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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].
-link [KCD08]. -mixture [WCK09]. -optimal [JG09, LM09]. -permanent
[KM09]. -quantile [CT06]. -Sample [SR01a, YSZ06, Zha06]. -Statistic
[SR01a]. -test [DJ00]. -tests [AR02]. -type [HSW00]. -value [GRW06].
-Values [FR08, AEB07, PWB08, TG07]. -variates [GC04].

84 [MO05, WO04]. 86 [Kos01a]. 87 [MBM05]. 88 [Jef03, KM05].
Aalen [MS07]. Aberration [But03a, But03b, But05, FM00, Tan01, JAW09]. above [JL04]. Absolute [CP05, CYZZ08, LL05, LL08a, PY03, TCGW07, WL07]. Accelerated [BRT01, PW03, Str05, TC06b, THW05, Zho05, JAW03, JS09]. Accounting [CYCJ07, Wan03]. Accounts [PGP01]. accumulating [BS09]. accuracy [JP09a]. Accurate [DM02a, FR08, Ste06]. across [AF06]. Adaptation [LS04]. Adaptive [BB01, BCMR09, BKY06, BM05b, CS05, CB07b, FMT04, FW08, JT06, NK05, PSH06, TM03, WJ02, WSG09, ZL07, Guo09]. added [AR02]. added-variable [AR02]. Adding [MO97, MO05]. Additive [CRW02, JZ07, KL00, LTR+08, LK07, MS02a, MS02b, MS07, SK05, YC04, CMMY09, SMLG09]. Additive-Index [LK07]. Additivity [CKS03]. Adequacy [FL02]. Adjust [CK08]. Adjusted [AM06, SM05, WH03, JP09a, SM09]. Adjusting [JP09a, PK04b, UF07]. Adjustment [CDP08]. adjustments [CH09]. Affine [HR02]. after [HL02a, KR09]. against [CT05, GC02]. Age [KNN08a, KNN08b, WCMR07]. Age-at-Onset [WCMR07]. Age-Period-Cohort [KNN08a, KNN08b]. Aggregate [DHO02]. AIC [LWZ08, Yan05]. Akaike [VB05]. Algorithm [BB01, CD04, EL01, FY03, LZ08, Mar01, RS01, Sun02]. Algorithms [SS00]. Alising [HL02a]. Alignment [GM06, MSV07]. Allowing [FM06]. Alternating [KL04]. Alternative [CF08b, Dat05, Dav02, PL01, RS05]. Amendments [Ano04a, Ano06a, Ano07a, DRS12, GG06a, HL06a, HNPE07, HMXZ09b, KM05, Kos01a, LY09a, MBM05, MO05, Pal10, QZ05a, SR05, SL06a]. Among [FK07, BKW05, Wan04]. Analogue [Han08]. Analysing [BR05, HZW06, JS02, SK00]. Analysis [AV07, AAD00, CWW00, CC04, Car05, CW08, CL00, CJY02, CJ05, CC05b, CYZZ08, CSB03, CF01, CH00b, Cuz01, DG04, DP02, DKLW08, DA03, DK02, Gab02, GWS07, GH06, Joh01, KB01, LL06, LKLI06, LKA03, LJ03, MBH00, MN07, NSW02, Nie01, NG00, Oak01, PK04a, PK01, PH07, Pre07, Rei08, Riv01, SR01b, SR04, SA00, SW05, SL02, TLR03, WZ06, XZ07, YP05, Zho05, Zhu06, vLMZ01, CM04, MF08, Ha00, HLL09, HZW02, RDG09, SR05, W009, W004]. Analytic [OW04]. Analyzing [SCS07, SB07]. Applicability [HJPR02]. Application [BBM00, GF00b, KP04, MRP07, ML02, MO97, MR01, ONL07, SCS07, TWG07, vLAA00, GDRG09, MO05]. Applications [AKR03, CIS06, FSW06, FH04, GM06, HY08, LL06, LOS07, MN07, MC00, QZ05b, Sie04, LM09, WCK09]. Applying [Fat06]. Approach [Bea08, BR05, BPR02, CW08, CL00, CI05, DLS01, DKLW08, GH06, HQ05, LL05, MKB03, MN07, OO07, SL02, SK00, TL04, HMXZ09b, HMXZ09a, KR09, LCM09, LT09]. Approaches [DL05, QS02]. Approximate [IZ00, Kim02, PLF05, BCMR09]. Approximating [KM09]. Approximation [BP07, FF07, LK08, SV00, DM09]. Approximations [DW02, DM01, KO00, KW05, YJS02, HZ02]. ARCH [CP05, PY03].
arcsinh [JP09b]. Area
[DRS05, DRS12, GMR08, LMKP07, YL08a, CT06, LR09, GM04]. Arising
[CM08, DL01]. Arnason [KB03]. Arnason-Schwarz [KB03]. Arrays
[But05, Tan06]. Ascertainment [Clu03, PGP01]. Assays [HN01].
Assessing [ALS03, BKW05, BSCC01, QSO4, 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, CK09, CHN03, HN01, Hel00, HN00, LL08b, YJS02, ZZ05, dRG01].
Asymptotically [GTW04]. Asymptotics [FM06, LR08, ZFH08, JS09].
Attributable [Ros01]. Augmentation [Clu03]. 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, Red06, 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, JHBB01, LMKP07, LB06, TLZW04, TCGW07, WR02, WZ06, WD08, Zha01, ZL05, ZZ04, Zou08, vLMZ01, Bra03, CTS08, GM04, Ste06, JLWY03, JY03]. Bases [CI05]. Basic [DRS05, DRS12]. Basis
[KAI04, HWZ02]. Bayes [And07, BLP00, BSM06, CSXB08, D309, GF00a, GMR08, GS04, SMLG09, Swe01, WW06]. Bayesian
[SR05, And07, BE01, BCMR09, Bla03, BB03, CS09, CM08, CDI04, CC08, CS05, DP02, DFR06, DKG01, DP08b, FFM08, Gib00, GM06, Han09, Hoo03, JAW09, KIm02, KB01, KA04, Laz03, LLM04, LMP07, LMP01, LS00, ML01, NG00, KO05, OO02, Pad02, PB01, PLF05, PCK06, RD09, 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, MMB05, MO05, QZ05a, SR05, WO04, AB01, Cox01, Dav01, Hal01, Oak01, Smi01, TC01, Ton01]. **Biplot** [Gov04]. **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]. **Bounded** [CT01, MB05]. **Box** [CTW05]. **Branching** [BB002]. **Breakdown** [HSW00, MU01]. **Breaking** [DP08a]. **Breslow** [Che09]. **Breslow-type** [Che09]. **Bridge** [WL03, HMXZ09b, HMXZ09a]. **Brownian** [BB002]. **Bubbles** [TWG07]. **Building** [CL06a]. **Bürmann** [CK05].

