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

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**Title word cross-reference**


* [Toc01].

- **Ancillarity** [BNK74, Joh77, Ped75a, Ped75b].
- **consistent** [BG98].
- **Dependent** [CMN08, GHH95, Hol80b, Hol81b, Sjö00, TGM17, Zet88].
- **Dimensional** [Höp99, PWN22].
- **Estimation** [GR10, Che15b, Zha00].
- **Estimator** [Che91].
- **Estimators**

1 [Blo74, Hok75, Hok76].

2011 [DGGM16]. 2019 [NDH+21].

33 [AVA22].

4th [NDH+21].

574 [AVA22].

Aalen [BC15, KhSS12b, BDP13, GJ05, Gre97, GNPM07, Kla91, MP14, SZS02]. Abelian [Seg02]. Absolute [BNS05, Dal77, DR00, Ess75, HL99, TB22]. Abstract [Ho993]. Abundance [HH16]. Accelerated [Bor99, Doo18, HP09, QQZ16, RFK22]. Accelerating [VR08]. Acceptance [Sto11]. Accessibility [Ano75a]. Accidents [GS76]. Accounting [GK21]. Accuracy [KH16, Mam92, ZXL+18, RMG19]. Accurate [DSD+14, LA16, SMB14]. Acknowledgement [YL14a]. Acknowledgements [Ano05a, Ano07a, Ano10a, Ano11a].

Acknowledgments [Ano07a]. across [CSW97, CH22]. Action [Lai83]. actions [TPH21]. Acyclic [AMP97, CL12, Gàs16, Ric03, XG09]. adapted [AVF14]. Adaptive [AGR13, Cha15, CM92, CV02, CMMR12, ESO0, EB08, JSDT11, Kla16, LPW21, LCZ09, LRT23, Mab17, Mar98, SS02, Sar09, SG15, SBB05, XBFQ15, CFR19, CM20c, Gàs03, ZLZZ21]. adaptive-to-model [ZLZZ21]. Adaptively [SK91]. Adaptivity [GM98]. Addendum [Nie99]. Additional [MS98a, Sen88]. Additive [Bor99, CDZ11, CPWZ13, FMS15, GJ05, KO03, LG09, LDY16, LCZ09, LC11b, LS15, MMS16, MW12, MS01, MS09, MP14, MU91, SZS02, SMZ11, XL10, YL04, ZL18, ZHL15, HYZ22, LIZ+18, VW19, YM22, YLZ+19]. Adjusted [CV14, CLP17, DS94, HTK15, JM93, MS01, SM05, HESZ16, KXZ20, Thu14, VD18]. Adjustment [DC00, JK04]. Adjustments [MS12]. Admissible [FM90]. Advantages [GOV15]. Affine [Erl81, Oja99]. after [AHP+18, KK19, Sve86]. Against [LW12, SBR98, AL79, AL81, Ber81, CFS95, Kla83, THF18, Xie89]. Age [Ber79a, HJO15, OKK+00, SSD15, SS79]. Ageing [DS90, SD85]. Aggregate [Gil86, Tho83]. Aggregation [LM16, TC05, BLG20, VMG22]. Aging [Kla82]. AIC [FYW14, LC11a]. Aid [Sib80]. Akaiake [Sak19, Yu16]. al [PC99]. al. [KhSS12b]. Algebraic [Rap03, Rap12]. Algebras [GH89]. Algorithm [ANO96k, Bi607, CV02, FM89, GH14a, GWT00, GWJ08, HT08, Hol80b, Hol81b, LWY97, SR03, SLB06, VR08, FHSZ19, Gàs03, Mar99]. Algorithms [ACR16, Bj610, CC12, CW16, Doo18, HJKQ18, HS17, JR07, JN16a, JN16b, MP84, NX17, Oja16, Ron16, SV10, Zwa16].
Allergy [BMG82]. Allocation [Laa75].
Allowing [SG78]. Almost [Fer91].
Alternative [AMP01, DE06, SBR98].
Alternatives [Ban05, Ber81, GS19a, HK99, JM93, LW12, Wy16]. ambiguous [Gre23a].
Among [CO07]. Analogues [IS99].
Analyses [BQ09, Gar82]. Analysing [Bjo10].
Analysis [ABKT80, Aal87b, Aal95, And82, AK07, AL98, AL99, ABN12, Asm00, BF02, BO11, Boi83b, eBFHB07, BGL13, Bro87b, BW04, Car07, Cav16, CHWY05, CLSZ16, CM17a, Chr74, CC12, CGL+81, Cro91, DL89, FM89, GM08a, GM83, HS87, Høp87, JN19, Kool97, KHT14, LYY15, LS88, LLY18, MG95, OBL18, Oh86, ROV02, San14, Sas92, See93, Van13, CCV23, CL21, GRS22, KHSJ19, KL22, LM23, RMG19, YA20, ZXL23]. Applications [AK07, AHJ15, ABN12, BH99, BS00, Ber74, Ber75, BG80, BAR+85, BB11, BO11, BF03, Br84a, Bor84b, CM01, CP98, DPV06, Do018, DGGM16, ES91, FMS11, GCL87, Gui80, Gui86, GJ83, HM99, Hor85, HYWC18, ICM19, Ist96, KP77b, LRT+87, Mur95, NH15, NX17, Nor86, Ped75a, Ped75b, SV10, SM05, Sj600, SLCR14, STZ01, WHF98, WR93, ZLY14, BKB23, JTT21, LWY22, SZ20, Ano98e].
Applied [GS76, Hok75, HS17, MT03, Sch02, AHP+18].
Approach [Aal12, AK07, AH84, AFV14, Ber79b, BN13, Cer17, Dem17, FV06, GH00, GH08, Gri80, Gua07, He98, Hou12, HS04, KHSS12a, KHSS12b, KF07, Kn98, KKMP18, KV98, Kou79, Kur18, Lai79, Lai80, LR06, LBNE+78, Lin77, MSP01, MS98a, MW97, NGAS92, OSG08, Par01, Ped95, PS13, Rov05, SN13, SJ93, Sun83, SJS08, TGM17, Toc01, WC12, dCJV82, AHWP19, Ber23, CLR19, DEV20a, DQ11, FHTT18, GMvdM20, LKT+23, LCZ22, XT20, ZWH19, ZLZZ22].
Approaches [DY17, OB16, WL18, WC20].
Approaching [BS00]. Appropriate [Hág07]. Approximate [AL98, AL99, Bac11, BNS05, DH23, Dem17, Dia23, EMR09, Ko97, LPPW22, MAR11, UC04, VMG22, Wan00, WW01, VHF20].
Approximately [DS94]. Approximating [RS94].
Approximation [Che09, CD01, CB84, Eri78, GH00, GH08, HJR06, JP06, KV98, KR07, MR14, MB91, MZ11, Ser01, HNRT22, PL23].
Approximations [BJ89, BNK99, BH84, EGPS98, HM99, IKL94, JKR02, Kün83, RLOS18, Ser03, WW11, BS21, WC21].
AR-ARCH [HNNS19]. AR-Processes [AOH00]. Arbitrarily [Jen87a]. Arbitrary [LQ17, BDS22]. ARCH [HNNS19, Mil85].
Associated [Hop87, Ste91]. Association [AE90, Mei06, QZP12, SWS06, VOG11, ZLY14, ZXL18, HBD12, ZXL23].
assumption [OH21]. Assumptions [GPM04, ZV21]. asymmetric [ADMP19].
Asymmetries [BPW14]. Asymmetry [CJ08, Dok75]. Asymptotic [Aab83, ABB85, Ahm81, AR80, AALM17, AHS7, AOH00, Awa81, BL83, BIP14, BDW16, BP05, CGL14, CMS4a, CY17a, Cha84a, CP98, CDG16, CYM93, CM15, CV22, DGSLO2, Eng80, Gar82, GA86, Gu80, Ham88, Hjo86a, Hjo86b, Hol75a, Hol81a, Hop90, HLR0, Ir90, JTT21, JSG86, Jen79, Jen87b, Jen89, Jen93a, Joh82, JN16a, JMT94, KRC1, Kls99, KR20, Laa88, Lin00, LQ17, Lus94, MSR16, MG95, Mcg88, Miu81, Nas82, Nie78, Nor80, Ohl86, Oja16, Pal09, PL23, PC99, Ran75, Ron16, Ros74a, Ros74b, Sai83, Sam89, Sch75, Sch81, SB90, SW76, Sve90a, Tak23, Tho77, TZ95, VU05, Vie99, Wan99, Wre78, WW11, YK20, Zet88, Zwa16, vP92, BKT20, CM20a, CCWZ19, GM23, ZGZ22, JN16b, ACR16, CW16].
Asymptotically [Ber82, FGD12, GG13].
Asynchronous [BE10, HB06, SM14, SK01, TT17, VBJ97].
Autocovariance [TG17]. Automated [MT19]. Automatic [BRH83, FK98, Wy16].
Autoregressive [BIP14, BSO9, Cav16, DW97, KL14, Law82, LC00a, LG09, Lus94, PCW02, Ris80, Ris81, Rob78, S94, Wal00, CM20b, Kar20, KP21].
Auxiliary [AHJ15, ADL15, FMS15, HW98, LDW06, Sto11]. Availability [NK93].
Availability [BL94]. Average [Awa81, BDY85, HP00, LP01, OB16, SW04, Vel12, WLS15, KP21, YZ23].
Averaged [KWA16, Fan19]. averages [GRS22, LP22, PPS21]. averaging [GZZM23, GH21, XWH14].
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].

Backtesting [WL04].

Backward [Gup76]. Bahadur [Kn98, Tor88, Xia94]. Balance [PT92, Ano23, JCYG21]. Balanced [GM18]. balancing [LRT23]. 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 [ML86]. Bartlett [MT03, Mo86].


Bayes [Lai80, CL12, CLP17, CG99, DGLS02, Edw78, EG02, GM08a, Hjo86a, Hjo86b, Joh08, KSSR21, Lai79, Lai83, OKK+00, SS18, ST82, SK017, SKR19, TDR09, vH80, vdWBM19]. Bayesian [AAA04, AO11, AGR13, ADL15, AT15, Ave86, BBBS19, BR97, BM03, BR23, BL20, BGL13, BO02, CLP18, CHW05, CO07, DGN07, DLS96, DW02, DB03, DH07, DC14, DO05, DL06, EGM+03, EM09, Erh08, EPM15, Eva16, FT16, FKA04, GN09, Gás16, GK00, GR05, GK03, GSK06, GJ16, GWH11, GH21, GMvdM20, HVA00, HBB17, HA98, HJKQ18, JKM19, JvMDP22, KKC17, KKMP18, Ko81, KK23, KK09, KA06, KMG21, La 08, LC00a, LV13, LBN+78, Lo81, MSP01, MAR11, MMM09, MR12, MBR03, MW97, NE87, NBY08, NJG18, NM87, PEK22, PKH17, Rov02, SA11, SA15, SGR11, Sc07, SG15, SS09, STK17, S097, Thy75, Uta17, VMG22, WW15, WD98]. Be [Pfa93]. Before [Sve86]. Before-and-after [Sve86]. Behavior [BIP14, Bér94, Gui80, Lus94]. Behaviour [BKS76, Bie07, FR00, GJS3, JMT94, Pal09, Rom04, Sch79, Ver79]. Bell [RvG15].

Bemoulli [Ste88]. Benchmark [LPB15].

