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Title word cross-reference

& [Sun02]. α [KM09, WJ00]. χ^2 [WW06]. D [JG09, LM09]. G [Moo09]. G_2 [Tan01]. J [Tan01]. K [SR01a, YSZ06, Zha06]. M [CT06, DM01, DM02a, Ste06]. P [AEB07, FR08, GRW06, PWB08, TG07]. R_* [BBL04]. t [AR02, DJ00, FFM08, GC04, HSW00, KCD08, WCK09]. U [SR01a].

-Aberration [Tan01]. **-Characteristics** [Tan01]. **-designs** [WJ00].
-Estimands [DM02a]. **-Estimation** [DM01]. **-estimators** [Moo09, Ste06].
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-Values [FR08, AEB07, PWB08, TG07]. **-variates** [GC04].

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90 [QZ05a]. **91** [SR05]. **92** [GG06a, HNPE07].

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[JP09a]. **Accurate** [DM02a, FR08, Ste06]. **across** [AF06]. **Adaptation**
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FW08, JT06, NK05, PSH06, TM03, WJT02, WSG09, ZL07, Guo09]. **added**
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[HL02a, KR09]. **against** [CT05, GC02]. **Age** [KNN08a, KNN08b, WCMR07].
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Aggregate [DHO02]. **AIC** [LWZ08, Yan05]. **Akaike** [VB05]. **Algorithm**
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Alternating [Kuk04]. **Alternative** [CF08b, Dat05, Dav02, PL01, RS05].
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[Ano04a, Ano06a, Ano07a, DRS12, GG06a, HL06a, HNPE07, HMXZ09b,
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Among [FK07, BKW05, Wan04]. **Analogue** [Han08]. **Analysing**
[BRS05, HWZ06, JS02, SK00]. **Analysis** [AV07, AAD00, CWW00, CC04,
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arcsinh [JP09b]. **Area** [DRS05, DRS12, GMR08, LMKP07, YL08a, CT06, LR09, GM04]. **Arising** [CM08, DL01]. **Arnason** [KB03]. **Arnason-Schwarz** [KB03]. **Arrays** [But05, Tan06]. **Ascertainment** [Cla03, PGP01]. **Assays** [HN01]. **Assessing** [ALS03, BKW05, BSCC01, QS04, WD00b]. **Assessment** [CDI04, MBM00, PK04b, MBM05]. **Assisted** [BCO05]. **Association** [AST05, CF01, Cox03, FK07, FJ00, OW03, WD00b, Whi04]. **Associations** [BRL02, BRN08, MB05]. **assumption** [O'Q03]. **Aster** [GWS07]. **Asymmetric** [BJ02]. **Asymptotic** [CC07, CKO09, CHN03, HN01, Hel00, HN00, LL08b, YJS02, ZZ05, dRG01]. **Asymptotically** [GTW04]. **Asymptotics** [FM06, LR08, ZFH08, JS09]. **Attributable** [Ros01]. **Augmentation** [Cla03]. **Augmented** [LSW06]. **Autocorrelated** [LL04]. **Autocorrelation** [DDW00]. **Automatic** [RS07, Uek09]. **Automodels** [HY08]. **Autoregressions** [BM05a, RW02]. **Autoregressive** [HN00, IWLA03, LLW01, LL08a, SS03, WL01, WCK09]. **Auxiliaries** [SR01a]. **Auxiliary** [FSW06, JZ07, LT08, YL08a, ZR00]. **Available** [KO00]. **Average** [GL08, LL08a, Pre07, Rød06, SCW07, CHIM09, WJ00].

B [Jef03]. Back

[Ano00a, Ano00b, Ano00c, Ano00d, Ano01a, Ano01b, Ano01c, Ano01d, Ano02a, Ano02b, Ano02c, Ano02d, Ano03a, Ano03b, Ano03c, Ano03d, Ano04b, Ano04c, Ano04d, Ano04e, Ano05a, Ano05b, Ano05c, Ano05d, Ano06b, Ano06c, Ano06d, Ano06e, Ano07b, Ano07c, Ano07d, Ano07e, Ano08a, Ano08b, Ano08c, Ano08d]. **Backfitting** [HWC04]. **Balanced** [DT04a, RF03, TF04]. **Bands** [CHT06b, HN00, NP08]. **Bartlett** [CC06b]. **Based** [AST05, BL03, CDI04, CD04, CH00b, CHN03, Cuz01, Del06, FM05, HL02a, HCR06, IWLA03, JSH07, JHHB01, LMKP07, LB06, TLZW04, TCGW07, WR02, WZ06, WD08, Zha01, ZL05, ZZ04, Zou08, vLMZ01, Bra03, CTSW08, GM04, Ste06, JLWY03, JY03]. **Bases** [CI05]. **Basic** [DRS05, DRS12]. **Basis** [KAI04, HWZ02]. **Bayes** [And07, BLP00, BSM06, CSXB08, Dun09, GF00a, GMR08, GS04, SMLG09, Swe01, WW06]. **Bayesian** [SR05, And07, BE01, BCMR09, Bla03, BB03, CS09, CM08, CDI04, CC08, CS05, DP02, DFR06, DGK01, DP08b, FFM08, Gib00, GM06, Han09, Hof03, JAW09, Kim02, KB01, KB02, KAI04, Laz03, LLM04, LMP07, LMP01, LS00, MR01, NG00, NK05, OO02, Pad02, PB01, PLF05, PCK06, RDG09, Sch05a, SR01b, SR04, SDH04, Sev07, SIC03, SS03, Tar02, Ver00, Wal03, WLP05, WLS06, WW09, Wan09, WJT02]. **Bayesian-inspired** [JAW09]. **Be** [ES01, RF03, Yan05]. **Benjamini** [Wes08]. **Benjamini-Hochberg** [Wes08]. **Bernoulli** [CJ06]. **Best** [BM05b, DL05]. **Beta** [IZ00]. **between** [DK04, FM00, GC04, Yan05]. **Bias** [DT04b, DL01, KF09, KC06, PLF05, Swe01]. **biased** [LT09, Tsa09]. **biased-sampling** [Tsa09]. **Biases** [Ros06]. **BIC** [Yan05]. **Bilateral** [KM01, MBM00, KM05, MBM05]. **Binary** [CL06a, CHB06, CW02, Cox03,

FK07, Kuk04, LSW06, OZ01, Qaq03, WL03, Jos04, KCD08]. **Bingham** [KW05]. **Binomial** [Llo00, SZG08, TS03, DW09, FJ09]. **Bioequivalence** [SKP00]. **Bioinformatics** [GM06]. **Biometrika** [HNPE07, Jef03, GG06a, KM05, Kos01a, MBM05, MO05, QZ05a, SR05, WO04, AB01, Cox01, Dav01, Hal01, Oak01, Smi01, TC01, Ton01]. **Biplot** [Gow04]. **Biplots** [Gab02]. **Bivariate** [BRN08, CF08a, DR04, HN06, JVL05, LPL08, Nie01, OR00, WD00b]. **Block** [PP01, RF03, WW06, CT09, Gua09, LL09]. **Blocking** [But06, MDC02]. **Bone** [SK05]. **Bonferroni** [Ano04a, Guo09, SC96]. **Boolean** [MC00]. **Boosting** [DT04b]. **Bootstrap** [AH00, BHY01, DY08, Hel00, Kim02, LY03, PP01, PLF05, Sam03, SKP00, LL09]. **Both** [HN06]. **Boundary** [ONL01]. **Bounding** [Gib00]. **Bounds** [CT01, MB05]. **Box** [CTW05]. **Branching** [BBO02]. **Breakdown** [HSW00, MU01]. **Breaking** [DP08a]. **Breslow** [Che09]. **Breslow-type** [Che09]. **Bridge** [WL03, HMXZ09b, HMXZ09a]. **Brownian** [BBO02]. **Bubbles** [TWG07]. **Building** [CL06a]. **Bürmann** [CKS03].

Calculations [Shi01]. **Calibrated** [HL05]. **Calibration** [CK08, GF00a, Hel00, Wu03, Pal09, Pal10]. **Can** [Yan05]. **Canonical** [Nie01]. **Capture** [BE01, GJA07, HH05, KB02, Tar02, WLS06]. **Capture-Recapture** [BE01, HH05, KB02, Tar02, WLS06]. **Carcinogenicity** [HN01]. **Carlo** [AKM05, HJPR02, IZ00, JSH07, JK07, LR01, LT05, LS00, MPRB06, PR08, ZN00]. **Carry** [KFD01]. **Carry-Over** [KFD01]. **Carryover** [BK06]. **Case** [Bon07, CC05a, Che01, Dav02, JV04, KCS04, KL00, LSW06, LT06, NYK06, PK04a, RSC02, SR01b, SR04, Sev00, SA00, XL03, Zha01, ZLZ01, ZLWZ01, HP09, KC09, SR05]. **Case-Augmented** [LSW06]. **Case-Cohort** [Che01, KCS04, KL00, LT06, NYK06, SA00, KC09]. **Case-Control** [Bon07, CC05a, JV04, PK04a, RSC02, SR01b, SR04, XL03, Zha01, HP09, SR05]. **Case-Deletion** [ZLWZ01]. **Categorical** [CDI04, SR01b]. **Causal** [HV08, Kur07, RSSW03, CSTT09]. **Cause** [CF08a, GT05, TDM02, VR08, JF09]. **Cause-Specific** [CF08a, JF09]. **Caused** [WC08]. **Causes** [CD04]. **Censored** [BT00, BRT01, CC04, CTW05, CJY02, CC05b, CC06c, DAV03, EMY03, JLY06, JT05, KCS04, NYK06, SB07, TC06b, WT06, WCMR07, Zho05, vdLA00, LT09, YSZ06]. **Censoring** [AM06, Bet00, DK03, HN01, LB06, Oak08, OGC07, SR02, VYZ01, ZLZ01, ZL05]. **Censorship** [CHT06b]. **Centenary** [Dav01, Hal01, Oak01, Smi01]. **Central** [CN06, YC03, Zen08]. **Chain** [DHO02, HJPR02, IZ00, JSH07, KNN08a, KNN08b, LR01, MPRB06, PR08]. **Chain-Ladder** [KNN08a, KNN08b]. **Change** [KFD01, MS07]. **Change-Over** [KFD01]. **Change-Point** [MS07]. **Changepoint** [BBM00, Gua04, WWM01]. **Characteristic** [CC02, HHF04, QZ03, JP09a, QZ05a]. **Characteristics** [Tan01]. **Checking** [LL05, Xia09]. **Chi** [Sch03]. **Chi-Squared** [Sch03]. **choice** [HR09]. **Cholesky** [DG04, Pou07, Rov00]. **Choosing** [CSB03]. **Chordless** [CW00b].

