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Title word cross-reference

[GB02, PLW01, Som98, TEG19, TMMB20, Tsi02]. T_3 [GB00]. τ [SBWZ08]. U [WDB96, VC21]. X [XMY13]. Y [XMY13].

(m) [KNN05]. 2 [MBGO11]. 2×2 [HVRA96, LH95]. 3 [Dri08, LTW⁺10]. $[0, 1]^d$ [WC94]. $_1$ [NST12]. $_2$ [CC22a]. χ^2 [Sta95]. $\delta^{18}O$ [RL14]. ℓ_1 [Kat10, Yua08]. F [Mul98]. G [LD11, vdBBD22, FN16]. H [HPOL14]. H_0 [Mul98]. K [Ano24a, CC22b, LLZ23, MSS08, Gho07, MR10, YK09]. κ [LT94]. L_0 [FML19, Joh13, KCF21, LW07]. L_1 [LZ08, LW07, SMB14]. \mathbf{R}^2 [GSP⁺06]. n [HY17, OR99, Paa99]. P [BCH05, GIA22, Hea22, HY17, HB98, NP01, WFCT23]. $p > 2$ [LMM19]. ψ [LSD05]. Q [LFZ97, RK22]. R [JKD92, MC18, Sta95]. ρ [VT94]. $R \times C$ [Fri00, LPM98, VT94]. S [VT94, Rup92, SBY06]. σ [FW13, LFT17]. t

-An [HR11]. **-CDFs** [LLZ23]. **-Fold** [YK09]. **-Learning** [LSD05]. **-Likelihood** [HPOL14]. **-mean-directions** [MR10]. **-means** [Ano24a, MSS08, CC22b]. **-Norm** [LZ08]. **-Penalization** [SMB14]. **-Penalized** [NST12]. **-Priors** [FN16]. **-Regression** [SBY06]. **-Segmentation** [Joh13]. **-Stable** [FW13, LFT17]. **-Statistical** [VC21]. **-statistics** [WDB96]. **-Torus** [GIA22]. **-Value** [WFCT23, HB98]. **-Values** [Hea22]. **-Vines** [MC18]. **-Way** [Paa99, Sta95]. **-Wishart** [vdBBD22, LD11].

1 [Bak92a]. **1-Bit** [CZ22]. **1130** [Ano24a].

15 [Ano12b]. **150-Year-Old** [VRH19]. **19** [THM⁺23].

20 [Goo11].

32 [Ano24a].

40 [Goo11]. **45** [Goo11].

‘50 [HJ17]. **523** [Ano12b]. **526** [OLN11a].

ABC [ER21, ILP19, NFMS14]. **ABC-CDE** [ILP19]. **ABC-SMC** [ER21]. **Aberrant** [MM09]. **Abrupt** [NST12]. **Accelerated** [BCH22, CSWZ23, JWL⁺23, KLH05, SBR22, SNC23, ZL16]. **Accelerating** [ASND19, HHC03, HV19]. **Acceleration** [AX23, HV19, KYW19, GS94]. **Accept** [CR98]. **Acceptance** [ER21, QTVK18, SGH17, Tan06]. **Acceptance-Rejection** [Tan06]. **Access** [SH03]. **Accompaniment** [Rap01]. **Accounting** [HDM02, ZHJ16]. **Accumulated** [BM19]. **Accuracy** [DNF23, FLMM22]. **Accurate** [CJ02, HAC⁺12, HSZ23, LH95, MBY⁺22, Mil19, TEG19, WFCT23, WK17, ZSW22]. **Acoustic** [BMO01]. **Across** [Deg23, GHCU22, SQCK20]. **Active** [RFV23, WBW21]. **Activity** [FCL10]. **Activity-Event** [FCL10]. **Acyclic** [KB08, ZHZW22]. **Adaptation** [BCD11, GMTK13]. **Adaptive** [Ano08a, BMC05, Bil00, BJMD13, BK05, CP22, CKNK06, CTDKL21, CKR19, CGL11, CRC⁺07, CMJ11, DZ99, Efr05, EHW03, EH09, FG95, FT16, GK97, Gho07, GK10, GT11, Gou98, Gri99, HT17, HCE23, HWF22, IW22, JpVd22, JS13, JBJ⁺22, KNH23, KSM14, KCK08, LGS13, LAJ13, LSV⁺09, LW09, LRFK21, LO16, MFMR19, MHDW19, MMV13, MS03, NW10, Oeh98, PTP03, PC06, Pit02, PSRM⁺23, RR09, SG00, SGH17, SBK23, SW18, SBR10, WB18a, WGDW22,

WJL23, WC06, WKC⁺08, WCR13, YLCR19, Zha97, ZJA16, vDE19, vNvdBvdW22].

Adaptively [WL13a]. **AdaptSPEC** [BRCC22]. **AdaptSPEC-X** [BRCC22].

Addendum [Ano12b]. **Adding** [DS21].

Addition [OSR⁺18, SWX23]. **Additional** [SBE17]. **Additive** [Ano20, BHK15,

CLXY23, CCL21, DMR20, DCV10, EM02, FM12, FNGW20, GKZ10, HHH22, HY19, JpVd22, KO04, KLH99, KSM⁺18, LBCG16, MMRMGMG08, MHS⁺14, MH17, OR99, PWS16, PCG⁺14, SSG15, ST99, SSG23, TL07, UKZ18, VN18, WYL14, YASR20].

Additivity [RAC23]. **Adjusted** [BFM18, CVA08, DG14, DIR02, JLAW22, KTT23, MK92, Tan17, ZCS⁺19].

Adjustment [BSZ22, RF17a, Sha14, YNTK21].

Adjustments [SS11]. **ADMM** [RT16, Zhu17]. **Advanced** [LYG⁺10].

Advances [EH15]. **AdWords** [LRR20].

Affine [KO05]. **AFT** [HJ04]. **After**

[Hub99]. **Again** [HV17]. **Against** [PRS11, SSS07]. **Age** [SH17]. **Age-Specific** [SH17]. **Agglomerative** [Hea11].

Aggregate [OSR⁺18, Par11]. **Aggregated** [GY07, HCZMH21, Pro06, WBS21].

Aggregation [HWF22, KSL22].

Agreement [LT94]. **Ahead** [Hic17]. **Aided** [HIT99]. **Aids** [TN14b]. **Air** [EO95].

Airline [Wic11c]. **Airports** [Wic11a].

Akaike [Ano23b, ST99, Sod20]. **Algorithm** [AB17, ACG14, AT16, Bak92b, BCH09, BL04, BJMD13, CB01, Cap11, CCFM01, Che07a, CC18, CW00, CM08, DADR08, DZL22, DH10, DZfZ18, DMP14, ER04, FSB11, Fea04, FM10, FH15, FN04, GJ97, Hob08, Hoe10, HGK10, HRV12, HL00a, HB16, JK00, Jan06, JS95, JL13, Joh13, Jon98, KHYD23, KB08, Kar21, KPC02, KKK08, KCSA20, KBM23, LW08, LC01, LF16, LD06, LLZ09, LLZ23, LWH23, Maa05, MR10, MPTZ23, MHDW19, MM09, Mey03, MMV13, MR01, Mül99, NG04, OT11, PKH15, Pan99b,

PW15, PNLL21, Pie04, PSRM⁺23, QE96, Res22, RAM19, RL14, SBM22, SBY06, SZ08, SMB14, Smi95, Smy02, SDL19, SC23, TMvD18, VM04, VG01, Wan18, WH98, WK00, XGTB18, YZ13, YH17, YSD13, YZ06, YLW17, ZNYJ14, Zha22, ZL16, Zho05, ZL13, Zhu17, dSCL21, vdBBD22].

algorithm [Bak92a]. **Algorithmic** [CKR19, WNA20]. **Algorithms** [AX23, AE92, Béd08, BF02, BK22, BQS94, BDR97, Cai99, CZ16, DJM22, FDC⁺19, GD21, GKZ18, GK06, GV01, GR93, GJR05, HMP96, HV19, HLH06, HD23, HHH12, JO02, KMOS92, KA13, KSR19, KSSL21, KYW19, LMST18, LGS09, LL22, LB15, MM10, MWM⁺23, OSR⁺18, PLW01, PC06, Pit02, RT16, SS19, SBEG94, Tan15, Tar99, VDC21, WR93, XBW15, XCSP16, Yen20, Yu12, YNTK21, ZJ04, ZC15, ZBS⁺21, ZL10, ZHZL19, dVTP⁺17, vIM97, vD00].

Alignment [Ano24a, CC22b, LKR22, RG09].

All-Pairwise [Pie04]. **Allocation** [BP98, CD19, DGL23, LF16, XD20].

Allocation-Based [LF16]. **Allocations** [DJA23, PI10]. **Allowing** [MC18, NST12].

Alternating [CHW08, ZY21, ZYZ10].

Alternative [EM18, Fos01, JU00].

Alternatives [SŠS07, Tuk93a]. **Always** [PLIK02]. **AMlet** [ST04]. **Among** [HM11, Hob01b]. **Amplitude** [ZKS18].

Analyses [Bri94, GL07, MBS04, PCP11].

Analysis [ACG14, BZ07, BM19, BRS⁺08, BK03a, BLR22, BZ97, BG00, Buj04, CRGS17, CCS03, CCHS08, CZSL10, CKT21, CR23, CH99, CW00, CVQ23, CLCX22, DDM20, Dem23, DH03b, EH17, ES96, Fal99, FG05, Far92, Far99, Far12, FS99, Fie12, FIK19, Fro22, GVBM04, GZQ⁺22, GEGM03, Gel04a, Gel04b, GD09, GR12b, GM99, GJL⁺10, GAZ15, HLH15, HT17, HM15, HV05, Hob08, HM16, HLZH05, Hub00, IG96, IKL08, IW22, JLAW22, JCZG19, Jör09, KXY20, KTZQ20, KNH23, Koo98, KLZ23, LW08, LRB12, LW09, LPS99, LSH16, LRFK21, LZ23, LO16, LP14, LWH23, LH00, MS18a, MHH15, MAJ⁺98, MM09, MW96, MY94, MPH22, MVR02, MBY⁺22, MDD⁺12, NP01, NYC15, NW10, NAB16, NFMS14, NBH⁺15, OC01, Paa99, PM20, PI10, PLH10, Par11, PL12, PTP03, QLCZ15, QWW23, QN00, RA01].

Analysis [ROY20, RDL07, RT98, STM15, SJH⁺15, Sco99, SS01, SSB⁺14, SYW⁺22, Smi01, SC98, TS22, Tan15, Tan17, Tre06, TU11, Tu94, TN14b, WH17, WCDS03, WK00, WCSY21, YL22, YBDS02, YSJS23, YHS23, YLM17, YWBA22, Zha97, ZYKC08, ZP14, ZH03, ZCY⁺11, ZHT06, ZGPM22, dLM04].

Analysts [YL95]. **Analytic** [Ano06a, Hsu92, KMS23, KGMT06].

Analytical [YT99]. **Analytcs** [Cha24].

Analyzing [HMP96, Mci99, OFR⁺18, VG01].

Anchors [NJM20]. **Ancillarity** [HR11, YM11b].

Anderson [HV19]. **Angle** [Gra13, HK10, XWZ15, ZLWZ16].

Angle-Based [ZLWZ16]. **Angular** [RIC⁺16]. **Animated** [SVC⁺19].

Animation [Far04]. **Animations** [LTW⁺10]. **Anisotropic** [BMR15].

Annealed [KA13]. **Annealing** [Glu00, Glu04, HW21, IP04, Kar21].

Annotation [MI00]. **Anomalous** [Ano23b, LCSL14, Sod20, SMN15].

Anomaly [FEF22, OBGC21, THSM⁺20, THSM21].

ANOVA [GW93, Hoo07, KMS23, QG06, YT21a].

Anthrax [LBM⁺14]. **Antithetic** [HJ09].

APL2 [FF94]. **Apogee** [SUL23].

Appearance [DGL23]. **Application** [Ano07a, AG18, BK05, CP22, DASR08, DXL12, EH15, Fea04, Fea05, FHVW03, GVBM04, GM15, GJ09, Glu04, Gol09, GX20, GRM09, HMW06, JYYZ18, KTZQ20, Koo98, LACV23, LYHM15, LBM⁺14, LZ23,

Lia07, LMS19, MC05, PAP22, RHC⁺¹⁴, RZ22, RL14, Rya03, SH17, SLR⁺²³, SM13, STIP23, TNKK16, THM⁺²³, Wan20, XP07, YL99, ZSL⁺²², ZMY⁺²³, ZRL14, ZL16, Zhu17, Fuk22, WDB96]. **Applications** [ALP⁺²³, BM19, CDM⁺²⁰, Hof09, HHTB10, Ish99, JKD92, Jör09, KS08, LS93, LPS99, LJ19, MPR⁺¹², MMN⁺¹³, Mey03, NP01, NYC15, PvD09, PJS⁺²², QN00, RRH18, RW10, Wan18, WCKL19, WHH23, WIR01, Wu08, ZCI⁺¹⁷, ZSL23]. **Applying** [LL15]. **Approach** [ACS17, ABvS09, ACCQ19, ACIP22, BCD11, BBW20, BEGS17, BK20, Bra21, BDR97, BR02, CHZ23, CS98, CAR⁺¹⁰, CH16, CTW20, CH99, EM18, GD16, GK02, GY07, GKZ10, GH18, GLC20, GB12, HYL⁺¹⁷, Hsu92, KK09, KGM18, LSV⁺⁰⁹, LM19, LAB22, LGL16, LDHW23, MVR02, MXM⁺²¹, MI00, NM98, Par01, Par05, PH20, PP09, PRHP14, RA01, SS01, SL99, SBS^{+23a}, SSBW17, SDBD21, SW18, TZ12, Tre06, Tu94, WW12, WCKL19, WSM⁺²⁰, WWJ22, WK00, YNH18, YHS23, YOL⁺²², ZHZ12, ZZW21, ZMY⁺²³, ZJA16, ZDM20, ZF18]. **Approaches** [KS04, XW18, ZCO15]. **Appropriateness** [Zha03]. **Approximate** [Ano06a, BSZ22, Bra99, BC19, DBPW23, FD21, GX01, GF17, HM16, HMZ22, IJ02, ILP19, KGMT06, MMF⁺¹⁹, NFMS14, OW12, Pic14, RNHY12, RHF24, RS01, SG17, TA12, YNTK21]. **Approximated** [SCG22, YOL⁺²²]. **Approximating** [Bor11, CB01, ZZWS23]. **Approximation** [BCE20, BMGRR22, BRS⁺⁰⁸, BRS12, BBvdW16, CCX22, CKHG15, CJ02, CHW08, CF05, DZL22, Fea04, GJ09, GA15, HS18, HSZ23, HB16, Jan06, JL13, KSR19, LYXM23, LQ23, MMLLQ⁺²², MPR⁺¹², MYC⁺²², Mil19, Mul98, MGF22, NTVK12, ONS18, RYY00, RF17b, SLMN20, SY07, TN14a, ZZW21, ZSW22, ZGTG21, ZLW21, ZBY09]. **Approximation-Langevinized** [DZL22]. **Approximations** [BLBCC22, BSX23, Bor11, DNF23, Hes95, HLL07, HWO⁺¹⁷, HK98, KMGJ23, KSM14, NFM16, PB95, RO94, SLBV18, SBS23b, WM19]. **Approximator** [Hoe10]. **Arbitrarily** [KLH05, Zho05]. **Arbitrary** [EM07, HHL19, OLN11a, OLN11b]. **Architecture** [CCS03, YVMFB03, ZA23]. **ArcViewTM** [SCLK⁺⁰⁰]. **Area** [GGvdV10, XW20]. **Area-Proportional** [XW20]. **Areal** [Hug15, VF09]. **Areas** [JWH16]. **Argumentation** [Hig01, Hob01a, HJT01, Lev01, Liu01, MG01, WZ01, vDM01b]. **ARIES** [EFLT94]. **ARMA** [dLG01]. **Arms** [PRS11]. **Arranging** [Mur99]. **Array** [LVH17]. **Arrays** [MM14]. **Arrows** [PRS11]. **Art** [Hig01, Hob01a, HJT01, Lev01, Liu01, MG01, WZ01, vDM01a, vDM01b]. **Artery** [BM19]. **Article** [Ano01b]. **Artifacts** [BML19]. **Artificial** [PII0]. **ASA** [Wic11b]. **ASIS** [HR11, YM11b]. **Aspects** [BC93, CRL13, EGO92, JMY⁺¹⁶, LD11, LPS99, QN00, Tuk93a]. **Assessing** [Laz05, PMB12, RFVJ21, RHM18, TSH16, YKZ18]. **Assessment** [BG00, BGP03, FBG06, HPZ22, KM03, QM04, SK10, SG17, Yan21, YNTK21, ZJRI10, ZCI⁺¹⁷]. **Assignment** [MR01]. **Assimilation** [LPS99]. **Assisted** [GdTv96, Hui22, Wan20, ZGTG21]. **Associate** [Ano24b]. **Association** [CTW20, KNN05, MLP07]. **Assumptions** [CHLZ22, WW12]. **Asymmetric** [Hen04, LO16, LL15, RB02]. **Asymptotic** [BF02, GZQ⁺²², Hof19, RHF24, Tho93, XSC19]. **Asymptotically** [VDC21]. **Asymptotics** [BB03, BO05, SR12]. **Asynchronous** [SDL19, ZKS22b]. **Atmosphere** [HMN⁺⁰³]. **Atmosphere-Ocean** [HMN⁺⁰³]. **Atmospheric** [LPS99]. **Attempts** [YHS23]. **Attracting** [TMvD18]. **Auctions** [SJ05]. **Augmentation** [BK23, FCWM17, HIS22, HW21, Kel11, PKH15, PRS13, RDL07, VDC21, Wu11, ZKS22b, vDM01a, TYG⁺²⁰].

