modules [WJF+15, ZW07].
molecular [Wen16, CDB11, HS09]. molecule [DK12]. moments [Jam07].
MONEY BaRL [SC14]. monitoring [GKP+16, Ste09, WHNW15, ZKS15, ZST14].
monotonicity [QGM+14, ZZD11]. monotonicity [QGM+14, ZZD11].
Monte Carlo [CHAP16, DH11, Kaf11a]. modes [FRL18].
modules [WJF+15, ZW07].
molecular [Wen16, CDB11, HS09]. molecule [DK12]. moments [Jam07].

names [Zِaِn1ِ5]. nanomaterials [PِTِGِNِ12]. nanoparticle [LِKِTِJِ+1ِ5]. nanoparticles [KِDِHِ+1ِ3]. nanoscale [Kِoِuِ08]. national [DِHِ1ِ0]. natural [BِLِTِ1ِ4, NِMِ1ِ9, SِHِ1ِ1, VِRِNِ+1ِ1, ZِSِRِ1ِ4]. NCVS [YِSِLِ08]. nearest [DِBِFِ+1ِ6, KِFِBِ1ِ1]. needlets [FِDِKِPِ1ِ3]. neighborhood [MِAِMِ1ِ7]. Neolithic [BِBِGِ+1ِ2]. nested [BِLِ1ِ1, GِGِ1ِ9, IِSِRِ1ِ2, LِRِZِ0ِ8, LِMِSِ1ِ0, RِDِ1ِ4, WِYِHِ+1ِ4]. Netherlands [CِPِVِ+1ِ1, vِdِHِWِCِ+1ِ2]. Network [FِFِWِ0ِ9, Hِaِzِ1ِ5, LِLِRِ1ِ5, OِMِ1ِ2, Sِiِnِ1ِ1, TِFِ1ِ1, WِZِFِ1ِ8, AِSِ1ِ7, BِZِ1ِ6, BِBِEِ+1ِ8, DِHِ1ِ8, Fِiِeِ1ِa, Fِiِeِ1ِb, GِLِBِ+1ِ7, JِLِBِ+1ِ4, KِMِ1ِ7, LِdِGِKِ+1ِ7, LِLِRِ0ِ9, LِHِPِ1ِ3, LِLِZِ1ِ9, MِRِMِBِ1ِ5, MِBِYِWِXِ1ِ9, MِEِ1ِ8, NِKِAِYِ1ِ0, PِPِLِKِ1ِ8, SِTِMِ1ِ7, SِMِ1ِ0, SِKِSِ1ِ0, SِHِMِ1ِ5, SِCِVِ+1ِ0, WِLِ0ِ8ِa, WِHِ1ِ1, XِFِSِ1ِ0, YِLِCِ+1ِ7, ZِKِSِ1ِ5]. Network-based [WِZِFِ1ِ8, WِLِ0ِ8ِa]. network-linked [LِLِZِ1ِ9]. networks [AِHِ1ِ6, AِDِEِ1ِ5, Cِhِaِ1ِ7, CِBِ1ِ0, DِMَAِ1ِ9, DِLِZِ1ِ6, DِDِ1ِ6, FِDِ1ِ1, HِGِ1ِ0, HِWِPِ1ِ0, JِNِDِ1ِ2, JِSِZِZِ1ِ0, JِYِ1ِ0, JِCِSِ0ِ7, JِJِ1ِ6ِa, JِJِ1ِ6ِb, KِPِ1ِ6, KِKِ1ِ2, KِSِAِXِ1ِ0, KِTِ1ِ6, LِWِ1ِ8, MِMِ1ِ5, MِPِ1ِ1, MِAِMِ1ِ7, MِVِVِ1ِ3, NِSِ1ِ7, OِKِGِMِ1ِ4, OِVِ1ِ7, PِHِLِ1ِ1, PِHِLِ1ِ2, RِRِSِ1ِ6, SِHِFِ+1ِ6, SِGِ1ِ6, SِHِGِAِ1ِ0, SِIِ1ِ6, SِJِ1ِ1, TِJِDِEِ1ِ7, VِHِSِ1ِ3, WِYِHِ+1ِ4, WِRِ1ِ6, WِZِDِ1ِ9, WِPِ1ِ2, WِWِMِ+1ِ4, XِZِCِ1ِ7, ZِPِMِAِ1ِ0, ZِKِSِ1ِ5, ZِTِ1ِ4]. neural [KِKِLِ1ِ1, LِWِ1ِ7, RِMِPِ1ِ7, RِSِ0ِ9, WِCِWِ1ِ5]. neuroimaging [FِMِBِ+1ِ2, GِMِ1ِ2, GِLِBِ+1ِ7, KِNِWِJِ1ِ4, LِAِSِ1ِ6, RِHِZِ+1ِ5, SِIِLِ+1ِ1, YِLِLِ1ِ2]. neurological [FِMِBِ+1ِ2, GِWِZِ1ِ9]. neuron [VِVِSِKِ1ِ8]. neuronal [DِSِ1ِ4, DِKِSِ1ِ8, LِLِ1ِ1, MِVِPِ1ِ1]. neurons [LِLِ1ِ1, MِPِ1ِ1, PِSِWِ1ِ8]. neuroscience [Kِaِfِ1ِ1b]. next [Fِeِuِ1ِ3, Kِaِfِ1ِ2, SِZِ1ِ2, ZِWِWِ1ِ3, ZِSِMِ1ِ9]. next-generation [Kِaِfِ1ِ2, SِZِ1ِ2]. nicotine [ZِLِZِ1ِ8]. NICU [YِLِSِ1ِ4]. Niño [WِTِBِ1ِ6]. nitrogen [ZِGِLِHِ1ِ3]. Node [Mِeِ1ِ0, Cِhِaِ1ِ7]. noise [Aِsِ1ِ0, FِWِKِ+1ِ3]. noisy [BِHِRِ1ِ1, LِBِDِ+1ِ8ِa, PِKِ1ِ1]. nomination [FِLِPِ+1ِ5]. Non [DِKِZِ0ِ9, FِPِLِMِ1ِ8, JِYِBِ1ِ6, NِMِDِ1ِ9]. Non-Euclidean [DِKِZِ0ِ9]. non-Gaussian [FِPِLِMِ1ِ8, JِYِBِ1ِ6]. non-overlap [NِMِDِ1ِ9]. nonconfounding [ZِCِRِCِ1ِ8]. nonconvex [BِHِ1ِ1]. nondiscovery [AِSِ1ِ0a]. nonexchangeable [MِHِCِ1ِ5]. nonhomogeneous [HِGِRِSِ1ِ7, SِZِ1ِ2]. nonignorable [HِTِPِ1ِ4, OِGِPِ+1ِ8, YِLِSِ1ِ4, ZِYِ1ِ2]. noninferiority [NِZِRِCِ1ِ3]. Nonlinear [BِPِSِCِ1ِ4, GِCِCِ+1ِ1, SِTِ1ِ1, CِFِHِ+1ِ4, CِFِRِ1ِ9, DِFِNِ0ِ8, GِZِBِ+1ِ1, HِRِ1ِ0, HِEِ1ِ5, HِWِHِWِ1ِ1ِ1ِ1, Hِnِ1ِ2, IِWِGِ1ِ3, KِMِMِSِ1ِ3, LِMِWِ1ِ0, LِCِMِ1ِ1ِ1ِ1, MِLِCِWِ1ِ3, PِPِBِ1ِ1]. nonnegative [OِPِ0ِ9, WِFِSِ1ِ9]. Nonparametric [DِHِGِ1ِ9, FِBِWِ+1ِ7, KِGِ1ِ1, Lِiِ1ِeِ1ِ9, LِWِ1ِ8, MِSِJِ1ِ4, OِWِ1ِ1, QِWِ0ِ8, Sِcِoِ0ِ9, \ldots]
nonparametric [HS13].
nonrectangular [Gau11]. nonresponse [AT15, HTP14, PT12].
Nonseparable [DBF16]. nonspatial [LCG09]. nonstandard [KO14b].
Nonstationary [JS08, KO14b, RCBB19, SCDD18, BM11, SRC15, SKS12].
ontransitive [CAV19]. normalized [CSL08]. North [LMB18, TET17].
null [Hua19, Joh09, Sch08]. number [CGT14, CJM17, Gil17, GGQY07, HGM15, KN13, LvdVvWvdW13, LL11, MBGDS11, NCHJ13, NZ12, SKAL19, ZLOS10, ZZ18].
numerical [PSD13]. numerically [BJ09]. nursing [BLM09].
Object [MVV13, KDH13]. Object-oriented [MVV13]. objective [Rub08].
observational [CH14, PL11, Ros12, Ros16, Ros18, VFH16, ZLD12, ZSG13, ZPR14].
observations [BCA18, BHR11, LSM15, PZ19]. observed [BMT13, CDN12, DS14, HCS18, PM08, RAY14].
observer [CA18]. obstacle [AC12]. occupational [HTP14, LCZ17]. occurrence [JDP13, TWH13].
ocurrences [FSG16, SS15b, XKS15]. ocean [DSB19]. odds [SC16].
offenders [BSLL10]. often [LMB18]. older [GGFG18]. omic [RGSB18].
omics [AS10a, SWM13]. omission [HHH10b]. oncogene [YLH17].
oncology [LS18, MHC15, YY11]. oncomarkers [BZ16]. one [BvdH19, FZSI08]. one-inflated [BvdH19]. online [CPP14, FFJJ14, GH12, JY10, LBD18b, MHG18, PM08, SRJ07, ZPMA10].
only [FH13, WS10a, WS10b]. onset [GM16, HZY15]. Open [Ly08, MMM16]. operating [YHX13]. opinion [MAB14].
Optimal [AC12, BM08, DPH10]. GH12, MBR09, PPLK18, SM10, FLS16, JLS17, TWA18, ZZ18].
Optimization [MRW09, BvDB15, FHHT07, LXC11].
options [RB10a, RB11]. Order [Hum12, OE12, ST14]. ordered [BYZ18, HTP14]. ordinal [HSVF09, LBD18b]. ordinary [ZYC17].
Oscar [HSFP11]. Oscillation [WTB16]. other [Efr09, GJPS08, GS11].
retrained [Ros12]. overline [XCS11]. overlap [NMD19].
ozone-related [WRNR14].

