
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/  
26 December 2021  
Version 1.28

Title word cross-reference


Values
[AEI18, Bri17, Cai10, Efr10b, Efr10c, Hel10, LS17a, RDHL19, Sch10, Wes10, ZSS19].

0 [Pea19].

108 [CDQ14]. 1323 [CDQ14].

2nd [Yan19]. 3rd [Vat19].

4Rs [VHJB13].

[CWC+14]. Age-Period-Cohort [HN18]. Agent [FTZ15, HW10].
Agent-Based [HW10]. Agents [GY17]. Aggregate
[FG13, HCKS18, QLL10]. Aggregated [DZ15, DGH+10, MZ15].
Aggregation [DHL14, Per12]. Agreement [PLGM11]. Agricultural
[BGH13a]. AIDS [LER+12]. Air [GD12]. al [BFH12]. Al [Mar19, PM19].
Alastair [Pea19]. Algebra [Tri19]. Algorithm
[ASX19, BGH+18, BIL+11, BAN+12, BIZ15, BA16, BSB15, CL11b, CCZ15, CPP11, CCMW11, CCS14, CW15, CL15b, CLXY15, CIB+18, CGO19, CXT14, CMS17, CCL+11a, CCL+11b, CL15, DQZ18, Dai19, DRC+12, Dav12, DM11, DPM+10, DPM+11, DD15, DPM+10, DPM+11, DPP15, FSL17, FAIW+11, FPSE15b, FCSZ16, FSMS17, FS17, FPD10, Fuk15, GZCL19, GBDL10, GWZ13, GSH13, HD10, HZZ+17, HBI+19, HJCPV11, Ima11, IPCD19, JCL10, JKM11, KYBB19, KWG15, KR+17, KCP+11, LVC14, LNN19, Laz11, LW10a, LST+11, LZ10, LZ11a, LC14, LG14, LHBT15, LHH+17, LH19, LHC19, LCS+13, Lin12, LLLX14, LX15, LNN11, LMM11, MH17, MS18b, MJ14, MT17, MM13, NC10, NLOP10, NOK16, PHSS15, PWL16, Pap10, PAHJ11, QJWG16, RSI14, RDL10, RBF+17, RMR19, RG17b, RGH13b]. Analysis
[RDHL19, RLP+18, SdCG+15, SLW16, Shel11, SH15, SY17, SM16, SMQ+13, SKBM17, SSZL12, Tad13a, TLG16, TZF+15, VS15, WSSQ16, WY19, WSL+16, Wu11, XSL11, XLN18, ZLZ13, ZHS17, ZLWT17]. Analysis-With
[CCS14]. Analytic [HDL+16]. Analytics [Yu19]. Analyze [GAZ13].
Analyzing [BF18, CSS16, HLR15, PM19, TPAC19a, TPAC19b, WWL12].
ANOVA [JTF+19]. ANOVA [ZNSR12]. Angle [ABvdW19]. Angular
[MZ+16]. Angular-Sampling-Based [MZN+16]. Animal [HJ17].
Annealing [LCL14]. Anomalies [ACCTW18]. PARS19. Anomaly
[TARS17]. ANOVA [JHH14, MS18a, SLR+15]. Anthropogenic [RPS19].
Antiretroviral [MSK+17]. Any [AGS12]. Aphasic [GDCL11]. Apparent
[TR19]. Application [BSMR12, BWH16, BGK+18, CZ19, CWPC13, CCS14, CCR13, CMER11, DHM11, DP11, DM18, DK18, DV11, DTYG12, DLR11, E19, FRG+17, GSDR19, GI11, GKI18, GHP13, GBZ17, HS13, HTGT13, Hos13, HZT11, yHQL2, HLGL4, HBI+19, HCB15, JCL10, JCR17, KZCS16, KHK19, KLCT11, KCZ+13, KMO15, KWG15, KXZ19, KKL17, KRS+17, LVC14, LST+11, LMZJ13, LSH16, LS18b, LMR+19, LQ11, LCZ12, LCZ14, LCG+15, LS18c, LFL15, Lin12, LD15, LHW+13, LLX14, LZPH14, MZN+16,
Auxiliary [GJL17, HQT16, WCZ+13]. Availability [LHW+13]. Average [CCJ10, CCJ13a, CY17, HP10a, LZWZ11, OR17, SHM+18, WX15].

Averaged [ZD14]. Averaging [AL14, CLLL18, GC11, KRG11, Ma15, RHCT14, SGR10, ZYZL17, ZWZZ19].

Away [AR15b]. AX [KKLL17].


Ball [ACPLRC19, TY17]. Banding [BBX16, Bie19]. Bandit [BFT18].

Average [CCJ10, CCJ13a, CY17, HP10a, LZWZ11, OR17, SHM+18, WX15]. Averaged [ZD14].

Averaging [AL14, CLLL18, GC11, KRG11, Ma15, RHCT14, SGR10, ZYZL17, ZWZZ19].

Away [AR15b]. AX [KKLL17].


Ball [ACPLRC19, TY17]. Banding [BBX16, Bie19]. Bandit [BFT18].

Average [CCJ10, CCJ13a, CY17, HP10a, LZWZ11, OR17, SHM+18, WX15]. Averaged [ZD14].

Averaging [AL14, CLLL18, GC11, KRG11, Ma15, RHCT14, SGR10, ZYZL17, ZWZZ19].

Away [AR15b]. AX [KKLL17].


Ball [ACPLRC19, TY17]. Banding [BBX16, Bie19]. Bandit [BFT18].

Average [CCJ10, CCJ13a, CY17, HP10a, LZWZ11, OR17, SHM+18, WX15]. Averaged [ZD14].

Averaging [AL14, CLLL18, GC11, KRG11, Ma15, RHCT14, SGR10, ZYZL17, ZWZZ19].

Away [AR15b]. AX [KKLL17].


Ball [ACPLRC19, TY17]. Banding [BBX16, Bie19]. Bandit [BFT18].

Average [CCJ10, CCJ13a, CY17, HP10a, LZWZ11, OR17, SHM+18, WX15]. Averaged [ZD14].

Averaging [AL14, CLLL18, GC11, KRG11, Ma15, RHCT14, SGR10, ZYZL17, ZWZZ19].

Away [AR15b]. AX [KKLL17].


Ball [ACPLRC19, TY17]. Banding [BBX16, Bie19]. Bandit [BFT18].

Average [CCJ10, CCJ13a, CY17, HP10a, LZWZ11, OR17, SHM+18, WX15]. Averaged [ZD14].

Averaging [AL14, CLLL18, GC11, KRG11, Ma15, RHCT14, SGR10, ZYZL17, ZWZZ19].

Away [AR15b]. AX [KKLL17].
Better [Mor15]. Between [FH15, God17, JK16, KX17, LS10, LSLR12, PLGM11, ST15, TGT14, XCC18, Zha13a, ZB13, ZNSR12]. Beyond [RR18, ZSZ12]. Bi [MW19]. Bi-Level [MW19]. Bias [CCF18, Efr11b, GK18, GDLMV19, Li12a, MKG13, SMRGG18, VV15]. Bias-Corrected [Li12a]. Bias-Reduced [VV15]. Bias [CCF18, Efr11b, GK18, GDLMV19, Li12a, MKG13, SMRGG18, VV15]. Bi-Level [MW19]. Bias [CCF18, Efr11b, GK18, GDLMV19, Li12a, MKG13, SMRGG18, VV15]. Bias-Corrected [Li12a]. Bias-Reduced [VV15]. Bias [CCF18, Efr11b, GK18, GDLMV19, Li12a, MKG13, SMRGG18, VV15]. Bi-Level [MW19]. Bias [CCF18, Efr11b, GK18, GDLMV19, Li12a, MKG13, SMRGG18, VV15]. Bias [CCF18, Efr11b, GK18, GDLMV19, Li12a, MKG13, SMRGG18, VV15].
cis]-eQTL [HSTP15]. Cities [Dup12]. Civil [Fuk15]. Claims [HZS18].
Class [AGS12, DTYG12, EUW17, HW19, LN14, MW10a, RW13, WCZ+13, XS18, YY16, YOD11].
Classes [ST15]. Classical [SH13]. Classification
[BCT18, Büh11, CWC+14, CLXY15, DH13, Düm11, FFJT16, FTM12, GK11, LM11a, LM11b, Lii12a, LCAL12, LB18, LZW11, MYLC15, PBD13, PMZ19, Pol11, Sam11, SWW14, WCZ+13, WSSQ16, WN11, YC11, YD16, ZWQ18].
Classified [JRFN18, JCRG17]. Classifier [LCAL12, SQC16]. Classifiers [SLW19]. Classifying [CDH12]. Climate
[FRG+17, GH18, LNA10b, RPS19, SBG+16, SSS18]. Clinical [GSH13, HBI+19, JLYT14, LVC14, LER+12, LD15, LZZ+16, MHZ15, MZC16, PTC14].
Cluster-Based [JP15]. Cluster-Robust [Hag17]. Clustered
[CKY15, FPM16, HRS14, NLOP10, ZK17]. Clustering
[AB17b, BD1K12, BT11a, bCH10, CH17, Cra15, HLG14, HSZ15, LMZJ13, SL19, WBG+18, WT10b, WG11, Zha13b, Zha13a]. Clusters
[CXCR13, MML12, RTT18, Zha13a]. cmenet [MW19]. CO [Cre18a].
Coarsening [MD19]. Coating [LH17+1b]. Cocaine [GLS11, HLG14]. Cod
[CCS14]. Coefficient
[CHZ16, FMD14, HLMH18, HHY19, JWXJ13, KXZ19, LHH17a, LLW14, LJZ14, MS15, SM10, ZFK14, ZWZ19]. Coefficients
[CAJ14, HN18, yHQ12, KWG15, SZGM14, XAM+14, ZL14]. Cointegration
[ZRY19]. coli [BBBH10]. coli-SecYEG-Pore [BBBH10]. Collaborators
[Ano10a, Ano11a, Ano12g, Ano13f, Ano14g, Ano17k, Ano19, Ano19]. Collapsed [BOSB16]. Collective
[MZN+16]. Combination
[BCR18, CLQY16, SCG13]. Combinatorial [BWD19]. Combined
[LY19]. Combining
[DNFZ10, HMI+14, LN14, RHC14, TWY21]. Comment
[ALM12, AIP19, BFI12, BW15, BC15, BLE13, BLE17, BRO17, BM15, BJ16, Büh11, Cai10, CT17, CVL12, CL15a, Che13, CZ14a, CLZ+16, CH19, CB18a, CR18, CT10, CO10, OA19, DII12, Det13, Du14, Düm11, Dun14, FY17, FF17b, GV14, GJ18b, GK17, GKN11, GRL16, GL14, HL16, Han17a, HR16, HA18, HM16, Hel10, Her18, HJO14, HOD15, HP10b, Hud15, IJ19, Ion12, Jin12, Kar18, Kne17, Kou12, Kuh18, Lai11, Lee15, Lem15, LNA10a, LMZ15, LB17b, LNM11, LLC15, LVL17, LAM13, MZW16, Mor16, MQ14, Ogb17, OST19, PDI12, P12, Pol14, Pol11, Qia17, Raf17, RG17a, Ros17, Rot18, Sah10, Sam11, Sch10, Sch12, SS15, She11, She13, Smi10, Spi19, SL11, Tad17, TB17, TP16b, Tu17, WSW10, WSG16, WMS17, WSL14, Was12, WN11, WES10, WH15, WU17, WU17, YC11, Yee17, ZW13, Zen13]. Comment
[ZL15a, ZZ18]. Comments
[DVV14]. Common
[HPV14, ZC17a]. Commons
[SQ10]. Communication
[GC17, JLY19]. Communication-Efficient
[JLY19]. Communities
[CL18, GBP19, RBP+17]. Community
[BWH16, GBP19, HPS12]. Compact
[MML12]. Comparative
[ADH10, JTF+19, ZTC+13]. Compare
[GRR+17]. Comparing
[ST15]. Comparison

