Title word cross-reference


108 [CDQ14]. 1323 [CDQ14].

4Rs [VHJB13].

Attenuation [PSR16]. Attributes [FH15]. Attrition [FH14].

Augmentation [FFJT16, GC11, JLYT14, SK12, SS17, Zho14]. Augmented [YYC17]. Autocorrelated [ZH15a, Zho13].


Autocorrelation-Based [ZS15a]. Augmented [YYC17]. Autocorrelated [LST+11]. Autocorrelation [ZS15a].


Augmented [YYC17]. Autocorrelated [LST+11]. Autocorrelation [ZS15a].

Autocorrelation-Based [ZS15a]. Augmented [YYC17]. Autocorrelated [LST+11]. Autocorrelation [ZS15a].

Augmented [YYC17]. Autocorrelated [LST+11]. Autocorrelation [ZS15a].

Auxiliary [HQT16, WCZ+13]. Availability [LHW+13]. Average [CCJ10, CCJ13a, CY17, HP10a, LZWZ11, WX15].

Average [CCJ10, CCJ13a, CY17, HP10a, LZWZ11, WX15]. Averaged [ZD14]. Averaging [AL14, GC11, Ma15, RHCT14, SGR10, ZYZL17].


Base-Pair [BA16]. Based [BA16, CMM+13, CLXY15, CF17, DT15, DHL14, DVC14, DG16a, FZW16, FL14, Fuku15, GSSVF13, GY17, HS12, HH13, HZL+17, HH10, HW10, HLSZ14, HZH15, HZT11, HSZ15, Hun11, JP15, LTJ15, LCAL12, LCS+13, LLY+10, LJZ14, MZM+16, MY+17, NEB13, NH11, OP13, PRS10, RK11, Sar12, SBG+16, SPZ12, TGH15, WW15, Woli11, WGI11, ZLW10, Zha13b, Zha13a, ZS15a, ZZWJ12, ZJZ12, ZL15b]. Basis [HJ17, RLM13, ZA16]. Basketball [CDBG16]. Bat [MBCM13]. Batch [CY17].

Bayes [HZ13, KM14, KD14, MYLC15, WLNC14, XMY+15, YOD11, ZD13]. Bayesian [ACBK10, AVWW14, ADR+12, BJT+10, BAA+15, Blu10, BR12, BWH16, CD11, Cha17, CGL10, CMER11, DHL14, DDM+10, DLR11, FOW11, FBCA14, FPSE15b, FDPS10, FMV16, FK14a, GS10, GDBM13, GDM17, GC11, GP14, GD15, GY17, GAZ13, HC15a, HMM16, HBHC12, HTPK10, Hos13, HC15b, JS11, JPB13, JL15, JR12, KC11, KJNW11, KCZ+13, KPC+17, KKLK15, KKL17, KMR17, KD13, LMZ13, LNP14, LTJM15, LZ10b, LSY13, LD15, Lin13, LJW13, Ma15, MMC+12, MBCM13, MML+13, MCCL13, MR17, NC10, NSB17, OPG16, PBD13, PSV15, PCSK16, Plu17, PWS13, QJW16, RS10, RDF11, RDL10, RHCT14, RG14, RG17b, RD12, Sad17, SD17a, SGM14, SLM11, SGR10, SK12, SH17, SGVC13, SMQ+13, SLR+15, SJ14, VS15, WDS10, WJY13, WBCD15, WH17, XTR+14, XMWT16b, YHD+10, YD16, YKC+15, YPQ+16, Zaj12, ZB13].

[BAN+12, CHAP16, CW12, DP11, FSMS17, GC11, KLH11, KLM13, NSK16, ST15, WDSL10]. Binomial [BAA+15, ZPS16]. BioCycle [DRC+12].

Bioinformatics [BBW14]. Biological

SL11, Tad17, TB17, TP16b, Tu17, WSWT10, WSG16, WMS17, WSL14, WN11, Wes10, WH15, Woo17, Wu11, YC11, Yee17, ZW13, Zen13, ZL15a.


Copulas [BG11]. Copy

Copulas [BG11]. Copy

Corrected [WMY15]. Correcting [LZ11b, Per10]. Correction

Corrected [WMY15]. Correcting [LZ11b, Per10]. Correction

Correlated [AS15, Cai10, Efr10b, Efr10c, Hel10, LHTB15, MB16, QLL10, Sch10, SLR+15, Wes10, XQZ10, ZBZ+16, ZDP10, ZHM+10]. Correlation


DAE [RSI14]. DAE-seq [RSI14]. Daily [CGBY13, WLWA17]. Data [ACBK10, ASFX10, AB17b, BJ+10, BBW14, BAA+15, BJQ17, BL16, BGMP12, BIL+11, BD12, BAN+12, BA16, BWH16, CCZ16, CCT15, CAJ14, CC110, bCH10, CHAP16, CL10, CCMC16a, CYC10, CCMW11, CWPC13, CF17, CMS17, Cra15, DBNZ16, DM11, DP11, DM11, DH13, DZ15, DHL14, DS12, DMM+10, DPT14, DLR11, DHH15, DLP12, FOW11, FLY12, FJL17, FPW10, FPSE15b, FDPS10, FF17, GLL13, GS10, GA12, GCNC14, GC11, Gil11, GRH10, GLS11, HMQA10, HAME15, Han14, HL14a, HZ14, HLSY16, HTGT13, HTFK10, HFO12, HSTP15, HD10, HZT11, HL14g,
HMW$^+$14, HSZ15, HLR15, HJCPV11, HZ13, IKG$^+$10, JZ15, JNR15, JAW16, JLTY14, JKL11, JP15, KJNW11, KOL$^+$12, Ken15, KY11a, KMO15, KKL15, KGW15, KCP$^+$11, LVC14, LDS10, LDSH16, LNS10, LZP10, LZ11a, LWC13, LY16, LHH17, LQS17, LCS$^+$13, LN14, LFU11, LSZD17, LD15, LRZ17]. Data [LgX14, LZPH14, LJZ14, LS17b, LT14, LMH14, MJ14, MRB12, MZ15, MDG17, MML$^+$13, NZK11, NC10, NN17, NLOP10, NSK16, NFG$^+$16, PCJ12, Pan11, PD16, QNLS11, QL10, QJWG16, RQJ15, RS14, RBB13, RHCT14, RGH13a, RGL16, RSK17, SD14, SC$^+$15, SW17a, SBG$^+$16, VS16, ŠM10, SMAC10, SK12, Sob12, SL14, SSL$^+$10, SSZL12, TGL16, TZF$^+$15, TE11, VH15, WDSL10, WGM12, WJYJ13, WM14, WS14, WQ14, WSL$^+$16, WRCG13, WL17, WY13, XKB17, XQ10, YY16, YL13, ZC13, ZPIW13, ZS15a, ZS15b, ZYH14, ZHM$^+$10, ZQ12, ZZWJ12, ZL13, ZHS17, ZLLZ11, ZFK14, Zub15]. Data-Centric [Pan11].

[BT11b, CL16b, FBCA14, FO17, FF17, GBDL10, GBZ17, Hua17, JYL15, JAW16, KMR17, Lin13, LLIW11, MCC+12, MT11, PY16, RDLC10, RHCT14, SC15, Tad10, TGP11, WRL+12a, WLXL14, XMWT16b, Zaj12, ZDP11, ZWL+15, ZLKL15, ZMB+16]. Dynamically [RLM13]. Dynamics [KWG15, PR14, TP16a].


Effects [AR15b, BML17, Bla17, CR10, Cho17, DHM11, DM15, DGYZ11, Fra15, FOvS10, GLL13, GW15, GA12, GMS14, GDZ11, HAME15, HV11, HZ10, KC11, KOL+12, KYY11b, KPGJ12, LVC14, LDS10, LSS11, LHTB15, LQS17, LH14, LZS+16, LLIW11, PHP+12, RLY14, SW17a, SM12a, Sid13, Sob12, SWCB16, TPLG10, VHJB13, WfTQ12, WLS17, ZYZL17, ZHM+10, ZD14].