**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, 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, KK09, 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** [CD04, 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, CXY02, CC05b, CC06c, DAV03, EMM03, JLY06, JT05, KCS04, NYK06, SB07, TC06b, WTC06, WCMR07, Zho05, vdLA00, LT09, YSZ06]. **Censoring** [AM06, Bet00, DK03, HN01, LB06, Oak08, OGC07, SR02, VY01, 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, vLA00, 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 [BR05, BY08, FMT04, HSW01, LNO07]. Cluster-Correlated [BR05, LNO07]. Clustered [CW00, CB07a, CJ05, CHB06, Gli07, HWC04, Hug06, LL00, LC01, LWCC04, SL02, GK04, GC02, JS09, LY09a, LY09b]. Clustered/Longitudinal [LWCC04]. Clustering [KTV06, vLMZ01]. Cochran [Cox07]. Code [KO00, Xu05]. codes [CGO09]. Coefficient [SM08, XZT04, HWW02]. 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, BRW09]. Community [BBL04]. Comparing [CI05, FW08, Fin02, HZ00]. Comparison [DK04, DL05, JHHB01]. 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, CGO09, Fat06]. computer-intensive [Fat06]. Computing [FR07, AKM05]. Concentration [DP04]. concerning [HE04]. Concordance [GH05]. Conditional [Cla03, Cox03, DY08, EL01, FY04, LL01, LL05, LL08a, LWZ08, LOS07, Nie01, QZ05b, RW02, Sev00, VB05, WL03, YJS02, YC07]. Conditionally [WI08]. Conditioning [Han03, LT05]. Conditions [AMMC07, Kos09, 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, RSW03, 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, SL09]. Context [BP07, DM01]. Contiguity [CRG04]. 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**
[An004a, An006a, An07a, DRS12, HL06a, HNPE07, Kos01a, MBM05, MO05, Pa10, QZ05a, SR05, SL06a, GG06a, HMXZ09b, KM05, LY09a]. **Correlated**
[AKR03, BRS05, GWC04, HS03, HCR06, KKPS04, LNO07, Lin08, MP03, OZ01, PDT05, Qaq03, QLL08, Ra04, Vic00, YL08b]. **Correlation**
[Boi03, CJ06, CH00b, LLM04, Nic01, Poul07, QLL08, Wau03, 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]. ** Covariates** [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, Wau08, WC03, JP09a]. ** Covariate-Adjusted** [SM05, SM09, JP09a]. ** Covariates**
[CIS06, GS01, JZ07, LWC07, LT08, PGP01, RSG07, SR01b, TD01, LTX09]. **Coverage** [BL04, ML02, MC00, Swe01]. **Cox** [CTW05, CIS06, F02, GS01, L00, LT09, MKB03, SW03, SIC03, WNZZ09, ZL07]. **Credible** [FM06]. **Criteria** [CC08, KA104, 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** [An006a, GG05, HHF04, QZ03, VY01, GG06a, QZ05a]. **Cutting** [HH07]. **Cycle** [CW00b]. **Cyclical** [HW00].