paleoclimatic [Tin11]. palindromes [TWH13]. pandemic [FPB+14].
Parallel [GB16]. Parameter [DFN08, KSH+13, CPvV+11, DLZL16, Gho10, RLSF12, WHLN15]. parameters [LMW10, MNR14, RJP16]. parametric [Efr12, HS14, RS09, TFB14].
partial [ARK+18, BL11, GB16, JD18, YL13, dCdCAGM16]. Partially [SW17, AMR16, BMT13, CR13, DS14].
Particle [Lyo08, DS14, FZZW17, HFFH10, KP15, KS17, WMA+14]. particles [CHH+14, GL18]. particulate [DBF+16, PYP+09]. partition [MZI18, Zan15]. partitioned [SBSH18]. Partitioning [ST11, JGF08, Sad14].
patterns [AM07, FGS+10, HJ18, HST19, LC09, MC17, SPH17]. Paving [JSR16]. payments [WD10].
permutation [SW10]. permutational [MAB+14].
permutational-splitting [MAB+14]. Persistent [BMM+16, KM17].
person [YLY07]. person-to-person [YLH07]. personal [Bic10].
personalized [AZM11]. perspective [Lie13]. Perspectives [Dav17, HK17a, Kra17, NLT17a, NZ17b, Sch17, Zho17a]. perturbed [MLCW13].
phenotypes [ABNG14, NKAY10, SSI5a]. Phenotypic [RSH12, CSB+15].
Phylogeny-based [ZWZ19]. physical [BCA18, CLZ16, LYH16, MAE16].

Physics [Lyo08]. piecewise [LvdVvWvdW13]. pigeonhole [Owe07].