DAE [RSI14]. DAE-seq [RSI14]. Daily [CGBY13, WLSA17]. Data [ACBK10, ASFX10, AB17b, ASX19, BJT+10, BBW14, BAA+15, BJQ17, BL16, BMW19, BGMP12, BIL+11, BKD+17, BD12, BAN+12, BA16, BWH16, BGK+18, BR12b, CCZ16, CCT15, CLL19, CAJ14, CDH12, CCJ10, bCH10, CHAP16, CL10, CCMC16a, CYC10, CCMW11, CWPC13, CF17, CL18, CIB+18, CCS18, CGO19, CMS17, Cra15, DQZ18, DYZ12, DBNZ16, DHH11, DP11, DM18, DM11, DH13, DZ15, DHL14, DZ19, DS12, DDM+10, DPT14, DLR11, DPS19, DDH15, DLP12, FOW11, FLY12, FLJ17, FPW10, FPSE15b, FDPS10, FF17a, FMPR12, GLL13, GS10, GA12, GCNC14, GC11, Gil11, GRH10, GLS11, GZZ19, HMQA10, HAME15, Han14, HL14a, HZ14, H18, Har19, HLSY16, HCKS18, HZS18, HTGT13, HRZ17, HTFK10, HFSZ19, HFQ12, HSTP15, HD10, HZT11, HLG14, HMV+14, HSZ15, HLR15, HIJPV11, HZ13, IKG+10, JZ15, JNR15, JAW16]. Data [JLY14, JKL11, JP15, JSPD19, KJNW11, KOL+12, Ken15, KY11a, Kim19, KMO15, KKL15, KWG15, KNK+18, KHG18, KCP+11, LVC14, LDS10, LDH16, LM+19, LNS10, LZX10, LZ11a, LWC13, LY16, LHH17a, LQS17, LS18c, LJJZH19, LW19a, LCS+13, LN14, LFU11, LSZD17, LD15, LRZ17, LLGX14, LZPH14, LJZ14, LS17b, LT14, LMH14, LSS+19b, MS18b, MVR17, Mar19, MJ14, MRB12, MZ15, MDG17, MML+13, MDC13, NZK11, NC10, NN17, NLOP10, NCB12, NSK16, NFG+16, OKE17, PCJ12, Pan11, PD16, PM19, PB19, QNL11, QLL10, QJWG16, QKVT19, RQJ15, RSI14, RB13, RHTC14, RGH13a, RGL16, RSK17, SD14, SdCG+15, SW17a, SW19, SBG+16, SO19, SVS16, SM10, SLS18, SMAC10, SK12, Sob12, SL14, SE1S19, SSL+10, SZZL12, ST18, TL16, TYY+19, TZF+15, TPAC19a, TPAC19b, TE11, VHI15, WDSL10, WGM12, WIJY13, WM14]. Data [WS14, WG14, WYS19, WGE+18, WSL+16, WRCG13, WZL18, WL19, WZL19, WLSA17, WY13, XWK11, XKS17, XSWH17, XLN18, XWG19, XQZ10, YY16, YRR19, YL13, Yu19, ZC13, ZPL13, ZS15a, ZH19, ZS15b, ZHY14, ZHM+10, ZQ12, ZZJ12, ZL13, ZHS17, ZLL18, ZH18, ZLLL11, ZFK14, ZJ15, Yun19, Yu19]. Data-Centric [Pan11]. Data-Driven [CCT15, CCJ10]. Database [KN18]. Datasets [DBFG16, DVF11, Guh10, Kat17, LS19b, MML12, ZBZ+16]. David [AIP19, Tri19]. DD [LCAL12]. DD-Classifer [LCAL12]. DD-Plot [LCAL12]. Death [CMS14, DGYZ11, LDS10, MLC+16]. Decision [BGR13, CGL10, ZMB+16]. Decision-Making [ZMB+16]. Decisions [KLM13, KM14, Mor15]. Decomposing [DFM19]. Decomposition [AGT14, CCL+11a, CCL+11b, Laz11, LNM11, She11, SMAC10, Wu11, ZHZ19]. Deconfounder [DA19]. Deconvolution
XCM+13, YT17, YTL15, YLRH19, You19, YL13, ZL14, ZYZL17, ZEMD18, ZQ12, ZW14, ZLL18, ZZF10, ZD14, Zub15. Estimations [QNS11].

Estimator [GMS14, Sar12, TR19, WW15, ZWZZ19]. Estimators [AI12, AY17, ACF17, BY11, BSB15, CCJ13a, Cer10, CY17, CL11c, CW12, CZ14b, DZ15, Fu16, KKC10, LS15, LZWZ11, LCLZ18, OR17, SLS18].

Ethics [HZH15]. Etiologic [MZT+17]. European [RWF+13]. Evaluating [AB17a, FMPR12, Gne11, LER+12, OKEK17, RSK17, SW17c]. Evaluation [CZ11, CTM10, DlvdB13, ESR18, FL10, FH14, OPG16, WRL+12a].

Evaluative [SL14]. Event [BAN+12, BGK+18, FAIW+11, Fuk15, GSH13, IS12, KNK+18, LW19a, LZPH14, PCC12, RHCT14, SSZL12, SHW17]. Event-Dependent [FAIW+11]. Events [CW17, GZCL19, KCZ+13, LLgX14, RPS19, SPHL16, SW17c, XCH+17].

Ever [Nus18]. Every [XCQ15]. Evidence [bCH10, JPCD19, LS17a, MMM11a, MMM11b, MG17a, MG17b, Mor10, OPG16, Ros11, SL11, ZSL+11, ZNSR12]. Evolution [FO17]. Evolutionary [JPBM13]. EWMA [ZZWJ12]. Exact [AEI18, BS19, CMPS17, FCSZ16, LLgX14, MM19, Mar15, TTLT16a, Wan15].

Exam [AR15b]. Examples [Har19]. Exceedances [You19]. Excess [TR19]. Exchange [LSL16]. Exchangeability [RGH13b]. Exchangeable [CD18, ZFW17]. Excited [BAN+12, BGK+18, FAIW+11, Fuk15, GSH13, IS12, KNK+18, LW19a, LZPH14, PCC12, RHCT14, SSZL12, SHW17].


Facilitate [JLTY14]. Factor [AB17b, BD12, BT11b, CLGS18, FK18, FKSZ19, HCM13, KWX+19, KHG18, LCFW18, MDCL13, RG17b, TTM10, ZSY16]. Factor-Adjusted [FKSZ19].

Fully [BJQ17, LNN19]. Function [DEV19, HJ17, HGZ18, LQ17, Pap12, RLM13, SFK12, SDWM18, YPQ+16, ZTS11, ZZZ19].