Augmentations [XMY13]. **Augmented** [Zhu17]. **author** [Tuk93a]. **authors** [FB94]. **Autocorrelated** [PP96]. **Autocorrelation** [CP16]. **Autocovariance** [LPHK16]. **Autocovariances** [AV22, McE22]. **Autoencoder** [FX21]. **Autoencoder-Based** [FX21]. **Autologistic** [FP04, MPR⁺12, ZZ08]. **Automated** [FHIT20, TGH14]. **Automatic** [All13, BJMD13, EN20, HMJ11, HDK⁺20, PGR19, Rap01, RH94, SAT04, Ska02, ZJA16]. **Automating** [Sta94]. **Autoregressions** [Hea23, HTW22]. **Autoregressive** [DZZ16, HHT21, KC20, MT03, MC05, VM04, WRK11]. **Auxiliary** [FDBS10, Gua23, MMF⁺19, PL12, Tüc08, TW96, WRT21, ZDM20]. **Available** [BCE20]. **Averages** [HCB04, Moc98]. **Averaging** [CLXY23, CGL11, VHSG20, YKW03, YSK⁺10].

B [FB94, ERPG11]. **B-Spline** [ERPG11]. **Baccalaureate** [MHB17]. **Backfitting** [HY19, KO04, OR99]. **Backscoring** [Far12]. **Backward** [KSV23, MÉG⁺23, PRHP14, WC06]. **Baddeley** [FR97]. **Bagplots** [HS10]. **Balancing** [JS20]. **BAMLSS** [UKZ18]. **Band** [BMR15]. **Bands** [DJ04, HO93, Hut02, LJZD05, LS97, RW99, WASB22]. **Bandwidth** [FG95, GG17, Her97, KO04, MMRMGMG08]. **Barrier** [PL22]. **BART** [PCGM20, WHH23]. **Bartlett** [Mul98]. **Barycenters** [LZ18]. **Baseball** [STIP23]. **Based** [Ano20, ABG⁺21, ACG14, BCD11, Big06, BH02, BSX23, CHW02, CGEMIR18, CS20, CTB19, CHW08, Chr04, CBC93, De 05, DMR20, DCV10, ERPG11, ES19, EH09, FX21, FRW05, GZQ⁺22, GR12b, GM20, GG17, GIA22, GH18, GKN23, HSM09, HK10, HHKS11, HHH12, HB16, IW10, JRS11, JTU03, JO02, JRH22, KKLN20, KK09, KKK08, KMGJ23, KSLS22, LG07, LL12, Li05, LF16, LZ18, LDR23, LM23, LJZD05, LD06, LS97, MMF⁺19, MHDW19, MB18, Mey18, MRCM18, MKN23, MGF22, NGH17, OR07, OKL21, PDM23, PI10, PP05, Pie04, Pos01, RAM19, SBR22, SS19, SH03, Sew21, Smi01, SHL12, TSG92, TG13, VM04, WCH20a, Wil96, XBW15, YK09, ZMH07, ZHH08, ZZW21, ZJRI10, ZLWZ16, ZSBS23, ZOR12, ZRL14, ZCO15, ZW10, ZWS23, dLG01, BHvdLD22, CSWZ23, FS18, MXM⁺21, PC22, RR22, RHO22, SdWDL23]. **based** [SF23, VHSG20]. **Bases** [Dob12, Fos01, Kei96]. **Basic** [Tan15]. **Basis** [BRS⁺08, CR23, CVQ23, HLL07, KKB21, KKHB23, MYC⁺22]. **Basketball** [YHS23]. **Batch** [QWW23]. **Bayes** [BBW20, DH10, FLMM22, Fri13a, GKN23, Ho06, KDM16, KBM23, LMS19, MPR⁺12, NFMS14, SL99, SS05, TNKK16, TNK17, WR05, YOL⁺22]. **Bayesian** [Ano08a, AB21, ASND19, AVW13, ACCQ19, BMC05, BD23, BS19, BC16, BAMG22, BRB17, BSZ22, Bil00, BRS⁺08, BSX23, BFM18, BHK15, Bra21, BZ97, BHF02, BK03b, BC19, CDM⁺20, CPP23, CD12, CBM22, CS99, CCYW16, CD19, CRL13, CGL11, CGR06, CYS09, CRC⁺07, CM13, DC22, DJM22, DJA23, DV04, De 05, DK18, DGM17, DH03b, DMP14, DCS16, EH05, Eve12, EB02, FK23, FDBS10, FK16, FDC⁺19, FD21, FPRW09, FR97, GD21, GD16, GK02, GD09, GHC14, Gol09, GD23, GM18, GW93, GQD18, HAC⁺12, HJ04, HK22, HZC23, Hil11, HMN⁺03, HRM02, HLB⁺21, HDRM05, Ish99, ILP19, JPVd22, JS13, JKD92, JBJ⁺22, JT21, JP22, Kar21, KFSL17, KNN05, Kle19, KO05, KSM14, KMQ05, KB20, KC20, KSM22, KY95, LGS09, LGS13, LB04, LG07, LCW22, Len03]. **Bayesian** [LCRG21, LF16, LRFK21, LZ23, LDR23, LD22, LG20, LLRM24, Loc22, LS05, LHK17, LCD⁺24, MP16, MWFSG17, MVR14, MKE⁺21, MMF⁺19, MHDW19, MMN⁺13, MW15, MKK18, MV98, MQ17, NMD⁺20,

NW10, NG04, NL04, NFMS14, OKL21, PM20, PI10, Par01, PVH05, Par11, PL12, PJS⁺22, PMI20, PFBSO22, Pic14, PL22, PCG⁺14, PGM23, PDLN18, PSF⁺22, QN00, QM04, RSKZ19, RHF24, RF17a, RW14, RT21, RL14, RT98, SMS⁺14, Sar22, SG03, Sco99, SR00, SR12, SG23, SG17, SBJ17, SM13, SL10, SX21, SSL17, TDM12, TH09, TPA19, TF20a, TRWB16, TKB23, TFS20, TNNK20, Tsi02, Tü08, UKZ18, VHSG20, WW12, Wan08, WD11, WGDW22, WBS22, WRK11, WTW07, XCSP16, XWS24, YL22, YK01, YKW03, YHS23, ZG22, ZBB06, ZCI⁺17, ZWF⁺22, ZDM20, ZICT12, ZLS23].

Be [YM11a]. **Beat** [VH17]. **Beautiful** [BY18]. **Becker** [Tuk93a]. **Before** [HV17]. **Behavior** [Dia99, Par11, RT21]. **behind** [SCLK⁺00]. **Belief** [MMA97]. **Benchmark** [GMP04, HLZH05]. **Best** [GK06, KPC02, Mü199]. **Best-Subset** [GK06]. **BET** [DCS16]. **Beta** [DW01, EB02, MS18a]. **Beta-Binomial** [EB02, MS18a]. **Better** [Bri11, DS21, FK11, Gel11a, Gel11b, LT94, Wai11, Wil11]. **Between** [BM99, DBH⁺22, God01, YF22, ZLPT22, LT94, YHH⁺23]. **Beyond** [UKZ18, WM19, XC22]. **Bi** [CDM⁺20]. **Bi-Level** [CDM⁺20]. **Biadditive** [dR07]. **Bias** [FG95, Fri13b, GH21, Len09, SZ08]. **Biased** [CHLZ22]. **Biclustered** [CHSR19]. **Biclustering** [MM14, TW14]. **Biconvex** [CX23]. **Big** [BW17, DYB⁺23, FLY21, HLB⁺21, SBM22, SSBW17]. **Binary** [ADY10, BRB17, Che23, CMC⁺22, FPRW09, LT94, MN97, MM09, MPS92, QN00, QM04, RSDG23, SS06, TL92, TA12, TG13, WKC⁺08, YK01]. **Bingham** [Hof09]. **Binned** [SCAP22]. **Binomial** [AC95, BHF02, EB02, MS18a]. **Biological** [FCL10, Mic12]. **Biomedical** [WZ22]. **Bipartite** [MCF⁺20]. **Biplot** [BL22, CGL13]. **Biplots** [GGvdV10, Gre13, Fuk22]. **Bit** [CZ22]. **Bivariate** [AG05, BL04, GMC02, Gu15, GHCU22, HMS97, KL03, Koo98, LGL16, Maa05, MS93a, MHD20, Mü199, WH98].

BIVAS [CDM⁺20]. **Black** [CS98, GKBP15, TVZ⁺22, Yat23]. **Black-Box** [CS98, Yat23]. **Blind** [Kan20]. **blink** [MKE⁺21]. **Block** [BR02, CC13, CAPP23, DV04, DBS06, ESR⁺14, KTT23, PKH15, QTV⁺21, RW10, SBT00, SLL22a, TH09, TRC23, Yen20, ZCS⁺19, ZGC22]. **Block-Poisson** [QTV⁺21]. **Block-Split** [TRC23]. **Block-Wise** [SLL22a]. **Blockmodels** [RAM19]. **Blocks** [LBM⁺14]. **Blockwise** [Efr05]. **Board** [Ano12a, Ano15a, Ano16b, Ano17a, Ano18b, Ano92b, Ano92c, Ano92d, Ano92e, Ano93a, Ano93b, Ano93c, Ano93d, Ano94b, Ano94c, Ano94d, Ano94e, Ano95a, Ano95b, Ano95c, Ano95d, Ano96c, Ano96d, Ano96e, Ano96f, Ano97a, Ano97b, Ano97c, Ano97d, Ano98a, Ano98b, Ano98c, Ano98d, Ano99a, Ano99b, Ano99c, Ano99d, Ano00b, Ano00c, Ano00d, Ano00e, Ano13b, Ano14b]. **Boarding** [HCK⁺11]. **Boolean** [CSY00]. **BOOST** [KCF21]. **Boosted** [GH21, WH14].

Boosting [ADY10, BMW17, CKPT04, CMJ11, GH21, HR11, HHKS11, LB06, SBR22, TG10, TG13, Wan13, Wan18, YM11b]. **Boosts** [HLB⁺21]. **Bootstrap** [BP98, CC13, DW02, EN20, Fon19, Hes95, Hut02, KLH99, KS04, LL11, MMRMGMG08, San23, TK99]. **Bootstrapping** [KCO09, Pan99a]. **Both** [SQ07]. **Bound** [GK06, SR00]. **Boundaries** [FKH07, LACV23, MB18]. **Boundary** [DS94]. **Bounded** [WSM⁺20]. **Bounds** [Coz99, SJSJ22]. **Box** [CS98, GKBP15, TVZ⁺22, Yat23]. **Boxplot** [BC00, RK22]. **Boxplots** [HWK17, HS10, QG22, RMR⁺17, SG11]. **Bradley** [CD12]. **Brain** [BM19, Dri08, MBY⁺22, RHC⁺14, SSL⁺16, ZSL23]. **Branch** [GK06]. **Branch-and-Bound** [GK06]. **Branching** [GF22]. **Breakdown** [JP95]. **Breakpoints** [VH22]. **Breaks**

[OS22, SBM22]. **Bridge** [Fu98, GLC20, KSV23, MS02]. **Brief** [Fie12, Fri02, Lev12, Lev13b]. **Brownian** [BMR15, Ste02]. **Broyden** [AX23]. **Brunelleschi** [GVBM04]. **Build** [KSR19]. **Building** [BVZ20, DYB⁺23, HABV06]. **Bump** [DR10, HH01]. **Bumping** [TK99]. **Bumpy** [MMW98]. **Burning** [LCL22].

C [HLH15]. **C-MPPCA** [HLH15]. **Calculating** [BPW93]. **Calculation** [BCH05, Coz99, Kab93, McE22, WFCT23]. **Calculations** [Sta95, TA12]. **Calendar** [WCH20a]. **Calendar-Based** [WCH20a]. **Calibrated** [KNS21]. **Calibration** [BRS⁺08, TSH16, WS24]. **Can** [BLR22, MMO01, Zhe17]. **Cancelations** [Wic11c]. **Canceled** [HCK⁺11]. **Cancer** [ZCI⁺17]. **Canonical** [CKT21]. **Capture** [BBLG13]. **Capture-Recapture** [BBLG13]. **Cards** [LYG⁺10]. **Care** [VH15]. **Carlo** [Ano07a, BGD16, BP98, Bro06, BG00, BC19, CB01, Can99, CGMR04, CS99, CF05, Chr04, CRS06, CMC⁺22, DG14, DH03b, DBS06, DMP14, FBG06, FKH07, Fea02, Fea05, FHIT20, Fis12, FWR12, GS94, Gel95, Gey95, GVDP99, God01, GF16, GLW07, GR08, Gra07, GMP04, GJR05, HT17, Hel04, HZC23, Hob08, Hol23, HLH06, HW21, HJM22, HK98, Ish99, JN04, JB03, JHD21, JS13, JT21, JO02, Kit96, Kle19, Kle22, LGS13, LSSG15, LYG⁺10, LC01, Lia07, LJN⁺17, MP00, MFMR19, MN97, MDS20, ML08, NJM20, OKL21, PP14, PCP11, PH21, RJLW21, SHC00, SNR17, SS06, Spa05, SBF19, Tan06, Tan15, WGDW22, WJG11, XBW15, YSDJ15, YT99, ZC15, ZZ08, ZJA16, dV08]. **Carlo-Adjusted** [DG14]. **Carlo-Based** [XBW15]. **Carlson** [JKD92]. **Carr** [FB94]. **CART** [WTW07]. **Cartography** [WS02b]. **CARTscans** [NEL04]. **Case** [AvD20, BZ97, HK17, MK92, RNHY12, SSL⁺16, WM03, XNN16, ZICT12]. **Case-Control** [RNHY12]. **Case-Specific** [XNN16]. **Cases** [THM⁺23]. **Casting** [CSS⁺09]. **Cataloging** [FS99]. **Categorical** [ACC18, Bak92b, FB11, Fri99, LG03, MPS92, SS01, TvdV22, TS13, Bak92a]. **Category** [PGR19]. **Causal** [CBM22, GMdL23, Hil11, SJS22, WHH23]. **Cave** [BCL94]. **CDE** [ILP19]. **CDFs** [LLZ23]. **cDNA** [YBDS02]. **Censored** [AB17, AE92, BL04, CGL13, CJK22, De 05, GV01, HJ04, KLH05, KS92, LG92, LS05, Maa05, Pan99b, SX23, SS22, Tu94, VL09, Wan23, YNH18, ZJ04, Zho05, ZZL18]. **Censored-Data** [GV01]. **Censored/Truncated** [Zho05]. **Censoring** [DMR20, Ano20]. **Census** [MK92]. **Center** [HR11, YM11b]. **Centered** [AV22]. **Central** [Ano06a, FLMN23, KGMT06, PSY09]. **Certain** [MS93a]. **Chain** [BG00, CB01, Can99, CS98, Fea02, FHIT20, Fis12, FWR12, GVDP99, God01, GF16, GR08, HZC23, Hol23, JS13, JT21, JO02, JV01, LSSG15, MP00, MFMR19, MN97, MDS20, ML08, Nea00, Owe17, SHC00, SK21, SNR17, Tan15, YT99, dV08, Bro06, CF05, CRS06, GS94, Gey95, Gra07, GMP04, GJR05, Hob08, HLH06, JN04, SS06, ZZ08]. **Chains** [DSD⁺23, Gué03, HK22, HC98, MB04, MDS20, TDH15]. **Challenge** [EFG⁺99]. **Challenges** [Fie12, FDG⁺22, Goo11, KP03, Mic12]. **Change** [CPP23, CR08, LKB21, MW04, RL14, XC22, ZZSW23, ZY21]. **Change-Point** [LKB21, ZY21]. **Change-Points** [CR08]. **Changepoint** [HEF17, HT17, SHL19, TEFH20, UTK22, WKM22, YSD13]. **Changepoints** [YK01]. **Changes** [FML19, MW04, NST12]. **Changing** [Gri99]. **Characteristics** [MBM18, MM20]. **Characterization** [ABvS09]. **Characterizing** [MS93a, RMR⁺17, ZH17]. **Chart** [SSP⁺18]. **Charts** [VRH19]. **Cheaper** [SD03]. **Checking** [BWZO20, LCLR23, Par01]. **Chernoff** [GW01]. **Chi** [SPV22].

