A Complete Bibliography of *Scandinavian Journal of Statistics. Theory and Applications*

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/  

17 May 2021  
Version 1.01

**Title word cross-reference**


* [Toc01].

- **Ancillarity**  
  [BNK74, Joh77, Ped75a, Ped75b].

- **Consistent** [BG98].  
  - **Dependent**  
    [CMN08, GHH95, Hol80b, Hol81b, Sjö00, TGM17, Zet88].  
    - **Dimensional** [Hög99].

- **Estimation** [GR10, Che15b, Zha00].

- **Estimator** [Che91].  
  - **Estimators**  
    [Arc98, CDY11, EHR88, Stu83, Wan95, Wan99, BBG97, vZ03].  
    - **Exponential**  
      [Cur80b].  
      - **Function** [CV15].  
      - **Functionals**

2 [Blo74, Hok75, Hok76].

2011 [DGGM16].


Acknowledgements [Aho95a]. Acknowledgements [Aho07a]. Acknowledgements [Aho10a]. Acknowledgements [Aho11a].

JR76, JAL+81, KKC17, KSM87, Kou79, Kou84, Kre87, KC11, Laa88, Lan07, LC00a, LB88, LHML16, LZZ14, LMH14, LB80, LQ17, Mad76, MS01, Mol94, MS94, MT14, MW97, MNS07, Mur95, NGMS94, NM87, OKK+00, OR94, PT92, PS89, PBBM12, PS10, QL15, Ros89, Rov15, SBD05, SÅS07, Sch79, See93, ŠM05, Sib80, SMS12, Spj74, SLRC14, SS98, Tju82, TSH91, TCC+95, Tra11].

Analysis [Van07a, VHK11, Van07b, Von96, WD98, fWZY16, Xue10, YL96, ZHF03, APM19, BG16, BMXT20, CFR19, CZT20, DZ21, ICMM19, LGL19, SLCN19, WCJ18, CM17b].

Analytic [Asm00, GHH95, Hoe76].

Ancestor [DW16].

anchoring [CZT20].

Ancillarity [BNK74, FG96, Joh77, Ped75a, Ped75b].

Ancillary [BNC91].

Anisotropic [MT14].

Annihilation [SV10].

ANOVA [LCZ14, PFJGE15, ZL14].

ANOVA-Type [LCZ14, PFJGE15].

anterior [AHP+18].

Antibody [EGM+03].

Any [VR08].

Applicability [Var79].

Applicable [WL18].

Application [Ano83i, BM16, dBFHB07, BW07, BW08, BKO11, CSW79, CB84, CYM93, DBS10, FS10, FMHB16, FM89, GM08a, GM83, HS87, Höp87, JN19, Kol97, KHT14, LYZ15, LB88, LLY18, MG95, OBL19, Oh86, Rov02, San14, Sas92, See93, Van13, CL21, KHSJ19, RMG19, YA20].

Applications [AK07, AHJ15, ABN12, BH99, BS00, Ber74, Ber75, BG80, BARD+14, BB11, BO11, BF03, Bor84a, Bor84b, CM01, CP98, DPV06, Doo18, DGGM16, ES91, FMS11, GCL87, Gu80, Gu86, GJ83, HM99, Hor85, HYWC18, ICM19, Ist96, KP77b, LRT+87, Murr95, NH15, NX17, Nor86, Ped75a, Ped75b, SV10, SMV05, SJ00, SLRC14, ST01, WHF98, WR93, ZLY14, SZ20, Ano98e].

Applied [GS76, Hok75, HS17, MT03, Sch02, AHP+18].

Approach [Aai12, AK07, AH84, AFV14, Ber79b, BN13, Cer17, Dem17, FV06, GH00, GH08, Gri80, Gua07, He98, Hout12, HS04, KHSS12a, KHSS12b, KF07, Kni98, KKMP18, KV98, Kou79, Kur18, Lai79, Lai80, LR06, LBNE+78, Lin77, MPO1, MS98a, MW97, NGAS92, OS98, Par01, Ped95, PS13, Rov05, SN13, SJ93, Sun83, SJS08, TGM17, Toc01, WC12, dCJV82, AHWP19, CLR19, DEV20a, DQR21, FHTT18, GMvD20, XT20, ZHW19].

Approaches [DY17, OB16, WL18, WC20].

Approaching [BS00].

Approach [Häg07].

Approximate [AS94].

Approximating [RS94].

Approximation [Che09, CD01, CB84, ER178, GH00, GS08, HJRO16, JP06, KV98, KRV07, MR14, MB91, MZ11, So01].

Approximations [BS00, BNK99, BH84, EGPS08, HM99, IKL94, JKR02, Kün83, RLOS18, So03, WW11].

AR-ARCH [HNNS19].

AR-Processes [AOH00].

Arbitrarily [Jen87a].

Arbitrary [LQ17].

ARCH [HNNS19, Mil85].

Archimedean [HS12].

Area [ADL15, DSD+14, GM08a, MRS14, MSZ16, PBHMC09, STM16, STK17, SKO17, TDR09, ZZLZ16, DR18, JN19, SKR19].

Area-interaction [PBHMC09].

Area-level [SKO17].

Areas [PPB06].

Arguments [Edw78].

ARIMA [Nic84].

Arising [SB85].

ARMA [KS88, Nic83, Ter77b, Wu13].

Armitage [SW87].

Arrangements [Ber79b].

Article [ML75, BBG14b].

Artificial [Van06].

Aspects [Eri04, GN95, KP02].

Assessing [Zha95].

Assessment [Cer17, La 08, SA15].

Assessments [Pap08].

Assessments* [GIA02].

Assigned [Efr16].

Assisted [DGGM16, XMW15, MT19].

Associated [Höp87, Ste91].

Association [LAE+89, Me06, QZP12, SWS06, VOC11, ZLY14, ZXL+18, HBD+20].

Assumptions [GPM04].

asymmetric [ADMP19].
Asymmetries [BPW14]. Asymmetry [CJ08, Dok75]. Asymmetry [Aab83, AB85, Ahn81, AR80, AALM17, AH87, AOH00, Awa81, BL83, BP14, BDW16, BP05, CGL14, CM84a, CY17a, Cha84a, CP98, CDG16, CYM93, CM15, DGSLO2, Eng80, Gar82, GA86, Gui80, Ham88, Hjo86a, Hlo75a, Hlo81a, Hop90, HL00, Ir90, JSG86, Jen79, Jen87b, Jen89, Jen93a, Joh82, JN16a, JMT94, KR01, Kle99, KR20, Lao88, Lin00, LQ17, Lu89, MSR16, MG95, Miu81, Nas82, Nie97b, Nor80, Ohl86, Oja16, Pal09, PC99, Ran75, Ron16, Ros74a, Ros74b, Sai83, Sam89, Sch75, Sch81, SB90, SW76, Sve90a, Tho77, TZ95, VU05, Vie99, Wan99, Wre78, WW11, YK20, Zet88, Zwa16, fP92, BKT20, CM20a, CCWZ19, JN16b, ACR16, CW16].

Asymptotically [Ber82, FGD12, GG13, KKP08, Pfa93, Ryd95]. Asymptotics [BE10, HB06, SMB14, Sko01, TT17, VBJ97]. Asynchronous [Bib11, MV20]. asynchronously [Koi14]. Attraction [Mar98]. AUC [BB15]. Augmentation [EGM+03, Far09]. Autocorrelated [LB80]. Autocovariance [TGM17]. Automated [MT19]. Automatic [BRH83, FK98, Wy16]. Automated [LN95]. Autopsy [GN98]. Autoregression [McK87]. Autoregressions [SN13]. Back [ACMLM03, KSR13]. B-Splines [ACMLM03, KSR13]. BA [HVV14]. Back [Ano74a, Ano74b, Ano74c, Ano75b, Ano75c, Ano75d, Ano76a, Ano76b, Ano76c, Ano76d, Ano77a, Ano77b, Ano77c, Ano77d, Ano78a, Ano78b, Ano78c, Ano78d, Ano79a, Ano79b, Ano79c, Ano79d, Ano80a, Ano80b, Ano80c, Ano80d, Ano81a, Ano81b, Ano81c, Ano81d, Ano82a, Ano82b, Ano82c, Ano82d, Ano83a, Ano83b, Ano83c, Ano83d, Ano84a, Ano84b, Ano84c, Ano84d, Ano85a, Ano85b, Ano85c, Ano85d, Ano86a, Ano86b, Ano86c, Ano86d, Ano87a, Ano87b, Ano87c, Ano87d, Ano88a, Ano88b, Ano88c, Ano88d, Ano89a, Ano89b, Ano89c, Ano89d, Ano90a, Ano90b, Ano90c, Ano90d, Ano91a, Ano91b, Ano91c, Ano91d, Ano92a, Ano92b, Ano92c, Ano92d, Ano93a, Ano93b, Ano93c, Ano93d, Ano94a, Ano94b, Ano94c, Ano94d, Ano95a, Ano95b, Ano95c, Ano95d, Ano96a, Ano96b]. Back [Ano96c, Ano96d, Ano97b, Ano97c, Ano97d, Ano97e, Ano98a, Ano98b, Ano98c, Ano98d, Ano99a, Ano99b, Ano99c, Ano99d, Ano00a, Ano00b, Ano00c, Ano00d, Ano01a, Ano01b, Ano01c, Ano01d, Ano02a, Ano02b, Ano02c, Ano02d, Ano03a, Ano03b, Ano03c, Ano03d, Ano04a, Ano04b, Ano04c, Ano04d, Ano05b, Ano05c, Ano05d, Ano05e, Ano06a, Ano06b, Ano06c, Ano06d, Ano07b, Ano07c, Ano07d, Ano07e, Ano08a, Ano08b, Ano08c, Ano08d, Ano09a, Ano09b, Ano09c, Ano09d, Ano10b, Ano10c, Ano10d, Ano10e, Ano11b, Ano11c, Ano11d, Ano11e, Ano12a, Ano12b, Ano12c, Ano12d, Ano13a, Ano13b, Ano13c, Ano13d, Ano14a, Ano14b, Ano14c, Ano14d].

backcross [LLLP20]. Backfitting [WL04]. Backward [Gup76]. Bahadur [Kni98, Tor88, Xia94]. Balance [PT92]. Balanced [GM18]. Balayages [Lyn88]. Bands [BBL87, BL90, CGL14, FZ00, HST74, LV02, LAKZ12, Nai82, SU92, SR11]. Bandwidth [CMN08, CY17a, Dab92, DH05, EL96, GM98, GM08b, Gua07, Haz96, JK92, Pre03, SHD94, WG96]. Barrier [ML6]. Bartlett [MT03, Mo86]. Based [AJ78, ACFS83a, AK07, BBQ18, BZF08, BM03, BB11, BN15, BDY85, BL90, CL05]
Baseline [CC98, LN13b, LM18].

Baseline [FM89, Rap03].

Baseline [LY08, SN88].

Baseline [KP77b].

Baseline [Aar85, Xie89].

Baseline [Xie89].

Baseline [LPB15].

Benchmarked [KHT14].

Benefits [PS13].

Benefits [DH16, Oja16, Zwa16, Doo16].

Bernoulli [Fra77b, Lin78b].

Bernoulli [BC99, CHWY05, Pet99].

Berry [BBG97, HJS90].

Besov [Koo99].

Bessel [Eic83].

Best [AM84, Bon79, Cac77, Nor75, Min81].

Beta [BC99, DLS96, NBW02, APM19].

Beta-Bernstein [BC99].

Beta-Stacy [APM19].

Better [BEK83, MS86].

Between [DDL14, PW06, VB99, ABKT80, BMG82, CLR19, CJGPL07, DDK04, HKD02, Jen79, LL06, ML74, Pon86, Tju82, vL18].

between-series [CLR19].

Beyond [GGS20, CLP18].

Bi [LMB09].

Bi-directed [LMB09].

Bias [AG85, And79, AOH00, BS10, DNL10, ES91, IYW14, JK04, KT95, Lun00, MR10, Nie98, NT01, NGZ18, SS02, Sak19, Seg02, SBH03, Stu94, YF12].

Bias-corrected [IYW14].

Bias-reduced [Sak19].

Biased [GK86, Tre83, BCCH19, CLS16, HCS15, QQZ16].

Biases [BKW10].

Bidimensional [FS10].

Bilateral [CM84a].

Bilinear [GP89a, GP89b].

Binary [Amu74, Amu76, AT15, BBG06, Got94, Kab78, Nor81, Pan02, Pap08, QZP12, SV10, SW93a, SBB05, TS91, XMW15, DM19].

Binning [PS99].

Binomial [AL79, AL81, DM83, HH16, Lai79, Lai80, McK87, Thu14, Vai91].

Bioassays [SMB14].

Biological [FS10].

Birch [Lan13].

Birnbaum [BNHH95].

Birth [BK76, Höp87, Höp90, HL99, MS94, Ros77, Ros78, SM12].

Birth-and-Death [Höp87, Höp90, MS94].

Birth-Death [Ros77].

Bivariate [BNP79, Gho06, GL15, KY12, KS99, Llo88, MH10a, PtD91, Que12, SWS06, WCSS15, WCI18].

Blackwell [Tor88].

Block [AFV14, BDL17, De 06, KHR02, Mej85, RL06].

Block-length-adapted [AFV14].

Blockwise [BDL17, BK95, Efr05].

BLUE [Bon76].

BMT [SMZ11].

Bol [Huc11].

Bone [AK07].

Bouferroni [Bel88].
Boolean [HS17, Mo94]. Bootstrap [BDP13, BK95, CMN08, Che15b, CL01b, FVV10, FSGMM16, GK13, HJS90, HL08, Hol93, LY03, Mam92, Ne09, PTF09, Pra95, PW10, SB90, BHL19]. Bootstrap- [HL08].

Bootstrapping [FKA04, HW98, JN19, LB94]. Both [MR814, STK17, ZY07, LLLP20]. Bound [BBC97, Lin94]. Boundaries [BDL+17, GJ03, JP06]. Boundary [Mü93, NT01, Yao96]. Bounded [Wal97, PPS21]. Bounding [GK91]. Bounds [BDY85, Bøl88, CL01b, Dal77, Efr05, Ess75, KT95, Nat93, PPS21, PW10, SB90, BHLP19]. Boundaries [BDL+17, GJ03, JP06]. Boundary [Mü93, NT01, Yao96]. Bounded [Wal97, PPS21]. Bounding [GK91]. Bounds [BDY85, Bøl88, CL01b, Dal77, Efr05, Ess75, KT95, Nat93, Van11]. Box [Lau76, LL12, LT77]. Brain [JJ, Turn]. Branching [Bro87a, CM84a, HHL02, KL78, Lin76, Ove98]. Brazil [øBFHB07]. Breakdown [DT05]. Bregman [Zha08]. Brief [Ano74d, Ano74e, Ano74f, Ano75e, Ano75f, Ano76a, Ano76b, Ano76c, Ano76d, Ano76e, Ano76f, Ano76g, Ano76h, Ano77a, Ano77b, Ano77c, Ano77d, Ano77e, Ano77f, Ano77g, Ano77h, Ano78a, Ano78b, Ano78c, Ano78d, Ano78e, Ano78f, Ano78g, Ano78h, Ano79a, Ano79b, Ano79c, Ano79d]. Buckets [GHD20]. Buckley [Yu11].


Calibration [Bel03, GMMT06, LD80, OS96, Sun96, SMB+99]. callbacks [GLQ18]. can [AF07], Cancer [LMH14]. Canonical [PS92]. Cantelli [SS80]. Capability [VK95]. Capture [BL08, Ber74, Hol80a]. Caries [HVA00]. Carlo [BDG14, Dry14, Ken14, SLS14, Sim14, BG13, BG14c, CMDR02, GH14a, GH16, GH20, JR07, JSDT11, NH15, Sak19, SPR+13, SW75, SW76, VKY+14, VIF20]. CARMA [Fas16]. Case [BN85a, BNM+06, BO99, Bro87b, Cer17, Guo11, KKP08, KKMP18, KA06, Lan07, Lau76, LT77, MNS07, SÁS07, SM04a, SY00, Sko81a, WL1, dMR88, KXZA20, MV20, ZZLC21]. Case-Cohort [SAS07, KXZA20, ZZLC21]. Case-Control [SAS07, KXZA20, ZZLC21]. Case-Study [Lau76]. cases [ORL20]. Catchability [NC92]. Categorical [LMB09]. Category [SC06]. Cauchy [DF90, Gro21]. Causal [AF07, AGR+18, AP04, GL02, Kar15, KH16, MP14, Pan04, RVG15, Rub04a, DM19, KP21]. Causality [Aal04, Lau04]. Causation [KC11]. Cause [DKD04, MW93]. Cause-of-Death [MW93]. Cell [And77a]. Cells [ADZ15]. Censored [AJ78, AHK91, AG90, AH84, Bor84a, Bor84b, BJMP14, BCG08, Dab87, DD88, DSB10, DL05, D12, EV08, GSYB05, Gh06, Hua13, HC10, Jan91, JM01, JH17, Jon01a, Kim03, L8Y97, LV02, LO16, L8WS18, LDÚa15, LS96, MW08, OS09, PFV06, Pos6, PtT09, Q01, Ren03, Sam89, SY00, SV04, SW93h, SZZ05, SW06, S080, TEV15, VBJ97, VJ01, Wan87, Wan95, Wan99, WLT15, YLW00, YWK06, Yu11, ZHH10, BCCH19, BC15, CLSZ16, CZT20, DEV20a, HCS15, Par20]. Censoring [ABKT80, AGM00, BB11, DSB10, DSWH09, GL15, GG01, Gui04, HESZ16, HW95, JFKC05, KPP09, LZ08, MS98b, DT20, KXZA20, SLCN19, XYL20]. Censorship [CH82, Stu96, Zha96, ZYT02]. Census [Ber76, DGGM16]. Central [AM84, BMP19, BW04, FL11, He82, LLY18, LDÚa15, Mur95, SW18, SZ95, BW19]. centred [NX17]. Certain [Aab83, Ber77a,
7

Ber81, Bol83a, Gil86, GJ83, Höp90, Sve86].

Certainly [Jag77]. CG [DE04].

CG-Regression [DE04]. Chain
[Aal87a, AMP97, AMP01, DE06, Fry90,
Got94, HV08, HJR06, J07, Lin77, Lin78c,
NH15, Ran75, Ran78, Rov95, SPR+13,
Tho81, LGL19, VHF20]. Chain*
[Hag07]. chain-of-bundles [LGL19]. Chains
[AJ78, Edw80, FW03, Höp87, JXCK14,
Jen89, Nic14, PKH17, RR01, Ste91].

Challenges [AGM00, CM20c, DRT13, GS02, HJ04, KL14, Lee97,
LHNN03, Neu97, NV09, SN13, Swe88, Var76,
VW09, Yao06, AMDP19, DEV20b, WHZ20].

Change-Point [AGM00, DRT13, GS02,
Neu97, NV09, Yao06, CM20c, WHZ20].

Change [AGM00, CM20c, DRT13, GS02,
JXCK14, Jen89, Nic14, PKH17, RR01, Ste91].

Change-Point [AGM00, DRT13, GS02,
Neu97, NV09, Yao06, CM20c, WHZ20].

Changepoint [HM02, Uta17].

Chaos [AGM00, DRT13, GS02,
Neu97, NV09, Yao06, CM20c, WHZ20].

Chaos [AGM00, DRT13, GS02,
Neu97, NV09, Yao06, CM20c, WHZ20].

Character [Hol75a].

Characteristic [BBQ18, HC10, Kou85,
PFJGE15, PG13, SB00].

Characteristics [AGM00, DRT13, GS02,
JXCK14, Jen89, Nic14, PKH17, RR01, Ste91].

Characterization [AGM00, DRT13, GS02,
JXCK14, Jen89, Nic14, PKH17, RR01, Ste91].

Checking [LS96, PR07, Ris81, ZY12].

Checks [BDP12, DH12, SZ02].

Chernoff [Bly93].

Chi [ADZ15, BR81, Hoc76, LL96, Min79, Min81].

Chi-Square [ADZ15, BR81, Hoc76, LL96, Min79, Min81].

Choice [CSW79, Cer17, CJKL07, LC11a,
Rud82, SV76, LL20].

Choices [AGM00, DRT13, GS02,
JXCK14, Jen89, Nic14, PKH17, RR01, Ste91].

Choosing [ADZ15, BR81, Hoc76, LL96, Min79, Min81].

Class [CSW79, Cer17, CJKL07, LC11a,
Rud82, SV76, LL20].

Classes [Cha84b, Dam75, GS76, Hol75a, Jac01,
LQ17, NC92, Rov95].

Classical [AGM00, DRT13, GS02,
JXCK14, Jen89, Nic14, PKH17, RR01, Ste91].

Classifications [AGM00, DRT13, GS02,
JXCK14, Jen89, Nic14, PKH17, RR01, Ste91].

Coefficient [AC99, CY17b, FZ00, GCLP92, GCJ94,
GG13, Neu97, NV09, SM05, WO12, XL10].

Coefficients [AGM00, DRT13, GS02,
JXCK14, Jen89, Nic14, PKH17, RR01, Ste91].

COGARCH [BN15].

Cohort [GL07, Lan07, OKK+00, SÅS07,
SM04a, XXZ00, KA06, ZZLC21].

Coincidences [BP89].

Collapsing [NX17].

Collapsibility [DE04, GL02, KK06, LG13, Veh12, XG09].

Combination [DP04, PT92].

Combinations [ADZ15, BR81, Hoc76, LL96, Min79, Min81].

Combinatorial [AGM00, DRT13, GS02,
JXCK14, Jen89, Nic14, PKH17, RR01, Ste91].

Comparative [Hol80a].

Comparisons [MV20].

Community [CSW79, Cer17, CJKL07, LC11a,
Rud82, SV76, LL20].

Comparison [Eri04].

Commentary [Edw78].

Comparing [Edw78].
[And83, DWV11, LB98, Lon12, Nai82].

Comparison [Aab83, DW02, Hjo88, IKL94, Kor82, Kon79, MC97, NS06, PFV06, SG78, SG04, Sor98, SA80, ST81, SR01, Sve90b, TJL+76].

Comparisons [BM15, Kou76, Kou84, OS96].

Compatible [AP07].

Compensator [Ave85, Nor86].

Competing [BDP13, CHW+07, Cro91, Cro00, D90, DL89, DSWH09, Gar82, GK00, HESZ16, KS01, LB98, WCXS15, APM19, JH17, OPP18, YY15].

Competing-Risks [CHW+07].

Competition [Sko86].

Competitions [See93, See96].

Complementary [JSW91].

Completeness [LR76].

Complex [KM95a, DR18, DQR21].

Complexity [Bro80].

Complicated [AH84].

Component [And90, BDV06, CFJP07, Chr74, CPWZ13, GN98, HT14, HT17, MT03, QL15, FB20, JLRT19, YA20].

Components [Car07, Fra78, HST12, LZ10, LCZ14, Lin88, MW12, NH3, Nat85, NS06, vL18].

Composable [Did07].

Composite [Bon82, DB03, Gua07, HC10, LHM14, Par01, QQZ16, TWL18, XWH14].

composites [LGL02].

Compositional [BH14, FHTT16, FHTT18].

Compositions [BLBEO92].

Compound [CDGC15, Var79].

Computational [KP02].

Computably [HBD+20].

Computations [LDW06].

Computed [CR13].

Computing [Agr93, GJW+08, VLY+14].

Concave [FM89, THSS09, Che15a].

Concentration [BB15].

Concept [Ber79a].

concerning [Kri95, Lai83].

Concordance [MP14, WC20].

Concordance-based [WC20].

Condition [DL01, KJH16].

Conditional [Agr93, ADGP14, BL83, Bip14, Bar76, Bér94, BCC17, BM16, BR17, Bon82, BT06, Bon10, BT13, Car07, CD03, Dab92, DB03, DGSL02, DWV11, DDK04, EGG14, EBG18, FT16, G13, GCJL03, JM01, Jen78, KN12, KH99, Kol97, Kou79, Kre87, LG11, LG13, NL16, OBL18, OS97, PS92, SK20, Swe83, VOG11, WC12, Yao96, YY15, Yu16, GGS20, PS20, PPS21].

Conditionality [BN84, BN85b].

Conditionally [CV01, PF08].

Conditioning [C98, SO97].

Confidence [Ano83i, BW05, BN85a, BL94, Bér94, BBL87, BDY85, BL90, BBdW20, CGL14, CQ02, CFJP07, C01b, CK06, DGSL02, DSD+14, EW94, FZ00, FB20, GM80a, GM83, GH14, GSG01, Gu04, HL08, Hol93, HST74, JS12, KWA16, LW02, LAKZ12, LHW+16, LA16, MW12, MV87, Nai82, PWY97, RGS03, SH02, SU92, Th14, Tr03, VM15, Xue09, KK19].

Conflict [DGN07, GN09, Gäs16].

Confounding [GL02, Luc15, PLHS17, Van07b].

Conjecture [Kri95].

Conjugacy [JLP06].

Conjugate [CV01, Dam75, GMS93, GPM04, Mac93, Pic00].

Connected [Fra78].

Connection [Aal76, Tju82].

Connections [But98, DSH14].

Consistency [CD96, Che15a, CL01a, Che15b, Eks01, Kim03, Ran78, SY00, SV04, Tan09, Ter14, Wan95, YLW00, YWK06, YA20].