Function-on-Function [LQ17, SDWM18]. Functional [ANH15, BGR+18, BTC18, BS15, CY12, CCMW11, CM12, CWPC13, CL15b, CGO19, CHSV14, DH13, GHK10, GCNC14, GZZ19, HAME15, HG18, HH10, HJCPV11, JAW16, KJNW11, KOL+12, KMR17, LS18a, LST+11, LMR+19, Lei14, LWC10, LWC13, LG14, LHH17a, LS18c, LHS18, Lin12, LS17b, LSS+19b, MS18a, MBCM13, NN17, PSSC17, PJY16, QGJ19, RQJ15, RN16, SD14, SM10, TP16a, WS14, WGE+18, WLZ19, XKBS17, XNL18, YY16, YMNC15, ZBZ+16, ZYH14, ZHM+10, ZLL18, ZBM11]. Functionals [KY11a]. Functions [AGS12, BBS17, BGMP12, CLM14, CYC10, GKS10, LB18, LM17, LT14, MZN+16, Mar15, NQS14, PKM10, PH18, Plu14, PBG16, QLL10, UL17, WV15, WTSQ12, ZA16, ZLL18].

Fused [CZ14b]. Fusion [DW11, MH17, NCB12, Kim19]. Fusion-Refinement [DW11].

Future [ZTC+13].

ZC17b, ZH19, Zha11, ZC11, ZSPL17, ZB18, ZZS19, ZSCM18.

High-Breakdown [Cer10]. High-Dimensional [AL14, AB17b, BCK19, BR12a, CLX13, bCH10, CHAP16, CZZ10, CZW+11, CCMW11, CSW17, CW19, DS12, DG18, FFJT16, FK18, FZW16, GS10, GKM19, GHJZ16, GBZ17, GWCL19, HL14a, HL18, HFZ18, HSZ15, HZ13, IKG+10, JR12, LLSS18, LZ10b, Li12a, LSY13, LSQ15, LL13, LFL15, Lin18, LLLW11, MB16, PGY14, QC15, RGH13a, RSK17, RT17, SZ14, SL15, SZLI15, VRS19, WPL15, YD16, YP17, YYY18, Zha13b, ZC17b, ZH19, ZC11, ZSPL17, ZB18, ZZS19].

High-Dimensional [AL14, AB17b, BCK19, BR12a, CLX13, bCH10, CHAP16, CZZ10, CZW+11, CCMW11, CSW17, CW19, DS12, DG18, FFJT16, FK18, FZW16, GS10, GKM19, GHJZ16, GBZ17, GWCL19, HL14a, HL18, HFZ18, HSZ15, HZ13, IKG+10, JR12, LLSS18, LZ10b, Li12a, LSY13, LSQ15, LL13, LFL15, Lin18, LLLW11, MB16, PGY14, QC15, RGH13a, RSK17, RT17, SZ14, SL15, SZLI15, VRS19, WPL15, YD16, YP17, YYY18, Zha13b, ZC17b, ZH19, ZC11, ZSPL17, ZB18, ZZS19].

High-Frequency [ASFX10, ASX19, DGHM19, FLY12, FK18, JKL11, SJ14, TWYZ11, WM14].

High-Order [ZH19].

High-Resolution [FTM12].

High-Throughput [BTI19, FCDA15].

Higher [BML17, LRT12, SD17a].

Higher-Order [LRT12].

Highly [QLL10].

Hilbert [BCT18, SDWM18].

Hippocampal [AVWW14].

Histone [MML+13]. History [Fuk15].

HIV [DGM12, Gil11, JPBM13, LHW+13, LZNS17, MRB+17, XAM+14].

Homicide [SF13].

Homogeneity [HNW+17, KFW15, LS19b, RK11].

Homologous [LQ11].

Hormone [LCCG14].

Hospital [GRR+17].

Hotelling [CPPW11]. Hour [SJ14]. House [SQ10]. Households [KSGB10].

HPV [KWG15].

Human [EEH19, MZW16].

Huntington [WGM12].

Hybrid [CGBY13, GK18, pKP12].

Hydrocyclone [OCAG19].

Hypercube [GS17a, Hun11, Qia12, XCQ15].

Hypergeometric [Wan15].

Hypergraphs [LMWA17].

Hypotheses [FSMS17, LN10, Lu16, MHZ15, SM12b, ZSR18].

Hypothesis [Cha17, HCKS18, LB17a, WY19, Zha11, ZB18].

Hyv¨arinen [SJDT19].
Integrative [HZZ+17, SGVC13]. Intensities [HH12]. Intensity [FL10, Tad10]. Intensive [CMPS17]. Interaction [Bla17, CD18, EI19, HZ14, HZL+17, LL19a, RJ10, ZSS19]. Interactions [Dav12, HRC12, LWC10, MM13, ST15, TAGT14, XCC18, ZMB+16].


IsoDOT [SLC+15]. Isoform [SLC+15]. Item [HS13, Ima11, PS10]. Iterated [GJL17]. Iterative [Sar12].


Localized [CHP10, CL15b, ZA16]. Localizing [HCOW17, TP16a]. Locally [BB10, DPV11, DJW18a, HHY19, KRG11, XBZ+14, ZD13]. Location [DYZ12, FZW16, KKL15, SWCB16]. Locally [BB10, DPV11, DJW18a, HHY19, KRG11, XBZ+14, ZD13]. Location [DYZ12, FZW16, KKL15, SWCB16].


GA12, Han14, KY11a, LDS10, LD15, LRZ17, MRB+17, MRB12, MDG17, MR17, NTC13, QLL10, SS17, ST18, WRL10, WZL19, Yan19, ZS15b, Har19.

**Missing-Data** [LRZ17]. **Missingness** [HFQ12, LD15, RBB13]. **Mission** [Cre18a]. **Misspecification** [RPS19, RW13, ZST12]. **Misspecified** [AIZ14, FHS13]. **Mitchell** [Pea19]. **Mixed** [AY17, CW14, CR10, bCH10, Dai19, FOvS10, GA12, GMS14, HAME15, HMW17, HMW18b, IZR+13, JRFN18, KOL+12, LVC14, LMR+19, LNS10, LNLW11, MVR12, MBCM13, MM15, MDCL13, SCM+18, SW17a, SM12a, SWCB16, TPLG10, WFTQ12, YMSC15, ZHM+10, ZBM11, ZUB12]. **Missed** [LRZ17]. **Missingness** [HFQ12, LD15, RBB13]. **Mission** [Cre18a]. **Misspecification** [RPS19, RW13, ZST12]. **Misspecified** [AIZ14, FHS13]. **Mitchell** [Pea19]. **Mixed** [AY17, CW14, CR10, bCH10, Dai19, FOvS10, GA12, GMS14, HAME15, HMW17, HMW18b, IZR+13, JRFN18, KOL+12, LVC14, LMR+19, LNS10, LNLW11, MVR12, MBCM13, MM15, MDCL13, SCM+18, SW17a, SM12a, SWCB16, TPLG10, WFTQ12, YMSC15, ZHM+10, ZBM11, ZUB12]. **Mixed-Effects** [CR10, HAME15, KOL+12, LLLW11, WFTQ12, ZYZL17]. **Mixing** [HY12, LS15]. **Mixture** [CLF12, CMS+18, FTM12, GJS16, Guh10, HNW+17, HY12, HLW13, KS15, LC10, LTC13, LCG+15, LLQ17, Ma13, MDG17, MH18, MR17, QP13, SH15, Tad10, WGM12]. **Mixtures** [ADR+12, CD11, Du16, LC18, LN14, VS15, Zha05]. **MLE** [XC14]. **MNIR** [Tad13b]. **Mobile** [BAWM18, CXCR13, YRR19]. **Mobility** [Zaj12]. **Mobilization** [Bla17]. **Möbius** [KJ10]. **Mode** [CP12]. **Model** [AL14, AVWW14, ADR+12, ACLZ14, BBW14, BSK+15, CW14, CCZF15, CDBG16, CLGS18, CHAPI6, CCCM16a, CHC+12, CYT12, CRL15, CRZZ16, CLQY16, CLL18, CMS+18, CXCRI3, CMMR11, CLZ15, DGM12, DBN16, DM11, DT15, DV11, DGL6a, DLP12, DVFL1, Erf14a, FF13, FXZ17, FK18, FBCA14, FBMLI, FQxS10, FJMJ9, Fu16, GVK10, GS10, GdB13, GC11, GMS14, GHL18, GDCL11, HHI13, HFZ18, HRZ17, HH10, HH12, HHY19, HL15, HQT16, HC17, IZR+13, JWXJ13, JNR15, JRFN18, JR12, KC11, KOL+12, KY11b, KPC+17, KRG11, KW15, KLL17, KMR17, LMZ13, LNP14, LZX11a, LCZ14, LCG+15, LHH17a, LLLQ17, LS18c, LHS18, LW19a, LH19, LN10, LZZW11, LYH13, LPH+17, Ma15, MSW+18, MG12, MM15, MYLC15, MML+13, NTC13, NSH19a, NQS14, OPG16, PHSS15, PGW+18, PPL18, PD16, PDF15, Raf17, RBB13, RPS19, RHCT14, RSA16, SW17a, SW17b, SBC+16]. **Model** [SJDT19, SH15, SGR10, SW14, SWCB16, SW14, SS17, SZLI15, WBG+18, WDSL10, WMA+12, WS14, WC18, WGDG14b, WKK15, WLNC14, WPS17b, WG11, WZL10, XBJ+14, XKB12, XY12, XQZ10, YJFL19, YDZ16, Zha13a, ZWL+15, ZWMC17, ZYZL17, ZST12, ZMW+15, ZMB+16, ZLLZ11, ZBM11, ZFK14, ZWZZ19, ZD14]. **Model-Averaged** [ZD14]. **Model-Averaging** [AL14]. **Model-Based** [DG16a, HH13, SBB+16, WBG+18, WG11, Zha13a]. **Model-Free** [CLZ15, WZL10, YDZ16, ZLLZ11]. **Model-Robust** [KW15]. **Modeling** [BGG+18, BFH12, BA+15, BGI1, BSZ12, Bro17, BB14, CKP19, CR10, CW17, CHP10, CM12, CIB+18, CKY15, CGBY13, CT10, DM18, DK18, DDM+10, Dup12, DDV17a, DDV17b, FPLM18, FLJL17, FO17, FH15, FF17b, FSS+16, FKT14a, GZJLM12, GCNC14, GPD14, HAME15, HCM13, Han17b, Han11, HZS18, HOS13, HLG14, HW19, JR14, JS11, JPBM13, JML+14, JHH14, KNK+18, KD13, KSKD12, LBS13, LNA10a, LLI15, LJJZH19, LSY13, LB17b, LCCG14, LLLL11, Ma13, MZN+16, MMC+12a, Mar19, MSB+11, MJG14, PPB+14, PM19, PCKS16, RS14, RWF+13, RRW17,