Chi-Square [SPV22]. **Chiaromonte** [Ano24a]. **Child** [ZJRI10]. **Choice** [CGEGMI22, CWZ21, FK23, FH15, Gho07, Her97, LHC17, Par11, PW14, RHO22]. **Choices** [CCHM18]. **Cholesky** [DP23, Smi95, Smi01]. **Choosing** [DBH⁺22]. **Chosen** [Ros12]. **Circulant** [CP18, GF17, HPA14, HKP16]. **Circular** [XW20]. **Circus** [BW17]. **Class** [ACJ21, DH10, JHL09, KGM18, KYW19, LAB22, MHS11, SAT04, TvdV22, WP13, WRT21, ZW10]. **Classes** [SQCK20, SSP⁺18]. **Classical** [HY19]. **Classification** [ADY10, BMO01, BOW02, CS14, DG05, FHVW03, FR97, GTZH16, Gho07, GAZ15, Hen04, Kar21, KL03, KM03, LACV23, LGS09, LCKL05, LZYQ22, MR19, NMD⁺20, RSDG23, SZ08, SKK22, TMMB20, TL92, Vel08, WR05, Wan13, Wu08, dSCL21]. **Classifier** [SdWDL23]. **Classifiers** [FGV22, RR22, WL13a]. **Cleveland** [Tuk93a]. **Climate** [RS19]. **Clinical** [HS08, WC06, ZCI⁺17]. **Closed** [SY07]. **Closed-Form** [SY07]. **Cloud** [LZ18, MGL18]. **Cluster** [ACG14, Cai99, CGEGMI22, CW00, Jör09, LCSL14, LFS⁺17, MWM⁺23, PMS21, RMH21, SN10, TW05]. **Cluster-Weighted** [MWM⁺23]. **Clustered** [CC13, GM15, LRBS03]. **Clusteredness** [RHM18]. **Clustering** [ACC18, ACCK19, Ano24a, BCDL17, BRC⁺10, BT18, BK03a, CGEMIR18, CH12, CX23, CTDKL21, CL15, CBL20, CC22b, DJM22, DSD⁺23, DCS16, ES19, FRW05, GR12a, GM20, GLW07, GIA22, HH11, Hea11, Hof19, HLYM15, HWF22, Hur04, HB16, LG07, LL12, Li05, LM23, LKR22, LLZ23, MR10, MM10, MJ18, MSBV22, Mel16, MWM⁺23, ML08, MQ15, MSS08, MW14, NMD⁺20, OR07, PQM22, Pos01, PM16, RT21, SS12, SLL22a, Sew21, SBL23, VC21, WZSF18, WNA20, XP07, YL22, YPPM21, YGD22, YHS23, ZSK19, ZGC22, ZZT22]. **Clustering-by-Segmentation** [BCDL17]. **clusterMLD** [ZZT22]. **Clusters** [DKH06, DCT08, FSMV02, FRW05, FP20, Kou14, VH17]. **Clutter** [MLP07]. **Co** [CBL20, MDC17, SLL22b]. **Co-Clustering** [CBL20]. **Co-Sparse** [MDC17]. **Co-supervised** [SLL22b]. **Coarseness** [PC22]. **Code** [CH93, IW22]. **Coding** [Hes98, JH98]. **Coefficient** [AGV12, CS20, DXL12, KW21, LG20, WH14, WJL23]. **Coefficients** [BRMC19, CDFB11, SR23, ZLP23]. **Cointegrating** [MKN23]. **Cokriging** [HCB04]. **Collaborative** [YGD22]. **Collaborators** [Ano92f, Ano93e, Ano94f, Ano95e, Ano96g, Ano97e, Ano98e, Ano99e, Ano00f, Ano03a, Ano06b, Ano07b, Ano08b, Ano09a, Ano10a, Ano11a, Ano13a, Ano14a, Ano15b, Ano16c, Ano17b, Ano21]. **Collapse** [SR00]. **Collapsed** [MJVB18, PvD09, VJ15, YOL⁺22]. **Collections** [Deg23]. **Collective** [FEF22]. **Collinearity** [LWM21]. **Collocation** [XWS24]. **Color** [GM93]. **Column** [HM16]. **Column-Sampling** [HM16]. **COM** [CS20, Tie00]. **COM-Poisson** [CS20]. **Combination** [LW07, PGR19]. **Combinatorial** [MVR02]. **Combined** [LYLL23]. **Combining** [BRC⁺10, DCV10, EH17, PP07]. **Comment** [Bri11, FK11, Fri14, HR11, Hol93, Kel11, Kos13, McC99, Mur13, Pen17, Tre93, Wai11, Wil93, Wil11]. **Comments** [Wai93, Tuk93a]. **Common** [IKL08, LH95, TEFH20]. **Communication** [RAM19]. **Communities** [SYF17]. **Community** [HCCZ23, ZZD23]. **Comparative** [PCP11]. **Comparing** [ACIP22, BCL94, TZ12]. **Comparison** [DJA23, GB02, GB00, GB04, GR93, HH06a, HP94, KS04, PHK14, SS05, SY07, YBDS02, ZJA16]. **Comparisons** [BC93, HN98, Pie04, STIP23, Tan15, Wai93, Tuk93a]. **Compatibility** [HC98]. **Competing** [KK09, KSSL21]. **Complete** [BK23].

Completion [CHSR19, CKR19, KH23].
Complex [ABG⁺21, BY18, Buj04, CMC⁺22, CP18, CYS09, EM18, Gel04a, Gel04b, GW15, IW22, ILP19, SH97, SHMD⁺14].
Complex-Valued [CP18]. **Complexity** [ES02, FKLW08, YPPM21]. **Component** [CRGS17, CCFM01, CTB19, CR23, CLCX22, Fal99, Fro22, GW93, GJL⁺10, GAZ15, HLH15, JLAW22, JCZG19, JU00, JTU03, KXY20, KTZQ20, KNH23, KLZ23, LRB12, LW09, LSH16, LO16, LWH23, MBY⁺22, PNLL21, SYW⁺22, WH17, WWL⁺23, YLCR19, ZSK23, ZP14, ZCY⁺11, ZHT06, ZGPM22]. **Component-Based** [CTB19]. **Component-Wise** [CCFM01, GW93, YLCR19]. **Components** [BRC⁺10, Dan97, GCKP08, HM11, HM16, JU00, MHH15, Mel16, Par05, PP09, YKZ18, ZHZL19]. **Componentwise** [SBR22].
Composite [BCDL17, CHG16, ESR⁺14, LO16, ZK22].
Composition [FQH16]. **Compositional** [OPV22]. **Compound** [QYZ16].
Compressed [HM20]. **Compressing** [Bra02]. **Compressive** [CZ22]. **Comput.** [Bak92a]. **Computation** [BG92, BSZ22, BC19, CDP04, CDG22, CHZ23, Cli05, DGM17, FLMN23, FF94, GKT18, Gen92, GB02, GD09, GG17, HAC⁺12, HHC03, HMN⁺03, ILP19, JRS11, JKD92, JP95, KTS17, KY95, LCW22, LH95, LMM19, LH02, Mar10, MMF⁺19, MRP22, NFMS14, Pic14, RHF24, RDZ10, SG17, Smi05, Som98, Spa05, SWC⁺10, TW96, Wan94, WNA20, YMG21, Yua08, vdBBD22].
Computational [Ano06a, Ano07a, Ano08a, Ano12b, Ano24a, Ano24b, CGEGMI22, CH12, CC22a, CRL13, CPV03, GK02, GV01, HKS12, JMY⁺16, KGMT06, LD11, LPS99, LG92, NFM16, OLN11a, QN00, RT98, SY02, Wat11, Weg95].
Computationally [BRS⁺08, BRS11, BRS12, BSX23, GH18, HEF17, KLH99, Par22, SS16, ZZL18].
Computations [BAMG22, FCL10, GAS20, HB98, WFS11].
Compute [LSV⁺09, SD03, SH97].
Computer [BCE20, Cha22, Dri08, GA15, GdTv96, HIT99, IW22, JV01, Kab93, PW14, RFV23, SCG22, WL02, ZLR18].
Computer-Aided [HIT99].
Computer-Assisted [GdTv96].
Computers [Šev04]. **Computing** [Bak92b, BGD16, FCL10, GDS02, GK06, GI00b, GW01, IJ02, JO02, Lan00, LS05, Mül99, NP01, RTL07, Rup92, SS05, SRE06, VH22, YZ13, YZ06, Bak92a]. **Concave** [GT11, LLW⁺22, SF23, Tad17, WASB22].
Concave-Convex [GT11, SF23].
Concavity [ES98]. **Concept** [LZ18, YSK⁺10]. **Concepts** [MS93a].
Conclique [KKLN20]. **Conclique-Based** [KKLN20]. **Concordance** [GY22].
Concurvity [GKZ10]. **Conditional** [BD23, BCH05, Bra99, CB01, Che07b, CDFB11, EC17, FN16, Fri99, GKBP15, GQD18, Hes98, HBG96, IL16, JO02, KSV23, LM19, Mey18, Mil19, MS18b, MW14, RZ22, SG20, WW12, ZMH07, vIM97].
Conditional-Potts [MW14].
Conditionally [DZZ06, SMS⁺14].
Conditioning [Gey95]. **Conditions** [TRWB16]. **Confidence** [CDP04, DJ04, EN20, FSR20, Fon19, GJ09, GW93, GB12, HO93, HMPP19, Hut02, JWH16, KLH99, KHM05, KS04, Kwo98, LT94, LH95, LJZD05, LS97, MS18b, RO94, San23, WASB22]. **Confident** [Ros93].
Configurations [RG09]. **Confirm** [Yat23].
Conflicting [WS24]. **Confounded** [LH15c].
Confounding [CHLZ22]. **Conic** [GG20].
Conjugate [KN97, LB06]. **Connected** [ZC15]. **Connecting** [Kle22, Tie00].
Connectivity [SMN15, XC22, ZSL23].
Conquer [BCD11, CSWZ23, LJN⁺17, RAM19, XSC19].
Consecutive [PN22]. **Consensus** [NJM20, RJLW21, XP07]. **Consider**

[Kos13]. **Consistency** [KMOS92, Tar99]. **Consistent** [HCG02, Kan20, OR99, SBZ13]. **Constant** [GN17, GD23, Lee02, WLZB07, ZF18]. **Constants** [SRE06, dV08]. **Constrained** [CDP04, CGEMIR18, CT01, DSD⁺23, GKZ18, GM15, GBW17, Hof00, LJZD05, PA14, TRWB16, ZBS⁺21, ZL13]. **Constraint** [HHGG01, Wil96]. **Constraint-Based** [Wil96]. **Constraints** [BH01, CGH99, EM00, HP99, LL15, LWZ14, OC01, Ros17, SMN15, TLLJ23, WS24, ZNR21, WDB96]. **Construct** [WZ22]. **Constructing** [HM02]. **Construction** [DS94, EN20, FSR20, HMPP19, ZKS22a]. **Constructions** [VN18]. **Contaminated** [PM16, TGPM22, Wan23]. **Contamination** [SK10]. **Contexts** [TKB23]. **Contingency** [BL22, EC17, Fis12, Fri00, HM02, LPM98, Sta95, VT94]. **Continuous** [Big06, BHS00, CMN21, CBL20, Fon19, Lia07, PM20, Zha07]. **Contour** [BL17, Lia07]. **Contrast** [Mül99]. **Contrastive** [LWH23]. **Contrasts** [HH06a]. **Contribution** [Gre13]. **Control** [BCS96a, BGLM18, GPR99, HV19, LX16, LR04, MDS20, RNHY12]. **Controls** [CB97, LACV23, MR01]. **Conventional** [QS09]. **Convergence** [AE92, BF02, BDR97, BG98, BG00, BGP03, Can99, CKT21, GVDP99, GM20, LLM23, PMB12, RS01, RZ22, SC92, TH09, VS17]. **Convex** [AE92, BGLM18, CL15, Coz99, GT11, HWS16, HKP16, Jon98, LJ19, Mül99, Pan99b, Som98, SF23, WZSF18, WNA20, YT21b]. **ConvexLAR** [XWZ15]. **Convolution** [MPTZ23, ZW10]. **Convolution-Based** [ZW10]. **Convolutional** [GMdL23, JRH22]. **Convolutions** [LCSL14]. **Conway** [PFBSO22]. **Cook** [Gel17]. **Coordinate** [Gri23, LPJ13, Mou09, PW15, SBT00, VGUH23, YH17, ZYKC08]. **Coordinates** [Far12, RMWH17]. **copCAR** [Hug15]. **Copula** [AB21, BC16, Gu15, GKN23, HvHB23, LMS19, MD13, SLMN20, SLM22, TPA19, TGM⁺14, VN18, XC22]. **Copula-Type** [TGM⁺14]. **Copulas** [AG05, JB22]. **Cordillera** [RHM18]. **Corners** [LHC17]. **Corrected** [CB20]. **Correction** [Ano92a, Ano94a, Ano96a, Ano96b, Ano00a, Ano01a, Ano06a, Ano07a, Ano08a, Ano16a, Ano18a, Ano19a, Ano19b, Ano19c, Ano19d, Ano20, Ano22, Ano23a, Ano24a, Bak92a, Gel17, Len09, LR15, OLN11a, SZ08]. **Corrections** [Tho93]. **Corrective** [SS11]. **Correlated** [ADY10, HY17, KDM16, LP07, SBZ13, TZ12, ZBB06]. **Correlation** [CAR⁺10, CL12, CKT21, Fal99, GDM14, Gra13, HM09, HWQ15, LP14, LD06, MMGG16, SPV22, TDM12, Tro05, ZBB06, ZLP23, ZRL14]. **Correlations** [YMG21]. **Correspondence** [dLM04]. **CorrPlot** [MMGG16]. **Cost** [Far92, LKR22, NFM16, RHO22, Wan13]. **Cost-based** [RHO22]. **Cost-Sensitive** [Wan13]. **Costs** [BRS11]. **Count** [Wan20, ZZZS17]. **Counting** [Fis12, ZBY09]. **Counts** [MOPW20]. **Coupled** [TFS20]. **CoV** [CP22]. **Covariance** [Ano12b, AAN17, BHvdLD22, BSX23, CJ09, CHH10, CW22, Cli05, DP23, DY09, DT13, DRG19, FGN06, GD16, HLH15, HAC⁺12, HLL07, HSG23, KSM14, LRB12, LCB19, LWZ14, MWDR21, MGF22, NT17, ONS18, PF23, RLZ10, SR12, SY16, SLBV18, Ste13, WL09, WP13, YT21b, vW19]. **Covariance-Based** [BSX23]. **Covariance-Guided** [HLH15]. **Covariances** [GF17]. **Covariate** [BCST13, BRCC22, CHZ23, Sar22, SHFT18]. **Covariate-Dependent** [BRCC22]. **Covariates** [DSD⁺23, Gua23, JS20, MQR11, PQM22, RAM19, SS22, ZDM20]. **Covariation** [Ram17]. **Covariogram** [OM19]. **Coverage** [HGK10, MS18b]. **COVID** [THM⁺23]. **COVID-19**

[THM⁺23]. **Cow** [LYHM15]. **Cox** [CCL21, DBPW23, GD23, JK00, Pan99b]. **Crack** [GVBM04]. **Create** [FF94]. **Creating** [BY18]. **Creation** [Wil00]. **Credible** [CS99, SHL19]. **Credit** [BO05]. **Cremona** [Ano24a]. **CReSS** [SHMD⁺14]. **CriSP** [HH01]. **Criterion** [CS14, CC22a, LPPT17, RW10, ST99, SHL12]. **Criticism** [WFCT23, Wic13]. **Cross** [BEGS17, BHvdLD22, CSS⁺09, CLXY23, DPRK23, FP20, Gv97, Gu92, GX01, KO04, KPC02, KMGJ23, LY16, LHL03, SD03, TSG92, XSC19, YK09, YF14, Zha03, vdWvNR21]. **Cross-Entropy** [BEGS17]. **Cross-Sectional** [KMGJ23]. **Cross-Validated** [BHvdLD22]. **Cross-Validating** [Gu92, GX01, Zha03]. **Cross-Validation** [CSS⁺09, CLXY23, DPRK23, FP20, Gv97, GX01, KO04, KPC02, LY16, LHL03, SD03, TSG92, XSC19, YF14, vdWvNR21]. **Cross-Validations** [YK09]. **Crossed** [BD22, MDW23]. **Crowd** [CCHM18]. **Crowd-Sourced** [CCHM18]. **CTMCs** [BLBCC22]. **Cubature** [MHDW19]. **Cubic** [Wan08]. **Cucumbers** [FW11]. **Cumulant** [Sta95]. **Cumulative** [LLZ23]. **Cure** [ZZL18]. **Curriculum** [Zhe17]. **Curse** [LCL22]. **Curve** [DGW09, FM94, FDBS10, MYC⁺22, Mül99, SBEG94, TZ12, WH98]. **Curved** [HH06b]. **Curves** [Big06, DJ04, GR12a, LX16, PHK14, QG22, SG03, Seg94, STZM09, WGSC24]. **Cut** [Hof19]. **CVX** [WZ22]. **Cycles** [FCL10]. **Cyclic** [GHCU22].