ELLV$^+$22, Min81]. **Beta** [BC99, DLS96, NBW02, APM19, HMP22]. Beta-Bernstein [BC99]. beta-Stacy [APM19]. Better [BEK83, MS86]. Betti [KH22]. Between [DDL14, PW06, VB99, ABKT80, BMG82, CLR19, CJGPL07, DNCZ21, DDK04, HKD02, Jem79, LL06, ML74, Poi86, TJu82, VL18]. between-series [CLR19]. Beyond [BC99, DLS96, NBW02, APM19, HMP22]. Bi [LMB09]. Bi-directed [LMB09]. Bias [AG85, And79, AOH00, BS10, DNL10, ES91, IYW14, JK04, KT95, Lin00, MR10, Nie98, NT01, NQZ16, SS02, Sak19, Seg02, SBH03, Stu94, WC21, YF12]. Bias-corrected [IYW14]. Bias-reduced [Sak19]. Biased [GK86, Tre83, BCCH19, CLSZ16, HCS15, QQZ16, RFK22]. Biases [BKW10]. Bidimensional [FHS10]. big [Kop23]. Bilateral [CM84a]. Bilinear [GP89a, GP89b]. Binary [Amu74, Amu76, AT15, BBG86, Got94, Kab78, Nor81, Pan02, Pap08, QZP12, SV10, SW93a, SBB05, TS91, XMW15, DM19, LT21]. Binning [PS99]. Binomial [AL79, AL81, DM83, HH16, Lai79, Lai80, MeK87, Thu14, Vai91, BSO22]. Bioassays [SMB14]. Biological [FHS10]. biomarkers [MP22]. Birch [Lan13]. Birnbaum [BNHH95]. Birth [BKS76, Hop87, Hop90, HL99, MS94, Ros77, Ros87, SM12]. Birth-and-Death [Hop87, Hop90, MS94]. Birth-Death [Ros77]. Bivariate [BKP79, Gho06, GL15, KY12, KS99, Llo88, MH10a, Mes22, Pdt91, Que12, SWS06, WCXS15, ELLV$^+$22, HV22, WCJ18]. Blackwell [Tor88]. Block [AFV14, BDL$^+$17, De06, KHR02, Mej85, RL06, HFS23]. block-missing [HFS23]. Block-threshold-adapted [AFV14]. Blockwise [BDL$^+$17, BK95, Efr05]. BLUE [Bou76]. BMT [SMZ11]. Bole [Huc11]. Bone [AK07]. Bonferroni [Bal88]. Boolean [HS17, Mo94]. Boosting [Vid21]. Bootstrap [BDP13, BK95, CMN08, Che15b, CL01b, FVV10, FSGMM16, GK13, HJS90, HL08, Hol93, LY03, Mam92, Neu09, PTF09, Pra95, PW10, SB90, BHP19]. Bootstrap- [HL08]. bootstrapped [Kop23]. Bootstrapping [FKA04, HW98, JN19, LB94]. Both [MRS14, STK17, YZ07, HK82, LLLP20]. Bound [BBG97, Lin94]. Boundaries [BDL$^+$17, GJ03, J06]. Boundary [Mii93, NT01, Yao96, STM22]. Bounded [Wa97, PPS21]. Bounding [GK91]. Bounds [BD85, BSL88, CL01b, DSH77, Efr05, Ess75, K95, Nat93, Van11, QB23]. Box [Lau76, LL12, LT77]. Brain [yJRNMJ13]. Branching [Bro87a, CM84a, HHL02, KL78, Lin76, Ove98]. Brazil [eBFHB07]. Break [JFO23]. Breakdown [DT05]. Bregman [Ano23, JJCYG21, Zha08]. Bridge [See93, See96, YL96]. Brief [Ano74d, Ano74e, Ano74f, Ano75e, Ano75f, Ano75g, Ano76e, Ano76f, Ano76g, Ano76h, Ano77e, Ano77f, Ano77g, Ano77h, Ano78e, Ano78f, Ano78g, Ano78h, Ano79e, Ano79f, Ano79g, Ano79h, Ano80e, Ano80f, Ano80g, Ano80h, Ano81e, Ano81f, Ano81g, Ano81h, Ano82e, Ano82f, Ano82g, Ano82h, Ano83e, Ano83f, Ano83g, Ano83h, Ano84e, Ano84f, Ano84g, Ano84h, Ano85e, Ano85f, Ano85g, Ano85h, Ano86e, Ano86f, Ano86g, Ano86h, Ano87e, Ano87f, Ano87g, Ano88e, Ano88g, Ano88h, Ano89e, Ano89f, Ano89g, Ano90e, Ano90f, Ano90g, Ano91e, Ano91f, Ano91g, Ano91h]. Brown [KL22]. Brownian [LMT14]. buckets [GHD20]. Buckley [Yu11]. Building [KS08]. Bumpy [ZL10]. bundle [LGL19]. bundles [LGL19]. Burr [CK97]. Busy [Hok76]. butterfly [WOC20]. Byrne [Dry14, DSH14, Per14]. Calanoida [Sch79]. Calculating [IYW14, Sas92]. calibrated [DZ21]. Calibration [Bel03, GMT06, LD80, OS96, Sun96, SBM$^+$99]. callbacks [GLQ18].
can [AF07], Cancer [LMH14], Canonical [PS92], Cantelli [SS80], Capability [VK95], Capture [BL08, Ber74, Hol80a], care [LYW22], Caries [HVA00], Carlo [BG14b, Dry14, Hol80a, Hol80b, Hol80c], Capture [BL08, Ber74, Hol80a].
Chi-Square [ADZ15, BR81, Hoe76, LL96, Min79, Min81].
Choice [CSW79, Cer17, CJGPL07, LC11a, Rud82, SV76, LL20]. Choices [SGR11].
Claim [YC22]. Class [Azz85, BNLSV14, CCH98, DC00, EVP15, FPW11, FS08, HL00, JK92, LHWS18, LB98, MG04, MR14, NC15, NYR18, PKH17, PS89, RD10, TF12, WF79, Yu16, vE92, vP92, CN16, CWZ21]. Classes [Cha84b, Dam75, GS76, Hol75a, Jac01, LQ17, NC92, Rov05].
Classical [Deg96, OS96, Wil77]. Classification [BKM18, BCCA11, BJFG15, Bro80, Mul05b, Zha08, vH80, DDM20, FGY23].
Classifications [Nor77]. Classifier [Swe88]. Classifiers [GC05]. Climate [BKW10, OBL18]. Climatic [BCS00]. Clinical [CV14, SBB05].
Clipped [SH21]. Closed [BL08, NHS + 19]. CLT [BW04, Ohl86]. Cluster [QMP15, CFR19].
Cluster-Specific [QMP15]. Clustered [EMS15, HHVA03, HZZ07, LDY16, MGSF08, Van07b, Xue10, CH123, LLXH19, NJG18].
Clustering [ACMLM03, HS87, SM12, Ter14, VS21, AKP22, GH21, LPR23]. Co [KR01, Kur18, KC11, Koi14].
Coarsened [CJGPL07, CGP07]. Cochran [Ber16, Ohl86]. Coefficient [AC99, CY17b, FZ00, GCLP92, GCJ94, GG13, HSO4, HYWC18, Jac00, Joh82, Man09, Mur93, Nor77, Rob78, SM05, WL04, XL10, MP21].
Coefficients [AH78, AALM17, CS03, KKC17, SW05, SS09, Vel12, ZHL15].
COGARCH [BN15, dRSS22]. Coherence [Bro80].
Cohort [GL07, Lan07, OKK⁺00, SÅS07, SM04a, BKN23, KXZA20, KA06, ZZLC21]. Coffeets [Ant96]. Coincidences [BP89].
Collapsibility [BP04, GL02, KK06, LG13, Vel12, VG09].
Collapsing [NX17]. Collective [LHML16].
Column [See96]. Combination [DP04, PT92, Vid21]. Combinations [Ano83i, BNB93, BJ78, GM83, Jou78].
Combinatorial [Eri04]. Combined [CSW79, Par20, VKY⁺14]. Combining [CH22, Han16, SMB14, Swe88]. Comment [Dry14]. Commentary [Edw78].
Comparing [And83, DWWV11, LB98, Lon12, Nai82].
Comparison [Aab83, DW02, Hjo88, IKL94, Kor82, Kou79, MC97, NS06, PFV06, SG78, SG04, Sor98, SA80, ST81, SR01, Sve90b, TJL⁺76, HD22]. Comparisons [BM15, Kou76, Kou84, OS96]. Compatible [AP07]. Compensator [Ave85, Nor86].
Competing [BDP13, CHW⁺07, Cro91, Cro00, DS09, DL89, DSWH09, Gar82, GK00, HESZ16, KS01, LB98, WCX15, APM19, JH17, OPP18, YY15]. Competing-Risks [CHW⁺07]. Competition [Sko86].
Competitions [See93, See96].
Complementary [JSW91]. Complete [MS91]. Completely [GL02].
Completeness [LR76]. Complex [KM95a, DR18, DQR21, GK21, Gre23a].
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, NH93, Nat85, NS06, LT21, vL8].
Composable [Did07]. Composite [Bon82, DB03, Gua07, HC10, LMH14, Par01, QQZ16, TWL18, BSO22, KL22, XWH14].
composites [LGL19]. Compositional [BH14, FHTT16, FHTT18]. Compositions

Cross-Validation [DRM96, DH05, Gre93, YF12, Gua07, XZ09]. Crossing [Yao96]. Crossings [Ber77b]. Crossover [HVV14, SG04]. Cruciate [AHP+18]. Cumulant [GHH95, JTT21]. Cumulants [BNB93, PS92]. Cumulative [BDP13, BBL87, CH82, PW06, SBR98, Koi14].

Cure [NBY08]. Current [Aal12, Ano74d, 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, Ano88e, Ano88f, Ano88g, Ano89e, Ano89f, Ano89g, Ano90e, Ano90f, Ano90g, Ano90h, Ano91e, Ano91f, Ano91g, Ano91h, BW05, FMS15, Gro12, GJ01, GHH95, JTT21].

curvature [YH20].

curvatures [DD22]. Curve [ACMLM03, BB15, FGD12, HV06, KRV07, LC00a, Mül93, VM00, WWP14]. Curved [BN84, BN85b, Jen97, KR15a, LS98, Sun10].

Curves [Bly93, BC99, DWV11, GMPFV11, HC10, KHL98, LZ08, PFV06, PFJGE15, Wan87, TPH21]. cusp [Kut19].

Customers [Nat75]. Cusum [LP01, LHN03]. Cuts [CK94, EGPS98]. Cyclic [BSV13, Gad85, AAFO20]. cylindrical [KH22].

D [SW93a, Huc11]. DAG [KK06]. DAGs [Rov05]. Daisee [LRT23], Danish [BMG82].

Dantzig [AFL10]. Data [ABKT80, ADZ15, ATV17, ABH+85, AG90, Ant96, AH84, A00, BZF08, BW05, BB11, BB11, BM16, Bie07, BRM14, Boe10, BCH16, Bor84b, eBFH07, BC15, BJMP14, BHC88, Bro87b, CGL14, CHW+07, Che09, CLSZ16, CY17b, CW05, Dab87, DD88, DP18, DBS10, DCK14, DRT13, DLP08, DPFV09, DSWH09, EGM+03, Eks08, EV08, EMS15, FMS15, FRZ16, GN98, GSYB05, Gär03, G9, GWT00, G06, G06, Got94, GWH11, Gro12, GHC92, Gro96, HBB17, HJO15, HES16, HT17, HCS15, HZZ07, HW17, HC10, JXCK14, JWL00, Jan91, JT07, JH17, JLY06, JW10, Jon91, Jon01a, Kim03, Kou79, KA06, LLY97, LV02, LR06, LZ10, LO16, LDY16, LLY17, LHWS18, LdUá15, LS96, LZZ4, LPB15, LFL16, LC11b, LS15, LMB09, MW10, ML74, MS01, MSGFB08, MW93, Mur95, Mus81, MZ11].

Data [NGMS94, Nie97b, OBL18, OKK+00, Ols96, Pan02, PAR01, PPAR01, PDJ91, PW10, QZP12, QST08, QQZ16, Ren03, RV04, RR95, SSD15, Sam89, San14, SC06, Sch94, SY00, SFW16, SJ03, SHD94, Sib80, SMS12, SA80, SLCR14, SW93b, SR01, SZZ05, SW05, SWS06, Sun74, SBB05, SLB06, SV05, Taq02, TW04, THSS09, TZ95, VB97, VJ01, VHK11, Wan07b, Wan87, Wan95, Wan99, WR02, WLS15, WL18, WC12, jWZ16, Xue09, Xue10, YZ12, YK16, YL96, YLW00, YWK06, Yu11, YY15, ZHH10, ZL14, ZLS14, ZXY14, AHP+18, ABY22, AH19, BCC19, Be23, BBX02, BBP21, CW19, CH23, CCWZ19, CDQ0, CH23, CAVGM21, CXW23, DZ21, DR22, DEV20b, DM19, DQR21, HFS23, HY22, HLP23, ICM19, JKM19, JN19, KV23, KHSJ19, KL22, Kop23, L23, LCW22, LHM22, MP22, NR23].

data [NHMW22, NJG18, SLCN19, SZ20, SH21, WC18, WGT19, XLY20, YC22, YLY+19, ZWS19, ZLK21, ZCL22, Bor84a].
[Deg96, Jen79, PWY97, TGM17, Wil77].

**Difference-Based** [TGM17].

**Different** [HJ04, LC11a, NS06].

**Differentiability** [vdV91].

**Differential** [Bac11, DGCS13, Ped95, PDD10, EU21, HNRT22, JKM19].

**Differential** [TGM17].

**Dimension** [Ahm17, Haa08, Lue15, NGZ18, PS20, PS10, WWW15, CXW23, RAQ21, WC20, ZLZZ21].

**Dimensional** [BS01, BW04, Glo14, Hop99, JQ15, LLY18, MH97, Ped75b, PW10, SBV11, Wij95, BC23, BM16, BBS23, BS21, CM20b, CLP+19, CL19, GPST23, GC18, HFS23, HT17, JB20, KYZC21, KK23, LPPW22, LJZ+18, PWN22, RMG19, YM22, YA20, ZL22, ZHS22, ZHL15, ZLK21, vdWBM19].

**Dimensionality** [BF02, BLM20].

**Dimensions** [HS12, MvdG15, BDS22].

**Direct** [Kur16, Rub04a, SBM+99, Van11, ZV21].

**Directed** [CL12, Gäs16, Ric03, XG09, LMB09].

**Direction** [JM93, PS10].

**Directional** [ATV17, BRM14, FRZ16, LL06, GPVCG16, HKS22, KHSJ19].

**Directions** [Ar11, Gre1].

**Dirichlet**

**DC**

**DCC**

**DGS**

**Differential**

**Disc**

**Disc** [BF03].

**Disc** [OB16].

**Disc** [BG02].

**Disc** [BDL14].

**Discouraged** [Nat75].

**Discovery** [Far07, Far09, FGD12, Mei06, XBQF15].

**Discrepancy** [EGB13, ML74].

**Discrete** [CW99, HeI82, Jac89, Kes97, Lat75, LZ97, Ped75b, Ped95, Ran75, Rev15, SJD3, Ter77b, Van13, ACF+21, BKT20, DDM20, GMvdM20].

**Discrete-time** [ACF+21].

**Discretely** [BD13, Glo96, Jac01, Kes00, KP02, Sor01, Uch04, KV23, TKU23].

**Discriminant** [BO11, LQ17, SBD05].

**Discrimination** [St97, RAQ21].

**Discs** [MH10b].

**Discussion** [Aal04, Aal12, ABH+85, Ano07f, AKB+89, Arj02, Arj04, ACR16, Azz05a, BAR+85, BHR+76, BRH83, BG14b, CSJ+77, CGL+81, CW16, DSH14, Doo16, DH16, Eri84, Gas23, GI02, Gen05, GWP89, Gus02, Hen05, HOF+94, HKK+76, Hoe78, Hos02, Hou12, Ize05, Jan02, JNS+83, Joh02, JAL+81, Ken14, LBND+84, LAE+89, Lau04, LRT+87, LBNNE+78, Mak05, ML74, Mi105a, Oja16, Per14, Ram05, Ric23, Ron16, Rub04b, STH+78, SN88, SLS14, Sim14, SKBBN79, SM+89, Sze05, TSH91, TCC+95, TLL+76, Zwa16].

**Disease** [BM01a, KHR02, KHT14, Lin14, RD17a, SA15, PD22].

**Diseases** [dCJV82].

**Dispersion** [AJ00, Jer86, PS83, Sch82, Son00, Vid01].

**Distance** [AM84, CD96, HK05, HK97, JS12, PW06, DEV20a, RAQ21].

**distance-weighted** [RAQ21].

**Distances** [BB11, Avo23, JCCY21, PEK22].

**Distant** [DE82].

**Distinction** [Gas23, Lav23, Ric23, Gre23b].

**Distinctive** [JLP06].

**Distinguish** [DDL14].

**Distributed** [HLP23, Law82, Nor80, Wal00, AH19].

**Distribution** [Aar85, AV01, AW79, AM84, Awa81, ADGP14, Azz05b, BN82, Bl078, Bloe74, BCI16, BJDS8, Bel83a, Bon75, Bon82, CRCV12, CR98, Cha84a, CJL+99, Cur80a, Cur80b, DP04, Deg96, FWW77, Fer91, GN98, GM16, Gar82, GSS0, Gui79, Gui80, Hen86, HV05, HKR06, Hok76, HST74, HC17, ICG12, JG079, Jen81b, Jen86, JP06, Joh17, JSW91, KN12, KM00, KR07, KS99, Kou85, Law82, LM04, LN13b, MW08, MN17, Naes82, NV09, OH16, RS83, Rei81, Roj98, Rot02, RSB4, SSD15, SN13, SH96, Sun75,
SV05, Ter77a, Væt79, Vel12, Vid09, Wal100, Wre78, YY15, Zet88, vR88, CCV23, FM22, Gäst03, HV22, HNR722, Kar20, PWN22.