Non-Bipartite [RK11].
Non-Gaussian [HL18, RMR19, WS14]. Non-Small-Cell [MTY⁺17].
Noncompliance [FMPR12, MP13]. Nonconvex [LB18, MFH11, SO11].
Nonemployment [FMPR12]. Nonhomogeneous [LBS13]. Nonignorable
[GDM17, KY11a, KC10, LHD19, LD15, MRB⁺17, MDG17, NC10, ZS15b].
Nonlinear [CLLL18, LW19a, MMC⁺12a, RJ10, WX15, WGDG14b, YBT13, ZCL11].
Nonlinearity [ZSZ12]. Nonlocal [RT17]. Nonmonotone [CL10, ST18].
Nonparametric [AVWW14, BJQ17, BCR18, BFT18, Blu10, BGK⁺18, BOSB16, Bro17, BR12b, C311, CLM14, CCF18, CDH11, CGSW10, DNFZ10, DQZ18, DM11, DH14, DZ15, DPT14, DDV17a, DDV17b, Efr11a, FOW11, FFS11, FMD14, FF17b, FK14a, GPPVW12, Har19, HLW13, HC15b, JYL15, KX17, Ken19, LMZJ13, LCAL12, LG13, LS18c, LB17b, LCLZ18, LT14, DPT19, MJ14, NLOP10, PARSI9, PBD13, PK12, PAHJ11, PLLG18, QJWG16, RBB13, RDLC10, RBF⁺17, RK11, SD17a, SH13, SWW14, SHW17, TT12, WRL10, WGM12, WMA⁺12, WPL15, WT13, XMWT16b, YOD11, ZDD19, ZL18, ZJ12, ZD13].
Nonparametrics [FFJT16]. Nonrandom [RBB13]. Nonresponse [HBZ15, KC10, KBKS18, LHD19, NC10, Per10]. Nonreversible [BCVD18].
Nonstandard [MN16]. Nonstationary [BSZ12, MBCM13, MM15, RWS12].
Normal [AS15, CLF12, CRZZ16, FTM12, Han11, KS15, MDG17, SH15, VS15, WMBZ18]. Normality [RR18]. Normalization [Sha15]. Normalized [AVWW14, MS18c, ZL18]. Normalizing [LJSL16, PH18].
Novel [GC11, HNW⁺17, LX19, WBG⁺18, ZCJ⁺17]. NPMLE [BKRF19].
ntrol [Cre18a]. Nuclease [CXCR13]. Nucleosome [XBZ⁺14]. Nuisance
[LQ11]. Nuisance-Parameter [LQ11]. Null [FSMS17, SM12b, ZG18].
Number [AB17b, AGS12, AS15, BBBH10, BJT⁺10, CL18, GPB19, HLMH18, JCL10, KS15, LWC13, MH18, PGY14, TAGT14, Tra18, YZBE18]. Numbers [HLSZ14]. Numerical [OCAG19].
Object [CF17, CCS18, LMH14, Mar19, PM19, TPAC19a, TPAC19b, DPS19].
Object-Oriented [LMH14, DPS19]. Objective [BBS12, VS15, VW15].
Objects [FG13]. Observation [DZ19, FAIW⁺11, MS18b, SSS12].
Observational [BSLR10, ESR18, FMGS16, FMS17, FS17, HRS14, HSR13, PKSR15, Ros10, Ros11, Ros14, Ros15a, Ros15b, WGM12, YLRH19, ZSL⁺11, ZSR18, Zha19b, ZNSR12, Zub12, ZK17]. Observations
[BBBH10, CM12, CWZ15, JKL11, RSI14, SSS18, XY12, ZDP10]. Observed
[BIL⁺11, CY16, HG18, LT14, MM15, WTM19, YKC⁺15]. Ocean [HB14].
Odds [CHC⁺12, CRL15, MW10a, SM16]. ODEs [LLLW11]. Off
[ESR18, KX17, SL14]. Offshore [LDGX15]. Older [IZR⁺13, MSĐN12].
On/Off [SL14]. Oncology [YY11]. One
[Lu16, LvdL18, PSY19, SM12a, VW11]. One-Sided
[Lu16, LvdL18, PSY19, SM12a]. One-Way [VW11]. Online [WG11]. Only


Random-Effects
Randomization
Randomization-Based
Randomized
Randomizing
Randomizing-Based
Random-Tracking
Random-Tracking-Based
Random-Tracking-Tracking
Range
Rank
Rank-Based
Rank-Based Tracking
Rank-Tracking
Rank-Tracking-Based
Rank-Tracking-Tracking
Rational
Rational-Based
Rational-Tracking
Rational-Tracking-Based
Rational-Tracking-Tracking
Real
Realized
Reassessing
Reassessment
Recapture
Receiver
Reciprocal
Recognition
Recommender
Reconciliation
Reconciling
Reconstructing
Reconstruction
Reconstructions
Record
Refined
Refinement
Reflections
Refracted
Regime
Regimen
Regimes
Region
Regional
Regions
Regression
Regression-Based
Regression-Tracking
Regression-Tracking-Based
Regression-Tracking-Tracking
Real
Realized
Reassessing
Reassessment
Recapture
Receiver
Reciprocal
Recognition
Recommender
Reconciliation
Reconciling
Reconstructing
Reconstruction
Reconstructions
Record
Refined
Refinement
Reflections
Refracted
Regime
Regimen
Regimes
Region
Regional
Regions
Regression
Regression-Based
Regression-Tracking
Regression-Tracking-Based
Regression-Tracking-Tracking
Regression

Regression [TE11, Wan17a, WRS10, WF12, WMA+12, WWL12, WS14, WZ17b, WZM18, WYS19, WSL+16, WSW17, WY13, WMY15, XY12, XSWH17, YKC+15, YYY18, YL16, ZC11, ZLZ13, ZHS17, ZG18, ZBM11, ZD13, ZKLI14, ZR15, ZSPL17, ZLWT17, AR15b].

Regressions [BF15, BDF16, LTT17, ZZF10].

Regressors [AIZ14, NL12].

Regularity [KA18].

Regularization [FL13, FHS13, FZ13, GNL19, HF12, WMA+12, WWL12, WS14, WZ17b, WZM18, WYS19, YL16, ZC11, ZLZ13, ZHS17, ZG18, ZBM11, ZD13, ZKLI14, ZR15, ZSPL17, ZLWT17, AR15b].

Related [HSM+15, KSKD12, ZCJ+17].

Relatedness [GWCL19].

Relational [MZ15, VH15].

Relationships [DK18, KSGB10].

Relative [CGLY10, Ken15, RRW17].

Relative-Risk [Ken15].

Release [FSB+19].

Releasing [DR10].

Relevance [LS17a].

Relevant [Tri19].

Reliability [Pre10, SMQ+13].

Remote [Cre18a, NCB12].

Repeated [CM12, SSS18].

Replicate [BH13, PLLG18, YY16].

Replicated [FOvS10, KRS+17, KHG18].

Reply [Fu15, YL15].

Reported [HBHC12].

Reporting [GRR+17, NFG+16, SEdS19].

Representations [LMWA17].

Representative [YLRH19].

Reproducibility [JPW+17, PLLG18].

Reproducing [BCT18, SDWM18].

Rerandomization [MR15].

Resampling [CZ13, LCS+13, MQ15a].

Resampling-Based [LCS+13].

Residual [SWCB16].

Residuals [DV11, HS13, LZ18, WX15].

Resolution [BA16, FTM12, Kat17].

Resolving [GRH10].

Resonance [KOL+12, LST+11].

Resource [DG16a, RGH13a].

Respect [SLC+15].

Respecting [Hua17].

Respiratory [TNZM14].

Respondent [CWH18, Gil11].

Respondent-Driven [CWH18, Gil11].

Responders [TPLG10].

Response [BIZ15, CYC10, DW11, HS13, HZH15, JPBM13, LHH17a, LZ17, MMC+12a, PSS17, Per10, PS10, RLP+18, ST15, WMA+12].

Response-Adaptive [HZH15].

Responses [KBKS18, MRB+17, NTC13].

Restoration [Hua17].

Restricted [DP11, XS18].

Results [HILL16, LER+12, RDHL19, YHD+10].

Retesting [BTC10].

Retrieval [WJYJ13].

Return [You19].

Reusing [XCQ15].

Reversible [BH18].

Review [Ano13a, BKM17, Dai19, HILL16, Har19, Kim19, Pea19, Sha15, Sna19, Su19, SHM+18, Tri19, Vat19, Yan19, Yu19, Zho19].