Environmental [PD10, LDGX15]. EOV [Ano12c, Ano13c, Ano14f, Ano15e, Ano17h]. Epidemic [FBCA14].

GK11, GLS11, Hua14, KLH11, LM11a, LM11b, LM17, MR11, MSQN12,
NSK16, Pol11, Sam11, SH13, SW14, SWW14, WN11, YY16, YC11, YM15].

**Error-Contaminated** [YY16]. **Error-Prone** [DDH15, LM17]. **Errors**
[SM16, SL14, SMQ+13, WMY15]. **Errors-in-Covariates** [SM16],
**Estimability** [LNS10]. **Estimate** [PHP+12]. **Estimates** [ASFX10, Cai10,
CG15, Efr10b, Efr10c, FPW10, Hel10, MTC11, Sch10, Wes10, XKB12].

**Estimating** [ADH10, AB13, BGMP12, CAJ14, CDH11, CYC10, CHC+12,
CMER11, DGH+10, FHG12, FCDA15, HB14, JKL11, LCZ12, LYH13, LZ10a,
LZ10c, LJW13, LT14, MHC11, MKG13, MZN+16, MMNS11, MW10a, MM15,
MM13, NZK11, NEB13, OP13, PTC14, PDF15, PD14, QC15, RRW17, RD12,
RWS12, RT17, Sad17, Sh10, SH13, SY15, SP12, SK12, SWCB16, SS17, TT12,
Tsi17, UV15, WL12, WM12, WL13, WM14, WX15]. **Estimation**
[WZL10, WT13, XZ10, XMWT16a, XMZ12, XCM+13, YT17, YTL15,
YL13, ZL14, ZY17, ZQ12, ZW14, ZZF10, ZD14, Zub15]. **Estimations**
[QNL11]. **Estimator** [GMS14, Sar12, WW15, Zho14].

**Estimators** [AI12, AS+15, BOS16, BT11b, BCdB14, CL11a, CL11b, CY16,
CW17, CMMC16a, CGLY10, CRZZ16, Chol7, CMS14, DBNZ16, DM15,
DH14, DGY11, Efr10a, Efr14a, FYL12, FZ16, FFvSK17, FPSE15b, FHS13,
FMV16, FOh10, GLL13, GW15, GBW16, Gee14, GPPVW12, GRR+17,
Gill1, GDZ1, GSSFV13, HPV14, HM15, Han14, HCCZ16, HLL10, Hot13,
HFO12, yHQ12, Hua14, HMW+14, HQT16, HC17, HC15b, IR15, JQ12,
JNR11, JLPZ17, JCRG17, KX17, KZCS16, KCT11, KY11a, KOLL12,
LDX15, LZ10a, LCZ12, LYH13, LZS+16, LZ10c, LJW13, LT14, MHC11,
MKG13, MZN+16, MMNS11, MW10a, MM15, MM13, NZK11, NEB13, OP13,
PCT14, PDF15, PD14, QC15, RRW17, RD12, RWS12, RT17, Sad17,
SH10, Sh13, SY15, SP12, SK12, SWCB16, SS17, TT12, Tsi17, VV15,
WL12, WM12, WL13, WM14, WX15]. **Evaluation**
[BAB17a, Gnee11, LER+12, RSK17, SW15b].

**Evaluation** [CZ11, CTM10, DvvdB13, FL10, FH14, OPG16, WRL+12a].
**Evaluative** [SL14]. **Event** [BAN+12, FAIW+11, Fuk15, GSH13, IS12,
LZPH14, PCC12, RHCT14, SSZL12, SHW17]. **Event-Dependent** [FAIW+11].
**Events** [CW17, KCZ+13, LLgX14, SPHL16, SW17b, XCH+17].
**Every** [XCQ15].

**Evidence** [bCH10, LS17a, MMM11a, MMM11b, MG17a, MG17b, Mor10,
OPG16, Ros11, SL11, ZSL+11, ZNSR12]. **Evolution** [FO17].
**Evolutionary** [JPBM13]. **EWMA** [ZZW12].

**Exact** [CMPS17, FCSZ16, LLgX14, Mar15, TTTL16a, Wan15]. **Exam** [AR15b].
**Exchange** [LIJS16]. **Exchangeability** [RGH13b]. **Excited** [WLY+14].

**Exciting** [FSS+16, MSB+11]. **Expansion** [BSZ12]. **Expansions** [GMS14].
**Expectation** [BC14, QP13]. **Expectation-Maximization** [QP13].
**Expected** [Zha11]. **Expenditure** [SW17a]. **Experiment** [FO17, LSLR12].
**Experimental** [FZ13, Phu14]. **Experimentation** [MW10b, RSA16, Wu15].
**Experiments** [BJ11, Bla17, CMM+13, CSSK16, Chol7, DD16, GJS16,
HWZ+13, LN14, MP13, SW11]. **Exploiting** [FL10]. **Exploration** [HPX12].
Exponential [BDF16, DFRS14, DHS11, Sch11, WJHZ13, XMY+15].

Exposure [FY212]. Expression

[DDM+16, DFRS14, DHS11, Sch11, WJHZ13, XMY+15].

Expression/Usage [SLC+15].

Expression [DDM+10, HH12, HSTP15, JL15, PCSK16, SLC+15, TMK+12, XWK11].

Expression/Usage [SLC+15].

Extended [CHC+12, Lu16].

Extended [GDCL11].

Extensions [NTC13].

External [CCMC16a, MRB12].

Extraction [DKK16, MM15].

Extremal [NN17].

Extreme [Dup12, WL13].

Extremes [dCD14].

Facilitate [JLTY14].

Factor [AB17b, BD12, BT11b, HCM13, MDCL13, RG17b, TT10, ZSY16].

Factorial [ZC11, ZX14].

Factorizations [YD16, ZBHD15].

Factors [FKH11, LDGX15, Ros11, ZSL+11].

Factory [HB14].

Failure [CW17, CKY15, LER+12, LHW+13, NQS14, PHP+12, SS17, XCH+17, ZHS17, Zuh12].

Faint [YP17].

False [FHG12, GR11, HZZ10, SKS+15].

Familial [GHP13, KSGB10].

Families [DFRS14, HJCPV11, Sch11].

Family [BDF16, HZH15, KJ10, XMY+15, ZPS16].

FANS [FFJT16].

Farms [LDGX15].

Fast [DBNZ16, DVF11, FCSZ16, LFU11, Phu14, RG17b, Wan17a, ZL11].

FDA [HZT11].

FDR [LB17, SCG13].

Feature [CLZ15, FFJT16, LZZ12, LLW14, LC14, WT10b, XC14, XMY+15, ZCJ+17, ZLLZ11, ZSP13].

Features [KLH11, ZCJ+17].

Feedback [CGL10].

Felicity [SF13].

Fertility [SZGM14].

Fiducial [HILL16, LHL15].

Field [ASS+15, MSM+15].

Fields [COS+10, GKS10, MMC+12, XG17].

Filling [ST17, ZX14].

Filter [RLM13, SSL+10].

Filtering [CCR15, HL14b].

Filters [YYC17].

Finance [ZDP11].

Financial [ASFX10, AB17b].

Find [CLQY16].

Finding [CZK17a, GY17, LTJM15, YY11, ZC17a].

Findings [BH13].

Fine [BOSB16].

Fingerprints [KSGB10, WGDG14b].

Finite [AT11, FTZ15, LC10].

Fire [CGL10].

Firms [HJCPV11].

Fisherian [Wu15].

Fix [ASB11, CS10, CRVF10, FG12, LMR14].

Fixed [AI15, CXT14, GLL13, LQS17, MW17, NL12, Sar12, Sob12].

Fixed [MW17].

Fjord [CCS14].

Fleeting [SY17].

Flexible [LD15, XAM+14].

Flow [ASS+15, BG16, MM15].