Circulant [KDA00]. **Circular** [DM02b, SHD02]. **Claim** [LTLE03]. **Class** [CJ01, EC02, GL08, vdLA00, AEB07, Bra03, Ste06]. **Classification** [HA03, He09, JP09a]. **Classifiers** [WSL08, CH09]. **Clinical** [BM05b, CSB03, CS05, CB07b, Cuz01, LS04, TL04, TM03, WT06, LSS09]. **Clipped** [WLT07]. **Closed** [KB03, MKHT09]. **Closed-form** [KB03]. **Cluster** [BRS05, BY08, FMT04, HSW01, LNO07]. **Cluster-Correlated** [BRS05, LNO07]. **Clustered** [CWW00, CB07a, CJ05, CHB06, Gli07, HWC04, Hug06, LL00, LC01, LWWC04, SL02, GK04, GC02, JS09, LY09a, LY09b]. **Clustered/Longitudinal** [LWWC04]. **Clustering** [KTV06, vLMZ01]. **Cochran** [Cox07]. **Code** [KO00, Xu05]. **codes** [CGOO09]. **Coefficient** [SM08, XZT04, HWZ02]. **Coefficients** [GT05, WW06]. **Coherence** [Che05]. **Cohort** [Che01, KCS04, KNN08a, KNN08b, KL00, LT06, NYK06, SA00, WCMR07, KC09]. **Column** [BW07]. **Columns** [CT01]. **Combination** [TF04]. **Combinatorial** [RF03]. **Combined** [HN01, SL02]. **Combining** [ES01, Qin00]. **Comments** [WO04]. **Common** [BPR02, PY08, Sch03, Zhu06, BRVW09]. **Community** [BBL04]. **Comparing** [CI05, FW08, Fin02, HZ00]. **Comparison** [DK04, DL05, JHJB01]. **Comparisons** [BDS06, Bra03]. **Compatibility** [Wan04]. **Competing** [BRL02, BRN08, BS08, CF08a, CD04, FJC01, GT05, JvdLH03, Lee06, SA00, PF07]. **Complete** [Sch05b, GC02]. **Complex** [BS08, BCO05, Cla03, KO00, Fat06]. **Complexity** [CW02]. **Compliance** [RR04]. **Component** [Boi03, CH00b, Fra03, JHS00, Rei07, Sch03]. **Components** [BW07, Bla03, BPR02, CHN03, Ger08, HN06, LL02, LMR01, MU01, ZHC08, Zhu06, Jef03, WD00a]. **Componentwise** [ST05]. **Composite** [VV05, GDRG09, MKHT09]. **Computation** [CIS06, BCMR09, LS00]. **Computationally** [BRT01, CHB06]. **Computer** [But01, KO00, OO02, BST09, CGOO09, Fat06]. **computer-intensive** [Fat06]. **Computing** [FR07, AKM05]. **Concentration** [DP04]. **concerning** [HE04]. **Concordance** [GH05]. **Conditional** [Cla03, Cox03, DY08, EL01, FY04, LLW01, LL05, LL08a, LWZ08, LOS07, Nie01, QZ05b, RW02, Sev00, VB05, WL03, YJS02, YC07]. **Conditionally** [WI08]. **Conditioning** [Han03, LT05]. **Conditions** [AMMC07, Kos99, Kos01b, RF03, VR08, Wal03, Kos01a]. **Confidence** [BBO02, Bot03, CM08, CQ00, CHT06b, DM02a, FM05, HHF04, HL05, HN00, LL06, NP08, Sha09, UTW05, AEB07, LSS09, LL09]. **Confirmatory** [PK01]. **Conflict** [Yan05]. **Confounding** [WC08]. **Conjecture** [NCGD03]. **conjectured** [Pal09, Pal10]. **Connection** [FM00]. **Connections** [QZ05b]. **Consequences** [DC08]. **Conservative** [Ano04a, SC96]. **Considerations** [LS04]. **Consistency** [Oak08, RSSW03, Sam03, SKP00, Wal03, WLP05]. **Consistent** [CNFC00]. **Constant** [OGC07]. **Constant-Sum** [OGC07]. **Constants** [KW05, MPRB06]. **Constrained** [MH07]. **Constraints** [AH00]. **Constructed** [CR04]. **Constructing** [But03b]. **Construction** [But03a, But05, LMT09, SL06a, SL06b, SLL09]. **Context** [BP07, DM01]. **Contiguity** [CGR04]. **Continuous** [CI05, Vid01, WI08, SZK09]. **contrasts**

[Wes08]. **contributions** [BB03, Hal00]. **Control** [BKY06, Bon07, BDS06, CC05a, JV04, PK04a, RSC02, SR01b, SR04, XL03, Zha01, GRW06, HP09, SR05]. **Conventional** [BGD07]. **Converge** [SS00]. **Convergence** [Gib00, Sun02]. **Convex** [Mey03]. **Coordination** [TF04]. **Copula** [FJ00, OR00, OW03, PCK06]. **Corners** [HH07]. **Correction** [CC06b, DL01]. **Corrections** [Ano04a, Ano06a, Ano07a, DRS12, HL06a, HNPE07, Kos01a, MBM05, MO05, Pal10, QZ05a, SR05, SL06a, GG06a, HMXZ09b, KM05, LY09a]. **Correlated** [AKR03, BRS05, GWC04, HS03, HCR06, KKPS04, LNO07, Lin08, MP03, OZ01, PDT05, Qaq03, QLL08, Rao04, Vic00, YL08b]. **Correlation** [Boi03, CJ06, CH00b, LLM04, Nie01, Pou07, QLL08, Wan03, WC03, GG06b]. **Correlations** [Mar00, Qaq03]. **Correspondence** [Gab02]. **Costs** [BT00]. **Count** [CP02a, HS03, HWZ06, JS02, LZH07, SF03, Zha02, Zha06]. **Counterexample** [LTLE03]. **Counterfactual** [VR08]. **Counting** [HS01, ZL06]. **Counts** [FSW06, CL09, DDS03, DW09, HLL09]. **Covariables** [WR02]. **Covariance** [AAD00, Boi02, BW05, CDR07, CF08b, CNFC00, CH00b, DP02, DAV03, HLPL06, JW05, KC06, LGS08, ND02, PM03, Pou00, Pou07, WCK03, WP03, YP06]. **Covariances** [CN06]. **Covariate** [LL00, PH07, PK04b, RSC02, SM05, SM09, Waa08, WC03, JP09a]. **Covariate-Adjusted** [SM05, SM09, JP09a]. **Covariates** [CIS06, GS01, JZ07, LWC07, LT08, PGP01, RSG07, SR01b, TD01, LTX09]. **Coverage** [BBL04, ML02, MC00, Swe01]. **Cox** [CTW05, CIS06, Fin02, GS01, Lin00, LTX09, MKB03, SW03, SIC03, WNZZ09, ZL07]. **Credible** [FM06]. **Criteria** [CC08, KAI04, Kur07]. **Criterion** [And07, CDI04, Fat06, Wan09]. **Cross** [CF08a, FK07, MF09]. **Cross-Product** [FK07]. **cross-sectional** [MF09]. **Crossover** [BK06]. **Crossvalidation** [FY04, ORSV01, HR09]. **Cube** [DT04a]. **Cumulative** [SZG08]. **Cure** [LX05, LY04]. **Current** [Bet00, JvdLH03, JV04, JVL05, LX05, MS02a, TC06b, WD00b, vdLA00]. **Curve** [CC02, DGK01, TM08, JP09a]. **Curve-Fitting** [DGK01]. **Curved** [RS05]. **Curves** [Ano06a, GG05, HHF04, QZ03, VYZ01, GG06a, QZ05a]. **Cutting** [HH07]. **Cycle** [CW00b]. **Cyclical** [HW00].

D [Jef03]. **Dabrowska** [OW03]. **Dantzig** [JR09]. **Data** [BT00, BRS05, Bet00, BRT01, CWW00, CC04, CFLZ05, CP02a, CW08, CT04, CB07a, Che00, Che01, CJY02, CDI04, CJ05, CC05b, CL06a, CC06c, CW00a, CF08a, Cla03, CHB06, CL08, DP02, DHO02, DAV03, EMY03, ES01, FJC01, FLF02, Gli07, HN06, HZF02, HS03, HWC04, HWZ06, Hug06, HH05, ICL01, JHS00, JvdLH03, JV04, JVL05, JLY06, JS02, KB02, KCS04, KP04, Kuk04, KDL07, LX05, LNO07, LL00, LPL08, Lin00, LC01, LWWC04, LH06, Lin08, LZH07, MS02a, ONL07, Pad02, PK04a, PK01, PDT05, PF06, QS02, QLL08, RSC02, Rei07, SC04, SB07, SM08, SK05, SL02, SF03, SK00, TLR03, TM08, TC06b, THW05, Waa08, WT06, WLP05, WD00b, WR02, WCMR07, Whi04, WP03, XL03, XZ07, YY01, YP05, YP06, YC04, YL08b, YLK07, Zha01, Zha02, ZHC08, ZLWZ01, ZFH08, vdLA00, CTD09, CMMY09]. **data**