D [Dri08, LTW⁺10, MBGO11, MKE⁺21]. **d-blink** [MKE⁺21]. **DAG** [LZ23]. **DAGs** [MC18]. **Daily** [WCH20a]. **Damped** [HV19]. **Daniel** [FB94]. **Data** [ACC18, AE92, Bak92b, BC00, BY18, BS19, Bau19, BML19, BM19, BL04, BK03a, BK23, BB06, BH01, BFE⁺03, Bri94, BW17, BCS96b, Buj04, BSL⁺08, CRGS17, CR99, CC13, COvS19, CCH16, CH99, CCHM18, CMC⁺22, CVQ23, CB97, CBL20, CC22b, CSK10, DG18, DDM20, DSD⁺23, De 05, Deg23, Dem23, DYB⁺23, DH03a, Don17, DH03b, DCS16, EH17, ES96, EJPS22, EC14, EFLT94, FK23, FLY21, Far92, Far99, FS99, FCWM17, FB11, FN16, FPRW09, Fri99, FDG⁺22, GEGM03, GDM14, GD16, Gel04a, Gel04b, GV01, GRG10, Goo99, GY07, GIA22, GW15, Gu92, GX01, Gu15, GG20, GF17, GLMZ15, HQT92, HLP07, HIS22, HJ04, HHC03, HYL⁺17, HvHB23, Hic17, Hig01, HY17, Hob01a, Hof09, HV17, HWK17, HJ17, HWQ15, HW21, HCCZ23, HCG02, HLL07, HCZMH21, Hub00, HJT01, Hug15, Huh95]. **Data** [HDK⁺20, Hur93, Hur00, Hur04, HJNR19, HS10, IG96, ILP19, JBJ⁺22, JB22, JS20, Jör09, JK21, KDM16, KB99, KS22, KMS23, KT03, KSSL21, Kei96, KH23, KTZQ20, Kle08, KMGJ23, KLH05, KS92, KMQ05, KB20, KKB21, KKHB23, Kus06, LCV20, LCL22, LHL21, Laz05, LRB12, LAJ13, LYHM15, LG03, Lev01, LPS99, LRBS03, LLW⁺22, LO16, LROI23, LG92, LP14, LPQ⁺22, LLM23, Liu01, LP07, LS05, LSF18, LH00, LQ21, MK20, MHH15, Maa05, MR10, MM10, MC17, MM14, MCF⁺20, MMO01, MN97, MM09, MPH22, MHB17, Mci99, MPS92, MWM⁺23, MPS21, MK92, MG01, MGL18, Mou09, MHS11, MW04, MC05, NM98, OFR⁺18, OPV22, OS22, PKH15, Pan99b, PRS13, Par11, PJS⁺22, PP07, PP09, Pen17, PMI20, PC22, PAP22, QGL09, QTVK18, Rho03, ROY20, RRH18, RDL07, SH18]. **Data** [SBR22, SS12, SJH⁺15, SK10, SR00, Seg94, SG00, SH03, SS01, SSB⁺14, SR23, SSBW17, SDBD21, STIP23, SDL19, SC98, Ste92, SRL⁺00, SS22, SCB98, TYG⁺20, TvdV22, THSM⁺20, THSM21, TW14, TZ12, TQ16, TKB23, TRS97, Tre06, TU11, Tu94, TG10, TS13, UHHS96, UTK22, VF09, VDC21, WW12, WLZB07, WH17, Wan20, WCH20b, Weg95, WS02a, WM03, WBS21, WCDS03,

Wic11b, WZ01, Wu11, WL13b, WW19, WY22, XP07, XCSP16, XW20, XL17, YL22, YBDS02, YMB14, Yat23, YL95, YL99, YLM17, YWBA22, YG22, ZSK19, ZZW21, ZG22, ZH22, Zha97, ZJ04, ZCI⁺17, ZZZS17, ZSL⁺22, ZL22, ZW04, Zhe17, Zho05, ZP14, ZZL18, ZKS22b, ZZT22, ZW10, ZICT12, ZWS23, ZCY⁺11, vDE19, vDM01a, vDM01b, Bak92a, Kel11, Ano24a]. **Data-Adaptive** [LO16, vDE19]. **Data-Dependent** [WLZB07]. **Data-Driven** [NM98]. **Data-Generating** [Yat23]. **Database** [Lum19]. **Databases** [KLSR05]. **Datasets** [Ano12b, Bra02, BKM99, CW00, DBH⁺22, FS99, FRW05, FGN06, GMF16, Goo99, GB04, HM16, HS18, Hub99, HB16, IW10, KP03, KSM14, LCRG21, NBH⁺15, Par18, Pos01, SS12, SS16, TNKK16, XW18]. **Day** [YL99]. **Dealing** [GKZ10]. **Deblurring** [Kan20]. **Decision** [BK03b, DZFF18]. **Decisions** [BLR22]. **Decoding** [CZ22, PAP22]. **Decomposable** [PAP22, TG09]. **Decomposition** [CCX22, HLW22, HJNR19, LXZ22, MPS17, Smi01, YMB14, YG22, ZG22, ZMSZ07, ZZSW23]. **Decompositions** [ALP⁺23, GKT18, GB04, HAC⁺12, HO10, MPS21]. **Deconvolution** [LS04, OC01, SMS⁺14, Sar22, YASR20]. **DecoupleNets** [HPZ22]. **Deep** [CGLW21, FX21, HL23, KNS21, SCG22, SLL22b, TMC23, TNNK20]. **Deeply** [LROI23]. **DeepMoM** [HL23]. **Default** [GD09, Rob19]. **Defect** [GM93]. **Defined** [FPRW09, TA12]. **Definite** [AHNC13, COvS19]. **Definition** [BF02]. **Deformations** [SJH⁺15]. **Degree** [ABG⁺21]. **Delay** [DPS11]. **Delayed** [ER21, HCK⁺11, QTVK18, SGH17]. **Delayed-Acceptance** [SGH17]. **Delays** [Wic11c]. **Deletion** [OSR⁺18]. **Deletion/Substitution/Addition** [OSR⁺18]. **Delft** [GdTv96]. **Delineation** [DCT08]. **Delta** [FR97]. **Demand** [WH14]. **Demography** [Bri94]. **Dendograms** [MN97]. **Dendrogram** [EH15]. **Denoising** [Gao98, MQ15, SBT00, SM19]. **Dense** [GM15]. **Densely** [LQ21, ZC15]. **Densities** [BMO01, BRS11, BRS12, Bor11, DW01, ES98, HBG96, LS05, SPW95, WL02, vDE19]. **Density** [ACG14, BJMD13, CGH99, CRL13, GW18, GMTK13, GMC02, GG17, Gu15, GQD18, HO93, HP99, HMW06, Ho06, HB16, IL16, KH22, Kle04, Kle06, KS08, KS92, Koo98, KS04, LW19, Len03, Lia07, LLZ09, MS93b, MV98, MSS08, NTVK12, Ooi02, RW10, SMS⁺14, Sar22, SN10, Tok07, TGM⁺14, WASB22, WCKL19, YASR20, ZMY⁺23]. **Density-Based** [ACG14, HB16]. **Dependence** [BD23, CMG21, CM13, HCE23, HM14, HPZ22, MPR⁺12, MS93a, MC18, OM19, QM04, VHSG20, ZH17]. **Dependencies** [Moc98]. **Dependency** [LYM23]. **Dependent** [BRCC22, GRG10, Hob08, Hoo07, Kle22, LG03, LLM23, PQD22, RZ22, SG20, WLZB07]. **Depicting** [HM11]. **Depth** [COvS19, FLMN23, NGH17, ND21]. **Depth-Based** [NGH17]. **Depths** [EJPS22]. **Derivative** [BRS12, Ste12]. **Derivative-Free** [BRS12]. **Derivatives** [CR08, SQ07]. **Deriving** [SJS22]. **Dermoscopic** [LZYQ22]. **Descent** [Gri23, PW15, QWW23, YH17, Zha07]. **Describing** [DG14]. **Description** [TL92]. **Design** [BCS96a, BB03, DMP14, ES96, GM18, GP11, Gra07, HB92, HLZH05, HS08, IW22, LPQ⁺22, MPH22, MXM⁺21, SHL12, SWX23]. **Design-based** [MXM⁺21]. **Designing** [HK17]. **Designs** [CLHW19, DGM17, HK06, KSR19, LACRM06, MJ18, MHDW19, Rya03, TN14b, WYZ19, WZ22]. **Destination** [LA12]. **Detect** [CAR⁺10, HCZMH21, LN09, Qiu02]. **Detected** [WJZ09]. **Detecting** [Ano23b, FML19, FSMV02, MLP07, MM09, Sod20]. **Detection** [BH02, CPP23, CR99, CC18, DG18, DM22, FEF22, GM93, GG20, HL06,

HEF17, HCCZ23, JV01, KH21, KH22, L CSL14, LKB21, OBGC21, PP07, PF23, QY97, SBM22, SSL⁺16, SMN15, SQ07, THSM⁺20, THSM21, TEFH20, WWG⁺97, ZB10, ZZSW23, ZZD23]. **Detections** [MT03]. **Detectors** [QS09]. **Determinant** [Hut02]. **Determination** [HS08]. **Determining** [HM11]. **Deterministic** [BCE20, BB21, GR99, HRV12, PW14, PWPS97, RW14, Rou08, WJG11]. **Developing** [MC17, MDD⁺12]. **Development** [IKL08, ZJRI10]. **Developmental** [RHC⁺14]. **Developments** [Tie96]. **Deviance** [BY04]. **Diagnosing** [BDR97, Jan06, WW12, WJZ09]. **Diagnosis** [HIT99, LL11]. **Diagnostic** [GVDP99, LWM21, PV04, SS11, dSM04]. **Diagnostics** [BCST13, CK08, FB11, Hoo07, LHC14, NY14, RRSY19, WKM22]. **Diagonal** [ROY20]. **Diagonally** [KXY20]. **Differences** [YHH⁺23]. **Different** [GU13a, GY07, PC22, SYL⁺22]. **Differential** [CHW12, CGH17, LZ23, Sin02, WGDW22, XWS24]. **Differentially** [BRMC19]. **Differentiation** [Ska02, Smi95]. **Difficulties** [Lee02]. **Difficulty** [CCHM18]. **Diffuse** [NM98]. **Diffusion** [BB21, RIC⁺16, SY07, YB22]. **Diffusions** [Gol09, PRS13, WRT21]. **Dimension** [CL09, DYB⁺23, Hen04, HV05, HY17, KH21, LMM19, LZCZ22, LWH23, PQM22, SY16, Vel08, WY15, XY14, YC04, ZYKC08, ZYZ10]. **Dimensional** [ACJ21, AR22, AG18, BB06, BCS96b, CLLZ17, CB97, DDM20, EO95, FM12, FSMV02, GKT18, GF16, HLP07, HM09, HM11, HCE23, Hoo07, HO10, IW10, IL16, ILP19, JT21, KDM16, KB20, Kus06, LCV20, LCL22, LB15, LRFK21, LLW⁺22, LDR23, LACRM06, LP14, LMW⁺22, MM14, MMZ22, MBS04, MS18b, NY14, NYC15, NFMS14, OFR⁺18, PH21, PP07, PW15, Pos95, RRSY19, RSKZ19, ROY20, RSDG23, RFV23, SMB14, SBE17, SYW⁺22, SWZ14, SLMN20, SHFT18, SRL⁺00, SS22, THSM21, TSH16, TRC23, WLWM16, WL23, WCM21, XGTB18, XL17, YMB14, YKW03, YF14, YWL⁺15, YWBA22, YF22, ZSK23, ZP14, ZDM22, ZCY⁺11, FB94, HHH22, vdWvNR21]. **Dimensionality** [FX21, LCL22, SBJ17, YPPM21]. **Dimensions** [BHvdLD22, HM14, LCBV22, LACV23, Oeh98, PMI20, SLR16, SYL⁺22]. **Diracs** [CKPT04]. **Direct** [CS18, WLZD11, XMY13]. **Directed** [ABG⁺21, KB08, ZHZW22]. **Direction** [CS98, LB06, WLWM16]. **Direction-Projection-Permutation** [WLWM16]. **Directional** [ES19, FK23, FGV22, KGM18, RRH18, SJH⁺15]. **Directions** [PP07, Tie96, YZ07, MR10]. **Dirichlet** [CD19, DH03b, GK02, GHW02, IJ02, JN04, LKR22, MM98, MMLLQ⁺22, MR16, Nea00, WD11, XD20, ZNYJ14]. **Disagreement** [YF22]. **Discontinuous** [Koo97, SW23]. **Discoverability** [BML19]. **Discovering** [RFV23, WL09]. **Discovery** [Ano24a, BGLM18, CC22b, HCZMH21, HDK⁺20, LWM21, LLM23]. **Discrete** [BCDL17, CWZ21, Gué03, Kos22, KK00, LMS19, MVR14, NS94, RF17b, RO94, Yan21, Yan24, ZJRI10, ZL10]. **Discrete-Margined** [LMS19]. **Discretely** [SG23, SY07]. **Discriminant** [Fos01, HV05, KL03, LW08, LLW⁺22, QLCZ15, RA01, ROY20, YWBA22, ZH03]. **Discriminating** [DGM17]. **Discrimination** [ACJ21, GEH⁺22, HLD⁺13, LMST18, LAJ13, Loc22, WZ16, Yat23]. **Discussion** [BC93, Buj04, Car94, DL95, Eld94, Gel00, GH00, Hig01, Hob01a, HJ17, HJT01, Kie00, Lev01, Liu01, Men00, MG01, Oue94, Pre95, Wu00, WZ01, dLM00, FB94]. **Disease** [DCT08, GF22, GRM09]. **Disparities** [DASR08]. **Dispersed** [AC95]. **Dispersion** [LACRM06, Rup92]. **Display** [BC00, BCS96a, Cle93a, Cle93b, EO95, Fri02, Hol93, HO10, Tre93, Wil93].

Displaying [Eic94, GMF16]. **Displays** [CCH16, Fri99, HH06a]. **Dissecting** [FCL10]. **Dissimilarities** [OR07]. **Dissimilarity** [ACC18, HH11]. **Distance** [CS14, CCHM18, FHTG05, GEH⁺22, HLD⁺13, LMST18, LYXM23, Loc22, SPV22, SY16, SdWDL23, WZ16, WL22, dR07]. **Distance-Preserving** [WL22]. **Distance-Weighted** [HLD⁺13]. **Distances** [GR93, HR05]. **Distilling** [PV23]. **Distinct** [BR02]. **Distortion** [Jör09]. **Distributable** [KYW19]. **Distributed** [AM07, CZ22, CSWZ23, FLY21, KLSR05, LHL21, MKE⁺21, SX23, SDL19, SX21, TRC23, XSC19, ZKS22b, ZLW21]. **Distribution** [ABG⁺21, AE92, AR06, BHF02, Bre04, CS20, EB02, FIK19, GW01, HR05, HK22, Hof09, HZ21, Huh95, KLH05, LLZ23, Maa05, MMO01, MOPW20, Mey18, PP05, PFBSO22, PLW01, RF17b, TMMB20, WWG⁺97, Yan21, ZKS22a, dSM04]. **Distributional** [HMPP19, KNS21, MS18a, MKK18]. **Distributions** [CHG16, EGO92, EM00, GDM14, GB00, GD09, GM18, GR08, Gou98, GIA22, GHCU22, HIS23, HC11, Hes98, HPZ21, KR17, KGM18, KW10, LS93, LMW⁺22, MS93a, MMDL22, MT00, PI10, PH20, RNM18, SAT04, SBF19, SBS23b, TGPM22, WW08, WIR01, YLLZ23, ZSW22, ZL10]. **Divergence** [RF17b]. **Diverse** [WCDS03]. **Divide** [BCD11, CSWZ23, LJN⁺17, RAM19, XW18, XSC19]. **Divide-and-Conquer** [LJN⁺17, RAM19, XSC19]. **Divide-and-Conquer-based** [CSWZ23]. **DNA** [Hob08]. **Do** [KB99]. **DOBIN** [KH21]. **Documents** [FHTG05]. **Domain** [JCZG19, KNH23, McE22, MPS21, XTPO22, ZJRI10]. **Domain-Based** [ZJRI10]. **Dome** [GVBM04]. **Dominance** [ACIP22]. **Dominant** [GK97, KXY20]. **Dose** [PPTO22]. **Dot** [KTT23]. **Dotplot** [CH93]. **Dots** [Kle22]. **Double** [Yan24, YG22, ZBY09]. **Double-Matched** [YG22]. **Double-Saddlepoint** [ZBY09]. **Doubling** [MT00]. **Doubly** [MMDL22, PH20, PFBSO22, SBF19, YT21a]. **Drift** [YSK⁺10]. **Driven** [NM98, Paa99]. **Dropout** [ZDM20]. **Dual** [AT16, OPT00]. **Dually** [HK10]. **Durations** [KMGJ23]. **Dylan** [GI00a]. **Dynamic** [BRB17, CKHG15, CPV03, CD14, Dob12, EO95, FIK19, FSMV02, HMW06, HABV06, Joh13, LCW22, LCD⁺24, MA19, PH23, SG05, SNR17, SCB98, VH22, WNA20, XC22, ZLR18, ZZSW23, ZZD23, ZY21]. **Dynamical** [Dri08, SSBW17, Tre06]. **Dynamically** [BS19, Kle19, LA12]. **Dynamics** [LSSG15].