Flows [PPY14].

Flu [DLP12].

Fluids [LP+17].

FMR1 [LSLR12, SL14].

Focus [PV13].

Follow-Up [BH13].

Food [KPGJ12].

Forecasting [BRGS10, CGBY13, DHS11, HG10, JT12, KRG11, Li13, LS17b, SZGM14, SGR10, SJ14].

Forecasts [Gne11, SPU17].

Forest [FBM11].

Form [ZNSR12].

Formula [Efr11b, LS15].

Forward [CHZ16].

Foundation [BGB12].

Foundations [CZ15].

Four [Dup12].

Fractile [SC12].

Fraction [HY13].

Fractional [ZX14].

Fragmentary [WRCG13].

Fraillary [GHP13].

Frame [RW10].

Framework [BG11, CCL+11a, CCL+11b, DT15, FK14a, HLSZ14, HLD+16, KCP+11, Lazz11, LNM11, ML13b, NSB17, PLGM11, RSK17, SF13, She11, WZ10, WT10b, Wu11, XSE11, YD16, ZBM11].

Free [BC14, CLZ15, LRW13, ML13b, ML15, MBCM13, WZ10, YD16, ZLLZ11].

Free-Tailed [MBCM13].

Freedom [KS11, LMR14].

Frequencies [MM15].

Function [HJ17, LQ17, Pap12, RLM13, SFK12, YPQ+16, ZTS11].

Function-on-Function [LQ17]. Functional [ANH15, BSB15, CCMW11, CL15b, CHSV14, DH13, GHK10, GCNC14, HAME15, HH10, HJCPV11, JAW16, KJNW11, KOL+12, KMR17, LST+11, Lei14, LWC10, LWC13, LG14, LHH17, Lin12, LS17b, MBCM13, NN17, PSS17, PJY16, RQJ15, RN16, SD14, SM10, TP16a, WS14, XKLS17, YY16, YMSc15, ZBZ+16, ZYH14, ZHM+10, ZBM11]. Functionals [KY11a]. Functions [BBS17, BGMP12, CLM14, CYC10, GKS10, LM17, MZ+16, Mar15, NQS14, PKM10, Plu14, PGB16, QL10, UL17, WV15, WFT12, ZA16].

Fused [CZ14b]. Fusion [DW11, MH17]. Fusion-Reﬁnement [DW11]. Future [ZTC+13].


Guiding [MMC+12].

H1N1 [FBCA14]. Halfspace [CHSV14]. Happens [Fuk15]. Hard [LZW11].

I/II [GY17]. Ice [CHAP16]. ICU [GCNC14]. Ideas [Lit13]. Identifiability
mail [FSS+16]. Maintenance [BRGS10]. Making
[CZ13, Gne11, Mor15, ZMB+16]. Malaria [BL+11]. Malnutrition [FKH11].
Mammal [LBS13]. Management [HMQA10, RGH13a]. Mandarin
[HAME15]. Manifold [LSZD17, YZB+16]. Manifold-Like [YZB+16].
Manufacturing [HJCPV11]. Many [HBHC12, MSZ10]. Mapping
[DG16a, HSTP15]. Maps [XBJ+14]. Margin [LZW11]. Marginal
[CWPC13, DKK16, Hos15, IR15, Tan10, XAM+14, XQZ10]. Margins
[HSM+15]. Marker [CW17, SW17b, SHW17, WCZ+13]. Marker-Assisted
[WCZ+13]. Markers [ZKLH14]. Market [FL10]. Markov [BL16, CSSK16, DGM12,
FFvSK17, HWZ+13, IZR+13, LBS13, LN10, SD17a, THY16].
Markov-Modulated [LBS13]. Marriage [Sob12]. Martingale
[AI12, SZ14]. Mass [NC10, VW15]. Massive [FLJL17, Kat17, SVS16]. Match
[HJRS10]. Matched [FSMS17, FS17, Ros14]. Matching
[AI12, CMS17, IKP11, LM17, PKSR15, RK11, SYY15, Zub12, ZK17].
Matchings [Sad17]. Materials [CXCR13]. Matérn [GKS10].
Mathematistry [Lit13]. Matrices
[ZZ10, GBZ17, VH15, XMZ12, YP17, ZPS16]. Matrix
[AGT14, BBX16, CL11a, CLL11, CLX13, CCZ16, CY17, CLXY15, FLY12,
FCD15, PD14, QC15, TVW11, YKC+15]. Matter [YZB+16]. Matters
[Sch15]. Max [PRS10]. Max-Stable [PRS10]. Maxillary
[HKG12]. Maximization [QP13]. Maximum
[ACF17, CCMC16a, CH17, QNLS11, QP13, ZHS17]. MaxT [Lu16]. MCMC
[CMPS17, HB14, KM17]. Mean [Hua14, KY11a, LZP10, WPL15, ZHY14].
Means [GBCL15, HDL+16, MM13]. Measurability [HH12]. Measure
[DPV11, LSQ15]. Measurement [CDH11, CMM+13, GLS11, HBZ15, MR11,
M$\ddagger$N12, NSK16, SH13, SL14, SW14, SWW14, SW17b, WMY15, YMSC15].
Measurements [AB13, FCD15, PLGM11, YY16]. Measures
[JJZ5, ZSZ12]. Mechanism [LRZ17]. Mechanisms [FMV16]. Mechanistic
[WDP+14]. Mediation [Lin12, VHJ13]. Medical [GAZ13, RS10].
Medicare [GRR+17]. Medicine [GY17, MZC16]. MEG [ZS15a].
Melanogaster [ZC17a]. Melanoma [MZT+17]. Membership
[MHC11, MVR12]. Memory [KPC+17]. Men [Sob12]. Mendelian
[KZCS16]. Mental [LZ10a]. Message [Wan17a]. Meta
[BAN+12, CXT14, FPE15b, HL14a, HDL+16, KIN11, LLG14, LLX15, XSS11, YKC+15].
Meta-Analysis [BAN+12, CXT14, FPE15b, LLG14, LLX15, XSS11].
Meta-Analytic [HDL+16]. Meta-Elliptical [HL14a]. Meta-Regression
[YKC+15]. Metabolites [ADR+12]. Method
[AT11, GLLL15, HZT11, JHZ16, KLN13, KOLL12, LQ11, LCS+13, MTC11,
OP13, ST17, TAGT14, WBCD15, Wol11, YY11]. Methodology
[JR14, JML+14]. Methods
[ADH10, Bla17, CZ15, CH17, FL13, GDM17, GLS11, IKP11, KPBSK10,
LFL15, Pre10, RS10, RSK17, YY16, YMSC15, ZZLK15, ZD14]. Mexican


Nuclear [CXCR13]. Nucleosome [X8B+14]. Nuisance [LQ11].
Nuisance-Parameter [LQ11]. Null [FSMS17, SM12b]. Number
[AB17b, AS15, BJB+10, JCL10, KS15, LWC13, PGY14, TAGT14].
Numbers [HLSZ14].

Object [CF17, LMH14]. Object-Oriented [LMH14]. Objective
[BBS12, VS15, VW15]. Objects [FG13]. Observation [FAIW+11, SSZL12].
Observational
[BSLR10, FMGS16, FSMS17, FS17, HRS14, HSR13, PKSR15, Ros10, Ros11,
Ros14, Ros15a, WGM12, ZSL+11, ZNSR12, Zub12, ZK17].
Observations [BBBH10, CM12, CWZ15, JKL11, RSI14, XY12, ZDP10].
Observed [BIL+11, CY16, LT14, MM15, YKC+11, ZSL11, ZNSR12, Zub12, ZK17].


Optimal [BPPD15, BG16, CCT15, CY17, CLQY16, DNFZ10, DT12, FRG+17, GJS16,
HZ10, JCL10, JM14, KFE12, LZW11, LHW+13, Pap12, PKSR15, RLY14,
TPLG10, UL17, Wan15, YBT13, ZYLZ17, ZLZK15, ZDP10, ZK17].