Consistent [DMM20, FSGMM16, JFKC05, KM00, KSN95, KM95b, LW97, Pen95, Ryd95, SW04, TvdM96, Van01, Wij95, YLW00, BG98].

Constancy [CDMGR06].

Constant [Aar85, GP07, Xie89].

Constrained [LAKZ12, LNW13b, VHK11, Wan00, ZHL17].

Constraints [BBG06, FM89, LC11b].

restrictivity [NHS+19].

Construct [HJR06].

Constructed [GL02].

Constructing [DS94, PCW02, ZBS20].

Construction [CL01b, EB08, vHV85].

Contact [GWH11, HGB96].

contaminated [SW19].

Contents [Ano74a, Ano05b, Ano74k, An01j, An01k].

Context [GG13, Ho04].

Contextual
BKT20, BC15, BW07, BHC88, BM01b, CS03, CC98, CMW17, DP16, HL02, JGW13, LL12, LO16, LLXH19, LN13b, LM18, LJZ+18, Mar99, MM93, MS98b, MSW98, MDA10, MT14, Mur93, Näs82, NC18, Nie97a, Nie99, PR07, PdT87, PV00, Sas92, SZS02, SM04a, SSZ09, Vai91, Wan08, fWZY16, ZHH10.

Cox-Aalen [BC15]. Cramér [BB11]. Creation [SV10]. Creation/Annihilation [SV10]. Credible [SR11]. Cressie [OT09]. Criminology [ABN12]. Crisis [Cro91]. Criteria [GH14b, LC11a, SW93a, TM86, Yu16, KHH19, Sak19, YLGL20]. Criterion [BL08, GC18, Imo15, LPPS82, LVV09, NW06, ST10, Tra11, VW15, YF12, XWH14]. Critical [FR00, Ner77, VKY+14]. Cross [DRM96, DH05, Gho93, Gua07, Jun11, Sai83, Van07b, XZ09, YF12]. Cross-Covariance [Jun11]. Cross-Ratio [Gho06]. Cross-sectional [Van07b]. Cross-Validation [DRM96, DH05, Gho93, YF12, Gua07, XZ09]. Crossing [Yao96]. Crossings [Ber77b]. Crossover [HV14, SG04]. Cruciate [AHP+18]. Cumulant [GHH95]. Cumulants [BNB93, PS92]. Cumulative [BDP13, BBL87, CH82, PW06, SBR98, Koi14]. Cure [NY08]. Current [Aal12, Ano74d, Ano74e, Ano74f, Ano75e, Ano75f, Ano75g, Ano76e, Ano76f, Ano76g, Ano76h, Ano77e, Ano77f, Ano77g, Ano77h, Ano78e, Ano78f, Ano78g, Ano78h, Ano79e, Ano79f, Ano79g, Ano79h, Ano80e, Ano80f, Ano80g, Ano80h, Ano81e, Ano81f, Ano81g, Ano81h, Ano82e, Ano82f, Ano82g, Ano82h, Ano83e, Ano83f, Ano83g, Ano83h, Ano84e, Ano84f, Ano84g, Ano84h, Ano85e, Ano85f, Ano85g, Ano85h, Ano86e, Ano86f, Ano86g, Ano86h, Ano87e, Ano87f, Ano87g, Ano87h, Ano88e, Ano88f, Ano88g, Ano89e, Ano89f, Ano89g, Ano89h, Ano90e, Ano90f, Ano90g, Ano90h, Ano91e, Ano91f, Ano91g, Ano91h, BW05, FMS15, Gro12, JW12, GH18, HKK+76, Hou12, KHSS12a, KHSS12b, LS15, VBJ97, VJ01, WC12].


D [SW93a, Huc11]. DAG [KK06]. DAGs [Rov05]. Danish [BMG82]. Dantzig [AFL10]. Data [ABKT80, ADZ15, ATV17, ABH+85, AG90, An96, AH84, AJ00, BZF08, BW05, BB11, Bib11, BM16, Bie07, BRM14, Boe10, BCH16, Bor84b, oBFH07, BC15, BJMP14, BCH88, Bro87b, CGL14, CHW+07, Che09, CLS16, CY17b, CWH05, Dab87, DD88, DP18, DBS10, DCIK14, DRT13, DLP08, DFV09, DSWH09, EG+03, Eks08, EV08, EMS15, FMS15, FRZ16, GN98, GSYB05, Gär03, GK91, GWT00, Gho96, Gil86, Got94, GWH11, Gro12, GHC92, Gro96, HBHI7, HJO15, HESZ16, HT17, HCS15, HZZ07, HW17, HC10, JXCK14, JWL00, Jan91, JT07, JH17, JLY06, JW10, Jon91, Jon01a, Kim03, Kou79, KA06, LY15, LWY97, LV02, LR06, LZ10, LO16, LDY16, LLY17, LHWS18, LDu15, LS96, LZZ14, LPB15, LFL16, LC11b, LS15, LMB09, MW10, ML74, MS01, MGFSB08, MW93, Mur95, Mus81, MZ11].

Data [NGMS94, Nie97b, OBL18, OKK+00, Ols96, Pan02, Par01, PR07, PdT91, PW10, QZP12, QST08, QQZ16, Ren03, RV04, RR95, SSD15, Sam89, San14, SM12, SC06, Sch94, SY00, SFW16, SJ03, SHD94, Sib80, SMS12, SA80, SLCR14, SW93b, SR01, SZZ05, SW05, SWS06, Sun74, SBB05, SJS08, SLB06, SV05, Taq02, TW04, THSS09, TZ95, VBJ97, VJ01, VHK11, Van07b, Wan87, Wan95, Wan99, WR02, WLS15, WL18, WC12, fWZY16,
[Deg96, Jen79, PWY97, TGM17, Wil77].

**Difference-Based** [TGM17]. **Different** [HJ04, LC11a, NS06]. **Differentiability** [vdV91]. **Differential** [Bac11, DGCS13, Ped95, PDD10, JKM19].

**Diffusion** [BS01, Cle97, DS04, FS08, GCL87, GCLP92, GCJ94, Glo06, Huc11, Jac00, Kes97, Kes00, KP02, KK00, Man09, Ped00, SW18, Van01, AG20, DDM20, LP20].

**Diffusion-Type** [KK00]. **Diffusions** [BDW16, BD13, FS08, FMS11, HHL02, Jac01, KR01, Luc04, SPR’13, Sor01, SJ94, Uch04, vZ03, NU19].

**Digital** [HS17].

**Digraphs** [AMP97].

**Dimension** [Ahm17, Haa08, Luc15, NGZ18, PS20, PS10, WWW15, WC20]. **Dimensional** [BS01, BW04, Glo14, H¨op99, JQ15, LLY18, MH97, Ped75b, PW10, SBV11, Wij95, BM16, CM20b, CLP’19, CL19, GC18, HT17, JB20, LJZ’18, RMG19, YA20, ZHL15, vdWBM19].

**Dimensionality** [BF02, BLM20].

**Dimensions** [HS12, MvdG15].

**Direct** [Kur16, Rub04a, SZ07, SBM’99, Van11]. **Directed** [CL12, Gås16, Ric03, XG09, LMB09].

**Direction** [JM93, PS10]. **Directional** [ATV17, BRM14, FRZ16, LL06, GPVCGM16, KHSJ19].

**Directions** [Arj11, Gre11].

**Disagreement** [SV10].

**Discontinuity** [OB16]. **Discontinuous** [TGM17]. **Discouraged** [Nat75]. **Discovery** [Far07, Far09, FGD12, Me06, XBQF15].

**Discrepancy** [EGB13, ML74]. **Discrete** [CW99, He18, Jac89, Kes97, Lau75, LZ97, Ped75b, Ped95, Ran75, Rov15, SJ93, Ter77b, Van13, BKT20, DDM20, GMvdM20].

**Discriminator** [BO11, LQ17, SBD05]. **Discrimination** [Sri97]. **Discs** [MH10b].

**Distribution** [Aal87a, Aal95, And83, AL98, AL99, AVA06, AVR13, Asm89, ANO96k, Azz85, BL83, BN78, BN97, BNS05, BEK83, Ber74, Ber77a, BR17, BO11, BP05, Bol83a, BGL13, But98, BV14, Cac77, Cha77, CMW17, CK97, Dam75, DLR18, DM80, Dok80, EGG14, GMS93, GM08a, GOV15, GM82, Gup76, HGB96, HM06, Huz99,}
Jac89, JQ15, Kri95, KR15b, Laa88, Lee97, Lin78a, MG04, Mac93, MS86, McK87, MRM09, MH10a, Nor86, Oja81, Ols96, Ped75b, Præ95, PK18, SB85, SY93, Sko81a, SLB06, Swe83, Tan09, Vai91, VM15, Wan86, Whi86, WW11, Xie89, vEvZ96, vHV85, BMP19, GMvdM20, KHSJ19, Lu21, Dok82].

Divergence [LA16, OT09, Zha08, XT20].

Diverging [NC18].

Diversity [BNHH95].

Divisibility [SKBBN79].

Divisible [BLBEO92, BNLSV14, Kri95, HOT21].

DNA [FH04].

Does [Lin77].

Domain [Mar98, MS91, PP16, SP09].

Domain-based [PP16].

Dominant [ZL10].

Dose [LPB15].

Dose-Response [LPB15].

Double [CM17a, CM17b, DP04, MZ11, PKH17, YY15, PPS21].

Double-sampled [YY15].

Doublet [BCH16, LO16, LHWS18, Sam89, VBJ97, VJ01].

Doubly [BCH16, LO16, LHWS18, Sam89, VBJ97, VJ01].

Down [FGD12, SS79].

Downsampling [FMS11].

Downscaling [OBL18].

Drift [FM11, AG20, LP20].

Driven [BB11, Bol14, JWL00, JSDT11, ST10, JKM19, PPS21, dRSHK19, Uta17].

dropout [YLZ+19].

Drs [KHSS12b].

Dual [FM89].

Dualization [BR03, Kau96].

Dune [MS94].

Duplicate [YL96].

Duration [Aal12, Hou12, KHSS12a, KHSS12b].

Dynamical [Kut19].

Dynamics [AKB+89, BNL07].

Early [Sch80].

earthquake [ICM19].

Ecology [ABN12].

Eczema [BMG82].

Edge [HKD02].

Edges [HQR08].

Edgeworth [Sko81a, Sko81b, ZXL+18].

Editorial [AS10, Ano74g, Ano79i, Arj92, Arj94, Bon01, BL07, DSS14b, GS19b, HD16, Lau98, RR13, Sch04, Tjo95, Tjo96].

Effect [BNP92, Bump00, NC92, OB16, SMZ11, Ter77a, ZX09].

Effective [EL96].

Effects [BHC88, CLSZ16, DGCS13, Gro97, HS87, Kou79, KH16, Kur16, LHML16, LFL16, MSZ16, MSSM02, Nie83, PDD10, QST08, Rub04a, SM04b, SZ07, SBV11, Sve86, Van11, Waa06, Yu16, ZLL+16, LLLL20, Sak19, WGT19].

Efficiencies [MC97].

Efficiency [CL16, AND77b, BO09, DP04, FRS99, GNPM07, Hjo86a, Hjo86b, LN95, MT02, Van07b, ZLY14, Zur79, vdL96, vdV91, VD18].

Efficient [BM01a, Bib11, CR98, CW19, CH96, CCH98, Che09, CDZ11, Che13, Det04, FGH20, HKJ11, HZZ07, Jon78, LV13, LFL16, LS15, Mar98, MSSM02, NM14, Pre03, TTZZ18, Von96, XY15, XLS16, BBS19, HBD+20, LCCW21, WLX19, CCCW19].

efficient-GMM [CCWZ19].

EGARCH [Win13].

Eigenanalysis [WR93].

Eigenvalue [LLY18].

Eigenvector [Gui77].

EIV [Wil77].

Elasticities [LT77].

Electrical [BB14].

Elliptical [AVCR13, HMG06].

EM-algorithm [Mar99].

Embedded [BG13, BG14b, BG14c, Dry14, Ken14, SLS14, Sim14].

Emigration [AG85].

Emission [Ped00].

Emphasis [FGD12].

Empirical [AJ78, Adi97, Ber16, BCC17, BN13, CDG16, CK06, DGSL02, Deg96, Fer91, GSK06, GM08a, Gui80, HKJ11, Kou85, Lai79, Lai80, Lai83, LGP11, LZX16, LQZ09, LZ99, LVV09, MWY15, Neu09, OKK+00, Po95, PdT91, Por16, QW96, QI01, Ran75, Rru82, SN13, Sti82, SKO17, SSZ09, Tho83, TDR09, WR02, WLT15, Xue09, Xue10, Yuk92, ZG03, ZWS19, vH80, vZ03, vdWBM19, vdV94, EPM15, Par20, ZHW19].

Employment [Laa78].

End [KA06, Pal09].

End-Point [Pal09].

End-points [KA06].

Endogenous [BVV17].

Endpoints [KR15b, MüH93].

Enhancements [NGZ18].

Enriched [CV01].

Enriching [LYZ15].

Ensemble [DY17, SO13].

Entropy [AVCR13, CLG14, JM83, ML86, TvdM96, WW11].

Environment [Guo11].

Environments [SY93].

Epidemic
Epidemics [BO02, BK01, CO07, DO05].

Epidemiological [Det04].

Equality [FSHK13, Præ95, CLP +19].

Equation [And91, Bac11, Dem17, DF90, DW16, PM03, QQZ16].

Equations [AJ00, CYM93, DGCS13, Imo15, Jun08, Kos99, Kün83, LL96, Li01, NXR18, Ped95, QQZ16, Sun95, Sve86, Swe88, THSS09, Wan06, ZNJ15, vE92, FHSZ19, LPW21].

Estimation [AV01, AH78, AAFO20, ATV17, AG85, AHW91, AG90, AGM00, AGR13, Ar98, AGGM06, AOH00, ADGP14, Bar03, Bed93, BG98, BD13, BN15, Bib11, BR14, Bie07, BG01, BVV17, BL17, BDV06, Bor84a, Bor84b, BC08, Cac77, CR98, CS03, CM20a, CGL14, CM82, CM84b, CHW +07, Cha08b, Che09, Che15a, CDZ11, Che13, CW05, Cle97, CR13, CSS14, CDGCK15, Cuc08, DE82, DS14, DGCS13, DL14, DS03b, Det04, DPV06, DRM96, DDS +14, Doo18, DL01, DE06, DH05, DP16, EVP15, ES00, Efr16, EL96, Eks08, EGG14, EBGG18, FT16, HFT94, FK98, FLS05, Fas16, FS10, FW03, FL11, FZ06, Fra77a, Fra77b, Fra78, FSGMM16, GGG13, Gär03, GS00, GR05, GCLP92, GC04, GR10, GSK06, GM08a, GOV15, GM08b, Gs99, Glo06, GS96, GL15].

Estimation [GH87, Gro96, Gua07, GP89a, GP89b, Gui79, HS10, Ham88, Han16, HG85, HA98, HK97, HHL02, HK15, HSW03, HW95, HP00, HZZ07, HC17, Jac00, JFC05, JKN12, Jon01b, JV06, KO03, KSR13, KL78, Kes07, KB04, KM00, KP21, KD84, KPK99, KK00, KR15b, KR15c, KH16, KS01, La 08, Lan13, Lan74a, LT77, LT08, LC09, LPB15, Lin88, LS15, Lud04, MSZ16, Man09, MSSM02, MP14, MF97, MBN17, Mic09, Min81, MS78, MW93, Mül93, NE87, Neu97, NHS +19, NGAS92, Nie98, NT01, OB16, OKW88, Ols96, OFFL12, OS97, Ove98, PLHS17, Pal09, PSS10, PS99, Ped95, Pen95, PBB06, PdT87, PS13, PK18, QZP12, Qin98, Rah86, Ran84, Rei81, Roj98, RR95, Saé15, SSD15, San14, Sar99, ST10, SM04b, SM04a, SMZ11, SBV11, STMC16, SS06].

Estimation [Sch75, Sch81, Scr07, Shi17, SR03, ST81,
SWS06, SG12, Sve90a, SLB06, Tan94, TWL18, TTTZ18, TGM17, Ter81, TDR09, Uch04, Uta17, VBJ97, Van01, VOG11, Vet12, VM00, Von96, Wan08, WLS15, WGT19, Wij95, WF79, Win13, WX10, YXX11, ZHA08, ZHH10, ZZLZ16, AG20, BGH19, BBBS19, CW19, CM20b, CRI03, CRI19, CD21, CDQ20, Che15b, DR18, FGH20, GGS20, HKL21, Kutt19, LP20, LLCW21, SKR19, WLX19, WC20, Wi13, YH20, Zha00, ZHW19.

Estimator [BB10, BKS76, BDP13, CL05, CGL14, CY17a, Cha84a, CH96, Che91, CD01, CRI03, CRI19, CRI21, CDQ20, Che15b, DR18, FGH20, GGS20, HKL21, Kutt19, LP20, LLCW21, SKR19, WLX19, WC20, Wi13, YH20, Zha00, ZHW19].

Estimators [AB85, AAA04, Ala77, AALM17, Arc98, ADL15, AFV14, BIP14, BB11, B¨oh10, Bon79, BZ82, Buh93, Cha15, CC98, CYL11, CP98, CL01a, CGLP07, CDY11, DP13, DNL10, EHR88, FM90, GCJL03, GWP89, GV93, GHU03, GDS88, GJW12, HGB96, Haz96, Hjo86a, Hjo86b, HW17, JM16, JP06, KLE91, LC11a, LN13b, LM18, MS98b, Min81, Mi85, NM14, Nor80, OS96, Pfa93, PS83, RS83, Rvd82, RS94, SS02, Sam89, SW84, SW04, Sch75, Sch81, SHD94, Sko81a, SA80, SS00, Stu90, STK17, Ter83, Tre83, TvdM96, UV05, Wan95, WG96, Wan99, Wan00, Xia94, XLS16, Zha96, ZHF03, vEvZ96, BCG97, CCWZ19, JN19, KR20, MPV19, VD18, VHF20, vZ03].

Ethernet [Taq02].

Euchaeta [Sch79].

EV [ZY07].

Evaluating [ACFS83a, CTYF13, HTK15, XZL+18].

Evaluation [AG85, LAA78, Min79, ST76, dCJV82].

Event [oBFHBO7, CWH05, DM80, HBB17, HS98, SC06, Van07a, fWZY16, LXXH19, NJG18].

Events [ABKT80, ADZ15, ABN12, DS09, CZT20].

Evidence [BNNH95].

Evolution [BM15].

Exact [AL98, AL99, Aug04, BM87, BLM20, CO07, Dem17, GG10, GNM17, Kim97, KR87, LAA88, MG98, Nat93, NM87, OS96, SPR+13, TF12, VKY+14, Wan90, dCCU17].

Exactness [BNK99].

Example [Doo16, MS91, PS10, Sen88].

Examples [Aal87b, Mad76].

Exceedance [Far09].

Excess [Zah96].

Exchangeability [KY12].

exchangeable [ORL20].

Expectability [Che15b].

exciting [DK06].

exclude [YLGL20].

Existence [Buh93, GDS88, JAC89, MH97].

Expansion [sko81b].

Expansions [CP98, Jen87b, Jen89, Sko81a, XZL+18].

Expectation [BEK83, GGS20].

Expectations [ST76].

Expected [FT16, MC03, Nie97a, Nie99, CM20a].

Expectable [KZ17].

Expectable-based [KZ17].

Experiment [Kou84].

Experimental [GPM04, KM91, DM19].

Experimentation [Lai79, Lai80].

Experiments [AR94, BM01a, FOS+14, GT98, GH87, Kou79, LAA75, SW93a, SKO86, SA80, TS91, TSH91, TJJ+76, Tor88, WY03, LGL19].

Expert [DMPV02].

Explanatory [Kou84, Nor81].

Explicit [Kes00].

Exploiting [Guo11].

Exploring [HBH17].

Exponential [Ab94, AOH00, Asm89, AJRN16, BL83, Bar03, BNK74, BN84, BN85b, Ble78, BJ85, Bol83a, CP07, Chr89, CV01, Cur80b, DDL14, EGPS98, Eri84, FM90, GM08a, GT98, Hol75a, Huc99, Jac89, Jen79, Jen97, Jer86, Km97, KR15a, KS99, KL89, KS94, KM95b, Lau75, Lee97, LZ97, Mac93, MH97, NC15, Nor80, PS92, Pic00, RS83, Sar98, Ste91, Sti82, Sun74, Sun10, Vat79, VM15, WF79].

Exponential-Type [FM90].

Exponentiality [Kle83].

Exposure [Vat79].

Exposures [Gil86].

Expressed
Fractional [Lud04, RLO18, BHLP19]. Frailties [CH96, CCH98]. Frailty [DNL10, HHVA03, BHLP19]. Frame [DGGM16]. Framework [GH16, GH12, NEV13, SO97, CLP18, YK20]. Free [Chr74, Kou85, SH96, DM19, GM16, WL18]. Freedom [ZHL17]. Frequencies [GS76, Ran75]. Frequency [Bib11, DE82, HJO15, MZ11, PP16, SP09, BM16, Fas16, JKM19]. Frequentist [Cer17, DB03]. Frontier [BBBS19]. Full [WD98, WL18]. Fully [AT15]. Function [Aly90, ABK96, AGM00, Aug04, Ban05, BNHJP76, BL94, BH99, BDP13, BBL87, BG01, BD07, BCH16, BL90, CR98, CC98, CYL11, CWH05, Deg95, Efr05, EBGG18, FHT94, GM08a, GM08b, GH95, GJW08, Guo07, Gui80, HST74, Isto96, Jag77, JMT94, KM00, KS08, KKP08, Kou85, KS01, LT08, Lin00, Lin94, MS98a, OS97, PD91, PG13, Puk82, Rah66, Roj98, Rue97, Sor01, SV05, THS09, AG20, BD20, CDQ20, CV15, LPW21, SKR19]. Function-based [PG13]. Functional [BCCA11, BIPV13, BCS00, CFMS03, Car07, CGL14, DL01, FVV10, FV06, FSHK13, Har02, HS04, JT07, LB94, MSZ16, MS87, MI05a, MI05b, OBL18, SLCR14, WFC16, ZL14, AHP18, CZT20, SZ20, YH20, Heu05, Ize05, Ram05]. Functionally-on-scalar [AHP18]. Functionals* [DT05]. Functions [Adi97, BCC11, BIPV13, BCS00, CFMS03, Car07, CGL14, DL01, FVV10, FV06, FSHK13, Har02, HS04, JT07, LB94, MSZ16, MS87, MI05a, MI05b, OBL18, SLCR14, WFC16, ZL14, AHP18, CZT20, SZ20, YH20, Heu05, Ize05, Ram05]. fused [CM20c]. Future [Arj11, Gre11].

G [Blo74, Hok75, Hok76, Hok76]. Galton [Ner77]. Gamma [Bon75, Dam75, Jen86, Law82, LPS03, McK87, NBW02, Wal00, Whi86]. GARCH [LL09, LL12, LN13, LKN15, dRSHK19]. Gauss [Bon79, OKW88]. Gaussian [Abt99, BCCA11, BR03, BB10, BN97,
Hadamard [vdV91]. Haenszel [GL07]. Hand [BMG82]. Haplotype
[Cer17, SMZ11]. Hard [BF03]. Harmonic [BEK83]. Harmonizable
[MS91]. Harris [Jen89]. Hartley [Ber16, Ohl86]. Harvesting
[LN95]. Hastings [CV02, Gàs03, HT08, SR03, Sto11]. Having
Ano91e, Ano91f, Ano91g, Ano91h, Ano91m].

Information
[Ano92i, Ano93i, Ano94i, Ano95i, Ano96j, Ano97i, Ano98j, Ano99i, Ano00j, Ano01i, Ano02i, Ano03i, Ano04i, Ano05k, Ano06i, AVCRG13, ADL15, BL08, GH00, GH08, GH14b, GC18, HW98, KC11, Lan07, Lin78c, MG95, MS98a, MS98b, MBR03, PT92, ST10, Sas92, Sen88, Yu16, KHH19, Sak19, XWH14].

Information-Theoretic [GH00, GH08].

Informative [DP18, DLR18, JFKC05, SS18, SMS12, SLCN19].

Ingersoll [BKT20].

Inhomogeneous [CV15, DP16, FSGMM16, JVA11, MNS07, NV04, ICM19, vL18].

Initial [LY08, Lin77]. initializing [RR01].

Initially [DE82]. injury [AHP +18].

Innovation [Law82, McK87, SN13, Wal00].

Innovations [Che15a, CR13]. Inputs [FV06, Puk82]. Instability [Doo16].

Instrument [XMW15].

Instrumental [SW19, VD18].

Integer [BIP14, BNLSV14].

Integral [Bar03, Dab96, ES00, GQR06, GM08b, SHD94]. Integrals [Erh08, SMV05, Str94]. Integrated [BNS03, BG16, DPV06, DS04, Glo06, HB06, MR14, PSS10, SZ95, KR01]. Integration [MP80, MP84]. Integrative [LHM14].

Intensities [Gil86, Gré93, HKJ11, Sve90a]. Intensity [BDW16, CYL11, Cuc08, DLH14, FSGMM16, HBB17, HA98, MBBM02, PdT87, Zah96, RW13]. Inter [RGS03].