D [Jef03]. **Dabrowska** [OW03]. **Dantzig** [JR09]. **Data**
[BT00, BR05, BET00, BRT01, CWW00, CC04, CFLZ05, CP02a, CW08, CT04, CB07a, Che00, Che01, CJY02, CD04, CJ05, CC05b, CL06a, CC06c, CW00a, CF08a, Cha03, CHB06, CL08, DP02, DHO02, DAV03, EMY03, ES01, FJC01, FLR02, Glович07, HN06, HZF02, HS03, HWC04, HWZ06, Hug06, HH05, ICL01, JHS00, JvdLH03, JV04, JVL05, JLY06, JS02, KB02, KCS04, KP04, Kuk04, KLD07, LX05, LNO07, LL00, LPL08, Lin00, LC01, LWCC04, LH06, Lin08, LZH07, MS02a, ONL07, Pad02, PK04a, PK01, PDT05, PF06, QS02, QLL08, RSC02, R07, SC04, SB07, SM08, SK05, SL02, SF03, SK00, TLR03, TM08, TC06b, THW05, Wau08, WT06, WLP05, WD00b, WR02, WCMR07, WH04, WP03, XL03, XZ07, Y01, YP05, YP06, YC04, YL08b, YL07, Zha01, Zha02, ZHC08, ZLWZ01, ZFH08, vdlA00, CTD09, CMMY09]. **data**
[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, BRW09].

Effectiveness [CRW02, CYCJ07]. Effects [BK06, CPQ09, CB06, CB02, KFD01, Kvd07, LS03a, LS03b, LWZ08, MKB03, PH07, PGP01, PB06, RSG07, RV08, RR04, Ros06, TGM00, VB05, WC08, CSTT09, CHI09, Dvn09, JP09a]. Efficacy [BB04].

Efficacies [CH00b]. Efficiency [LT08, MU01, CTD09, WJ00]. Efficient [AST05, BSM06, BC02, BDS06, CSTT09, DT04a, DK02, FH04, HOR00, Jso04, LH06, MCW06, MS02a, PCK06, RP04, TM04, WT06, WCK03, XZT04, ZL06, MPRB06, SZK09]. Elicitations [OO07]. Empirical [Av07, 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 [BB02]. emulation [CGOO09]. Endpoints [TL04, LSS09]. entire [WSG09]. Environment [CC05a].

Epidemics [BB02, BBL04]. Equi [HN01]. Equality [HT02]. Equation [BR05, QS02]. Equations [KCS04, Lin08, Pan01, PQ08, QL00, QS04, SL02, SK00, WC03, YP06, YJS02, YL08b, ZITZ08, Uek09]. Equivalence [SR04, SR05, TL04]. Equivalent [LLWC04]. Equivariant [HR02]. Ernest [BB03]. errata [Pal10]. Error [BE01, CW08, HSD06, LW07, Lue04, Mar03, TCGW07, TD01, TM04, Ver00, YL08a, KL09, LR09]. Error-Prone [LWC07]. Errors [BW05, CP05, DM00, Hel00, KKPS04, LL04, LL00, LTR+08, MP03, PK04b, Ra04, WR02]. Errors-in-Covariables [WR02]. Estimands [DM02a]. Estimate [Dem00, FM01, HL06a, HL06b]. Estimated [HY07, LL05, TCGW07]. Estimates [DT04b, HK01, XL03]. Estimating [AM06, BT00, BB04, BR05, CRA06, CYCJ07, DHO02, FY04, GT04, HH02, HN06, Han03, HE04, Imb00, KCS04, LZ08, Lin08, Pan01, PW03, PQ08, QZ03, QL00, QS02, QS04, Sev02, SND05, SL02, SK00, TS03, TLZ04, TW05, Waa08, WH03, WC03, WO04, WH04, YP06, YC03, YL08b, ZITZ08, Fat06, HLL09, QZ05a, Uek09]. Estimation [HY07, LL05, TCGW07].

[AST05, An06, BL03, BBL04, BR08, BM06, BE01, BC02, Bon05, BC05, CW08, CP05, CC05a, CDR07, CF08a, CH00a, CN06, CH02b, CD08, De06, DM01, DCN05, GG05, Ger08, GMR08, GF00b, GJA07, HRR00, HZ02, HSL06, HR06, Hug06, HOR00, HH05, IWL03, JvdLH03, JZ01, JH07, JK07, KN05, LMKP07, LS03b, LLW01, LL08a, LPL08, Lio01, LLM04, LMP07, LH06, LH01, Lio00, LZH07, MBH00, MS02a, MC00, MU01, NT08, NP08, ND02, PDT05, PY03, PTO6, PTO00, PTO07, Pre07, RR04, RS07, SR02, SR01, SDH04, SCW07, Sh02, VR07, 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, JHHB01, MH07, Ren02, RW00, TM04, Wu03, CFVG09, CK09, HSW00, LT09, Moo09, Ste06]. evaluating [HP09]. Evaluation [An07, TCGW07, O’Q03]. Event [Cuz01, YY01]. Event-Based [Cuz01]. Event-Time [YY01]. Events [AM06, Ebr06, FH04]. Examination [HH05]. Excess [FM01].