Oracle [CLZ10]. Order [CLF12, DP11, DHL14, HLR15, LRT12, LC10,
PKM10, PR14, RGH13b, SD17a]. Order-Based [DHL14].

Pair [BA16, PCJ12, SMAC10]. Pair-Copula [SMAC10]. Paired
[HS12, HLG14]. Pairs [LQ11]. Pairwise [BL16, DDT17, MH17, PWL16].

Paleoclimate [CT10, JR14, LNA10a, Smi10, WSWT10]. Pallid [WH17].
Pancreatic [LDSH16]. Panel [AB17b, GL13, LQS17, Sob12]. Paradata
[NSK16]. Parallelism [Zha13b]. Parameter
[BBS12, CR10, DRC+12, FL13, FHS13, HWF15, KOLL12, LQ11, LRZ17,
SPZ12, VW15, WPS17b, XCM+13, ZLT10]. Parameterization [YBZ+16].

Outlier-Robust [ASB11]. Outputs [SLR+15]. Overall [RLY14].

Parameters [CXCR13]. Nucleosome [X8B+14]. Nuisance [LQ11].
Nuisance-Parameter [LQ11]. Null [FSMS17, SM12b]. Number
[AB17b, AS15, BJB+10, JCL10, KS15, LWC13, PGY14, TAGT14].
Numbers [HLSZ14].

Object [CF17, LMH14]. Object-Oriented [LMH14]. Objective
[BBS12, VS15, VW15]. Objects [FG13]. Observation [FAIW+11, SSZL12].
Observational
[BSLR10, FMGS16, FSMS17, FS17, HRS14, HSR13, PKSR15, Ros10, Ros11,
Ros14, Ros15a, WGM12, ZSL+11, ZNSR12, Zub12, ZK17].
Observations [BBBH10, CM12, CWZ15, JKL11, RSI14, XY12, ZDP10].
Observed [BIL+11, CY16, LT14, MM15, YKC+11, ZSL11, ZNSR12, Zub12, ZK17].


Optimal [BPPD15, BG16, CCT15, CY17, CLQY16, DNFZ10, DT12, FRG+17, GJS16,
HZ10, JCL10, JM14, KFE12, LZW11, LHW+13, Pap12, PKSR15, RLY14,
TPLG10, UL17, Wan15, YBT13, ZYLZ17, ZLZK15, ZDP10, ZK17].

Oracle [CLZ10]. Order [CLF12, DP11, DHL14, HLR15, LRT12, LC10,
PKM10, PR14, RGH13b, SD17a]. Order-Based [DHL14].

Order-Restricted [DP11]. Ordered
[FDPS10, Fuk15, IZR+13, LB17, MM13, YOD11]. Ordering [DO12]. Orders
[HC15b]. Ordinal [HH10, LVC14, LS10, PLGM11, SD17b]. Ordinary
[BCdB14, MWX14, WLX14]. Oriented [LMH14]. Orthonormal [Han11].
Orthogonal [MT11, QA10, SVTG17, SLW16, ST17]. Orthogonality
[BCdB14]. Osteoarthritis [LVC14]. Other [AB17a, CH17]. Outbreak
[ASB11]. Outbreaks [NFG+16]. Outcome
[CZK17a, FH14, Fuk15, Hos13, KWG15, ZZRK12, Zub15]. Outcomes
[CDBG16, CW12, DGYZ11, FSMS17, HBHC12, JLY14, KPGJ12, LVC14,
LLL+10, MP13, PKSR15, RS10, WRL10, XTR+14, ZSL+11]. Outlier
[RLY14]. Overdispersed [KKL15].

Pair [BA16, PCJ12, SMAC10]. Pair-Copula [SMAC10]. Paired
[HS12, HLG14]. Pairs [LQ11]. Pairwise [BL16, DDT17, MH17, PWL16].
Paleoclimate [CT10, JR14, LNA10a, Smi10, WSWT10]. Pallid [WH17].
Pancreatic [LDSH16]. Panel [AB17b, GL13, LQS17, Sob12]. Paradata
[NSK16]. Parallelism [Zha13b]. Parameter
[BBS12, CR10, DRC+12, FL13, FHS13, HWF15, KOLL12, LQ11, LRZ17,
SPZ12, VW15, WPS17b, XCM+13, ZLT10]. Parameterization [YBZ+16].

Quadratic [LMR14]. Quadratically [FS17]. Quality [LDSH16].

Race [KPC\textsuperscript{+17}]. Radial [RLM13]. Radiative [CMM\textsuperscript{+13}]. Radiological [TARS17]. Random [AO17, BJT\textsuperscript{+10}, CY16, CYC10, DDT17, DM15, DW11, Efr11a, GKS10, HS12, Han17, HV11, HZ10, KC11, KY11b, LHTB15, LMWA17, PGY14, PKM10, QLL10, SM12a, WfTQ12, XG17, ZPS16]. Random-Effects [WfTQ12]. Randomization [BDIK12, FMGS16, FMS17, KZC16, LH14, NH11]. Randomization-Based [NH11]. Randomized [BIZ15, DD16, GSH13, HTGT13, MHZ15, MP13, MSM\textsuperscript{+15}, PTC14, RLY14, VHJB13, WRL\textsuperscript{+12a}, WLS17]. Randomizing [QA10]. Range [BBS17].
Reassessment [YY11]. Recapture [BSK\textsuperscript{+15}]. Reciprocal [SL15]. Recognition [KPC\textsuperscript{+17}]. Recommender [BQWS17]. Reconstructing [WRCG13]. Reconstruction [CCS14, COS\textsuperscript{+10}, CT10, LNA10a, LNA10b, SBG\textsuperscript{+16}, Smi10, WSWT10]. Reconstructions [JR14]. Record [RLGL11, SF13, Sad17, SHF17]. Recovery [CLX13]. Recurrence [ZCJ\textsuperscript{+17}]. Recurrent [CW17, SPHL16, SW17b, XCH\textsuperscript{+17}]. Recursive [CY17, Ma13]. Recursively [ZK12]. Reduced [BB14, CH12, CWPC13, VV15, ZHM\textsuperscript{+10}]. Reduced-Rank [CH12, CWPC13]. Reduction [CH12, CZ14b, DW11].
Efr10a, FWYZ13, FL14, GLLL15, HC17, LLZ10, MZ12, XZX10, ZZF10].


Regimes [WRL+12a, XMWT16b, Zaj12, ZZLK15]. Regional [FL10].

Regions [BR12]. Regression [AL14, AVWW14, ACLZ14, ASS+15, BQJ17, BS13, CLM14, CCT15, CDH11, CL10, CHC+12, CH12, CCS14, CWZ15, yCtW13, DBNZ16, DT15, DM11, DT12, DVV14, DR17, DPT14, Efr11a, FOW11, FXZ17, FZ16, FKH11, Fu16, FL14, GLL13, GCNC14, GC11, GD15, GHJZ16, Hag17, HCM13, Han14, Han11, HH10, HY12, HLW13, Hua17, Ima11, KS15, Ken15, KY11b, KCZ+13, KW15, KS11, LHL15, LSS11, LNP14, LZP10, LCF14, LZ17, LFU11, LL13, LFL15, LSZD17, LQ17, MTC11, NDK11, NEB13, PHSS15, Pap12, RFD11, RGL16, RWKS14, SKS+15, SC12, SO11, Sob12, SL15, SPHL16, Tal13a, TTT16a, TE11, Wan17a, WRL10, WMA+12, WWL12, WS14, WZ17b, WSL+16, WY13, WMY15, XY12, YKC+15, YL16, ZC11, ZLZ13, ZHS17, ZBM11, ZD13, ZKLI14, ZR15, ZSPL17, ZLWT17, AR15b].

Regressions [BF15, BDF16, LTT17, ZZF10]. Regressors [AIZ14, NL12].

Regularization [FL13, FHS13, FZ13, LFL15, SH10, SL15, ZLT10].