Inter-Rater [RGS03]. Interacting [MH10b, VS07]. Interaction [ABKT80, BMG82, DLH14, DFG00, H04j, TS91, PBHMC09]. Interactions [San14, TB98, HWC20, RVG15].

Interactive [Mua81]. Intercept [GM16, JGO79]. Interjumping [ADGP14].

Intermediate [CCH01, Kur16]. intermittent [CL20]. Interpolating [Dam80]. Interpretation [Kos99].

Interpreting [FH04]. Intersecting [GGG13]. Interval [AM84, BC15, DSD+14, Gui79, Lan74a, LWY97, LDm80, MW08, Nat93, PR07, Ren03, SY00, SZZ05, SWS06, TZ95, Wij05, YLW00, YW06, ZHH10, CZT20, Van98, ZBS20].

Interval-Censored [LWY97, MW08, SY00, SZZ05, SWS06, YLW00, YW06, ZHH10, BC15, CZT20]. Interval-grouped [PR07].

Interval-Truncated [TZ95].

interval-valued [ZBS20]. Intervals [Ano83i, BW05, BL94, Bér94, BBL87, BL90, CQ02, CFJP07, DGLS02, GM08a, GM83, GH18, GG01, HL08, Hol93, KWA16, LL90, LGP11, LAKZ12, LY03, MW12, MC03, PWY97, RGS03, Thu14, Tri03, Vid09, Xue09, BBdW20, FB20, KK19]. Intraclass [RGS03]. Intractable [DSJP14, HJR06].

Introduction [KM91, Pal04]. Invalid [LHHF13]. Invariance [Lan13]. Invariant [BNC91, DF03, Jen81a, KL89, LM04, Oja99, OKW88, vR94, Alun17]. Inverse [BN97, BNS05, BP09, BO11, But98, DBS10, DRM96, FV06, FS12, GJW12, Han16, HM09, JSW91, Lue15, Miu78, Neu97, OS96, Por16, Pre05, PS13, Rov02, Whi86].

Inverse-regression [Lue15]. Inversion [Hol75b]. Inverted [vR88]. Invertibility [Ter77b, Win13]. Invertible [HP00].

Involving [BBG06, Lon91, WD98]. Ion [CYM93]. Irregular [LR08, MV20]. Ising [CCCU17]. Isotonic [CC98, CDMGR06, DP13, Dha16, HM02, LM18, BD20]. Issues [GIA02, GH02, JJ02]. Item [chr74, Tju82].

Iterated [Björk, HL08, Zha96]. Iterations [Che13]. Iterative [KR15a, RV04, YF12].


Jenkins [Lau76, LT77]. Johansen [ACR16, DH16, Oja16, Ron16, Zwa16, BDP13, Doo16]. Joint [DP18, EGM+03, GGG13, LLY18, MW08, PdT91, CLR19].

Jonckheere [Jon01a]. Jonckheere-Type

Kalman [SO13]. Kaplan [Da92, HGB06, Kle91, Stu94, Wei93]. Kendall [Que12]. Kernel [CL05, Cha15, CWH05, DH05, EL96, FSGMM16, GM84, GM98, Gri09, HG85, Jac00, KJ92, Lou98, MBSN17, MGSFB08, Mül85, Mül93, Nie98, NT01, PS99, Rudi2, SHD94, SV05, Vug99, Wan90, WG96, Xia94, Xz09, YD07, Zha96, CL19].


Knife [Che91, SL90]. Knowledge [GL02]. Known [BDV06, LB94, MS78, ST81, BR17, JLRT19]. Kolmogorov [AM84, Gu86, Pre95].

Kriging [LY03]. Krylov [Bjö90]. Kurtosis [CJ08, Oja81].


Laplace [EGPS98, MR14, WLX19, WW15]. Large [Ahn17, Edw80, Hjo88, JM16, JP06, LM16, LL90, LL18, Lou98, RZM16, Sch02, BMP19, KK19].

Large-Sample [Hjo88, LL90]. Large-scale [RZM16]. Lasso [ZHL17]. Last [Stu83]. Latent [And82, BG14a, CDMR02, Far15, ICG12, KS08, MR14, PCW02, SRH07, SR11, ZLSL14, CCG119]. Latin [BM01a]. Lattice [And90, Eks08]. Law [Zha96].

Layout [DFI14]. LCV [LC11a]. Learning [PNC17, vdWBM19, FHSZ19]. Least [AR94, AC99, AOH00, BIP14, Gré93, GP89a, GP89b, He90, LC00b, MSR16, Nor75, Nor95, SS98, Sun96, Ter81, Ter83, ZG03, ZZLZ16, BD20].


Length-biased [CLSZ16, HCS15, QQZ16, BCCH19]. Length-Frequency [HJO15].

Length-interacting [VS07]. Lengths [JG079, MC03]. Level [Gäs16, GR05, Rue97, SV76, DR18, Pap08, SKO17]. Levels [Bo88, BKO11, DO05]. Leverage [BCS13, Jor92, WHF98]. Lévy [BN05, BN10, FL11, JSDT11, KJM19, yjRNNJ13, dRSHK19]. Lévy-based [yjRNNJ13]. Lévy-Driven [JSDT11, KJM19, dRSHK19]. Lexis [BCG08, Lmn00]. Lexis-Diagram [BCG08].

Life [ABKT80, Aly90, ABH+85, Bor99, BJMP14, Dok80, GK03, MMS16, Nor86, SJ93, Thy75, BCCH19].

Life-Testing [Thy75]. Lifetimes [Asm89, BCG08, GN98]. Ligament [AHP+18]. Light [Nat85]. Likelihood [Adi97, Agr93, AL98, AL99, AG90, AH92, Aug04, Ban05, BL83, BNLJ76, BN84, BN85b, BN90, BNC91, BN93, BH99, Bel03, BG16, Ber16, Ber79b, BM03, BKS76, BR17, Bie07, Bor84a, Bor84b, BV07, BW08, Buh93, CDMR02, CM84b, CHW+07, Che15a, CM04, CFJP07, CR03, CH04, CYM93, CGP07, CW99, CK06, DD88, DH08, DL89, DGS13, DS94, DNL10, DE06, DC00, FLS05, GCJL03, GMS93, GM94, GWP89, Gil92, GV93, GS99, GDS88, GSG96, Gr90, Gro12, GH87, Gua07, HST74, HL99, HP00, HW17, Imo15, JAG77, Jen79, Jen93b, JQ15, Joh78, Joh97, Jon01b, KO03, KL78, KR01, KS94, Kuh04, Kün83, Laha8, Lan13, LL09, Li01, LV02, LG11, LO16, LXZ16, LQZ09, Lok07, LVV09.
MG95, MH97, MS78, MH10b, MW93].
Likelihood
[NGAS92, NGZ18, Nor80, Pal09, Par01, Ped95, PM03, QW96, Qin98, QJ01, Ran84, RS94, ST10, SM04a, Sko81a, Sko01, Shu92, Sor03, SLCR14, SSZ09, Sun74, Tan09, Toc01, TZ95, WR02, Wan06, Wan08, WLT15, Xue09, Xue10, YK16, Yttt91, Zha98, ZG03, ZHH10, ZX96, ZHF03, vHV85, CDQ20, GLQ18, LP20, Par20, PNC17, RW13, SJS08, SLU92, Sør03, SLCR14, SSZ09, Sun74, Tan09, Toc01, TZ95, WR02, Wan06, Wan08, WLT15, Xue09, Xue10, YK16, Yttt91, Zha98, ZG03, ZHH10, ZX96, ZHF03, vHV85, CDQ20, GLQ18, LP20, Par20, PNC17, RW13, SJS08, XT20, ZHW19, ZBS20, ZWS19].
Likelihood* [SH02].
Likelihood-Based [LQZR09, WR02, YK16, CDQ20].
Likelihoods [DSJP14, Sun10].
Likely [HMB18].
Limit [BJ89, Deg96, FL11, GCL87, Hel82, Joh78, KM94, LLY18, LdU’ad15, Lou98, Mol98, Mur95, Ner98, Pol95, SMV05, SW18, SZ95, BW19, BMP19, MS98b].
Limiting [GJ83, Jon78].
Limits [BN85a, H¨op90, TWL18].
Lindisfarne [HS95].
Line [CM01, Mab17, PS89, Van98, Wij95, vdL96].
Line-Segment [vdL96, Van98].
Linear [And90, ABN12, Ano83i, ACR16, BZF08, BN92, BIPV13, BS10, BG98, BBM06, Bla01, CS03, CFMS03, CD03, CM82, CQ02, CTGS14, CLSZ16, CW16, CK06, DP04, DEV20a, DEL92, DW16, EMRO9, FT16, Far15, FR909, FS12, FMS11, FZ06, Gao98, GMMT06, GMA11, GM83, Gro97, Gro96, HGB96, HO93, HJKQ18, Høg97, Hol93, HK15, Hor85, Hou86, HS04, HZZ07, Hua13, HC17, IYW14, ICG12, JM16, Jen81a, JLY06, JN16a, JN16b, KM95a, KSM87, KSS88, KG18, LQRZ09, LB94, LAKZ12, LHW+16, LS15, LQ17, MSR16, MBN17, Mej85, MS78, MS94, MR12, MvD15, Nie84, Nor75, Oja16, OS96, PLHS17, PF08, PS83, QJ01, Rah86, RV04, Ron16, Rov15, ŠBD05, Sas92, SBV11, SFW16, SU92, SZ20, SV76, ST81, SZ02, TTZZ18, Ter81, Ter83, Tje94, TCC+95].
Linear [TDR09, Tra11, Tre83, Waa06, WR02, WFC16, WZ10, WLT15, YL14b, YZZ11, YL04, YWK06, Zah96, ZLL+16, ZL18, ZHF03, ZS09, Zwa16, vR94, vR95, AHP+18, CW19, CM20c, FB20, GPVCGM16, GKL21, GJ16, HBD+20, Lue15, RMDG19, Sak19, Toc01, VD18].
linear-directional [GPVCGM16].
Linear-Index [HC17].
Linear-Representation [FZ06].
Linearities [SL88].
Linearity [LST88].
Linearly [OKW88, ZHL17].
Lines [Sch80].
Link [CM04, ZL18, SKR19].
List [BT08].
Loading [WW01].
Loads [Ryc96].
Local [AP07, Ban05, BJ89, BKT20, BQ09, BR14, CS03, CQ02, CYL11, CK94, CYM93, Die92, EGB13, EBBG18, FK98, GM98, GNPM07, HVV14, Haz96, Høp90, HL99, HS17, Jun08, KO03, MG95, MF97, Mur95, OB16, PP16, SW18, SSZ09, WGG6, Xue10, XT20, YH20, YL04, ZHF03, BHL19].
Locally [Che09, PVD13, SS09, SP09, VM00, XLS16].
Location [Ahm17, AO11, Ano83i, AGM00, Arc98, Dok75, EHR88, GMFF11, GM83, GM82, KR07, Kou85, Mi85, NL16, Oja81, Sch75, Tan09, BFM19, Kut19, LLLP20, Sch81].
Location-invariant [Ahm17].
Location-Scale [GMPF11, NL16].
Locations [LR08, Nor90].
locus [LLLP20].
Loess [BH14].
Log [Aug04, BN90, BNC91, BV09, BM01b, Che15a, CMW17, De 06, FT16, GMA11, Jen93b, MS98, Rov15, SSZ05, Var76].
Log-Change [Var76].
Log-concave [Che15a].
Log-density [BV09].
Log-Gaussian [De 06].
Log-Likelihood [Aug04].
Log-Linear [GMA11].
Log-mean [Rov15].
Log-Normal [FT16].
Log-Rank [SSZ05].
Logarithm [Zha96].
Logistic [AH87, DH07, FLS05, GM16, Kol97, TL03, fWZY16, SW19].
Logistic-Cox [fWZY16].
Logistic/Proportional [FLS05].
Logistic/Proportional-Hazards [FLS05].
Logit [Nor81].
Loglinear [Agr93, GDS88].
Lognormal [AJRN16].
Logrank [BJMP14].
Logspline [Koo99, KKP99].  Long [BG98, DRT13, TRL15, YZ12, AAF020].  
Long-memory [BG98, TRL15, AAF020].  Long-Range [DRT13].  Long-Term [YZ12].  
Longitudinal [AP04, AJ00, BZF08, CY17b, DP18, HZZ07, LZ10, LLY17, LZZ14, MS01, 
Miü05b, Mur95, QST08, Sch94, SMS12, SLRC14, SW05, SSB05, SJ08, Van07b, 
CW19, CBT20, DQR21, LSCN19].  
Lumping [Lin78c].  
M [Wu13, Hök75].  M-estimation [Wu13].  MA [Ter77b].  Macroeconomic [JJ02].  
Magnetic [Har02, JT07].  Majorized [Tor88].  Make [WL18].  Malignant [DE82].  
Manifold [BG14b, Kle16].  Manifolds [BG13, BG14c, Dry14, Sim14, SLS14, Ken14].  
Mann [FOS+14, Zet88].  Mantel [GL07].  Many [Che13, Ros89].  Map [LS98].  
Mapping [KHR02].  Maps [HH16].  Marcinkiewicz [IS99].  Marginal [DSWH09, GOV15, Gil92, HZZ07, JLY06, 
Joh17, KL78, LO16, PNC17, PM03, Rov15, SBB05, YY15, Cam20a, CCG19, Sak19, 
VHF20].  Marginally [QZP12].  Marginals [KS99, Sun75].  Margins [Eva16].  Mark [GJW12, Joh17, SG12].  Mark-Specific [SG12].  Marked [AH84, CDDL12, GSG96, 
PBHMC09, SO97, ICM19, vL18].  Markers [DMPV02, HC10].  Markoff [OKW88].  
Markov [AJ78, Aai87a, AR80, AKH91, AMP97, AMP01, AT15, AGGM06, Asm89, 
ADGP14, Born79, CCH01, CJGPL07, DH08, DSJP14, Did07, DT20, DE06, Edw80, Far15, 
FW03, Fry90, GCJL03, Gil86, Got94, HN99, Häg07, HV08, HJR06, Höp87, HK97, 
JXCK14, JR07, Jen89, KHR02, Kos99, Lin78a, Lin77, Lin78c, Lin88, NH15, Nic14, 
NBW02, PKH17, PNC17, Ran78, Rap03, Ric03, RR01, RT02, Ryd95, SV10, SPR+13, 
Ste91, Sun75, Tho81, TB98, VSF07, VHF20].  Markov-Type [Sun75].  Markovian [Die92].  Marks [Joh17, MW08, SG12].  
Marrow [AK70].  Martingale [AKB+88, Gri80, KP02, OHL86, Uch04].  
Martingales [HM99, Heh92, Höp90, Mur95, SZ95].  Match [Cer17, SMZ11].  Matched [BO99, Bro87b, 
Doc80, Dok82, GH87, Ros89, WGT19].  matched-pairs [WGT19].  Matching [AKC80, CRCV12, YK20].  Matérrn [Bo14, RLOS18, WB15].  Mathematical [BRH83, Lok07].  Matrices [Ahm17, BDL+17, DH05, LLY18, LHHF13, 
Nør75, PS83, SG04, ST76, Tho83, CLP+19].  Matrix [AJ78, Asm00, BZ82, Gui77, Höl80a, 
MG95, WR93, BMP19].  Matrix-Analytic [Asm00].  matrix-variate [BMP19].  Matter [Ano74a, Ano74b, Ano74c, Ano74h, Ano74j, 
Ano75b, Ano75c, Ano75d, Ano75h, Ano75i, Ano75j, Ano76a, Ano76b, Ano76c, 
Ano76d, Ano76i, Ano76j, Ano76k, Ano76l, Ano77a, Ano77b, Ano77c, Ano77d, Ano77i, 
Ano77j, Ano77k, Ano77l, Ano78a, Ano78b, Ano78c, Ano78d, Ano78i, Ano78j, Ano78k, 
Ano78l, Ano79a, Ano79b, Ano79c, Ano79d, Ano79j, Ano79k, Ano79l, Ano80a, 
Ano80b, Ano80c, Ano80d, Ano80i, Ano80j, Ano80k, Ano80l, Ano81a, Ano81b, Ano81c, 
Ano81d, Ano81i, Ano81j, Ano81k, Ano81l, Ano82a, Ano82b, Ano82c, Ano82d, Ano82i, 
Ano82j, Ano82k, Ano82l, Ano83a, Ano83b, Ano83c, Ano83d, Ano83j, Ano83k, Ano83l, 
Ano83m, Ano84a, Ano84b, Ano84c, Ano84d, Ano84i, Ano84j, Ano84k, Ano84l, Ano85a, 
Ano85b, Ano85c, Ano85d].  Matter [Ano85i, Ano85j, Ano85k, Ano85l, Ano86a, 
Ano86b, Ano86c, Ano86d, Ano86i, Ano86j, Ano86k, Ano86l, Ano87a, Ano87b, Ano87c, 
Ano87d, Ano87h, Ano87i, Ano87j, Ano87k, Ano88a, Ano88b, Ano88c, Ano88d, Ano88h, 
Ano88i, Ano88j, Ano88k, Ano89a, Ano89b, Ano89c, Ano89d, Ano89h, Ano89i, Ano89j,
Matter

Maximum

Mean-Based [RV04]. mean-squared [JN19]. Means [Bac11, Chr74, CS82, GS80, GM08a, Hin79, Huc11, JS12, JKR02, MRS14, Ped00, RR95, STK17, TDR09, WW11, Ter14]. Measles [BK011]. Measure [Dab96, DGN07, DSS13, Erh08, GN09, ML74, Xie88]. Measured [ADL15]. Measurement

Max [HOT21, OBL18, GKL21]. Max-infinitely [HOT21]. max-linear [GKL21]. Max-Stable [OBL18]. Maximal [NER77]. Maximum [Agr93, AL98, AL99, BL83, BKS76, Bie07, Bor84b, Buh93, CDMR02, CM84, CHW+07, Che15a, CR103, DGC13, DE06, Eks01, FLS05, GC05, GWP89, GV93, GDS88, GSG96, GH87, HW17, JOH78, Jon01b, JM83, KL78, Kuh04, KR15c, Kün83, Laa88, Lan13, LP20, Lin76, MG95, MH97, MS78, MW93, NGAS92, Nor80, Ped95, Ran84, RS94, SM04a, Sko81a, Sun74, Tan09, Tz95, Wan08, WW11, ZHH10, ZH96, GLQ18, KR20, LL09, Bor84a]. Maximum-Entropy [JM83]. Maximum-Likelihood [CHW+07]. Maxiset [AFV14]. MCAR [ZHW19]. MCMC [BM03, EB08, HV05, HJKQ18, NX17, Rap03, TH01]. Mean [Abt99, Ala77, Aly90, Bon76, Bf03, CGL14, Dp04, Dha16, DN15, DY17, Er81, Ft16, Ham88, Jen86, KL78, Kor00, MMS16, Min78, OS96, Pen95, RV04, SC06, SW76, Sun95, Xue09, Bmp19, JN19, PS20, Rov15, YK20, YL+19]. Mean-Based [RV04]. mean-squared [JN19]. Means [Bac11, Chr74, CS82, GS80, GM08a, Hin79, Huc11, JS12, JKR02, MRS14, Ped00, RR95, STK17, TDR09, WW11, Ter14]. Measles [BK011]. Measure [Dab96, DGN07, DSS13, Erh08, GN09, ML74, Xie88]. Measured [ADL15]. Measurement [Au04, GSK06, Guo11, HT14, HL02, HW15, KHL98, LR06, Sch06, SFP16, TL03, TDR09, TRL15, Wan08, XLS16]. Measurements [Cr09, Mar99, Swe88]. Measles [Dok75, EE14, FPW11, Gás16, GH89, GK86, JLP09, KZ17, Nat85, NEV13, TFI2, VG01, ZIS09, VFL18]. Measuring [ACFS83, EGB13, KHT14]. Mechanics [RGG15]. mechanism [CDQ20]. Median [AM84, DP04, GKB3, GKB3, KHT14]. Mediated [Van11]. Mediation [AGR+18]. medical [KHSJ19]. Meier [Dab92, HGB96, Kle91, Stu94, Wei93]. MEL [CCWZ19]. Melanoma [DE82]. Members [LA16]. Membrane [JG079]. memory