Reviews [Ano10b, Ano10c, Ano10d, Ano10e, Ano11b, Ano11c, Ano11d, Ano11e, Ano12a, Ano12b, Ano12c, Ano12d, Ano13b, Ano13c, Ano13d, Ano14a, Ano14b, Ano14c, Ano14d, Ano15a, Ano15b, Ano15c, Ano16c, Ano16a, Ano16b, Ano17a,
36

Ano17b, Ano17c, Ano17d, Ano17e, Ano18a, Ano18b, Ano18c, Ano19a].


[HZL17]. Set-Valued [SLW19]. Sets
[AO17, BGMP12, CGW17, LRW13, SSS18, TYY19, Wil19]. Setting
[GBW16, MB16]. Settings [CLX13, DG16a, JR12]. Several
[GZZ19, MHC11]. Severe [FKH11, FMGS16]. Seychelles [XTR14].
Shahin [Mar19, PM19]. Shape
[CDH11, DDH15, HSS15, KKL15, KM14, SKBM17, VS15].
Shape-Constrained [CDH11]. Shapes [KSKD12]. Shared [BJT+10].
Short [BBS17, LZ10a, PCC12]. Short- [BBS17]. Short-Term [PCC12].
Shortcuts [BB10]. Shrinkage [BPPD15, CMW19, FFvSK17, GNL19,
HC15a, JLPZ17, TGHS18, WDSL10, YL13]. Side [SH13]. Sided
[Lu16, LvdL18, PSY19, SM12a]. Sieve [BG19, ZHS17]. Sigmoidal [ZA16].
Sign [FZW16, WFB13]. Signal
[DKK16, HZT11, JZT19, LQ17, MM15, ZCC+17]. Signaling [TMK+12].
Signals [LSS+19a, XBZ+14]. Signatures [WZ17a]. Significance
[LS17a, MML12, MG17a, MG17b, ZL11]. Significant [MQ15a]. Similarity
[HHZ+17]. Simple [LS15, Lit13, SW17b, TAGT14]. Simplex [BD12].
Simplicity [Lit13]. Simulated [LCL14, OP13]. Simulating [HLR15].
Simulation [GDLMF19, Guh10, Zho14, Vat19]. Simulation-Based
[GDLMF19]. Simulations [MSW+18]. Simultaneous
[BBW14, CH12, GBW16, KCK+15, KKC10, MVR17, MRB+17, QDC19,
WKKS12, ZC17b, ZCC+17, ZYH14, ZSP13]. Simultaneously
[JHH14, ZB13]. Single
[BBBH10, CSSK16, LWC10, LHH17a, LPH+17, MMW+17]. Single-Index
[LWC10, LHH17a, MMW+17]. Single-Molecule [CSSK16]. Singular
[DP18, ZH19]. Sink [CSS14]. Size
[CY17, CWH18, DDH15, ESR18, EG19, FSL17, MSZ10, VT17, ZFW17].
Size-Dependent [ZFW17]. Sizes [ZZW17]. Skagerrak [CSS14]. Skellam
[KLL17]. Skewed [WBG+18]. Skinny [NSH19a]. Slab [RG18, SFK12].
Sleep [MJFW13b, WBG+18]. Sliced [LZL19, Qia12]. Slicing
[JYL15, ZFF10]. Slope [COS+10, BGSB19]. Small [ABvdW19, DHM11,
DM15, JNR11, LZ10a, MTY+17, NC10, PAB11, SM12a, TGHS18, TYY+19].
Small-Angle [ABvdW19]. Small-Area [DHM11, LZ10a]. Small-Sample
[SM12a]. Smoke [WLSA17]. Smoking [GDM17]. Smooth
[Sar12, WPS17b, ZYH14]. Smoothed [CWH+15, WMY15]. Smoother
[SSL+10]. Smoothing
[CWPC13, DSH11, SLR+15, TARS17, TKPS18, WPS17b]. Smoothly
[GSDF19]. Smoothly-Changing [GSDF19]. SNAP [KPGJ12]. Snippet
[DM18]. SNP [BML17]. SNP-Set [BML17]. SNPs [HH14]. SNR [PT17].
[GC17, PPL18]. Some
[DVPH14, GC17, KZCS16, RSI14, Ros11, Ros15b, RDHL19, WFS19].
Sorbent [KKLL17]. Sound [Mar19, PM19, TAPC19a, TAPC19b]. Source
[CSS14, CXCR13, FG13, PPD+14]. Sources
Southeastern

Space-Filling

Space-Time

Spaces

Span

Sparse

Sparsely

SparseNet

Sparsity

Spatial

Spatially

Spatio-Dynamic

Spatio-Spectral

Spatio-Temporal

Spatiotemporal

Species

Specificity

Spectra

Spectral

Speed

Spherical

Spike

Spike-and-Slab

Splines

Split

State-Space

Stationarity

Stability

Stabilized

Stable

Stage

Stamps

Standard

State

State-Space

States

Static

Stationary

Statistical

Statistic

Stationary
Lit13, MMM11a, MMM11b, MHC13, MJPW13b, MG17a, MG17b, NCB12, Pea19, RSI14, Sah10, Sch10, Sml10, SL11, SQC16, SFM18, THY16, WSWT10, WZ10, Wes10, YJFL19, ZZLK15, ZW14, Kim19. Statisticians [BKM17, LS17a]. Statistics [FG12, Gel11, LLX15, Mor15, Mor10, Nus18, Pan11, Rod13, Utt17, Ros14, Dav13]. Status [HH10]. Steady [HMQA10]. Step [LYH13]. Stepwise [DKK16]. Stick [DBNZ16, RDG10, SD14].


Stronger [BSLR10]. Strong [CLZ10]. Subcortical [SZI+12]. Subgroup [FSM17, FS17, FK14a, GDM17, GWZ13, HRS14, HZL+17, HSR13, HGZ18, HDL+16, IS12, JHH14, KWG15, LZ11b, LD15, LLX15, LL19b, MMC+12a, Ros10, Ros11, Ros14, Ros15a, Ros15b, RLP+18, TZL17, WZL19, WT13, YHD+10, YLRH19, ZL14, ZL11, ZSR18, Zha19b, ZTS11, ZK17, Pea19].

Student [Zaj12]. Studentized [Hah12]. Studies [ADH10, BML17, CZ11, CZ13, CG15, CPPW11, ESR18, FSMS17, FS17, FK14a, GDM17, GWZ13, HRS14, HZL+17, HSR13, HGZ18, HDL+16, IS12, JHH14, KWG15, LZ11b, LD15, LLX15, LL19b, MMC+12a, Ros10, Ros11, Ros14, Ros15a, Ros15b, RLP+18, TZL17, WZL19, WT13, YHD+10, YLRH19, ZL14, ZL11, ZSR18, Zha19b, ZTS11, ZK17, Pea19].


SURE-Type [JLPZ17]. Surface [MZ15, RLM13, SH10]. Surfaces [YZB+16]. Surgeons [PKSR15]. Surgery [Zub12]. Surrogate [LZ18, MSW+18]. Surveillance
Survey

Survival

Survival

Survey

Survivor

Sweeping

Swiss

Switching

Syllables

Symmetric

Symmetry

Synchronicity

Synchrony

Syndrome

Syntactic

Syntax

System

Systematic

Systems

Tables

Tail

Tailored

Taiwan

Tale

Tangential

Target

Targeted

Targets

Tau

Taxonomic

Technique

Techniques

Temperature

Temperatures

Template

Template-Based

Temporal

Test-Control

Testing

Tests

Text

Their

Themselves

Theorems

Therapies

Therapy

Thermal

Thermodynamic
[LHTB15, Lin18, MW11, SDS19, TGP11, TE11, Wil19, ZK12, ZZK15].

**Trend** [GSDR19, PAHJ11, PY12]. **Trends** [CW19, CWH+15, DLP12, MJG18].

**Trial** [HTGT13, LD15, LYG18, PTC14, VCBT19, WDSL10, WRL+12a, WGM12]. **Trials** [BFWE10, DGM12, GSH13, JLY14, KYBB19, LER+12, LZS+16, MHZ15, MZC16, MSM+15, RLY14, VHJB13]. **Trimming** [DJP18]. **Tropical** [RLGL11]. **Truncated** [DGYZ11]. **Tsunami** [PPD+14]. **Tukey** [XG17].

**Tumor** [XMY+15]. **Tuned** [TR19]. **Tuning** [CH17, HWF15, RKFL19]. **Tuning-Free** [RKFL19]. **Tunnel** [LH+17b]. **Tweedie** [Efr11b].

**Two** [BF18, BS13, HCCZ16, LTC13, LCLZ18, SCG13, SVTG17, SM12a, TZL17, ZL14]. **Two-by-Two** [DD16]. **Two-Dimensional** [HSZ15]. **Two-Level** [SVTG17]. **Two-Phase** [TTL17, ZL14]. **Two-Sample** [CLX13, CDQ14, CF17, CCSI8, DD16, FZW16, GCBL15, HCCZ16, HSZ15, LTJM15, LS10, LTC13, LHS18, LHY13, LCLZ18, MW11, RLY14, SCG13, SVTG17, SM12a, TZL17, ZL14]. **Two-Step** [LYH13]. **Two-Way** [LHS18]. **Type** [Dui16, JLPZ17, WFZ18, Zha05, Zhou14, ZWZZ19].