Regularized [CPPW11, CCS14, COS+10, HMW17, MTC11, ZW14].

Regulation [ZC17a]. Regulatory [LLLW11, WLXL14].


Ano12a, Ano12b, Ano13b, Ano13c, Ano14a, Ano14b, Ano14c, Ano14d, Ano15d, Ano15a, Ano15b, Ano15c, Ano16c, Ano16a, Ano16b, Ano17a, Ano17b, Ano17c, Ano17d. **Revisited** [BGR13]. **Right** [HLSY16].

**Rights** [JML+14]. **Risk** [SBG+16]. **Risk** [BGR13]. **Right** [HLSY16]. **Ring** [SBG+16]. **Risk** [CAJ14, DGH+10, FKH11, GHCW17, Ken15, LZPH14, MVR12, MYLC15, MSN12, RS10, RRW17, SHW17, TGZ15]. **Risk-Adjusted** [RS10, TGZ15]. **Risks** [LDSH16, LY16, MTY+17, XAM+14]. **RNA** [HSTP15, SLC+15]. **RNA-Isoform** [SLC+15]. **RNA-Seq** [HSTP15].

**Road** [BRGS10, GMS14]. **Robust** [AY17, ACF17, ASB11, BS13, CCR15, CCJ10, CH17, DR17, DVF11, FPW10, Hag17, Han14, IR15, JR14, KW15, MKG13, MTY+17, QP13, SDCG+15, SLW16, VW11, VV15, WJHZ13, WZL10, YY11, Zho13, ZBM11]. **Robustness** [GOD17, KX17, LT10, LRT12, LLX15].

**ROC** [HC15b]. **Role** [HBZ15]. **Rolling** [Pap10]. **Root** [LCL14]. **Rotations** [RG17b].

**Rules** [KM14, ZZRK12, ZMHKK17]. **Runs** [SVTG17].

**Saddlepoint** [MR11, PCB11, PDF15]. **Safety** [HST11]. **Salmonella** [DDM+10]. **Sample** [CLX13, CDQ13, CDQ14, CF17, DV11, FSL17, FZW16, GCBL15, JYL15, LCG+15, LH14, MW11, MKG13, PCBL11, SM12a, TE11, YKC+15, ZWJ12].

**Sampled** [RQJ15]. **Samples** [LCM10, ZSL+11]. **Sampling** [ACB+14, AT11, BSK+15, BG16, CKY15, DR10, GDMb13, GS17a, Gil11, yHq12, JCRG17, KLSY13, LTC13, LJSL16, MZN+16, QA10, TZF+15, VT17, WLS17, XMY+15, ZC13, Zho11]. **Satellite** [SSL+10]. **Scalable** [Ma15].

**Scalar** [WZ17b]. **Scalar-on-Image** [WZ17b]. **Scale** [BM10, Cai10, CL16a, Efr10b, Efr10c, HL14a, Hel10, HR11, KKL15, LZ10a, Sch10, TARS17, Wes10, XCH+17, ZK17]. **Scale-Change** [XCH+17].

**Scale-Invariant** [HL14a]. **Scaling** [FPDS10, PS10]. **Schedule** [LCL14, ZB13]. **Scheme** [JP15, QA10]. **Schemes** [KLSY13]. **Schizophrenia** [LD15]. **School** [AR15b]. **Schools** [LZ10a, ZK17]. **Science** [JPW+17].

**Sciences** [RSA16]. **Scientist** [Lit13]. **Sclerosis** [ZLP+14]. **Score** [GMS14, HFQ12, JLZ14, NQS14, WMY15, ZD14]. **Scores** [FMC11, MRB12]. **Scoring** [Cul11, MJPW13b]. **Screen** [CYT12]. **Screen-Detected** [CYT12].

**Screening** [BFV16, CLZ15, FFS11, FMD14, HZ14, HR11, LZ10a, LZZ12, MLT17, PWL16, SVTG17, SZ14, XCI4, ZLLZ11]. **Sea** [RLM13, CCS14].

**Searching** [HH12]. **Seasonal** [DHS11]. **Seber** [WH17]. **Second** [PKM10, PR14, PSR16, RGH13b]. **Second-Order** [PKM10, PR14, RGH13b]. **Secondary** [GWZ13, MP13, WSL+16]. **Section** [JML+14]. **Sectional** [CAJ14]. **SectYEG** [BBBH10]. **Sedative** [TNZM14]. **Seed** [FRG+17].

**Segment** [JCL10, THY16]. **Segmentation** [BJT+10]. **Segmented** [ACLZ14]. **SEIR** [DLP12]. **Select** [bCH10]. **Selected** [HZ13]. **Selecting** [LWC13, ZTC+13]. **Selection** [ACLZ14, BR12, CW14, CY17, CH12, CHZ16, CLZ10, DHM11, DVF11, Efr11b, Efr14a, FZY12, FLY12, FFJT16, FHS13, GS10, GdmB13, GC11,
Single-Index
Single-Molecule
Sink
Size
Slab
Sleep
Sliced
Slicing
Slope
Small
Small-Area
Small-Sample
Smoke
Smoking
Smooth
Smoothed
Smoothing
SNAP
SNP
SNP-Set
SNPs
SNR
Social
Soft
Solution
Solutions
Some
Sorbent
Source
Space
Space-Filling
Space-Time
Spaces
Sparse
Sparsely
SparseNet
Sparsity
Species
Speed
Sphere
Spherical
Spike
Spike-and-Slab
Spillover
Splicing
Spline
Spline-Lasso
Split
SPLR
Square
Squares
Stabilized
Stable
Stamps
Standard
Standardization
Stars
State
[BBBH10, CSSK16, LWC10, LHH17, LPH+17]. Single-Index
[LWC10, LHH17]. Single-Molecule [CSSK16]. Sink [CSK14]. Size
[CY17, DDH15, FSL17, MSZ10, VT17]. Sizes [ZZWJ12]. Skagerrak
[CCS14]. Slab [SFK12]. Sleep [MJPW13b]. Sliced [Qia12]. Slicing
[JYL15, ZZF10]. Slope [CSK14]. Small
[DHM11, DM15, JNR11, LZ10a, MTY+17, NC10, PCB11, SM12a]. Small-Area
[DHM11, LZ10a]. Small-Sample [SM12a]. Smoking [GDM17]. Smooth
[Sar12, WPS17b, ZYH14]. Smoothed [CWH+15, WMY15]. Smoother
[SSL+10]. Smoothing [CWH+15, WMY15]. SNAP [KPGJ12]. SNP
[BML17]. SNP-Set [BML17]. SNPs [JHH14]. SNR [PT17]. Social
[GC17]. Some [DVV14, GC17, KZCS16, RSI14, Ros11, Ros15b]. Sorbent
[KKLL17]. Source [CCS14, CXCRI3, FG13, PPD+14]. Sources
[CCMC16a, FPSE15b, HMW+14, LST+11]. Southeastern [FRG+17]. Space
[BGMP12, DLP12, FL13, HG10, KPBSK10, LCCG14, LC14, NTC13, SC15,
ST17, WSG16, WG14, ZX14]. Space-Filling [ST17, ZX14]. Space-Time
[BGMP12, HG10, WG14]. Spaces [BBS12, GdMb13, LZ10b, VW15, YT17]. Sparse
[CL11a, CL11b, CLX13, CCZF15, CH12, CHZ16, CZMHS17, FFS11, FMD14,
FZ13, GBW16, HL14a, HDL+16, JCL10, KD13, LCZ12, LL13, NSB17, Per12,
PKSR15, Ph14, RLY14, SZLI15, WGDG14b, WLXL14, XC14, YP17, YL16,
ZCC+17, ZYH14, ZBHD15]. Sparsely [RQJ15]. SparseNet [MFH11]. Sparsity
[HZZ+17, RG17b, ZYS16]. Spatial
[ASS+15, BFWE10, BDIK12, BWH16, CHAP16, CXCRI3, DGH+10,
FRG+17, Hahl2, Han17, HP10a, KC11, KJNW11, Kat17, LT14, RFD11,
RBB13, Tad10, TAR15, YL13]. Spatially
[DGH+10, LHTB15, ZBZ+16, ZHM+10, ZFK14]. Spatio
[BB14, CZMHS17, GBDL10, GDZ11, Han17, HW10, KOL+12, MMC+12, PBG16,
ZMW+15]. Spatio-Dynamic
[MNC+12]. Spatio-Spectral
[KOL+12]. Spatio-Temporal
[BB14, CZMHS17, GBDL10, GDZ11, Han17, HW10, PBG16, ZMW+15]. Spatiotemporal
[FF17, LG14, RD12, SRR+17]. Species
[ACB+14, BSMR12]. Specific
[BQWS17, CXT14, HLSZ14, HSTP15, RSK17]. Specificity
[SLC+15]. Spectra
[ADR+12, FOV10]. Spectral
[KOL+12, LW10a, RWS12, dCD14]. Speed
[SGR10]. Sphere
[PBG16]. Spherical
[PT17, WPS17]. Spike
[SFK12]. Spike-and-Slab
[SFK12]. Spillover
[HH12]. Splicing
[HH12]. Spline
[MNC+12]. Spline-Lasso
[GHZJ16]. Split
[ZSL+11]. SPReM
[SZLI15]. Square
[AGT14, LCL14]. Square-Root
[LCL14]. Squared
[Dui16, PD14, WJHZ13, Zha05]. Squares
[KS11]. Stabilized
[SQC16]. Stable
[PR10, Zub15]. Stage
[BS13, EUW17, HCCZ16, LTC13, SCG13]. Stamps
[KPGJ12]. Standard
[LHW+13]. Standardization
[RR+17]. Stars
[PAHJ11]. State
[DLP12, HMQA10, KPBSK10, LCCG14, NTC13].