Max [HOT21, OBL18, GKL21]. Max-infinitely [HOT21]. max-linear [GKL21]. Max-Stable [OBL18]. Maximal [NER77]. Maximum [Agr93, AL98, AL99, BL83, BKS76, Bie07, Bor84b, Buh93, CDMR02, CM84, CHW+07, Che15a, CR103, DGC13, DE06, Eks01, FLS05, GC05, GWP89, GV93, GDS88, GSG96, GH87, HW17, JOH78, Jon01b, JM83, KL78, Kuh04, KR15c, Kün83, Laa88, Lan13, LP20, Lin76, MG95, MH97, MS78, MW93, NGAS92, Nor80, Ped95, Ran84, RS94, SM04a, Sko81a, Sun74, Tan09, Tz95, Wan08, WW11, ZHH10, ZH96, GLQ18, KR20, LL09, Bor84a]. Maximum-Entropy [JM83]. Maximum-Likelihood [CHW+07]. Maxiset [AFV14]. MCAR [ZHW19]. MCMC [BM03, EB08, HV05, HJKQ18, NX17, Rap03, TH01]. Mean [Abt99, Ala77, Aly90, Bon76, Bf03, CGL14, Dp04, Dha16, DN15, DY17, Er81, Ft16, Ham88, Jen86, KL78, Kor00, MMS16, Min78, OS96, Pen95, RV04, SC06, SW76, Sun95, Xue09, Bmp19, JN19, PS20, Rov15, YK20, YL+19]. Mean-Based [RV04]. mean-squared [JN19]. Means [Bac11, Chr74, CS82, GS80, GM08a, Hin79, Huc11, JS12, JKR02, MRS14, Ped00, RR95, STK17, TDR09, WW11, Ter14]. Measles [BK011]. Measure [Dab96, DGN07, DSS13, Erh08, GN09, ML74, Xie88]. Measured [ADL15]. Measurement [Au04, GSK06, Guo11, HT14, HL02, HW15, KHL98, LR06, Sch06, SFP16, TL03, TDR09, TRL15, Wan08, XLS16]. Measurements [Cr09, Mar99, Swe88]. Measles [Dok75, EE14, FPW11, Gás16, GH89, GK86, JLP09, KZ17, Nat85, NEV13, TFI2, VG01, ZIS09, VFL18]. Measuring [ACFS83, EGB13, KHT14]. Mechanics [RGG15]. mechanism [CDQ20]. Median [AM84, DP04, GKB3, GKB3, KHT14]. Mediated [Van11]. Mediation [AGR+18]. medical [KHSJ19]. Meier [Dab92, HGB96, Kle91, Stu94, Wei93]. MEL [CCWZ19]. Melanoma [DE82]. Members [LA16]. Membrane [JG079]. memory
[AAFO20, BG98, TRL15]. **Menarcheal** [SSD15]. **Merge** [SM12]. **Meta** [BG16]. **Meta-analysis** [BG16]. **Metastases** [DE82]. **Meter** [TW04]. **[BK18, BR81, BG01, BT08, BG11, CDMR02, CB84, CDDL12, GM84, GWP89, GV93, GSG96, GP89a, GP89b, HM02, Kni98, KM95b, LDY16, LCZ09, Lue15, Mam92, Min79, Min81, Mül93, Qin98, QQZ16, Ran84, SA11, Sve90b, Tri03, ZHH10, CM20c, DZ21, JN19, Sak19].** method-of-payments** [JN19]. **Methodologies** [Arj11]. **Methodology** [BKO11, SBM +99]. **Methods** [Bel03, Bon10, CTGS14, Cle97, DDL14, Eub00, GK13, GCLP92, Hjo88, LT77, LZ99, PS10, See93, SKO17, Tho95, VHK11, VR08, ZYT02, SW19]. **Metropolis** [CV02, G˚as03, HT08, SR03, Sto11]. **Microarray** [FOS +14]. **Microscopy** [AHJ15]. **Microstructure** [WLX19]. **Mind** [HK99]. **Mineo** [BR81]. **Minimal** [BNHJP76, Jag77, KL89, Lin94, Sat96]. **Minimax** [Ala77, BG80, Bla01, Hol75a, Kle99]. **Minimality** [Sun95]. **Minimum** [CD96, DMV16, Glo14, Hoe76, HK97, Lud04, DEV20a]. **minimum-distance** [DEV20a]. **Minorant** [PW06, vEvZ96]. **Mises** [BB11, GWP89, GV93]. **Mismeasured** [YZ07]. **Missing** [BCH16, eBFBHB07, Che09, Dam80, DR96, DY17, GWT00, HCS15, JW10, M598b, Nie97b, NYR18, RR95, SC06, SFW16, SG12, TTZZ18, WR02, WZH16, WL18, Xue09, YK16, YU11, ZIS09, CCWZ19, CDQ20, LLXH19, ZWS19]. **Missing-at-Random** [YK16]. **misssingness** [CDQ20]. **Misspecified** [YL14b]. **Mixed** [HV08]. **MLE** [MW08, MB91, Ran78, YWK06]. **MLEs** [Jac89]. **MMCTest** [GH14a]. **Modal** [YL14b]. **Mode** [CSW97, JKN12, OS97, Sar09, TH01, ZL10]. **Model** [ACFS83a, ACFS83b, AG85, ABK96, And77b, AL98, AL99, AF10, ACR16, Aug04, Ave86, BBG06, Bed93, BHI4, BN15, BUV17, BDP12, Bon79, BUV06, B14a, BC15, BHCS88, BDH03, CGM08, CFMS03, CSW97, Cer17, CC98, CHW +07, CDZ11, Chr74, CO07, CVM93, CL17, Cro98, CPWZ13, DS03a, DLH14, DSD14, DM19, DH16, Doo18, EGB13, FLS05, FMS15, FRZ16, GN99, GJ05, GM16, G˚ar03, GS99, GA86, GJW12, GH18, Gro97, GP89a, GP89b, GS76, HV06, HH99, HHVA03, H17, Har02, HJ10, HESZ16, Hel00, HHS8, Hoe78, HH16, Imo15, Jen87a, J17, JFCK05, J17, JW10, Joh97, JH05, KW016, KK17, K19, KF07, KKM95a, KRV07, K17, Kor00, Kou84, Lao88, LY08, LC20a, LKN15, LDY17, LS96, LR08, LB98, LN13b, LM18, LS15]. **Model** [MSZ16, MMS16, MW12, MS09, MP14, MM93, Mej85, MS94, MR12, MV87, MvdG15, Mur93, Na98, Nat75, NC18, Nic14, Nie97a, Nie99, NBY08, Nor81, OH16, OKW88, OR94, OFFL12, Ped00, PBHMC09, PM03, PR07, PdT87, PV00, QW96, QQZ16, Ris81, Rob78, Rue97, San14, Sar09, STH +78, Sas92, SGR11, **Mixed-Effects** [PDD10, QST08, SBV11, ZLL +16, Sak19]. **mixed-model** [SK19]. **Mixed-outcome** [ZLSL14]. **Mixing** [Aal87a, BKO11, Eg92, Jen89, LZ97, MF97, BW19, DO05]. **Mixtures** [BF02, BB11, BDV06, Cav16, CHW +07, CL01a, CK97, FLS05, FRZ16, GJW08, HJ05, HYWC18, JSW19, Koro0, LL09, LPS03, NC15, Qin98, WWP14, fWZY16, Yu16, BMP19, MPV19, YA20]. **Mixtures** [Bie07, BP05, BV14, Cha77, PC07, CR03, FNR09, FY04, HMG06, Km03, L175, Lyn88, MR09, Sch82, Tan09, Wh86, JRLT19]. **ML** [HV08]. **MLE** [MW08, MB91, Ran78, YWK06]. **MLEs** [Jac89]. **MMCT** [GH14a]. **Modal** [YL14b]. **Mode** [CSW97, JKN12, OS97, Sar09, TH01, ZL10]. **Model** [ACFS83a, ACFS83b, AG85, ABK96, And77b, AL98, AL99, AF10, ACR16, Aug04, Ave86, BBG06, Bed93, BHI4, BN15, BUV17, BDP12, Bon79, BUV06, B14a, BC15, BHCS88, BDH03, CGM08, CFMS03, CSW97, Cer17, CC98, CHW +07, CDZ11, Chr74, CO07, CVM93, CL17, Cro98, CPWZ13, DS03a, DLH14, DSD14, DM19, DH16, Doo18, EGB13, FLS05, FMS15, FRZ16, GN99, GJ05, GM16, G˚ar03, GS99, GA86, GJW12, GH18, Gro97, GP89a, GP89b, GS76, HV06, HH99, HHVA03, H17, Har02, HJ10, HESZ16, Hel00, HHS8, Hoe78, HH16, Imo15, Jen87a, J17, JFCK05, J17, JW10, Joh97, JH05, KW016, KK17, K19, KF07, KKM95a, KRV07, K17, Kor00, Kou84, Lao88, LY08, LC20a, LKN15, LDY17, LS96, LR08, LB98, LN13b, LM18, LS15]. **Model** [MSZ16, MMS16, MW12, MS09, MP14, MM93, Mej85, MS94, MR12, MV87, MvdG15, Mur93, Na98, Nat75, NC18, Nic14, Nie97a, Nie99, NBY08, Nor81, OH16, OKW88, OR94, OFFL12, Ped00, PBHMC09, PM03, PR07, PdT87, PV00, QW96, QQZ16, Ris81, Rob78, Rue97, San14, Sar09, STH +78, Sas92, SGR11,
model-assisted [MT19]. Model-Averaged [KWA16]. Model-Based [CSW79, Hoe78, Jen87a, OFFL12, STH78, vdWBM19]. Model-free [DM19, WL18]. Modeling [ZX19, BCCAVMO21, BEP20]. Modelling [Aal87b, AO11, BN97, BM01b, DP18, DGGM16, EGM+03, GR01, HS87, HKD02, Hou87, yJRNMMJ13, KK09, LM16, MS94, MDA10, Mu105a, Mu105b, NBW02, Pa104, RL06, SZ07, SRH07, Taq02, TL03, TW04, WB15, Heu05, Ize05, Ram05]. Modelling* [JJ02]. Models [Aal76, AGR+18, Agr93, AALM17, And77a, ABH+85, AK07, And91, And90, AC99, ADL15, AKB+89, AT15, AGGM06, AJ00, AP07, Asm00, BZF08, BCCA11, BM15, BR03, BIP13, BIP14, BS10, BN84, BN03, BL08, BG98, BPS17, BB11, BBM06, BS01, BDP12, BJ85, Boe10, Bor99, Bor84a, Bor84b, BW07, BW08, Buh93, BB14, CS03, CAS03, CDMR02, Car82, CD03, Cav16, CM01, CH96, CCH01, CTG14, Che15a, CM17a, CY17b, CL01a, CO07, CJGPL07, CGP07, CL12, Cor03, Cro00, CK06, DD88, DGN07, DH08, DO7, DC1K14, DSJ14, DS03b, DPV06, DPVF09, DRS09, DE09, DE04, Did07, DW97, DSS1b, DSS1a, DFG00, DNL10, DE06, DW16, DR97, DC00, EMR09, Eri84, Eri96, FTT16, FZ00, Far15, Fas16, FL11, FNR09, FZ06, GN95, GN09]. Models [Gas16, GGG13, GQR06, GWT00, GCJL03, GSK06, Gm06, GM070, GDS88, GMPFV11, GMA11, Got94, GWJ08, GHC92, Hel90, He98, Hel00, HO93, Hjo86a, HV08, Hög79, Høj04, Hol93, HL99, Høp99, HK15, HS17, HS04, HZ07, HP90, HWH15, HC17, HW17, HYWC18, Huc11, Huz99, IYW14, ICG12, JM16, JM01, JS0T11, Jen87b, JLY06, Joh82, Jn16a, Jn06, Jun11, KL14, Kar15, Kau96, KO03, KK06, Kle81, KS08, KKP08, KH99, KHR02, KKMP18, Ko18, KSM87, Kou76, KS88, KL89, Lan13, LDW06, Lau74, Lau75, LBND+84, LAE+89, LS89, LHN03, LL09, LL12, LN13a, LG09, LZ10, LGP11, LC14, LO16, LHWS18, LQZR09, LCZ09, Lin78a, Lin88, LPS03, LC11b, LG13, Llo88, Lo81, LZ97, Lok07, LMB09, LST88, M030, M090, MAR11, MR14, MS01, MSS02]. Models [MU91, Mic09, Mol94, MDA10, Mü02, Mun02, NX17, NGAS92, Nie83, Nie84, NC15, NRY18, NL16, Nor77, Nor80, PLH17, PF08, Pap00, PLKP06, PDD10, PCW02, PG13, PS83, Puk82, Qin98, QST08, QMP15, Rah86, Ran78, Rit04, RV04, RD10, RD17a, Ron16, RR95, Rov02, Rov15, SL88, SGR11, SZ07, SBV11, Sch02, SM05, Sha12, SB85, Son00, SR11, Ser03, SS09, ST81, SZ02, STK17, SK017, ST01, SG12, Sun75, Sun83, TWL18, TTT18, Ter81, TM86, Tho81, Toc01, Van01, Vid01, Waa06, WPP14, WR02, WCXS15, Wl77, Wii79, WL04, WZ10, XZ09, XM15, XLS16, YZ07, YZ11, YWK06, Yu16, ZL16, ZL18, ZHL15, ZLSL14, ZH03, ZIS09, ZYX14, Zwa16, vP92, vr94, vr95, AHP+18, ADMP19, CW19, CM02b, CCW19, CZT20, CGGI19, DR18, FB20]. models [GPVCGM16, GKL21, GJ16, HBD+20, HOT21, HNNS19, KK19, KG18, KMG21, LET20, MCD19, ORL20, RMM19, SK20, Sak19, dRSHK19, VW19, WC18, WGT19, WHZ20, YA20, CM17b, CW16, BN85b, Hjo86b, JN16b]. Moderate [EG02, MWY15]. Modern [MW07, Ano07f]. Modification [BNC91]. Modified [CFJP07, Hoe76, LB88, LC11a, LDA12]. Modulated [Ryd95].

Monotone [Ban05, DR10, HW95, LM18, Nat93, Sti82, vHV85, BGH19, SFW16].

Moments [BNS05, BN15, CS90, Kle91, LM04, LDY16, Lin94, Swe83, WZ10, vR88].

Monotone [Ban05, DR10, HW95, LM18, Nat93, Sti82, vHV85, BGH19, SFW16].

Monotonic [DS90, SA11].

Monte [BG14b, Dry14, Ken14, SLS14, Sim14, BG13, BG14c, CDN12, GH14a, GH16, GHD20, JR07, JSDT11, LG16, Mann08, NR10, PH10, SW93b, SW93c, vR88, VHF20].

Morphisms [KM91].

Mortality [Bro87b, Gar82].

Mosaics [Van13].

Most [DF03, HMB18, GJ16].

Mother [Bro87b].

Motion [LMT14].

Motor [dMR88].

Moving [BDY85, HP00, LP01, SW04, KP21]. Multi [Ahm17, BM16, BM01b, CJGPL07, MH97, OS96, Pap08, PHBCM09, SW93b].

Multi-Dimensional [MH97, BM16].

Multi-level [Pap08]. Multi-Sample [SW93b, Ahm17]. Multi-scale [PHBCM09].

Multi-state [CJGPL07].

Multi-Univariate [OS96]. multiclass [DDM20]. Multicolour [Van13].

Multidimensional [And74, Kre87, Sun75].

Multilayer [FV06, AHWP19].

Multimodal [Sun10]. Multinomial [Ber81, Hol81a, HS95, Lan13, Wan86].

Multinomial-Poisson [Lan13].

multioucome [KM21]. multiparameter [BEP20].

Multiple [Aal76, Amu74, BM15, BS16, BH97, Ber76, CPS20, CM04, CYM93, CMMR12, Far09, FR00, GH14a, GH16, GPP96, Han16, Hjo88, Hol79, Kab78, Kor82, KA06, LB88, LHML16, Mad76, Mei06, NM14, SA11, SC06, Spj74, Sve76, Sve90b, Vien99, ZLSL14, LL20, Par20, WHZ20].

multiple-choice [LL20]. Multiple-output [CPS20]. Multiple-Recapture [Ber76].

Multiple-Sequence [SC06].

Multiplicative [And77a, DPFV09, MMS16, MSSM02, Nie98, SZS02, Tju82, YLZ+19].

Multiplier [SL88]. Multiply [Cac77].

Multiscale [DEV20b]. Multistage [GH12].

Multistate [AK07, BB14, CGP07, Nat93, SW07, dMR88].

Multivariate [Aa87, AVCRG13, AZZ05b, BBK99, BEK83, Ber77a, BR17, BJD82, Bol82, BZ82, BW04, CM84b, CH16, CYY11, CK97, Cro98, DH78, DP13, DC14, DR96, DEL92, DT05, DH05, Eri81, Fas16, GA86, Got94, HIVA03, HJK18, Hou87, Im015, JLY06, JKN12, Jun11, Kim97, KlP08, KV98, KR15c, LV13, LWH+16, MS86, MH10a, Mic09, Nic14, Nor86, Oja09, Par01, QZP12, SBD05, SMB14, SY93, SG04, SK08, Son00, Sun95, STZ01, Sun96, SBM+99, VB99, Van01, Wi79, VHR95, BD20, CN16, KR20, Par20, vL18].

Munch [McG88]. Mutual [AVCRG13].

n [SW04, TvdM96]. Nadaraya [CL19].

Naive [GNPM07]. Natural [Bar03, CV01, DLR18, EGPS98, GM08a, Pic00]. Natvig [Xie88].

NU [Wan87]. Near [HST12, MR14, BJ89, Mül93].

Near-Gaussian [MR14]. Nearest [Cey10, DM80]. Necessary [KJH16, Ran78].

Need [Pfa93]. Negative [Bol82, BJD12, DM83, HH16, MCK87, Ros77, Vain91, Mab17].

Negative-Binomial [HH16]. Neighbour [Cey10, DM80]. Neighbourhood [MWY15].

Nelson [GNPM07, Kle91]. Nested [BO99, Lok07, MR14, Nor77, See96, TDR09].

Network [ABN12, MBN17, RD17a, Van13].

Networks [BB14, Eva16, GWH11, JTO7, PNC17].

Neumann [Che90]. Neutral [WD98].

neutron [AHWP19]. Neyman [JVA11, Lus94, SN88]. Nickel [BMG82].

Nielson [ACRF16, Doo16, DH16, Oja16, Ron16, Zwa16]. Nitrous [Ped00].

No [Eub00, Gil86, Rol05, TS91]. Node [Gä16].

Nodular [DE82]. Noise [Bol14, Cuc08, DP16, JH05, Kle99, Kur18, MDA10, MNS07].
Nie83, Puk82, Shi17, NU19, WLX19]. **Non-Linear** [Gao98, Hor85, Hou86, HS04, Tj094, TCC+95, Lue15, Toc01].

**Non-Linearities** [SL88]. **Non-Markov** [CJGPL07, DT20]. **Non-Markovian** [Die92]. **Non-monotone** [SFW16].

**Non-Monotonic** [DS90]. **Non-Negative** [Bsl82, Ros77, Mab17]. **Non-Orthogonal** [Sis92].

**Non-Parametric** [AGM00, Arf98, ADGP14, BB10, BL94, CH04, Dab87, DLS96, DRT13, DW97, EW94, FHT94, FVV10, FL11, GSYB05, Gao98, GL02, GLCP92, GWP89, GV93, Gl98, GMPFV11, GL15, GJW08, Gu82, GG01, Gui04, Ha08, HVA00, HHVA03, HHL02, Hor85, Hou86, HTK15, HP00, HS04, Huz99, Jac00, Jen87b, JH05, Jun11, KB04, KN12, KS08, KKMP18, KY12, KS88, KS01, La 08, Li01, LV02, LT08, LLY17, Lu7d15, LB98, LVV09, LN13b, Lu15, Mab17, Man09, Mol94, MW97, Mü93, MNS07, NX17].

**Non-Negligible** [Ner77, NV09, Neu09, NGZ18, OT09, OSG08, OFL12, PFJGE15, PKR+97, PLKP06, PV00, Pre03, PK18, RD10, Rom04, Ros77, Rov02, SA15, SL88, Sam89, Sas92, SS06, SFW16, Sko81a, SR01, SJ05, SV05, Tj094, Toc01, TCC+95, THS09, TC05, VM00, Von96, WD98, WB15, Wan90, Wan08, Wij95, XBJQF15, XZ09, XY15, Zah96, Zah95, Zha08, ZXY96, dCVJ82, eVZ96, AV01, BM03, CCH98, CHW+07, DW02, DS09, DSS13, DBD18, DPT13, Efr08, Ev08, EGG14, Erh08, GL15, GG01, Ha08, HVA00, HHB17, HA98, KN12, KY12, LT08, Lu7d15, LN13b, Man09, MW97, MNS07, NX17, Neu09, NZ18, OFFL12, PFJGE15, PK18, Rom04, SA15, VM00, WD98, Wan08, XZ09].

**Non-Stationary** [Nie83, LPW21].

**Non-Uniform** [JH05]. **NonUniform** [THSS09]. **Non-Uniformity** [HC08, SJS08, TC05, Efr08, Ev08].

**Non-Response** [And79, FMHB16, GLQ18]. **NonStationary** [Nie83, LPW21]. **NonStationary** [Nie83, LPW21]. **Non-Stationary** [Nie83, LPW21].

**Non-Stationarities** [VW19]. **Nonstationarities** [VW19]. **NonStationary** [Nie83, LPW21]. **NonStationary** [Nie83, LPW21].

**Non-Negative** [BNS03, BPW14, BCAVMO21, Bo14, BDH03, HJKQ18, KS08, OT09, WB15]. **Non-Negative** [BNS03, BPW14, BCAVMO21, Bo14, BDH03, HJKQ18, KS08, OT09, WB15].

**Non-Homogeneous** [AJ78, AHK91, BSV13, ZX96]. **Non-IID** [Gui82]. **Non-IID** [Gui82]. **Non-IID** [Gui82]. **Non-IID** [Gui82]. **Non-IID** [Gui82].

**Non-Linear** [Gao98, Hor85, Hou86, HS04, Tj094, TCC+95, Lue15, Toc01].

**Non-Linearities** [SL88]. **Non-Markov** [CJGPL07, DT20]. **Non-Markovian** [Die92]. **Non-monotone** [SFW16].

**Non-Monotonic** [DS90]. **Non-Negative** [Bsl82, Ros77, Mab17]. **Non-Orthogonal** [Sis92].

**Non-Parametric** [AGM00, Arf98, ADGP14, BB10, BL94, CH04, Dab87, DLS96, DRT13, DW97, EW94, FHT94, FVV10, FL11, GSYB05, Gao98, GL02, GLCP92, GWP89, GV93, Gl98, GMPFV11, GL15, GJW08, Gu82, GG01, Gui04, Ha08, HVA00, HHVA03, HHL02, Jac00, KB04, KS01, La 08, Li01, LB98, Mü93, PKR+97, PLKP06, Pre03, Sam89, SS06, SR01, SV05, Wan90, Wij95, Zah96, Zha08, dCVJ82, eVZ96, AV01, BM03, CCH98, CHW+07, DW02, DS09, DSS13, DBD18, DPT13, Efr08, Ev08, EGG14, Erh08, GL15, GG01, Ha08, HVA00, HHB17, HA98, KN12, KY12, LT08, Lu7d15, LN13b, Man09, MW97, MNS07, NX17, Neu09, NZ18, OFFL12, PFJGE15, PK18, Rom04, SA15, VM00, WD98, Wan08, XZ09].

**Non-Response** [And79, FMHB16, GLQ18]. **NonStationary** [Nie83, LPW21].

**Non-Negative** [BNS03, BPW14, BCAVMO21, Bo14, BDH03, HJKQ18, KS08, OT09, WB15].
30

DP04, DS94, DC00, Erl81, FT16, FWW77, Ham88, Hen86, HST74, JQ15, Kor00, LL09, Lio88, Lon12, MH10a, Nor90, Ryd95, Sko84, Sun95, Whi86, Azz05b, BMP19, DR18, Gen05, JLRT19, OH16. Normal-Gamma [Whi86]. Normalised [KM94]. Normality [Awa81, BP05, Eng80, H"op90, Jen93a, McG88, Nor80, Ohl86, SW76, Tho77, VU05, KR20]. normalization [ZLS14]. Normalized [JLP09, MSR16, TF12]. norvegica [Sch79]. Note [AL81, AL99, Ano83i, BR03, BNK74, BN85b, BN90, Ber76, BR81, Bly93, Bor84a, BL90, BW08, Bro87a, CM17b, DS03b, Dok82, DR00, Fra77b, GH08, GP89a, GP89b, Hin79, Hjo86b, HK15, JI16, JMS3, KI16, Lai80, LR76, Lau76, Lj99, Lin78b, Min81, OS97, PS92, Sch81, Sw83, Van01, Var79, Wal00, Xie88]. Notion [ML74]. Novel [YLGL20, DEV20a]. NPML [SV04]. NPMLE [VJ01, vdL96]. Nuisance [BW08, LL12]. Null [Aar85, H"op90, MR10, NM14, MV20]. Number [BDL+17, Cha84b, DLH14, Fra78, LY08, Lee97, LQ17, NC92, NC18, Nor90, PK18, See93, Thy75]. Numbers [Ber75, McG88, Var76]. Numerical [BW08, LL12]. Nurminen [Aar85]. Oakes [GS99, PM03]. Objective [BGL13, CL12, CLP17, GMMT06, VW15]. Objects [Ber79b]. Observation [AKH91, AH92, DP18, HJO4, SMI2, CL20, OPP18, YL7+19]. Observational [ML74, Ros89]. Observations [AJ78, BR14, eBFHBO7, CJGPL07, CGP07, CSS14, DS04, Hol80b, HS95, Kes97, KR15c, Lai75, Lau75, LC11a, LB80, Nor80, Ped95, Ste91, ST12, SS80, Zet88, vR95, BKT20, JM16, KR20, MV20, Hol18b]. Observed [BB10, BD13, Br97, Cuc08, DLH14, FS10, Glo06, Jac01, Kes00, KP02, S"or01, Uch04, Wij95, Koi14, SW19]. Obtain [Per79]. Occupancy [Hol80a]. Occurrence [Væt79]. Occurrence/Exposure [Væt79]. Occurrences [Gil86]. Odds [MP14, WC12]. Off [CM01]. Off-Line [CM01]. Offspring [KL78]. Often [Häg07]. Omitting [BHC88]. Omnibus [LL06]. One [Bon82, BDV06, CCH01, Hol75a, LW12, MS78, Nor77, Sti82, Sve90a, Wij95, ZL14, JLRT19]. One-Dimensional [Wij95]. One-Parameter [Hol75a, Sti82]. One-Sided [LW12]. One-Way [Nor77, ZL14]. Ones [Azz85]. only [GOV15]. Onset [CSS14]. Opacity [BDH03]. Operating [HC10]. Operators [BDP12, FSHK13]. Optimal [AHJ15, AGR13, BKM18, BB15, BJ78, Ber82, CY17a, CL01b, De 06, DW95, DR96, Efr08, FGD12, GM16, HST12, HJO4, HC10, Jan91, Lai75, LPPS82, Lai79, Lai80, Lai83, MP84, MR10, Neu97, Pfa93, RW13, SW04, SW93a, VW09, WG96, CPS02, FHSZ19, WC20]. optimalities [YLGL20]. Optimality [AAA04, But86, CDY11, H"o76, Ir90, LPPS82, LQ17, SB90, Wei93, Jac01]. optimization [GGS20]. Oracle [KJH16, CL19]. Order [AJN02, AW79, ABN12, Ano83i, Bac11, BIP14, BNP79, Bol83a, CC98, DF114, DW97, Eng80, Fre89, GM83, Kou79, LP01, LR08, Mamm92, PCW02, SB00, SSS0, SW00, Wan86, Wei93, Bon12, CY17a, HJ16, IC19, LA16, TB98]. Order-Dependent [Wan86]. Ordered [AL79, AL81, Ber81, Ber79b, BT13, HJO15, RD17b, Ros89]. Ordering [GT98, RL06]. Ordinary [Ter83]. Öresund [CSW79]. Orientation [JB20, ZN15]. Orientations [HJO5]. Oriented [JS12]. Ornstein [Die92, Eie83, FS10, NV17]. Orthogonal [And90, Bla99, JG07, Sas92]. Orthogonality [JK04, WZ10]. Orthogonality-Based [WZ10]. Orthogonalized [QZP12]. Other [Asm89, CK97, Doo18]. Otherwise [AGM00]. OU-based [BNS03]. Outbreak [BKO11]. Outcome [Per79].
Outcomes [BG16]. Outcomes* [Rub04a].

Outlier [ACR16, CW16, JN16a, JN16b, Kuh04, LET20, Oja16, Ron16, STMC16, Zwa16, Hei19]. Outliers [BNP92, DH16, Rap12].

Outlier [ACR16, CW16, JN16a, JN16b, Kuh04, LET20, Oja16, Ron16, STMC16, Zwa16, Hei19]. Outliers [BNP92, DH16, Rap12].

Outlier [ACR16, CW16, JN16a, JN16b, Kuh04, LET20, Oja16, Ron16, STMC16, Zwa16, Hei19]. Outliers [BNP92, DH16, Rap12].