**Distribution-Free** [Chr74, Rou85, SH96, GM16].

**Distributional** [BNR00, Stu96, VK95].

**Distributions** [Aal87a, Aal95, And83, AL98, AL99, AVA06, AVCRG13, 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, Gun76, HGB96, HMG06, Huz99, Jac89, JQ15, Kri95, KR15b, Laa88, Lee97, Lin78a, MG04, Mac93, MS86, McK87, MRM09, MH10a, Nor86, Oja81, Ols96, Ped75b, Pra95, PK18, SB85, SY93, Sko81a, SLB06, Sre83, Tan09, Vai91, VM15, Wan86, Whi86, WW11, Xie99, vEvZ96, vHV85, ABY22, AVA22, BMP19, BKKR23, GH23, GAC23, GMvdM20, KHSJ19, Lu21, Dok82].

**Divergence** [Gas23, Gre23a, Gre23b, Lav23, LA16, OT09, Ric23, Zha08, XT20, Lav23, Vos23].

**Diverging** [NC18, XNL23].

**diverse** [CH22].

**Diversity** [BNHH95].

**Divisibility** [SKB79].

**Divisible** [BLBE092, BNL614, KR95, GRS22, HOT21].

**DNA** [FH04].

**Does** [Lin77].

**Domain** [Mar98, MS91, PP16, SP09].

**Domain-based** [PP16].

**dominance** [AKP22].

**Dominant** [ZL10].

**Dose** [LPB15].

**Dose-Response** [LPB15].

**Double** [CM7a, CM7b, DP04, MZ11, PKH17, YY15, BKKR23, PPS21].

**double-bounded** [PPS21].

**Double-sampled** [YY15].

**Doubly** [BCH16, L016, LHWS18, Sam89, VBJ97, VJ01].

**Down** [FGD12, SS79].

**Downsampling** [FMS11].

**Downscaling** [OBL18].

**Drift** [FMS11, AG20, LP20].

**Driven** [BB11, Bol14, JWL00, JSDT11, ST10, KJMI9, PPS21, dRSHK19, Uta17].

**dropout** [YLZ+19].

**Drs** [KHSS12b].

**Dual** [FM89].

**Dualization** [BR03, Kau96].

**Dune** [MS94].

**Duplicate** [YL96].

**Dynamics** [AKB+89, BNLSV14].

**Early** [Sch80, HMR21].

**earthquake** [ICM19].

**Ecology** [ABN712].

**Eczema** [BMG82].

**Edge** [HKD02].

**Edges** [HQR08].

**Edgeworth** [Sko81a, Sko81b, ZXL+18].

**Editorial** [AS10, Ano74g, Ano79i, Arj92, Arj94, Bon01, BL07, DSS14b, GS19b, HD16, KPS22, Lau98, RR13, Sch04, Tjo95, Tjo96].

**Effect** [BNP92, Eub00, NC92, OB16, SMZ11, Ter77a, ZS02, ZG22].

**Effective** [EL96].

**Effects** [BHC88, CLSZ16, DGCS13, Gr97, HS87, Kon79, KH16, Kurl16].

**Efficiencies** [MC97].

**Efficiency** [Aab83, And77b, BO99, DP04, FRS99, GPN07, Hjo86a, Hjo86b, LN95, MT02, RFK22, van07b, ZLY14, Žur79, vL06, vV91, VD18, ZG22].

**Efficient** [BM01a, Bib11, CR98, CW19, CH96, CCH98, Che99, CDZ11, Che13, Det04, FGH20, HKJ11, HZ007, HY222, Jon78, LV13, LFL16, LLS+22, LS15, Mar98, MSM02, NM14, PKE22, Pre03, TTTZ21, Von96, WCY22, XY15, XLS16, BBBS19, HBD+20, LCW21, WLX19, CCW21].

**efficient-GMM** [CCW21].

**EGARCH** [Win13].

**Eigenanalysis** [WR93].

**Eigenvalue** [LL18].

**Eigenvector** [Gui77].

**EIV** [Wil77].

**Elasticities** [LT77].

**Electrical** [BB14].

**electricity** [LM23].

**Elja** [KPS23, Cor23].

**Elliptical** [AVCRG13, 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, DGS102, Deg96, ELIV+22, Fer91, GSK06, GM08a, Gui80, HKJ11, Kon15, Lai79, Lai80, Lai83, LGP11, LZX16, LQZR09, LZ99, LVVO15, Nevo9, OKK+00, Pol95, PtT91, Por16, QQW6, QJ01, Ran75, Rbud82, SN13, Stii82, SKO17, SSZ09, Tho83, TDR09, WR02, WLT15, Xue09, Xue10, Yuk92, ZG03, ZWS19, vH80, vZ03, vdWBM19, vdV94, Ber23, EPM15, HJG21, KSSR21, Par20, ZHW19]. **Employment** [Laa78]. **Emulation** [PD22]. **Emulation-based** [PD22]. **End** [KA06, Pal09]. **End-Point** [Pal09]. **End-points** [KA06]. **Endogenous** [BV17]. **Endpoints** [KR15b, Mit93]. **Enhancements** [NGZ18]. **Enriched** [CV01]. **Enriching** [LYZ15]. **Ensemble** [DY17, LT21, SO13, LZC23]. **Entropy** [AVCRG13, CGL14, JM83, ML86, TvdM96, WW11]. **envelope** [GZZM23, LLS22]. **Envelopes** [ZVD22]. **Environment** [Guo11]. **Environments** [SY93]. **Epidemic** [Bri97, GWH11, LY08, NH15, NX17]. **Epidemics** [BO02, BKO11, CO07, DO05]. **Epidemiological** [Det04]. **Equality** [FSH13, Pr95, CLP+19]. **Equation** [And91, Bac11, Dem17, DF90, DW16, PM03, QQZ16, EU21, GRS22, HNR22]. **Equations** [A00, CEMY93, DGCS13, Imo15, Jun08, Kos99, Kün83, LL96, Lio1, NRY18, PTF09, Ped95, Wan99, Wil77, JKM19]. **Equivalence** [AMP97, Bac11, LYW22, Rov05, CCW19]. **Equivariant** [Bon79]. **Ergodic** [ArF98, Gui77, Höp87, Jen87b, Kes97, OS97, Van01, vZ03, AG20, EU21, NU19, TKU23]. **Ergodicity** [LDM15]. **Errata** [Ano23]. **Error** [Abt99, ADL15, Aug04, BJFG15, BS16, GSK06, Guo11, HT14, HB06, HL02, HWH15, HW17, KN12, LR06, LB94, MRS14, NV09, OS96, PLKP06, SFW16, TL03, TDR09, TRL15, Wan08, WWW15, XLS16, YD07, Zha95, Zha08, HBD+20, SW19, VS21]. **error-contaminated** [SW19]. **Error-prone** [HW17]. **Errors** [BG98, CK06, DBD18, DR97, FFW77, HJKQ18, KHL98, Kos99, LLY17, RV04, Sha12, TGM17, TDR09, VM00, WC12, Wil77, XMW15, YZ07, ZC03, DR18, HMR21, JN19, VW19]. **Errors-in-Variable** [WC12]. **Errors-in-Variables** [CK06, Wil77]. **Essén** [BBG97, HJS90]. **establishing** [KPS23]. **Estimable** [Tre83]. **Estimate** [AL98, AL99, BL83, Ber76, CD96, Da92, Hög78, JK92, KHT14, Laa88]. **Estimated** [AC99, BW08, Sun96, OHN21, ZGZ22]. **Estimates** [Agr93, And83, Arc98, Efr05, Eks01, Eng80, GM98, GJ03, GJW08, Jen93a, KL78, Ko97, Kuh04, Laa78, LdM80, Mac82, ML86, MH97, NC92, Oja99, Ryd95, Žur79, CZT20]. **Estimating** [Aal12, AGJ07, Abt99, ABK96, AJ00, BSV13, BB15, BS01, BD07, CTY13, CTFY13, Dem17, DK80, DN15, DY17, FRS99, GM84, Gil86, Gui77, HKJ11, HS12, Hou12, HH16, Imo15, Ist96, Jac01, JK04, Jun08, KHS12a, KHS12b, Kos00, KPO2, KN12, Kol81, KHL98, KM95b, LY08, Lec97, LL96, LZX16, Lin00, LZ97, LZZ+18, MS98a, MR10, NYR18, OPP18, PTF09, Ped00, PM03, QQZ16, Sun95, Sve86, Swe88, THSS09, Uco04, VW19, Wan87, WG96, Wan99, Wan06, ZNJ15, vE92, FHSS19, LPW21]. **Estimation** [Aal12, AGJ07, Abt99, ABK96, AJ00, BSV13, BB15, BS01, BD07, CTY13, CTFY13, Dem17, DK80, DN15, DY17, FRS99, GM84, Gil86, Gui77, HKJ11, HS12, Hou12, HH16, Imo15, Ist96, Jac01, JK04, Jun08, KHS12a, KHS12b, Kos00, KPO2, KN12, Kol81, KHL98, KM95b, LY08, Lec97, LL96, LZX16, Lin00, LZ97, LZZ+18, MS98a, MR10, NYR18, OPP18, PTF09, Ped00, PM03, QQZ16, Sun95, Sve86, Swe88, THSS09, Uco04, VW19, Wan87, WG96, Wan99, Wan06, ZNJ15, vE92, FHSS19, LPW21].
Ano05g, Ano05h, Ano05i, Ano06e, Ano06f, Ano06g, Ano06h, Ano07i, Ano07j, Ano08e, Ano08f, Ano08g, Ano08h, Ano09e, Ano09f, Ano09g, Ano09h, Ano10g, Ano10h, Ano10i, Ano11f, Ano11g, Ano11h, Ano12e, Ano12f, Ano12g, Ano12h, Ano13e, Ano13f, Ano13g, Ano13h, Ano14e, Ano14f, Ano14g, Ano14h].

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, Deg96, Efr05, EBGG18, FHT94, GM08a, GM08b, GH95, GJW08, Gua07, Gui80, HST74, Ist96, Jag77, JMT94, KM00, KS08, KKP08, Kou85, KS01, LT08, Lin00, Lin94, MSL98a, OS97, Pf91, PG13, Pu12, Rah86, Res97, Sor01, SV05, THS09, AG20, BD20, CDQ20, CV15, DEH21, LPW21, QB23, SKR19].

Function-based [PG13]. Function [BCCA11, BIPV13, BC00, CFMS03, Car07, CGL14, DL01, FVV10, FV06, FSHK13, Har02, HS04, JT07, KH22, LB94, MSZ16, MS78, Mü05a, Mü05b, OBL18, SLCR14, TPH21, WFC16, ZL14, AHP+18, CZT20, FM22, GPALPGM21, HJG21, HY22, JFO23, KV23, SZ20, YH20, ZXL23, Heo05, Ize05, Ram05]. functional-on-scalar [AHP+18]. Functionally [AP70].

Functionals [Dre98, GM08b, Mam92, vE92, Adi97, BMP19, Gro21, LAO23].

Functionals* [DT05]. Functions [Adi97, BBQ18, BZ08, LBEO92, BS01, BN13, Bol83a, CTLF13, CM04, Cj08, DP13, DR10, Eks13, FR99, Fer91, GM84, Gui82, HG85, HL08, Jac01, JS12, Jen79, JK04, Kes00, KP02, KSM87, KL98, KS04, LDW06, LW97, LXZ16, LV09, MF07, Mat79, Mü185, PSS10, PFJGKE15, PWY97, Pre05, PS10, Rei81, SH96, Sko81b, Tre83, Uch04, Vid09, WG96, Wan06, WW11, YLW00, Zha96, ZL18, DQR21, HD22, PS20, SP22, ZBS20]. fused [CM20c]. Future [Arj11, Gre11].

G [Blo74, Hok75, Hok76, Hok76]. Gait [TPH21]. Galton [Ner77]. Gamma [Bon75, Dam75, Jen84, Law82, LPS03, McR78, NBW02, WA00, Wh86]. GARCH [Cav23, LL09, LL12, LN13a, LKN15, dRSK19]. Gauss [Bon79, OKW88].

Gaussian [Abt99, BCCA11, BR03, BB10, BN97, BNS03, BNS05, BPW14, DD22, BCCAVMO21, Bri07, BKKR23, Bol14, Bol88, BM01b, BD03, Bul93, But98, CMW17, CL12, De06, DH23, DE06, HIJKQ18, Ist96, JSW91, Kau96, KR01, KS08, Kos99, Kün83, LL99, MR14, Min78, MSW98, MZ11, OT09, RZM16, Roc02, RO02, Son00, SR11, SJ94, TKLM23, WB15, WH86, ZHF03].

Gaussianity [HJG21]. GCV [LDA12].

GEE [Pan02]. Gene [Guo11, SM12].

General [And77b, Böh10, BK95, CH23, DH78, FHTT18, FPW11, FW03, Gär03, GH12, Gu79, Ir90, Koll8, KSM87, LY08, Lau75, LC00a, Me06, OKW88, PT92, RV04, SÀS07, Sko81a, SS00, ZK96, BCCHH19, BW19, KKQ23, SK19, WU13].

Generalization [AM84, Bla78, Lan13].

Generalizations [Hop99]. Generalized [Agr93, AC99, BIPV13, BS10, BNS05, BH99, BB11, BS99, But98, CP07, CG99, DW97, EMR09, Eie83, Eks01, Far09, Far15, FOS+14, GA86, HJS90, Huz99, IW14, Ima15, ICG12, JM16, Jum08, KT19, KO03, KR15e, LL96, LDY16, LQZ909, Lin14, LC11b, LA16, Lyn88, MW12, Mic09, Mse22, NGZ18, PKH17, PS99, PC99, See96, SZ02, ZSZ05, Sun96, SJ80, Waa06, WHF98, XZ09, XL10, ZHL17, ZG03, ZIS09, GPT23, HBD+20, HFS23, Kar20, KR20, LLCW21, VVI+22, XT00, YM22, ZAK19].