[CPQ09, GK04, GDRG09, HS09, JS09, Jos04, JY03, KCD08, KR09, LL09, LY09a, LY09b, LT09, Nor09, PF07, RDG09, Tsa09, WCK09, YSZ06, Zha06, CM04]. **Data-informed** [CM04]. **Database** [CC06a]. **Dealing** [CHIM09]. **death** [MF09]. **Decision** [CSB03]. **Deck** [KF04]. **Decomposability** [FD03]. **Decomposition** [DG04, JW05, LKLK06, Rov00]. **Decompositions** [Pou07]. **Deconvolution** [HQ05]. **Deficiency** [CM01]. **Degrees** [HS01, Rei07, CH02a]. **Degrees-of-freedom** [CH02a]. **Delayed** [GM01]. **Deletion** [PQP08, ZLWZ01]. **Densities** [BD06, CR04, FY04, Wan04]. **Density** [Del06, DT04b, FZ04, HN06, JHJB01, JH07, NP08, Ren02, RDG09]. **Density-Based** [JHJB01]. **Dependence** [BE01, CP02b, Gli07, HZF02, LMP01, MB05, ST03, Guo09, KMT03, NGCD09]. **Dependent** [CJ06, CRA06, CT04, SHD02, VYZ01, LL09, SZK09]. **Depicting** [HH02]. **Derivation** [Dat05]. **Deriving** [Cox08, FR08]. **Design** [AB01, BC02, Che01, KCS04, LS04, Ros04, SA00, TM03, Ver00, WC03, Ful09, JG09]. **Designs** [BK06, BW07, BB01, BDS06, But01, But03a, But03b, But06, CT01, CS05, CB07b, DK04, Edm02, HL02b, KFD01, MP03, RF03, SL06a, SL06b, Tan01, TGM00, WT06, Xu05, BST09, CT09, DT09, Fat06, JAW09, LM09, PWB08, Qia09, QW09, SLL09, WJ00]. **detectability** [FJ09]. **Detection** [BE01, BPR02, KKPS04]. **Determining** [Zen08]. **Deviation** [CYZZ08, LL05, LL08a, WLT07]. **Deviations** [CP05, FH04, PY03]. **Diagnosis** [SXZ08]. **Diagnostic** [BL03, HCR06, LL05, QLL08, SW03, TC06a, ZZ04, ZITZ08]. **Diagnostics** [Car05, Gli07, PQP08]. **Diagonal** [JL04]. **Dichotomous** [RR04]. **Difference** [MBH00, SW03, GC04]. **Differences** [TDM02]. **Different** [Ren02]. **Differential** [Ros06]. **Diffusion** [Bla03, DFR06, LR01, RS01, Sho02]. **Dimension** [AMMC07, CLC07, Li07, Peñ09, YC07, Zen08, CPQ09, Xia09]. **Dimensional** [DKLW08, GTW04, HT02, KP04, Lin08, SXZ08, CH09]. **Dimensions** [Riv01, Sch05b]. **Direct** [BK06, KFD01, SZG08]. **Direction** [YC05, BRVW09]. **Directional** [Riv01]. **Directions** [Lue04]. **Dirichlet** [DGG07, IZ00, KTV06, PR08]. **Discovering** [LMP07]. **Discovery** [BKY06, LZ08, GRW06, KL09]. **Discrepancy** [FM05]. **Discrete** [Bla03, CL06b, HQ05, Ros01, Sev00, Vid01, KL09]. **Discrete-Transform** [HQ05]. **Discretely** [TWG07]. **Discriminant** [EC02, LJ03, Zhu06]. **Discrimination** [AS06, BC02, DK04, KB02, Ren02]. **Discriminatory** [GH05]. **Disease** [AST05, KC09]. **Dispersions** [CHN03, LN01]. **Disseminated** [Rei08]. **Distance** [Bon05]. **Distortion** [WC08]. **distributed** [Hal00]. **Distribution** [AV07, AM06, BL03, BP07, CW02, Dat05, HH02, HN01, HCR06, HB06, Kom01, LBS02, OO02, PK04b, SR02, Sev00, TC06a, TCGW07, WL03, WW06, GC04]. **Distributions** [CMW07, CI05, CH02b, CHN03, Dat05, HT02, JL04, LF05, LB06, MH07, MO97, NCGD03, Qaq03, TDM02, WT06, WCMR07, WI08, YJS02, JP09b, KL09, MO05, MPRB06, PB02, ZN00]. **Divergence** [JHJB01]. **DNA** [BBM00, CC06a]. **domains** [Nor09]. **Dose** [Che05, Imb00]. **Dose-Finding** [Che05]. **Dose-Response** [Imb00]. **Double** [FMT04, LL09, LL08b]. **Doubly**

[CC04, vdLA00, CTD09, Moo09]. **doubly-robust** [Moo09]. **Down** [HH07]. **Driven** [FSW06, GS07, DDS03]. **Duration** [AV07, CYCJ07, JT05]. **Duration-Response** [JT05]. **Dynamic** [DP02, FLF02, CGOO09, Peñ09]. **ECM** [SS00]. **Edge** [SSM05]. **Editorial** [Tit01]. **Edwards** [Sun02]. **Effect** [CYCJ07, CDP08, HH05, LN01, MDC02, ZL05, AR02, BRVW09]. **Effectiveness** [CRW02, CYCJ07]. **Effects** [BK06, CPQ09, CHB06, CH02b, KFD01, Kur07, LS03a, LS03b, LWZ08, MKB03, PH07, PGP01, PB06, RSG07, RVM08, RR04, Ros01, Ros06, TGM00, VB05, WC08, CSTT09, CHIM09, Dun09, JP09a]. **Efficacy** [BB04]. **Efficiencies** [CH00b]. **Efficiency** [LT08, MU01, CTD09, WJ00]. **Efficient** [AST05, BSM06, BC02, BDS06, CSTT09, DT04a, DK02, FH04, HOR00, Jos04, LH06, MCW06, MS02a, PCK06, RP04, TM04, WT06, WCK03, XZT04, ZL06, MPRB06, SZK09]. **Elicitations** [OO07]. **Empirical** [And07, CBD02, CM08, CQ00, CSW02, CC06b, DM01, FM05, FM06, GF00a, GMR08, LMKP07, Laz03, Qin00, QZ05b, Sch05a, SMLG09, VR08, WR02, WW06, XZ07, ZR00, Zho05, ZL05, ZITZ08, ZFY02, ZF02, CPQ09, Nor09]. **Empirical-Likelihood-Based** [ZL05]. **Empirical-Type** [CM08, FM06]. **Empirically** [CHP00]. **Empty** [BBO02]. **emulation** [CGOO09]. **Endpoints** [TL04, LSS09]. **entire** [WSG09]. **Environment** [CC05a]. **Epidemics** [BBO02, BBL04]. **Equal** [HN01]. **Equality** [HT02]. **Equation** [BRS05, QS02]. **Equations** [KCS04, Lin08, Pan01, PQP08, QLL00, QS04, SL02, SK00, WC03, YP06, YJS02, YL08b, ZITZ08, Uek09]. **Equivalence** [SR04, SR05, TL04]. **Equivalent** [LWWC04]. **Equivariant** [HR02]. **Ernest** [BB03]. **errata** [Pal10]. **Error** [BE01, CW08, HSD06, LWC07, Lue04, Mar03, TCGW07, TD01, TM04, Ver00, YL08a, KL09, LR09]. **Error-Prone** [LWC07]. **Errors** [BW05, CP05, DM00, Hel00, KKPS04, LL04, LL00, LTR⁺08, MP03, PK04b, Rao04, WR02]. **Errors-in-Covariates** [WR02]. **Estimands** [DM02a]. **Estimate** [Dem00, FM01, HL06a, HL06b]. **Estimated** [HYE07, LL05, TCGW07]. **Estimates** [DT04b, HK01, XL03]. **Estimating** [AM06, BT00, BB04, BRS05, CRA06, CYCJ07, DHO02, FY04, GTW04, HH02, HN06, Han03, HE04, Imb00, KCS04, LZ08, Lin08, Pan01, PW03, PQP08, QZ03, QLL00, QS02, QS04, Sev02, SND05, SL02, SK00, TS03, TLZW04, TW05, Waa08, WH03, WC03, WO04, Whi04, YP06, YC03, YL08b, ZITZ08, Fat06, HLL09, QZ05a, Uek09]. **Estimation** [AST05, Ano06a, BL03, BBL04, BRN08, BSM06, BE01, BC02, Bon05, BCO05, CW08, CP05, CC05a, CDR07, CF08a, CH00a, CN06, CH02b, CDP08, Del06, DM01, DCNZ05, GG05, Ger08, GMR08, GF00b, GJA07, HRR00, HZF02, HLPL06, HB06, Hug06, HOR00, HH05, IWLA03, JvdLH03, JZ01, JH07, JK07, KN05, LMKP07, LS03b, LLW01, LL08a, LPL08, Lie01, LLM04, LMP07, LH06, LH01, Llo00, LZH07, MBH00, MS02a, MC00, MU01, NT08, NP08, ND02, PDT05, PY03, PF06, Pou00, Pou07, Pre07, RR04, RS07, SR02, SR01a, SDH04, SCW07, Sho02, VRR07, WT06, Wal00, WC03, WCMR07, WSL08, WCK03, WP03, XZT04, XL03, Yan05, YL08a, YC05,

YL07, ZL06, Zha02, CT06, Che09, CSTT09, CHIM09, FSR06, GG06a, GM04, GDRG09, Gua09, KR09, LY09a, LY09b]. **estimation** [LR09, LT09, MF09, MKHT09, RDG09, SMLG09]. **Estimative** [UF07].
Estimator [Ber07, BD06, LS03a, LL02, MCW06, OMS04, Pan01, PLF05, Sev00, TH05, TD01, Zho05, vdLA00, CTD09]. **Estimators** [BW05, CSW02, CNFC00, CH00b, Dat05, DRS05, DRS12, GT05, HL02a, JHJB01, MH07, Ren02, RW00, TM04, Wu03, CFVG09, CKO09, HSW00, LTX09, Moo09, Ste06]. **evaluating** [HP09]. **Evaluation** [And07, TCGW07, O'Q03]. **Event** [Cuz01, YY01]. **Event-Based** [Cuz01].
Event-Time [YY01]. **Events** [AM06, Ebr06, FH04]. **Exact** [CRCW05, Mar00, SMG02]. **Examination** [HH05]. **Excess** [FM01].
Exchangeability [Kel04]. **Exclusion** [SSM05]. **Expansion** [CKS03].
Expansions [Hel00, dRG01]. **Expectancy** [CC06c]. **Expected** [FM05, PB02]. **Expected-posterior** [PB02]. **Experiments** [AB01, But01, CL00, ES01, MP03, NG00, Ros01, BST09, JG09]. **Exploiting** [CC05a, ST05]. **Exponential** [AS01, BP07, DY08, ELP03, MO97, RS05, GM04, KF09, MKHT09, MO05, Tan09]. **Exponentially** [Sch05a]. **Extended** [CC08, KNN08a, KNN08b]. **Extending** [BGD07]. **Extension** [TF04].
extensions [JS09]. **Extra** [HN06]. **Extremal** [CP02b]. **Extreme** [ST03].

Factor [BSM06, GWC04, Kel04, LKA03, Tan06, Vic00, Peñ09, WJ00].
Factorial [But03a, But03b, But06, NG00, Tan01, CT09]. **Factorials** [FM00].
Factorisable [RP04]. **Factorizable** [FR07]. **Factors** [BB01, BLP00, PY08].
Failure [BL03, BRL02, BRN08, BRT01, CWW00, CFLZ05, CD04, GT05, Gli07, Lee06, PW03, SR02, SC04, TC06b, THW05, TDM02, YC04, YL08b, ZLZ01, Zho05, JLWY03, JS09, LY09a, LY09b]. **Failure-Time** [Gli07]. **False** [BKY06, GRW06, LZ08, MB05, KL09]. **Families** [AS01, DY08, MO97, RS05, MKHT09, MO05]. **Family** [AST05, CSXB08, MO97, NSW02, PGP01, Qaq03, Whi04, YJ00, GM04, GG06b, KF09, MO05].
Family-Based [AST05]. **familywise** [KL09]. **Fast** [Gua09, KO00].
Featureless [KDA00]. **fiducial** [HL09]. **Fields** [BB02, LGS08, TWG07].
Fieller [BLP00]. **filling** [QW09]. **Filter** [Cho02]. **financial** [WCK09]. **Find** [BM05b]. **Finding** [Che05]. **Finite** [PL01, LCM09]. **First** [BM05a, Cox01].
First-Order [BM05a]. **Fisher** [Bot03, KW05, LBS02, LCM09].
Fisher-Bingham [KW05]. **Fisz** [FSR06]. **Fit** [ACH00, Bon07, BSAC01, Gab02, Gua08, GC02]. **Fitting** [BBM00, Che01, DGK01, LSW06, Lin00]. **Flexible** [KCD08, MS02b, ZHC09].
Following [LH01, HY03]. **Forecasting** [KNN08a, Pal09, Pal10]. **Forensic** [CC06a]. **form** [KB03]. **Forming** [WLS06]. **Formula** [Joh01, GK04].
Forward [AR02]. **Four** [CW00b, JAW09]. **Four-Cycle** [CW00b]. **four-level** [JAW09]. **Fractal** [FF07]. **Fractional** [But03a, But03b, KF04, Lie01, RF03, Tan01, CT09]. **Fractionally** [LL08a].
Fractions [FM00]. **Fragments** [MSV07]. **Frailty** [DLS01, DL05, GZH06, HS03, LL00, ZCI09, ZHC09]. **Frameworks** [ZZ05].