Outlier [ACR16, CW16, JN16a, JN16b, Kuh04, LET20, Oja16, Ron16, STMC16, Zwa16, Hei19]. Outliers [BNP92, DH16, Rap12].
32

[GK13, Kor82, LDA12, Sve90b]. Perimetry
[OR94]. Period [BSV13, Høk76, OKK+00].
Periodic [DP06, PdT87]. Periodogram
[Boh93b, KM94]. Permutation [HVA00].
Permutation* [BJMP14, Præ95]. Personal
[TCC+95]. Perspective [TCC+95].
Perspective* [EM02]. Perturbation
[Huc11]. Perturbed [Deg96, PdT87, Bok88, OKK+00].
Phase [Aal95, Asm89, ANO96k, Huz99, Ols96,
Sae15, BW07, BW08, FMHB16].
Phase-Type [Asm89, ANO96k]. Phenomenon
[ZWS19]. Physics [BN82].
Piecewise [ADGP14]. Piecewise-Deterministic [ADGP14].
Pilot [CMN08]. Pitman [Jon78]. pivotal
[CL21]. Pivots [DS94]. PL [HV08]. Planar
[SV10]. Plane [JG079, VS07]. Plans
[FM90, Thy75]. Plant [BM01a].
Plausibility [Jen78, Jen79]. Players
[See93]. Playground* [Nor05]. Plot
[Ber77b, PS13]. Plots [Nai82]. PLS [vR94].
Plug [GM98, GJW12]. Plug-in
[GM98, GJW12]. Plus [NU19]. Point
[AGJ07, Ano07f, AGM00, AH84, BCS13,
BL94, BM03, BG01, BL17, CDDL12, CR13,
CV15, Cuc08, De 06, DRT13, DM80, DM83,
DP16, Eri78, FSGMM16, GM94, GJ93,
GS96, Gru80, Gu08, GS02, HJ16, HS87,
HJ04, Jen93a, KL89, LBND+84, LM16,
LZ99, MW07, MDA10, MR12, MT14, MB91,
Neu97, NV09, NV04, Pal09, PBHMC09,
SB00, SS00, SR01, SO97, VB99, VV09,
Yao96, BW19, CM20c, DEV20b, ICM19,
LPW21, WHZ20, ZK19]. Point-Event
[DM80]. pointed [Arc98]. Points
[Böhm, Lec97, PW06, KA06]. Pointwise
[LL90, ZL14]. Poisson
[And77a, BJ89, BS13, BCC17, BTL06,
CDGCK15, DK06, DR97, Fok01, FSGMM16,
GS80, GS76, HS10, HA98, HJ04, Höl81a,
Joh90, KL14, Lan13, LZ99, RW13, Ryd95,
Tju82, Yu16, ZK96]. Poissonian [San14].
Polycyclic [ML75]. Policy [VW09]. Poll
[BH14]. Polls [BH14]. Polya
[DG00, MW97, NBM12]. Polychromatic
[ABC11]. Polygons [SNe97]. Polygons
[BSV13, Høg78, Ols96]. Polyomino
[Bon75, CYL11, DDL14, EGB13, HS04,
JKN12, MF97, SW18, Xue10, XLL0].
Polyominoes [BN79, CHWY05, Pet99].
Polytomous [Amu76]. Population
[Böhm, BMG82, Chaa84b, CM15, DY17,
GSK06, HE98, Hög78, Koh81, LUN00, MS98a,
NC92, SW75, Sun83, Tan94, SK19].
Populations [ABC11, BLO8, BO02, Bro87a,
CSW79, DF74, FH04, GM18, HW98, JR76,
Nai82, Nor90, Tò81]. Portfolio [BO11].
Portfolios [Glo14]. Portmanteau [Ter77a].
Posed [FS12, HM90]. Positive
[Bar03, DBNR20]. Positively [Lin88].
Possible [DN15]. Possibly [LL96]. Post
[DBNR20, GS919a, MT19]. post-processing
[GS919a]. Post-Strata [MT19]. Posterior
[AT15, Awa81, GN98, JLP09, Kim03, NW06,
SM12, Sar09, SS09, GS919a]. Posteriors
[DR00, EG02, FS12]. Potential
[BG01, Nat75, Rub04a]. Power
[BQ09, BP05, Cac77, Car82, CB84, IKL94,
JS06, Jen91a, KUR18, LA16, MG95, OT09,
PP16, Sen88, Sve75, SV77, ML75].
Power-Divergence [OT09]. Powerful
[DF03, Eks13, GJ16]. Powers [Bar03]. PPS
[AHJ15]. Practice [SKBBN79]. Pre
[GPM04]. Pre-Experimental [GPM04].
Precision [Sun96]. Prediction [Abt99,
BIPV13, BH99, BR97, BN15, CSW79, CG99,
De 06, DR97, FKA04, Gu04, Heli00, HST12,
Joh90, Lauer, LN95, LY03, MRS14, MSP01,
Mat79, OS97, PLHS17, Van07a, Van07b,
Vid90, Zha95, Zha80, SK19, vWBM19].
Prediction-Based [BN15]. Predictive
[FPW11, MC03, NW06, SS09, Sun83, TF12,
WWP14, Ytt91, GS919a, Lu21, YK20].
Predictors
[KS88, KHNT14, MRS14, Nie84, Ytt91].
Preface [Ano74g]. Pregnancy
[CIS14, KHSS12a, KHSS12b, Aal12, Hou12].
Preliminary [Rah86, KK19]. Prequential [SMSD92]. Prescribed [AJN02, Bon12]. Presence [ABK80, BCH16, HH16, PLHS17, RR95, XLY20]. Present [Stu96]. Presented [PC99]. Price [BBK07, LT77]. Primal [FM89]. Primal-Dual [FM89]. Primary [DH78]. Principal [Car07, HT14, HT17, JM93, PS10, QL15, YA20]. Principle [BS16, JM83]. Principles [CSW79, MWY15]. Prior [AGR13, AT15, CRCV12, KH99, Mac93, MBR03, VW15, Wal97, APM19]. Priority [YL14a]. Priors [AP07, CV01, DLR18, DR00, GPM04, Kim03, Lon12, PKH17, SG15, VHK11]. Probabilistic [CC12, DMPV02, Hen86]. Probabilities [AJN02, AL79, AHK91, And79, Bon12, BT13, DGSL02, DDK04, KC11, Kol87, Ros78, Sto11, VW15, Yao96, DT07, AL81]. Probability [BJD82, Bøl82, Bøl88, Bon10, BG11, Bro87a, Cha77, DB, DS10, FPW11, GH89, GQR06, Gu77, Han16, HJR06, Ifr90, MC97, Pap08, Tho95, KK19]. probit [WGT19]. Problem [BF02, Dok80, Dok82, Häg97, Hin79, HS95, JWL00, Jon01b, LdM80, Mac82, Van98, vdl96]. Problems [Ban05, BH09, Ber74, BG80, Bro80, Che09, DMR96, FS12, Gri80, HMO9, Hol80a, Jon01b, Kon85, Neun97, Oja16, Rom04, Wan00, WF79, vEvZ96, CDQ20]. Procedure [Hol79, JW10, SM12, SL90, Vie99, XBF15]. Procedures [CM82, FR00, GQR06, GM94, GMMDT06, HC17, Kor82, Kon85, Kuh04, Mic09, RV04, SG15, Sør98, DDM20]. Process [AGR+18, ABH+85, AHK91, AH84, Ave85, Ave86, BB10, BSV13, BKS76, BN13, Bor4a, Bor4b, BG14a, Bri97, BHD03, CYL11, CR13, CGP07, CDGCK15, Die92, Eie83, Eri78, FS10, GCL87, Gil86, GJ03, Glo06, GR01, Gre93, Gup76, HJ04, Hoj86a, Hoj86b, Ist96, JLP06, KL78, Kes00, Kim03, Law82, LZ99, Lin76, MS91, Me176, MS94, MDA10, MR12, Ner77, NGAS92, OBL18, PBHMC09, Por16, Que12, Ros77, Ros78, Sch94, SB00, SN13, SJ93, SS00, STZ01, WWP14, WD98, Wal00, Wij95, ZX96, AG20, AHWKP19, APM19, BKT20, BW13, ZX19]. Processes [Abt99, AR80, AO00, AOGP14, BCS13, BNS03, BNS05, BNLSV14, BPW14, BH84, BS00, BCC17, BM03, BG01, BL17, BJ93, BP89, BF03, BM01b, CM84a, CCH98, Cle97, CDLL12, CMW17, CD18, CV15, CH82, Cuc08, DLS96, Dic07, DM83, DS04, DP16, EVP15, FW03, FS08, FM90, FSGM16, GJ94, GM94, GSG96, Gri80, GS02, HJ16, HS87, Höp87, Höp90, HK97, HL99, Höp99, HP00, JVA11, JG13, Jen93a, Joh90, JV06, Jun11, KM94, KL89, KS94, KK00, LKPN15, LZ99, LSD94, MII85, MSW98, MT14, Neu09, NV17, NV04, NBW02, OT09, OS07, Ove98, PS89, PCW02, Pol95, PVD13, Ris80, Ris81, RR01, RD10, Ryd95, SW04, SP09, Shi17, Slu92, SW18, Sør98, SJ94, SR01, Sve90a]. Processes* [MW07]. Processing [Mus81, GS19a]. Procrustes [Huc11]. Product [BO11, Da96, DR96, Joh78, MS98b, QMP15, SMV05]. Product-limit [MS98b]. Production [dMR88]. Products [BLBE09, ST76, WR93]. Profile [DC00]. Prognoses [ACFS83a]. Prognosis [ACFS83b]. Progressive [GG01, Gu04]. Projection [CGC06, DP13]. Projection-type [DP13]. Projections [BKW10, Chr89, Sas92]. prone [HW17]. Proof [VVG15]. Proper [Vid01]. Properties [Ahm81, AALM17, Aly90, ABK96, AMP01, BL83, BBH99, Ber75, Ber77a, BBL87, CL21, CDG16, Chr89, Die92, DT05, GA86, GM82, Gu76, JM16, Joh80, Jor86, Kle82, MW12, MT02, Nie84, PP16, PS83, Ran75, Ric03].
Sai83, SD85, TZ95, VK95, Wan99, ZLY14, vP92, BKT20, KG18]. Property
[DE06, Fry90, KJH16, CL19]. Proportion
[NM14, Swe88, Thu14]. Proportional
[ACFS83a, ACFS83b, ABK96, AFL10,
Aug04, CH96, DH07, HESZ16, KKC17,
KHL98, LN13b, M91, MV87, NC18, PM03,
QST08, SM04b, SG12, Von96, WC12,
XLS16, KXXZA20]. Proportional-Hazards
[FLS05]. Proportionality [SBR98]. Proportions
[Aab83, NM87, XBQF15]. Proposal
[CV02, EB08, Sto11, G˚as03]. Proposals
[KH99, TH01]. Prospective
[ABKT80]. Protection [And77b]. Proxy
[Cro00]. Pseudo [AK07, CDQ20, GSG96,
JM16, JFCK05, PNC17, OPP18].
Pseudo-Likelihood [GSG96, PNC17].
pseudo-value [OPP18]. Pseudo-observations
[JM16]. Pseudo-Likelihood [DFG00, NC15].
Pseudolikelihood [DFG00, NC15].
Pseudovalues [Che91]. Pump
[NGMS94]. Pump-Failure
[NGMS94]. Pure [BKS76]. Purpose
[DH78]. Putting
[BBK07].QL [HV08]. QML [AALM17, Win13].
Quadrant [CR98]. Quadrat [DM83].
Quadratic [BZF08, Bon75, FT16, GM08a,
PTF09, Wan06, DQR21, YH20]. Quality
[CM01, NEV13]. Quantal [OR94].
Quantification [KKM18, SO13].
Quantile [CLS16, CDZ11, DWV11,
GSYB05, KK99, LN13a, NEV13, NL16,
Ro98, Vcl12, Wre78, Xia94, YL04, BCCH19,
CPS20, CM20c, DEU20a, XWH14].
Quantiles [CM15, GGO1, BBdW20].
Quantitative [ML74, LLLP20]. Quantities
[Xie89]. quantization [CPS20]. Quantum
[RVG15]. Quasi
[CM04, DF03, GMA11, HP00, Imo15, LL99,
LiO1, Lin00, SJS08, THF18].
Quasi-Likelihood
[CM04, HP00, Imo15, SJS08]. Quasi-maximum
[LL99]. Quasi-Score
[Li00, THF18]. Quasi-Symmetric
[GMA11]. Quermass [DLH14].
Quermass-Interaction [DLH14]. questions
[LL20]. Queue
[Hok75, Hok76, Nat75]. Queueing
[Gad85]. Queueing [Nat75].
R [Toc01]. Raj [Ros74a, Ros74b]. Random
[AC99, AGM00, AT15, BB10, BNR00,
BPW14, BO02, CH82, De 06, DGC13,
FPW11, GM16, GCJ94, GHH95, Gui80,
Gui82, HN99, HW95, JLP99, JS12, JW10,
Joh82, JH05, KHR02, K¨un83, LDW06, LR08,
Lon12, ML86, Mol94, Mus82, Nuss77, PSS10,
Pet99, Rob87, RT02, SG15, Sjö00, SW75,
SS80, Stud96, TTZZ18, TB98, TF12, Van13,
Waa06, WZH16, WLO4, Xue09, YK16, Yu16,
Zha96, ZLL16, ZYT02, DT20, KP21,
LLX19, NHS19, ORL20, ZBS20, vL18].
Randomization [AB85]. Randomized
[And77b, CV14]. Randomly
[BJMP14, Jan91, JMO1]. Range
[Cur80a, DRT13]. Rank
[Dok80, HJO15, Huc11, JWL00, JLY06,
Jar92, KSM87, Mi81, Qja99, Sch75, Sch81,
Sri97, SZZ05, Tra11, Dok82].
Rank-Ordered [HJO15]. Rao
[Ber16, Ohl86, Tor88].
Raoblackwellization [Blo75]. Rare
[Cer17]. Rasch
[Agr93, Chr74, Mol76, Tju82]. Rate
[Aar85, BBL87, CWH05, Far07, FGD12, HHL02,
HS98, KST95, MW93, NBA08, Ped00, SC06,
WG96, WLX19, Xie89, HBD20].
Rate/Mean [SC06]. Rater
[RGS03]. Rates
[And77a, AG90, BS16, Gar82, GR05,
HKK+76, La 08, NBW02, Scr07, Væt79,
Wan90, vH80, vZ03]. Ratio
[Adi97, And83, Ban05, BN84, BN85b, BN90,
BNC91, Ber75, CFJP07, DH08, DSS94,
Gho06, Gro12, HST74, HLL99, Irl90, Jen93b,
JQ15, LV02, LB94, MG95, MC97, NC15,
NGZ18, Pal09, Pen95, Pol95, SBR98,
SLCR14, SSO0, Sun95, YZ12, vHV85, RW13].
Rational [Bøl83a]. Ratios [CH04, Tan09, FB20]. Rayner's [Min81]. Re [NGMS94]. Re-Analysis [NGMS94]. Reaction [NGMS94]. Read [OT09]. Reader [NGMS94]. Real [BT08, Mab17, VM15, Wal97]. Real-Time [BT08]. Real-Valued [BT08]. Realization [Sve90a]. realized [WLX19]. Reasoning [AP04]. Recall [SSD15]. Recapture [BL08, Ber74, Ber76, Hol80a, WY03]. Receiver [HC10]. Reciprocal [JSW91]. Reconstruction [JGØ79]. Recorded [MS98a]. Rectangles [BM01a]. Rectangular [BJD82]. Recurrence [DW95, Gup76, HP09]. Recurrent [ADZ15, aBFH07, CWH05, DS09, EGM'03, Höp90, HK97, Jen99, SC06]. Recursive [AOH00, EHR88, Hol80b, Hol81b, GKL21]. Reduce [Bon82]. Reduced [SBH03, Sri97, Ter14, Sak19]. Reducible [CV01]. Reducing [Gad85]. Reduction [BS10, DNL10, ES91, PS09, PS10, PS20, WC20]. Redundancy [ML74]. Reflections [Gre11]. Regime [Lin78a]. Regimes [MR10, FH79]. Region [BJD82, CK06, Gu86, RS94]. Regions [EW94, JS12, LA16, MV87, SU92]. Register [DGGM16]. Register-Assisted [DGGM16]. Regressand [Amu74]. Regression [AH78, ABK96, AK07, AC99, AH87, ACR16, BNP92, BBG06, Bed93, BD07, BN13, BDP12, BDY85, BS99, Bjö10, BW07, BZ82, BC99, CS03, Car82, CD03, CM01, Cha84a, CC98, CTG81, CSL16, CDZ11, CM04, CW16, CPWZ13, Dab87, DL08, Dem17, DR96, DH12, DSS13, Dha16, DBD18, DPT13, DE04, DSW09, DC00, ES00, Ef08, EV08, ES91, EW94, FT16, FMS15, FWW77, FVV10, FV06, Fok01, FM89, GSY05, Gao98, GM84, GK03, Gah98, GMPFV11, GHC20, Gro96, GST6, Haa08, HS10, HG85, HK99, HESZ16, Hel90, Hel00, HJKQ18, Hou86, HL02, HSW03, HCS15, HS98, HS04, Hua13, HW17, JLY06, Joh82, JNS+'83, JN16a, JN16b, JR76, Jor92, Kab78, KBO4, KN12, KCF07, Ko97, KST95, KK09, LN13a, LY15, LB88, LV02, LGP11, LV13, LLY17, LDü15]. Regression [LS96, LZZ14, LAKZ12, LHW+16, MSR16, Mar99, MS01, MM93, MF97, MS98b, Mdl01, Mül85, Mül92, Mun02, Mur93, Nas82, NH93, NV09, Neu09, NEV13, NL16, Nor77, OB16, Oja16, PF08, PFV06, PPJ15, PGR+07, PLK06, Pol16, Pre05, Pre03, QJ01, RS33, Ron16, SA11, SA15, SC06, Sch94, SZS02, SM04a, SZ07, SU92, SLCN19, SMS12, SV76, ST12, SW05, SBM+99, SBB05, TEV15, TGM17, TM86, Toc01, TDR09, Tra11, VBJ97, Vel12, Wan90, WC96, Wan00, Wan08, WLS15, WLT15, XWM15, Xue10, YL14b, YZ07, YZZ11, YL04, YWK06, YD07, Zah96, Zha95, Zha08, ZC03, Zwa16, BD20, BEP20, CPS20, CN16, CL19, DEV20a, GPVC16, KK19, LLCC21, LLXH19, Lue15, MT19, MPV19, SW19, SJZ19, XWH14, BW08]. Regression-type [Mdl01]. Regressions [Amu74, Amu76, CDMGR06, Lin78a, RD17b, ŠSBD05]. Regular [KM95a]. Regularity [LM16]. Regularization [GR10, Van14]. Regularized [FS12]. Regulating [EVP15]. Related [AOH00, EHR88, Hol80b, Hol81b, GKL21]. Reiersøl [Wil79]. Reinforced [APM19]. Reinforcement [SB85]. Reinforcement-Depletion [SB85]. Rejection [BS16, FGD12]. Rejective [Hol79]. Rejoinder [Azz05a, BG14c, HOF+94, JN16b, Min81, Mül05a, Sve77, TSH91, TCC+95]. Related [Azz05b, FH04, GC05, Gu87, Jon01b, KP02, Ram84, Rom04, vE92]. Relation [HKD02, Wil77]. Relations [GK86]. Relationship [CM82, LL06, LB94, MS78, JB20]. Relationships [CM84b]. Relative [DH07, Die92]. Relatively [BJ78]. Relatives [BNM+06]. Relevant [Bo188, HST12, NH93]. Reliability
Remainder [Eng80, Hög78]. Remark [Höp87]. Remarks [Ham88, Joh77].

Renewal [BL94, BP89, CD18, Gup76, GS02, Hor85].


Repairable [Lin88]. Replicated [TL03]. Reply [ABH+85, AKB+89, Arj04, BNHH95, BAR+85, BHR+76, BRH83, CSJ+77, CGL+81, Eri84, GI02, GWP89, Gus02, Hkk+76, Hoe78, Jan02, JNS+83, JAL+81, KHSS12b, LBND+84, LAE+89, LRT+87, LBNE+78, ML75, Rubö4b, STH+78, SN88, SKBBN79, SBM+99, TJJ+76]. Represent [GPM04]. Representation [Ano83i, FZ06, GM83, Hen86, Nor86, SMM05, Wan00, Xia94, HFTT18]. Representations [Sat96]. Representative [GS14]. Reproductive [BJ85, LY08].

Resampling [BS00, CM15, Sjö00, SBH03, ZYT02]. Research [Ano74d, Ano74e, Ano74f, Ano74g, Ano76e, Ano76f, Ano76g, Ano76h, Ano77e, Ano77f, Ano77g, Ano77h, Ano78e, Ano78f, Ano78g, Ano78h, Ano79e, Ano79f, Ano79g, Ano79h, Ano80e, Ano80f, Ano80g, Ano80h, Ano81e, Ano81f, Ano81g, Ano81h, Ano82e, Ano82f, Ano82g, Ano82h, Ano83e, Ano83f, Ano83g, Ano83h, Ano84e, Ano84f, Ano84g, Ano84h, Ano85e, Ano85f, Ano85g, Ano85h, Ano86e, Ano86f, Ano86g, Ano86h, Ano87e, Ano87f, Ano87g, Ano88e, Ano88f, Ano88g, Ano89e, Ano89f, Ano89g, Ano90e, Ano90f, Ano90g, Ano90h, Ano91e, Ano91f, Ano91g, Ano91h].

Residual [AV01, Aly90, GK03, JVA11, MMS16, Neu09, BCCH19]. Residuals [BPN06, KB04, Neu09, QZP12]. Resistance [BNR03]. Resolution [BN84, BN85b]. Resonance [Har02, JT07]. Respect [Nor90, ST81, Erth08]. Response [And77b, And79, DY17, EGM+03, LPB15, NGMS94, OR94, PS13, SW93a, SG04, TTZZ18, TS91, WZH16, WL18, XMW15, Xue09].

Responses [ABC11, DPT13, PFV06, TWL18]. Resting [JT07]. Restoration [Rue97]. Restricted [AB85, Bon10, GJ16, MS16, SU92, Ter83]. Restriction [CC98]. Restrictions [CD03, DF14, FRS99, MTA99]. Result [WR93]. Results [AB85, AH87, BNR00, CM15, Far07, HJS90, HolS1a, Jen93b, Lai83, Lan13, Nie97b, Sun75, Ter81, Wil79].


Right [BJMP14, CLSZ16, DBS10, HCS15, Jon01a, Min79, SV04, WD08, BCCH19, DT20]. Right-Censored [DBS10, Jon01a, SV04, CLSZ16, HCS15, BCCH19]. Risk [BDP13, DL89, DH07, Det04, Efr16, EGG14, GJ05, Kle99, KZ17, KHT14, LPG11, MS09, SA15, SMZ11, Sun95, vH80, GGS20]. Risks [CHW+07, Cro91, Cro00, DS09, DHSW09, Gar82, GK00, HESZ16, JH17, KS01, LB98, WCXS15, YY15, AMP19, OPP18]. Road [DK80, GS76, ZL10]. Robust [BS10, Bed93, BB15, BBM06, BCH16, CTGS14, DGN07, Det04, FHT94, FMHB16, HS10, HG85, Jon91, LDA12, PF08, PS13, STM16, SA80, TTZZ18, ZLY14, CFR19, JN19].

Robustness [AO11, BHR+76, Han16, LL00, VD18]. ROC [GMPFV11, LZ08]. Role [CSJ+77].