Generalizing [LKT+23]. Generally [CGP07].

Generated [Asm89, KM91, Son00]. Generating [GHH95, KS08]. Generation [Ner77, Sto11].

Generic [DW16]. Genetic
Genetical \[EM02\]. Genetics \[EM02, MG95\]. genome

Genome \[HBD +20, ZXLL23\]. genome-wide

Genomic \[San14, RMG19\]. Genomics \[Eri04\]. geo

Geographical \[Kop23\]. geo-locations \[Kop23\].

Geoadditive \[KF07\]. Geodesic \[BG13, BG14c, Sim14, NHS +19, Dry14, Ken14, BG14b, SL14\]. Geometric \[MT14, YA20, Hei19, MMO23\].

Geometrically \[ABN12\]. Geometry \[Har02, Sko84, ZHL17, BKKR23\]. Geostatistical \[DL06, WB15, BCCAVMO21\]. Germ \[DLH14\]. Germ-Grain \[DLH14\]. German \[DGGM16\]. Germs \[DLH14\]. Germ-Grain \[DLH14\]. Germans \[DLH14\]. GI \[Blo74\]. Gibbs \[BC23, BG01, CLP18, CDDL12, CR13, GSG96, LDM15\]. Gibbs-type \[CLP18\].

Gini \[DNCZ21\]. Girolami \[BG14b, DSH14, Dry14, Per14\]. Given \[GWH11\]. Gilvenko \[SS80\]. Global \[Gho06, Glo14\]. Globalizing \[ZL14\].

Globality \[VR08\]. Globe \[Jun11\]. GMLE \[SY00\]. GMM \[CCWZ19, SW19\]. Golfer \[BM15\]. Good \[HT17\]. Goodness \[BBQ18, BQ09, BR81, BRM14, CL05, CCH01, CH04, DPV06, DPFV09, DF03, DR10, FMS11, GJ05, GQR06, IKL94, JM03, KP77a, Mac82, MM93, MU91, MRM09, MH10a, Min79, Min81, Miil92, Mun02, NDH +21, Pan02, Pap00, Qin98, Ren03, Rit04, STZ01, Waa06, dCCU17, GPALÅPGM21, ORL20\].

Goodness-of-Fit \[BBQ18, CL05, DPV06, DPFV09, DF03, DR10, FMS11, GJ05, GQR06, IKL94, Mac82, MU91, MH10a, Min79, Miil92, NDH +21, Pan02, Pap00, Rit04, Waa06, dCCU17, BQ09, BRM14, CCH01, GPALÅPGM21, ORL20\].

Gradient \[CL08, Fan19\]. Graduation \[Hoe76\]. Grain \[DLH14\]. Grains \[Mol94\].

Graph \[DE06, Fra77a, Fra78, Fry90, LMB09, ORL20\]. Graphical
Improving [CV02, GNPM07, PRS+22, SS00, Ter81, VD18]. Imputation
[GW700, Han16, LR06, Zha98, BKN23, DZ21, GKI21, YK20]. Imputation-based
[LR06]. In-Slide [YZZ11]. Includes
[Azz85, Gre23a]. Including [BMN+06]. Inclusion
[AJN02, Bon12, BT13]. Incomplete
[Hol81a, Mar99, Meq85, SR01, Sun74, Web81]. Inconsistencies
[DG07, GN09]. Inconsistency
[MW08]. Incorporating
[Kou79, VKY+14, PD22]. Increasing
[MW93, SBR98, GH23]. Increments
[JLP09, KL89, SVF16, WF79]. Incurred
[Lin78c]. Independence
[BJF15, BM16, CD03, DBD18, Guo11, Pic00, Pnt91, Rov15, CM20a, GPST23, ZLZZ21]. Independent
[Cro00, JLP09, KL89, Nor80, ORL20, WF79, Gós03, OH21]. Independent-Risks
[Cro00]. Index
[Ano98e, Ano00i, Ano01i, BE10, CM17a, CM17b, CP98, HC17, LG09, PBBD12, TWL18, Va176, BGI19, BVV17, CW19, WZH16, WFC16, YH20, ZYX14]. Indices
[CM04, VB99, VK95, vl.18]. Indirect
[Kur16, Rub04a, dRSHK19, SBM+99]. Individual
[LHML16, See93, ZV21]. Individuals
[LY08, Vai93]. Induced
[Jv06, SY93, WCXS15, SP22]. Industry
[dMR88]. Inefficient
[Bar76]. Inequalities
[Bsl82, Gui86, IS99, Mjo98]. Inequality
[Bly93, Fms9, Lan74b, RVG15]. Infant
[sBFH207, Bro87b]. Infections
[EGM+03]. Infectious
[RD17a, PD22]. Infection
[Bri97]. Interactive
[BMX20]. Inference
[Aal76, AGR+18, ABC11, AR80, Awe86, BC23, BZF08, BS10, Bar76, BDW16, BG16, Ber16, BM03, BM16, BR17, BCI16, BO02, BKO11, CV14, CL21, Che09, CY17b, CK94, CO07, CD18, CM15, DLS96, DFH14, DMPV02, DMV16, Dem17, DSo4, DFG00, DQR21, EM509, Erh08, FMH16, GM94, Glo14, GA86, Gt109, GWH11, HM02]. Heoj04, Höp87, HC17, HYWC18, Huc11, JSDT11, Jen78, Jen86, Jho82, KRC01, KLo97, Kout5, KZ17, KA06, LL12, LR06, LZ08, Lo81, MAR11, MM93, MH10b, MR12, MCB03, NU19, NV17, Nie97b, NV04, Nor77, PF08, PTF09, PKH17, Pal04, PG13, Rob78, RD17a, Rov02, STH+78, SJ93, SPR+13, Sha12, SMB14, dRSH19, SJ94, SSS09, Sun83, Vse76, TT17, Toc01, TR15, WR02, WW01, YK16, ZYX14, AHP+18]. Inference
[BSO22, BT21, CLP18, CAV23, CV22, DR22, DO05, DM19, DT20, Fan91, GLQ18, HYU22, HLP23, HOT21, JKM19, KYZC21, LPW21, PD22, SH21, TPH21, TCK+23, VLG22, WHZ20, WZ22, XNL23, YK20]. Inferences
[LQZ09]. Infinite
[Bac11, Fre89, KLo97, LP01, SKBBN97, Taq02, Wu13]. Infinitely
[BLBEO92, BNLS14, Kri95, GRS22, HOT21]. Inflated
[HS10, LC11b]. Influence
[BCS13, Bro87b, HVV14, H093, Jun08, Pre05, PS10, ZHF03]. Influential
[SGR11, vR95]. Information
[Ano74d, Ano74e, Ano74f, Ano74k, Ano75e, Ano75f, Ano75g, Ano75k, Ano76c, Ano76d, Ano76f, Ano76g, Ano76h, Ano76m, Ano77e, Ano77f, Ano77g, Ano77h, Ano77m, Ano78e, Ano78f, Ano78g, Ano78h, Ano78m, Ano79e, Ano79f, Ano79m, Ano79n, Ano80e, Ano80f, Ano80g, Ano80h, Ano80m, Ano81e, Ano81f, Ano81g, Ano81h, Ano81m, Ano82e, Ano82f, Ano82g, Ano82h, Ano82m, Ano83e, Ano83f, Ano83g, Ano83h, Ano83n, Ano84e, Ano84f, Ano84g, Ano84h, Ano84m, Ano85e, Ano85f, Ano85g, Ano85h, Ano85m, Ano86e, Ano86f, Ano86g, Ano86h, Ano86m, Ano87e, Ano87f, Ano87g, Ano87h, Ano87m, Ano88e, Ano88f, Ano88g, Ano88i, Ano89e, Ano89f, Ano89g, Ano89l, Ano90e, Ano90f, Ano90g, Ano90h, Ano90m, Ano91e, Ano91f, Ano91g, Ano91l, Ano91m]. Information
Information-Theoretic [GH00, GH08].
Informative [DP18, DLR18, JFKC05, SS18, SMS12, SLCN19].
Ingersoll [BKT20].
Inhomogeneous [CV15, DP16, FSGMM16, JVA11, MNS07, NV04, ABY22, BC23, ICM19, vL18].
Initial [LY08, Lin77].
injury [AHP+18].
Innovation [Law82, McK87, SN13, Wal00].
Innovations [Che15a, CR13].
Inputs [FV06, Puk82].
Instability [Doo16].
Instrument [XMW15].
instrumental [SW19, BD23].
insurance [YC22].
Integer [BIP14, BNLSV14].
Integer-valued [BIP14, BNLSV14].
Integral [Bar03, Dab96, ES00, GQR06, GM08b, SHD94, GRS22].
Integrals [Erh08, SMV05, Stu94].
Integrated [BNS03, BG16, DPV06, DS04, Glo06, HB06, MR14, PSS10, SZ95, KR01].
Integration [MP80, MP84, CH23].
Integrative [LMH14].
Intensities [Gil86, Gré93, HKJ11, Sve90a].
Intensity [BDW16, CYL11, Cuc08, DLH14, FSGMM16, HBB17, HA98, MSSM02, PdT87, Zah96, RW13, WCY22].
Intensity-reduction [WCY22].
Interacting [MH10b, VS07].
Interaction [ABKT80, BMG82, DLH14, DFG00, Haj04, TS91, PBHMC09].
Interactions [BPR22, San14, TB98, HWC20, RYG15].
Interactive [Mus81].
Intercept [GM16, JG079].
intercepts [NR23].
Interjumping [ADGP14].
Intermediate [CCH01, Kur16].
intermittent [CL20].
Interpolating [Dam80].
Interpretation [Kos99, HK52].
Interpreting [FH04].
Intersecting [GGG13].
Interval [AM84, BC15, DSD+14, Gui79, Lan74a, LYY97, LDm80, MW08, Nat93, PR07, Ren03, SY00, SZZ05, SWS06, T295, Wij95, YLW00, YW06, ZHH10, BC15, CTZ20, ZCL22].
Interval-Censored [LWY97, MW08, SY00, SZZ05, SWS06, YLW00, YW06, ZHH10, BC15, CTZ20, ZCL22].
Interval-grouped [PR07].
Interval-Truncated [ TZ95].
interval-valued [ZBS20].
Intervals [Ano83i, BW05, BL94, BRb94, BBL87, BL90, CQ02, CFJP07, DGL02, GM08a, GM83, GH18, GG01, Gui04, HL08, Ho93, KWA16, LL90, LGP11, LAKZ12, LY03, MW12, MO03, PWY97, RGS03, Th14, Tri03, Vid09, Xue09, BDW20, FB20, GM23, KK19].
Intraclass [RGS03].
Intractable [DSJP14, HJR06].
Introduction [KM91, Pa04].
Invalid [LHHF13].
Invariance [Lan13].
Invariant [BNC91, DF03, Jen81a, KL89, LM04, Oja99, OKW88, vR94, Ahm17].
Inverse [BN97, BNS05, BDP12, BO11, Bu98, DBS10, DRM96, FV06, FS12, GJW12, Han16, HM09, JSW91, Luc15, Min78, Nes97, OS96, Pe05, PS13, Rov02, Whi86, AV21, BR23].
Inverse-regression [Lue15].
Inversion [Hol75b].
Inverted [VRR88].
Invertibility [Ter77b, Win13].
Invertible [HP00].
invited [Gas23].
Involving [BBG06, Jon91, WD98].
Ion [CYM93].
Irregular [LR08, MV20].
Ising [dCCU17].
Isotonic [CC98, CDMGR06, DP13, Dha16, HM02, LM18, BD20].
Issues [GIA02, GH02, JO02].
Item [Chr74, Tju82].
Iterated [Bjo10, H0L98, Zha96].
Iterations [Che13].
Iterative [KR15a, RV04, YF12].
[BDW16, CDGCK15, EB08, AG20, RW13].
Jumping [TH01]. Jumps [Kur18, Man09, SW18, Koi14, LM23, MV20].
Juxtaposition [KM95a].
Kalman [SO13]. Kaplan [Dab92, HGB96, Kle91, Stu94, Wei93].
Keeping [Lav23, Ric23, Gas23, Gre23b].
Kendall [HV22, Que12]. Kernel [CL05, Cha15, CWH05, DH05, EL96, FSGMM16, GM84, GM98, Gri09, HG85, Jac00, JK92, Lou98, MGN17, MG4SF08, Miil85, Miil93, Nie98, NT01, P99, Rud82, SHD94, SV05, U05, Vie99, Wan90, WG96, Xia94, XZ09, YD07, Zha96, CL19, CXW23, FR21, HMP22, HRN22]. Kernel-based [XZ09, CXW23]. Kernel-Type [VU05].
Knee [AHP+18]. Knife [Che91, SL90].
Knowledge [GL02]. Known [BDV06, LB94, MS78, ST81, BR17, JLRT19]. Kolmogorov [AM84, GUI86, KI95].
Kriging [LY03]. Krylov [Bj610, LCZ22].
Kurtosis [CJ08, Oja81].
Labelled [Cor03, PW10]. Lack [Sun10, CAVGM21]. lack-of-fit [CAVGM21].
Lagrange [SL88]. Lambda [BW04].
Landmark [PW10]. Landmarking [Van07a]. Langevin [Kle16]. Lanke [KD84].
Laplace [EGPS98, MR14, WLX19, WWW15]. Large [Ahm21, BS21, Edw80, Hjo88, JM16, JP06, LM16, LL90, LLY18, LCZ22, Lou98, RZM16, Sch02, TCK+23, WZ22, BMP19, KK19]. Large-Sample [Hjo88, LL90, BS21].
Large-scale [RZM16, TCK+23, WZ22]. Lasso [KY9C21, PRS+22, ZHL17, DBJ+22].
Lasso-Zero [DBJ+22]. Last [Stu83]. Late [HMR21]. Latent [And82, BG14a, CDMR02, Far15, ICG12, KS08, MR14, PCW02, SRH07, SR11, ZLS14, CGGI19, CV22]. Latin [BM01a]. Lattice [And90, Eks08]. Law [Zha96].
Layout [DF14]. LCV [LC11a]. Learning [CCV23, PNC17, vdWBM19, FHSZ19, LZ23]. Least [AR94, AC99, AOH00, BIP14, Gré93, GP89a, GP89b, Hel90, LC00b, MSR16, Nor75, SS98, Sun96, Ter81, Ter83, ZG03, ZZL16, BD20, TB22]. Left [AJRN16, EMS15, Gár03, KY12, WCJ18]. Left-Tail [KY12]. Left-Truncated [Gár03].
Lévy-based [yJRNMJ13]. Lévy-Driven [JSRT11, JKM19, dRSHK19]. Lexis [BCG08, Lun00]. Lexis-Diagram [BCC08]. Life [ABKT80, Aly90, ABH+85, Bor99, BJMP14, Dok80, DK03, G86, MMS16, Nor86, SJ93, Thy75, BbCH19].
Life-Testing [Thy75]. Lifetimes [Asm89, BC90, GN98]. ligament [AHP+18]. Light [Nat85]. Likelihood [Adi97, Agr93, AL98, AL99, AG90, AH92, Aug04, Ban05, BL83, BN17, BNBP76, BN84, BN85b, BN90, BNC91, BN93, BH99, Be103, BG16, Ber16, Ber79b, BM03, BK876, BR17, Bie07, Bors4a, Bors4b, BW07, BW08, Buh93, CDMR02, CM84b, CHW+07, Che15a, CM04, CFJ97, CR03, CH04, CYM93, CGP07, CW99, CK06, DD88, DH08, DL89, DGS13, DS94, DNL10, DE06, DC00, FS05, GCJL03, GMS93, GM94, GWP89, Gi92, GV93, GS99, GDS88, GSG96, Giro9, Gro12, GH87, Gua07,
HST74, HL99, HP00, HW17, Imo15, Jag77, Jen79, Jen93b, JQ15, Joh78, Joh97, Jon01b, KO03, KL78, KR01, KS94, Kuh04, Kün83, Laa88, Lan13, LL09, Li01, LV02, LGP11, LO16, LZX16, LQZ09, Lok07, LVV99, MG95, MH97, MS78, MH10b, MW93].