Exact [CRCW05, Mar00, SMG02]. Examination [HH05]. Excess [FM01].

Expected posterior [PB02]. Expected [FM05, PB02]. 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, BL00, PY08].

Failure [BL03, BRL02, BRN08, BRT01, CWW00, CFLZ05, CD04, GT05, Gli07, Lee06, PW03, SR02, SC04, TC06b, THW05, TDM02, YC04, YL08b, ZLZ01, Zho05, JI0WY03, JS09, LY09a, LY09b]. Failure-Time [Gli07]. False [BKY06, GRW06, LZ08, MB05, KL09].

Families [AS01, DYO8, MO97, RS05, MKHT09, MO05]. Family [AST05, CSX08, MO97, NSW02, PGP01, Qaq03, Whi04, YJO0, GM04, GG06b, KF09, MO05].

Family-Based [AST05]. familywise [KL09]. Fast [Gua09, KO00].

Featureless [KDA00]. fiducial [HL09]. Fields [BB02, LGS08, TW07].

Fisher [BL00]. Fitting [QB09]. Filter [Ch02]. 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, BSCC01, Gab02, Gua08, GC02]. Fitting [BBM00, Che01, DKG01, LSW06, Lin00]. Flexible [KCD08, MS02b, ZHC09].

Following [LH01, HY03]. Forecasting [KNN08a, Pa109, Pa110]. Forensic [CC06a]. form [KB03]. Forming [WL06]. Formula [Joh01, GK04].

Forward [AR02]. Four [CW00b, JAW09]. Four-Cycle [CW00b]. four-level [JAW09]. Fractal [FO7]. Fractional [But03a, But03b, KF04, Lie01, RF03, Tan01, CT09]. Fractionally [LL08a].

Fractions [FM00]. Fragments [MSV07]. Frailty [DLS01, DL05, GZH06, HS03, LL00, ZCL09, 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, KA104, LZH07, Mey03, MR01, Pre07,
SN05, WH03, WL03, ZLZ01, GM04, HWZ02]. Functional
[CL08, GS01, Ger08, HCR06, JHS00, TM08, TM04, ZHC08, RDG09].
Functional-Based [HCR06]. Functional [CL08, GS01, Ger08, HCR06, JHS00, TM08, TM04, ZHC08, RDG09].
Functions [AS01, BKW05, BPR02, CH00a, CH00b, DM02a, EC02, GMR08, GTW04,
HH02, Han03, HZ00, HE04, Imb00, PW03, QLL00, QS04, SC04, Sev02, Sev07,
TZW04, Waa08, CFVG09, HLL09]. future [CTSW08]. Fuzzy
[FGT07, KL09].