Saddlepoint
[BNK99, BJ85, JKR02, PTF09].
Saddlepoint-Based [PTF09]. Safe [GH14a]. Sampford [BTLO6, BG11].
Sample [AL79, AL81, ABK96, BPW14, BG16, BG80, BBL87, Bon76, CL01b, Cur80a, CS90, DP04, Edw80, Gro12, Hjo88, JM16, JWL00, Jan91, JP06, Joh17, Kle91, LPFS82, Lai79, Lai80, Lai83, LW12, LL90, LLY18, MW10, MC97, NW06, OH16, PW10, SMB14, SW93b, Wre78, WW11, Ytt91, Zha00, Ahm17, BMP19, CCH98, CKK9].
Sampled [CGL14, Fas16, Fra78, GT98, YY15].
Sampler [LDM15, Pic00]. Samplers [HM09, Kle16, MT02]. Samples [Arf98, BW07, BW08, FSHK13, GS14, HJO15, Hol81a, JR76, LB98, Lon12, NS06, SBR98, Sun83].
Sampling [AJN02, AHJ15, Ber16, BCC17, BM03, Bon82, BTL06, BT08, Bon10, BG11, Bon12, BT13, B099, BJ12, CGL14, CM1R12, DH78, DF74, DM80, FMHB16, Fra77b, GCJ94, GSK06, GL07, GM18, GK86, HKJ11, Høg78, Lun00, MS01, MG98, OBL18, OFF12, QQZ16, Sae15, SAS07, STH+78, SW84, SS18, SM04a, SBH03, SW75, SW76, Tho81, Thy75, TF12, CL21, DQR21, SLCN19, VHF20, Hoe78].
Sampling-Importance [SBH03]. Scalable [Fan19, SS18]. scalar [AH+18]. Scale [AO11, Ano83i, DH12, EHR88, GMPFV11, GM83, KSM87, LM16, LP01, NL16, Oja81, OS08, Tan09, LLLP20, PBHMC09, RZM16]. Scale-space [OSG08]. Scales [HBH17].
Semi-Competing [DSWH09, JH17, YY15].
Semi-empirical [EPM15].
Semi-Latin [BM01a].
Semi-Linear [CK06].
Semi-Markov [AR80, CCH01].
Semi-Parametric [AR80, CCH01].
Semi-Parametrically [LFL16].
Semi-Parametrically [BM01a].
Semi-Linear [CK06].
Semi-Markov [AR80, CCH01].
Semi-Parametric [AHK91, GWP89, GV93, KKP08, QW96, RR95, YWK06, ZC03, BVV17, CJGPL07, JH17].
Semimartingales [Vet12, Koi14].
Semiparametric [BKM18, BBG06, BBM06, Bor99, BDV06, BW07, BW08, BEP20, BV14, CHW+07, CP07, Che15a, CLSZ16, Che13, Che15b, DFI14, DNL10, FLS05, Gao98, GK03, Gh06, GS99, GLQ18, HT10, HC17, Kor00, KK09, LZ10, LLY17, LHWS18, LZ08, LZZ14, MS09, NBY08, NYR18, PG13, PVD13, Qin98, SP09, SW05, WV03, XLS16, YZ07, YD07, Zha00, ZHH10, ZYT02, LLCW21, NJG18].
Semiparametrically [LFL16].
Semivariogram [KB04].
Sensitivity [PS13, Ros89].
Separable [NS06, RD10].
Separate [CK94].
Sequence [JXCK14, Sar09, SC06, Sko81b, Var79].
Sequences [Bjö10, EHR88, Pfa93, SS80].
Sequential [BS16, Ber82, BT08, CV14, Efr08, FM90, GS02, JSDT11, MR12, MC97, SN13, SW87, SR98, WF79].
Sequentially [GT98, Hol79, MSR16].
Serially [YZ07].
Series [Ant96, ACR16, Ber74, Ber77a, BP05, BK95, Cac77, Che99, Che15a, CGL+81, CW16, Dam80, DS03b, Eub00, Fok01, Gao98, GJ03, Gri09, HS04, HMM17, JN16a, JN16b, Lau76, LS98, LHNN03, LG09, LST88, NL16, Oja16, OS08, Pap00, Ron16, SL88, Sha12, SG15, Tho83, Tjo94, TCC+95, TRL15, YZZ11, Zwa16, BLG20, CLR19, PS20, PPS21].
Services [Gad85].
Set [AL79, ALS1, GR05, HJO15, ML74, Nor90].
Sets [Bla78, JS12, NHS+19, vL18].
Setting [DP06].
Setup [NM14].
Several [LLY18, Na82, Puk82].
Shannon [AVCRG13].
Shape [CRCV12, HKD02, Jen86, LN13b, MTA99, ZNJ15, LGL19].
Shaped [Jen87a, Xie89].
shared [KMG21].
Sharp [Arc98].
Shock [GN95, GN98, Kie81, Lo81].
Short [YZ12].
Short-Term [YZ12].
shortfall [CM20a].
Shot [DP16, JH05, MDA10].
Shot-Noise [DP16, JH05, MDA10].
Shrinkage [Bla99, BZ82, LC00b, PKH17, KMG21].
Shrinking [MR14, STK17].
Sided [LW12].
Sieve [AGR13, HL00, LO16, ZG03].
Sieved [Jon01b].
Sigma [GH89].
Sigma-Algebras [GH89].
Sign [Oja99, CLP+19].
Signal [TGM17].
Signals [KM95b, Tao02].
Signed [BN90, BNC91, DS94].
Significance [Bol83b, Bol88, CSJ77, SN88, SV76, Sve76].
Similar [Gui86].
Simple [Agr93, AL98, AL99, BO09, EL96, FG96, Hol79, IYW14, Jen97, Kes00, Laa88, PKR+97, PLK06, Ris80, Ris81, SW75, VR08, WW01, Wre78, dCJV82].
Simplex [QST08].
Simplified [BS01].
Simpson [DRS09].
Simulation [Cle97, Sor03].
Simulation [AT15, BM03, FWW77, GM94, HN99, Lai83, MV87, NH15, NV17, RS83, SW87, VS07, Wau06, Ytt91].
Simulation-Based [Waa06].
Simulations [VKY+14].
Simultaneous [And91, DP06, FZ00, LAKKZ12, LH+16, PWY97, SR11].
Single [BN85a, BV17, CM17a, CM17b, CYM93, Cur80a, Jon91, LG09, TWL18, Thy75, Uta17, WZH16, WFC16, ZYX14, BGH19, CW19, YH20].
Single-Index [LG09, TWL18, BV17, WZH16, WFC16, ZYX14, BGH19, CW19].
Single-Parameter [BN85a].
Singly [VB97].
Singular [MG95].
Singularity [DR00, Ist96].
Six [BNP79, DSS14b, DSS14a].
Size [ABK96, BG80, Bö001, CL01b, CDGACK15, Kie16, Lai79, Lai83, MC97, Müller, Ner77, NW06].
Sketch [Jen93b].
'Skew [Hen86, AVA06, AVCGR13, Azd05a, Azd05b, BPS17, BGL13, CRCV12, CAS03, DLR18, Gen05, LMT14, MG04, MH01a, OH16, PG13, BCCAVMO21, DR18, JLRT19].
State-Dependent [BDW16]. States [Lin78c]. stationarities [OSG08]. Stationarity [Edw80, PP16].

Stationary [BNLSV14, BL17, BK95, CDDL12, Eri78, FW03, HJ16, KS88, KL98, KK00, LL99, OT09, PSS10, PCW02, PVD13, Ran75, SP09, Sha12, SS80, SJS08, TC05, VM00, Eks08, Jun11, LLY17, NHS19, PV00, XY15].

Statistic [CFJP07, Jen93b, Sat96, Ter77a, THF18, AH19]. Statistical [Arj11, BN82, CTYF13, Cav16, Chr89, CC12, CD18, CGL81, Dem17, Die92, DSS14a, Dre98, EVP15, EM02, Eri04, GIA02, GCL87, Glo14, Gri80, GH02, Hel90, HJS90, HOF94, HS06, HTK15, IS99, Joh08, Kim97, LBND84, LLY18, Lin14, MW07, OT09, Rap12, Sch80, Sch02, DBS10, PC99, RW13].

Status [BW05, FMS15, Gro12, GW09, GW12, GH18, LS15, VBJ97, VJ01, WC12].

Stein [CN16, LB88]. Stein-rules [CN16].

Step-Up-Down [FGD12]. Stepwise [Nor81]. Stereological [Jen87a]. Stirling [Ber75]. Stochastic [AGR18, Abt99, BN97, BNS03, BS00, BJ93, BO02, CZT20, CO07, DGC13, Eri78, FWW77, FZ06, GCJL03, Gui86, Har02, Hol80b, Hol81b, JSDT11, KL89, KS94, LS98, Man09, MB91, NH15, Ner98, Nor05, Ped95, PDD10, Ryc96, Shi17, Shi92, Sør98, Sør03, ST76, Vid01, Wil77, AHWP19, Fan19, JKM19]. Stock [GIA02]. Stopped [GJ83]. Stopping [Höp87, Sør98, Ste88]. Straits [CSW79].

strata [MT19]. Strategies [BCG08, Kre87]. Strategy [DS03a, ZLL16]. Stratification [AKC80, DH78, MM93]. Stratified [BW07, BW08, KXZA20, SÅS07, SG12].

Stream [ATV17]. Strength [BM15]. Strict [Nat93]. Strip [DK80]. Strip-Road [DK80].

Strong [Ano83i, Deg96, GM83, GPM04, Hor85, KJH16, Ped75a, Ped75b, Tan09, Ter14, Wan95, XY15]. Strongly [Jen89, LL99, BLG20].

Structural [AK07, Det04, Guo11, Kur16, Lan07, LT08, LMH14, Lun00, Ros89, SMZ11, Sve86, ZLY14, ZXL18, CL20, HBD20, KXZA20].

Studies [ABK96, Bro87b, CSW79, DM80, Efr05, Hok76, Kar15, Lau76, LT77, MV87, PS10, RS83, SW87, SW75, SW76, WWP14, dMR88, BD20]. Studying [LYZ15].

Superimposed [KM95b]. Superiority [Ter83].
Supersmooth [HB06]. Superstructure [VK95]. Supervised [BCCA11].
Supplementary [Hok75, KH16, LYZ15]. Support [AGJ07, BC99, GJW08, TvdM96, Vie99].
Supremum [HTK15]. Sure [Fer91]. Surface [LV13, Ped00]. surrogate [YLGL20].
Survey [And82, BCC17, BCH16, DH78, Hoe78, MW10, MS6, STH+78, SW84, DZ21].
Survey* [SRH07]. Surveys [LYZ15, MP80, MP84, DQR21, JN19]. Survival [Aal87b, Aal95, And83, ABK96, AG90, AKB+89, BL90, BHC88, Bro87b, BB14, CCH01, CHWY05, Dab87, DP18, DL89, DH07, DCIK14, DR09, DN15, EMS15, GCH92, Gro96, Hon87, HC10, JM01, JH17, Jon91, Kle81, KHL98, KS01, LDW06, LW97, LR06, LT08, LhML16, LDY16, LFL16, MW08, MAR11, MS98a, MW97, Nie97a, Nie99, Par01, PWY97, PR07, Pon86, Vae79, Von96, Wan87, YZ12, YLW00, BEP20, Par20, XLY20].
t [BGL13, HL08]. Tables [And74, Cey10, FHTT16, Hej04, Jen78, KK06, Kre87, Kuh04, Mad76, Ped75a, Rap03, Rap12, Sun75, VKY+14, FHTT18, LET20]. Tail [AJRN16, BJ89, BNK99, CP98, Cur80b, Dre98, EBG18, GG13, KKP08, KY12, SS06, GGS20]. Tailed [FWW77, EGG14, JR07, Taq02]. Tails [DDL14]. Takacs [CDDL12]. Tapered [Ant96]. Targeted [CV14]. Tauberian [Seg02]. Technical [LRT+87]. Technique [Hok75]. Techniques [AJRN16, Haa08, Kre87, LS96, PKR+97]. Teeth [HVA00]. Telemonitoring [BIPV13]. Teletraffic [Nor05, Mak05, Sze05]. Temperature* [BBK07]. Temporal [BG14a, JT07, MDA10, RD10, SBD05, TC05, Vai91, CV15, NV17]. Temporally [HHVA03]. tensorial [VLIN21]. Tensors [Huc11, ZNJ15]. Term [Eng80, Hög78, YZ12]. Terms [Cro00, DR96]. tesselation [CL21]. Tessellation [Sib80]. Test [Aar85, ADZ15, Ber77b, Ber9a, BJ78, Ber82, BR81, BRM14, Bri97, CK97, DS03b, DW97, DR10, GA86, Hög79, Hol79, JWL00, Joh08, Jon78, KL14, Kim97, Kle82, KY12, LW12, LP01, LHN03, LKN15, MT03, Mar98, Min79, Min81, NGZ18, PFJGE15, Pon86, SH96, SW87, ST82, Ter77a, Wa00, Wy16, Xie89, Zet88, KK19, Rom04, ZL14]. Testing [Bac11, BNP92, BH97, BM16, BN13, BP89, CFMS03, CLP+19, CFS95, CDMGR06, DK06, DH08, DB03, DBS10, DPV06, DDK04, DBD18, Eu00, FZ00, Far09, FSH13, GH16, GPVCG16, GM00, Gro97, HK90, HS06, HS95, HW17, Kle83, Kir18, LCZ14, Lin88, LPS03, LST88, MRM09, Mej85, Mun02, Mur93, NM14, OKW88, PVD13, Que12, Rom04, SL88, SN88, SN13, SBR98, Slu97, Sve76, Thy75, THF18, Xie89, ZYT02, dCCU17, CDQ20, HNS19, LLL20, Par20, SZ20, ZHW19]. Tests [Aab83, Aly90, AL79, AL81, AQ79, BBQ18, Ban05, BS16, BQ09, Ber81, BBM06, BN+06, Bol83b, BJMP14, CL05, Car82, CM84a, Cey10, CCH98, CCH01, CFJP07, CSJ+77, CS90, DS09, DRT13, DPV09, Dok80, Dok82, DF03, Edw80, Eks13, Eri96, FWW77, FGD12, FOS+14, GJ05, GH14a, GPP96, Gro12, Haa08, Hol75a, Hol75b, HMM17, IKL94, Ir90, Jan91, JM93, JM01, JSG86, Jen81a, JQ15, Joh17, Jon91, Jon91a,
tests

[HBD] [HBD]

Their

[Asm00, BBL87, GM84, Gup76, LS98, Nor90, Sas92, But98, KG18, YLGL20].

Theorem

[Ave85, DF90, ES91, Hor85, LLY18, LdU´ad15, Mol98, Mur95, SZ95, SS80, BW19, BW08, BNNH95, Tor88].

Theorems

[BJ93, Deg96, DEL92, FL11, GCL87, Hel82, Kni98, Lou98, Pol95, Seg02, SW18, BMP19].

Theoretic

[GH00, GH08].

Theoretical

[Lin77, Nie84].

Theory

[Ano98e, ACR16, BAR+85, BO11, CSW79, CYM93, CW16, DGSL02, Ham88, HK+76, JN16a, JN16b, KN94, LdU´ad15, Mol98, Mur95, SZ95, SS80, BW19, BW08, BNNH95, Tor88].

Three

[BJ93, Deg96, DEL92, FL11, GCL87, Hel82, Kni98, Lou98, Pol95, Seg02, SW18, BMP19].

Three-Dimensional

[BK011, FWW77, MP84, PW10, SW76].

Threshold

[BD13, LL12, Man09, NBY08, Shi17, SW18, AFV14, LP20].

Thresholded

[BJFG15].

Thresholding

[BPV9, San14, VM00, SJZI19].

Ties

[Kou76, SG78].

Tighter

[Da77].

NC15].

Time

[Aal12, ADMP19, AR80, AALM17, ACR16, BB10, Ber77b, Ber79a, BJ93, Bjo74, BT08, Bor84a, Bor84b, BK95, CS03, Che15a, CLSZ16, CY17b, CGL+81, CW16, Cro98, Dab87, Dam08, DNP03b, DVP06, DDK04, DN15, DP16, FL11, Fok01, Gad85, Gao98, GS99, Grio9, HM99, HBB17, He82, Hok76, Høp87, Hou12, HCS15, HS98, HS04, HP09, HMM17, HC10, JLY06, JN16a, JN16b, KHSS12a, KHSS12b, KKC17, Kle82, KL89, KS94, Lan76, LS98, LHNN03, LG09, LHWS18, LFL16, LST88, ML86, MS98a, MSSM02, Mu93, Nat93, NL16, Oja16, OSG08, Pap00, QQZ16, Ran75, Ron16, SL88, SM04b, Sha12, Slu92, SM12, Sor01, SZZ05, SW05, SWS06, SSZ09, Tho83, Tjo94, TCC+95, TC05, TRL15, WL04, fWZY16, Xie89, Zwa16, AH19, BLG20, BM01b, CL20, KP21, LJZ+18, NJG18, PS20].

time

[PPS21, dRSHK19, ZZLC21].

Time-change

[ADMP19].

Time-Changed

[FL11].

Time-Continuous

[KS94].

Time-Dependent

[CS03, HC10, LFL16, SMS12, WL04, AALM17, HS98, SSZ09, LJZ+18].

Time-to-Event

[HBH17, fWZY16, NJG18].

Time-Varying

[KKC17, LFL16, SMS04b, SW05, CY17b, MSSM02].

Times

[ADGP14, BB10, DP18, GCL87, Gup76, HHVA03, Høp87, Hu99, MW08, Pom86, Ros77, Sch+94, SMS12, Sor98, Ste88, Stu83, LLYH19, Par20].

Toeplitz

[Mun02].

Tolerance

[Gu04].

Tool

[Bjö10, HT17].

Topics

[HOF+94, JNS+83].

tortuosity

[NHS+19].

Total

[Ber77b, Ber79a, Kle82, Kol81, ST10, Xie89].

Totals

[Fra77a].

Tournament

[YL96].

Trace

[PKH17].

Tracking

[HQR08].

Tractable

[FS08, HJR06].

Traffic

[Bl74].

Training

[VHK11].

trait

[LLL20].

Transfer

[Puk82, Rah86].

transform

[WLX19].

Transformation

[Car82, DDI04, DCIK14, Eri84, GQR06, JH17, LHWS18, Llo88, Lue15, MW10, NV04, NYR18, PKR+97, Sko81b, SV04, SV05].

Transformations

[BL90, HMB18, Hou86, OKW88].

Transformed

[JRK02, LL12, SK19].

Transforms

[BNL07, Kle82].

Transient

[BB14].

Transition

[AJ78, AHK91, Gil86, Gui77, Ran75, Ros78, SZ07, Tho83, DT20].

Transplantation

[AK07].

Transportation

[CSW79].

Trawl

[BNLS14].

Treatment

[AK07].

Traffic
43

unbalanced [FB20]. Unbiased
[Bar03, Bon79, CFS95, GG13, Joh90, KD84, Nor75, Pfa93, ST81, Tan94]. Unbiasedness
[GPP96]. Unbounded [TvdM96].

Uncertain [MW93, SKO17]. Uncertainty
[BKW10, KKM18, KHT14, Lon12, SO13, CCG19]. Unconditional [DSGL02, AH19].

Underlying [PdT87]. Understanding
[AF07]. Undirected [AMP97]. Unequal
[And77a, BNP92, BG80, Bon10, BG11, CGL14, Kor82, NC92]. Unequally
[Nor80, PW06]. Unicity [Jae89].

Unification [AVAO06]. Uniform [CY17b, DB03, KV83, Rov05, SJOS08, ZHW19].

Uniform [BDY85, GM08b, JH05, LL90, LDM15, Pol95, Ron04, SMV05].

Uniformity [Gais16]. Uniformly [XY15]. Unimodality
[Ped75a, Ped75b]. Unions
[MB10b]. Unit
[FMHB16, MWY15, DR18, KT19].

unit-level [DR18]. Units [DH78].

Univariate [Bie07, LST88, Oja81, OS96]. Unknown
[BZ82, Erh08, Jen86, LY08, NBY08, Sun95, ZL18, SKR19]. Unmasking
[Jon01a]. Unmeasured [Kur16].

Unobserved [Boe10]. Unpublished
[Ano74d, Ano74e, Ano74f, Ano75e, Ano75f, Ano75g, Ano76, Ano76e, Ano76f, Ano76g, Ano76h, Ano77, Ano77e, Ano77f, Ano77g, Ano77h, Ano78, Ano78e, Ano78f, Ano78g, Ano78h, Ano78i, Ano79, Ano79e, Ano79f, Ano79g, Ano79h, Ano80, Ano80e, Ano80f, Ano80g, Ano80h, Ano81, Ano81e, Ano81f, Ano81g, Ano81h, Ano82, Ano82e, Ano82f, Ano82g, Ano82h, Ano83, Ano83e, Ano83f, Ano83g, Ano83h, Ano84e, Ano84f, Ano84g, Ano84h, Ano85, Ano85e, Ano85f, Ano85g, Ano85h, Ano86, Ano86e, Ano86f, Ano86g, Ano86h, Ano87, Ano87e, Ano87f, Ano87g, Ano87h, Ano88, Ano88e, Ano88f, Ano88g, Ano89, Ano89e, Ano89f, Ano89g, Ano90, Ano90e, Ano90f, Ano90g, Ano90h, Ano90i, Ano91e, Ano91f, Ano91g, Ano91h]. Unstable [BIP14].

Unsupervised [ACMLM03]. Updates
[RZM16]. Updating [KROR2]. Upgraded
[Qin98]. Upper [AGJ07, Cur80b, Lin94].

Upsilon [BNL07]. Upwards [Ros77]. Umbrella
[Wyl16]. UMVU
[Bar76].

Uhlenbeck [Die92, Eie83, FS10, NV17].

Umbrella [Wyl16]. UMVU
[Bar76].
urns

Use

[Hok76, Lan07, Lun00, ML74, Tho81, TL03].

Used

[BEK83, MS86, See96].

Useful

[Xie89].

Usefulness

[Sve90b].

Using

[Agr93, ACFS83b, AGR13, AOH00, BR14, CTFY13, CMN08, CHWY05, Che91, CFJP07, CS90, DLP08, FNR09, Fra78, GK00, Haa08, HH99, HJRo06, HZZ07, JS12, KB04, KC11, LO16, MS98a, MW97, Que12, RVG15, SBV11, SMB14, SG15, Tho83, Toc01, WB15, Wan06, ZXL18, ZNJ15, dCJV82, ACMLM03, BCCAVMO21, GGS20, HBD20, Kuh04, KH16, LGL19, LET20, MSR16, Mar99, MP14, MT19, PNC17, SM12, WCJ18, YK20].

Utilities

[Lon12].

Vacancy

[BF03].

Validation

[DRM96, DH05, Grę93, HH82, JW10, YF12, Gua07, XZ09].

Value

[BR17, FR00, GA86, KY12, LGP11, SS09, ZWS19].

Vanishing

[AHJ15].

Variable

[Amu74, But86, CM20b, CDMR02, CTGS14, Dab92, FW03, Hok75, ICG12, KS08, Kur16, Lue15, MCC97, QMP15, SRH07, Sto11, THSS09, Tra11, WC12, WWW15, WLT15, XLY20, KMG21, VD18].

Variable-Sample-Size-Sequential

[MC97].

Variables

[AHJ15, BVV17, CW99, CK06, DR97, ICG12, Kab78, Kou84, KH16, LZ97, Nor81, Pap08, RL06, Sjö00, Wil77, XMW15, ZLSL14, ZC03, SW19, ZB20].

Variance

[And90, Arf98, BLBEO92, BG80, BF03, CGL14, CY17a, CM04, CFJP07, Eks08, Erl78, GM08a, Glo14, Hel98, JGW13, JMT94, KB04, Kle91, KT95, KD84, Kor00, LZ10, LCZ14, LB94, LB80, MT03, Miu81, MS12, OFFL12, PSW09, PC99, Sae15, Sch75, Sch81, Spj74, Sna95, TSH91, VHKK11, Wu13, BW19, CL21, FB20, OPP18, PS20].

Variance*

[Taq02].

Variance-Mean

[Kor00].

Variances

[BNP92, Kor82, MRS14, MS78, STK17].

Variate

[DF74, BMP19, KC11].

Variates

[CAS03, HT08].

Variation

[ST10].

Variations

[BCS00, Kur18].

Varying

[CLSZ16, FZ00, HYWC18, KKC17, LFL16, SM04b, SM05, SW05, THF18, WL04, CY17b, MSSM02].

Varying-Coefficient

[FZ00, WL04].

Vector

[Cav16, LG09, OT09, BMP19].

Vectors

[BR17, Gui82].

Version

[PR07, SN88, Gäs03].

Versus

[DK06, Aar85, And77b, BTL06, CM15, LL90, HLML16].

Vertex

[HKD02].

Vertices

[HQR08].

Via

[BPV13, Efr05, And83, ANO96k, AFV14, CH04, DDK04, EGB13, GK13, HH16, JSDT11, KS08, LDW06, LXZ16, OS97, PCW02, Rub04a, SM05, SSZ09, THSS09, ZL14, ZX19].

View

[BS99, BM01b, JT07, MS94, MDA10, Por16].

Visualization

[RZM16].

Visualizing

[HT17].

Volatility

[BN97, BNS03, CGC06, DPV06, FZ06, GCJL03, JSDT11, Sor03, Vid01, XY15, FGHH20, Koi14, WLX19].

Volume

[Ano74k, Ano75k, Ano76m, Ano77m, Ano78m, Ano80m, Ano81m, Ano82m, Ano83m, Ano84m, Ano85m, Ano86m, Ano87i, Ano88i, Ano89l, Ano90m, Ano91m, Ano92i, Ano93i, Ano94i, Ano95i, Ano96j, Ano97a, Ano98c, Ano98j, Ano99i, Ano00i, Ano00j, Ano01i, Ano01j, Ano02i, Ano03i, Ano04i, Ano05j, Ano05k, Ano06i, Ano07k, Ano10k, Ano11j, ZNJ15].

Wage

[LYZ15].

Waiting

[Blo74, Gad85, Hok76, Huz99].

Walk

[LR08, ML86].

Waring

[XZ19].

Warped

[Cha15].

Watson

[CL19, Ner77, Per79].

Wavelet

[AAA04, BV09, DP06, Efr05, MP19, San14, Tri03, VM00].

Wavelet-based

[MPV19].

Way

[GCLP92].
[HKJ11, Nor77, Per79, Rap03, ZL14, DFI14].
**Weak** [BDP13, Dab96, DL01, GR10, SJ94, XY15, Yuk92, vdV94]. **Weak/Strong** [XY15]. **Weakly** [BDP13, Dab96, DL01, GR10, SJ94, XY15, Yuk92, vdV94]. **Weakly-Identifiable** [CTYF13]. **Wear** [Lo81]. **Weather** [GH02]. **Weeds** [BM01b]. **Weibull** [CK97, EPM15, Møl76]. **Weight** [HESZ16, KXZA20]. **Weighted** [BB11, BMP14, BW07, Che15b, DBS10, Gro96, HM99, Hin79, NYR18, SZ95, ZZLZ16, SZ20, XWH14, BW08]. **Weighting** [Han16]. **Weights** [BH97, BR14, LL96, Li01]. **Where** [BDV06, Nat75]. **Which** [Azz85, Nor75]. **White** [Kle99]. **Whitney** [FOS+14]. **Whittle** [LL99, XT20]. **Who** [BM15]. **Whole** [Bri97]. **Whose** [BR17, MS91]. **Wicksell** [Jon01b]. **Wide** [HBD+20]. **Width** [Ano83i, DK80, GM83]. **Wiener** [Hok76]. **Wilcoxon** [CB84]. **Wild** [BDP13, CFR19, HW98]. **Wilks** [BW04, ZWS19]. **Window** [CC98, Sch75, Sch81]. **Wishart** [BRI11, But98, LM04, Rov02, vR88]. **Within** [Bri97, Kou79, SG04, Chr89, Sve77]. **Within-Family** [Bri97]. **Within-Pair** [Kou79]. **Within-Subject** [SG04]. **Without** [BDL+17, GR01, GL02, ML75, Sve75, Sve77]. **Wood** [SLB06].