Early [Wat11]. **Earth** [KB99]. **Earthquake** [CH99]. **Easily** [KYW19]. **ECM** [vIM97]. **ECM-Type** [vIM97]. **Ecosystems** [GRVE18]. **Edge** [QS09, Sew21]. **Edgeworth** [Kab93]. **EDI** [Yat23]. **EDI-Graphic** [Yat23]. **Editor** [Loc11]. **Editorial** [Ano92f, Ano93e, Ano94f, Ano95e, Ano96g, Ano97e, Ano98e, Ano99e, Ano00f, Ano03a, Ano06b, Ano07b, Ano08b, Ano09a, Ano10a, Ano11a, Ano13a, Ano13b, Ano14a, Ano14b, Ano15b, Ano16c, Ano17b, Ano21, Edd92, Lee14, LTW⁺10, Lev11, Lev12, Lev13a, Lev13b, Sco03, vD08, Ano92b, Ano92c, Ano92d, Ano92e, Ano93a, Ano93b, Ano93c, Ano93d, Ano94b, Ano94c, Ano94d, Ano94e, Ano95a, Ano95b, Ano95c, Ano95d, Ano96c, Ano96d, Ano96e, Ano96f, Ano97a, Ano97b, Ano97c, Ano97d, Ano98a, Ano98b, Ano98c, Ano98d, Ano99a, Ano99b, Ano99c, Ano99d, Ano00b, Ano00c, Ano00d, Ano00e, Ano12a, Ano15a, Ano16b, Ano17a, Ano18b]. **Editors** [Ano24b]. **Education** [GdTv96]. **Effect** [CC13, CTDKL21, GMF16, GM05, HM09, Laz05, LYLL23, LSFI18]. **Effective** [BLR22, CW00, HABV06, KCF21, ZYKC08]. **Effects** [BCST13, BT18, BD22, CBM22, CZ02, DH10, ERPG11, EC14, Guh08, HC11,

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[AG05, ABG⁺21, AE92, ASPL21, AAN17, AG18, BEGS17, BCH09, BOW02, BBLG13, Bre04, BR02, CHW02, CHW12, CBM22, CCHS08, CSY00, CKNK06, CJ09, CHH10, CP16, CW22, CS99, CH16, Che23, CGH99, CR08, CG07, CGJ09, CRL13, CZ16, CDFB11, DJA23, DY09, DT13, DZ99, DH10, DBPW23, DGW09, DIR02, Efr05, ESR⁺14, Eve12, Fos01, FKLW08, FP04, Fri13a, FN04, GM15, GD16, GW18, GN17, GK10, GMTK13, GMC02, Gou98, GPR99, Gu15, GMP04, GRM09, GG20, HO93, HP99, HHGG01, HMW06, HSM09, HC11, HHH22, HK22, Her97, Ho06, Hsi99, HLL07, IL16, JRS11, JW08, Jon98, JAJ19, Kar21, KCSA20, KBM23, KS08, Koo97, KS92, Koo98, KS04, KKS17, KW10, LW19, Len03, Lia07, LPHK16, LRR20, LY16, Lin99, LTW07, LLZ09, LWZ14, LP07, LMS19, LVH17, MP00]. **Estimation** [MWFSG17, MVR14, MSBV22, MÉG⁺23, MBY⁺22, MMZ22, MBGO11, MRCM18, MV98, MSS08, MGF22, NT17, NFM16, NTVK12, OY23, OPV22, OS22, PA14, PP07, PP09, PLW01, PC22, PWPS97, PSRM⁺23, Pro06, PF23, RLZ10, SLR21, SBEG94, SR12, SQCK20, SL99, SR23, SCAP22, SNR17, Sin02, Ska02, SS06, SH00, SPW95, SC23, SBR10, SSL17, TCCSB10, Tok07, VM04, WB18a, WLZB07, WP13, WZW19, WDMW22, WH98, WYL14, WY15, XBW15, XWS24, YNH18, Yen20, YSDJ15, ZHZ12, ZMY⁺23, ZRL14, ZL16, ZY21, ZKS22a, ZL13, ZZL18, ZW07, ZW10, dLG01, dV08, vDE19, vNvdBvdW22, vWB22, SWL23]. **Estimations** [Kwo98]. **Estimator** [BHvdLD22, DXL12, KLH99, Len09, LCB19, LCWW17, OR99, QWW23, QTV⁺21, SBWZ08, SK21, Tad17, ZJ04, vW19]. **Estimators** [FM94, GG17, HO99, JP95, KSLs22, RDZ10, Rup92, TGM⁺14, Wan94, WJZ09, YT99, ZZWS23]. **Eulerian** [HO10]. **Evaluating** [CH12]. **Evaluation** [BB21, CS18, DKH06]. **Evaluations** [Zha22]. **Event** [CMC⁺22, Dem23, FCL10, Kle22, MDS20]. **Event-Chain** [MDS20]. **Events** [LG20]. **Evidence** [Fri13a, KSR19, YHH⁺23]. **Evolution** [Hob08]. **Evolutionary** [Glu04, GLW07, Mey03, SS19]. **Exact** [BCH05, CB01, CP18, FLMN23, GŠP⁺06, GD23, HVRA96, HGK10, Hut02, KN06, LH95, LH02, MAJ⁺98, MPS92, PP14, QTV⁺21, Res22, RSDG23, SG23, SLR16, Sta95, Ste02, TA12, VT94, VDC21, WRT21]. **Exactly** [KLZ23]. **Examination** [MK92]. **Examples** [Bri94, RR09]. **Excesses** [SdWDL23]. **Exciting** [CH16, PH23]. **Exhaustive** [AZ22, YK09]. **Exists** [PLIK02]. **Expanded** [XCSP16]. **Expansion** [JHD21, LD06, Sin02]. **Expansions** [BHF02, CBC93, EB02, GJR05, Kab93]. **Expectation** [Fos01, GKBP15, Hob08, LM19, SDL19, YSD13]. **Expectation-Maximization** [YSD13]. **Expectations** [JO02]. **Expected** [FN16, Rya03]. **Expectile** [MP16]. **Expecting** [KB99]. **Expensive** [BRS⁺08, BRS11, BRS12, SGH17, WBS22]. **Experiences** [FDG⁺22, MC17]. **Experimental** [CLHW19, JS20, Rya03, WY22]. **Experiments** [BGL18, GM18, GA15, HLZH05, PW14, SCG22, ZLR18]. **Expert** [Rap01]. **Explanation** [MMA97]. **Explicit** [MWDR21]. **Exploit** [GS23]. **Exploiting** [YF22]. **Exploration** [BJMD13, HH11, HL06, MHS11, WCH20b]. **Exploratory** [BK03a, Buj04, CRGS17, DDM20, GEGM03, Gel04a, Gel04b, LCKL05, LH00, NAB16, PLH10, Pos95, SMK15, SC98, TU11]. **Exploring** [BB06, CH93, Far99, Huh95, HOD22, Kei96, LACV23, LX16, MMGG16, OM19, Wic11a]. **Expo** [Wic11b]. **Exponential** [BMO01, BH22, BFM18, CL09, Gou98,

GPR99, HH06b, STM15, Sue12, TF20a]. **Exponential-Family** [BH22]. **Expression** [CAR⁺10, Jör09, XP07]. **Extendable** [BY18]. **Extended** [MMDL22, Sin02, SBS23b]. **Extending** [CM08, Fri99, KMGJ23, Pan99b, SVC⁺19, YZ07]. **Extensible** [Mar96, Saw96]. **Extension** [HK10, RNM18, SS12, XWZ15, VT94]. **Extensions** [ZYKC08]. **External** [ZH22]. **Extract** [Bau19]. **Extract-Transform-Load** [Bau19]. **Extracting** [FW11, Rho03]. **Extraction** [SYW⁺22, TG10, ZH03]. **Extrapolated** [DPRK23]. **Extrapolation** [Kan20, WHH23]. **Extremal** [HSM09, RT21]. **Extreme** [CMG21]. **Extremes** [HM02, Mah17, RS19, VHSG20]. **Eye** [RHV22].

F [Ano24a, FB94]. **Face** [FHVW03]. **Faced** [Sha14]. **Facilitate** [Ska02]. **Factor** [AR22, CDP04, CD14, DDM20, EH17, Fri13a, GD09, Hsu92, KFSL17, LCW22, MM09, MDC17, NYC15, ONS18, Paa99, TPA19, TGHL14, TU11]. **Factored** [Tho93]. **Factorization** [LSLX22, SNC23, WBQ20]. **Factors** [DP23, DH10, GF22, KSR19, SS05, WR05, WYZ19, ZJRI10]. **Fail** [JP96]. **Failure** [BCH22, CSWZ23, KLH05, ZJ04]. **False** [BGLM18, HCZMH21]. **Families** [Gou98, HH06a]. **Family** [AG05, BH22, CMC⁺22, CL09, HH06b]. **Far** [CSS⁺09]. **Fast** [AHS22, BGD16, BL04, CHW08, CGR17, CP18, CLCX22, CLSC22, DBPW23, Dri08, FM94, Fon19, GK10, GŠP⁺06, GG17, GX20, HM15, HCG02, HMZ22, HSZ23, HB16, JT21, Kar21, KN06, KPC02, KCSA20, KCK08, LMST18, LW19, LH95, LMM19, Lum19, LPPT17, MR10, MDS20, Mil19, MMZ22, MBGO11, OLN11a, OLN11b, PDM23, PRHP14, RNHY12, RT16, RDZ10, SBM22, SBY06, SBWZ08, Sam15, SLR21, SBEG94, SSMN16, Ste02, SBS23b, TKB23, TLLJ23, TW96, VL09, Wan94, WD11, WH98, WNA20, YMG21, ZNYJ14, ZSW22, ZZD23, vNvdBvdW22, vdWvNR21, HCB04]. **Fast** [SBWZ08]. **Faster** [Oeh98, Tok07, WFS11]. **Fatigue** [Rya03]. **Fatigue-Limit** [Rya03]. **FDR** [LX16, SK10]. **Feasibility** [Weg95]. **Feasible** [HKP16]. **Feature** [All13, BMO01, DJA23, Deg23, GW04, KCF21, LYM23, RHO22, ROY20, RSDG23, San23, SC08, SYW⁺22, SBS⁺23a, TVZ⁺22, TG10, VH17, XL17, ZH03]. **Feature-Inclusion** [SC08]. **Features** [BL22, EH05, FHTG05, GPPVW17, HLW22, LX16, MLP07, MS93b, ZCS⁺19]. **Feed** [KS99]. **Feed-Forward** [KS99]. **Fetching** [Bro06]. **FFT** [HCB04, GG17, WK17]. **FFT-Based** [GG17]. **Fiducial** [LHL21, WL23]. **Field** [HHC03, Mah17, PH21, YHS23, ZF18]. **Fields** [BMR15, BK20, CK08, De 05, DIR02, Eve12, FPRW09, Fri13a, HPA14, HKP16, HSG23, KKLN20, SS06, Ste12, TA12, YS10]. **File** [DR18]. **Filling** [CLHW19]. **Filter** [DZL22, Kit96, MLJ16, Sin02]. **Filtered** [MW97]. **Filtering** [CSK10, FM07, Gol09, GQD18, HZC23, PRHP14, RT16, WJG11]. **Filters** [Ano07a, BB21, Fea02, Fea05, JK21, KSV23]. **Finance** [NYC15]. **Financial** [Ano07a, Fea05, MC05]. **Find** [BL04, DS21, MHDW19]. **Finding** [CGEMIR18, GPPVW17, HQT92, LCV20, LCBV22]. **Finite** [Che07a, GIA22, IJ02, MM10, RNM18, SG23, SRE06, VH22, YKZ18, ZK22]. **Finite-Sample** [ZK22]. **First** [MM20, SQ07]. **First-** [MM20]. **First-Order** [SQ07]. **Fisher** [Hof09, Spa05, VT94]. **Fisz** [FN04]. **Fit** [AZ22, CZ02, DG14, GPGMFB14, GvDHB08, HM14, KN06, LRO18, NLF⁺06]. **Fitting** [BK23, CKHG15, FG95, FDBS10, FCWM17, GKZ18, HHH12, JL13, KS99,

MMLLQ⁺22, MT00, RHV22, WJL23, XW18, YL99, ZNYJ14, vD00]. **Fixed** [BT18, CSK10, JWH16, LPJ13, QWW23]. **Fixed-Effects** [JWH16]. **Flamelets** [PB22]. **Flat** [HK10]. **Flexible** [GMTK13, GKN23, HCB04, Hug15, RT16, SLR21, TGM⁺14, WW19]. **Flight** [Wic11a]. **Flights** [DPS11]. **Flipped** [Huh95]. **Flooding** [SLR⁺23]. **Florida** [MK92]. **Flows** [HK06]. **Fluvial** [ZH17]. **Flying** [HCK⁺11]. **fMRI** [PAP22]. **Focused** [Fal99]. **Focusing** [MC17]. **Fold** [YK09]. **Folded** [KR17, LLW⁺22, MMDL22]. **Folding** [XY14]. **Follow** [CDFB11]. **Follow-up** [CDFB11]. **Following** [ZL16]. **Forecast** [AHS22, Dan97]. **Forecasting** [SH17, THM⁺23]. **Forecasts** [HMPP19, TSH16]. **Forest** [BSZ22, GH21, LSF18, MMW98, SH06, WSM⁺20, dSCL21]. **Forests** [CBM22, CJK22, DZFY18, FTAW21, GH21, HZ21, JWL⁺23, LZCZ22, MH17, XNN16, XGTB18]. **Form** [SY07]. **Formal** [MH17]. **Forms** [Ano06a, GGT22, KGMT06, SSG23, ZSW22, Ano06a]. **Formula** [LS97]. **Formulations** [ZBS⁺21]. **Forward** [FX21, GTZH16, Hui22, KS99, MM09, MDS20, PRHP14]. **Forward-Backward** [PRHP14]. **Four** [Hub99]. **Fourier** [HCB04]. **Fourth** [YC04]. **Fractal** [HMP96]. **Fractional** [BMR15, BSX23, Ste02]. **Frailties** [JK00, KK09, LRBS03]. **Frailty** [HL03, HPOL14, TGP03]. **Framed** [VRH19]. **Framework** [BML19, CC22a, DH03a, HHKS11, IKL08, KO05, LWM21, MQ15, SKK22, VGUH23, WM19, WGSC24, ZSL⁺22]. **Free** [ACS17, BRS12, DDM20, DNF23, LD21, LYM23, Lin99, MS03, PDM23, PV23, PSRM⁺23, Wan08, XL17]. **Free-Knot** [Lin99, MS03, Wan08]. **Frequency** [Dem23, HTW22, KTS17, McE22, MC05, QGL09, SH00]. **Frequentist** [HMPP19]. **Friendly** [CC22a]. **Front** [SCLK⁺00]. **Frontiers** [Weg95]. **Full** [GK02, HK06, KK09, Mil19]. **Fully** [ZDM22]. **Function** [BCS22, BM19, BRS⁺08, CBC93, GD23, HB92, HLL07, Huh95, Hut02, JKD92, Kab93, KSM⁺18, KB20, LPHK16, LO16, LLZ23, LQ19, LQ23, Maa05, MP00, PH20, PP05, PB95, RMWH17, SLC22, WLZB07, WDMW22, XP07, XY14, ZJ04, ZA23, ZHZW22]. **Function-on-Function** [BCS22, KSM⁺18, LQ19, LQ23, SLC22, WDMW22]. **Function-on-Scalars** [KB20]. **Functional** [Ano24a, ABvS09, BM19, CHZ23, CVQ23, CC22b, CCL21, CLCX22, CLSC22, DG18, EH17, EFG⁺99, EJPS22, GPGMFB14, GBC⁺11, GLC20, HLP07, HC98, Hoo07, HMZ22, HS10, JLAW22, JCZG19, KMS23, LYHM15, LSH16, LRR20, LCWW17, LLZ09, LMC22, LQ21, LQ23, Mai97, MHS⁺14, OY23, PJS⁺22, PP09, PC22, QGL09, QG22, Ram17, RR23, SKK22, SSG15, SH17, SSB⁺14, SYW⁺22, SSBW17, SSG23, SG11, TMC23, TG10, WC23, WCR13, WL13b, XC22, YL99, YLM17, YWBA22, ZSK19, ZSK23, ZOR12, ZCO15, ZP14, ZCY⁺11]. **Functionals** [GHW02, Vie00]. **Functions** [CKNK06, CHH10, Coz99, DJM22, Dia99, FS18, GK97, HIS22, Hoo07, Koo97, LHY00, LKW09, LTW07, LJ19, LHK17, MKN23, NGH17, PNLL21, PL22, Rou08, RW99, Sha14, SBR10, Tho93, Yan21, Gel00, GH00, HL00b, Kie00, Men00, Wu00, dLM00]. **Fused** [BRB17, CJW22, DP23, GN17, GJL⁺10, Hoe10, JYYZ18, Joh13, LWLY17, MK20, PWS16, SLR21, Yen20, YWL⁺15]. **Fused-Lasso** [DP23]. **Fused-MCP** [JYYZ18]. **Fusion** [CTDKL21, CGR17, PGR15, PMS21]. **Future** [Tie96]. **G** [LHL21]. **Gains** [Rya03]. **Gambler** [CJS92]. **GAMlet** [ST04]. **GAMLSS** [Ano23b, Sod20]. **GAMLSS-Akaike-Weights-Scoring**