Hua19, KG11, LNW08b, LCSZ15, MB08, Mur08, PRRW11, PDM19, Qiu08, RFB17, SJM+14, Tib08, TvdL08, VRN+11, WJF+15, YL11, ZW15].

sparsely [PM08]. Sparsity [CGC12, KX12, LBD18a]. Spatial [ARK+18, BD11, BL11, FCGA+13, FRL08, Hat14, Hav14, JLGJL12, LZW+15, NSS14a, NSS14b, Pad14, Ste07, Ste09, SSH+11, Wal14, BFM12, BRG08, BWBS14, BdHZ08, CGW+10, CZM10, DJ11, Fin13, FBM09, FMBG15, GS13, HHK+16, HBW17, HRFS19, ISR12, JYB16, KNWJ14, LL16, LCG09, LSL+15, LBD18b, LZTB16, LZ07, MHH17, RRP17, RF07, RB10b, RS12, RCBB19, SFC11, SJH11, SRC15, VIF13, WL08a, WTB16, ZHB09, ZDL10].

spatial-temporal [WL08a]. Spatially [CR13, FSG16, GMLB+14, GKZS12, LSS+12, MHH17, RHHH18]. Spatio [ESF14, FS13b, GKP+16, BPSC14, BHW15, CD18, DBF+16, LGK18, LCZ+17, MLP+19, OSL+14, PYP+09, SKS12, YBL+17]. Spatio-temporal [ESF14, FS13b, GKP+16, BPSC14, BHW15, CD18, DBF+16, LGK18, LCZ+17, MLP+19, OSL+14, PYP+09, SKS12, YBL+17]. Spatiotemporal [ESF14, FS13b, GKP+16, BPSC14, BHW15, CD18, DBF+16, LGK18, LCZ+17, MLP+19, OSL+14, PYP+09, SKS12, YBL+17]. spatiotemporal [GDG+16, HISV15, QWC17, REG+11, ZGV+16]. speaker [FSJW11].

Special [Ano18, FGS08, Kaf11a, Kaf12, CLEB14, Gne12].

species [AMR16, CFW17, CGW+10, CDF+18, FBM09, HWF15, JDP+13, ZW07]. specific [CJM+17, CT07, GL08, LN12, MAM17, QWC17, RS16, SM13, vdkEvEW17]. specificity [dCdCAGM16]. specificity-ROC [dCdCAGM16]. spectra [KP15, KS17, WKLvD16]. spectral [KH13, LLR10, QW08, SBS14].


star [LCB16]. State [FZSI+08, LPT+11, Yua09, ASX13, GFW+09, HS09, JAZ15, MLCW13, MR15, NDRF17, OHC+17, SM13, WYKH07, XFS10, ZCH+16, vdBR10, Dup17]. State-space [FZSI+08, LPT+11, OHC+17, XFS10, ZCH+16, vdBR10].


stationary [XDO10]. statistic [LT11, LZ07, ST14]. Statistical [Ben08, Bir08, CM09, CN07, DKS18, Feu08a, Feu08b, Feu13, FGS+10, Fuc08, GREG15, HW08, Ing08, Kaf12, KP15, Men18, MV08, NPM12, PK18, QYP09, St08, SKKS14, SKZ14, TETJ17, YWL+12, ZCG+09, vDSS+09, AFS07].
BNW08, Ber11, BFF+09, CR11, DL11a, ESO19, FMB+12, FH13, HU11, Hol11, Kap11, KY07, LC10, LYH+16, Lyo08, MAE+08, MM11, MW11b, NL11, OMM+14, RSI16, Rou11, SMI11, SGCW07, Sme11, Sta08a, Tin11, WA11, WYKH07, W107, YE14, ZOZ17, ZLDR18, PK19.

statistical-physical [MAE+08]. statisticians

[Cra16, JJ16a, JJ16b, KP16, KT16, RRS16, Sil16, WR16]. Statistics

[Fie07, Fie08, Bi10, Cox07, DKZ09, FGS08, Goe14, HTP14, Kaf11b, RLH+13, SM15, WCW15, ZYXS16, ZO17b, ZS17]. status [MGM+14].

steady [MLCW13]. steady-state [MLCW13]. steel [MSJ14].

steady-state [MLCW13]. steel [MSJ14].

steeply [KS17]. stellar [vDDS+09]. stem [FGA09].

step [LM10a, LM10b, SYZ15].

Stephen [Ano18, Rub18]. stepped [JFRS17]. stepped-wedge [JFRS17].

steps [RAY14]. stereological [MSJ14]. sticky [FSJW11]. stimulus [KPC+19].

Stochastic

[BCA18, CD17, Kau08, SCA13, SAV+14, Ay12, BL11, CCM17, CW10, DS14, FGA09, HCS18, JCCG18, JLL09, KB10, LBA11, PM08, RB10a, RB11, RSH12, RHHH18, SS15b, TMv+17, TJJW10, XZC17, ZLJC08, ZK10, KN17].

stock [CcCW18, FFJJ14, JSX16, RCBB19]. stop [GRS16]. stop-and-frisk [GRS16].

storage [JCCG18]. storms [ESF14]. Strategies

[ZPMA10, CH14, LN12, RCF+13]. strategy [HGM15]. stratification [CG08, GMM08, LMM15, MLM13, SP19, Sco09, VFH16]. stratified

[BFM12, Ros18]. Streaming [SBW+09]. streams [RFB17]. street [FS13a].

strength [RHR12]. Strengthening [KM16]. stroke [LRMM15, QWC17].

strong [KM16]. Stronger [ZSG+13]. structural

[BGK+15, HSFP11, LBD+18a, STA18, SzCT10, VIF13]. Structure

[HIJ16, CHS+16, EHMI18, FMBG15, LDV+10, MBYWX19, MRW10, NCHJ13, OW11, PK11, RS14, SRC15, SHM15, WZD19].

Structured

[PRRW11, WZ17, YJZ09, CLK+12, Fuk19, JND12, KX12, KKLS15, KKLS16, LL10, MM15, NV18, ZY+17]. structures [GCC+11, KY07]. student

[GRPR16, LMM15]. studied [RSH12]. studies

[AMR18, AMGG13, BDL+16, DHG19, FH19, GM08, GMM08, GS11, HY14, HVL14, JL11, JHMC16, KSD11, LT11, LGL+12, LZ1W14, LWLW15, MCCC09, OMM+14, PL11, PDS13, RN14, RD14, SRA+15, SRH16, SL19, ST11, SCK19, SH11, SW10, TMY17, TP11, WIC+10, WHNW15, XCS11, ZLS+17, ZY+17, ZCRC18, ZLZ18, ZLD12, Zho17b, ZS17].