Free [DGK01, FR07]. **Free-Knot** [DGK01]. **Freedom** [HS01, Rei07, CH02a]. **frequency** [Nor09]. **Frequentist** [CM08, FM06, LF05, LC03, PB06]. **Front** [Ano00e, Ano00f, Ano00g, Ano00h, Ano01e, Ano01f, Ano01g, Ano01h, Ano02e, Ano02f, Ano02g, Ano02h, Ano03e, Ano03f, Ano03g, Ano03h, Ano04f, Ano04g, Ano04h, Ano04i, Ano05e, Ano05f, Ano05g, Ano05h, Ano06f, Ano06g, Ano06h, Ano06i, Ano07f, Ano07g, Ano07h, Ano07i, Ano08e, Ano08f, Ano08g, Ano08h]. **Full** [GZH06]. **Fully** [SS03]. **Function** [DM01, EL01, HRR00, Kag01, KN05, KAI04, LZH07, Mey03, MR01, Pre07, SND05, WH03, WL03, ZLZ01, GM04, HWZ02]. **Functional** [CL08, GS01, Ger08, HCR06, JHS00, TM08, TM04, ZHC08, RDG09]. **Functional-Based** [HCR06]. **Functionals** [ELP03, GDRG09]. **Functions** [AS01, BKW05, BPR02, CH00a, CH00b, DM02a, EC02, GMR08, GTW04, HH02, Han03, HZ00, HE04, Imb00, PW03, QLL00, QS04, SC04, Sev02, Sev07, TLZW04, Waa08, CFVG09, HLL09]. **future** [CTSW08]. **Fuzzy** [TG07, KL09].

G [Cox07]. **Gamma** [HS03, ZCI09]. **Gap** [AM06, SC04, Str05]. **GARCH** [PY03]. **Gaussian** [AKM05, CS09, CGR04, CGOO09, CW02, Dat05, DP04, JW05, JK07, Lie01, Mar00, NCGD03, PCK06, SSM05, TH05, WD00a, WO04, YL07]. **Gene** [CC05a]. **Gene-Environment** [CC05a]. **General** [BGD07, CJ01, CC07, Dav01, FR07, GZH06, Han03, Kos99, Kos01b, MN07, MB05, RP04, ZITZ08, Kos01a]. **Generalised** [AKR03, But05, Edm02, FZ04, HP01, HK01, ICL01, JZ01, KN05, LS03a, LN01, LL02, LS00, MN03, NCGD03, ORSV01, Pan01, Pou00, QLL00, QS04, SK00, TC06a, Vid01, WC03, YP06]. **generalization** [Cox07]. **Generalized** [DGG07, HL09, LY09a, LY09b, SCS07, SM08, JR09, KCD08, SM09, Wan09]. **Generated** [OW03]. **Generating** [OZ01]. **Generation** [CW00b]. **Generic** [Ros06]. **Genetic** [PGP01, Whi04]. **Genomic** [ML02]. **Geometric** [AMMC07]. **Geometry** [Gow04, Mar02, Mar03]. **Gibbs** [Gib00, LS00, LOS07]. **Goodness** [Bon07, BSCC01, Gab02, Gua08, GC02]. **Goodness-of-Fit** [Bon07, Gua08, GC02]. **Graphical** [CMW07, CL06b, FD03, GS04, JW05, Kur07, Mat06, SSM05, YL07, AKM05, CS09, O'Q03, WW09]. **Graphs** [DP04, RW02]. **Group** [BJ02, JT06, LS04, LL06, TS03, DJ00, HMXZ09b, HMXZ09a, PWB08]. **grouped** [WNZZ09]. **Grouping** [LH06]. **Growth** [VYZ01]. **Guaranteed** [GHJK00].

Haar [FSR06]. **Haar-Fisz** [FSR06]. **Haplotype** [AST05]. **Haplotype-Disease** [AST05]. **Hastings** [GM01, RS01]. **Hazard** [CHT06b, CF08a, JZ07, MS02b, PK01, SC04, YP05]. **Hazards** [CJ01, CRW02, DL01, Ebr06, GH05, KL00, Lin00, MS02a, MS07, SK05, TD01, WS01, YY01, YC04, Zou08, KC09, O'Q03, SMLG09, Tsa09, ZL07]. **heavy** [WCK09]. **heavy-tailed** [WCK09]. **Hessian** [Lue04]. **Heterogeneity**

[AV07, BE01, HH05, MBH00, Tar02]. **Heteroscedastic** [IWLA03, LKA03, MCW06]. **Heteroscedasticity** [CNFC00, LLW01, LL05, LL08a]. **Heteroscedasticity-Consistent** [CNFC00]. **Hidden** [SW05]. **Hierarchical** [And07, BKW05, DLS01, DL05, GM06, HS01, IZ00, LN01, Mei08, YLK07, PR08]. **Hierarchically** [WNZZ09]. **High** [AMMC07, HT02, KP04, MU01, Sch05b, SXZ08, dRG01, CH09]. **High-Dimension** [AMMC07]. **High-Dimensional** [HT02, KP04, SXZ08, CH09]. **High-Order** [dRG01]. **Higher** [FM06]. **Higher-Order** [FM06]. **Hilferty** [Ter03]. **History** [GWS07, Bin00, BB03, GG06b, Hal00]. **Hochberg** [HH07, TL08, Wes08]. **Holds** [AMMC07]. **Holm** [Guo09, HH07]. **Homogeneity** [HP01, LCM09]. **Homogeneous** [GJA07]. **Horvitz** [Fat06]. **Horvitz-Thompson** [Fat06]. **Hot** [KF04]. **Households** [BBL04]. **Hundred** [AB01, TC01]. **Hybrid** [Kuk07, LS03a]. **Hyper** [CMW07, Rov00]. **Hyper-Inverse** [CMW07]. **Hypercube** [But01, SL06a, SL06b, Qia09, SLL09]. **hypercubes** [LMT09]. **Hypotheses** [BGD07, KP04, MB05, Ros08, BRVW09]. **Hypothesis** [Dav02].

Identifiability [EMY03, Kur07, LK07, OGC07]. **Identification** [CC06a, GWC04, KNN08b, Lee06, SW05, Vic00]. **ignorability** [HS09]. **Ignorable** [Pad02, QS02]. **illness** [MF09]. **illness-death** [MF09]. **Illustrated** [SK05]. **Image** [Gib00]. **Imperfect** [BL03]. **Implementation** [Swe05]. **Implementing** [LC03]. **Implications** [Pre07, WC03]. **Importance** [FH04, HYE07, Mei08]. **Improve** [YJ00]. **Improved** [Ano04a, CN06, CNFC00, HW00, LBS02, SC96, Vid01]. **Improving** [CTD09, CFVG09, LT08, QLL00]. **Imputation** [ACHM02, Che00, GY03, Kim02, KF04, Pad02, PLF05, Rei07, Rei08, RW00, TDM02, KR09]. **Incidence** [SZG08]. **Included** [CC06a]. **inclusion** [Fat06]. **Incomplete** [Edm02, RF03, Waa08, ZLWZ01, CTD09]. **Indentification** [Yan05]. **Independence** [CB07a, CC05a, DM00, RW02, Sch05b]. **Index** [KX07, LK07, NT01, YC05]. **Indirect** [WC08]. **Individual** [SKP00]. **Individually** [XL03]. **Individuals** [CC06a]. **Induced** [JS09]. **Inefficiency** [TM03]. **Inference** [Ano07a, Bea08, BS08, Bla03, CB07a, CC07, Cla03, CP02b, CD04, DY08, DP08b, FF07, FJ09, FR07, GS07, GTW04, HY03, HNPE05, Hel00, HA03, HV08, JT05, KP04, LB06, LC03, LMP01, OO02, PB01, PGP01, PCK06, QLL00, QS04, RSC02, RS01, RW00, RSSW03, Ros01, ST03, Sev07, ST05, TLZW04, VV05, WR02, WD08, ZR00, ZL05, HNPE07, HL09, JLWY03, LL08b, PF07, SZK09, Ste06]. **Inferences** [CW00a, PB06]. **Infinite** [GTW04]. **Infinite-Dimensional** [GTW04]. **infinitely** [Wes08]. **Influence** [ALS03, BPR02, CH00b, GMR08, Pre07, ZZ04, CM04]. **Information** [And07, Ano00i, Ano01i, Ano02i, Ano03i, Ano04j, Ano04k, Ano05i, Ano05j, Ano06j, Ano06k, Ano07j, Ano07k, Ano08i, Ano08j, Ano08k, Bot03, CC08, KAI04, VB05, YL08a, Zha01, ZR00, LCM09, Wan09]. **Informative** [HWZ06, PDD06, QLL08, SR02]. **informed** [CM04]. **Inhomogeneous** [BSCC01, Gua08, Waa08, Gua09]. **inspired** [JAW09].

Integrated [LL08a, Sev07]. **Intensity** [CH00a, RSG07]. **intensive** [Fat06]. **Interactions** [Tan06, VR08, DT09]. **Intercept** [WL03]. **Intercorrelation** [FLF02]. **Interest** [Swe05]. **Internal** [Cox08]. **Interpolated** [HL05]. **Interpolating** [DHO02]. **Interval** [BRT01, JH07, LB06, OGC07, SB07, TC06b, ZLZ01, CFVG09, YSZ06]. **Intervals** [CM08, CQ00, FM05, HHF04, HL05, LL06, LF05, SDH04, AEB07, LSS09, LL09, Sha09]. **Intervention** [HV08]. **intractable** [MPRB06]. **Intraslice** [CN06]. **Intrinsic** [BM05a, SS03]. **Invariance** [Kuk04]. **Invariant** [SMG02]. **Inverse** [CMW07, Dat05, LCT07, NCGD03, NCT05, Pre07, Rov00, YC03]. **Inversion** [CLC07]. **Irregular** [Sie04]. **Isotonic** [AS06, WWM01]. **Issue** [MN07]. **item** [KR09]. **Iteration** [LY03].

Jackknife [Ber07, LR09]. **James** [TH05]. **Joint** [THW05, ZHC08]. **Journey** [Ton01]. **Jump** [BSM06, GM01, JSH07]. **Justification** [SIC03, Tan01].