33

ZPIW13, ZWL$^{+15}$, ZC17a, ZZWJ12, ZHS17. Time-Average [CY17].

Time-Course [SW11]. Time-Dependent [XAM$^{+14}$]. Time-to-Event
[GH13, IS12, LZPH14, RHT14]. Time-Varying
[DGM12, PR14, WT13, ZPIW13, ZC17a, ZZWJ12]. Times
[CKY15, HBHC12, SSZL12, XMWT16b]. Ting [Dui16]. Tobacco [ADH10].
Tolerance [SM12a]. Topic [AB17a, FLJL17]. Topological [HKG12]. Total
[GBDL10, HLL10, WZ17b]. Toxicity [FK14a, LTJM15]. Toxicology [DP11].

Trace [YDZ16]. Tracing [VT17].

Trade-O [KX17]. Trac [GMS14]. Trait [JL15, TZF$^{+15}$]. Traits
[BFWE10, GWZ13, ZLW10]. Trajectories [CZW$^{+11}$, HLG14]. Transcriptomic
[HDL$^{+16}$]. Transform [DV11]. Transformation [DTYG12, FF13, Gee14, KJ10, KLSY13, LZ10c,
SC12, WL13, WW15, WT13, ZL14]. Transformation-Based [WW15].
Transformations [FF13, RWKS14]. Transformed [LN10, SdCG$^{+15}$].
Transforms [TT12]. Transition [XMWT16b]. Transmission
[Ken15, KWG15]. Transnormal [FXZ17]. Transportation [CSSK16].

Treatment [Cho17, DlvdB13, Fra15, FL10, FH14, GW15, GSH13, GLS11,
HR14, HLG14, LTJM15, LH$^{+13}$, LZ$^{+16}$, MT$^{+17}$, PTC14, RLY14,
Sd13, Sob12, TNZM14, TAGT14, WRL$^{+12}$a, WLS17, XAM$^{+14}$, XMWT16b,
Zaj12, ZZRK12, ZZLK15, ZMHKK17, ZNSR12]. Treatments [LDS10]. Tree
[FOvS10, LNA, SBD$^{+16}$, WMA$^{+12}$]. Tree-Ring [SBG$^{+16}$].

Tree-Structured [FOvS10, WMA$^{+12}$]. Tree-Transformed [LN10]. Treeed
[KKLL17]. Trees [LHTB15, MW11, TGP11, TE11, ZK12, ZZK15]. Trend
[PAHJ11]. Trends [CWH$^{+15}$, DLP12]. Trial
[HTGT13, LD15, PTC14, WDSL10, WRL$^{+12}$a, WGM12]. Trials
[BFEW10, DGM12, GSH13, JLY14, LER$^{+12}$, LZ$^{+16}$, MHZ15, MZC16,
MS$^{+15}$, RLY14, VHJB13]. Tropical [RLGL11]. Truncated [DGYZ11].

Tsunami [PPD$^{+14}$]. Tukey [XG17]. Tumor [XYM$^{+15}$]. Tuning
[CH17, HWF15]. Tweedie [Efr11b]. Two [BS13, CLX13, CDQ13, CDQ14,
CF17, DD16, FZW16, GCB15, HCCZ16, HSZ15, LTJM15, LS10, LTC13,
LYH13, MW11, RLY14, SCG13, SVTG17, SM12a, ZL14]. Two-by-Two
[DD16]. Two-Dimensional [HSZ15]. Two-Level [SVTG17]. Two-Phase
[ZL14]. Two-Sample [CLX13, CDQ13, CDQ14, CF17, FZW16, GCB15].
Two-Sided [SM12a]. Two-Stage [BS13, HCCZ16, LTC13, SCG13].
Two-Step [LYH13]. Type
[Dui16, JLPZ17, Zha05, Zho14].

U.K. [SQ10, WLSA17]. U.S. [CTM10]. Ultra
[CHZ16, FFS11, FMD14, LC14, WWL12]. Ultra-High
[CHZ16, LC14, WWL12]. Ultra-High-Dimensional [FES11, FMD14].

Ultrahigh [CLZ15, HZ14, LHL15, LLW14, PWL16, XC14, ZLLZ11].

Ultrahigh-Dimensional [HZ14, LHL15, LLW14, PWL16, XC14, ZLLZ11].

Unbiased [QLL10]. Uncertain [DM15, FBM11, MHC11]. Uncertainty
[WRCG13, WLNC14, ZD14]. Uncovering [PS10]. Undergoing [TNZM14].
REFERENCES

**Visual** [MHC13, SKS+15]. **Visualization** [XKBS17]. **Volatility** [CHP10, CDS11, FLY12, JS11, SJ14, TWYZ11, TT12]. **Volume** [Ano10g, Ano11i, GMS14]. **Vote** [GRH10]. **Vote-Choice** [GRH10]. **Voter** [Bla17]. **Voting** [SQ10, JML+14]. **Voucher** [ZK17].

**W** [CDQ14]. **Wages** [Sob12]. **Walks** [Han17]. **Wanna** [AR15b]. **War** [Fuk15]. **Warming** [MMM11a, MMM11b, SL11]. **Water** [COS+10]. **Wave** [COS+10]. **Wavelet** [FOvS10, GSSVF13, JK16]. **Wavelet-Variance-Based** [GSSVF13]. **Waves** [Dup12]. **Way** [CLA10, VW11]. **Weather** [BRGS10]. **Weight** [LZWZ11, WSG16]. **Weighted** [BGMP12, CCJ10, CCJ13a, CYC10, CZK17a, FG12, MQ10b, QZL+10, Ros14, RLM13, WRL10, YP17, YL13, ZZRK12, ZMHKK17, ZSP11].