**U.K.** [SQ10, WLSA17]. **U.S.** [CTM10, You19]. **Ultra** [CLLL18, CHZ16, FFS11, FMD14, LC14, WWL12]. **Ultra-High** [CLLL18, CHZ16, LC14, WWL12]. **Ultra-High-Dimensional** [FFS11, FMD14]. **Ultrahigh** [CFL18, CLZ15, HZ14, KXZ19, LHL15, LLW14, PWL16, QDC19, XC14, ZLLZ11]. **Ultrahigh-Dimensional** [CFL18, HZ14, LHL15, LLW14, PWL16, XC14, ZLLZ11]. **Unbiased** [QLL10, SDS19]. **Uncertain** [CB18b, DM15, FBM11, MHC11]. **Uncertainty** [BMMS17, SWSK19, SCK19, VCBT19, WRCG13, WLNC14, ZD14]. **Uncovering** [PS10]. **Under-Reporting** [SEsD19]. **Undergoing** [TNZM14]. **Undermine** [Ros15b]. **Undernutrition** [FPSE15b, WKK12]. **Understanding** [LHS18, YPQ+16]. **Undirected** [ZSP13, ZSP14]. **Unequal** [GNL19]. **Unified** [GWZ13, HZH15, KLSY13, LZW11, NSB17, ZH18]. **Uniformly** [GW15, KLH11, ZSS19]. **Unifying** [BSK+15, HAME15, XSS11]. **Unimodal** [TEKM12]. **Unit** [Gee14, KC10, LHD19, WW15]. **Units** [FMP18, LSLR12]. **Universal** [BBS17]. **Unknown** [CTX14, GBP19, HW19, LW19b, MKG13, MS18b]. **Unmeasured** [HK18, HRS14, PR16]. **Unordered** [BD12, LQ11]. **Unreplicated** [HFSZ19]. **Unspecified** [WFTQ12, ZL15b]. **Unstructured** [WSSQ16]. **Unsupervised** [ZL18]. **Unusual** [ZLP+14]. **Upscaling** [BMMS17].

**Upstream** [SHM19]. **Usage** [SLC+15]. **Use** [BCT18, DR10, HSTP15, SZ14, TEKM12, WFDS19]. **Using** [ACLZ14, BGH+18, BQJ17, BGC19, BMW19, BH18, BG16, CAJ14, bCH10, CHAP16, CCMC16a, CLQY16, CZK17a, DHS11, DH13, DGH+10, FLY12, FRG+17, FTM12, FMV16, FSS+16, FSB+19, FMC11, GBDL10, GDZ11, Han17b, HZS18, HFW15, HYSM19, JT12, JLY14, JKL11, KLM13, KSGB10, ...]
KC10, KSKD12, LNS10, LZ10a, LLX15, MS18c, MVR12, MRB12, MZ15, MLC+16, MP13, MDR18, NSK16, PCB11, PPD+14, Per10, Plu14, PSW13, RS10, RJ10, RHCT14, RD12, RLY14, RWKS14, SWSK19, SBG+16, SM12a, SO11, SGR10, SMAC10, SHW17, SHM+18, Tan10, TGH18, THY16, VS15, WRL10, WJYJ13, WG14, WBCD15, WLS17, WSW17, XWK11, YZBE18, YZB+16, ZSL+11, ZWL+15, ZZKR12, Zub12, HMW17, RLM13, WA18.

Utilities [MTY+17]. Utility [LTJM15, SW17c]. Utilization [HZS18].


Value [Ber17, CCL+11a, CCL+11b, EEdH19, GC17, God17, JPCD19, Laz11, LNA10b, LNM11, She11, Wu11, ZH19, Zha19b, ZS19, LX19]. Valued [BWH16, LSZD17, SLW19, YPOR18]. Values [AIE18, Bri17, Cai10, Efr10b, Efr10c, Hel10, LSL17a, MR17, NTC13, RDHL19, Sch10, W10, ZSS19].

Variability [HC15b, XKBS17]. Variable [Bla17, BR12a, CH12, CHZ16, CLZ10, CW12, CWZM18, GDM13, GCNC14, GC11, HLMH18, IKG+10, JHZ16, KA18, KXX19, KD14, LZ10b, LL19a, Lin18, MLT17, MW19, PAHJ11, Per10, QDC19, RJ10, RS14, RG14, Roc18, RR18, SZ14, SL15, SW14, WBG+18, WJHZ13, WSW17, Wol11, WQxYW19, XXL+19, YDZ16, YPOR18, ZD14]. Variable-Domain [GCNC14]. Variables [AS15, CY16, bCH10, CRVF10, FBM11, FJM19, KZCS16, LS10, LFL15, MB16, PHSS15, PSW13, SLM11, SW14, SHM+18, Tan10, WC18, WFD19].

REFERENCES

Visualization [CGW17, XKBS17]. Vocalization [SCM+18]. Volatility
[ATT19, CLM18, CP12, CHP10, CDS11, FLY12, FK18, JS11, KLL17, SJ14,
TWYZ11, TT12]. Volume [Ano10g, Ano11i, ACPLRC19, GMS14]. Vote
[GRH10]. Vote-Choice [GRH10]. Voter [Bla17, PGW+18]. Voting
[SQ10, JML+14]. Voucher [ZK17]. vs [Sch12].

W [CDQ14]. Wages [FMPR12, Sob12]. Wait [LHS18]. Waiting [LHS18].
Walks [Han17b]. Wang [AIP19]. Wanna [AR15b]. War [Fuk15]. Warming
[MMM11a, MMM11b, SL11]. Water [COS+10]. Wave [COS+10]. Wavelet
[FOvS10, GSSVF13, JK16, MS18a]. Wavelet-Domain [MS18a].
Wavelet-Variance-Based [GSSVF13]. Waves [Dup12]. Way
[CL10, LHS18, VW11]. Weather [BRGS10]. Weight [LZWZ11, WSG16].
Weighted [BCDS18, BKRF19, BGMP12, CCJ10, CCJ13a, CYC10, CZK17a,
CCS18, FG12, MW10b, QZL+10, Ros14, RLM13, WRL10, YP17, YLRH19,
YL13, ZZRK12, ZMHHK17, ZSPL17]. Weighting
[KC10, LMZ18, LM17, ST18]. Weights [AVWW14, IR15, SB18, ZUB15].
Weyl [DRC+12]. Where [Tsi17]. Whether [CCS14]. While [LS10]. White
[YZB+16]. Whittle [WX15]. Wide [BA16, ZL11]. Wild
[pKPI2, Pea19, Sha10]. Wildlife [BSK+15]. Wind
[HG10, JT12, LDGX15, LHH+17b, SGR10, You19]. Window [PPD+14].
Winsorizing [DJP18]. Winter [BRGS10]. Wireless [KLM13]. Withdraw
[CGL10]. Within [KSGB10, NH11, YKC+15, ZB13, ZNSR12].
Within-Study [YKC+15]. Without [SH13]. Women [LZPH14, Pre10].


Year [Dav13]. Yields [YPOR18]. Yixin [AIP19].

Zhang [Dui16]. Zhou [YZ19, Spi19]. Zipf [DO12].

References

processes on a network from indirect measurements. Journal of the American
(electronic).


REFERENCES


[Astile:2012:BMN] William Astle, Maria De Iorio, Sylvia Richardson, David Stephens, and Timothy Ebbels. A Bayesian model of NMR spectra for the deconvolution and quantification of metabolites in


Anonymous:2011:BRa


Anonymous:2011:BRb


Anonymous:2011:BRc


Anonymous:2011:BRd


Anonymous:2011:Ca


Anonymous:2011:Cb


Anonymous:2011:Cc


Anonymous:2011:IV

Anonymous:2011:LE

Anonymous:2012:BRa

Anonymous:2012:BRb

Anonymous:2012:BRc

Anonymous:2012:BRd

Anonymous:2012:C

Anonymous:2012:EBE

Anonymous:2012:EC


Anonymous:2015:BRb


Anonymous:2015:BRc


Anonymous:2015:BR


Anonymous:2015:EBE


Anonymous:2015:EC


Anonymous:2016:BRa


Anonymous:2016:BRb

Anonymous:2016:BR


Anonymous:2017:BRa


Anonymous:2017:BRb


Anonymous:2017:BRc


Anonymous:2017:BRd


Anonymous:2017:BRe


Anonymous:2017:Ca


Anonymous:2017:Cb

REFERENCES


Anonymous:2018:C

Anonymous:2018:E

Anonymous:2019:BR

Anonymous:2019:Cb

Anonymous:2019:Cc

Anonymous:2019:Ca

Anonymous:2019:ECa

Anonymous:2019:ECb
Adusumilli:2017:ELR


Angrist:2015:R


Angrist:2015:WGR


Azriel:2015:EDL


Alimadad:2011:ORF


Ait-Sahalia:2017:ECD

REFERENCES


REFERENCES


REFERENCES
REFERENCES


REFERENCES


Barrios:2012:CSC


Berry:2017:V


Bura:2015:SRR


Basse:2018:ATS


Bao:2012:CMM


Battiston:2018:MAB


Barut:2016:CSI

REFERENCES


Bien:2019:GGB


Bhadra:2011:MNI


Blair:2015:DAR


Ba:2011:MLD


Brown:2016:C


Barrientos:2017:FNR


REFERENCES

[Blei:2013:C]

[Blei:2017:C]

[Blum:2010:ABC]

[Braun:2010:VIL]

[Brown:2015:C]

[Barnett:2017:GHC]

[Bhat:2017:UUD]
REFERENCES

CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic).