Kazakhstan [SCS07]. **Kendall** [Oak08]. **Kernel** [DT04b, DP08a, HWC04, JH07, LWY06, Wan03, YL08b]. **Kernel-Type** [JH07]. **Kernels** [LWWC04]. **Khmaladze** [O'Q03]. **Khmaladze-type** [O'Q03]. **Kin** [WCMR07]. **Kin-Cohort** [WCMR07]. **Kinematics** [GS04]. **Knot** [DGK01]. **Kolmogorov** [Bin00].

Lack [ACH00]. **Ladder** [KNN08a, KNN08b]. **Lag** [CRW02]. **Landmark** [ALS03, KDL07]. **Large** [CC08, OMS04, WSL08, WP03]. **Large-Margin** [WSL08]. **Large-Sample** [OMS04]. **lasso** [Han09, ZL07]. **Latent** [BP07, CRW02, HSD06, Lee06, HS09, TG07]. **Latent-Model** [HSD06]. **Latin** [SL06a, But01, LMT09, Qia09, SL06b, SLL09]. **Lauritzen** [Sun02]. **Layout** [BDS06]. **Least** [CP05, CYZZ08, Dem00, JLY06, LL05, LL08a, PY03, TW05]. **Least-Squares** [JLY06]. **Lebesgue** [Bin00]. **Left** [PF06]. **Left-Truncated** [PF06]. **length** [LT09]. **length-biased** [LT09]. **Lengths** [FM05]. **Level** [But03a, But06, DRS05, DRS12, FM00, GHJK00, PDD06, TGM00, CT09, JAW09]. **Lévy** [GS07, WD00a]. **Lhoste** [BB03]. **Life** [AM06, CC05b, CC06c, GWS07, JF09]. **Lifetime** [LB06]. **Likelihood** [Ano06a, CT05, CC05a, CQ00, CSW02, CC06b, Cla03, CRCW05, Dat05, Del06, DM01, DLS01, DL05, DR04, EL01, FZ04, Fra03, GG05, GZH06, HL02a, HK01, HA03, HLPL06, Kuk07, LBS02, Laz03, LPL08, LL02, Lie01, Llo00, MH07, Mar00, Pou00, QZ05b, RS05, Sch05a, Sev00, Sev04, Sev07, SIC03, ST05, Swe01, VV05, WR02, XZ07, YLK07, ZR00, Zho05, ZL05, ZITZ08, ZFY02, ZF02, vdLA00, AKM05, Bra03, CPQ09, Che09, GG06a, LT09, LTX09, MKHT09, Nor09, Tan09, Tsa09, WO04]. **Likelihood-Based** [WR02, Bra03]. **Likelihoods** [CM08, FM06, Qin00, Sar03, KB03, MKHT09]. **Limit** [HL02b]. **limited** [CHIM09]. **Limits** [DM02a, MR01, UF07, Vid01]. **Linear** [AKR03, BGD07, BKY06, BC02, CHT06a, CQ00, CC06c, Dav02, DL05, GT05,

GS04, HP01, HK01, HCR06, HWC04, ICL01, JZ01, KN05, KP04, LS03a, LN01, LL04, LWC07, LTR⁺08, LWZ08, LL02, MCW06, Mey03, NYK06, NT08, Pou00, TC06a, Ver00, Vid01, WR02, LY09a, LY09b, SM09, Wes08]. **linearization** [GDRG09, KR09]. **Link** [Kag01, KCD08]. **Local** [ACHM02, CQ00, CJ05, Del06, MH07, Mar02, Swe05, YL08b, ZZ04, Dun09]. **Locally** [AST05, TM04, FSR06, Ter03]. **Locally-Efficient** [AST05]. **Loci** [Sie04]. **Log** [FW08, LT08, AEB07, GK04]. **Log-Rank** [FW08, LT08, AEB07, GK04]. **Logistic** [AS06, Bon05, Bon07, CC02, EC02, Kag01, Kuk04, QI06, QZ03, Shi01, WL01, Zha01, QZ05a]. **Logistic-Type** [EC02]. **Loglikelihood** [CB07a]. **Long** [LMP01, TH05, YP05]. **Long-Memory** [TH05]. **Long-Range** [LMP01]. **Long-Term** [YP05]. **Longitudinal** [DP02, HZF02, HS03, HWC04, JS02, LWWC04, PM03, PK04a, QS02, SM08, SK00, THW05, TD01, WP03, XZ07, YP06, ZFH08]. **Longitudinal/Clustered** [HWC04]. **Look** [WWM01, CL09]. **Low** [AMMC07, CH09]. **Low-Sample-Size** [AMMC07]. **Lower** [MB05]. **Machines** [LKLK06]. **Main** [MDC02, TGM00]. **many** [Wes08]. **Mapping** [Sie04]. **Margin** [WSL08]. **Marginal** [CF01, Cox03, CR04, Ebr06, HLL09, HB06, KC09, Qaq03, QZ05b, RJT00, SCW07, WL03, Wan03, Wan04, YY01, ZFH08, AKM05]. **Mark** [CL00, HB06]. **Mark-Recapture** [CL00]. **markers** [HP09]. **Markov** [BB02, BS09, Bla03, DHO02, HJPR02, IZ00, JSH07, LR01, MPRB06, PR08, SK05]. **Marrow** [SK05]. **Martingale** [SW03]. **Masked** [CD04, AR02]. **Mass** [FM01]. **Matched** [RSC02, XL03]. **Matching** [GL08, LC03, MR01, SMG02, Swe05, WL03]. **Matérn** [GG06b]. **Matrices** [Boi02, Boi03, BW05, CJ06, CF08b, DP02, WP03]. **Matrix** [CDR07, CLC07, CNFC00, CH00b, HLPL06, KC06, Pou00, Pou07, Rov00, Zha01, WW09]. **Matter** [Ano00a, Ano00b, Ano00c, Ano00d, Ano00e, Ano00f, Ano00g, Ano00h, Ano01a, Ano01b, Ano01c, Ano01d, Ano01e, Ano01f, Ano01g, Ano01h, Ano02a, Ano02b, Ano02c, Ano02d, Ano02e, Ano02f, Ano02g, Ano02h, Ano03a, Ano03b, Ano03c, Ano03d, Ano03e, Ano03f, Ano03g, Ano03h, Ano04b, Ano04c, Ano04d, Ano04e, Ano04f, Ano04g, Ano04h, Ano04i, Ano05a, Ano05b, Ano05c, Ano05d, Ano05e, Ano05f, Ano05g, Ano05h, Ano06b, Ano06c, Ano06d, Ano06e, Ano06f, Ano06g, Ano06h, Ano06i, Ano07b, Ano07c, Ano07d, Ano07e, Ano07f, Ano07g, Ano07h, Ano07i, Ano08a, Ano08b, Ano08c, Ano08d, Ano08e, Ano08f, Ano08g, Ano08h]. **Maxima** [ST05, TWG07, NGCD09]. **Maximising** [EL01]. **Maximum** [Ano06a, CC05a, Dat05, GG05, HL02a, HK01, LPL08, LL02, Lie01, Llo00, MKHT09, Mar00, Pou00, Sev00, vdLA00, Che09, GG06a]. **Maximum-Likelihood** [HL02a]. **May** [ES01]. **Mean** [Ano06a, BRS05, CC05b, GG05, GHJK00, LZH07, PM03, RR04, SR01a, SND05, VRR07, YC07, Zen08, CTD09, GG06a, LR09, Sha09]. **Mean-Covariance** [PM03]. **Means** [ELP03, PDT05, Qaq03]. **Measure** [CGR04, Cox08, OW03, ST03, Bin00]. **Measured** [TD01, YL08a, CMMY09].

Measurement [CW08, GF00b, HSD06, Kel04, LL00, LTR⁺08, Lue04, Mar03, TM04, DT09, WO04]. **Measurements** [CYCJ07, HWZ02, JY03]. **Measures** [MP03, WZ06, ZLWZ01, ZITZ08, vLMZ01]. **Measuring** [DRS05, DRS12]. **Mechanism** [ICL01]. **Median** [BHY01, Ger08, HR02]. **Medical** [BT00]. **Memory** [TH05]. **Mendell** [Jef03]. **Meta** [MBH00]. **Meta-Analysis** [MBH00]. **Method** [Che00, Cho02, Cox08, CL08, DT04a, FY04, HH07, JYW01, Kuk07, MO97, ORSV01, SB07, SL06a, SL06b, Tar02, WLT07, Zha02, AKM05, LY09a, LY09b, MO05, MPRB06, Wes08]. **Methodology** [Dav01]. **Methods** [AAD00, AH00, BE01, CSW02, Fue02, Hof03, LR01, MC00, PL01, Sam03, SC04, TDM02, vLMZ01, AEB07, HP09, PR08]. **Metropolis** [GY03, GM01, RS01]. **Metropolis-Hastings** [GM01, RS01]. **Microarray** [CW08]. **Mild** [AMMC07]. **Minimal** [RF03]. **Minimand** [JYW01]. **Minimum** [Bon05, But03a, But03b, But05, JHJB01, Tan01, JAW09]. **mis** [CTSW08]. **mis-specified** [CTSW08]. **Misclassification** [Llo00]. **Mises** [LBS02]. **Missing** [CIS06, GT05, ICL01, LWC07, RSC02, Rei07, SR01a, TLR03, TDM02, WD08, YLK07, HS09, LTX09]. **missing-data** [HS09]. **Missingness** [QS02]. **Misspecification** [GS01, RVM08, WC03]. **Misspecified** [DL01, HK01, PK01]. **Mixed** [HP01, HK01, ICL01, JZ01, LS03a, LS03b, LWZ08, LL02, SCS07, TC06a, VB05, LR09]. **Mixed-Effects** [LWZ08, VB05]. **Mixing** [TC06a]. **Mixture** [CL06a, FSW06, KTV06, LMR01, Mar02, NG00, PL01, WL01, WJT02, ZFY02, DM09, Jef03, Tan09, WCK09, KMT03]. **Mixtures** [Ano07a, HNPE05, RJT00, ZHC09, GC02, HNPE07]. **Mode** [FM01]. **Model** [BC02, BPR02, Bon05, BCO05, CK08, CDI04, CIS06, CC08, CW00a, CHP00, CC07, CHB06, CH02b, CD04, DRS05, DRS12, DK03, Dav02, DDW00, DFR06, DR04, DP04, FLF02, GT05, GS01, GZH06, Gua04, HZF02, HS03, HCR06, HSD06, Joh01, KDA00, KB02, KX07, KNN08a, KNN08b, LX05, Lee06, LJ03, ML02, MS02b, MS07, NT01, NT08, OR00, OW03, OO02, PW03, QLL08, Riv01, SCS07, SW03, Sie04, SHD02, Str05, SXZ08, TC06a, TC06b, TCGW07, TGM00, TD01, VV05, Ver00, Vic00, WD08, WS01, WL01, Xia09, Yan05, YC04, YL07, Zho05, ZFY02, Zou08, AR02, CS09, DW09, DT09, FFM08, JLWY03, JS09, KC09, LL08b, LTX09, MF09, Peñ09, PB02, WCK09, ZL07]. **Model-Assisted** [BC005]. **Model-Based** [WD08]. **Modelling** [AF06, BRL02, CF08b, FSW06, MKB03, Mat06, NGCD09, NG00, OZ01, PY08, PDD06, RSG07, THW05, YP06, ZHC08, PM03, ZHC09]. **Models** [AAD00, AKR03, And07, BGD07, BKW05, BS08, BC02, Boi02, Boi03, CTW05, Car05, CMW07, CM01, Che01, CJ01, CRW02, CJY02, Cho02, CP02b, CF01, CL06b, CF08b, CW02, DP02, DFR06, DK04, DL01, DLS01, DL05, DGG07, Ebr06, Fin02, FD03, FR07, FSW06, GS07, GWS07, GS04, GM06, GWC04, HP01, HK01, HS01, HA03, HWC04, HSD06, HV08, ICL01, IWLA03, IZ00, JHS00, JZ01, JW05, JK07, Kel04, KTV06, KN05, KCS04, LS03a, LS03b, LB06, LN01, LSW06, LL00, LLW01, LL05, LL08a, LPL08, LWC07, LTR⁺08, LWZ08, LL02, LR01, Lin00, LK07, LY04, LT06, LR00, MKB03, MCW06, MN03, Mar02, Mar03, MC00, PK01, PY03, PL01, PCK06, Pou00, QI06, Rao04, RP04,