Study

[BD16, OSL+14, AXEC18, ANFM09, BDC+11, CFRW19, DK18, FFGS11, FLH15, HTO18, HL08, Hun12, JEA09, JLS+17, JD18, JGC+18, KZ16, LHFW13, LMKC12, LR17, PZB+10, RSRM18, Ros12, Ros16, Ros18, SC16, TWH15, YZ12, ZASM12, ZSG+13, ZPR14].

stunting [KKMS16]. style

[CD12, RB10a, RB11]. subclone [ZWS19, ZSMJ19]. subcomposition

[WZ17]. Subdiffusion [Kau08]. subgraph [JLB+14]. Subgroup [STMC17].

subgroups [SF11, WS14]. subject

[MBD14, MAM17, SVY11, SCDD18, ZGV+16]. subject-specific

[MAM17]. subjective [YMP11]. submatrices [SWP09]. subnetworks

[ZKY14]. subpopulations [SKAL19]. Subsampling [BBB+10]. substance
YZAD13. text [JMY+14], texts [GGG+12], their [CGT+14, DL11b, FDH10, KY07, LLKP18, MGM+14], theoretic [YH13]. Theory [CWE18], therapy [PHWM11], threads [ZPBW+18]. Three [WFS19, HBW17], three-cube [HBW17], Three-way [WFS19], threshold [BYZ18, SD10], thresholds [DHG19], throughput [BC09, LBHB11, SGLB10, SPPR08, SS15a]. tiling [JLL09], Time [BHMK09, CcCCW18, PPM14, AMR18, AS10b, BGH10, BCA18, BGK+15, CS13, CTVB17, CW10, CCI+09, CLR16, CSS11, DB15, DGL13, ENF14, ENH+18, ESO19, FSS13a, FZZW17, FHSJ14, FSPWE18, FRBT13, GMMW17, GMB15, GV14, HSFPI11, HHA15, HS09, Hun12, JLL09, KSAX10, KH13, LKZ+15, LMW10, LLKP18, MJ16, MWP+15, PDM19, PL08, QW08, QYP09, RAY14, RH12, RSO9, SGL+08, SJM+14, SRZ+15, STA18, Ser11, SH08, SPSLC16, SG17, SW17, SHM15, SBS14, SH11, SS15b, TMYD+17, Tn11, TFB14, WLL17, WLG17, WL08a, WWMH13, WK10, WMA+14, WYKH07, XZC17, YLG15, YLC+17, ZD13, ZBG14]. time-course [FRBT13, SHM15, ZD13], time-dependent [SW17], time-series [BGK+15, SJM+14, STA18]. time-to-event [AS10b, TFB14].

Time-varying [CcCCW18, CLR16, ENF14, FSPWE18, KSAX10, LMW10, PDM19, SW17, WLG17, WK10]. Time-warped [PPM14], times [KPC+19, TFB14]. TIMSS [GPRR16], tissue [OMM+14, PHT15, WFS19, YWL+12]. TOF [HCW11], tomb [Feu13, Fie08], tomography [DLZL16, Haz15, SSH+11, XFS10, ZCS13], toolbox [IS12], top [HLK18], top-down [HLK18]. Topic [TCZ16, BL07a, BL07b, MH18, RHHH13]. Topic-adjusted [TCZ16], topics [ZPBW+18]. Topological [KF10, WOC18], topology [DLZL16].

Torus [EHM18], total [RRSM18, Ste07], tournaments [MV12], toxicants [BZS19]. Toxicity [PTGN12, LYY13, LKTJ+15]. TPRM [M18], trace [PK18, PK19], tracer [OMM+14], traces [SAV+14], Tracking [DH18, MN15, DB15, SKKS14, WLP+16, WLP16], tracks [LZT16].

tracts [YZS+13], trade [WH11], traffic [Ch12, Haz15, LLR09, PS15, ZGLH13], train [WCW15], training [DK18, MLM13, PHT15, SSD15, YWL+12]. trains [KLL11, LL11, MP11]. trait [TLH14], traits [LC10, WGL+18b, ZLZB18], trajectories [Ger09, SKKS14], trajectory [MV14], transcript [WZ16]. Transcription [ZWS08, FWK+13, LW18, WP12], transcriptome [LSL+15].

transcriptomic [HST19, LT11], transsect [JL10], transfer [HBW17, JGVM18, KN17, PSL+16, SH18], transformers [HMM09], transgenerational [HZL+15], transient [CL12, PMMS16], translate [MM15], transmission [CD17, FGS+10, PHLH12, WOK+16, YLH07], transmitted [AH16], transplant [AL16], transportation [KSD11, LSAR12]. Transposable [AT10], traps [ARK+18], Travel [WWMH13], treatment [DLL+18, FLS16, FHI18, GMM08, HBHM13, HHH10a, IR13, JLS+17, LN12, NECS17, STMC17, SSL+10, STD13, TWA18, VGH14, YLG15, ZB18, ZB11].
treatments [Fre08, Ros12, STMC17]. treaty [JSR16]. Tree
[KX12, NV18, TWA18, WZHC12, FBM09, GGG+12, GH12, LNC+19,
LKTJ+15, PT12, Pur11, TMN18]. Tree-based [TWA18]. Tree-guided
[KX12]. TreeClone [ZSMJ19]. treelift [CLK+13]. Treelets
[BR08, LNW08a, LNW08b, MB08,Mur08, Qiu08, Tib08, TvdL08]. trees
[APW+09, BMM+16, BFF+09, CGM10, DKS18, GTW13, HTM+13, Loh09,
LZ13, RLH+13, RHHH13, WOK+16, ZBC16]. trend
[DB15, GKS17, PL08, VFH16, ZD13]. trend-cycle [PL08]. Trends
[GV14, Bro09, GKZS12, IWG13, LL16, McE09, RHR12, SFG15]. Trial
[SW17, STMC17, SSS+10, SHC12, STD13, WOC18]. trials
[DHL18, DK18, JFRS17, LY16, NRRC13, QGFL08, XLO13, YY11, ZZ08].
tribal [CGM17]. trimmed [ACG13]. tropical [LGK18]. trumps
[Rub08]. truncated [BvdH09, BvdH19, CVF10, HMM09, TDS+14]. Trust
[MS09]. Truth [WSGH12]. tsunami [GSD+18]. tube [GCC+11]. tube-fitting
[GCC+11]. tuberculosis [SRA+15]. tumor
[CPP+14, CDP+17, LGM15, ZZX18, ZZW19, ZSMJ19]. tumors [OSB15].
tuning [GTW13, KSH+13, RMP17, SWHO11]. turbine [MR15, SDH18].
turbines [LBND13]. Tuscany [AM16]. tutoring [SP19]. tweets [ZFB14].
Twitter [CT18, MM15]. Two
[CK14, LBD+18a, SIL+11, AMGG13, BRG08, CSC+12, CWE18, FGA09,
GM15, JAZ15, KOJ+14, LAS16, SYZ15, SCDD18, THSL12, ZBL17].
two-channel [CSC+12]. two-compartment [FGA09]. two-dimensional
[KOJ+14, LAS16]. Two-level [LBD+18a]. Two-phase
[CK14, AMGG13, ZBL17]. two-sample [CWE18]. Two-stage
[SIL+11, BRG08]. two-state [JAZ15]. two-step [SYZ15]. two-way
[THSL12]. type
[CFH+14, FGMP16, HHH17, KNWJ14, NPM12, YLS14, ZL11, GFW+09].
types [HGM15, JD18, LHMM13].