G [Cox07]. Gamma [HS03, ZCI09]. Gap [AM06, SC04, Str05]. GARCH
[PY03]. Gaussian
[AKM05, CS09, CQ04, CGOO09, CW02, Da05, DP04, JW05, JK07, Lie01, 
Mar00, NCGD03, PCK06, SSM05, TH05, WD00a, WQ04, YL07]. Gene
[CC05a]. Gene-Environment [CC05a]. General
[BGG07, CJ01, CC07, Dai01, 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, Pous00, QL00, QS04, 
SK00, TC06, Vid01, WC03, YP06]. generalization [Cox07]. Generalized
[DGG07, HL09, LY09a, LY09b, SC07, SML08, JR09, KCD08, SJM09, Wam09].
Generated [OW03]. Generating [OZ01]. Generation [CW01b]. Generic
[Ros06]. Genetic [PGP01, Whi04]. Genomic [ML02]. Geometric
[AMMC07]. Geometry [Gow04, Mar02, Mar03]. Gibbons
[Gib00, LS00, LOS07]. Goodness [Bon07, BSCC01, Gao02, Gao08, GC02].
Goodness-of-Fit [Bon07, Gao08, GC02]. Graphical
[CMW07, CL06b, FD03, GS04, JW05, Kuo07, Mat06, SSM05, YL07, AKM05, 
CS09, O’Q03, WW09]. Graphs [DP04, RW02]. Group
[BG02, JT06, LS04, LL06, TS03, DJ00, HMXZ09b, HMXZ09a, PWB08].
grouped [WNNZ09]. 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, SML09, Tsa09, ZL07].
heavy [WCK09]. heavy-tailed [WCK09]. Hessian [Luc04]. Heterogeneity
Heteroscedastic [AV07, BE01, HH05, MBH00, Tar02].
Heteroscedasticity [IWLA03, LKA03, MCW06].
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-Order [AMMC07].
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 [BLL04].
Hybrid [Kuk07, LS03a].
Hyper [CMW07, Rov00].
Hyper-Inverse [CMW07].
Hypercubes [LMT09].
Hypermultiple [Kuk07, LS03a].
Hypercubes [LMT09].
Hypotheses [BGR07, KP04, MB05, Ros08, BRVW09].
Hypothesis [Dav02].
Identifiability [EMY03, Kurt07, KK07, OGC07].
Identification [CC06a, GWC04, KN08b, Lee06, SW05, Vic00].
Ignorability [HS09].
Ignorable [Pad02, QSO2].
Infection [MF09].
infection [Fat06].
Incomplete [Edm02, RF03, Waa08, ZLWZ01, CTD09].
Indentiﬁcation [Yan05].
Independence [CB07a, CC05a, DM00, KW00, Sch05b].
Index [SM07, CTD09, 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, He00, HA03, HV08, JT05, KP04, LB06, LC03, LMP01, O002, PB01, PGP01, PCK06, QL00, QS04, RSC02, RSO1, RW00, RSS03, Ros01, ST03, Sev07, ST05, TLZW04, VV05, WR02, WD08, ZR00, ZL05, HNPE07, HL09, JLWY03, LL08b, PL07, SZK09, Ste06].
Inferences [CW00a, PB06].
Inﬁnite [GTW04].
Inﬁnite-Dimensional [GTW04].
inﬁnitely [WS08].
Inﬂuence [AL03, BPR02, CH00b, GM08, Pre07, ZZ04, CM04].
Information [An07, An00i, An01i, An02i, An03i, An04j, An05i, An05j, An06j, An06k, An07j, An07k, An08i, An08j, An08k, Bot03, CC08, KAI04, VB05, YL08a, Zha01, ZR00, LCM09, Wan09].
Informative [HWZ06, PD06, QLL08, SR02].
informed [CM04].
Inhomogeneous [BSC01, Guo08, Waa08, Guo09].
informed [LAI09].
Integrate [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, HHH04, 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, SLO6b, 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, DR05, DR12, 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, HAPL06, Kuk07, LBS02, LPS03, LPL08, LL02, Lie01, Lio00, MH07, Mar00, Pou00, QZ05b, RS05, Sch05a, Sev00, Sev04, Sev07, SIC03, ST05, Spe01, VV05, WR02, VX07, YLK07, ZM00, Zio05, 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, ŠM09, Wes08].

linearization [GDRG09, KR09]. Link [Kag01, KCD08]. Local 
[ACHM02, CQ00, CJ05, Del06, MH07, Mar02, Swe05, YL08b, ZZ04, Dun09].
Locally [AST05, TM04, FSR06, Ter03]. Locally-Ecient [AST05].
Locally-Ecient [AST05]. Loci [Sie04]. Log [FW08, LT08, AEB07, GK04]. Log-Rank 
[FW08, LT08, AEB07, GK04]. Logistic [AS06, Bon05, Bon07, CC02, EC02, 
Kag01, Kuk04, Q106, Q203, Shi01, WL01, Zha01, ZQ05a]. Logistic-Type 
[EC02]. Loglikelihood [CB07a]. Long [LMP01, TH05, YP05].
Long-Memory [TH05]. Long-Range [LMP01]. Long-Term [YP05].
Longitudinal [DP02, HZF02, HS03, HWC04, JS02, LWCC04, PM03, 
PK04a, QS02, SM08, SK00, THW05, TD01, WP03, XZ07, YP06, ZFH08].
Longitudinal/Clustered [HWC04]. Look [WW01, 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, RJJ00, 
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, C106, CF08b, DP02, WP03]. Matrix [CDR07, CLC07, 
CNFC00, CH00b, HLPL06, KC06, Pou00, Pou07, Rov00, Zha01, WW09].