Likelihood [NGAS92, NGZ18, Nor80, Pal09, Par01, Ped95, PM03, QW96, Qin98, QJ01, Ran84, RS94, ST10, SM04a, Sko01a, Sko01, Shu92, Sor03, SLCR14, SSZ09, Sun74, Tan09, Toc01, TZ95, WR02, Wan06, Wan08, WLT15, Xue09, Xue10, YK16, Ytt91a, ZG03, ZHH10, ZK96, ZHF03, vHV85, BS02, Ber23, CDQ20, GLQ18, KL22, LP20, LPPW22, OHN21, Par20, PNC17, PL23, RW13, RSTU21, SJKS22, SJS08, Tak23, WC21, XT20, ZHW19, ZBS20, ZWS19].

Likelihood* [SH02].

Likelihood-Based [LQZR09, WR02, YK16, BSO22, CDQ20, WC21].

Likelihoods [DSJP14, Sun10].

Likely [HMB18].

Limit [BJ89, Deg96, FL11, GCL87, Hel82, Joh78, KM94, LLY18, Luuán15, Lou98, Mlo98, Mur95, Ner98, Pol95, SMV05, SW18, SZ95, BW19, BMP19, KH22, MS98b].

Limiting [GJ83, Jon78].

Limits [BN85a, Hop90, TWL18].

Lindisfarne [HS95].

Line [CM01, Mab17, PS89, Van98, Wij95, vlL96].

Line-Segment [vdL96, Van98].

Linear [And90, ABN12, Ano83i, ACR16, BFZ08, BNP92, BIPV13, BS10, BG98, BBM06, BHA91, CS03, CFM503, CD03, CM02, CQ02, CTG14, CLZ16, CW16, CK06, DP04, DE20a, DEL92, DW16, EMR09, FT16, Far15, FRS99, FS12, FMS11, FZ06, Gao98, GMMT06, GMA11, GM83, Gré97, Gro96, HGB96, HJQ93, HG903, HK15, Hor85, Hou86, HS04, HZ207, Hua13, HC17, IYW14, IC12, JM16, Jen81a, JLY06, JN16a, JN16b, KM95a, KSM87, KS88, KG18, LQZ09, LB94, LAKZ12, LHW16, LS15, LQ17, MSR16, MBN17, Mej85, MS78, MS94, MR12, MvdG15, Nie84, Nor75, Oja16, OS96, PLHS17, PF08, PS83, QJ01, Rah86, RV04, Ron16, Rov15, ŠBD05, Sas92, SBV11, SFW16, SU92, SZ20, SV76, ST81, SZ02, TTTZ18, Ter81, Ter83, Tjo94, TCC95].

Linear [TDR09, Tra11, Tre83, Waa06, WR02, WFC16, WZ10, WLT15, YL14b, YZZ11, YL04, YWK06, Zeh96, ZLL16, ZL18, ZHF03, ZIS09, Zwa16, vR94, vR95, AHP18, BS21, CW19, CHI23, CK23, CM20c, FB20, GPVC16, GLPÅPM21, GPST23, GKL21, GRS22, GJ16, HBD20, HFS23, HMR21, KK23, LY22, Lue15, Msc22, RMG19, Sak19, Toc01, VL18].

Linear-directional [GPVC16].

Linear-Index [HC17].

Linear-Representation [FZ06].

Linearities [SL88]. Linearity [LST88].

Linearly [OKW88, ZHL17].

Lines [Sch08].

Link [CM04, ZL18, SKR19].

Lipschitz [DD22].

Loading [WW01].

Loads [Ry96].

Local [AP70, Ban05, BJ89, BKT20, BQ09, BR14, CS03, CQ02, CYL11, CK94, CYM93, Die92, EGB13, EBBG18, FK98, GM98, GNP07, HV14, Hat96, Hnop90, HL99, HS17, Jun08, KO03, MG95, MF97, Mur95, OB16, PP16, SW18, SSZ09, WG96, Xue10, XT20, YH20, YL04, ZHF03, BHP19].

Locally [Che09, PVD13, SS02, SP09, VM00, XLS16, PRV21].

Location [Ahm17, AO11, Ano83i, AGM00, Arc98, Dok75, EHR88, GMPF11, GM83, GM82, KR07, Kou85, Min81, Mu85, NL16, Oja81, Sch75, Tan09, DD22, BMP19, KV23, Kut19, LLLP20, Sch81].

Location-invariant [Ahm17].

Location-Index [GMPFV11, NL16].

Locations [LR08, Nor90, Kop23].

locus [LLLP20].

Loess [BH14].

Log [Aug04, BN90, BNC91, BV09, BM01b, Che15a, CMW17, De 06, FT16, GMA11, Jen93b, MSW98, Rov15, SZZ05, Var76, FR21, RSTU21].

Log-Change [Var76].

Log-concave [Che15a, RSTU21].

Longitudinal [AP04, AJ00, BZF08, CY17b, DP18, HZZ07, LZ10, LLY17, LZZ14, MS01, Mii05b, Mur95, QST08, Sch94, SPK23, SMS12, SLCR14, SW05, SBB05, SJC08, Van07h, AV21, CW19, CZT20, DQR21, HYZ22, NR23, SLCN19, YC22, ZLK21, ZXLL23].

Longitudinal/Clustered [HZZ07].

M [Wu13, Hlk75]. M-estimation [Wu13].

MA [Ter77b]. Macroeconomic [JJ02].

Magnetic [Har02, JT07, LLS +22].

Majorized [Tor88]. Make [WL18].

Making [Lav23, Ric23, Gas23, Gre23b].

Malignant [DE82]. Manifold [BG14b, Klk16].

Manifolds [BG13, BG14c, Dry14, Sim14, SLS14, Ken14].

Mann [FOS +14, Zet88]. Mantel [GL07].

Many [Che13, Ros89]. Map [LS98].

Mapping [KHB02]. Maps [HH16]. March [Cor23]. Marcinkiewicz [IS99]. Marginal [DSWH09, GOV15, Gil92, HZZ07, JLY06, Joh17, KL78, LO16, PNC17, PM03, Rov15, SBB05, YY15, CM20a, CGGI19, KLT +23, Sak19, VHF20]. Marginally [QPZ12].

Marginals [KS99, Sun75]. Margins [Eva16]. Mark [GJW12, Joh17, SG12, JvdMP22].

Mark-Specific [SG12]. Marked [AH84, CDDL12, GSG96, PBHMC09, SO97, ICM19, vL18]. Markers [DMPV02, HC10].

Markets [LM23]. Markoff [OKW88].

Markov [AJ78, Aal87a, AR80, AKH91, AMP97, AMP01, AT15, AGGM06, Asm89, ADGP14, Bon79, Cav23, CCH01, CJGJ07, DH08, DSJP14, Did07, DT20, DE06, Edw80, Far15, FW03, Fry90, GCJL03, Gil86, Got94, HN99, Häg07, HV08, HJR06, Hop87, HK97, JCCK14, JR07, Jen89, KHR02, Kos99, Lin78a, Lin77, Lin78c, Lin88, MBMG23, NH15, Nic14, NBW02, PWN22, PKH17, PNC17, Ran78, Rap03, Ric03, RR01, RT02, Ryd95, SV10, SPK23, SPR +13, Ste91, Sun75, Tho81, TB98, VS07, VHF20].

Markov-Type [Sun75]. Markovian [BKKR23, Die92]. Marks [Joh17, MW08, SG12]. Marrow [AK07]. Martinage [AKB +89, Gri80, KP02, Ohl86, Uch04].

Martingales [HM99, HSL2, Hop90, Mur95, SZ95].

massive [HLP23]. Match [Cer17, SMZ11].

Matched [BO99, Bro87b, Dok80, Dok82, GH87, Ros89, WGT19]. matched-pairs [WGT19].


Matter [Ano74a, Ano74b, Ano74c, Ano74h,
Ano74i, 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, Ano79i, 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, Ano83i, Ano83j, Ano83k, 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, Ano87i, Ano87j, Ano87k, Ano88a, Ano88b, Ano88c, Ano88i, Ano88j, Ano88k, Ano89a, Ano89b, Ano89c, Ano89d, Ano89i, Ano89j, Ano89k, Ano90a, Ano90b, Ano90c, Ano90d, Ano90i, Ano90j, Ano90k, Ano90l, Ano91a, Ano91b, Ano91c, Ano91d, Ano91i, Ano91j, Ano91k, Ano91l, Ano92a, Ano92b, Ano92c, Ano92d, Ano92e, Ano92f, Ano92g, Ano92h, Ano93a, Ano93b, Ano93c, Ano93d, Ano93e, Ano93f, Ano93g, Ano93h, Ano94a, Ano94b, Ano94c, Ano94d, Ano94e, Ano94f, Ano94g, Ano94h, Ano95a, Ano95b, Ano95c, Ano95d, Ano95e, Ano95f, Ano95g, Ano95h, Ano96a, Ano96b, Ano96c, Ano96d, Ano96e, Ano96f, Ano96g, Ano96h, Ano97a, Ano97b, Ano97c, Ano97d, Ano97e, Ano97f, Ano97g, Ano97h, Ano97i, Ano97k, Ano98a, Ano98b, Ano98c, Ano98d, Ano98e, Ano98f, Ano98g, Ano98h, Ano98i, Ano99a, Ano99b, Ano99c, Ano99d, Ano99e, Ano99f, Ano99g, Ano99h, Ano100a, Ano100b, Ano100c, Ano100d, Ano100e, Ano100f, Ano100g, Ano100h, Ano101a, Ano101b, Ano101c, Ano101d, Ano101e, Ano101f, Ano101g, Ano101h, Ano102a, Ano102b, Ano102c, Ano102d, Ano102e, Ano102f, Ano102g, Ano102h, Ano103a, Ano103b, Ano103c, Ano103d, Ano103e, Ano103f, Ano103g, Ano103h, Ano104a, Ano104b, Ano104c, Ano104d, Ano104e, Ano104f, Ano104g, Ano104h, Ano105a, Ano105b, Ano105c, Ano105d, Ano105e, Ano105f, Ano105g, Ano105h, Ano105i, Ano105j, Ano106a, Ano106b, Ano106c, Ano106d, Ano106e, Ano106f, Ano106g, Ano106h, Ano106i, Ano107a, Ano107b, Ano107c, Ano107d, Ano107e]. Matter [Ano107g, Ano107h, Ano107i, Ano107j, Ano108a, Ano108b, Ano108c, Ano108d, Ano108e, Ano108f, Ano108g, Ano108h, Ano109a, Ano109b, Ano109c, Ano109d, Ano109e, Ano109f, Ano109g, Ano109h, Ano110a, Ano110b, Ano110c, Ano110d, Ano110e, Ano110f, Ano110g, Ano110i, Ano111a, Ano111b, Ano111c, Ano111d, Ano112a, Ano112b, Ano112c, Ano112d, Ano112e, Ano112f, Ano112g, Ano112h, Ano113a, Ano113b, Ano113c, Ano113d, Ano113e, Ano113f, Ano113g, Ano113h, Ano114a, Ano114b, Ano114c, Ano114d, Ano114e, Ano114f, Ano114g, Ano114h, Häg07]. Max [HOT21, OBL18, GKL21]. Max-inﬁnitely [HOT21]. max-linear [GKL21]. Max-Stable [OBL18]. Maximal [Ner77]. maximin [LMH22]. maximizing [LT21]. Maximum [Agr93, AL98, AL99, BL83, BKS76, Bie07, Bor84b, Buh93, CDMR02, CM84b, CHW+07, Che15a, CR103, DGC13, DE06, Eks01, FLS05, GC05, GWP99, GV93, GDS88, GSG96, GH87, HW17, Job78, Jon01b, JM83, KL78, KL22, Kuhl04, KR15c, Kün83, Laa88, Lan13, LP20, Lin76, MG95, MH97, MS78, MW93, NGAS92, Nor80, OHN21, Ped95, Ran84, RSTU21, RS94, SM04a, Sko81a, Sun74, Tan09, TZ95, Wan08, WW11, ZHH10, ZX96, GLQ18, KR20, LL09, LPPW22, Tak23, 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,
FN09, FH04, HMG06, Kim03, Lao75, Lyn88, MRM09, Sch82, Tan09, Whi86, JLRT19.