ultrafine [FZZW17]. ultrahigh [CLR16]. ultrahigh-dimensional [CLR16].
uncertainties [YTHY18]. Uncertainty
[CFMR18, BBDP11, DGCT10, FSG16, KP15, KS17, MSS09, Sad18, SHC12].
Uncovering [MRV10]. underground [ERM15]. underlying [LC10].
understand [PHLH12]. Understanding [ZST16, KM17, LMB18, GRS16].
employment [MRSA19]. unfolding [KP15, KS17]. unified
[LMB18, NKAY10, Zho17b, ZLDR18]. Unique [CSS18]. United
[CHJK18, RY11, ZS18]. university [LMM15]. unknown
[LX11, MBGDS11, WZ18]. unlabeled [CDB11, MPT12]. unmatched
[CR13]. unmatched [DK18]. unmeasured [FH19, HBBH13, Mar08].
Unmixing [BMH16]. unobserved [NECS17]. unordered
[BR08, LNW08a, LNW08b, MB08, Mur08, Qiu08, Tib08, TvdL08]. unstable
[BJ09]. Unsupervised [FFR+08]. update [Feu13]. updating
[HIJ16, MDR10]. upgrades [SDH18]. upon [RBB11]. urban [GF19].
Uruguayan [LSS+12]. **Usage** [Goe14, ZST16]. **Use** [MHB+09, CWE18, FS13a, WR12, ZNSL14]. **used** [Sch15], **uses** [WHLN15]. **Using** [JD18, OSB15, Ros16, WS10c, WMA+14, vdB09, AS10a, ARC07, AN14, BLTV14, BRG08, BCA18, BGK+15, CKHP15, CMJF18, CHAP16, CQ09, CDP+17, CFH+14, CZM10, CSL+08, CH14, CLK+13, CBvdHvdH08, CD811, DH18, ELD09, FDKP13, FYB+15, FD11, FWK+13, FDR16, FND09, FMA18, FSPWWE18, FRL08, GGP16, GZW19, GFW+09, GH12, Gil17, GTW13, GKS17, GM15, HS13, HWF15, HBP17, ISR12, JPTO17, JYB16, JGC+18, JLGLJ12, KKL11, KBH+11, KMKB16, LdGK14, LMS10, LES12, LMM15, LSL+15, LPT+11, MAE+08, MRMB15, MRW09, MC17, MGM+14, MCCW09, Mey08, MB+14, MBH+11, MNB+12, MHC15, NCHJ13, PHW11, PG14, PT12, PPLK18, PS12, QW08, RS16, Ry11, Sad14, SPPR08, SC17, SLZS08, SG16, SFB16, SH12, SC14, SHA10, Tal15, TLH14, WJF+15, WSM+16, WFS19, Wen16]. using [WWMH13, Wit11, WOK+16, XZX18, XDM15, YL13, YLS14, YLG15, YLL12, ZWZ19, ZBC16, ZS18, ZSG11, ZHJZ15, ZM16, ZSMJ19, dCP10].

uterine [FCC15]. utero [BZS19]. utility [KY07, Sin09]. utilization [SPH17].

**V1** [VRN+11]. **vaccination** [DHL18]. **vaccine** [DHL18, DHG19, QGFL08, YGLH08]. **Vaccines** [OV17]. validation [HT08, NCHJ13, OP09, RGSB+18, SWOH11, TT09, TWHP15]. **value** [AL16, BYZ18, CCdCW18, MESS+10, MHB+09, ML11, RCF+13, REFT18, SW10, WTJ10, WD10, ZSH13, ZBL17]. value-added [ML11]. valued [AMR18, Haz15, KLP18, MRV10]. values [CDN12, RAY14, TDS+14, dCP10]. **variability** [KH13, RD14]. Variable [BKGJ14, CL13, CFRW19, FSM17, GPRZ17, GTW13, LL10, LWFW16, MDR10, ZS18, BZQ18, BvdBS+15, DVF13, ENH+18, FND09, GEC13, GS11, JCS07, KS19, LZW+15, LC16, MGB+14, RJ11, SP19, VFH16, YJZ09]. variables [CKHP15, CLZ09, CGC12, GT10, Goe11, KGGQ15, KKMS16, SH18, Sch15, SZO12, TWZ15, YLS14]. **Variance** [KFB11, MAZM13, AXEC18, BY13, LXC11, MKS+14, RS10, VGH14, Zho17b].

**variant** [SYZ11]. **variants** [CGT+14, FYB+15, ZWW13]. variation [LMN13, Ste07, ZILC08, FGMP16]. Variational [CMR18, CWE18, FCGA+13, MRV10, WME17]. variations [NZ12]. **Varying** [YZS+13, CCdCW18, CLR16, DLM14, ENF14, FSPWWE18, GPRZ17, GMLB+14, KSX10, LGL+18, LWLW15, LMW10, MKS+14, ML17, PDM19, RHH+18, Ser11, SW17, WLG17, WK10]. varying-coefficient [GPRZ17, LWLW15]. **Vector** [Deb09, LSS+12]. vector-borne [LSS+12]. vegetation [CSZK14]. **verification** [BBB+18]. **Vertex** [FLP+15, WL10]. via [ASX13, AK12, BYZ18, BvdBS+15, BDR16, BHIK09, CFLP15, CHS+16, CGC12, CDN12, CWS15, FFW09, FHSJ14, FP08, GMLB+14, GREG15, HZ+15, HGRS17, Hua18, JND12, LRZ08, LZP16, LSS+12, MAM17,

X [DGM⁺08]. X-ray [DGM⁺08].