Matter 
[An00a, An00b, An00c, An00d, An00e, An00f, An00g, An00h, An01a, 
An01b, An01c, An01d, An01e, An01f, An01g, An01h, An02a, An02b, 
An02c, An02d, An02e, An02f, An02g, An02h, An03a, An03b, An03c, 
An03d, An03e, An03f, An03g, An03h, An04b, An04c, An04d, An04e, 
An04f, An04g, An04h, An04i, An05a, An05b, An05c, An05d, An05e, 
An05f, An05g, An05h, An06b, An06c, An06d, An06e, An06f, An06g, 
An06h, An06i, An07b, An07c, An07d, An07e, An07f, An07g, An07h, 
An07i, An08a, An08b, An08c, An08d, An08e, An08f, An08g, An08h].
Maxima [ST05, TGW07, NGCD09]. Maximising [EL01]. Maximum 
[An06a, CC05a, Dat05, GG05, HL02a, H101, LPL08, LL02, Lie01, Llo00, 
MKHT09, Mar00, Pou00, Sev00, vdLA00, Che09, GG06a].
Maximum-Likelihood [HL02a]. May [ES01]. Mean 
[An06a, BRS05, CC05b, GG05, GHJK00, LZH07, PM03, RR04, SR01a, 
SN05, 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, LTR08, Luc04, 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, JY01, Kuk07, MO97, ORSV01, SB07, SL06a, SL06b, Tan02, WLT07, Zha02, AKM05, LY09a, LY09b, MO05, MPRB06, Wes08]. Methodology [Dav01]. Methods [AAD00, AH00, BE01, CSW02, Fue02, Ho03, LR01, MC00, PL01, Sam03, SC04, TDM02, vLMZ01, AE07, HP09, PR08]. Metropolis [GY03, GM01, RS01]. Metropolis-Hastings [GM01, RS01]. Microarray [CW08].

Mild [AMMC07]. Minimal [RF03]. Minimand [JYW01]. Minimum [Bou05, But03a, But03b, But05, JHBB01, 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 [QSO2]. Misspecification [GS01, RVM08, WC03]. Misspecified [DL01, HK01, PK01]. Mixed [HP01, HK01, ICL01, JZ01, LS03a, LS03b, LW08, LL02, SCS07, TC06a, VB05, LR09]. Mixed-Effects [LW08, VB05]. Mixing [TC06a].

Mixtures [CL06a, FSW06, KTV06, LMR01, Mar02, NG00, PL01, WL01, WJ02, 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, DR05, DRS12, DK03, Dav02, DDD00, DFL00, DR04, DP04, FL02, GT05, GS01, GZH06, Gua04, HZF02, HS03, HCR06, HSD06, Joh01, KDA00, KB02, KX07, KN08a, KN08b, LX05, Lee06, LJ03, ML02, MS02, MS07, NT01, NT08, OR00, OW03, OO02, PW03, QLL08, Riv01, SCS07, SW03, SIE04, SH02, Stra05, SX08, TC06a, TC06b, TCGW07, TM00, TD01, VV05, Ver00, Vic00, WD08, WS01, WL01, Xia09, Yan05, YC04, YL07, Zou05, ZFY02, Zou08, AR02, CS09, DW09, DT09, FM08, IL04, J009, J009, K009, L009, LTX09, M009, PD09, PW02, WCK09, ZL07].