[Ano23b, Sod20]. **Gamma**
 [DW01, DV04, HIS22, Mil19, WIR01]. **Gap**
 [OY23]. **Garrote** [Gao98]. **Gauss**
 [GRM09, Ste95]. **Gaussian**
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 CP18, CAPP23, DDM20, De 05, DY09,
 DBPW23, DIR02, EM07, FDC⁺19, GM15,
 GAS20, GS23, GN17, GSP⁺06, GP11, GA15,
 Gu92, GX01, GX20, GF17, HHL19, HIS23,
 HPA14, HKP16, HD23, JP22, KGMT06,
 Kit96, KO05, Len03, LD11, LM19, LHK17,
 MK20, MMZ22, MR16, MC18, NBH⁺15,
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- J** [Bak92a]. **JADE** [VLNO18]. **Java** [GI00a]. **JCGS** [Ano21, Goo11, LTW⁺10]. **JOFC** [LPPT17]. **John** [BC93, FB94]. **Joint** [CZZ15, Cul13, GM16, HCCZ23, KTS17, KS22, SG05, SQCK20, VS17, WWL⁺23, ZCI⁺17]. **Journal** [Ano06a, Ano07a, Ano08a, Ano12b, Ano24a, Ano24b, OLN11a]. **JSS** [Ano01c, Ano01d, Ano02a, Ano02b, Ano02c, Ano02d, Ano03b, Ano03c, Ano03d, Ano04a, Ano04b, Ano04c, Ano05a, Ano05b, Ano05c, Ano05d, Ano06c, Ano06d, Ano06e, Ano06f, Ano07c, Ano07d, Ano07e, Ano07f, Ano08d, Ano08e, Ano08f, Ano08g, Ano09c, Ano09d, Ano09e, Ano09f, Ano10c, Ano10d, Ano10e, Ano10f, Ano11c, Ano11d, Ano11e, Ano11f, Ano12c, Ano12d, Ano12e, Ano12f, Ano13c, Ano13d, Ano13e, Ano13f, Ano14c, Ano14d, Ano14e, Ano14f, Ano15c, Ano15d, Ano15e, Ano15f, Ano16d]. **Jump** [BB21, GD21, Gol09, Kan20, KA13, ML08, QY97, SG23, SQ07, ZR21]. **Jump-Diffusion** [BB21]. **Jump-Diffusions** [Gol09]. **Jump-Preserving** [Kan20]. **Jumps** [Qiu02]. **Junction** [TG09].
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- L** [CC22a, NST12]. **Label** [LF16, PI10, RW14]. **Label-Switching** [LF16]. **Lagged** [MA19]. **Lagrangian** [LSSG15]. **Landau** [BJMD13]. **Landmark** [Big06]. **Landmark-Based** [Big06]. **Langevin** [OY23]. **Langevinized** [DZL22]. **Language** [IG96, WRCR00]. **Languages** [Buj00, Edi00, Hub00]. **Laplace** [BMGRR22, Bor11, BBvdW16, GJR05, MMLLQ⁺22, RYY00]. **Laplacian** [PC06].

Large [Ano12b, BVZ20, BGL18, CW00, DP23, Deg23, DY09, FRW05, FPRW09, FGN06, GMF16, GŠP⁺06, Gv97, GA15, GF17, HYL⁺17, HM15, HY17, HWK17, HM16, HLL07, HS18, HB16, IW10, KSSL21, Kei96, KSM14, LMST18, LWLY17, LCRG21, LFS⁺17, LVH17, MK20, Mou09, NBH⁺15, Par18, Pos01, RAM19, SS12, SLBV18, SS16, TNKK16, WS24, Wil99, WL13a, XW18, YLW17, YR22, ZLR18, ZGC22, ZW10, ZF18].
Large- [HY17]. **Large-Scale** [Gv97, HYL⁺17, LMST18, LWLY17, LVH17, YLW17, ZLR18, ZGC22]. **Lasso** [ASND19, AT16, AAN17, BRB17, CW22, CJW22, DP23, DS21, Fu98, GKZ18, GN17, Hoe10, HHTB10, Joh13, KKB21, KKHB23, LAML19, LWLY17, LH15b, MPS17, OT11, PWS16, RRSY19, SFHT13, TF20b, TLLJ23, WFS11, YWL⁺15, ZGL22, ZHZ12, Zhu17, DRG19, FM12, HD23, JTU03, KKK08, OPT00, ZOR12, ZCO15]. **LASSO-Like** [HD23]. **Lasso-Type** [ZHZ12]. **Lasso-Zero** [DS21]. **Latent** [BCDL17, CD19, CTDKL21, CBL20, Eve12, HWO⁺17, Hui22, HDK⁺20, LCW22, LXZ22, Mah17, MVR14, OM19, OPV22, PH21, RNHY12, SLL22a, SL10, SBS23b, XD20, XCSP16, YMG21, ZBB06]. **Lattice** [GŠP⁺06, MB18, PL12, Smi05, SSL17, WK17, ZW04]. **Lattice-Based** [MB18]. **Lattice-Valued** [WK17]. **Lattices** [FPRW09, GF17, ZF18]. **Law** [YNTK21]. **Layer** [HWF22]. **Layered** [Wic10]. **Layers** [ZHZW22]. **Layouts** [Mur99]. **Learned** [LROI23, San23]. **Learners** [CM08, LD22].
Learning [CAPP23, GKBP15, GP11, GY22, HHH22, HL23, HOD22, IPH22, KSM22, LH15a, LH15b, LP14, LPQ⁺22, LSD05, LSLX22, MJLK21, OSR⁺18, Par22, PRHS18, PGR15, SP23, SH06, SYL⁺22, TMC23, WC23, WL23, WGSC24, Wu11, WY22, WBW21, XTPO22, YGD22, ZK22, ZHZW22, vWB22, Kel11].
Least [CHW12, DG05, HB92, HK10, HGK10, LP07, Paa99, XWZ15, ZLP23, ZLW21].
Least-Square [ZLW21]. **Leave** [KH22]. **Leave-One-Out** [KH22]. **Length** [MB04]. **Lesions** [SSL⁺16]. **Less** [Zhe17]. **Lessons** [PSDK22]. **Letter** [HWK17, Loc11, Pie04]. **Letter-Based** [Pie04]. **Letter-Value** [HWK17]. **Level** [CDM⁺20, CDFB11, GD23, GX20, Kle04, MBY⁺22, SLR21, SQCK20, TN14b, YL22]. **Level-Set** [GD23]. **Levels** [CDP04]. **Leveraging** [WGSC24]. **Lexical** [GI00b]. **Lifetime** [BC00]. **Like** [BCH09, HD23, HV19]. **Likelihood** [ASND19, AVW13, ASPL21, BCDL17, BB21, Bie05, BLBCC22, CHG16, CJ02, CVA08, CL12, CS18, Chr04, CW00, Coz99, DDM20, DBPW23, DNF23, DIR02, Fea04, FQH16, FD21, FP04, Fri00, GW18, GCKP08, HPOL14, HO93, Hof00, HO99, HSZ23, JW08, JB03, KCSA20, KW10, Laz05, LPM98, LLZ09, Mar10, MMF⁺19, MBGO11, MR19, NST12, NYC15, Pan99a, Par05, PH21, PP09, PB95, PV23, PDLN18, PSF⁺22, RNHY12, RYY00, RAM19, SR23, Sin02, Ska02, SDBD21, Smi01, SBJ17, SY07, SSL17, SWF04, Tho93, TNK17, TG13, WZLR21, Wan23, YLLZ23, YZ06, YT99, ZJ04, Zha22, ZZWS23, Zho05, vNvdBvdW22, WDB96].
Likelihood-Based [MMF⁺19, Smi01, TG13]. **Likelihood-Free** [DNF23]. **Likelihoods** [CGEMIR18, ESR⁺14, HS18, LSV⁺09, Len09, SGH17, YSDJ15]. **Limit** [Rya03]. **Limited** [ILP19]. **Limits** [LH95]. **Linear** [AHS22, BBW20, BEGS17, BY04, Bil00, BD22, CTC09, CHZ23, CGH17, CTB19, CZSL10, CLXY23, CRS06, CZ02, EM02, Fon19, FTAW21, Fri00, Fri07, GZQ⁺22, GPGMFB14, Gra13, GCKP08, GH18, GLC20, Guh08, GRM09, HL03, HHL19, HH06a, Hen04, Hes95, HRM02, HM20, Hsu92, HN98, HWO⁺17, Ish99, JHL09, Jpvd22, Kat10, KCF21, KPC02, KL03, KSLS22, LLW⁺22, LR05, LRR20, LROI23,

LG92, LCWW17, LPM98, LJZD05, LBCG16, LH15c, LHC17, LDHW23, Lum19, LVH17, MVR02, MPS92, MXM⁺21, MDW23, MWDR21, MRCM18, MM20, NFM16, NL04, NFMS14, OW12, OT11, Par22, PLW01, PC06, PC22, RNM18, RYY00, SG05, SD03, SY02, SMB14, SLL22b, SR23, SBS⁺23a, SNR17, SS05, SDBD21, Smi01, SHFT18, SX21, SLC22, TN14a, TNKK16, VG01, VH22, XC22, YZ06, YZ07, YOL⁺22, YF14, Zha03, ZHJ16]. **Linear** [ZNR21, Zha22, ZOR12, ZCO15, ZY05, ZWS23]. **Linear-Angle** [Gra13]. **linearization** [WDB96]. **Lines** [CH93, RHV22]. **Lineup** [CCHM18]. **Link** [Ano20, DMR20, LWLZ22, MP00, Mar10, PPTO22, RW99, ZWLZ17]. **Link-Based** [Ano20, DMR20]. **Linkage** [SN10, TKB23]. **Linked** [BC93, GR99, LA12, SVC⁺19, Tuk93a]. **Linking** [GY07, SCLK⁺00]. **Lisp** [Tie00]. **Lisp-Stat** [Tie00]. **LispStat** [Tie96]. **LLE** [GR12b]. **Load** [Bau19]. **Loadings** [GJL⁺10]. **Local** [Ano24a, BRS12, CCHS08, CZSL10, CC22b, DAMC23, DR10, FSB11, Fos01, FTAW21, Fuk22, GW18, GA15, Her97, KM03, LCRG21, LZCZ22, MMRMGMG08, MLP07, MQ15, MW04, PF23, Sam15, SG00, TW96, WHH23, ZLR18]. **Local-EM** [FSB11]. **Local-Likelihood** [GW18]. **Localization** [DNF23]. **Localized** [WLM10, XGT15]. **Locally** [BCS22, CKNK06, EH09, JPvD22, LCWW17, QGL09, SBR10, TS22, Tan17, WKC⁺08]. **Location** [HRV12, KLR18, McL99, PWPS97, Rup92, UKZ18]. **Location-Scale** [KLR18]. **Location/Dispersion** [Rup92]. **Locations** [SHL19]. **Log** [DBPW23, Fea04, LMW⁺22, PB95, SH03, WASB22, YT21b]. **Log-Concave** [WASB22]. **Log-Gaussian** [DBPW23]. **Log-Likelihood** [Fea04, PB95]. **Log-Rank-Type** [LMW⁺22]. **Logarithm** [DT13]. **Logarithmic** [Efr05, GR99]. **Logic** [RKL03]. **Logistic** [Bra99, CDFB11, ET99a, ET99b, LRO18, Len03, LAB22, LCLR23, McC99, PGR19, Tok07, Tuc08, WBQ20, WBS21, ZH05]. **Logistic-Gaussian** [Len03]. **Loglinear** [Bra99, TL99]. **Logspline** [KS92, KS04]. **Long** [MW96]. **Long-Memory** [MW96]. **Longitudinal** [CCH16, CDFB11, CLSC22, EC14, Far99, GDM14, GD16, HWQ15, HLL07, JS20, KS22, KH23, KTZQ20, MCF⁺20, PJS⁺22, PP09, PM16, Seg94, TQ16, WL13b, Zha97, ZCI⁺17, ZDM20, ZZT22]. **Look** [GDS02]. **Looking** [Fal99]. **Looks** [GU13a]. **Loss** [BHvdLD22, DJM22, FR97, Wan18, YH17]. **Loss-based** [BHvdLD22]. **Losses** [Kat10]. **Lost** [GF15]. **LOTUS** [CL04]. **Low** [HLP07, HS18, LM23, Oeh98, PRHP14, PAP22]. **Low-Dimensional** [HLP07]. **Low-Rank** [LM23, PRHP14, PAP22]. **LowCon** [MXM⁺21]. **Lower** [CHW08, WCM21]. **Lower-Dimensional** [WCM21]. **M** [Ano24a, SWL23, FKLW08]. **M-estimation** [SWL23, FKLW08]. **Machine** [HOD22, IPH22, LSD05, WGSC24, ZK22, ZH05]. **Machines** [LL22, LY11, SWZ14, TZ06, WZW19, WL13b, Yat23, ZLWZ16]. **Macro** [UTK22]. **Magnetic** [EFG⁺99]. **Majorization** [Wan18, YWL⁺15]. **Majorization-Minimization** [YWL⁺15]. **Making** [EH05]. **MALA** [RZ22]. **Mammographic** [HIT99]. **Manage** [GGT22]. **MANET** [UHHS96]. **Manifold** [JHD21, PC22, ZGTG21]. **Manifolds** [SSG23]. **Manual** [CB97, LACV23]. **Manuscript** [Lev12, Lev13b]. **Many** [CTC09, LGS09, SYF17]. **Map** [OKL21]. **Mapping** [RHC⁺14]. **Maps** [BL17, Mei11, MM97, SLR⁺23]. **Margin** [Wan13, WL13a]. **Marginal** [BLBCC22, CVQ23, DNF23, Fri99, GMTK13, Lia07, LFT17, WCKL19, YC04, YT99, vNvdBvdW22]. **Marginalized**