References


<table>
<thead>
<tr>
<th>Reference</th>
<th>Citation</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Aktekin:2013:AMD


Ait-Sahalia:2009:HFM


Allen:2010:TR


Andridge:2015:ANB


Anderlucci:2015:CPM


Airoldi:2013:MWB

REFERENCES


Agniel:2018:FPV


Allassonniere:2012:SAP


Anderes:2009:MLE


Alkema:2017:BAG


Agarwal:2011:MI

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Bic10] Peter J. Bickel. Leo Breiman: An important intellectual and personal force in statistics, my life and that of many oth-


[Barboza:2014:RPT] Luis Barboza, Bo Li, Martin P. Tingley, and Frederi G. Viens. Reconstructing past temperatures from natural proxies and estimated climate forcings using short- and long-


REFERENCES


[Brown:2008:SPB] Lawrence D. Brown. In-season prediction of batting averages: A field test of empirical Bayes and Bayes method-
REFERENCES


[Brown:2009:AAB]


[Bandyopadhyay:2010:CAP]


[Bonner:2016:ELM]


[Bien:2015:CHT]


[Bien:2011:PSI]

<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>DOI</th>
<th>URL</th>
</tr>
</thead>
</table>
REFERENCES


Bartlett:2016:DEN


Bodwin:2018:TBA


Baek:2019:BAI


Conn:2018:SMM


Crispino:2019:BMA

REFERENCES

Chang:2010:HRM

Cruyff:2008:ASP

Chang:2017:MLF

Castro-Camilo:2018:TVE

Chien:2009:PTC


REFERENCES


REFERENCES


Cui:2015:HHM


Cannamela:2008:CSQ


Chipman:2010:BBA


Cagnone:2017:MMS


Cassese:2014:HBM


Chakraborty:2010:MLS


Xi Chen, Qihang Lin, Seyoung Kim, Jaime G. Carbonell, and Eric P. Xing. Smoothing proximal gradient method


REFERENCES


REFERENCES


REFERENCES


REFERENCES

projecteuclid.org/euclid.aoas/1294167800.

ward estimation of stochastic processes with failure events
September 2010. CODEN ???? ISSN 1932-6157 (print),
euclid.aoas/1287409388.

[Clauset:2013:EHF] Aaron Clauset and Ryan Woodard. Estimating the histor-
ical and future probabilities of large terrorist events. *An-
CODEN ???? ISSN 1932-6157 (print), 1941-7330 (elec-
tronic). URL http://projecteuclid.org/euclid.aoas/
1387823295. See discussion [Moh13a, RP13, Whi13, Gil13,
Sch13, CRZ13] and rejoinder [CW13b].

[Clauset:2013:REH] Aaron Clauset and Ryan Woodard. Rejoinder of “Esti-
mating the historical and future probabilities of large ter-
rorist events” by Aaron Clauset and Ryan Woodard. *An-
CODEN ???? ISSN 1932-6157 (print), 1941-7330 (elec-
tronic). URL http://projecteuclid.org/euclid.aoas/
1387823302. See [SR09b].

On the use of bootstrap with variational inference: Theory,
interpretation, and a two-sample test example. *Annals of
projecteuclid.org/euclid.aoas/1532743479.

Sex, lies and self-reported counts: Bayesian mixture mod-
els for heaping in longitudinal count data via birth-death
REFERENCES

Chen:2017:MEM

Choudhury:2010:ASD

Davis:2017:DEB

Dagum:2015:NSA

Datta:2016:NDN


REFERENCES


REFERENCES

Duan:2017:PMB


Dray:2011:RGD


Du:2012:CAE


Ding:2018:RTU


Duncan:2018:SSA


Dryden:2009:NES

[DKZ09] Ian L. Dryden, Alexey Koloydenko, and Diwei Zhou. Non-Euclidean statistics for covariance matrices, with applica-

[Dass:2009:HMM]


[Davis:2011:DSA]


[Dobra:2011:CGG]


[Ding:2018:CIS]


[Dass:2014:GMM]


REFERENCES


Efron:2008:SIW


Efron:2009:SMI


Efron:2012:BIP


Erasto:2012:FCC


Eltzner:2018:TPC


Edlefsen:2009:ELP

Paul T. Edlefsen, Chuanhai Liu, and Arthur P. Dempster. Estimating limits from Poisson counting data using
REFERENCES


REFERENCES


Forbes:2013:SRM


Finegold:2011:RGM


Francis:2010:MHR


Fay:2013:TIH


Fosdick:2016:CDF


REFERENCES


REFERENCES


Finazzi:2013:GMP


Fiorentino:2008:LE


Fotopoulos:2010:EAD


Fulton:2015:MME


Fishkind:2015:VNS

Fan:2016:SAS

Fan:2017:EBA

Franks:2018:RCP

Filippone:2012:PPN

Franks:2015:CSS

Fouskas:2009:BVS
[FND09] D. Fouskakis, I. Ntzoufras, and D. Draper. Bayesian variable selection using cost-adjusted BIC, with application to cost-


REFERENCES


REFERENCES


REFERENCES

Fruhwirth-Schnatter:2018:APC


Fienberg:2018:IWS


Fuchs:2008:DSA


Fukuyama:2019:AGM


Feng:2011:GGA


Finkenstadt:2013:QIE

[FWK+13] Bärbel Finkenstädt, Dan J. Woodcock, Michal Komorowski, Claire V. Harper, Julian R. E. Davis, Mike R. H. White,


REFERENCES


REFERENCES


REFERENCES


Samiran Ghosh. An imputation-based approach for parameter estimation in the presence of ambiguous censoring with


[GKS17] Oleksandr Gromenko, Piotr Kokoszka, and Jan Sojka. Evaluation of the cooling trend in the ionosphere using func-


**Gao:2017:VSC**


**Greiner:2010:EPR**


**Gutierrez:2011:MBS**


**Guillot:2015:SPR**


**Geyer:2013:LAG**

Charles J. Geyer, Caroline E. Ridley, Robert G. Latta, Julie R. Etterson, and Ruth G. Shaw. Local adaptation and genetic effects on fitness: Calculations for exponential family models with random effects. *Annals of Applied
REFERENCES


REFERENCES


John Hughes, John Fricks, and William Hancock. Likelihood inference for particle location in fluorescence microscopy. *An-
REFERENCES

Handcock:2010:MSN

Handin:2013:MGR

Hahn:2015:BHM

Holsclaw:2017:BNM

Hanks:2015:CTD
Hare:2017:AMB


He:2010:DTE


Hosman:2010:SLR


Hartmann:2017:GPF


Hanks:2016:LSM

REFERENCES


REFERENCES

Huang:2008:MLT

Hwang:2018:BET

Hong:2009:PRL

Hartman:2012:IIN

Hoff:2007:ERL
REFERENCES


[HS09] Asger Hobolth and Eric A. Stone. Simulation from endpoint-conditioned, continuous-time Markov chains on a finite state