**Year** [Dav13].

**Z** [CDQ14]. **Zero** [KKL15]. **Zero-Inflated** [KKL15]. **Zeros** [HBHC12]. **Zhang** [Dui16]. **Zipf** [DO12].

References


Ando:2017:CHN

Airoldi:2014:GSS

Ahn:2010:BI

Alfons:2017:RMA

Aue:2014:SMS

Abadie:2010:SCM
Astle:2012:BMN


Allen:2014:GLS


Abadie:2012:MRM


Ayra:2014:FFQ


Airoldi:2017:R


Abadie:2014:IMM


Ando:2014:MAA

REFERENCES


Anonymous:2010:IV


Anonymous:2010:LEa


Anonymous:2010:LEb


Anonymous:2011:EC


Anonymous:2011:BRa


Anonymous:2011:BRb


Anonymous:2011:BRc


Anonymous:2011:BRd


Anonymous:2012:EC


Anonymous:2012:E


Anonymous:2013:BRI


Anonymous:2013:BRa


Anonymous:2013:BRb


Anonymous:2013:BRc


Anonymous:2013:EBE


Anonymous:2013:EC

Anonymous:2014:BRa


Anonymous:2014:BRb


Anonymous:2014:BRc


Anonymous:2014:BRd


Anonymous:2014:C


Anonymous:2014:EBE


Anonymous:2014:EC


Anonymous:2015:BRa

Anonymous:2015:BRb


Anonymous:2015:BRc


Anonymous:2015:BR


Anonymous:2015:EBE


Anonymous:2015:EC


Anonymous:2016:BRa


Anonymous:2016:BRb


Anonymous:2016:BR

REFERENCES


REFERENCES


REFERENCES

Azzimonti:2015:BFV


Antal:2011:DBM


Antoniano-Villalobos:2014:BNR


Agostinelli:2017:CRE


Blocker:2016:TBM


Barney:2015:JBM


[BD12] Anirban Bhattacharya and David B. Dunson. Simplex factor models for multivariate unordered categorical data. *Journal of the...
REFERENCES


REFERENCES


REFERENCES

Bhadra:2011:MNI


Blair:2015:DAR


Ba:2011:MLD


Brown:2016:C


Barrientos:2017:FNR


Baladandayuthapani:2010:BRS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Bornn:2012:MNP]


[Bien:2011:HCP]


[Breitung:2011:GED]


[Bennett:2016:GPM]


[Bilder:2010:IR]


[Buhlmann:2011:CAC]

Barut:2015:C


Bradley:2016:BSC


Bergesio:2011:PEG


Cai:2010:CCV


Carone:2014:ELR


Cattaneo:2010:RDD


Cattaneo:2013:GJE

REFERENCES


**Cattaneo:2013:R**


**Crainiceanu:2011:PVD**


**Crainiceanu:2011:RPV**


**Chatterjee:2016:CML**


**Chatterjee:2016:R**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Chen:2013:C


Choi:2017:EMT


Chen:2010:LR


Claeskens:2014:MFH


Cheng:2016:FVS


Chiou:2015:SAF


Chatterjee:2010:ISR


REFERENCES

2016. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic).


Chakraborty:2013:SBE


Conrad:2017:AAE


Crawford:2014:EGB


Conti:2017:SMA


Cressie:2010:CSD


Choudhury:2010:RRW

REFERENCES

March 2010. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic).

Chen:2011:RHT


Cao:2010:LME


Crane:2015:CCD


Chen:2015:LIS


Conne:2010:GFG


Chen:2016:ANE

Christensen:2010:AGF


Chen:2016:ASM


Cressie:2010:CHS


Cai:2017:C


Chen:2010:LPS


Culp:2011:PSS


Clarke:2012:IVE

Paul S. Clarke and Frank Windmeijer. Instrumental variable estimators for binary outcomes. *Journal of the American Statistical
REFERENCES


REFERENCES

Cheng:2013:LSM


Claggett:2014:MAF


Cai:2016:MAE


Chan:2017:AOD


Chen:2010:WGE


Chen:2012:SMC


See comments [CT17, FY17, LvdL17, WMS17, Ogb17, Qia17, Ros17] and rejoinder [CZK17b].


REFERENCES

Datta:2016:HNN

Das:2016:FER

deCarvalho:2014:SDR

Ding:2016:PTT

Du:2015:SSA

Dhavala:2010:BMM
REFERENCES


REFERENCES


[Dabo-Niang:2010:CNO] Sophie Dabo-Niang, Christian Francq, and Jean-Michel Zakoïan. Combining nonparametric and optimal linear time series predic-
REFERENCES

Dyer:2012:COZ


Davidov:2011:ORI


DiMarzio:2014:NRS


Dette:2011:MSL


Drechsler:2010:SSN


DiCiccio:2017:RPT

REFERENCES


REFERENCES

Association, 111(515):1370–1371, 2016. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic). See [Zha05].


Delaigle:2015:NPE


Efromovich:2010:DRA


Efron:2010:CVA


Efron:2010:RCV


Efromovich:2011:NRP


Efron:2011:TFS

Efron:2014:EAA  


Efron:2014:R  


Egleston:2017:LCS  


Farrington:2011:SCC  


Farah:2014:BEC  


Finley:2011:HMQ  

REFERENCES


REFERENCES


REFERENCES


[FL10] Markus Frölich and Michael Lechner. Exploiting regional treatment intensity for the evaluation of labor market policies. *Jour-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


García-donato:2013:SSB


Greven:2011:AEC


Geenens:2014:PTK


Geller:2011:SAE


Guo:2016:SLH


Gabrys:2010:TEC


Gupta:2014:C


Galvao:2013:ECQ


Guo:2015:GDR


Guan:2016:C


Guan:2011:CDT


Graham:2014:QCE


REFERENCES

George:2017:MRE


Gao:2010:CLB


Garg:2017:HLH


Greven:2017:C


Gilbert:2013:SAP


Guerrier:2013:WVB

Guha:2010:PSC


Gelman:2014:C


Galvao:2015:USE


Ghosh:2013:UAS


Guo:2017:BPI


Garcia-Zattera:2012:MMM


Hagemann:2017:CRB

Andreas Hagemann. Cluster-robust bootstrap inference in quantile regression models. *Journal of the American Statistical Asso-
REFERENCES

Hahn:2012:SPT


Hadjipantelis:2015:UAP


Hans:2011:ENR


Han:2014:MRE


Hanks:2017:MSC


Herbei:2014:EOC

REFERENCES


[Han:2016:EDA] Sung Won Han, Gong Chen, Myun-Seok Cheon, and Hua Zhong. Estimation of directed acyclic graphs through two-stage adaptive lasso for gene network inference. *Journal of the American Statisti-
REFERENCES


REFERENCES


REFERENCES

102

Huynh:2011:FPC


Hjort:2014:C


Heller:2010:SAC


Han:2014:SIS


Harvey:2014:FHT


Han:2016:C


Huang:2014:JMC

[HLG14] Hui Huang, Yehua Li, and Yongtao Guan. Joint modeling and clustering paired generalized longitudinal trajectories with appli-


REFERENCES

**Haneuse:2016:C**


**Han:2012:TGE**


**Hansen:2014:CTA**


**Hall:2012:MDB**


**Haberman:2013:GRG**


**Heaton:2015:AIM**


**Hsu:2013:EMD**

Hu:2015:PUA


Huang:2015:CHD


Holan:2010:BMM


Ho:2013:NDP


Huang:2014:JEM


Huang:2017:RMR

REFERENCES


REFERENCES

Huang:2012:MRM


Hedayat:2010:OEC


Hwang:2013:EBC


Hao:2014:ISU


Hu:2015:UFU


He:2017:SBT

REFERENCES


REFERENCES


[JCRG17] Hélène Juillard, Guillaume Chauvet, and Anne Ruiz-Gazen. Estimation under cross-classified sampling with application to a child-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Li:2012:DCN


Liu:2014:MBL


Li:2014:QAR


Li:2015:LRT


Liang:2014:SSA


Lin:2010:GMC

REFERENCES

Liang:2013:RBS

Li:2016:ESM

Li:2012:SEC

Li:2014:ASM

Linero:2015:FBA

Lee:2015:PCE
Giwhyun Lee, Yu Ding, Marc G. Genton, and Le Xie. Power curve estimation with multivariate environmental factors for inland and
REFERENCES