RVM08, RS01, RR04, RJT00, SSM05, Sar03, SR04, SN00, SM08, Sev04, Shi01]. **Models** [SK05, SW05, Tar02, TM04, VB05, VRR07, Vid01, WR02, WL03, WLS06, WO04, WCK03, XZT04, YY01, ZL06, Zha01, ZLWZ01, vdLA00, AKM05, BS09, CTSW08, CS09, CT06, Che09, DDS03, DM09, Dun09, FJ09, GM04, HWZ02, KMT03, KCD08, KB03, KF09, LM09, LR09, PR08, SR05, SM09, SMLG09, Tan09, Tsa09, WW09, Wes08, ZCI09]. **Moderate** [FH04]. **Modified** [Che01, Sar03, Sev02, Sev04]. **Moment** [GL08, YJS02]. **Moments** [YC03, LY09a, LY09b]. **Monitoring** [JVL05, TM03]. **Monotone** [LZH07, CFVG09]. **Monotonicity** [GHJK00]. **Monro** [Jos04]. **Monte** [AKM05, HJPR02, IZ00, JSH07, JK07, LR01, LT05, LS00, MPRB06, PR08, ZN00]. **Motion** [BBO02]. **Move** [WO04]. **Movement** [Riv01]. **Moving** [LL08a]. **MR0368317** [He09]. **MR1603936** [MO05]. **MR1603940** [WO04]. **MR1782479** [MBM05]. **MR1844846** [KM05]. **MR1859408** [Jef03]. **MR2006837** [QZ05a]. **MR2050457** [SR05]. **MR2158619** [DRS12]. **MR2202653** [HNPE07]. **MR2234187** [GG06a]. **MR2507144** [LY09a]. **MR2507147** [HMXZ09b]. **MR2767288** [Pal10]. **Multi** [AKR03, DKLW08, GWC04, HY08, Lin08, PDD06, Rei07, WO04]. **Multi-Component** [Rei07]. **Multi-Dimensional** [DKLW08, Lin08]. **Multi-Factor** [GWC04]. **Multi-Level** [PDD06]. **Multi-Move** [WO04]. **Multi-Parameter** [HY08]. **Multi-State** [AKR03]. **Multicategory** [LKLK06]. **multigrid** [LS00]. **Multimodality** [CT04, DR04]. **Multinomial** [SN00]. **Multiple** [ACH00, ACHM02, BBM00, CSXB08, GY03, HOR00, KB02, MB05, MSV07, Pad02, PY08, Rao04, Rei07, Rei08, TL04, TDM02, YY01, BRVW09, KC09]. **Multiple-Imputation** [GY03]. **Multiplicative** [MS02b]. **Multiresolution** [FF07]. **Multiscale** [KN05]. **Multistate** [BS08]. **Multitaper** [Wal00]. **Multitype** [BBL04]. **Multivariate** [Ano07a, BRL02, CFLZ05, CHT06a, CHB06, CW02, DG04, FD03, HNPE05, HR02, JL04, Kom01, Kuk04, LNO07, LLW01, LGS08, Mat06, Pou00, Qaq03, QI06, RS07, SC04, ST03, TLR03, TPP00, Wal00, YC04, YC07, HNPE07, ZCI09, ZN00]. **mutations** [BS09]. **N** [Jef03]. **Natural** [AS01, GM04]. **Nearest** [HA03]. **Nearest-Neighbour** [HA03]. **nearly** [BST09, LMT09]. **negative** [DW09]. **Neighbour** [HA03]. **Nested** [BW07, DK04, Qia09]. **Networks** [KAI04, PB01]. **Neural** [PB01]. **Neutral** [ELP03]. **Neutral-to-the-Right** [ELP03]. **no** [GG06a, Jef03, KM05, Kos01a, MBM05, MO05, QZ05a, SR05, WO04]. **Noise** [LR00]. **Non** [DK04, JK07, LCM09, MDC02, RR04, Sev07, TLZW04, WO04]. **Non-Bayesian** [Sev07]. **Non-Compliance** [RR04]. **Non-finite** [LCM09]. **Non-Gaussian** [JK07, WO04]. **Non-Orthogonal** [MDC02]. **Non-Sequential** [DK04]. **Non-Smooth** [TLZW04]. **Nonadaptive** [JT06]. **Noncentral** [WW06]. **noncompliance** [CSTT09]. **nondecomposable** [AKM05]. **Nonidentifiability** [Bet00]. **Nonignorable** [BRS05, ICL01, TLR03, VRR07]. **Noninformative** [Bet00]. **Nonlinear** [AAD00, HP01, JK07, LS03a, LS03b, RS01, SCS07, SND05, KF09, LM09,

LR09]. Nonlinearity [TC00, TC02]. **Nonmonotone** [VRR07].
Nonnegligible [Tan06]. **Nonnested** [Fin02]. **Nonnormal**
[CI05, CH02b, SCS07]. **Nonparametric**
[AAD00, Ano06a, Ano07a, BRN08, BS08, CT05, CW08, CMMY09, CL00,
CF08a, DM00, DAV03, DP08b, Dun09, GG05, GG06a, GF00b, HRR00,
HHF04, HNPE05, HL06a, HL06b, HNPE07, Hug06, JvdLH03, KKPS04, KN05,
KP04, LS03b, LMP07, LWWC04, LT09, MBH00, MF09, OO07, Pad02, PF06,
PF07, PK04b, PL01, Sho02, SF03, Tar02, TW05, Wan03, WCMR07, WJT02,
WP03, YL08b, ZLZ01, Zha06, ZN00, vdLA00, Bra03, CSTT09, RDG09].
Nonparametrics [Hal01]. **Nonregular** [But03a, Sev04, Xu05].
Nonresponse [CK08, Pad02, TLR03, VRR07, KR09]. **Nonstationary**
[Fue02, LLW01, MC00, ND02, Rao04, LL08b]. **Nordstrom** [Xu05].
Nordstrom-Robinson [Xu05]. **Normal** [BB01, HLPL06, Kel04, Kom01,
LPL08, LMR01, MH07, Pou00, SND05, Ver00, Jef03, WW09]. **Normalising**
[KW05, MPRB06]. **Normality** [YJ00]. **normally** [Hal00]. **Note**
[BS08, CHT06a, CR04, Kag01, Kim02, LWZ08, LWY06, NCT05, PLF05,
PQP08, Sam03, TC02, VV05, Ver00, WS01, ZF02, Zou08, Guo09, He09, Jef03,
JF09, Moo09, Pal09, PWB08, SZK09, Tan09, Uek09]. **Nuisance**
[CC06b, Dav02, Han03, HE04, RS05, Sar03]. **Null** [MB05]. **Number**
[CT01, LMR01, MB05, Jef03].

Objective [CS09, FFM08, Swe01]. **Objects** [KDA00]. **Observables**
[Kom01]. **Observation** [HWZ06, DDS03]. **Observation-driven** [DDS03].
Observational [JT05, Ros01, Ros04, Ros06]. **Observations**
[AKR03, CTW05, Mar00, Vid01, Hal00]. **Observed**
[DFR06, LR00, Pad02, RSG07, RS01, TC00, TC02]. **Obtain**
[CSW02, LOS07]. **Occurrence** [ST05]. **Odds** [DK03]. **Off** [HH07, AB01].
One [AB01, BJ02, BDS06, HN06, Kel04, SW05, TL04, TC01, Ste06].
One-Factor [Kel04]. **One-Sided** [BJ02, BDS06, TL04, Ste06]. **One-Way**
[BDS06]. **Only** [Dav02, RS05]. **Onset** [WCMR07]. **Operating**
[CC02, HHF04, QZ03, JP09a, QZ05a]. **Optimal**
[BK06, BW07, BJ02, BRVW09, But01, But06, CB07b, CT09, DT09, KFD01,
MDC02, NT08, UTW05, Wu03, YC07, JG09, LM09]. **Order**
[BM05a, FM06, HP01, MR01, PDT05, Ros08, dRG01, Bra03].
Order-Restricted [HP01, PDT05]. **Ordered** [SC04, TS03, He09].
Ordering [CT05, DP08b, HL02a]. **Orderings** [Hof03]. **Ordinal**
[CF01, SK00]. **Orthodox** [DL05]. **Orthogonal**
[BST09, But01, But05, CI05, MDC02, SL06a, SL06b, Tan06, LMT09, SLL09].
Orthogonality [Pou07]. **Other** [HS01]. **Outbreaks** [BB04]. **Outcome**
[Che00, RR04, SZK09]. **outcome-dependent** [SZK09]. **Outcomes**
[HCR06, SR01a, VRR07, KC09]. **Outlier** [BPR02]. **Outliers** [TPP00, AR02].
Output [BSM06, KO00]. **Outputs** [OO02]. **Overdispersion** [JS02].
Overestimation [CC02]. **overlap** [CHIM09]. **Overrunning** [HL02a].
Overstratification [DC08].