**Huber:2010:BMS**


**Hill:2013:ALC**


**Hill:2014:SPB**


**Han:2011:EWO**


**Hays:2012:FDF**

Huo:2019:BLH

Huber:2009:AMP

Hofling:2008:SPV

Hu:2013:LE

Henao:2013:LPT


[Hua18] Huang:2018:JST

[Hua19] Huang:2019:GW


[HVL14] Huang:2014:JAS
Yen-Tsung Huang, Tyler J. VanderWeele, and Xihong Lin. Joint analysis of SNP and gene expression data in genetic


REFERENCES


REFERENCES

Ingermanson:2008:DSA


Imai:2013:ETE


Illian:2012:TFC


Ionides:2013:MEM


James:2007:CAM


Jackson:2015:TSM

REFERENCES


REFERENCES


REFERENCES

**Johnston:2016:GPM**


**Ji:2016:CCN**


**Ji:2016:RCC**


**Jenney:2009:EDM**


**Jang:2010:DEG**


**Johnson:2011:SES**

[JL11] Brent A. Johnson and Qi Long. Survival ensembles by the sum of pairwise differences with application to lung cancer

**Johndrow:2019:ARS**


**Jaspers:2016:BAS**


**Jernite:2014:RSM**


**Jara:2010:BSI**


**Jona-Lasinio:2012:SAW**

REFERENCES


Johnson:2009:DSC


Jiang:2017:DRE


Jia:2014:CCS


Jacob:2012:MPG


Johnstone:2009:AND

REFERENCES


REFERENCES


James:2010:SRN


Jank:2010:LNO


Jin:2016:BHS


Kadane:2008:DBV


Kadane:2018:FS


Kafadar:2011:SSM

REFERENCES


REFERENCES


Krivitsky:2017:ISN


King:2016:CRA


Kao:2013:MME


Kadane:2013:NKS


Kelly:2017:LTS


Kang:2014:BHS

Jian Kang, Thomas E. Nichols, Tor D. Wager, and Timothy D. Johnson. A Bayesian hierarchical spatial point process

**Kelly:2014:CPT**


**Kumazawa:2014:NEM**


**Kim:2014:NMP**


**Kosorok:2009:DBD**


**Kosorok:2013:CDB**

REFERENCES

Kou:2008:SMN


Kuusela:2015:SUE


Karwa:2016:DCC


Karpievitch:2010:LCM


Kunkel:2019:BRM


Kratz:2017:DEB

REFERENCES


Kuusela:2017:SCU


Katsevic:2019:MKF


Kolar:2010:ETV


Karwa:2011:CIT


Kleiber:2013:PTM

Kobak:2016:IPE

Kolar:2016:DCC

Kim:2012:TGG

Kim:2009:NLC

Klebanov:2007:DCS
Kilcioglu:2016:MIC


Lila:2016:SPC


Lazar:2016:DFD


Latouche:2011:OSB


Li:2018:TLS


Linero:2018:MRM

Antonio R. Linero, Jonathan R. Bradley, and Apurva Desai. Multi-rubric models for ordinal spatial data with ap-


REFERENCES


Lennox:2010:DPM


Lee:2018:LAP


Li:2012:LBS


Li:2018:GFA


Liu:2018:STM


REFERENCES


[LL09] Ruiyan Luo and Bret Larget. Modeling substitution and indel processes for AFLP marker evolution and phylogenetic


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Lin:2015:MRF


Lockwood:2015:ICE


Lopes:2012:MVU


Li:2011:AWS

Liu:2012:SRM


Lee:2019:BSJ


Leday:2013:MAB


Liu:2017:GMD


Luo:2018:NBL


Liu:2016:VSP

Ying Liu, Yuanjia Wang, Yang Feng, and Melanie M. Wall. Variable selection and prediction with incomplete high-


REFERENCES

163


Lee:2015:BBF


Li:2014:FAD


Liu:2016:MTU


Liu:2016:BDF


Li:2015:SBV

Li:2018:MJM


Milanzi:2014:PSS


Macnaughton:2009:LE


Malmberg:2008:IF


Monti:2017:LPS


REFERENCES


REFERENCES


REFERENCES


REFERENCES

McCarthy:2016:PWD


Messer:2014:MFT


McCaffrey:2011:MDV


Mayrink:2013:SLF


Mercatanti:2014:DDC


Meister:2013:LND

[MLCW13] Arwen Meister, Ye Henry Li, Bokyung Choi, and Wing Hung Wong. Learning a nonlinear dynamical system model of gene

**Mattei:2013:EMO**


**Mastrantonio:2019:HMS**


**Manski:2008:SSD**


**McIntyre:2011:DSA**


**Mankad:2015:AML**

Shawn Mankad and George Michailidis. Analysis of multiview legislative networks with structured matrix factorization: Does Twitter influence translate to the real world? *An-
REFERENCES


Matechou:2016:OMR


Matteson:2011:FEM


Marass:2016:PLF


Maroulas:2015:TRI


Muralidharan:2012:DMM

REFERENCES


[MR15] Ramin Moghaddass and Cynthia Rudin. The latent state hazard model, with application to wind turbine reliability.
REFERENCES


**McCormick:2012:BHR**


**Maltiel:2015:EPS**


**Marino:2019:SEB**


**Mariadassou:2010:ULS**


**Mandal:2009:SOS**

REFERENCES


REFERENCES


REFERENCES

McShane:2011:SAM


Mercer:2015:STS


McCormick:2012:LDP


Miranda:2018:TTP


Nagaraja:2011:AAH


[NKAY10] Elias Chaibub Neto, Mark P. Keller, Alan D. Attie, and Brian S. Yandell. Causal graphical models in systems genet-


Niezink:2017:CES


Nobles:2014:RSA


Nobles:2014:SAP


Natalia Nolde and Johanna F. Ziegel. Elicitability and back-testing: Perspectives for banking regulation. *Annals of
REFERENCES


NZ17b

NZRC13

OE12

OBrien:2018:ENM

Osth:2017:FSI
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Pan:2018:SMA

Pan:2019:CSM

Park:2016:IAH

Proietti:2008:RTE

Pfeffermann:2011:PSB


REFERENCES


Jie Peng, Ji Zhu, Anna Bergamaschi, Wonshik Han, Dong-Young Noh, Jonathan R. Pollack, and Pei Wang. Regularized multivariate regression for identifying master predictors


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[RRS16] Pedro Regueiro, Abel Rodríguez, and Juan Sosa. Discussion of “Coauthorship and citation networks for statisticians”.