[CYS09, Sue12]. **Marginally** [KNS21]. **Marginals** [HM02]. **Margined** [LMS19]. **Marked** [DAMC23, LA12]. **Markers** [TZ12]. **Marketing** [KTZQ20]. **Markov** [Bro06, BG00, BWZO20, BHS00, CB01, Can99, Cap11, CS98, CF05, CRS06, CK08, Dan12, DSD⁺23, DY09, Dob12, DIR02, Eve12, Fea02, FHIT20, Fis12, FWR12, FB11, FPRW09, GS94, Gey95, GVDP99, God01, GF16, GR08, Gra07, Gué03, GMP04, GJR05, HHC03, HK22, HZC23, HC98, Hob08, Hol23, HLH06, JN04, JS13, JT21, JO02, JV01, JP22, KKLN20, LSSG15, LH02, MP00, MB04, MFMR19, MN97, MDS20, ML08, Nea00, Owe17, PM16, RS19, RT98, SHC00, SK21, Sco99, SG23, SNR17, SS06, TDH15, Tan15, TA12, TFS20, YSDJ15, YT99, YS10, ZJRI10, ZR21, ZZ08, ZF18, ZLS23, dV08]. **Masking** [JP96]. **Masses** [HIT99]. **Massive** [Bra02, BKM99, DH03a, FS99, Goo99, HLB⁺21, Hub99, JK21, KP03, KKHB23, LPS99, SDL19, SWC⁺10, YSJS23, ZKS22b]. **Massively** [LYG⁺10, RHC⁺14, SWC⁺10]. **Matched** [BVZ20, CHLZ22, YG22]. **Matching** [ASPL21, CHLZ22, CCHM18, DR18, DASR08, Deg23, GR93, HK06, LR04, MR01, Ros12, Ros17, YR22]. **Mathematical** [MI00]. **Matrices** [ACC18, ALP⁺23, CJ09, COvS19, CHW08, Cli05, DP23, GDM14, GAS20, GG17, HLL07, LCB19, PMS21, SG23, SLBV18, TDM12, TU11, ZBB06]. **Matrix** [AAN17, Bak92b, BK22, BHvdLD22, CHSR19, CKR19, CP18, DDM20, DS00, DY09, DT13, Fal99, HIS23, HPA14, HKP16, Hof09, HHT21, KH23, KKS17, LD21, LD06, LWZ14, LH02, MR19, NFM16, OS22, PDM23, SNC23, Smi05, Spa05, TMMB20, TGPM22, WP13, WL22, YT21b, YHS23, YG22, ZSL23, ZRL14, vW19, Bak92a]. **Matrix-Free** [DDM20, PDM23]. **Matrix-Log** [YT21b]. **Matrix-Logarithm** [DT13]. **Matrix-Valued** [LD21, MR19]. **Matrix-Variate** [TGPM22]. **Matrix-Variate-** [TMMB20]. **Max** [CHG16, CMG21, HSZ23]. **Max-Stable** [CHG16, CMG21, HSZ23]. **Maximization** [Hob08, LM19, LLZ09, SDL19, YSD13]. **Maximizations** [vLM97]. **Maximizing** [CW00]. **Maximum** [ASPL21, Bie05, Chr04, DBPW23, DIR02, Fri00, Hof00, HO99, JW08, JB03, KCSA20, KW10, LPM98, Mar10, MBGO11, PH21, PP09, RYY00, SR23, Sin02, Ska02, SSL17, SWF04, Wan23, YZ06, ZJ04, Zha22]. **Maxwell** [PFBSO22]. **MCMC** [HR11, AV22, BCD11, BAMG22, BK22, BK05, BDR97, BGP03, CMN21, CJ09, DH10, GPR99, HHC03, JL13, KA13, Kos22, LK02, LS05, MJVB18, PMB12, QTVK18, QTV⁺21, RR09, SK21, Sha14, SGH17, VS17, WB18a, YM11b]. **MCP** [JYYZ18]. **MCVIS** [LWM21]. **Mean** [Bre04, CKNK06, Far99, HH06a, HB16, Len09, LZ18, MWDR21, PSY09, XY14, MR10]. **Mean-Covariance** [MWDR21]. **Mean-Shift** [HB16]. **Means** [Dia99, HL23, MSS08, Ano24a, CC22b]. **Measure** [BHS04, GW11, LL15, RRH18, SZ08, YHH⁺23]. **Measurement** [CHZ23, CD14, LR05, SMS⁺14, SR23, SHFT18, YASR20, ZNR21]. **Measurements** [CZ22, ZJRI10]. **Measures** [Coz99, FHTG05, HIT99, KM03, NY14, ZICT12]. **Measuring** [CCHM18, LT94, PRHS18]. **Mechanism** [Mur99]. **Median** [DJ04, HL23, LMM19]. **Median-of-Means** [HL23]. **Medical** [NP01]. **Medium** [Bau19]. **Mellin** [GGT22]. **Membership** [LKR22]. **Memory** [MW96]. **Merge** [JN04]. **Merging** [Mel16]. **Meta** [YGD22]. **Metaheuristic** [MHDW19, SWX23]. **Method** [AX23, Bak92b, BMR15, BK03b, CDM⁺20, CKHG15, CSWZ23, CDFB11, DDM20, Far99, FWR12, GJ09, Gel95, GS23, GM20, HLP07, Hes98, HP94, JH98, JP95, Kab93, KMOS92, KN06, MR19, PW22, PFBSO22, PWPS97, RMR⁺17, SJSG22, SBK23, SN10, TEFH20, Vel08, XWS24, XL17, YMB14,

YMLY11, ZLP23, ZZT22, Bak92a, LHL21]. **Methodology** [FHTG05]. **Methods** [BG98, CR08, CL15, CRS06, CMC+22, Cle93a, Cle93b, CPV03, CMJ11, DH03b, DBS06, DBH+22, FNGW20, FM07, FX21, GVBM04, GZQ+22, GB02, God01, GM18, GLW07, GR93, Hol93, HJ09, HM16, HKS12, JRH22, KS99, Lee07, LYG+10, LG92, LSF118, MP00, Nea00, NW10, NTVK12, OLN11a, OLN11b, PDM23, PVH05, PTP03, PV04, RSKZ19, SD03, SBT00, SS05, Tre93, WL02, Wil93, YBDS02]. **Methylation** [GX20]. **Metrics** [CCHM18]. **Metropolis** [Béd08, CS93, GK10, HMJ11, JRS11, NW10, TMvD18, VJ15, YLCR19]. **Micro** [UTK22]. **Micro-Macro** [UTK22]. **Microarray** [QS09, YBDS02]. **Microbiome** [ZZW21, Fuk22]. **Millions** [CH93]. **Mind** [PRS11]. **Mini** [QWW23]. **Mini-Batch** [QWW23]. **Minibatch** [GZQ+22]. **Minimax** [MJ18, Ros17]. **Minimization** [BGLM18, YWL+15]. **Minimizing** [LJ19, PNLL21]. **Minimum** [CS14, DPS11, SP23, WR93]. **Mining** [DH03a, FS99, Goo99, WS02a]. **Minorant** [AE92, Jon98, Pan99b]. **MIP** [KCF21]. **MIP-BOOST** [KCF21]. **Misclassified** [Che23]. **Mises** [Hof09]. **Missing** [CBL20, FM10, LYLL23, LROI23, LKB21, SY02, SR00, Tu94, UHHS96, ZG22, ZICT12]. **Missing-Data** [Tu94]. **Misspecified** [MXM+21]. **Mixed** [BD22, CHW02, CTB19, CZSL10, CLLZ17, CRS06, CZ02, CD14, ERPG11, EC14, GCKP08, GM05, GH18, Guh08, GRM09, HTW22, HvHB23, HMZ22, HJNR19, JHL09, KW01, LH15a, LKR22, LHC17, LHL03, LCD+24, MDW23, NLF+06, OW12, PB95, PLW01, PC06, Pro06, SY02, SSG15, SMB14, SBS+23a, SS05, SX21, TN14a, TNKK16, VL09, Zha03, Zha22, ZBS+21, ZWS23, vD00]. **Mixed-Effect** [GM05]. **Mixed-Effects** [EC14, LHC17, NLF+06, PB95, PLW01, SY02, SX21, vD00]. **Mixed-Frequency** [HTW22]. **Mixed-Measurement** [CD14]. **Mixed-Membership** [LKR22]. **Mixed-Variable** [LCD+24]. **Mixing** [LLZ09, PRS11, PMB12]. **Mixture** [ACG14, BCD11, BRC+10, BAMG22, CD19, CW00, CM13, DSD+23, EGO92, FW13, Fea04, FM07, FWR12, GK02, GB04, GPR99, GKN23, HLH15, HK22, JN04, Kar21, KCSA20, Li05, LF16, LFT17, MM98, MFMR19, MM10, Mel16, MW15, Nea00, NW10, OC01, PTP03, RNM18, RW14, RF17b, SSS07, SLL22a, SLL22b, SPW95, SRE06, SC19, TEG19, Tan17, TQ16, Tüc08, WWG+97, WD11, WM19, YKZ18, ZNYJ14, ZKS22a, ZZL18]. **Mixture-Based** [BCD11]. **Mixturegram** [YKZ18]. **Mixtures** [BCH09, CCFM01, DGL23, DV04, DH03b, GK10, GR08, GIA22, GW11, Hof00, HJR03, IJ02, JHL09, KLR18, MWFSG17, MR16, PI10, STM15, SG03, SS19, SWC+10, TN14a, TGPM22, TGM+14, WR05, WIR01, WRK11]. **MM** [AX23, HL00a, KHYD23, LW08, ZL10, ZHZL19]. **Mode** [HMW06, Kle08, MW97, MS93b, MMW98, Ooi02]. **Model** [AR22, BCE20, BCH22, BCDL17, BY04, BCH05, BK23, BFM18, BHK15, Bra21, BGP03, BWZO20, CHW02, CGEGMI22, CKHG15, CGEMIR18, CS20, CH09, CD19, CLXY23, CSWZ23, CHSR19, Chr04, Cle93a, Cle93b, CGL11, CM13, CCL21, DXL12, DYB+23, DS21, DMP14, DCV10, ES02, ERPG11, FK23, FK16, FH15, FRW05, FP04, Fri00, GD21, GPGMFB14, GR99, God01, GIA22, GM93, Gua23, Guh08, HJ04, HMN+03, HML18, HPZ22, HHKS11, Hol93, HDM02, Hsu92, HN98, HHTB10, Hug15, JN04, JK00, JPvD22, JBJ+22, Jör09, JV01, JP22, KNN05, KK09, KBM23, KLH05, Kus06, LG07, LYHM15, Len03, LG03, Li05, LD21, LDR23, LM23, LCLR23, LYM23, LYLL23, Lia07, LPM98, LG20, LKR22, LSLX22, LHC17, LQ19, LCD+24, LXZ22, MK20, Mah17, MPR+12, MMN+13, MW15, MXM+21, MC05, MQR11, MSS08,

MW14, MQ17]. Model

[NBH⁺15, OC01, OR07, Paa99, PDM23, Pan99a, Pan99b, Par01, PPTO22, PWS16, PB95, Pos01, PM16, QYZ16, QGL09, RNHY12, RHF24, RHO22, RS19, Rya03, SS11, Sew21, SG17, ST99, SMK15, SNB⁺01, SM13, SC23, SLC22, TPA19, TRWB16, TK99, Tre93, Tsi02, VHSG20, WBQ20, WDMW22, Wan23, WJL23, Wil93, WCM21, XC22, XL17, YPPM21, YKW03, YSK⁺10, ZHH08, ZZW21, ZHJ16, ZCI⁺17, ZLR18, ZCS⁺19, ZSBS23, ZZ08, ZJA16, ZZL18, ZY05, dVTP⁺17]. **Model-Based** [CHW02, CGEMIR18, Chr04, FRW05, LG07, LM23, OR07, PDM23, Pos01, Sew21, ZHH08, ZZW21, ZSBS23]. **Model-Free** [LD21, LYM23, XL17]. **Modeling** [AM07, BD23, BRCC22, BGL18, BH22, CHZ23, CD19, CMG21, CG07, DR18, DZZ16, DK18, EC14, GM16, GRM09, HWS16, HYL⁺17, HCE23, Hil11, Hof01, HZ21, KS22, KT03, KH23, KSM14, KMQ05, KKB21, KKHB23, LCSL14, LGL16, MM10, NW10, NAB16, OR99, PQD22, PH23, PW14, PC22, QN00, RR23, STIP23, TQ16, TGM⁺14, TL07, WCH20b, XCSP16, YT21a, ZCI⁺17, ZKS18].

Models [AB21, ACS17, Ano20, AGV12, ACG14, AHS22, BCST13, BBW20, BS19, BEGS17, BB21, BAMG22, BM99, BF02, BT18, Bil00, BH22, BRS⁺08, BLR22, BFM18, BHK15, Bra99, BWZO20, Buj04, BHS00, BD22, CMN21, CDG22, Cap11, CD12, CKNK06, Cha22, CTB19, CZSL10, CLXY23, CLLZ17, CWZ21, CG07, CGJ09, CRS06, CMC⁺22, CZZ15, CZ02, CAPP23, CGR06, CYS09, CD14, CLSC22, DZZ06, Dan12, DG14, DMR20, DZL22, DH10, Dri08, ESR⁺14, FNGW20, FW13, Fea04, FM07, FXC21, FM10, Fie12, FCWM17, FWR12, FMM⁺19, FB11, FLMM22, Fri07, GF22, GM15, GZQ⁺22, GK06, GK02, Gel04a, Gel04b, GvDHB08, GS23, GN17, GP11, GCKP08, GM05, GKZ10, GH18, GLC20, GRM09, GLMZ15, HL03, HPOL14, HIS22,

HAC⁺12, HHC03, HC11, HHH22, HK22, HM15, HvHB23, HCB04, HM14, HHT21, HD23, HO99]. **Models** [HY19, HWO⁺17, Hui22, HH06b, HKS12, HMZ22, HOD22, HK98, HSZ23, IPH22, Ish99, JB03, JHL09, JPvD22, JWB13, JL13, JT21, Kab93, Kar21, KW01, KFSL17, KO04, KL03, KW21, Kit96, Kle19, KTT23, KS99, KC20, LGS13, LRO18, LCW22, LH15a, LD11, LCRG21, LF16, LM19, LCLR23, LR05, LROI23, LCWW17, LMS19, LFT17, LKB21, LBCG16, LH15c, LHC17, LHL03, LDHW23, Lum19, LVH17, LH02, MS18a, MM98, MJVB18, MA19, MM14, MVR14, MMF⁺19, MÉG⁺23, MMLLQ⁺22, MMRMGMG08, MHDW19, MT03, MHS⁺14, MDW23, MBM18, MMZ22, MR16, Nea00, NLF⁺06, NFM16, NW10, NL04, OW97, OY23, OW12, OKL21, PVH05, PL12, PH21, PJS⁺22, Par22, Pic14, PTP03, PLW01, PC06, PGM23, Pro06, QG06, RNM18, RYY00, RW14, RDL07, RG09, RFV23, RT98, SBM22, STM15, SG05].

Models

[SY02, SSG15, SMB14, SC08, SSS07, SLL22a, SLL22b, SQCK20, SR23, SBS⁺23a, SSBW17, SNR17, SS05, Ska02, Smi05, Smi01, SL10, SHFT18, SX21, SRE06, SSG23, SBS23b, Sue12, TDM12, TH09, TN14a, TF20a, TVZ⁺22, TGP03, TL99, TFS20, TNKK16, Tüc08, TG13, TS13, UKZ18, VL09, VM04, VG01, VH22, VN18, VF09, VDC21, WK09, WD11, WH14, WHH23, WBS22, WM19, WBS21, WKM22, WYL14, WYZ19, WRK11, WW19, XGH11, XGT15, XW18, YP20, Yan21, Yan24, Yat23, YSD13, YSDJ15, YZ06, YZ07, YKZ18, YF14, Yua08, ZHZ12, Zha03, ZBB06, ZJRI10, ZNYJ14, ZZS17, ZNR21, Zha22, ZGC22, ZBS⁺21, ZKS22a, ZHZL19, ZW07, ZW10, ZICT12, ZWS23, ZLS23, dLG01, dR07, dVTP⁺17, vD00, vWB22, vdBBD22, TYG⁺20].

Modern

[FNGW20, RSKZ19, RHV22, ST19]. **Modes** [HLW22]. **Modifications** [Glu00].