ML [HV08]. MLE [MW08, MB91, Ran78, YWK06]. MLEs [Jac89]. MMCTest [GH14a]. Modal [YL14b]. Mode [CSW79, JKN12, OS97, Sar09, TH01, ZL10].

Model [ACFS83a, ACFS83b, AG85, ABK96, And77b, AL98, AL99, AFL10, AH87, ACR16, Aug04, Ave86, BBG06, Bed93, BH14, BN15, BVV17, BDP12, Bon79, BDV06, BG14a, BC15, BHC88, BDH03, BCG08, CFMS03, CSW79, Cer17, CCh+07, CDZ11, Chr74, CO07, CYM93, CLP17, Cro98, CPW13, DS03a, DLH14, DSS+14, DM19, DH16, DNN18, EGB13, FLS05, FMS15, FRZ16, GN98, GJW98, GA86, GH12, GH18, Gr097, GP89a, GP89b, GS76, HV06, HK99, HV05a, HB17, Har02, HJO15, HESZ16, Hel00, HHI+82, HH16, Imo15, Jen87a, JTF07, JKF05, JJH71, JW10, Job7, JH05, KWA16, KKC17, Kl99, KF07, KM95a, KRV07, KHL98, Kor04, Kuo84, Lao88, LY08, LC00a, LKN15, LDY16, LLY17, LS96, LR08, LB98, LN15b, LM18, LS15].

Model [MSZ16, MMS16, MW12, MS09, MP14, MM93, Mej85, MS94, MR12, MW87, MvdG15, Mur93, Nae02, Na75, 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, Ssa92, SGR11, SZS02, SM04b, SM04a, SM1Z1, SMS092, SG78, Sko84, Sko86, SV04, SZ02, SW05, SSZ09, Sun10, TMS6, Tju82, TDR09, Tr103, Uta17, VW15, Von96, Wal07, WY03, WLS15, WZH16, WFC16, WL18, WC12, Win13, WW01, WZY16, XL01, YZ12, YL14b, Ytt91, YD07, Zah96, Zha00, ZHH10, ZYT02, ZC03, dCCU17, BCCH19, BGH19, BO22, CN16, CK23, CM20c, CLR19, CV22, DBJ+22, EU21, FGH20, GZM23, GPALPGM21, GK21, GH21, HFS23, JvdlMP22, Kar20].

model [KXZA20, LGL19, LLYC22, LJZ+18, MT19, Mse22, MBMG23, NJG18, PRS+22, PPS21, SK19, Tak23, Vid21, VMM22, XWH14, YK20, YM22, YH20, YLZ+19, ZHS22, ZLZ21, vdWBM19].

model-aided [KWA16]. Model-Based [CSW79, Hoe78, Jen87a, OFFL12, STH+78, vdWBM19].

Model-free [DM19, WL18]. Modeling [ZX19, BCCAVMO21, BEP20, LKT+23, LCZW22]. Modelling [Aal76, AG+88, Agr93, AALM17, And77a, ABH+85, AK07, And91, And90, AC99, ADL15, AKB+89, AT15, AGGM06, AJ00, AP07, Asm00, BCF08, BCCA11, BM15, BR03, BIPV13, BIP14, BS10, BN84, BNS03, BL08, BG98, BPS17, BB11, BMM06, BS01, BDP12, BJ85, Boc10, Bo188, Bor99, Bor84a, Bor84b, BW07, BW08, Buh93, BB14, CS03, CAS03, CDMM02, Car82, CD03, Cav16, CM01, CH96, CCH01, CTGS14, Cle15a, CM17a, CY17b, CL01a, CO07, CGJ07L, CGP07, CL12, Cor03, Cro00, CK06, DDS8, DGN07, DH08, DH17, DC14K, DSJ14, DS03b, DPV06, DFPV09, DRS09, DEL92, DE04, Did07, DW97, DSS14b, DSS14a, DFG00, DNL10, DE06, DW16, DR97, DC00, EM09, Eri84, Eri96, FT16, FZ00, Far15, Fas16, FL11, FNR09, FZ06, GN95, GN09].

Models [GAS16, GGG13, GQR06, GWT00, GCJL03, GSK06, Gho06, GMNT06, GD88, GMPFV11, GMA11, Got94, GJW08, GHC92, Hel90, Hel98, Hel00, HO03, Hjo86a, HV08, Hög97, Hej04, Hol93, HL99, Hög99, HK15, HS17, HS04, HZ07, HO09, HWH15, HC17, HW17, HYWC18, Huc11, Huz99, IYW14, ICG12, JM16, JM01, JSDT11, Jen87b, JLY06,
Joh82, JN16a, Jor86, Jun11, KL14, Kar15, Kau96, KO03, KK06, Kle81, KS08, KKP08, KH99, KHR02, KKMP18, Kol81, KSM87, Kon76, KS88, KL89, Lan13, LDW06, Lau74, Lau75, LBND+84, LAE+89, LS98, LHWS18, LQZR09, LCZ09, Lin78a, Lin88, LP03, LC11b, LG13, Llo88, Lo81, LZ97, Lok07, LMB09, LST88, Man09, MAR11, MR14, MS01, MSSM02. 

Models

[CHI23, CCWZ19, CZZT20, CGG19, CWZ21, DR18, EU21, FB20, GZZM23, GPVCGM16, GPST23, GKL21, GJ16, HBD+20, HMR21, HY22, HOT21, HNNS19, KK19, KL22, KHKB22, KYZC21, KK23, KG18, KMG21, LET20, LYW22, LC22, LLYC22, McCCD19, NR23, NHMW22, OHN21, ORL20, PRV21, PD22, RMG19, RFK22, SK20, Sak19, SKP23, STM22, dRSHK19, VW19, WCI18, WGT19, WHZ20, WCY22, XN23, YC22, YA20, ZL22, vLM23, CM17b, CW16, BN85b, Hjo86b, JN16b]. Moderate

[EG02, MWWY15]. Modern [MW07, Ano07f].

Modified [CFJP07, Hoe76, LB88, LC11a, LDA12].

Modulated [Ryd95]. Moment [Che15b, Cle97, Dnl77, DW95, Es875, KS08, Mi85, dRSS22]. Moment-based [dRSS22].


Monitoring [BB323]. Monotone [Ban05, DR10, HW95, LM18, Nat93, Sti82, vHV85, BGH19, SF16]. Monotonic [DS90, SA11]. Monotonicity

[Aly90, BBG06, BN13, BJDS2, Nerr98, PS83, LAO23]. Monte [BG14b, Dry14, K14, SL14, Sim14, BG13, BG14c, CDN02, GH14, GH16, GD20, JR07, JSDT11, LET22, NH15, PWN22, Sak19, SPR+13, SW75, SW6, VKY+14, VHF20].

Morphisms [KM91]. Mortality

[Bro87b, Gar82]. Mosaics [Van13]. Most

[DF03, HMB18, GAC23, GJ16]. Mother [Bro87b]. Motion [LMT14].

Moving [BDY85, HP00, LP01, SW04, GRS22, KP21, LP22]. Multi

[Ahn17, BM16, BM01b, CJGPL07, MH97, OS96, Pap08, PBHMC09, SW93b]. Multi-Dimensional [MH97, BM16].

Multi-level [Pop08]. Multi-Sample [SW93b, Ahn17]. Multi-scale [PBHMC09].

Multi-state [CJGPL07]. Multi-Univariate [OS96].

multiclass [DDM20]. Multicolour [Van13]. Multidimensional

[And74, Kre87, LP22, Sun75]. Multilayer

[BF06, AHWKP19]. Multimodal [Sun10].

Multinomial

[Bro87b, Hol81a, HS95, Lan13, Wan86].

Multinomial-Poisson [Lan13]. multioutcome [KMG21]. multiparameter

[BE20]. Multiple

[Aal76, An97, BM15, BS16, BH97, Ber76, CPS20, CM04, CYM93, CMMR12, Fur09, FR00, GH14a, GH16, GPP96, Han16, Hjo88, Hol79, Kab78, Kor82, KA06, LB88, LHML16, Mad76, Mei06, NM14, SA11].

Multi-Dimensional [MH97, BM16].

Multi-level [Pop08]. Multi-Sample [SW93b, Ahn17]. Multi-scale [PBHMC09].

Multi-state [CJGPL07]. Multi-Univariate [OS96].

multiclass [DDM20]. Multicolour [Van13]. Multidimensional

[And74, Kre87, LP22, Sun75]. Multilayer

[BF06, AHWKP19]. Multimodal [Sun10].

Multinomial

[Bro87b, Hol81a, HS95, Lan13, Wan86].

Multinomial-Poisson [Lan13]. multioutcome [KMG21]. multiparameter

[BE20]. Multiple

[Aal76, An97, BM15, BS16, BH97, Ber76, CPS20, CM04, CYM93, CMMR12, Fur09, FR00, GH14a, GH16, GPP96, Han16, Hjo88, Hol79, Kab78, Kor82, KA06, LB88, LHML16, Mad76, Mei06, NM14, SA11].
Multiple-choice [LL20]. Multiple-output [CPS20]. Multiple-Recapture [Ber76]. Multiple-Sequence [SC06].

Mutative [Ber76]. Multiply [CPS20]. Multistate [GH12]. Multistage [AK07, BB14, CGP07, MP22, Nat93, SZ07, dMR88]. multivariate [LYW22].

Munch [McG88]. Mutual [AVCRG13].

n [SW04, TvdM96]. Nadaraya [CL19, MR23]. Naive [GNPM07, RFK22].

Natural [Bar03, CV01, DLR18, EGPS98, GM08a, Pic00]. Natvig [Xie88]. NBU [Wan87]. Near [HST12, MR14, BJ89, Mühl].

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

Need [Pfa93]. Negative [Bo182, BJ12, DM83, HH16, McK87, Ros77, Va919, BSO22, Mab17]. Negative-Binomial [HH16]. Neighbour [Cey10, DM80].

Neighbourhood [MWY15]. Nelson [GNPM07, Kle91]. Nested [BO99, Lok07, MR14, Nor77, See96, TDR09, BKN23, NG22].

Network [ABN12, MBN17, RD17a, Van13, SPK23]. Networks [BB14, Eva16, GWH11, JT07, PNC17, KH22].


Nickel [BMG82]. Nielsen [ACR16, Doo16, DH16, Oja16, Ron16, Zwa16]. Nitrous [Ped00].

No [Eub00, Gil86, Rov05, TS91]. Node [Gás16].

Nodear [DE82]. Noise [Bol14, Cuc08, DP16, JH05, Kle99, Kur18, MDA01, MNS07, Nie83, Puk82, Shi17, NU19, WLX19]. Noisy [Ant96, Bib11, BR14].

Non [AJ78, AV01, AHRK91, AGM00, Arf98, ADGP14, B10, BNS03, BPW14, BL94, BSV13, BM03, BCCAVMO21, Bol14, Bol82, BDH03, BW04, CCH98, CH04, CJGPL07, Dab87, DLS96, DW02, DH08, DS09, DRT13, DS09, DRL18, DBD18, DPT13, DW97, Die92, Efr08, Eks08, EV08, EGG14, Erh08, EW94, Field94, FVV10, FL11, GSYB05, Gao98, GL02, GCLP92, GWP89, GV93, Gla98, GMPFV11, GL15, GW08, Gui82, GG01, Ha08, HAA08, Hou86, HHTK15, HH07, HJZQ18, HHL02, Hor85, Hor86, HTK15, HP00, HS04, Hus99, Jac00, Jen87b, JH05, Jun11, KB04, KN12, KS08, KKM18, KY12, KS88, KS01, La 08, Li01, LV02, LT08, LLY17, LdUad15, LB98, LVV09, LN13, Lue15, Mab17, Man09, Mol94, MW97, Mühl93, MNS07, NX17].

Non- [Ner77, NV09, Neu09, NGZ18, OT09, OSG08, OFF12, PFJGE15, PKE97, PLKP06, PV00, Pre03,PK18, RD10, Rom04, Ros77, Rov02, SA15, SL88, Sam89, Sas92, SS06, SFW16, Sko71, SR01, SJS08, SV05, Tjo94, Toc01, TCC95, TSS09, TC05, VM00, Von96, WD98, WB15, Wan09, Wan08, Wij95, XBQF15, XZ09, XYS15, Zha96, Zha95, Zha08, ZH06, dCJV82, vEvZ96, CCWZ19, DT20, MBMG23, TKLM23].