Pages [AB01]. **Paired** [ZHC08]. **Pairwise** [Gli07, Kuk07, TM08, NGCD09]. **Panel** [CW00a, FLF02, HWZ06, LZH07, SF03, Zha02, HLL09, Zha06]. **Paradox** [HE04]. **Parallel** [CW02]. **Parameter** [BBL04, BC02, CM01, Dav02, DM01, FSW06, HY08, IZ00, KAI04, MO97, RVM08, UTW05, WLT07, XL03, HR09, MO05]. **Parameter-Driven** [FSW06]. **Parameter-Redundant** [CM01]. **Parameterised** [HS01]. **Parameters** [CC06b, Dat05, Fra03, GTW04, Han03, HE04, LH01, Pou07, RS05, Sar03, Swe05, Whi04]. **Parametric** [AF06, CHP00, DY08, MR01, Qin00, SXZ08]. **Partial** [HS09, Hof03, LCT07, LTR⁺08, Sch03, SIC03, ZF02, DT09, LT09, LTX09, Tsa09]. **Partially** [DFR06, HWC04, LLW01, LWC07, MCW06, Pad02, RSG07, RS01, TC00, TC02]. **Particle** [Cho02, GF00b]. **partition** [Dun09]. **Partner** [vdLA00]. **Path** [SW05, Zou08]. **Path-Based** [Zou08]. **Pattern** [KMT03]. **Pattern-mixture** [KMT03]. **Penalised** [BCO05, CRCW05, HO05, HLPL06, Lie01]. **Penalized** [LR08, Zou08, CKO09, WNZZ09]. **Performance** [WC03]. **Period** [HL06a, HL06b, KNN08a, KNN08b]. **Periodic** [HRR00]. **Periodogram** [HL06a, HL06b, OMS04, ORSV01]. **permanent** [KM09]. **Permutation** [HT02, Kuk04, AEB07]. **Persistent** [OMS04]. **Personal** [Ton01]. **perspective** [Fat06]. **Perturbing** [JYW01]. **Peto** [HN01]. **Pitt** [WO04]. **Pivot** [Ros01]. **Pivotal** [GTW04]. **Pizzetti** [Hal00]. **Plague** [SCS07]. **Planar** [KDL07]. **Plans** [MDC02]. **Plant** [GJA07]. **Plant-Capture** [GJA07]. **Plausible** [CK08]. **plot** [CT09, JG09]. **Point** [BY08, LR00, MS07, MU01, Waa08, CFVG09, GC02, Gua09]. **points** [HSW00]. **Pointwise** [CL08]. **Poisson** [BSCC01, DDW00, DDS03, Gua08, MKB03, ML02, RSG07, Shi01]. **Poles** [CH00a]. **Polya** [ZHC09]. **Polygons** [LWY06]. **Polynomial** [CJ05, LZH07, ONL01]. **Population** [BE01, GJA07, HL05, HV08, HH05, JSH07, KB01, KC06, ZR00, CTD09, FJ09]. **Population-Based** [JSH07]. **Positive** [CF01, FK07, NCGD03]. **Possibly** [JT05, CTSW08]. **Post** [WLS06]. **Post-Strata** [WLS06]. **Posterior** [CIS06, FM06, SDH04, YJS02, PB02]. **Power** [CTW05, GH05, LS04, Ren02, SSM05, YJ00, Bra03]. **pp** [HNPE07]. **Practical** [HR02]. **Predictability** [MN07]. **Predicting** [CTSW08, KO00, SZG08]. **Prediction** [BY08, LMKP07, LF05, TCGW07, UF07, Vid01, HP09]. **Predictive** [And07, Kom01, LF05]. **Predictor** [DL05]. **predictors** [LR09]. **Prepivoting** [LY03]. **Presence** [BRL02, BRN08, CC06b, KC06, SR02, Tar02, WD08]. **Present** [Dav02, RS05]. **Prevalence** [HOR00]. **Principal** [BPR02, Boi03, CH00b, CHN03, Ger08, JHS00, Lue04, Sch03, ZHC08, Zhu06]. **Principle** [Swe01, Pal09, Pal10]. **Principles** [Che05]. **Prior** [OO07, PB02]. **Priors** [BGD07, CL06b, ELP03, GL08, LC03, MR01, SMG02, SS03, Swe05]. **Probabilistic** [SHD02, Pal09, Pal10]. **Probabilities** [Ber07, Fat06]. **Probability** [GH05, LMP07, MR01, SZG08, SDH04, SMG02, Swe01, Swe05],

WSL08, Bin00, BB03, GG06b, Hal00, MF09]. **Problem** [BLP00, CT05, ML02, WWM01, ZL05]. **Problems** [CC07, HQ05, Sie04, YLK07, HS09, TG07]. **Procedure** [Ano04a, Rød06, SC96, SKP00, ZZ04, Ful09, Jos04]. **Procedures** [BKY06, BM05b, CHP00, CSXB08, DY08, QZ03, TL08, Gua09, Guo09, KL09, QZ05a]. **Process** [BM05a, CP05, DGG07, FYK04, HY03, IZ00, KTV06, RSG07, CGOO09, PR08]. **Processes** [BBO02, Bla03, BSCL01, CHT06a, DP08a, FF07, Fue02, GS07, Gua08, Lie01, LR00, MC00, OMS04, Sho02, TH05, Waa08, ZL06, GC02, Gua09, WD00a]. **Procrustes** [KM05, KM01]. **Product** [FK07]. **Profile** [DM01, HWC04, Sar03, WH03, Tan09]. **Profile-Kernel** [HWC04]. **Profiles** [CC06a]. **Prognostic** [BB01, Han08]. **Projected** [HE04]. **Projection** [Ren02, Tan01]. **Projections** [KM01, KM05]. **Projective** [TGM00]. **Prone** [LWC07]. **Proof** [NCGD03]. **Propensity** [Han08, Imb00]. **proper** [KMT03]. **Properties** [DY08, OMS04, RW02, ST03, Xu05, CKO09, Ful09]. **Property** [OGC07, SMG02]. **Proportional** [BK06, DK03, DL01, Ebr06, GH05, KFD01, Lin00, PK01, TD01, WS01, YY01, Zou08, O'Q03, Tsa09, ZL07]. **Proportions** [GF00b, TS03]. **Propriety** [CIS06]. **Prospective** [GZH06, SR04, SR05]. **Protein** [GM06]. **Pseudo** [AKR03, GZH06, LTX09, ONL07, Tsa09, LT09]. **Pseudo-Observations** [AKR03]. **Pseudo-partial** [LTX09, Tsa09, LT09]. **Pseudolikelihood** [CR04, SB07, Zha02]. **Pursuit** [Ren02].

Quadratic [AS01, BP07, QLL00, QS04, GM04]. **Qualitative** [AH00]. **Quality** [AM06]. **Quality-of-Life-Adjusted** [AM06]. **Quantile** [BS08, DCNZ05, Kos99, Kos01b, CT06, Kos01a, PF07]. **Quantiles** [HL05]. **Quantitative** [Sie04]. **Quasi** [FD04]. **Quasi-variances** [FD04]. **Quasilikelihood** [BBM00].

R [Jef03]. **Radial** [KAI04]. **Random** [BB02, CJ06, CHT06b, CHB06, CH02b, Cox03, DK03, HH02, LL06, LN01, LGS08, MKB03, PGP01, RVM08, TWG07, UTW05, WL03, ZR00, Dun09]. **Random-Effect** [LN01]. **Randomisation** [WT06]. **Randomised** [Cuz01, RR04]. **Randomization** [CL08]. **Randomized** [CB07b, CSTT09]. **randomness** [GC02]. **Range** [CJ06, CSW02, LMP01]. **Rank** [BW05, FW08, LT08, Nie01, WZ06, Zho05, AEB07, GK04, JLWY03, JY03]. **Rank-Based** [WZ06, JLWY03, JY03]. **Rare** [Hel00, HOR00]. **Rate** [BKY06, LZ08, SS00, XL03, KL09, Sun02]. **Rates** [CHT06b, Llo00]. **Ratio** [CT05, CF08a, CRCW05, DCNZ05, FZ04, LBS02, RS05, Sev00, Sev04, XL03, Sha09]. **Ratios** [FK07, YP05]. **rearrangement** [CFVG09]. **Recapture** [BE01, CL00, HH05, KB02, Tar02, WLS06]. **Receiver** [CC02, HHF04, QZ03, JP09a, QZ05a]. **Reconciling** [ZZ05]. **Records** [Rei08]. **Recovering** [KC06]. **Recurring** [Ebr06]. **Recursions** [RP04]. **Recursive** [BB02, FR07]. **Reduce** [Han03]. **Reducing** [AH00, CF08b, HR09, PLF05]. **Reduction** [CLC07, DT04b, Li07, YC07, KF09, Peñ09, Xia09]. **Redundant**

[CM01]. **Reference** [CL06b, PB06]. **Regenerative** [HJPR02]. **Region** [UTW05]. **Regions** [Bot03]. **Regression** [ACH00, AF06, BRT01, Bon05, CWW00, CC04, CP02a, Car05, Che01, CJ01, CSW02, CJ05, CC05b, CC06c, CIS06, CF01, CN06, CLC07, CC02, DDW00, DM00, DK04, DL01, DM02b, Dow03, FYK04, GT05, GS01, GHJK00, GH05, HO05, HL06a, HL06b, HZ00, JZ07, JLY06, Kuk04, KL00, LX05, LL04, LSW06, LCT07, LC01, LWWC04, Llo00, Lue04, MS02a, Mey03, NYK06, NCT05, OR00, ONL01, ONL07, PCK06, Pre07, QZ03, Rao04, SC04, SZG08, SM05, Shi01, SK05, SXZ08, TW05, VRR07, Wan03, WZ06, WJT02, WWM01, XZ07, Yan05, YC07, YL08b, Zha01, ZFH08, CMMY09, FFM08, HL09, Han09, HSW00, JY03, LY09a, LY09b, LTX09, QZ05a, SMLG09, WNZZ09, Xia09]. **Regressions** [DR04, YC05]. **Regular** [FM00, CT09, GC02]. **regularization** [WSG09]. **Regularly** [Mar00]. **Regularly-Spaced** [Mar00]. **Rejection** [CBD02, GM01]. **rejective** [Ful09]. **Related** [JHHB01]. **Relatives** [CC06a]. **Rendering** [CHP00]. **Repeated** [CYCJ07, VRR07, WZ06, DT09, HWZ02, JY03, PWB08]. **repeatedly** [CMMY09]. **Representation** [AMMC07, HW00]. **Representations** [WD00a]. **Resampling** [HSW01, JYW01, LMKP07]. **Resampling-Based** [LMKP07]. **Residual** [CC05b, TW05, JF09]. **Residuals** [Car05, GWC04, SW03, SN00, Vic00, WS01]. **Response** [CF01, Imb00, JT05, Kur07, LWC07, KCD08]. **Responses** [BB01, ICL01, WD08, CTSW08]. **Restoration** [Gib00]. **Restoring** [Sam03]. **Restricted** [CSW02, HP01, LL02, Mey03, PDT05]. **result** [Cox07]. **Results** [But03a, But05, LM09]. **Retrospective** [NSW02, PR08, SR04, SR05]. **Reversibility** [CHT06a]. **Reversible** [BSM06, GM01, JSH07]. **Revisiting** [LL04]. **Richly** [HS01]. **Richly-Parameterised** [HS01]. **Right** [ELP03, JT05, SMG02, VYZ01, LT09]. **Right-Censored** [JT05, LT09]. **Right-Invariant** [SMG02]. **Risk** [BRL02, BRN08, HP09]. **Risks** [BS08, CF08a, CD04, FJC01, GT05, JvdLH03, Lee06, PF06, SA00, PF07]. **Robbins** [Jos04]. **Robbins-Monro** [Jos04]. **Robinson** [Xu05]. **Robust** [AST05, BPR02, Che00, CHP00, CH00b, CHN03, Ger08, GMR08, JZ01, LH06, ONL07, Pan01, Tan06, TGM00, XL03, dRG01, CTD09, Moo09]. **Robustness** [HSD06, QS04, CTD09]. **Role** [Imb00, ONL07]. **Row** [BW07]. **Row-Column** [BW07]. **Rubin** [Jef03].