**Yield** [TW04]. **Yokes** [BNB93]. **Yule** [Joh90].

**Zelterman** [Böh10]. **Zero** [HS10, LC11b, SS02]. **Zero-Bias** [SS02]. **Zero-Inflated** [HS10, LC11b]. **Zeros** [Müll85, PK18]. **ZIP** [AH19]. **ZIP-distributed** [AH19]. **Zygmond** [IS99].

References

**Abramovich:2004:OBW**


**Aaberge:1983:AEC**


**Alomari:2020:ECL**

Aalen:1976:NIC


Aalen:1987:MDM


Aalen:1987:TEM


Aalen:1995:PTD


Aalen:2004:DC


Aalen:2012:DCD


Alj:2017:APQ

Abdelkamel Alj, Rajae Azrak, Christophe Ley, and Guy Mélard. Asymptotic properties of QML estimators for VARMA models with time-dependent coeffi-
REMARKS


[AC99]


[ABN12]


[Abt99]


[AC99]


[ACFS83a]

[ACFS83b]
Abraham:2003:UCC


Atkinson:2016:DAT


Arima:2015:BES


Ailliot:2019:TCM


Adimari:1997:ELR

REFERENCES


Adekpedjou:2015:DDC


Aalen:2007:WCS


Antoniadis:2010:DSC


Antoniadis:1990:PLE

Amorino:2020:CFE


Arribas-Gil:2006:PEP


Aarts:2007:EUS


Antoniadis:2000:NPE


Agresti:1993:CCM


Arbel:2013:BOA

Julyan Arbel, Ghislaine Gayraud, and Judith Rousseau.


Benjamin Allévius and Michael Höhle. An unconditional space–time scan statistic for ZIP-distributed data. *Scandi-
REFERENCES


Aalen:1978:ETM

Artes:2000:LDE

Aires:2002:OSD

Asmussen:2016:EFT

Andersen:2007:RAM

Arjas:1989:SMM
Elja Arjas, Niels Keiding, Ørnulf Borgan, Per Kragh Andersen, and Bent Natvig.


Amundsen:1976:BRP


Andersen:1974:MCT


Andersen:1977:MPM


Andersen:1977:EVP


Andersen:1979:NBR


Andersen:1982:LSA


Andersen:1983:CSD

Per Kragh Andersen. Comparing survival distribu-

**Andersson:1990:LSO**


**Anonymous:1974:BMb**


**Anonymous:1974:BMc**


**Anonymous:1974:BICa**

Anonymous:1974:BICb

Anonymous:1974:BICc


Anonymous:1974:FMa

Anonymous:1974:FMb

Anonymous:1974:FMc

Anonymous:1974:VI

Anonymous:1975:A
REFERENCES

Anonymous:1975:BMa


Anonymous:1975:BICb


Anonymous:1975:BMc


Anonymous:1975:BICc


Anonymous:1975:FMa

Anonymous:1975:FMb


Anonymous:1975:FMc


Anonymous:1975:VI


Anonymous:1976:BMb


Anonymous:1976:BMc


Anonymous:1976:BMd


Anonymous:1976:BMa

Anonymous:1976:BICa


Anonymous:1976:BICb


Anonymous:1976:BICc


Anonymous:1976:BICd


Anonymous:1976:FMa


Anonymous:1976:FMb


Anonymous:1976:FMc

REFERENCES

Anonymous:1976:FMd

Anonymous:1976:VI

Anonymous:1977:BMa

Anonymous:1977:BICa

Anonymous:1977:BMc

Anonymous:1977:BMd

Anonymous:1977:BMc


Anonymous: 1977: VI


Anonymous: 1978: BMa


Anonymous: 1978: BMb


Anonymous: 1978: BMc


Anonymous: 1978: BMd


Anonymous: 1978: BICa


Anonymous: 1978: BICb

Anonymous:1978:BICc

[Ano78g]

Anonymous:1978:BICd

[Ano78h]

Anonymous:1978:FMb

[Ano78j]

Anonymous:1978:FMc

[Ano78k]

Anonymous:1978:FMd

[Ano78l]

Anonymous:1978:FMa

[Ano78m]

Anonymous:1978:VI
REFERENCES


Anonymous:1979:BMa


Anonymous:1979:BMb


Anonymous:1979:BMc


Anonymous:1979:BMd


Anonymous:1979:BICa


Anonymous:1979:BICb


Anonymous:1979:BICc
Anonymous:1980:BMa


Anonymous:1980:BMb


Anonymous:1980:BMc


Anonymous:1980:BMd


Anonymous:1980:BICa


Anonymous:1980:BICb


Anonymous:1980:BICc


Anonymous:1981:BMc


Anonymous:1981:BICc


Anonymous:1981:BICd

Anonymous:1981:FMa


Anonymous:1981:VI


Anonymous:1981:FMb


Anonymous:1981:FMc


Anonymous:1981:FMd


Anonymous:1982:BMa


Anonymous:1982:BMb


Anonymous:1982:BMc

Anonymous:1982:BMd


Anonymous:1982:BICa


Anonymous:1982:BICb


Anonymous:1982:BICc


Anonymous:1982:BICd


Anonymous:1982:FMa

Anonymous:1982:FMb

Anonymous:1982:FMc

Anonymous:1982:FMd

Anonymous:1982:VI

Anonymous:1983:BMa

Anonymous:1983:BMb

Anonymous:1983:BMc

Anonymous:1983:BMd
REFERENCES


REFERENCES


[Ano83k]


[Ano83l]


[Ano83m]


[Ano83n]
 Anonymous:1984:BMd


 Anonymous:1984:BICa


 Anonymous:1984:BICb


 Anonymous:1984:BICc


 Anonymous:1984:BICd


 Anonymous:1984:FMa


 Anonymous:1984:FMb

REFERENCES

Anonymous:1984:FMc


Anonymous:1984:FMd


Anonymous:1984:VI


Anonymous:1985:BMa


Anonymous:1985:BMb


Anonymous:1985:BMc


Anonymous:1985:BMd

Anonymous:1985:BICa


Anonymous:1985:BICb


Anonymous:1985:BICc


Anonymous:1985:BICd


Anonymous:1985:FMa


Anonymous:1985:FMb


Anonymous:1985:FMc


Anonymous:1985:FMd

REFERENCES

Anonymous:1985:FMd


Anonymous:1985:VI


Anonymous:1986:BMa


Anonymous:1986:BMb


Anonymous:1986:BMc


Anonymous:1986:BMd


Anonymous:1986:BICa

REFERENCES

Anonymous:1986:BICb


Anonymous:1986:BICc


Anonymous:1986:FMa


Anonymous:1986:FMb


Anonymous:1986:FMc


Anonymous:1986:FMd
Anonymous:1986:VI


Anonymous:1987:BMa


Anonymous:1987:BICa


Anonymous:1987:BMb


Anonymous:1987:BICb

Anonymous. Brief information on current unpublished research in Scandinavia. *Scandinavian Journ-
Anonymous:1987:BICc


Anonymous:1987:FMa


Anonymous:1987:FMb


Anonymous:1988:BMa

REFERENCES


Anonymous:1988:FMa


Anonymous:1988:FMb


Anonymous:1988:FMc


Anonymous:1988:FMd


Anonymous:1988:VI


Anonymous:1989:BMa


Anonymous:1989:BMb


Anonymous:1989:BMc

REFERENCES


Anonymous: 1990: BICb


Anonymous: 1990: BICc


Anonymous: 1990: BICd


Anonymous: 1990: FMa


Anonymous: 1990: FMb


Anonymous: 1990: FMc


Anonymous: 1990: FMd

REFERENCES

Anonymous:1990:VI


Anonymous:1991:BMa


Anonymous:1991:BMb


Anonymous:1991:BICa


Anonymous:1991:BICb

REFERENCES


Anonymous:1991:FMc


Anonymous:1991:VId


Anonymous:1991:BICc


Anonymous:1991:BICd


Anonymous:1991:FMc


Anonymous:1991:FMc

Anonymous:1992:BMa


Anonymous:1992:BMb


Anonymous:1992:BMc


Anonymous:1992:FMc


Anonymous:1992:FMb

REFERENCES


Anonymous:1993:FMb

Anonymous:1993:FMc

Anonymous:1993:FMd

Anonymous:1993:VI

Anonymous:1994:BMa

Anonymous:1994:BMb

Anonymous:1994:BMc

Anonymous:1994:BMd
REFERENCES

Anonymous:1994:FMd


Anonymous:1994:FMa


Anonymous:1994:FMc


Anonymous:1994:FMb


Anonymous:1994:VI


Anonymous:1995:BMa


Anonymous:1995:BMb

Anonymous:1995:BMc


Anonymous:1995:BMd


Anonymous:1995:FMa


Anonymous:1995:FMc


Anonymous:1995:FMd


Anonymous:1995:VI

Anonymous:1996:BMa


Anonymous:1996:CNS


Anonymous:1996:FMa


Anonymous:1996:BMb


Anonymous:1996:BMc


Anonymous:1996:BMd

REFERENCES

Anonymous:1996:FMd


Anonymous:1996:VI


Asmussen:1996:FPT


Anonymous:1997:ACV


Anonymous:1997:BMc


Anonymous:1997:BMb


Anonymous:1997:BMa

REFERENCES

Anonymous:1997:BMd

Anonymous:1997:FMd

Anonymous:1997:FMc

Anonymous:1997:FMa

Anonymous:1997:FMb

Anonymous:1998:BMa

Anonymous:1998:BMb
Anonymous:1998:BMc

Anonymous:1998:BMd

Anonymous:1998:FMb

Anonymous:1998:FMc

Anonymous:1998:FMd
Anonymous:1998:VI


Anonymous:1999:BMd


Anonymous:1999:FMd

REFERENCES


[Anonymous:1999:FMd]


[Anonymous:1999:VI]

Anonymous:2000:BMb


[Anonymous:2000:BMc]

Anonymous:2000:BMd


[Anonymous:2000:BMa]
REFERENCES

Anonymous:2000:FMb

Anonymous:2000:FMc

Anonymous:2000:FMd

Anonymous:2000:IV

Anonymous:2000:VI

Anonymous:2001:BMa

Anonymous:2001:BMb

Anonymous:2001:BMc
Anonymous. Back matter. Scandinavian Jour-
REFERENCES

Anonymous:2001:FMa

Anonymous:2001:FMb

Anonymous:2001:FMc

Anonymous:2001:FMd

Anonymous:2001:IV

Anonymous:2001:VI
Anonymous:2002:BMa

Anonymous:2002:BMb

Anonymous:2002:BMc

Anonymous:2002:BMd

Anonymous:2002:FMa

Anonymous:2002:FMb

Anonymous:2002:FMc
Anonymous:2002:FMd


Anonymous:2002:VI


Anonymous:2003:BMa


Anonymous:2003:BMc


Anonymous:2003:BMb


Anonymous:2003:FMa


Anonymous:2003:FMb

REFERENCES


[Ano03a]

Anonymous: 2003: FMc


[Ano03b]

Anonymous: 2003: FMc


[Ano03c]

Anonymous: 2003: VI


[Ano03d]

Anonymous: 2004: BMa


[Ano04a]

Anonymous: 2004: BMb


[Ano04b]

Anonymous: 2004: BMc


[Ano04c]

Anonymous: 2004: BMd

REFERENCES


Anonymous:2005:VI


Anonymous:2006:BMa


Anonymous:2006:BMb


Anonymous:2006:BMc


Anonymous:2006:BMd


Anonymous:2006:FMa


Anonymous:2006:FMb

REFERENCES

Anonymous:2006:FMc


Anonymous:2006:FMd


Anonymous:2006:VI


Anonymous:2007:A


Anonymous:2007:BMa


Anonymous:2007:BMb


Anonymous:2007:BMc


Anonymous:2007:BMd

Anonymous:2007:DMS


Anonymous:2007:FMa


Anonymous:2007:FMb


Anonymous:2007:FMc


Anonymous:2007:FMd


Anonymous:2007:VC


Anonymous:2008:BMa

REFERENCES


Anonymous:2009:BMa


Anonymous:2009:BMb


Anonymous:2009:BMc


Anonymous:2009:BMd


Anonymous:2009:FMa


Anonymous:2009:FMb


Anonymous:2009:FMc


Anonymous:2009:FMd

Anonymous:2010:A


Anonymous:2010:BMc


Anonymous:2010:C


Anonymous:2010:FMa

Anonymous:2010:FMb


Anonymous:2010:FMc


Anonymous:2010:FMd


Anonymous:2010:VC


Anonymous:2011:A


Anonymous:2011:BMa


Anonymous:2011:BMb


Anonymous:2011:BMc

REFERENCES

Anonymous:2011:BMd


Anonymous:2011:FMd


Anonymous:2011:VC


Anonymous:2012:BMa

REFERENCES


Anonymous:2013:BMb


Anonymous:2013:BMc


Anonymous:2013:BMd


Anonymous:2013:FMa


Anonymous:2013:FMb


Anonymous:2013:FMc


Anonymous:2013:FMd

Anonymous:2014:BMa


Anonymous:2014:BMb


Anonymous:2014:BMc


Anonymous:2014:BMd


Anonymous:2014:FMa


Anonymous:2014:FMb


Anonymous:2014:FMc

REFERENCES


REFERENCES


Alho:2010:E
Juha Alho and Paavo Salmi- 

Asmussen:1989:EFG

Asmussen:2000:MAM

Arnesen:2015:FBB
Petter Arnesen and Håkon Tjemel- 
land. Fully Bayesian

Amiri:2017:EDD

Augustin:2004:ECL

Akritas:2001:NPE

Arellano-Valle:2006:UFS

Arellano-Valle:2013:SEM

Aven:1985:TDC
[Ave85] Terje Aven. A theorem for

[124]

Aven:1986:BIP


[Ave86]

Alam:1979:DSO


[AW79]

Azzalini:1985:CDW


[Azz85]

Azzalini:2005:DSN


[Azz05a]

Azzalini:2005:SND


Beutner:2011:EBD


Butler:2014:MSM


Belouni:2015:ORD


Bauder:2019:BEE


Buitendag:2020:CIE


Bentkus:1997:BEB


REFERENCES


Banerjee:2006:SBR

Benth:2007:PPT

Bie:1987:CIC

Bianco:2006:RTS

Bahraoui:2018:FGF

Brown:1999:BBS
REFERENCES


Boistard:2016:DRI

Besse:2000:AFS

Birke:2007:ECF

Bibbona:2013:EDO

Bagchi:2020:SLS
REFERENCES

Brown:2003:NGS

Brault:2017:ENB

Bissantz:2012:MCI

Beyersmann:2013:WCW

Bordes:2006:SET

Becheri:2016:AIJ
REFERENCES

(2):520–542, June 2016. CODEN SJSADG. ISSN 0303-6898 (print), 1467-9469 (electronic).

Bjerve:1985:UCB

Beirlant:2010:AHI

Bednarski:1993:REC

Basu:1983:MHN

Bellio:2003:LMC

Burke:2020:SMR


[Ber79b] Donald A. Berry. Detecting trends in arrangements


REFERENCES


Paola Bortot and Carlo Gaetan. A latent process model for temporal extremes. *Scandinavian
REFERENCES


**Byrne:2014:DAG**

**Byrne:2014:RGM**

**Balabdaoui:2019:SEM**
CODEN SJSADG. ISSN 0303-6898 (print), 1467-9469 (electronic).

**Brago:2013:OBA**

**Beirlant:1984:AOS**
REFERENCES


Bennedsen:2019:LFB


[BHLP19] Peter J. Bickel, Sture Holm, Bengt Rosén, Emil Spjøtvoll, Steffen Lauritzen, Søren Johansen, and Ole Barndorff-Nielsen. Another look at robustness: a review of reviews and some new developments [with discussion and reply]. Scandinavian


**REFERENCES**


REFERENCES

Brendel:2014:WLP


Björkström:2010:KST


Buhlmann:1995:BBG


Baek:2018:OSM


Britton:2011:IET


Beyer:1976:EBM

REFERENCES


[BenAlaya:2020:LAP]

[Buser:2010:BUC]


[Borgan:1990:NCI]

[Baxter:1994:NPC]

[Borg:2007:E]
Bartolucci:2008:FIC

Biscio:2017:CEP

Blaker:2001:MLS

Blaesild:1978:GED

Bar-Lev:1992:CPI
REFERENCES


Berthelsen:2003:LNP

Baker:2015:DES

Bibinger:2016:IMD

Borgan:1982:IBN

Bodnar:2019:CLT

Bi:2020:IDA
Nan Bi, Jelena Markovic, Lucy Xia, and Jonathan Tay-

**Barndorff-Nielsen:1978:HDD**


**Barndorff-Nielsen:1982:HDS**


**Barndorff-Nielsen:1984:CRL**


**Barndorff-Nielsen:1985:CLS**


**Barndorff-Nielsen:1985:CNC**


**Barndorff-Nielsen:1990:NSS**

REFERENCES


[Barndorff-Nielsen:1993:LYS]


REFERENCES

Barndorff-Nielsen:1976:MSL

Barndorff-Nielsen:1974:NEF

Barndorff-Nielsen:1999:TEM

Barndorff-Nielsen:2007:LCD

Biedermann:2006:TCC

Barndorff-Nielsen:1979:BHP


Baksalary:1992:ECU


Barndorff-Nielsen:2000:EDR


Barndorff-Nielsen:2003:IOP


Barndorff-Nielsen:2005:AMG


Borgan:1999:ESC

[BO99] Ørnulf Borgan and Espen F. Olsen. The efficiency of simple and counter-


[Bolviken:1983:DCR] Erik Bolviken. The distribution of certain rational functions of order statis-


REFERENCES


Bochynek:1989:TCR


Bohning:2005:ANM


Beranger:2017:MED


Baxevani:2014:SPA


Berg:2009:LPA

REFERENCES


**Best:1981:NMG**


**Bergman:1997:BSR**


**Banerjee:2003:DGG**


**Bibinger:2014:SEC**


**Bienvenue:2017:LIM**


**Bohlin:1983:MSA**

Britton:1997:TDW


Boente:2014:GFT


Brown:1980:CCC


Broberg:1987:NEP


Brostrom:1987:IMD


Bjorkstrom:1999:GVC

REFERENCES

Belyaev:2000:ADA

Bibby:2001:SEF

Bari:2010:BRR

Bartooff:2016:RPS
CODEN SJSADG. ISSN 0303-6898 (print), 1467-9469 (electronic).

Belitser:2013:EPC

Bondesson:2008:LSS
REFERENCES

Bondesson:2013:SDO


Bondesson:2006:PSV


Buhl:1993:EML


Butler:1986:EOF


Butler:1998:GIG


Bigot:2009:LDD

REFERENCES


REFERENCES


REFERENCES


Croux:2011:OME


Cheng:2011:EEA


Cereda:2017:IMC


Ceyhan:2010:NTS


Christensen:2007:TCI


Cardot:2003:THF

Cerioli:2019:WAT


Cohen:1995:UTT


Corcuera:1999:GBR


Comte:2006:PPE


Colombi:2019:HMM


Cox:1981:SAT


REFERENCES

Chang:1984:ADM

Chao:1984:NEN

Chagny:2015:AWK

Cheng:1991:EUJ

Chen:2009:EIB

Cheng:2013:HMI


REFERENCES

[CJ08] Frank Critchley and M. C. Jones. Asymmetry and
gradient asymmetry functions: Density-based skew-


[CK97] Martin Crowder and Alan Kimber. A score test for
the multivariate Burr and other Weibull mixture dis-

[CK06] Hengjian Cui and Efang Kong. Empirical likelihood

[CK94] Bent Jesper Christensen and Nicholas M. Kiefer. Local
REFERENCES


REFERENCES

CODEN SJSADG. ISSN 0303-6898 (print), 1467-9469 (electronic).


CODEN SJSADG. ISSN 0303-6898 (print), 1467-9469 (electronic).

CODEN SJSADG. ISSN 0303-6898 (print), 1467-9469 (electronic).

REFERENCES

DEN SJSADG. ISSN 0303-6898 (print), 1467-9469 (electronic).

Chan:1982:TAP


Carvalho:1984:ABT


Chan:1984:MLE


Chan:2001:HRM


Chiou:2004:QLR


Conti:2015:IQF

DEN SJSADG. ISSN 0303-6898 (print), 1467-9469 (electronic).

Chen:2017:ADS


Chen:2017:CNA


Cai:2020:VSE


Ciuperca:2020:CPD


Cai:2020:EME


Cornuet:2012:AMI

REFERENCES


[Corander:2003:LGM]

[Chen:2016:CSR]

[Chacon:2008:BBS]

[Clancy:2007:EBI]
REFERENCES


REFERENCES


REFERENCES

Currie:1990:TFU

Cai:2003:LLE

Comte:2014:DEO

Cassel:1979:PTF

Chen:2014:NRV
Ziqi Chen, Man-Lai Tang, Wei Gao, and Ning-Zhong Shi. New robust variable selection methods for linear

**Cao:2013:ESH**


**Cucala:2008:IES**


**Currie:1980:DSR**


**Currie:1980:UTD**


**Consonni:2001:CRN**


**Chauveau:2002:ICH**

[CV02] Didier Chauveau and Pierre Vandekerkhove. Improving convergence of the Hastings–Metropolis algorithm with an adaptive proposal. *Scandi-
REFERENCES

Chambaz:2014:ITG

Cronie:2015:FIS

Cox:1999:LFM

Croux:2016:DAT

Cai:2019:EEP

Chiang:2005:KER
REFERENCES

Chan:2017:HOC


Chen:2017:UIS


Chen:2011:LPE


Chu:2020:SFE


Clarke:1993:LAT


Dabrowska:1987:NPR

REFERENCES

Dabrowska:1992:VBC

Dabrowska:1996:WCP

Damsleth:1975:CCG

Damsleth:1980:IMV

Dass:2003:UCF

Daley:1977:TBA


deCarvalho:1982:TEC

Dabrowska:1988:PLT

Dewan:2004:TDB

DelCastillo:2014:MDB

Denis:2020:CPM

DeOliveira:2006:OPB
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Doo16] Jurgen A. Doornik. An example of instability: Discussion of the paper by Søren Johansen and Bent


[Doo16] Jurgen A. Doornik. An example of instability: Discussion of the paper by Søren Johansen and Bent


[Doo16] Jurgen A. Doornik. An example of instability: Discussion of the paper by Søren Johansen and Bent


[Doo16] Jurgen A. Doornik. An example of instability: Discussion of the paper by Søren Johansen and Bent
REFERENCES


**Doornik:2018:AES**


**Damilano:2004:ELC**


**Daouia:2013:PTE**


**Dvorak:2016:PEI**


**Dai:2018:JMS**

DEN SJSADG. ISSN 0303-6898 (print), 1467-9469 (electronic).


REFERENCES


Draghici:2000:NAC

Durot:2010:GFT

Diallo:2018:SAE

Drees:1998:SST

Dey:1996:CVP

DiSerio:2009:SPS

Sousa:2019:IIL


Dehling:2013:NPC


Dryden:2014:CGM


Deshpande:1990:NMA


Diciccio:1994:CAS


DeLuna:2003:CMS

REFERENCES


REFERENCES


REFERENCES

DEN SJSADG. ISSN 0303-6898 (print), 1467-9469 (electronic).


REFERENCES


Efromovich:2016:ESD


Eichelsbacher:2002:MDB


ElGhouch:2013:MDP


Eerola:2003:JMR

REFERENCES


REFERENCES

Eggermont:1996:SEB


Egeland:2002:SGG


Eidsvik:2009:ABI


Eidsvik:2015:SEB


Englund:1980:RTE


Erto:2015:SEB

Erhardsson:2008:NPB


Eriksson:1978:AVC


Eriksen:1996:TCS


Eriksson:2004:SCA


Eriksen:1984:KET


Erlandsen:1981:AHM


Eubank:1991:BRT

R. L. Eubank and P. L.
REFERENCES


Efromovich:2000:AEI


Esseen:1975:BAT


Eubank:2000:TNE


ElGhouch:2008:NPR


Evans:2016:GMB


Echelard:2015:SEC

REFERENCES

DEN SJSADG. ISSN 0303-6898 (print), 1467-9469 (electronic).

**Eubank:1994:CRN**


**Fang:2019:SSI**


**Farcomeni:2007:SRC**


**Farcomeni:2009:GAC**


**Farcomeni:2015:GLM**


**Fasen:2016:DEH**


**Fernando:2020:CIV**

Mahesh N. Fernando and Ronald W. Butler. Conf-


[FHSZ19] Yanqin Fan, Ming He, Liangjun Su, and Xiao-Hua Zhou. A smoothed $Q$-learning algorithm for estimating optimal dynamic


**Fang:2005:MLE**


**Favre-Martinoz:2016:RIT**


**Forman:2011:GFB**


**Feng:2015:RAC**

Yanqin Feng, Ling Ma, and Jianguo Sun. Regression analysis of current status data under the additive hazards model with auxiliary


REFERENCES


REFERENCES


REFERENCES

CODEN SJSADG. ISSN 0303-6898 (print), 1467-9469 (electronic).