[LER+12] Li Li, Joseph J. Eron, Heather Ribaudo, Roy M. Gulick, and Brent A. Johnson. Evaluating the effect of early versus late ARV regimen change if failure on an initial regimen: Results from the AIDS clinical trials group study A5095. *Journal of the American
Lin:2015:RMH


Lin:2011:VRF


Li:2013:NIC


Li:2014:FPC


Liu:2014:LSR


Li:2017:FVC

REFERENCES


[Lit13] Roderick J. Little. In praise of simplicity not mathematistry! Ten simple powerful ideas for the statistical scientist. *Journal of the


REFERENCES


REFERENCES


**Lunagomez:2017:GRR**


**Li:2015:C**


**Lee:2013:NBM**


**Liang:2010:HMM**


**Lijoi:2014:CHR**


**Li:2010:RCH**

REFERENCES

Li:2010:VMR

Lock:2011:CPV

Lee:2014:MSB

Lele:2010:ELI

Lysy:2017:MCA

Luati:2012:VP
REFERENCES


Li:2011:NNP


Luo:2017:FFL


Li:2017:PDM


LaVecchia:2012:HOI


Lei:2013:DFP


Little:2017:CIM

Li:2010:TAB


Lee:2015:SFM


Laber:2017:SSD


LopezCabrera:2017:FGQ


Luo:2012:IIB


Liang:2015:EMP

Lee:2011:TTE


Lee:2017:C


Lee:2011:ICA


Liang:2013:BSM


Lin:2017:ELR


LaVecchia:2010:IRD


Lu:2014:NEP

REFERENCES

2014. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic).


REFERENCES


REFERENCES


[Lu:2010:EPL]


REFERENCES


REFERENCES


REFERENCES


**Mazumder:2011:SCD**


**Marchenko:2012:HSM**


**McShane:2017:RSS**


**McShane:2017:SSD**


**Ma:2017:CPF**


**Ma:2011:DES**


REFERENCES


[MM15] Tucker McElroy and Brian Monsell. Model estimation, prediction, and signal extraction for nonstationary stock and flow time series...

**Manolopoulou:2012:BSD**


**Maitra:2012:BSC**


**Mitra:2013:BGM**


**Magnus:2011:GWL**


**Magnus:2011:RGW**


**Mammen:2011:DVK**

[MMNS11] Enno Mammen, María Dolores Martínez Miranda, Jens Perch Nielsen, and Stefan Sperlich. Do-validation for kernel density es-
REFERENCES

Muller:2016:CIP

Morton:2010:SEP

Morganstein:2015:SMB

Moraga:2016:C

Mealli:2013:USO

Muller:2014:C

McKeague:2015:ART
Ian W. McKeague and Min Qian. An adaptive resampling test for detecting the presence of significant predictors. *Journal of
REFERENCES


McKeague:2015:R


Ma:2011:STM


Morgan:2015:RBT


Murray:2017:MIM


McCandless:2012:AMC


Marra:2017:SEA

Giampiero Marra, Rosalba Radice, Till Bärnighausen, Simon N. Wood, and Mark E. McGovern. A simultaneous equation approach to estimating HIV prevalence with nonignorable missing


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[PHSS15] Deng Pan, Haijin He, Xinyuan Song, and Liuquan Sun. Regression analysis of additive hazards model with latent variables. *Jour-
REFERENCES

Plumlee:2016:CFP

Panaretos:2012:NCM

Panaretos:2010:SOC

Kreiss:2012:HWB

Pimentel:2015:LSO

Peng:2011:FA
Limin Peng, Ruosha Li, Ying Guo, and Amita Manatunga. A framework for assessing broad sense agreement between ordinal

**Plumlee:2014:FPD**


**Plumlee:2017:BCI**


**Polonik:2011:CAC**


**Politis:2014:C**


**Percival:2014:ATS**


**Preuss:2015:DMS**

 REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Ros14] Paul R. Rosenbaum. Weighted $M$-statistics with superior design sensitivity in matched observational studies with multiple con-


REFERENCES

Roberts:2016:MTE


Rashid:2014:SSS


Robbins:2017:FSC


Rossell:2017:NPH


Rao:2010:PEL


Rothe:2013:MTC

Raymer:2013:IME


Rosenthal:2014:SRM


Rosen:2012:AAS


Sadinle:2017:BEB


Sahu:2010:CCS


Samworth:2011:CAC


Sardy:2012:SBI

[Sar12] Sylvain Sardy. Smooth blockwise iterative thresholding: a smooth fixed point estimator based on the likelihood’s block gradient.
REFERENCES


Schofield:2016:MBA


Sen:2012:FTC


Sewell:2015:LSM


Sarkar:2013:MTT


Schwartzman:2010:CCV


Schweinberger:2011:ISD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Tad10] Matthew A. Taddy. Autoregressive mixture models for dynamic spatial Poisson processes: Application to tracking intensity of vi-


REFERENCES


[TLG16] Jin Tang, Yehua Li, and Yongtao Guan. Generalized quasi-likelihood ratio tests for semiparametric analysis of covariance

**Telesca:2012:MPE**


**Thall:2014:OSD**


**Tavakoli:2016:DLD**


**Trippa:2016:C**


**Tarpey:2010:OPL**


**Tsionas:2017:WWH**

REFERENCES


Tsai:2010:CFM


Todorov:2012:IRL


Tibshirani:2016:EPS


Tibshirani:2016:R


Tu:2017:C


Tao:2011:LVM

REFERENCES


REFERENCES

Vermeulen:2015:BRD


VanAelst:2011:REO


Villa:2015:OAP


Wang:2015:EOC


Wand:2015:BPI

Liangliang Wang, Alexandre Bouchard-Côté, and Arnaud Doucet. Bayesian phylogenetic inference using a combinatorial sequential
REFERENCES


[WLY+14] Chao Wang, Heng Liu, Jian-Feng Yao, Richard A. Davis, and
Wai Keung Li. Self-excited threshold Poisson autoregression. 


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[YP17] Qing Yang and Guangming Pan. Weighted statistic in detecting faint and sparse alternatives for high-dimensional covariance ma-


[Yang:2017:JEQ]


[Yau:2015:EMR]


[Yuan:2011:REC]


[Yyan:2016:CFM]


REFERENCES

Zhang:2016:FCM


Zhong:2011:THD


Zhang:2013:SCI


Zhang:2017:FCM


Zhao:2017:SSS

Zhao:2017:HFS


Zhang:2011:LNA


Zhu:2013:LAB


Zigler:2014:UPS


Zhigljavsky:2010:NAO


Zantedeschi:2011:PMF

REFERENCES


Zhou:2010:RRM


Zhou:2011:MDS


Zhou:2013:HAR


Zhou:2014:MCS


Zhou:2017:SSM


Zhu:2012:NCA

REFERENCES

Zhu:2012:RIS


Zubizarreta:2017:OMM


Zhu:2014:BGL


Zhang:2011:FAA


Zeng:2014:ees


Zhang:2015:C


REFERENCES

Zhu:2013:SGP


Zhu:2014:SPM


Zhu:2017:MMW


Zhou:2012:IRT


Zhu:2016:PPS


Zheng:2012:GMC

Zhao:2013:EST


Zhu:2011:SSM


Zubizarreta:2012:UMI


Zubizarreta:2015:SWB


Zeng:2013:Ca


Zhou:2014:GPA


Zhang:2015:DDM

[ZWL+15] Tingting Zhang, Jingwei Wu, Fan Li, Brian Caffo, and Dana Boatman-Reich. A dynamic directional model for effective brain...

**Zhou:2014:SFF**


**Zheng:2014:SSC**


**Zhang:2017:OMA**


**Zhu:2010:DRR**


**Zhu:2015:RLT**


**Zhao:2015:NSL**

REFERENCES

Zhao:2012:EIT


Zhao:2012:EIT