Berchuck:2019:DGP


Breidt:2016:NVE


Bhattacharya:2015:DLP


Bi:2017:GSR


Bondell:2012:CHD


Burgette:2012:NBM

REFERENCES


Bergesio:2011:PEG


Cai:2010:CCV


Carone:2014:ELR


Chevallier:2018:C


Clairon:2018:OCA


Calonico:2018:EBE


REFERENCES


REFERENCES


Chakrabarty:2017:NBT


Chang:2016:CIS


Chen:2012:ERP


Chen:2013:C


Choi:2017:EMT


Chen:2010:LRV


Claeskens:2014:MFH


[CLLL18] Jia Chen, Degui Li, Oliver Linton, and Zudi Lu. Semiparametric ultra-high dimensional model averaging of nonlinear dynamic


REFERENCES

411–428, 2013. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic).


REFERENCES

Choudhury:2010:RRW

Chandler:2012:MIV

Chen:2011:RHT

Cao:2010:LME

Christensen:2018:C

Crane:2015:CCD
REFERENCES


Chen:2016:ASM


Chen:2017:NRH


Cressie:2010:CHS


Cai:2017:C


Chen:2010:LPS


Culp:2011:PSS

REFERENCES


[Chien:2015:SLD] Li-Chu Chien, Yuh-Jenn Wu, Chao A. Hsiung, Lu-Hai Wang, and I-Shou Chang. Smoothed Lexis diagrams with applications
REFERENCES

93


[CXT14] Brian Claggett, Minge Xie, and Lu Tian. Meta-analysis with fixed, unknown, study-specific parameters. *Journal of the Amer-
Cai:2012:MAP

Cai:2016:MAE

Chan:2017:AOB

Chen:2010:WGE

Chen:2012:SMC

Chan:2014:GLS
Cai:2011:NEB


Cai:2013:RPM


Chen:2014:C


Cook:2014:FEC


Cook:2015:FEM


Chakraborty:2019:DMM


Chen:2017:PDF

REFERENCES

CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic). See comments [CT17, FY17, LvdL17, WMS17, Ogb17, Qia17, Ros17] and rejoinder [CZK17b].


Davies:2012:IAV


Davidian:2013:IYS


Datta:2016:HNN


Das:2016:FER


deCarvalho:2014:SDR


Ding:2016:PTT


 REFERENCES


Ding:2019:DTE


Davison:2014:ADI


Diggle:2016:MBG


Diggle:2016:R


Devijver:2018:BDC


Diggle:2010:EIL

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


DiMarzio:2014:NRS


[Marzio:2019:NRS]


[Marzio:2019:NRS]


[Dadaneh:2018:BSB]


[Drechsler:2010:SSN]

REFERENCES


REFERENCES


REFERENCES

Efron:2014:R

Escanciano:2019:QRI

Egami:2019:CIF

Ertefaie:2018:QET

Egleston:2017:LCS

Farrington:2011:SCC
REFERENCES


[FF13] Chunpeng Fan and Jason P. Fine. Linear transformation model with parametric covariate transformations. *Journal of the Amer-
**REFERENCES**


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Fan:2012:VVM


Frees:2011:SIS


Fan:2014:NIS


Fogarty:2016:DOI


Fattorini:2018:DBM


Frumento:2012:EET

Forastiere:2016:IEC


Fiecas:2017:MED


Freyermuth:2010:TSW


Faes:2011:VBI


Fan:2018:MTV


Finucane:2015:R

REFERENCES


REFERENCES

Francom:2019:IAR


Fan:2017:CPA


Fuglstad:2019:CPP


Fogarty:2017:RIS


Fox:2016:MMN


Feng:2012:MTC

REFERENCES

Fan, 2012. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic).

Fan:2015:MAI


Fu:2015:R


[Fu16] Fu:2016:CEC

Fukumoto:2015:WHD


Feng:2013:PSD


[FWYZ13] Feng:2013:PSD

Fan:2017:MQR


REFERENCES

120


[GAZ13] Roee Gutman, Christopher C. Afendulis, and Alan M. Zaslavsky. A Bayesian procedure for file linking to analyze end-of-life med-

Ghosh:2010:STA


Geng:2019:PCD


Gaynanova:2016:SSE


Guo:2017:DSH


Ghosh:2011:RBB

Some natural solutions to the p-value communication problem — and why they won’t work.

Gelman:2017:SNS
Gregory:2015:TST


Gellar:2014:VDF


Guhaniyogi:2015:BCR


Gutman:2011:RME


Guerrier:2019:SBB


Gaskins:2017:BMN

REFERENCES


REFERENCES


Goldberg:2011:CAC


Goeva:2017:C


Glynn:2018:FDV


Ghosh:2019:HDP


Gneiting:2010:MCC


Gupta:2014:C

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


REFERENCE


**Ghosh:2013:UAS**


**Guo:2017:BPI**


**Gao:2019:SRA**


**Garcia-Zattera:2012:MMM**


**Guo:2019:NTE**


**Hagemann:2017:CRB**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Hallin:2015:EAI


Held:2016:C


Hahn:2016:BPI


Haaland:2010:SAT


Huang:2014:NEA


Hui:2017:JSM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Hung:2013:HMM

Huang:2012:MRM

Hui:2019:SRU

Hedayat:2010:OEC

Hwang:2013:EBC

Hao:2014:ISU
Ning Hao and Hao Helen Zhang. Interaction screening for ultrahigh-dimensional data. *Journal of the American Statisti-
REFERENCES


Hu:2015:UFC


He:2017:SBT


Hilton:2018:MHH


Huang:2011:LRT


Hu:2010:FDR


Huang:2017:PSS

[HZZ*+17] Yuan Huang, Qingzhao Zhang, Sanguo Zhang, Jian Huang, and Shuangge Ma. Promoting similarity of sparsity structures in integrative analysis with penalization. Journal of the American
REFERENCES


IRLE:2012:IDM


ING:2014:PSP


IP:2013:POM


JIANG:2016:FAD


JENG:2010:OSS


JUILLARD:2017:EUC


REFERENCES


151

REFERENCES


REFERENCES


[JTF+19] Fei Jiang, Lu Tian, Haoda Fu, Takahiro Hasegawa, and L. J. Wei. Robust alternatives to ANCOVA for estimating the treatment ef-


REFERENCES


REFERENCES


REFERENCES


Klein:2015:BGA


Konomi:2017:BTC


Kidwell:2011:SEW


Kaizar:2011:PMT


Koopman:2017:ISV


Katenka:2013:TMT

[KLM13] Natallia Katenka, Elizaveta Levina, and George Michailidis. Tracking multiple targets using binary decisions from wireless

Kim:2013:PBE


Kim:2013:UAS


Koenker:2014:COS


Kuipers:2017:PMI


Kirch:2015:DCM


Kowal:2017:BMF

2017. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic).


Koyama:2010:AMS


Kim:2017:BRM


Kreider:2012:IES


Kleiber:2011:GMA


Krafty:2017:CSA


Kramer:2011:DFP

[ KS11 ] Nicole Krämer and Masashi Sugiyama. The degrees of freedom of partial least squares regression. *Journal of the American Sta-


Kong:2019:FIE


Kalnina:2017:NEL


Kong:2019:CCD


Kim:2011:SEM


Kim:2011:SAR


Knox:2019:DIS

REFERENCES


REFERENCES

2013. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic).


REFERENCES


REFERENCES


Li:2016:ESM


Li:2012:SEC


Li:2014:ASM


Linero:2015:FBA


Li:2017:GFF


Lee:2015:PCE

[LDGX15] Giwhyun Lee, Yu Ding, Marc G. Genton, and Le Xie. Power curve estimation with multivariate environmental factors for in-
REFERENCES


Li:2019:RIP


Lee:2010:CET


Lee:2016:HMS


Leeb:2015:C


Lei:2014:AGT


Lemieux:2015:C


Xiaodong Li, Xu He, Yuanzhen He, Hui Zhang, Zhong Zhang, and Dennis K. J. Lin. The design and analysis for the icing wind
REFERENCES

Lai:2015:GFI

Li:2018:WWT

Li:2015:SAL

Liu:2013:OAG

Li:2012:BCH


REFERENCES

Lu:2013:MDE

Liu:2014:LEL

Louis:2016:C

Li:2019:ABT

Li:2019:RVI

Liu:2019:GPP
Liu:2014:EMA


Liu:2010:RBT


Lu:2011:HDO


Li:2017:SIG


Linn:2017:ILQ


Lee:2018:OEC

REFERENCES

[Li:2015:QCQ]

[Liu:2014:FSV]

[Liu:2015:MMA]

[Li:2010:GDR]

[Liang:2018:BNN]

[Laber:2011:ACI]

[Laber:2011:RAC]
REFERENCES

2011. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic).


Li:2018:BCP


Lee:2013:NBM


Liang:2010:HMM


Lijoi:2014:CHR


Li:2010:RCH


Li:2010:VMR

Lock:2011:CPV


Landau:2019:FBA


Lee:2014:MSB


Lele:2010:ELI


Lysy:2017:MCA


Luati:2012:VP

REFERENCES


Li:2010:TAB


Lee:2015:SFM


Laber:2017:SSD


LopezCabrera:2017:FGQ


Laber:2018:FFC


Lee:2018:MDD

REFERENCES


REFERENCES


LaVecchia:2010:IRD


Leng:2012:SMG


Lu:2014:NEP


Li:2013:TSI


Lee:2015:BDF


Li:2017:RJR


Lu:2016:EMT

REFERENCES

Laffont:2014:MAL


Luedtke:2017:C


Luedtke:2018:PRI


Lee:2010:SCA


Liang:2010:C


Li:2019:PAM

REFERENCES


REFERENCES


REFERENCES


REFERENCES

[MG12] Yulia V. Marchenko and Marc G. Genton. A Heckman selection-

[MG17a] Blakeley B. McShane and David Gal. Rejoinder: Statistical signi-

[MG17b] Blakeley B. McShane and David Gal. Statistical significance and
the dichotomization of evidence. *Journal of the American Sta-

[MH17] Shujie Ma and Jian Huang. A concave pairwise fusion approach
to subgroup analysis. *Journal of the American Statistical Asso-
ciation*, 112(517):410–423, 2017. CODEN JSTNAL. ISSN 0162-
1459 (print), 1537-274X (electronic).