Non-
non-equivalence [CCWZ19]. Non-Ergodic [Jen87b]. Non-Exponential [Huz99]. Non-Gaussian [BNS03, BPW14, BCCAVMO21, Bol14, BDH03, HJKQ18, KS08, OT09, WB15, TKLM23].
Non-Homogeneous [AJ78, AHK91, BSV13, ZX96]. Non-IID [Gui82]. Non-Invertible [HP00].
Non-Linear [Gao98, Hor85, Hou86, HS04, Tj94, TCC +95, Lue15, Toc01].
Non-Linearities [SL88]. Non-Markov [CJGPL07, DT20, MBMG23].
Non-Markovian [Die92]. Non-monotone [SFW16]. Non-Monotonic [DS90].
Non-Negative [Bl82, Ros77, Mab17]. Non-Orthogonal [Bas92].
Non-Parametric [AGM00, Arf98, ADGP14, BB10, BL94, Ch04, Dab87, DLS96, DRT13, DW97, EW94, FHT94, FVV10, FL11, GSYB05, GCLP92, Gla98, GMPFV11, GJW08, Gui04, HHVA03, HHL02, Jac00, KB04, KS01, La 08, Li01, LB98, Mii93, PKR+97, PLK06, Pre03, Sam89, SS06, SR01, SV05, Wij95, Zah96, Zha95, Zha08, dCJV82, eVZ96, AV01, BM03, CCH98, CHW+07, DW02, DS09, DSS13, DBD18, DPT13, Ehr08, EV08, EGG14, Erh08, GL15, GG01, Haa08, HVA00, HBB17, HAH98, KN12, KY12, LT08, LdUd15, LN13b, Man09, MW97, MNS07, NV09, Neu09, NGZ18, OFFL12, PFJGE15, PK18, Rom04, SA15, VM00, WD98, Wan08, XZ90].
Non-Proportional [Von96]. Non-Random [Mol94]. Non-Separable [RD10].
Non-Smooth [LVV09]. Non-Standard [HTK15, DH08]. Non-stationarities [OSG08]. Non-Stationary [KS88, SJS08, TC05, Eks08, Jun11, LLY17, PV00, XY15].
Non-Uniform [JH05]. Noncurved [Ste91].
nonignorable [CDQ20, GLQ18, ZWS19]. Nonlinear [DLP08, Dem17, PF08, ST12, CXW23, VW19]. nonneutral [SJKS22].
nonparametric [Aal76, ABKT80, AHP+18, BD07, BBP21, Cha84b, ES91, GM23, GSU22, He19, HNRT22, Joh17, LPB15, Lo81, Mac82, MN21, MW93, QB32, Rei81, SN13, TZ95, vL18, CLP18, CL19, GMvdM20, HMP22, HNNS19, JvdMP22, MP21, SW19, ZL22]. nonpolynomial [GPST23].
Nonstationary [Nie83, SP22, LPW21]. Normal
[Ala77, AVA06, Azz85, Azz05a, BN97, BNS05, BF02, BO11, BJD82, Bol82, Bon75, CRCV12, CAS03, CR103, Cus08a, DP04, DS94, DC00, Eri81, FT16, FWW77, Ham88, Hen86, HST74, QJ15, Kor00, LL09, Llo88, Lon12, MH10a, Nor90, Ryd95, Sko84, Sun95, Whi86, AVA22, Azz05b, BMP19, DR18, Gen05, HV22, JLRT19, OH16, PRV21]. Normal-Gamma [Whi86]. Normalised [KM94]. Normality [Awa81, BP05, Eng80, Hop90, Jen93a, McG88, Nor80, Ohl86, SW76, Tho77, UV05, DEH21, KR20].
normalization [ZLS14]. Normalized [JLP09, MSR16, TF12]. norvegica [Sch79].
Note [AL81, AL99, Ano83i, BR03, BNY74, BN85b, BN90, Ber76, BR81, Bly93, Bor84a, BL90, BW08, Bro87a, CM17b, D03b, Dok82, DR00, Fra77b, CH08, GP89a, GP89b, Hin79, Hjo86b, Hoe78, Hol81b, HK15, JM16, JM83, KK06, Lai80, LR76, Lau76, LZ99, Lin78b, Min81, OS97, PS92, Sch81, Swe83, Vae79, Van01, Var79, Wai00, Xie88].
Notion [ML74]. Novel [YLGL20, DEV20a].
November [Cor23]. NPM [SV04].
NPMLE [VJ01, vLdJ96]. Nuisance
Null

Number [BDL+17, Cha84b, DLH14, Fra78, LY08, Lee97, LQ17, NC92, Nor90, PK18, See93, Thy75, HPR21, LT21, XNL23].

Numbers [Ber75, McG88, Var76, LY08, Lee97, LQ17, NC92, NC18, Nor90, PK18, See93, Thy75, HPR21, LT21, XNL23].

Numerical [Lan13].

Observational [Ber75, McG88, Var76, KH22].

Observations [AJ78, BR14, CGP07, CSS14, D804, Hol80b, HS95, Kes97, KR15c, Lai75, Lai75, LC11a, LB80, Ped95, Ste91, ST12, SS80, Zet88, vR95, BKT20, HPR21, JM16, KR20, MV20, Hol81b].

Obtain [Per79].

Obtained [Hol80a].

Occupancy [Hol80a].

Occupation [Vast79].

Occurrence [Vast79].

Occurrence/Exposure [Vast79].

Off [CM01, SH21].

Off-Line [CM01].

Offspring [KL78].

Omission [BHC88].

Omnibus [LL06].

One [Bon82, BDV06, CCH01, Hol75a, LW12, MS78, Nor77, Sti82, sve90a, Wij95, ZL14, JLTR19, LPPW22].

One-Parameter [Wij95, LPPW22].

One-Sided [LW12].

One-Way [Nor77, ZL14].

Opinion [BDH03].

Operator [TB22].

Operators [BPD12, FSHK13].

Optimal [AHJ15, ARG13, ARP23, BKM18, BB15, BJ78, Ber82, CY17a, CL01b, De 06, DW95, DR96, Efr08, FGD12, GM16, HST12, HJ04, HC10, Jan91, LA07, LPPS82, Lai79, Lai80, Lai83, MP84, MR10, Neu97, Pfa93, RW13, SW04, SW93a, VW09, VG96, CPS20, FHSZ19, Kv23, WC20].

Optimality [YLGL20].

Optimality [AAA04, But86, CDY11, Hoe76, Irl90, LPPS82, LQ17, SB90, Wei93, Jac01, LYW22].

Optimization [GGS20, PEK22].

Oracle [KJH16, CL19].

Order [AJN02, AW79, ABN12, ANo83i, Bac11, BJ14, BNP79, Bt83a, CC98, DF114, DW97, Eng80, Fre89, GM83, Kou79, LP01, LR08, Mam92, PCW02, Sb00, SS98, SS00, Wan86, Wei93, Bon12, CY17a, HJ16, IC19, LA16, TB98].

Order-Dependent [Wan86].

Ordered [AL79, AL81, Ber81, Ber79b, BT13, HJ015, RD17b, Ros89].

Ordering [GT98, RL06].

Orders [LAO23].

Ordinal [BBD+21, FGY23].

Ordinary [Ter83].

Öresund [CSW79].

Orientation [JB20, ZJN15].

 Orientations [JH05].

Oriented [JS12].

Outcome [BIPV13, SLCN19, ZLCL21, ZLCL22].

Outcome-Dependent [SLCN19, ZCL22].

Outcome* [Rub04a].

Outliers [ACR16, BKB23, CW16, JN16a, JN16b, Kuh04, LET20, Oja16, Ron16, StMC16, Zwa16, Hei19].

Outlier [BNP92, DH16, Rap12, And23].

output [CPS20].

Overall [HK22].

Outlier [BNP92, DH16, Rap12, And23].

Output [CPS20].

Overall dispersion [ZX19].

Overlapping [BH84].

Overview [TCC+95].

Oxide [Ped00].

p [GS91a, To01, Sim14].

Pair [AGGM06, BG01, Dok80, Dok82, GH87, Gua07, Kou79].

Pair-hidden [AGGM06].

Paired [HH16, Kou76, Kou79, Kou84, SG78].

Pairs
[WGT19]. **Palm** [CMW17]. **Panel** [Got94, HSW03, THSS09, WLS15, ZYX14, KT19, YLZ+19]. **Paper** [BDH03, DSH14, Doo16, DH16, JH05, Ken14, Per14, Ron16, SLS14, Sim14, Zwa16, Gas23]. **Papers** [DSS14b, DSS14a]. **Parabolic** [HL00]. **Paradigm** [CH22]. **Paradox** [FG96, YLGL20, DRS09]. **Parallelizing** [HWC20]. **Parameter** [Arc98, AGGM06, AOH00, Bar03, BN85a, BS01, CRCV12, DSJP14, DLH14, DRM96, DP16, FS10, Glo06, GSC96, Hol75a, HSW03, Jen86, JK04, KL14, Kol97, KRV07, KSM87, LHNN03, Næs82, NC18, Ryd95, Sti82, Uta17, Wal97, AG20, LP22, VVI]. **Parameter-driven** [Uta17]. **Parameterization** [Rov15, Wan86]. **Parameterizations** [LMB09]. **Parameterized** [NX17]. **Parameters** [Agr93, AO11, Awa81, BW08, BK95, Car82, CK06, DDS+14, GN98, GM83, GM82, GP89a, GP89b, LL12, MV87, NC18, QZP12, Tan09, Tan94, Van01, AAFO20, CCSV23, DR18, ELLV+22, SK19, Ano83]. **Parametric** [AHK91, AGM00, Arf98, Ave86, ADGP14, BB10, BL94, BL17, Bor84a, Bor84b, CH04, Dab87, DLS96, DRT13, DW97, Eks13, EGB13, EW94, FHT94, FVV10, FL11, FKA04, GSYB05, GCLP92, GP89, GV93, Glq88, GMPFV11, GJW08, Gui04, HHVA03, Hjøs86a, Hjøs86b, HHL02, Jac00, JV06, KB04, KK08, K01, La 08, L01, LS96, LB98, MP21, Mic09, Mül93, Mun02, PKR+97, PLKP06, Pre03, QW06, RR95, SSD15, Sam89, Sch04, SS06, Sha12, SR01, Sve90a, SV05, Wan90, Wij95, YWK06, Zah96, Zha95, Zha08, ZC03, cCJV82, eVzW06, AV01, BM03, BV17, CCH08, CHW+07, CJGPL07, DW02, DS09, DSS13, DSB18, DPT13, Ef08, EV08, EGG14, Erh08, GPVCG16, GL15, GG01, Haa08, HVA00, HHB17, HA98, JH17, KN12, KY12, LV02, LT08, LdUåå15, LN13b]. **parametric** [Man09, MW97, MNS07, NV09]. **Neu09, NGZ18, OFFL12, PFJGE15, PK18, Rom04, SA15, VM00, WD98, Wan08, XZ09]. **Parametrically** [Gla98]. **Parametrization** [Fwu85]. **Pareto** [BTL06, Bon10, BBdW20, Mic09, PKH17]. **Pareto-type** [BBdW20]. **Part** [GWP89, YC22]. **Partial** [AR94, Bac11, BZF08, BG98, Bol82, DD88, DF74, GWT00, Gli92, Hel90, JKR02, LCO0b, LC11b, Lok07, MBR03, MvdG15, Shu92, SS98, SSZ09, WFC16, HRNT22, Tha23]. **Partially** [CLSZ16, FS10, HOJ15, HZZ07, LQR09, ST81, YZZ11, ZL18, ZHF03, CW19, NJG18, SW19]. **Particle** [LDM15, ZNJ15, HWC20]. **Particles** [Jen87a]. **Partition** [QMP15]. **Partitioning** [CS82, Nor90, Sun75]. **Partly** [BBM06, LS15, Sas92]. **Passage** [ML86, Ros77, Stu83]. ** Past** [HN99]. **Path** [BPW14, BM03, GR10, Kos99, Lin94, SV10]. **paths** [DDM20, MR23]. **Patients** [DE82]. **Pattern** [LM16, MT14, MB91, PBHMC09]. **Patterns** [DF74, MR12, Rap12, VB99, BBD+21]. **payments** [JN19]. **PCA** [BLM20]. **Pearson** [FS08, Lus94, SN88]. **Penalization** [BDL+17, LMH14, SBV11]. **Penalized** [AG90, CR03, CGC06, DFG00, GR10, Hel23, KSR13, Pal09, ST10, THSS09, ZHF03, ZL16]. **penalties** [SK20, Van14]. **Penalty** [Tan09, WWW15]. **Penalty-based** [WWW15]. **Penultimate** [CD01]. **Percentile** [CL01b]. **Percentiles** [EM15]. **Perceptron** [VF06]. **Perfect** [BM03, VS07]. **Performance** [GK13, Kor82, LDA12, Sve90b]. **Perimetry** [OR94]. **Period** [BSV13, Høk76, OKK+00]. **Periodic** [DP06, PdT87]. **Periodogram** [Bal83b, KM94]. **Permanent** [HVA00]. **Permutation** [BJMP14, Prac95, SPK23]. **permutation-uniform** [SPK23]. **persistent** [KH22]. **Personal** [TCC+95]. **personalized** [ARP23, Hel23]. **Perspective** [TCC+95]. **Perspective** [EM02].
Preface [Ano74].

Pregnancy [CSS14, KHSS12a, KHSS12b, Aal12, Hou12].

Preliminary [PRV21, Rah86, KK19].

Prequential [SMSD92].

Prescribed [AJN02, Bon12].

Presence [ABKT80, 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, ZV21].

Principle [BS16, JM83].

Principles [CSW79, MWY15].

Prior [AGR13, AT15, CRCV12, GH23, KH99, Mac93, MBR03, VW15, Wal97, APM19, KK23].

Priority [YL14a].

Priors [AP07, CV01, DLR18, DR00, GPM04, Kim03, Lon12, PKH17, SG15, VH11, DH23, Dia23, KSSR21, LPR23, TTL22].

Probabilistic [CC12, DMPV02, Hen86].

Probabilities [AJN02, AL79, AHK91, And79, Bon12, BT13, DGLS02, DDK04, KC11, Ros78, SZ07, Sto11, VW15, Yao96, DT20, MBMG23, AL81].

Probability [YL14a].

Probs [AP07, CV01, DLR18, DR00, GPM04, Kim03, Lon12, PKH17, SG15, VH11, DH23, Dia23, KSSR21, LPR23, TTL22].

Probit [WGT19].

Problem [BF02, Dok80, Dok82, Häg07, Hill97, HS95, JW10, SM12, SL90, Vie99, XBQF15].

Problems [Ban05, BH99, Ber74, BG80, Bro81, Che09, DRM96, FS12, Gri80, HM09, Hol80a, Jon01b, Kou85, Neu97, NDH+21, Oja16, Rom04, Wan00, WF79, vEvZ96, BR23, CDQ20].

Procedure [Hol79, JW10, SM12, SL90, Vie99, XBQF15].

Procedures [CM82, FR00, GQR06, GM94, GMMT06, HC17, Kor82, Kou85, Kuh04, Mic09, RV04, SG15, Sør98, CH23, DDM20].

Process [AGR+18, ABH+85, AHK91, AH84, Ave85, Ave86, BB10, BSV13, BKS76, BN13, Bor84a, Bor84b, BG14a, Bri97, BDH03, CYL11, CR13, CGP07, CDGCK15, Die92, Eie83, Eri78, FS10, GCL87, Gii86, GJ03, Glo06, GR01, Grè93, Gup76, HJ04, Hjo86a, Hjo86b, Ist96, JLP06, KL78, KN90, Kim03, Law82, LZ99, Lin76, MS91, Ms76, MS94, MDA10, MR12, Ner77, NGAS92, OBL18, PHM09, Por16, Que12, Ros77, Ros87, Sch94, SB00, SN13, SJ93, SS00, STZ01, WWP14, WD98, Wal00, Wij95, ZX96, AG20, And23, AHWP19, APM19, BO22, BKT20, GH21, RW13, dRSS22, VMG22, ZX19].