Model-Assisted [BC00]. Model-Based [WD08]. Modelling [AF06, BRL02, CF08, FSW06, MK03, 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, CPO02, CF01, CL06b, CF08b, CW02, DP02, DFR06, DK04, DL01, DL05, DGG07, Ehr06, Fin02, FD03, FR07, FSW06, GS07, GWS07, GS04, GM06, GW04, HP01, HK01, HS01, HA03, HWC04, HSD06, HV08, ICL01, IWL03, IZ00, JHS00, JZ01, JW05, JK07, Kel04, KTV06, KN05, KCS04, LS03a, LS03b, LB06, LN01, LSW06, LL00, LLW01, LL05, LL08a, LPL08, LWC07, LTR08, LW08, LL02, LR01, Lin00, HK07, LY04, LT06, LR00, MKB03, MCW06, MN03, Mar02, Mar03, MC00, PK01, PY03, PL01, PCK06, Pou00, QIO6, 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, Tsao09, 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].
Monte Carlo [Che01, Sar03, Sev02, Sev04].
Moment [GL08, YJS02].
Monotonicity [GHJK00].
Monte Carlo [Che01, Sar03, Sev02, Sev04].
Moving Average [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 Component [Rei07].
Multi-Dimensional [DKLW08, Lin08].
Multi-Factor [GWC04].
Multi-Level [PDD06].
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, BRWV09, KC09].
Multiple-Imputation [GY03].
Multiplicative [MS02b].
Multiresolution [FF07].
Multiscale [KN05].
Multistate [BS08].
Multitaper [Wal00].
Multitype [BBL04].
Multivariate [ANO07a, BRL02, CFLZ05, CHTO6a, CHB06, CW02, DG03, HNPE05, HR02, JL04, Kom01, Kuk04, LNO07, LLW01, LG08, Mat06, Pou00, Qao03, QI06, RS07, SC04, ST03, TLZ04, TPP00, Wa100, YC04, YC07, HNPE07, ZCI09, ZN00].
multimode [BS09].
N [Jef03].
Natural [AS01, GM04].
Nearest Neighbour [HA03].
nearby [BST09, LMT09].
negative [DW09].
Neighbour [HA03].
Nested [BW07, DK04, Qia09].
Networks [KAI04, PB01].
Neural [PB01].
Neutral [EL03].
Neutral-to-the-Right [ELP03].
nO [GG06a, Jef03, KM05, Kos01a, MBM05, MO05, QZ05a, SR05, WO04].
Noise [LR00].
Non [DK04, JK07, LCM09, MDC02, RR04, Sev07, TLZ04, WO04].
Non-Bayesian [Sev07].
Non-Compliance [RR04].
Non-finite [LM09].
Non-Gaussian [WW06].
noncompliance [CT0709].
nondecomposability [AKM05].
Nonidentifiability [Bet00].
Nonignorable [BS05, ICL01, TLZ03, VRR07].
Noninformative [Bet00].
Nonlinear [AAD00, HP01, JK07, LS03a, LS03b, RS01, MCS07, SN00, KM05, KF09, LM09,
Nonlinearity [TC00, TC02]. Nonmonotone [VRR07]. Nonnegligible [Tan06]. Nonnested [Fin02]. Nonnormal [CI05, CH02b, SCS07]. Nonparametric [AAD00, Ano06a, Ano07a, BRN08, BS08, CMMY09, CL00, CF08a, DM00, DAV03, DP08b, Dum09, 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, YL06b, ZLZ01, Zha06, ZN00, vdLA00, Bra03, CSTT09, RDG09]. Nonparametrics [Hal01]. Nonregular [But03a, Sev04, Xu05]. Nonresponse [CK08, Pad02, TLR03, VRR07, KR09]. Nonstationary [Fue02, LLW01, MC00, ND02, Rau04, 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, Kat01, Kim02, LWZ08, LWY06, NCT05, PLF05, PQ06, 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, HO06, Kel04, SW05, TL04, Ste06, TC01]. One-Factor [Kel04]. One-Sided [BJ02, BOS06, TL04, Ste06]. One-Way [BDS06]. Only [Dav02, RS05]. Onset [WCMR07]. Operating [CC02, HHH04, 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 [SZ09]. 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].
WSL08, Bin00, BB03, GG06b, Hal00, MF09]. Problem
[BLP00, CT05, ML02, WWM01, ZL05]. Problems
[CC07, HQ05, Sie04, YLK07, HS09, TG07]. Procedure
[Ano04a, Rod06, SC96, SKP00, ZZ04, Ful09, Jos09]. Procedures [BKY06,
BM05b, CHP00, CSX08, DY08, QZ03, TL08, Gua09, Guo09, KL09, QZ05a].
Produce [BM05a, CP05, DGG07, FYK04, HY03, IZ00, KTV06, RSG07,
CG0009, FR08]. Processes
[BBO02, Bla03, BSC00, CHT06a, DP08a, FF07, Fuc02, GS07, Gua08, Lie01,
LR00, MC00, OMS04, Sho02, TH05, Waa08, ZL06, GC02, Gua09, WD00a].
Procrustes [KM05, KM01]. Product [FK07]. Profile
[BM01, HWC04, Sar03, WH03, Tan09]. Profile-Kernel [HWC04]. Profiles
[CC06a]. Prognostic [BB01, Han08]. Projected [HE04]. Projection
[Ren02, Tan01]. Projections [KM01, KM05]. Projective [TG00]. Prone
[LWC07]. Proof [NCGD03]. Propensity [Han08, Imb00]. proper [KMT03].
Properties [DY08, OMS04, RW02, ST03, Xu05, Ckov09, 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, Kos09, 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, ZRO00, 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, GKO4, JLWY03, YO3].
Rank-Based [WZ06, JLYW03, YO3]. 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, HLF04, QZ03, JP09a, QZ05a]. Reconciling [ZZ05]. Records [Rei08].
Recovering [KC06]. Recurring [Ebr06]. Recursions [RP04]. Recursive
[BB02, FR07]. Reduce [Han03]. Reducing [AH00, CF08b, HR09, PLF05].
Reduction [CL07, DT04b, Li07, YC07, KN09, Pei09, Xia09]. Redundant
[CM01]. Reference [CL06b, PB06]. Regenerative [HJPR02]. Region [UTW05]. Regions [Bot03]. Regression [ACH00, AF06, BRT01, Bon05, CWW00, CC04, CP02a, Car05, Che01, CJ01, CSM02, CJ05, CC05b, CC06c, CI806, CF01, CN06, CLC07, CC02, DDW00, DM00, DK04, DL01, DM02b, Dow03, FKY04, GT05, GS01, GHJK00, GH05, HO05, HL06a, HL06b, HZ00, JZ07, JLY06, Kuk04, KL00, LX05, LL04, LSW06, LCT07, LC01, LJWC04, 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 [Fu09]. Related [JHHB01]. Relatives [CC06a]. Rendering [CHP00]. Repeated [CYCJ07, VRR07, WZ06, DT09, HWZ02, JY03, PW08]. repeatedly [CMMY09]. Representation [AMMC07, HW00]. Representations [WD00a]. Resampling [HSW01, JY01, 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 [HS06, Q804, CTD09]. Role [Imb00, ONL07]. Row [BW07]. Row-Column [BW07]. Rubin [Jef03].