REFERENCES


Gar:1982:ADM
REFERENCES

Gartner:2003:EGR

Gaasemyr:2003:AVM

Gaasemyr:2016:UNL

Ghosh:2005:MDR

Gueuning:2018:HDF

Genon-Catalot:1994:EDC

Genon-Catalot:2003:CLE
Valentine Genon-Catalot,

Genon-Catalot:1987:LTF


Genon-Catalot:1992:NPE


Genton:1988:EML


Genton:2005:DSN


Guilbaud:2001:ENP

REFERENCES


Gustafsson:2002:SIW


Gilula:2008:CND


Grunewald:2012:GSF


Gandy:2014:MSA


Gronneberg:2014:CIC


Gandy:2016:FMC

REFERENCES

Groeneboom:2018:CIC


Gross:1992:RMT


Gandy:2020:IMC


Gotze:1995:DRF


Ghosh:2006:SGC


Glad:2003:CDE


Gavaris:2002:RD

Stratis Gavaris and James N. Ianelli. Reply to discussion. Scandinavian Jour-
Gavaris:2002:SIF


Gill:1986:ETI


Gill:1992:MPL


Gut:1983:LBC


Girard:2003:EVH


Gandy:2005:GFT

REFERENCES

Goddard:2016:RMP

Groeneboom:2008:SRA

Groeneboom:2012:SPI

Gupta:1986:RRM

Gastwirth:1991:BGD

Gasbarra:2000:ACR
REFERENCES


Gelfand:2003:BSR


Gandy:2013:GCP


Gissibl:2021:IER


Geng:2002:CNC


Goldstein:2007:CSS


Gribkova:2015:NPC

REFERENCES

Glad:1998:PGN


Gloter:2006:PED


Glombek:2014:SIH


Guan:2018:SML


Groeneveld:1982:PFL


Govindarajulu:1983:SRL


REFERENCES

1109–1126, December 2015. CODEN SJSA\-DG. ISSN 0303-6898 (print), 1467-9469 (electronic).


[GQR06] Christian Genest, Jean-François Quessy, and Bruno Rémillard. Goodness-of-fit procedures for copula models


Grillenzoni:2009:KLI


Gross:1996:WEL


Gronnesby:1997:TCE


Groeneboom:2012:LRT


Groeneboom:2021:GFC


Gustavsson:1976:PRM


GENERAL DISTRIBUTION. Scandina-

Guilbaud:1980:ABE

Olivier Guilbaud. Asympto-
totic behavior of the empir-
ical distribution function at
a random point and some
applications. Scandinavian
Journal of Statistics. Theory
and Applications, 7(4):
CODEN SJSAJordan. ISSN
0303-6898 (print), 1467-9469

Guilbaud:1982:FNI

Olivier Guilbaud. Functions
of non-IID random vectors
expressed as functions of IID
random vectors. Scandinavian
Journal of Statistics. Theory
and Applications, 9(4):229–233,
March 1982. CODEN SJSAJordan. ISSN
0303-6898 (print), 1467-9469

Guilbaud:1986:SIK

Olivier Guilbaud. Stochas-
tic inequalities for Kol-
mogorov and similar statis-
tics, with confidence region
applications. Scandinavian
Journal of Statistics. Theory
and Applications, 13(4):
CODEN SJSAJordan. ISSN
0303-6898 (print), 1467-9469

Guilbaud:2004:ENP

Olivier Guilbaud. Exact non-
parametric confidence, pre-
diction and tolerance inter-
vals with progressive Type-
II censoring. Scandinavian
Journal of Statistics. Theory
and Applications, 31(2):
CODEN SJSAJordan. ISSN
0303-6898 (print), 1467-9469

Guolo:2011:MEC

Annamaria Guolo. Measure-
ment error correction by ex-
ploiting gene — en-
vironment independence in
family-based case — con-
trol studies. Scandinavian
Journal of Statistics. Theory
and Applications, 38(2):
CODEN SJSAJordan. ISSN
0303-6898 (print), 1467-9469

Gupta:1976:SCD

Ramesh C. Gupta. Some charac-
terizations of dis-


REFERENCES

[Heikkinen:1998:NPB]

[Haag:2008:NPR]

[Haggstrom:2007:PSO]

[Hald:2001:HCG]

[Hamdy:1988:RAT]

[Han:2016:CIP]

[Hartvig:2002:SGM]
Niels Væver Hartvig. A stochastic geometry model


Hjorth:1982:MSF


Hwang:2016:EAP


Hopfner:2002:NPE


Hudecova:2017:TSC


Harkanen:2003:NPF


Hinkley:1979:NWM


Herberts:2004:ODC

[HJ04] Tina Herberts and Uwe Jensen. Optimal detection

Hahn:2016:HSO


Hobert:2018:CAM


Hjort:1986:BEA


Hjort:1986:CNB


Hjort:1988:LSM


Hatefi:2015:MMA

[Armin Hatefi, Mohammad Jafari Jozani, and Omer Ozturk. Mixture model analysis of partially rank-ordered


[HK02] Asger Hobolth, John T. Kent, and Ian L. Dryden. On the relation between edge and vertex modelling...

Hansen:2011:IBE


Hoem:1976:STD


Huebner:2000:AAS


Hu:2002:CRC


Hoppner:1999:SMB

REFERENCES


[Haggstrom:1999:ESM] Olle Haggström and Karin Nelander. On exact sim-


REFERENCES


[Hol75b] Sture Holm. Sequential in-

Holm:1979:SSR


Holm:1980:MOC


Holst:1980:CRS


Holst:1981:SAR


Holst:1981:CNC


Holm:1993:ABC

REFERENCES

Höpfner:1987:RST

Höpfner:1990:NRP

Höpfner:1999:SMD

Horvath:1985:SNL

Høst:2002:D

Huser:2021:MID
REFERENCES

Hougaard:1986:CST

Hougaard:1987:MMS

Hougaard:2012:DCD

Huang:2000:QLE

Huang:2009:ART

Hall:2008:TEC

Helvik:1987:MCE
Bjarne E. Helvik and An-

Horvath:1995:TCM


Huang:1998:RCE


Huang:2004:FCR


Ho:2006:TSS


Hall:2010:REZ

REFERENCES


[Hazelton:2010:SDD] Martin L. Hazelton and Berwin A. Turlach. Semiparametric density deconvo-
REFERENCES

Hellton:2014:IME

Hellton:2017:WWP

Huang:2013:FCL

Huckemann:2011:IPM

Huzurbazar:1999:FMG
REFERENCES


Hjorth:2005:SDD


Hamid:2006:REG


Hjort:2008:MPQ


Harkanen:2000:CPT


Hao:2014:LIA


Huang:1995:EMD

REFERENCES


Jagers:1977:DLF


Joreskog:1981:ACS


Janssen:1991:OST


Jansen:2002:RD


Jha:2020:ORF


Jensen:1978:CPI


Jensen:1979:ADB

REFERENCES


REFERENCES


Jupp:1983:NME


Janssen:1993:RTG


Janssen:2001:CSS


Jacobsen:2016:NLS


Jorgensen:1994:ABV


Johansen:2016:ATO

(electronic). See discussion [ACR16, CW16, CW16, Oja16, Ron16, Zwa16] and rejoinder [JN16b].

Johansen:2016:RAT


Jiongo:2019:BMS


Johansen:1977:SRA


Johansen:1978:PLE


Johansen:1982:AIR


Johansen:1983:STR


References
REFERENCES


REFERENCES


Jensen:2007:STM

Jun:2011:NSC

Jongbloed:2006:PES

Jalilian:2011:RAI

Jin:2010:MVP
Janic-Wróblewska:2000:DDR


Jaaskinen:2014:SMC


Kulathinal:2006:BIC


Kabe:1978:BVM


Karvanen:2015:SDC


Karttunen:2020:AMB


Kauermann:1996:DGG


REFERENCES

Kneib:2007:MMA


Krupskii:2018:LFC


Knorr-Held:1999:CPP


Kuroki:2016:EAC


Ko:2019:FIC


Kong:1998:ESC


Kim:2003:PCM


Kim:2006:NCD


Kottas:2009:BSM


Kabaila:2019:LSC

REFERENCES


Kang:2014:PCT


Klefsjo:1981:HSU


Klefsjo:1982:APT


Klefsjo:1983:TEA


Klein:1991:SSM


Klemela:1999:AMR


Kolassa:1997:IPE


Koo:1999:LDB


Korhonen:1982:PSM


Korsholm:2000:SNV


Koster:1999:VMI


Kousgaard:1976:MPC


Kousgaard:1979:CAA

[Kou79] Nils Kousgaard. A conditional approach to the analysis of data from paired

Kousgaard:1984:ASF


Koutrouvelis:1985:DFP


Kessler:2002:CAR


Kumar:1977:STG


Kumar:1977:TAB

Kluppelberg:2021:ECC


Kessler:2001:ALB


Klimova:2015:ISC


Kuhlmann:2015:EFL


Kuljus:2015:GMS


Kuljus:2020:ANG


Kreiner:1987:AMC

REFERENCES


REFERENCES


REFERENCES


Karavias:2019:GFP


Kuhnt:2004:OIP


Kunsch:1983:AML


Kuroki:2016:IDI


Kurisu:2018:PVT


Kutoyants:2019:CLE

REFERENCES


Lunardon:2016:SOA


Laake:1975:OAO


Laake:1978:ESE


Laake:1988:EAD


Lauritzen:1989:MGA


Laippala:1979:EBA

REFERENCES

4615744. See correction [Lai80].


REFERENCES


Ljung:1980:AVA

Li:1988:MJS

Linder:1994:BLF


Lindkvist:1998:CNP

Lauritzen:1984:EPM

Lindley:1978:BAD
D. V. Lindley, O. Barndorff-Nielsen, Gustav Elfving, Erik Harsaae, Daniel Thorburn,


[LDA12] Lukas:2012:PRG

[LdM80] Lundberg:1980:IES

[LDM15] Lindsten:2015:UEP


[LDW06] Laud:2006:CAR

[LDY16] Li:2016:GMM
Hui Li, Xiaogang Duan, and Guosheng Yin. Generalized method of moments for additive hazards model

Lee:1997:ENC


Lindskou:2020:ODC


Lin:2016:SEE


Li:2009:SIA


Liu:2013:CCG


Li:2019:WSB

Shuang Li, James Gleaton, and James Lynch. What is the shape of a bundle? an analysis of Rosen’s fibrous composites experiments using the chain-of-

Li:2011:ELI


Loland:2013:SCI


Li:2016:CST


Lee:2003:CTP


Liu:2016:SCT


Li:2018:CST

Shuwei Li, Tao Hu, Peijie Wang, and Jianguo Sun. A class of semiparametric transformation models for


Lindqvist:1988:ETM


Lindqvist:1994:MPU


Lin:2000:NKA


Lin:2014:GSS


Lv:2018:EHD


Leucht:2015:MST


Lehmann:1990:PVU

E. L. Lehmann and Wei-


Lageraas:2020:HAS


Lin:2021:GSR


Liu:2020:HTQ


Lloyd:1988:BNT


Liu:2019:CRC


Li:2017:SRM


Li:2018:JCL

[LLY18] Weiming Li, Zeng Li, and Jianfeng Yao. Joint central limit theorem for eigenvalue

**Letac:2004:AIM**


**Lavancier:2016:MAL**


**Lopuhaa:2018:SIE**


**Lupparelli:2009:PFB**


**Liu:2014:IAC**


**Lejay:2014:BMS**

Liski:1995:PTS

Lee:2013:QRE

Lopuhaa:2013:SCN

Lo:1981:BNS

Li:2016:FCM

Lok:2007:SNM
REFERENCES

Longford:2012:CNR

Louani:1998:LDL

Lee:2001:CST

Lejay:2020:MLD

Lin:2015:NBD

Lacayo:1982:OSD
Liu:2003:THG

Lavancier:2021:AEF

Luo:2017:AOS

Liang:2009:ELB

Landers:1976:NC

Li:2006:ISD
REFERENCES

Lindgren:2008:SOR

Lindgren:1987:EVT

Lu:2015:EEP

Luukkonen:1988:TLU
Leskinen:1977:EDP

Li:2008:NPE

Lu:2021:PDT

Ludena:2004:MCE

Lue:2015:IRM

Lund:2000:SBP

Luschgy:1994:ABN
Harald Luschgy. Asympt-


**Luna:2003:BKP**


**Lau:2008:EBR**


**Lynch:1988:MGC**


**Loh:1997:EMD**


**Liese:1999:NEP**

F. Liese and K. Ziegler. A note on empirical process methods in the the-


Madsen:1976:SAM


Makowski:2005:DT


Mammen:1992:HOA


Mancini:2009:NPT


Marohn:1998:AET


Martinussen:1999:CRI

Martino:2011:ABI

Mathiasen:1979:PF

Moyeed:1991:SAM

McSwiggan:2017:KDE

Moreno:2003:BIU

Morgan:1997:CCE
Mukerjee:2003:ELP

McGregor:1988:ANM

McKenzie:1987:IDG

Moller:2010:SST

Mhalla:2019:RTM

Meinshausen:2006:FDC

Mejza:1985:THM
[Mej85] Stanislaw Mejza. On testing hypotheses in a mixed linear model for incomplete


[MH97] Weiwen Miao and Marjorie Hahn. Existence of maxi-


REFERENCES

Miura:1978:TMI

Miura:1981:SEA

Martin-Lof:1974:NRU

Miura:1981:SEA

Martin-Lof:1975:RSP

Martin-Lof:1986:EEF

Marzec:1993:GFI
Leszek Marzec and Paweł Marzec. Goodness of fit inference based on stratification in Cox’s regression model. Scandinavian
REFERENCES

Mansourvar:2016:AMR

Munk:2007:NPA

Møller:1976:RWP

Møller:1986:BAS

Molchanov:1994:SAB

Molchanov:1998:LTS
REFERENCES


Martins:2014:EIN


Mcvinish:2009:BGF


Maiti:2014:PES


Moberg:1978:MLE


Marshall:1986:MNB


Mianee:1991:EHP

Moller:1994:SAS

Martinussen:1998:EPS

Martinussen:2001:SAA

Martinussen:2009:CSS

Morgenthaler:2012:AVS
Stephan Morgenthaler and Robert G. Staudte. Advantages of variance sta-
REFERENCES


Marriott:2001:BAS


Maatta:2016:SSL


Martinussen:2002:EEP


Moller:1998:LGC


Maiti:2016:FME


Mira:2002:ECP

Antonietta Mira and Luke Tierney. Efficiency and convergence properties of

[Madsen:2003:BTA]


[Moller:2014:GAS]


[Mueller:1999:SAS]


[McKeague:1991:GFT]


[Muller:1985:KEZ]

REFERENCES

Muller:1992:GFD

Muller:1993:BKM

Muller:2005:DFM

Muller:2005:FMC

Munk:2002:TGF

Murphy:1993:TTD
REFERENCES


REFERENCES

Mykland:2011:DGA


Naes:1982:ADE


Natvig:1975:QMW


Natvig:1985:NLN


Natvig:1993:SEB

Nieto-Barajas:2012:RPT


Nieto-Barajas:2002:MBG


Nieto-Barajas:2008:BSC


Nayak:1992:EUC


Ning:2015:CPR


Ni:2018:TPS


Natvig:1987:BES

[NE87] Bent Natvig and Henriette

Nerman:1977:MGS


Nerman:1998:SMC


Ner77

Nerman:1998:SMC

Nerman:1998:SMC

Neumann:1997:OCP


[Neu09]


[NEV13]


Noh:2013:QFM

[NGAS92]

Gert G. Nielsen, Richard D. Gill, Per Kragh Andersen, and Thorkild I. A. Sørensen. A counting process approach to maximum likelihood estimation
Nelder:1994:RRR

Niu:2018:ENP

Naes:1993:RCR


REFERENCES

Niemi:1983:ENN


Niemi:1984:TPL


Nielsen:1997:ESC


Nielsen:1998:MBC


Nielsen:1999:ESC


Nipoti:2018:BSP

Bernardo Nipoti, Alejandro Jara, and Michele Guin-


Nordberg:1981:SSE


Norros:1986:CRM


Norell:1990:PSN


Norros:2005:TSP


Neumeyer:2006:CSC


Nielsen:2001:BBC

Jens Perch Nielsen and Carsten Tanggaard. Boundary and bias correction


Emmanuel O. Ogundimu and Jane L. Hutton. A sample


[OS97] Elias Ould-Said. A note on ergodic processes prediction

**Olsen:2008:SSA**


**Olsen:2008:SSA**

**Ogata:2009:CRP**


**Ogata:2009:CRP**

**Pal:2009:EPE**


**Pal:2009:EPE**

**Pan:2002:GFT**

REFERENCES

Paparoditis:2000:SDB

Papathomas:2008:CBV

Parner:2001:CLA

Parkinson:2020:CMT

Persson:2006:EPA

Pratelli:2012:SAH


**Pedersen:1975:SUA**


**Pedersen:1975:SUT**


**Pedersen:1995:NAM**


**Pedersen:2000:ENO**


**Penskaya:1995:MSC**


Juan Carlos Pardo-Fernández and Ingrid Van Keilegom. Comparison of regression


Park:2006:SEE


Pipper:2003:LBE


Pensar:2017:SLC


Pollard:1995:URL


Pons:1986:TIB


Portier:2016:EPV

François Portier. An empirical process view of in-

**Paparoditis:2016:LPP**


**Pumi:2021:DMD**


**Pipper:2007:CGD**


**Praestgaard:1995:PBK**


**Prewitt:2003:EBS**


**Prendergast:2005:IFS**

REFERENCES


Pukelsheim:1983:CMP


Penttinen:1989:SAC


Pace:1992:NCC


Pawlak:1999:KDE


Prendergast:2010:IFD


Prendergast:2013:SIR

 REFERENCES


REFERENCES


Pons:2000:NSC

Preuss:2013:TSH

Pal:2006:DBC

Preston:2010:TSB

Parzen:1997:SCI

Qin:1998:SLB
Jing Qin. Semiparametric likelihood based method for goodness of fit tests and es-

[Qi:2015:SPC]


[QL15]


[Qiu:2008:SME]


[Qiu:2016:CEE]


[Ram05] See [Mü05b].


[Rit04] Christian Ritz. Goodness-of-fit tests for mixed mod-


[Ritz:2004:GFT] Christian Ritz. Goodness-of-fit tests for mixed mod-


REFERENCES


REFERENCES


REFERENCES

Spjøtvoll:1980:CRE

Saarela:2011:MBM

Saarela:2015:NPB

Saegusa:2015:VEU

Saikkonen:1983:APS

Sakamoto:2019:BRM

Samuelsen:1989:ATN
Sven Ove Samuelsen. Asymptotic theory for non-parametric estimators from doubly censored data. Scandinavian
REFERENCES


REFERENCES

Singh:1990:AOB

Schladitz:2000:TOP

Sutradhar:2005:MRB

Saltyte-Benth:2005:LDA

Skare:2003:ISI

Sundberg:1999:MCD
Rolf Sundberg, Philip J. Brown, Harald Martens, Tormod Næs, Samuel D. Oman, and Svante Wold. Multivariate calibration: Direct and indirect regression

**Sengupta:1998:TPH**  

**Schelldorfer:2011:EHD**  

**Schaubel:2006:RMR**  

**Schweder:1975:WEA**  

**Schweder:1979:SAM**  


[Scr07] Catia Scricciolo. On rates of convergence for Bayesian

Singh:1985:SNA


Seeger:1993:ASM


Seeger:1996:NRC


Segers:2002:ATT


Sengupta:1988:LPU


Seaman:2016:LIN

REFERENCES


REFERENCES


Schweder:2002:CL


Shao:2012:PIS


Sheather:1994:DBB


Shimizu:2017:TES


Sibson:1980:DTA


Simpson:2014:CDP

Sengupta:1993:IDL


Stockmarr:1994:GDA


Sjostedt:2000:RDR


Sutradhar:2008:UGQ


Sun:2019:HTR


Sugasawa:2019:ATM

REFERENCES


REFERENCES


[Shen] Weining Shen, Suyu Liu, Yong Chen, and Jing Ning. Regression analysis of longi-

Staicu:2014:LRT


Shahbaba:2014:CDP


Slud:1992:PLC


Slud:1997:TID


Scheike:2004:MLE


Sellero:2005:URP

[SMV05]


Scheike:2011:ARM

[SMZ11]


Syversveen:1997:CMP

[SN88]


Selk:2013:TCI

[SN13]


Schweder:1988:SVE


Stene:1979:DSF

Stute:1980:Ggc

Sain:2002:Zbl

Schmidt:2006:Npe
REFERENCES

Steinbakk:2009:PPV


Savitsky:2018:SBU


Salehabiadi:2015:PEM


Sun:2009:ELI


Srivastava:1976:EEP


Stepniak:1981:CLM

REFERENCES

urls


[Ste82] Theo Stijnen. A monotone empirical Bayes estimator and test for the one-parameter continuous exponential family based on spacings. *Scandinavian
Sugasawa:2017:BES


Schmid:2016:ORS


Storvik:2011:FMH


Stute:1983:LPT


Stute:1994:BKM


Stute:1996:DCU

REFERENCES

Sun:2001:GFT

Seppanen:1992:CBL

Sundberg:1974:MLT

Sun:1995:RRM
REFERENCES


[Sch10] Tomasz Schreiber and Marie-Colette Van Lieshout. Disagreement loop and path creation/annihilation algorithms for binary planar Markov fields with applications to image segmentation. Scandinavian Jour-
REFERENCES

[367]


REFERENCES


[Ter77] Timo Teräsvirta. Effect of feedback on the distribution of the portmanteau


REFERENCES


REFERENCES


Tian:2017:ASI


Tang:2018:ERE


Tsybakov:1996:RCE


Tsai:1995:APN

Uchida:2004:EDO


Utazi:2017:BSC


Vaeth:1979:NBO


VanDerLaan:1998:TIL


VanZanten:2001:NCE

VanHouwelingen:2007:DPL


Vansteelandt:2007:CPE


Vanderweele:2011:CDM


VanLieshout:2013:DMR


VandeGeer:2014:WDR


Vartia:1976:ILC


Vardeman:1979:NAS

Stephen B. Vardeman. A

**VanLieshout:1999:IDB**


**VanDerLaan:1997:SDC**


**vanderVaart:1991:EHD**


**vanderVaart:1994:WCS**

Aad van der Vaart. Weak


Vihola:2020:IST


VanWesel:2011:CPC


vanHouwelingen:1985:CMS


Vidoni:2001:PDS


Vidoni:2009:IP1


Vieu:1999:MKP

[VJ01] VanDerLaan:2001:NDC


[vL18] vanLieshout:2018:NID


[VM00] VonSachs:2000:NPC


[vR95] Dietrich von Rosen. Influential observations in multivari-


vanZanten:2003:EPE

Waagepetersen:2006:SBG

Walley:1997:BDM

Walker:2000:NID

Wang:1986:ODP

Wang:1987:EIN
REFERENCES


Wand:1990:ERC

Wang:1995:ECD

Wang:1999:APE

Wang:2000:ARE

Wang:2006:QAL

Wang:2008:NPM


Wallin:2015:GMU


Wen:2012:CSA


Wang:2020:CBE


Wang:2018:ALT


Wang:2015:IDC


Walker:1998:FBN


Weits:1993:SOO


Winkler:1979:SEP


Wang:2016:FPL


Wong:1998:GLA


Wang:2019:ETE


Wei:1998:GLA

REFERENCES

Whitmore:1986:NGM

Wang:2020:SIM

Wijers:1995:CNP

Willassen:1977:ISD

Willassen:1979:ESR

Wintenberger:2013:CIS


Xianchao Xie and Zhi Geng. Collapsibility for directed

**Xiang:1994:BRK**


**Xie:1988:NNM**


**Xie:1989:STT**


**Xue:2010:PSE**


**Xu:2020:VSS**

Xu:2015:IAR


Xue:2010:ELL


Xue:2014:FIC


Xu:2015:TUE


[YJRMJ13] Kristjana ír Jónsdóttir, An-


Yin:2020:NCE


Yu:2000:CSC


Yu:2016:CAI


Yu:2011:BJT


Yu:2000:CSC


Yu:2020:NCE


Yu:2019:AMM

Guanglei Yu, Yang Li, Liang Zhu, Hui Zhao, Jianguo Sun, and Leslie L. Robison. An additive-multiplicative mean model for panel count data with dependent observation and dropout processes. Scandinavian Jour-
REFERENCES

CODEN SJSADG. ISSN 0303-6898 (print), 1467-9469 (electronic).


REFERENCES

Zahl:1996:LNP


Zetterqvist:1988:ADM


Zhang:2020:CLF


Zhang:1995:APE


Zhang:1996:LIL

[Zha96] Biao Zhang. A law of

**Zhang:1998:LI**


**Zhang:2000:EUT**


**Zhang:2008:PEE**


**Zhu:2003:LIA**


**Zhang:2010:SBS**


**Zhong:2015:TCH**

Ping-Shou Zhong, Tao Hu,


Zhang:2016:SSC


Zhang:2014:SNS


Zhel:2015:EPS


Zurbenko:1979:EES