Processes [Abi99, AR80, AOH00, ADGP14, BCS13, BNS03, BNS05, BNLSV14, BPW14, BH84, BS00, BCC17, BM03, BG01, BL17, BJ93, BP89, BF03, BM01b, CM84a, CCH98, Cle97, CDDL12, CMW17, CD18, CV15, CH92, Cuc08, DLS96, Did07, DM83, DS04, DP16, EVP15, FW03, FS08, FM90, FSGMM16, GJ94, GM94, GSG96, Gri80, GS02, HL16, HS87, Höp87, Höp90, HK97, HL99, Höp99, HP00, JVA11, JG13, Jen93a, Joh90, JV06, Jun11, KM94, KL89, KS94, KK00, LP01, LK15, LZ99, LS81, Lus94, MF97, Milo85, MS98, MT14, Neu09, NV17, NV04, NBW02, OT09, OS97, Ove98, PS99, PCW02, Pol95, PV13, Ris80, Ris81, RR01, RD10, Ryd95, SW04, SP09, Shi17, Sh92, SW18, Sor98, SJ94, SR01, Sve90a].


Processing [Mus81, GS19a].

Proc [Huc11].

Product [BO11, Dah96, DR96, Joh78, MS98b, QMP15, SMV05].

Product-limit [MS98b].

Production [dMR88].

Products [BLBE092, ST76, WR93].

Professor [KPS23].

Profile [DC00].

Prognoses [ACFS83a].

Prognosis [ACFS83b].
[Dok80, HJO15, JWL00, JLY06, Jor92, KSM87, Min81, Oja99, Sch75, Sch81, Sri97, SZZ05, Tra11, FR21, HV22, Dok82].

Rank-Ordered [HJO15].

Rao [Ber16, Ohl86, Tor88].

Raoblackwellization [Blo75].

Rare [Cer17].

Rasch [Agr93, Chr74, Møl76, Tju82].

Rate [Aar85, BBL87, CWH05, Far07, FGD12, HHL02, HS98, KST95, MW93, NBY08, Ped00, SC06, WG96, WLX19, Xie89, HBD+, 20].

Rate/Mean [SC06].

Rater [RGS03].

Rates [And77a, AG90, BS16, Gar82, GR05, HKK+, 76, La 08, NBW02, Scr07, Vart79, Wan90, vH80, vZ03, GH23, HMP22].

Ratio [Adi97, And83, Ban05, BN84, BN85b, BN90, BNC91, Ber75, CFJP07, DH08, D594, Gh06, Gro12, HST74, HL99, IrJ90, Jen93b, JQ15, LV02, LB94, MG95, MC97, NC15, NG218, Pa09, Pen95, Pol95, SBR98, SCLR14, SS00, Sun95, YZ12, vH85, RW13].

Rational [Bl83a].

Ratios [CH04, Tan09, FB20, SJKS22].

Rayner’s [Min81].

Re [NGMS94].

Re-Analysis [NGMS94].

Reaction [NGMS94].

Read [OT09].

Reader [NGMS94].

Real [BT08, Mab17, VM15, Wa97].

Real-Time [BT08].

Real-Valued [Wa97].

realities [Gre23a].

Realization [Sve90a].

realized [WLX19].

Reasoning [AP04].

Recall [SSD15].

Recapture [BL08, Ber74, Ber76, Hol80a, Wy03].

Receiver [HC10].

Reciprocal [JW91].

Reconstruction [JG079].

Recorded [MS98a].

recovery [TB22].

Rectangles [BM01a].

Rectangular [BJD82].

Recurrence [DW95, Gup76, HP09].

Recurrent [ADZ15, aBFH07, CWH05, DS98, EGM+, 03, Höp90, HK97, Jen89, SC06, ADN21, MP22].

Recursive [AOH00, EHR88, Hol80b, Hol81b, GKL21].

Reduce [Bon82].

Reduced [SBH03, Sri97, Ter14, Sak19].

Reducible [CV01].

Reducing [Gad85].

Reduction [BS10, DNL10, ES91, GJW08, Haa08, Hel00, Luc15, NZ18, PSS09, PS10, CW23, PS20, RAQ21, WC20, WCY22, ZLZZ21].

reduction-based [ZLZZ21].

Redundancy [ML74].

reference [DH23].

Reflections [Gel11].

Regime [Lin78a].

Regimes [MR10, FHSZ19].

Region [BDJ82, CK06, Gui86, RS94].

Regions [EW94, JS12, LA16, MV87, SU92].

Register [DGGM16].

Register-Assisted [DGGM16].

Regressand [Amu76].

Regression [AH78, ABK96, AK07, AC99, AH87, ACR16, BNP92, BBG06, Bed93, BD07, BN13, BD12, BDY85, BS99, Bjö10, BW07, BZ82, BC99, CS03, Car82, CD03, CM01, Cha84a, CC98, CTGS14, CLSZ16, CDZ11, CM04, CW16, CPW13, Dab87, DL08, Dem17, DR96, DH12, DSS13, Dha16, DBD18, DP13, DE04, DSW09, DC00, ES00, Ef08, EV08, ES01, EW94, FT16, FMS15, FWW77, FV10, FV06, Fok01, FM89, GSYB05, Ga08, GM84, GKO3, Glao8, GMPFV11, GHC92, Gro96, GS76, Haa08, HS10, HG85, HK99, HESZ16, Hel90, Hel00, HJKQ18, Hou86, HL02, HSW03, HCS15, HS98, HS04, Hua13, HW17, JLY06, Joh82, JNS+, 83, JN16a, JN16b, JR76, Jor92, Kaa78, KB04, KN12, Kf07, Ko97, KST95, KK09, LN13a, LYZ15, LB88, LV02, LGG11, LV13, LYY17, LdUa15].

Regression [LS96, LZZ14, LAKZ12].

LHV+, 16, MSR16, Mar99, MS01, MM93, MF97, MS98b, MdCCD19, Müll85, Müll92, Mun02, Mur93, Nas82, NH93, NV09, Neu09, NEV13, NL16, Nor77, OB16, Oja16, PF08, PFV06, PFJGE15, PKR+, 97, PLKP06, Por16, Pre05, Pre03, QJ01, RS83, Ron16, SA11, SA15, SC06, Sch94, SZZ02, 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, XMX15, Xue10, YL14b, YZ07, YZZ11, YL04, YWK06, YD07, Zal96, Zha95,
Regression-type [MdCCD19].
Regressions [Amu74, Amu76, CDMGR06, Lin78a, RD17b, SBD05].
Regular [KM95a].
Regularity [LM16, VMG22].
Regularization [GR10, NR23, Van14].
Regularized [FS12].
Regulating [EVP15].
Reiersl [Wil79].
Reinforced [APM19].
Reinforcement [SB85].
Reinforcement-Depletion [SB85].
Rejection [BS16, FGD12].
Rejective [Hol79].
Rejoinder [Azz05a, BG14c, HOF +94, JN16b, Min81, Mul05a, Sve77, TSH91, TCC +95, Gre23a].
Related [Azz05b, FH04, Gui77, Jon01b, KP02, NDH +21, Ran84, Rom04, vE92].
Relation [HKD02, Wil77].
Relations [GK86].
Relationship [CM82, LL06, LB94, MS78, JB20].
Relationships [CM84b]. Relative [DH07, Die92].
Relatively [BJ78].
Relatives [BNM +06]. Relevant [Bol88, HST12, NH93].
Reliability [BAR +85, BR97, Chr74, Ege92, GN95, GK86, Lin94, NE87, RGS03, Shu97, dMR88, VP92].
Remainder [Eng80, Hög78]. Remark [Höp87]. Remarks [Ham88, Joh77].
Remove [LS23]. Renewal [BL94, BP89, CD18, Gup76, GS02, Hor85].
Rényi [JM93]. Repair [Gär03].
Replicates [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, Rub04b, STH +78, SN88, SKBBN79, SBM +99, TJJL +76]. Represent [GPM04]. Representation [Ano83i, FZ06, GM83, Hen86, Nor86, SMV05, Van00, Xia94, FHHT18].
Representations [Sat96]. Representative [GS14]. reproducing [CXW23, FR21].
Reproductive [BJ85, LY08]. Resampling [BS00, CM15, SJ600, SBH03, ZYT02].
Research [Ano74d, Ano74e, Ano74f, Ano75e, Ano75f, 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, BCC19].
Residuals [HV06, KB04, Neu09, QZP12, OHN21].
Resistance [BNR00].
Resnick [KL22].
Resolution [BN84, BN85b].
Resonance [Har02, JT07, LSS +22].
Respect [Nor90, ST81, Erh08].
Response [And77b, And79, DY17, EGM +03, LPB15, NGMS94, OR94, PS13, SW93a, SG04, TTZZ18, TS91, WZH16, WL18, XMW15, Xue09, GPALGPME21].
Responses [ABC11, DPT13, PFV06, TWL18, FM22].
Resting [JT07].
Restoration [Rue97].
Restricted [AB85, Bon10, GJ16, MMS16, SU92, Ter83].
Restriction [CC98].
Restrictions [CD03, DFI14, FR599, MTA99].
Result [WR93].
Results [AB85, AH87, BNR00, CM15, Far07, HJS90, Hol81a, Jen93b, Lai83, Lan13, Nie97b, Sun75, Ter81, Wil79].
retrieves [LS23].
Retrospective [ABKT80, OKK +00, VW09].
[LS98]. Reversibility [Edw80]. Reversible [EB08].

Review [ABH+85, BHR+76, HKK+76, Oja99, Tjo94].

Reviews [BHR+76].

Revised [LET22].

Review [ABH+85, BHR+76, HKK+76, Oja99, Tjo94].

Reviews [BHR+76].

Riemannian [Sko84].

Right [BJMP14, CLSZ16, DBS10, HCS15, Jon01a, Min79, SV04, WD98, BCCH19, DT20, OH21].

Right-Censored [DBS10, Jon01a, SV04, CLSZ16, HCS15, BCCH19].

Risk [BDP13, DL89, DH07, Det04, Efr16, EGG14, GJ05, Kle99, KZ17, KHT14, LGP11, MS09, SA15, SMZ11, Sun95, vH80, GGS20].

Risks [CHW+07, Cro91, Cro00, DS09, DSWH09, Gar82, GK00, HESZ16, JH17, KS01, LB98, WCXS15, YY15, APM19, OPP18].

Road [DK06, GS76, ZL10].

Robust [ACF+21, BS10, Bed93, BB15, BBM06, BCP14, CLSZ16, HCS15, Jon01a, Min79, SV04, WD98, BCCH19].

Robustness [AO11, BHR+76, Han16, LL90, And23, VD18].

ROC [GMPFV11, LZ08].

Role [CSJ+77, ZGZ22].

Saddlepoint [BNK99, B85, JKR02, PTF09].

Saddlepoint-Based [PTF09]. Safe [GH14a].

Sampford [BTL06, BG11].

Sample [AL79, AL81, ABK96, BPW14, BG16, BG80, BBL87, Bon76, CL01b, Cur80a, CS90, DP04, Edw80, Gro12, Hjo88, JM16, JWL00, Jan91, JP06, Joh17, Kle91, LPPS82, Lai79, Lai80, Lai83, LW12, LL90, LLY18, MW10, MC97, NW06, OH16, PW10, SMB14, SW93b, Wre78, WW11, Yt191, Zha00, Ahm17, BMP19, BS21, CCH98, FR21, HLP23, KK19, Kop23, TPH21, WZ22]. sample-specific [TPH21].

Sampled [CGL14, Fas16, Fra78, GT98, KV23, YY15].

Sampler [LDM15, Pic00].

Sampling-Importance [SBH03].

Sampling-Importance [SBH03].

Sander [Ric23, Gas23].

Scalable [Fan19, SS18].

Scales [HBH17].

Scaling [BNS05, KR15a].

Scandinavia [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, Ano88e, Ano88f,
Ano88g, Ano89e, Ano89f, Ano89g, Ano90e, Ano90f, Ano90h, Ano91e, Ano91f, Ano91g, Ano91h.

Scandinavian
[Sch80, Ano98e, Lav23]. Scheme
[AH92, TF12, OPP18]. Schemes
[GL07, HJ04, Var79, ZCL22]. Schwartz
[EU21]. Schwartz-type [EU21]. Science
[BJMP14]. Sciences [Sch80]. Scientiﬁc
[SN88]. Score
[BG19, Che09, CK97, HTF18, WC12, HBD +20, WC20, ZGZ22]. Score-Type
[HTK15]. Scores
[HT17, dCJV82, YA20]. Scoring
[DMV16]. Scott
[JVA11]. Screening
[WL18, GPST23, XLY20, ZZLC21]. Scribes
[HS95]. Seasonal
[Lau76, TRL15, Zet88]. Second
[ABN12, Ber75, Bon12, HJ16, ICM19, LR08, LA16, SS00, Wei93]. Second-Order
[LR08, Bon12, HJ16, ICM19, LA16]. secondary
[DZ21]. Section
[JG79]. sectional
[Van07b]. Segment
[PS89, Wij05, vdL96, Van98]. Segmentation
[SV10, CLR19]. Segregation
[Cey10]. Seismic
[La 08]. Select
[GS14]. Selecting
[Gua07, MSP01]. Selectors
[BG80, But86, CMN08, CHI23, CTGS14, CO07, CLP17, CPW213, DS03a, DMR96, DH16, Eri96, Haz96, HHS2, Imo15, KHe16, MSR16, MS09, NC18, Nor81, OH16, Pre93, QMP15, Sar09, SHD94, TM86, THSS09, Tra11, WWW15, WLT15, ZLL+16, ZLS14, BLM20, CM20b, DBJ+22, EU21, HFS23, KMG21, LLYC22, MT19, PRS+22, RMG19, SJKS22, TB22]. Selective
[TT17, Tj94]. Selector
[AFL10, EL96]. Selectors
[GM98, JK92]. Self
[DK06, EVP15, JFK05, KM94, LWH97, YLW00, ZLS14]. Self-Consistent
[JFK05, LWH97, YLW00]. Self-exciting
[DK06]. Self-Normalised
[KM94]. Self-normalization
[ZLS14]. Self-Regulating
[EVP15]. Semi
[AR80, AHK91, BM01a, BVV17, CCH01, CJGPL07, CK06, DSH09, EPM15, GWP89, GV93, JH17, KKP08, QW96, RR95, YWK06, YY15, ZC03]. Semi-Competing
[DSW09, JH17, YY15]. Semi-empirical
[EPM15]. Semi-Latin
[BM01a]. Semi-Linear
[CK06]. Semi-Markov
[AR80, CCH01]. Semi-Parametric
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Anonymous:2010:VC

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