Saddlepoint [DW02, DM09, KW05, AEB07, Ter03]. Sample [AMMC07, Ano06a, Be08, 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, FM04, FSW06, FH04, HY07, NT08, NK05, PDD06, RW02, TCGW07, Wu03, ZR00, Fu09, MF09, SZK09, Ts09]. 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, KK07, KA04, KC06, NK05, ORSV01, Sie04, VV05, WCK03, YL07, Zou08, AR02, CS09, HM09b, HM09a, PB02, Uek09]. Selections [NT01]. selector [JR09]. Selectors [WLT07]. Semi [FJC01]. Semi-Competing [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, Che02, DK04, HL02a, HY03, JT06, LS04, LL06, LH01, DJ00, LSS09, PW08]. Sequentially [SC04]. Serial [DM00]. Serially [HS03]. Series [CGR04, DK02, FD03, FSW06, HW00, LL05, LL08a, Mat06, MSV07, PY08, SCS07, Ton01, TC00, TC02, TPP00, W004, CL09, DW09, Nor09, Pe09]. Set [PB06]. Sets [BB00, 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]. Shrinking [AS01, BD06, Kom01, NCT05, WW06, JR09]. Sided [BJ02, BDS06, TL04, Ste06]. Sign [LNO07]. Significance [Rei07]. Simes [An004a, Red06, SC06]. Similar [ES01]. Simple [BRT01, CH02b, DK02, JY01, 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 [KK07, LK07, NT01, Vic06, YC05]. Single-Index [KX07, LK07, NT01, YC05]. Sinh [JP09]. Sinh-arcsinh [JP09b]. Size [AMMC07, BE01, CS03, FW08, GF00b, GJA07, HH05, KB01, LS04, Sh01, CH09, DJ00, FJ09, GK04]. Sizes [BR05, BY08, LL06]. Skew [MH07]. Skew-Normal [MH07]. Skewness [NCG03]. Sliced [NCT05, Pre07, QW09, SCW07]. Small [BB04, DRS05, DRS12, GMR08, LMKP07, Rei07, YL08a, CT06, LR09, GM04]. Small-area [GM04]. Small-Sample [Rei07]. Smooth [Det06, DCNZ05, TLZW04, Uek09]. smooth-threshold [Uek09]. Smoothed [BHY01, BW05]. Smoother [DK02]. Smoothers [CQ00, DW02]. Smoothing [KA04, 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, ZHC09]. Spatial
[DGG07, Fue02, Gua08, ND02, ST03, Waa08, ZZ05, GC02, Gua09, ZHC09]. Spatially [BSCC01, Lin08, PSH06, WJT02]. Species [LMP07]. Specific
[CF08a, PW03, 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, Shao]. Static [Cho02]. stationary [FSR06]. Statistical [LT05, Mat06, SR01a, Sev04]. Statistics
[GTW04, MBM00, MBM05, Riv01, TLZW04, Xu05, Hal00]. Statistical
[FM05, ZZ05, Bin00, BB03, GK04, GG06b, Hal00, Sha09]. Status
[Bet00, JvdLH03, JVL05, LX05, MS02a, TC06b, WD00b, vLA00]. Stein [TH05]. Step [BKY06, HH07]. Step-Down [HH07]. Step-Up
[HH07, BKY06]. Stick [DP08a]. Stick-Breaking [DP08a]. Stochastic
[BBL04, DP08b, GS07, Ho03, 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, Cho05, GG06b, Hal00, JT05, KLOO, Kur07, NYK06, NS02, PM03, PK04a, PGP01, RSC02, Ros01, Ros04, Ros06, SR01b, SR04, vLA00, HP09, KC09, SR05]. Study [LT06]. Subject
[AM06, FW03, Wan03]. Subject-Specific [PW03]. Subspace
[CNO06, 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 [Cho00]. Survey
[Lin00, SK00, Wu03, GM04, GDRG09, KR09]. Surveys
[Bes08, 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].

tailed [WCK09]. **Tangent** [KM01, KM05]. **Tapered** [Nor09, PP01]. **Tau** [Oak08]. **Technique** [DT04b, FSR06]. **Techniques** [MC00]. **Temporal** [FYK04, PH07]. **Term** [YP05]. **Test**

[BM05b, CKS03, DM00, FW08, Gua08, HN01, LNO07, LH01, LT08, Mat06, Mey03, Nie01, SF03, TC06a, Zha01, ZLZ01, DJ00, GC02, YSZ06]. **Testing**

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Anonymous:2001:FMb

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