REFERENCES


[Sad18] Mauricio Sadinle. Bayesian propagation of record linkage uncertainty into population size estimation of human rights vi-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Suveges:2010:MMP


Shin:2018:CMM


Sabbaghi:2014:IDI


Saunders:2011:CEC


Schwartzman:2008:FDR


Shirota:2017:SCT


Schliep:2017:BPU


Seo:2007:MMS


Sang:2008:ISO


Sakov:2010:HTD

REFERENCES


[SCH12] Juned Siddique, Ofer Harel, and Catherine M. Crespi. Addressing missing data mechanism uncertainty using multiple-model multiple imputation: Application to a longitudinal...

**Scharf:2016:DSN**


**Silva:2010:RRU**


**Spencer:2015:INS**


**Sharma:2018:SDC**


**Shi:2011:TSE**

REFERENCES


Sang:2011:CAL


Satopaa:2014:PAT


Shokoohi:2019:CHC


Su:2014:SAT


Snijders:2010:MLE

REFERENCES

Sigrist:2012:DNS


Sun:2014:SCQ


Sohn:2019:CMA


Shaddick:2008:EER


Singhal:2010:OED


REFERENCES


REFERENCES


[Sacco\textsuperscript{2015:SSD}] Sandra Safo, Xiao Song, and Kevin K. Dobbin. Sample size determination for training cancer classifiers from microarray

**Stenzel:2011:SMM**


**Shirley:2010:HMM**


**Spiegelman:2008:RLE**


**Speed:2011:SPN**


**Song:2014:HSO**

REFERENCES

Stark:2008:CSP


Stark:2008:SDM


Schmitt:2018:EBS


Stephens:2013:FCA


Stein:2007:SVT


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Hyungsuk Tak, Kaisey Mandel, David A. van Dyk, Vinay L. Kashyap, Xiao-Li Meng, and Aneta Siemiginowska. Bayesian


REFERENCES


REFERENCES


REFERENCES


[VVSK18] Giuseppe Vinci, Valérie Ventura, Matthew A. Smith, and Robert E. Kass. Adjusted regularization in latent graphi-
cal models: Application to multiple-neuron spike count data. 
CODEN ?? ?? ISSN 1932-6157 (print), 1941-7330 (electronic). 

[Wahl:2011:DSA]

Eugene R. Wahl and Caspar M. Ammann. Discussion of: “A statistical analysis of multiple temperature proxies: Are reconstructions of surface temperatures over the last 1000 years reliable?”.
CODEN ?? ?? ISSN 1932-6157 (print), 1941-7330 (electronic). 
URL http://projecteuclid.org/euclid.aoas/1300715182. See [MW11b].

[Waller:2014:DSA]

Lance A. Waller. Discussion of “Spatial accessibility of pediatric primary healthcare: Measurement and inference”.
CODEN ?? ?? ISSN 1932-6157 (print), 1941-7330 (electronic). 
URL http://projecteuclid.org/euclid.aoas/1419001730. See [NSS14b].

[Wang:2011:QMC]

Yazhen Wang. Quantum Monte Carlo simulation. 
CODEN ?? ?? ISSN 1932-6157 (print), 1941-7330 (electronic). 

[Wong:2014:AEF]

CODEN ?? ?? ISSN 1932-6157 (print), 1941-7330 (electronic). 

[WBB13]

Xiaojing Wang, James O. Berger, and Donald S. Burdick. 
Bayesian analysis of dynamic item response models in educational testing. 
CODEN ?? ?? ISSN 1932-6157 (print),
Wager:2015:WSC


Wu:2019:CIC


Wesolowski:2015:NFE


Wang:2010:GEV


Weir:2007:RDP

Wen:2016:MQD


Wang:2019:TWC


Weber:2018:BAA


Wu:2018:AWB


Westveld:2011:MEM


REFERENCES


[Wei:2008:HST]


[Wu:2008:CDA]


[Wu:2010:MVD]


[Wang:2017:PCP]


[Wong:2018:ECS]

REFERENCES


[Worby:2016:RTT]


[Wei:2012:BJM]

REFERENCES


[Wen:2010:ULP]


[Wen:2014:BMG]


[Wang:2012:TML]


[Wu:2014:DBH]


[Wang:2016:ERP]

REFERENCES


REFERENCES


[WZL12] Ying Wei, Zhibiao Zhao, and Dennis K. J. Lin. Profile control charts based on nonparametric $L - 1$ regression meth-
Xu:2011:BMO


Xiong:2015:VHU


Xu:2010:ESC


Xing:2010:SSM


Xiao:2015:MSM

Xie:2013:IEI


Xu:2011:PPM


Xin:2017:CTS


Xie:2018:BBD


Yuan:2017:PPM


REFERENCES


Yu:2012:MAF


Yang:2014:ECE


Yu:2011:BSC


Ye:2014:AIF


Young:2017:MBC


Ylitalo:2016:WWL

Anna-Kaisa Ylitalo, Aila Särkkä, and Peter Guttorp. What we look at in paintings: A comparison between experi-


REFERENCES


[ZB11] Corwin M. Zigler and Thomas R. Belin. The potential for bias in principal causal effect estimation when treatment re-


REFERENCES

Zhang:2011:NMM


Zhu:2014:PRM


Zhang:2018:ANC


Zhang:2013:BLM


Zhang:2013:PTA

REFERENCES


Zhou:2010:SAM


Zaman:2014:BAP


Zhang:2013:EDN


Zipunnikov:2014:LHD


Zhang:2016:SNB

REFERENCES

Zhang:2009:SAS

Zhou:2015:MCL

Zhou:2017:DEB

Zhou:2017:UFV

Zhang:2008:QMR


REFERENCES


Zhang:2014:UCR


Zhang:2017:SFD


Zhang:2018:DPT


Zanghi:2010:SOI


Zubizarreta:2014:MBP

Zhou:2009:FD


Zhu:2017:BLS


Zheng:2018:CPP


Zhou:2011:DMA


Zubizarreta:2013:SII

REFERENCES

Zhou:2014:DBR


Zhang:2013:RRS


Zhou:2019:TRT


Zubizarreta:2014:ICN


Zidek:2014:REB


Zhe Zhu and Roy E. Welsch. Robust dependence modeling for high-dimensional covariance matrices with financial appli-