Saddlepoint [DW02, DM09, KW05, AEB07, Ter03]. **Sample** [AMMC07, Ano06a, Bea08, CT05, CSB03, FW08, GG05, Kos99, Kos01b, LS04, OMS04, Rei07, SR01a, Shi01, Smi01, VYZ01, YP05, ZLZ01, ZL05, CH09, DJ00, GG06a, GDRG09, Kos01a, YSZ06, Zha06, GK04]. **Sample-size** [GK04]. **Sampled** [TWG07]. **Sampler** [Gib00, HYE07, LOS07, WO04, LS00]. **Samples** [Ber07, LSW06, TF04]. **Sampling** [BY08, CBD02, DT04a, FMT04, FSW06, FH04, HYE07, NT08, NK05, PDD06, RW02, TCGW07, Wu03, ZR00, Ful09, MF09, SZK09, Tsa09]. **Scalar** [DM01, DM02a]. **Scale** [CH09]. **Scaled** [WS01]. **Scales** [AF06].

Scaling [DKLW08, Gow04]. **Schoenfeld** [WS01]. **Schwarz** [KB03]. **Score** [DL01, HP01, Han08, Imb00]. **search** [AR02]. **Seasonally** [OMS04]. **Second** [MR01, Bra03]. **Second-Order** [MR01, Bra03]. **Secondary** [HY03, LH01, LSS09]. **sectional** [MF09]. **Secure** [BBL04]. **Seemingly** [DR04]. **Segmentation** [BBM00]. **Selecting** [QLL08]. **Selection** [CFLZ05, CC08, CC07, DFR06, DP04, FD03, GF00a, HLPL06, KTV06, KX07, KAI04, KC06, NK05, ORSV01, Sie04, VV05, WCK03, YL07, Zou08, AR02, CS09, HMXZ09b, HMXZ09a, PB02, Uek09]. **Selections** [NT01]. **selector** [JR09]. **Selectors** [WLT07]. **Semi** [FJC01]. **Semi-Competing** [FJC01]. **Semicompeting** [PF06]. **Semiparametric** [CWW00, CC04, CTW05, CP02a, CC05a, Che01, CJ01, CJY02, CC05b, CW00a, CC07, GT05, GZH06, Gua04, HZF02, HB06, HP09, JT05, KCS04, LX05, LPL08, LC01, LJ03, LMP01, LY04, LT06, MCW06, MH07, RSC02, TD01, TM04, WT06, WD08, XZ07, YP05, ZL06, Zha02, ZL05, ZFY02, Che09, JS09, SZK09]. **Semivarying** [XZT04]. **Semivarying-Coefficient** [XZT04]. **Sensitivity** [Han03, Ros04]. **Sequence** [BBM00, CL06a]. **Sequential** [BJ02, Cho02, DK04, HL02a, HY03, JT06, LS04, LL06, LH01, DJ00, LSS09, PWB08]. **Sequentially** [SC04]. **Serial** [DM00]. **Serially** [HS03]. **Series** [CGR04, DK02, FD03, FSW06, HW00, LL05, LL08a, Mat06, MSV07, PY08, SCS07, Ton01, TC00, TC02, TPP00, WO04, CL09, DW09, Nor09, Peñ09]. **Set** [PB06]. **Sets** [BBO02, FM06]. **Settings** [HT02, CH09]. **Shape** [ALS03, DKLW08, KM01, KM05, KDL07, Mey03]. **Shape-Restricted** [Mey03]. **Shape-Space** [KDL07]. **Shapes** [HZ00, MBM00, WL03, MBM05]. **Shared** [GZH06, RVM08, Yan05]. **sharpness** [Pal09, Pal10]. **Shephard** [WO04]. **Short** [TH05, YP05]. **Short-** [TH05]. **Short-Term** [YP05]. **Shrinkage** [AS01, BD06, Kom01, NCT05, WW06, JR09]. **Sided** [BJ02, BDS06, TL04, Ste06]. **Sign** [LNO07]. **Significance** [Rei07]. **Simes** [Ano04a, Rød06, SC96]. **Similar** [ES01]. **Simple** [BRT01, CH02b, DK02, JYW01, LL04, ORSV01, Ste06]. **Simulating** [Qaq03]. **Simulation** [CMW07, DK02, FR07, GS07, HJPR02, LB06, Mar00]. **Simulation-Based** [LB06]. **Simulation-Free** [FR07]. **Simulations** [LTLE03]. **Simultaneous** [HN00, NP08]. **Single** [KX07, LK07, NT01, Vic00, YC05]. **Single-Factor** [Vic00]. **Single-Index** [KX07, LK07, NT01, YC05]. **Sinh** [JP09b]. **Sinh-arcsinh** [JP09b]. **Size** [AMMC07, BE01, CSB03, FW08, GF00b, GJA07, HH05, KB01, LS04, Shi01, CH09, DJ00, FJ09, GK04]. **Sizes** [BRS05, BY08, LL06]. **Skew** [MH07]. **Skew-Normal** [MH07]. **Skewness** [NCGD03]. **Sliced** [NCT05, Pre07, QW09, SCW07]. **Small** [BB04, DRS05, DRS12, GMR08, LMKP07, Rei07, YL08a, CT06, LR09, GM04]. **Small-area** [GM04]. **Small-Sample** [Rei07]. **Smooth** [Del06, DCNZ05, TLZW04, Uek09]. **smooth-threshold** [Uek09]. **Smoothed** [BHY01, BW05]. **Smoothen** [DK02]. **Smoothers** [CQ00, DW02]. **Smoothing** [KAI04, KDL07, LWWC04, MC00, ONL07, ORSV01, PSH06, RS07, SS03, CH02a, HR09, JS09]. **smoothing-parameter** [HR09].

Smoothly [WLT07]. **solution** [WSG09]. **Some** [But03b, CW02, Ful09, LM09, Sev04, Xu05]. **Space** [DK02, FSW06, HW00, JK07, KDL07, Lin08, vLMZ01, NGCD09, QW09]. **space-filling** [QW09]. **Spaced** [Mar00]. **Spaces** [CC08, SXZ08]. **Span** [ORSV01]. **Sparse** [JHS00, Li07, ZHC08]. **Spatial** [DGG07, Fue02, Gua08, ND02, ST03, Waa08, ZZ05, GC02, Gua09, ZHC09]. **Spatially** [BSCC01, Lin08, PSH06, WJT02]. **Species** [LMP07]. **Specific** [CF08a, PW03, JF09]. **Specified** [BW07, Qaq03, WI08, CTSW08]. **Spectra** [HN00, RS07]. **Spectral** [Boi02, BD06, CF08b, DG04, FZ04, Fue02, NP08, Wal00, Sha09]. **Spherical** [Dow03, Ger08]. **Spline** [HO05, SS03, CKO09]. **Splines** [BCO05, CRCW05, DGK01, KDL07, LR08, LWWC04, LZH07, PSH06, RS07, WJT02, ZFH08, CH02a]. **split** [CT09, JG09]. **split-plot** [CT09]. **split-split-plot** [JG09]. **Squared** [Sch03, LR09]. **Squares** [Dem00, JLY06, TW05]. **Stage** [BM05b, BY08, CL00, FW08, WT06, SZK09]. **Standard** [BW05]. **Standardised** [MBH00]. **State** [AKR03, DK02, FSW06, HW00, JK07, Sho02]. **Static** [Cho02]. **stationary** [FSR06]. **Statistic** [LT05, Mat06, SR01a, Sev04]. **Statistical** [GTW04, MBM00, MBM05, Riv01, TLZW04, Xu05, Hal00]. **Statistics** [FM05, ZZ05, Bin00, BB03, GK04, GG06b, Hal00, Sha09]. **Status** [Bet00, JvdLH03, JV04, JVL05, LX05, MS02a, TC06b, WD00b, vdLA00]. **Stein** [TH05]. **Step** [BKY06, HH07]. **Step-Down** [HH07]. **Step-Up** [HH07, BKY06]. **Stick** [DP08a]. **Stick-Breaking** [DP08a]. **Stochastic** [BBL04, DP08b, GS07, Hof03, KP04, LZ08, LTLE03, Mar01]. **Strata** [KB02, WLS06]. **Strategies** [FW08, NT08]. **Stratified** [Ber07, ZR00]. **Stratum** [Sar03]. **Strengths** [Yan05]. **Structural** [Ano06a, GG05, HSD06, RW02, RR04, GG06a]. **Structure** [HH02, HZF02, LGS08, ND02, QLL08, WC03]. **Structured** [LN01, LKLK06, MN03]. **Structures** [MB05, PM03, YP06]. **Student** [FFM08, WCK09]. **Student-** [FFM08]. **Studentization** [FR08]. **Studies** [AST05, Bin00, Bon07, BB03, CC05a, Che05, GG06b, Hal00, JT05, KL00, Kur07, NYK06, NSW02, PM03, PK04a, PGP01, RSC02, Ros01, Ros04, Ros06, SR01b, SR04, vdLA00, HP09, KC09, SR05]. **Study** [LT06]. **Subject** [AM06, PW03, Wan03]. **Subject-Specific** [PW03]. **Subspace** [CN06, Zen08]. **Subspaces** [Sch03, YC03]. **Successive** [AM06]. **Sufficient** [Li07, LT05, RF03, VR08, Wal03, YC07]. **Sum** [OGC07]. **Summary** [Cox08]. **Superiority** [TL04]. **Superiority-Equivalence** [TL04]. **Supersaturated** [CT01]. **Support** [JL04, LKLK06]. **Supremum** [CBD02, FW08]. **surface** [WSG09]. **Surrogate** [Che00]. **Survey** [Lin00, SK00, Wu03, GM04, GDRG09, KR09]. **Surveys** [Bea08, BCO05, CSW02, Smi01]. **Survival** [CTW05, CRA06, CC05b, GZH06, LL06, LL00, LPL08, MN07, Oak01, PW03, PK01, PH07, TDM02, WT06, YP05, GK04, ZCI09, ZHC09]. **Switching** [LR01]. **Symmetric** [Car05]. **Symmetrical** [But05]. **Symmetry**

[KDA00, KM01, MBM00, YJ00, KM05, MBM05]. **Synchronization** [TM08]. **Synthesis** [LN01].

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