[MH18] Jeffrey W. Miller and Matthew T. Harrison. Mixture models with
NAL. ISSN 0162-1459 (print), 1537-274X (electronic).

[MHC11] Yanyuan Ma, Jeffrey D. Hart, and Raymond J. Carroll. Den-
sity estimation in several populations with uncertain population
membership. *Journal of the American Statistical Association*, 106(495):1180–1192, September 2011. CODEN JSTNAL. ISSN 0162-
1459 (print), 1537-274X (electronic).

[MHC13] Mahbubul Majumder, Heike Hofmann, and Dianne Cook. Val-
idation of visual statistical inference, applied to linear models.
REFERENCES

Ma:2015:THC


Matteson:2014:NAM


Mueller:2018:MPT


McShane:2013:R


McShane:2013:SLT


Ma:2013:SER

REFERENCES

CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic).


REFERENCES

McElroy:2015:MEP


Ma:2019:FES


Manolopoulou:2012:BSD


Manolopoulou:2012:R


Maitra:2012:BSC


Mitra:2013:BGM

REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>DOI</th>
</tr>
</thead>
</table>
Ma:2011:STM


Morgan:2015:RBT


Murray:2017:MIM


McCandless:2012:AMC


Marra:2017:SEA


Ma:2015:VIC

REFERENCES


Mohler:2015:RCF


Mak:2018:ESM


McCormick:2010:HMP


Matteson:2011:DOC


Matteson:2017:ICA


Minnier:2011:PMI

REFERENCES

December 2011. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic).

Murray:2017:RTC


Manrique-Vallier:2012:EID


Manrique-Vallier:2017:BSE


Mao:2010:SEE


Morgan:2010:WOD


Ma:2011:COP

Muller:2017:FAI


Mak:2019:CNM


Miao:2014:GOD


Minnier:2015:RCA


Murray:2018:BML


Ma:2012:SAD


McCormick:2015:LSM


REFERENCES

CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic).


Naranjo:2013:ESS


Nussbaum:2018:SEN


Nadkarni:2011:IRE


Oates:2019:BPN


Ogburn:2017:C


Oberski:2017:EQS

REFERENCES


REFERENCES

Paparoditis:2010:VSA


Papp:2012:ODR


Padilla:2019:SNT


Page:2013:CBN


Porcu:2016:STC


Pfister:2019:ICP


Pedeli:2015:LEI


Pearce:2019:BRH


Peress:2010:CSN


Percival:2012:SSA


Pareek:2018:TIM


Pan:2014:TIA


REFERENCES

Plumlee:2014:FPD

Plumlee:2017:BCI

Petersen:2019:DSM

Pan:2019:CAT

Polonik:2011:CAC

Politis:2014:C

Percival:2014:ATS
Daniel M. Percival, Donald B. Percival, Donald W. Denbo, Edison Gica, Paul Y. Huang, Harold O. Mofjeld, and Michael C.


REFERENCES


Pena:2016:GDP


Qian:2010:NLS


Qiu:2015:BSH


Qian:2019:SMD


Qiao:2019:FGM


Qian:2012:SLH


Qian:2017:C


RECENTNES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Sadinle:2017:BEB


Sahu:2010:CCS


Samworth:2011:CAC


Sardy:2012:SBI


Santacatterina:2018:OPW


Schofield:2016:MBA


Sen:2012:FTC

Sewell:2015:LSM


Sarkar:2013:MTT


Schwartzman:2010:CCV


Schweinberger:2011:ISD


Schwartzman:2012:CFV


Schenker:2015:WYI

REFERENCES


REFERENCES


Scheipl:2012:SSP


Swihart:2018:SMS


Sloughter:2010:PWS


Stingo:2013:IBM


Shen:2010:GPT


Schennach:2013:NIS


Sonja A. Swanson, Miguel A. Hernán, Matthew Miller, James M. Robins, and Thomas S. Richardson. Partial identification of the

[Saul:2019:DEU]


[Savchuk:2010:ICV]


[Sun:2017:NBR]


[Siddique:2013:PIT]


[Stroud:2014:BMF]


[Shao:2019:BMC]

Stephane Shao, Pierre E. Jacob, Jie Ding, and Vahid Tarokh. Bayesian model comparison with the Hyvärinen score: Computation and consistency. *Journal of the American Statistical As-


REFERENCES


Sun:2019:DTC


Sun:2015:IDD


Schwartz:2011:BSA


Storlie:2015:CCM


Shi:2018:MDF


REFERENCES

Schröder:2019:FFS


Sobel:2012:DMB


Sarkar:2018:BSMa


Sun:2016:GQR


Spieker:2019:CPS


Satopää:2017:MPF


REFERENCES


Schennach:2017:SPM


Sun:2017:EUM


Scealy:2019:SMF


Steele:2016:LML


She:2018:GRE


Salter:2019:UQC

Stefanski:2014:VSN


Shephard:2017:CTA


Shi:2018:PCC


Shin:2019:BSE


Sgouropoulos:2015:MDM


Shao:2010:TCP


Taddy:2013:RES


Taddy:2017:C


Tian:2014:SME


Tan:2010:MNS


Tansey:2017:MSD


Tran:2017:C


Toth:2011:BCR


REFERENCES

Tavakoli:2019:RSM


Tavakoli:2019:SMA


Tarpey:2010:OPL


Tibshirani:2019:EOH


Trapani:2018:RSP


Trindade:2019:BRL


[Vallejos:2015:OBS] Catalina A. Vallejos and Mark F. J. Steel. Objective Bayesian survival analysis using shape mixtures of log-normal distribu-

Vincent:2017:EPS


Vermeulen:2015:BRD


VanAelst:2011:REO


Villa:2015:OAP


Wager:2018:EIH


Wickramasuriya:2019:OFR

REFERENCES


REFERENCES


REFERENCES


**Wikle:2015:C**


**Wu:2017:BHM**


**Willis:2019:CSP**


**Wang:2013:RVS**


**Wang:2013:HBA**


**Wei:2013:LSL**

Wiesenfarth:2012:DSI


Wang:2013:EEC


Wang:2012:EHC


Womack:2014:IIB


Wang:2017:URS


Wood:2017:GAM

REFERENCES


REFERENCES

Wallace:2017:C

Wu:2015:SCS

Wei:2011:CAC

Wang:2019:APC

Wolfson:2011:EGM

Wood:2017:C

Wang:2015:CDC
REFERENCES


Wei:2016:QRS


Wang:2016:CUP


White:2017:VSK


Wahl:2010:CCH


Witten:2010:C


Witten:2010:FFS


REFERENCES


Yang:2019:BRF


Yang:2013:ODN


Yang:2011:CAC


Cheng:2013:LLR


Yang:2016:BCT


Yu:2016:TPG


REFERENCES


Yau:2015:EMR


Yu:2019:BRD


Yuan:2011:REC


Yan:2016:CFM


Yun:2017:APF


Ye:2018:SOI

Yang:2019:DPS


Yue:2016:PWM


Yao:2018:ENS


Zhang:2016:BIC


Zajonc:2012:BID


Zhang:2013:PBA

Zhu:2018:LHT


Zhou:2015:BFB


Zhu:2011:RAF


Zhang:2016:FCM


Zhong:2011:THD


Zhang:2013:SCI


REFERENCES

CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic).


[ZEL19b] Tingting Zhou, Michael R. Elliott, and Roderick J. A. Little. Penalized spline of propensity methods for treatment comparison:

Zhao:2018:FME


Zeng:2013:Cb


Zhu:2014:SVC


Zhou:2017:FFD


Zhou:2018:NDB


Zhou:2018:UFF

REFERENCES


[ZHS17] Qingning Zhou, Tao Hu, and Jianguo Sun. A sieve semiparametric maximum likelihood approach for regression analysis of bi-

Zhu:2012:NCA


Zhu:2012:RIS


Zubizarreta:2017:OMM


Zhu:2014:BGL


Zhang:2011:FAA


Zeng:2014:EES

Zhang:2015:C


Zhu:2015:LBI


Zhang:2018:USN


Zhang:2018:IDT


Zhou:2018:EEN


Zhu:2011:MFF

Li-Ping Zhu, Lexin Li, Runze Li, and Li-Xing Zhu. Model-free feature screening for ultrahigh-dimensional data. *Journal of the American Statistical Association*, 106(496):1464–1475, December
Zhao:2014:DUI


Zhang:2010:RPS


Zhang:2010:ATM


Zou:2017:CRA


Zhou:2013:TRA


Zou:2016:DBM

Zhou:2017:RWL


Zhou:2015:STP


Zubizarreta:2012:CEW


Zhang:2013:TVA


Zhou:2016:PRC


Zhou:2012:IES

REFERENCES


Zhu:2013:SGP


Zhu:2014:SPM


Zhu:2017:MMW


Zhao:2018:CSO


Zhao:2019:MTW


Zhou:2012:IRT

REFERENCES


REFERENCES


Zhou:2014:SFF


Zhou:2017:CDB


Zheng:2014:SSC


Zhang:2017:OMA


Zhang:2018:C


Zhu:2010:DRR