Modified [JTU03, XGTB18, YF14]. **Modular** [HK17]. **Modulated** [Sco99]. **Modulo** [FHVW03]. **Moments** [Gel95, KR17, MMDL22, Tho93, YC04, YMLY11]. **Momentum** [GZQ⁺22, Rho03, SBR22]. **Momentum-Based** [SBR22]. **Monitoring** [BG98, SG05, VS17]. **Monotone** [FX21, LT98, LBM⁺14, Wan08]. **Monotonic** [BLBCC22, TL07]. **Monotonically** [Yu12]. **Monotonicity** [BJG98, CGH99, HHGG01, HV19]. **Monte** [Ano07a, BG00, FHIT20, HZC23, JS13, MFMR19, OKL21, PP14, SHC00, SBF19, BGD16, BP98, Bro06, BC19, CB01, Can99, CGMR04, CS99, CF05, Chr04, CRS06, CMC⁺22, DG14, DH03b, DBS06, DMP14, FBG06, FKH07, Fea02, Fea05, Fis12, FWR12, GS94, Gel95, Gey95, GVDP99, God01, GF16, GLW07, GR08, Gra07, GMP04, GJR05, HT17, Hel04, Hob08, Hol23, HLH06, HW21, HJM22, HK98, Ish99, JN04, JB03, JHD21, JT21, JO02, Kit96, Kle19, Kle22, LGS13, LSSG15, LYG⁺10, LC01, Lia07, LJN⁺17, MP00, MN97, MDS20, ML08, NJM20, PCP11, PH21, RJLW21, SNR17, SS06, Spa05, Tan06, Tan15, WGDW22, WJG11, XBW15, YSDJ15, YT99, ZC15, ZZ08, ZJA16, dV08]. **Morse** [GRB⁺13]. **Mortality** [SH17]. **Mosaic** [Fri99, Fri02]. **Motif** [Ano24a, CC22b, CC18]. **Movies** [LK02, LFW⁺10]. **Moving** [HCB04]. **MPPCA** [HLH15]. **MR** [PDM23]. **MSiCOR** [DSD⁺23]. **Much** [Bri11, FK11, Gel11a, Gel11b, Kos13, Wai11, Wil11]. **Multi** [ACJ21, BVZ20, HWF22, JK21, LZ23, MS18a, MHS11, PNLL21, SWL23, THM⁺23, WL23, WYZ19, YG22, vdWvNR21]. **Multi-Class** [ACJ21, MHS11]. **Multi-Layer** [HWF22]. **Multi-penalty** [vdWvNR21]. **Multi-Period** [THM⁺23]. **Multi-Purpose** [SWL23]. **Multi-Resolution** [JK21]. **Multi-Response** [WYZ19]. **Multi-Scale** [MS18a]. **Multi-Task** [LZ23, WL23]. **Multi-Valued** [BVZ20]. **Multi-View** [YG22]. **Multicategory** [LW08, LSD05, LY11, ZLWZ16]. **Multiclass** [HLD⁺13, TZ06, Wan13, WZW19]. **Multidimensional** [AvD20, BD23, BSL⁺08, CMG21, CVQ23, HLB⁺21, Huh95, Hur04, LLRM24, MY94, Par18, RB02, SBL23, ZSK19, Fuk22]. **Multifold** [CLXY23]. **Multilayer** [Li05]. **Multilevel** [AM07, BEGS17, CLCX22, HJNR19, PC06, ZCY⁺11]. **Multilinear** [Paa99]. **Multimodal** [YLLZ23]. **Multimodality** [TMvD18]. **Multinomial** [KN06, Kwo98, PGR19, Res22, RDL07, WBQ20, YKW03]. **Multinomials** [DS94]. **Multiobjective** [DCT08, SMK15]. **Multiple** [AvD20, BRCC22, BEM13, CR99, DSD⁺23, DL23, GM16, HT17, HH06a, HM15, HP94, HN98, HLW22, JKD92, KTS17, KCB19, LCBV22, LWLY17, LBM⁺14, LJZD05, MA19, MJLK21, PHK14, PMI20, PMS21, QN00, RAC23, RG09, SS12, SQCK20, SSP⁺18, SHL19, TDH15, TZ12, Wai93, WZ22, XTPO22, YK01, YLCR19, ZHJ16, ZY21]. **Multiple-Runs** [ZHJ16]. **Multiple-Try** [YLCR19]. **Multiplicative** [PCGM20, SM13]. **Multiply** [DBH⁺22]. **Multiply-Imputed** [DBH⁺22]. **Multiresolution** [FMM⁺19, HLH06, NBH⁺15, ZY05]. **Multiscale** [ABvS09, EH05, LX16, PLH10, RW10]. **Multiset** [HML18, HSC18, KM15]. **Multistage** [Fis12]. **Multitapers** [BPW93]. **Multitype** [LG20]. **Multivariate** [BCH09, CW22, CTB19, Che23, CCH16, DG18, DZZ06, DK18, DRG19, EM07, FXC21, FEF22, Fri07, GDS02, Gas03, GKT18, Gen92, GB02, GMTK13, GG17, GIA22, GR93, HPZ21, Hof09, HSG23, HB98, JHL09, JP95, KR17, KFSL17, Kle04, Kle06, Kle08, KMQ05, KKHB23, Kus06, LW19, LN09, LL10, LMC22, LS05, MVR14, MKK18, MWDR21, MMDL22, Mou09, PP14, PM20,

PP07, PFBSO22, PLW01, PC22, PV04, PWPS97, PM16, QG22, RYY00, RLZ10, Rou08, Rup92, SM19, Sar22, SY02, SBE17, SK10, Som98, SH97, SW18, TDM12, Tho93, TGM⁺14, Tre06, Unw19, VHSG20, Wan94, WWG⁺97, Wan23, WL23, WJZ09, YT21a, Zha97, ZJRI10, ZZZS17, ZL10, ZZT22]. **Multivariate-** [Som98]. **Multitway** [GEH⁺22]. **Musical** [Rap01]. **Mutagrams** [MW04]. **Mutually** [GR08, PH23].

Natural [Wil00]. **Nearest** [FDC⁺19, Gho07, SdWDL23]. **Need** [VH15]. **Needles** [DS21]. **Needs** [MC17]. **Negative** [BHF02, Gao98]. **Neighbor** [FDC⁺19, Gho07, Hob08, SdWDL23]. **Neighbor-Dependent** [Hob08]. **Neighborhood** [FWR12]. **Nested** [BMGRR22, GD21, GLC20, LMC22, MMLLQ⁺22, RYY00, YL22, YLM17]. **Net** [Cul13, Hel21, QYZ16, TNNK20, YH17, vNvdBvdW22, CCS03]. **Nets** [RR22]. **Network** [AR22, ALP⁺23, BH22, CKHG15, CC18, CZZ15, EM18, Fie12, FMM⁺19, GM16, HK06, HCCZ23, HKS12, JL13, KS99, Lee02, MA19, MOPW20, Mci99, MBY⁺22, MBM18, OPV22, PJS⁺22, RNHY12, RHO22, SBK23, WW12]. **Networks** [ABG⁺21, ASPL21, BC16, BRB17, CGLW21, Eve12, GM15, GMdL23, GY22, HABV06, HPZ21, HWF22, HH06b, Ish99, JRH22, KSM22, LWLZ22, LXZ22, MMA97, MCF⁺20, Mic12, MJLK21, MRCM18, MM20, PH23, RR23, STM15, SLL22b, ZZSW23, ZZD23, ZA23, ZWLZ17, ZH17]. **Neural** [CGLW21, GMdL23, HPZ21, Ish99, JRH22, KS99, Lee02, LZYZ22, MJLK21, RR23, RR22, SLL22b, SBK23, ZA23]. **Neurophysiology** [Bri94]. **Neutral** [Lee07]. **Newton** [AX23, HYL⁺17, YH17]. **Next** [SH03]. **NicheWorks** [Wil99]. **NIMBLE** [dVTP⁺17]. **no** [Bak92a]. **Nobler** [PRS11]. **Node** [KL03, ZCS⁺19]. **Nodes** [KM03]. **Noise** [GS23, HMP96, YB22]. **Noisy**

[DIR02, GG20, HQT92, HCCZ23, SBF19]. **Nomination** [ZLPT22]. **Non** [BGLM18, Gao98, Gu92, GX01, Kit96, MC18, PNLL21]. **Non-Convex** [BGLM18]. **Non-Gaussian** [Gu92, GX01, Kit96, MC18]. **Non-Negative** [Gao98]. **Non-Smooth** [PNLL21]. **Noncentral** [Ano06a, KGMT06, Tsi02]. **Noncollapsing** [CLHW19]. **Nonconvex** [LB15, PW15, Wan18, YLW17]. **Noncrossing** [KCB19, RF17a]. **Nonlinear** [BB21, BB03, CHW12, CH09, CAR⁺10, CGLW21, ERPG11, FH15, FX21, Kit96, KC20, LQ23, MHDW19, NLF⁺06, NW10, PB95, RR23, Sin02, Ska02, WK09, WC23, WYZ19, ZYKC08]. **Nonlinearity** [FSMV02]. **Nonlinearly** [Pro06]. **Nonnegative** [PA14]. **Nonnormal** [GM18, NLF⁺06, OM19]. **Nonnormality** [LN09]. **Nonparametric** [AVW13, BD23, BCH09, BH01, BGP03, CAR⁺10, CH16, CGH99, CH99, DXL12, DK18, DZ99, DM22, FM94, Far04, FH15, GK02, Gra96, GM05, HHGG01, HC11, Hel21, HV05, Hil11, Hof00, HB16, IL16, Jon98, KHYD23, Kar21, KW01, KT03, KLH99, KMQ05, KS11, LD22, LLZ09, LLZ23, LHL03, MS93b, MKN23, NMD⁺20, OBGC21, OLN11a, OLN11b, PHK14, Qiu02, QN00, QM04, RHC⁺14, RMWH17, SBT00, SG03, SK10, SSS07, SBEG94, WDMW22, WH98, WKC⁺08, YT21a, YKW03, ZJ04, ZH03]. **Nonparametrically** [RW99]. **Nonregular** [TN14b]. **Nonreversible** [GD21, Kos22]. **Nonseparable** [GX20]. **Nonsmooth** [FS18]. **Nonstandard** [Spa05]. **Nonstationary** [AHNC13, BRCC22, CHH10, CMG21, DP23, DGW09, Gri99, HMP96, IP04, KNH23, KSM14, KKB21, KKH23, LRFK21, MGF22, THSM⁺20, YWBA22, YS10, ZW10]. **Norm** [LZ08]. **Normal** [CGEMIR18, DW01, DV04, EGO92, FIK19, GGT22, GDS02, Gas03, GKT18, Gen92, GIA22, IJ02, KR17, KW10, LS93, LN09,

LL10, LH15c, MMDL22, SG05, SG03, Som98, SH97, TGPM22, VL09, Wan23].

Normal-Inverse [DV04].

Normal/Independent [LS93].

Normalized [GW11, Hof19]. **Normalizing**

[Lee02, SRE06, ZF18, dV08]. **Normals**

[GK10]. **Note** [Fri00, MR01]. **Notes**

[Wic13]. **Novel** [LQ21, OSR⁺18, ZF18].

NPMLE [AB17, Maa05]. **NSHP** [VM04].

Nugget [PW14]. **Null** [SSL⁺16]. **Number**

[CGEMIR18, CD19, FP20, Kou14, LCLR23,

Rup02, WS24, YKZ18, ZLS23]. **Numbers**

[Lia98]. **Numerical** [ALP⁺23, EGO92,

Gen92, JS95, Kle22, Som98, Zha22].

Numerically [KN06]. **Nyström**

[HM16, SS12].

O3 [Unw19]. **OAK** [Wic11a]. **Oberon**

[Mar96, Saw96]. **Object** [FF94].

Object-Oriented [FF94]. **Objective**

[BHK15, Gel00, GH00, HL00b, Kie00,

LHY00, Men00, Wu00, dLM00]. **Objectives**

[WZ22]. **Objects** [SSB⁺14]. **Oblique**

[JWL⁺23]. **Observation** [KB99].

Observational [BVZ20, CHLZ22, KSR19,

LSFI18, Ros12, Ros17, YR22].

Observations [FM10, GRG10, LGS09,

PGM23, PM16, SSP⁺18, TU11, VLNO18].

Observed [ASPL21, Bak92b, EJPS22,

LQ21, LH02, NFM16, PSTV15, SG23, SY07,

YHH⁺23, YB22, ZWLZ17, Bak92a].

Obtaining [Fri00, KS04, LPM98].

Occurrences [CH99]. **Occurring** [EM18].

Ocean [ES19, HMN⁺03]. **Odds**

[Hof01, LH95, PLIK02, ZZL18]. **Off**

[CHSR19]. **Offset** [FIK19, KW10].

Offset-Normal [KW10]. **Old**

[Gas03, VRH19]. **Omegahat** [Lan00]. **One**

[AvD20, GH21, KH22, LFS⁺17, Lum19,

Ste12, Tad17, TPA19]. **One-Factor**

[TPA19]. **One-Step**

[GH21, LFS⁺17, Lum19, Tad17]. **Online**

[Cap11, KDM16, LP23, MÉG⁺23, SJ05,

WCSY21, YSD13, YB22]. **Onto** [HLP07].

Open [Fie12, Sha14, SdWDL23].

Open-Faced [Sha14]. **Open-Set**

[SdWDL23]. **Operations** [Bau19].

Operators [KO05]. **Opportunities** [Kos13].

Opposing [PRS11]. **OPTICS** [RHM18].

Optimal [CDP04, CLHW19, CR08,

DASR08, DGM17, GM18, HK06, KYW19,

LPQ⁺22, LR04, MHDW19, MR01, Ros12,

Ros17, SHL12, WYZ19, WZ22, Zha03,

ZNR21, ZZWS23, ZMY⁺23]. **Optimality**

[XSC19]. **Optimally**

[QTV⁺21, Ros12, Tan17]. **Optimization**

[ACJ21, BRS⁺08, CC08, CJS92, DSD⁺23,

DCT08, GP11, HKP16, HBG22, KKK08,

KS99, LHY00, LPJ13, LL15, LCD⁺24,

OW97, PN22, PL22, SBR22, ST19, SC19,

WS24, XBW15, ZGTG21, Gel00, GH00,

HL00b, Kie00, Men00, Wu00, dLM00].

Optimization-Assisted [ZGTG21].

Optimized [RMH21]. **Optimizer** [JS95].

Optimizing [PPTO22]. **Optional**

[JMY⁺16]. **Oracle** [KLH99, ZH22]. **Orca**

[SRL⁺00]. **Order**

[BB03, CHG16, CTW20, DGL23, EHW03,

FG95, Fea04, HK22, JV01, LXZ22, Mar94,

MM20, QM04, RYY00, SWX23, SQ07].

Order-of-Addition [SWX23]. **Ordered**

[BL22, BQS94, DGL23, LBM⁺14, LKW09,

MPS92, MC05, QE96]. **Ordering**

[CR99, LLM23]. **Orderings** [vIM97].

Ordinal [CBL20, DK18, GLMZ15, KT03,

KMQ05, TG13]. **Ordinary**

[CHW12, CGH17, Gra96, XWS24].

Ordination [ZZW21]. **Organizing** [MM97].

Oriented [FF94, Kei96]. **Origin** [LA12].

Origin-Destination [LA12]. **Orthant**

[AG18]. **Orthogonal** [JAJ19, ZWS23].

Orthogonally [CT01, PAP22].

Orthonormal [CBC93]. **Other**

[BML19, RW10]. **Oue** [FB94]. **Our** [YM11a].

Outcome [RNM18, WSM⁺20, XTPO22].

Outcome-Weighted [XTPO22].

Outcomes

[LT94, VG01, XGTB18, Yan21, Yan24].

Outer [EM96]. **Outlier** [CB20, DG18, HL06, JP96, KH21, KH22, MT03, PP07, PF23, WWG⁺97, ZB10]. **Outliers** [AR06, BH02, CR99, MM97, RA01, Unw19, WJZ09]. **Outlying** [NGH17]. **Outlyingness** [RRH18]. **Output** [BCE20, FBG06, Hel04, LK02, dV08]. **Outrageous** [PRS11]. **Over-Dispersed** [AC95]. **Overlap** [Mel16]. **Overlapping** [ZSBS23]. **Overparameterized** [OY23]. **Overrelaxed** [Yu12].

P [Ano08a, AGV12, BMC05, LB04, SL10]. **P-splines** [Ano08a, AGV12, LB04, SL10, BMC05]. **Package** [BY18]. **Packet** [CCS03, GVBM04, WM03]. **Page** [Ano92b, Ano92c, Ano92d, Ano92e, Ano93a, Ano93b, Ano93c, Ano93d, Ano94b, Ano94c, Ano94d, Ano94e, Ano95a, Ano95b, Ano95c, Ano95d, Ano96c, Ano96d, Ano96e, Ano96f, Ano97a, Ano97b, Ano97c, Ano97d, Ano98a, Ano98b, Ano98c, Ano98d, Ano99a, Ano99b, Ano99c, Ano99d, Ano00b, Ano00c, Ano00d, Ano00e, Mur99]. **Painless** [Bau19]. **Pair** [BC16, LR04, VN18]. **Pair-Copula** [BC16, VN18]. **Pairs** [EGS⁺13, Fri14]. **Pairwise** [HO10, Mel16, Pie04, STIP23]. **Pandemic** [BLR22, PSDK22]. **Panel** [LG03]. **Paradox** [Eld03]. **PARAFAC** [Gua23]. **Parallel** [Bro06, Hol23, JRS11, LYG⁺10, LWLY17, MJVB18, MMV13, Mou09, MLJ16, Paa99, PCG⁺14, RHC⁺14, RTL07, Šev04, SWC⁺10, TNKK16, VGUH23, YWL⁺15, YLW17]. **Parallelizable** [KYW19, RAM19]. **Parallelization** [CMN21, HLB⁺21, TEFH20, YSJS23]. **Parameter** [BRS11, CGEGMI22, Eve12, FS18, HM15, KBM23, LD06, LCD⁺24, MBM18, NFM16, SCAP22, Sin02, TS13, XCSP16, XWS24, Yat23, YSDJ15, ZR21]. **Parameterization** [MWDR21]. **Parameterizations** [BS19, GvDHB08].

Parameterized [TS22]. **Parameters** [CHW12, CTW20, DZL22, EGO92, LCLR23, Mil19, ZW07]. **Parametric** [CSY00, CS14, DG14, KS04]. **Parent** [MMO01]. **Parsimonious** [CH16, FQH16]. **Part** [KK09]. **Partial** [CLXY23, DS00, DG05, Fri99, GKZ10, Hea22, JPvD22, LLM23, WR05, ZZWS23]. **Partially** [BQS94, EJPS22, LR05, LBCG16, LDHW23, MJVB18, PvD09, SDBD21, VJ15, YZ07, ZHJ16, ZWLZ17]. **Particle** [Ano07a, CMN21, Fea02, Fea05, GP11, KSV23, KP03, MLJ16, NFM16]. **Particular** [Fal99]. **Partition** [GZQ⁺22, GD16, Mei11, MQR11, MGF22, PN22, Sta94, WCKL19]. **Partition-Based** [MGF22]. **Partitional** [HH11]. **Partitioning** [HDRM05, HHZ06, IW10, IW22, OSR⁺18, ZHH08]. **Partitions** [PQD22, PN22]. **Path** [AT16, EFLT94, Hoe10, HW21, LSV⁺09, RMR⁺17, SUL23, VH22, ZL16, ZL13]. **Path-Following** [ZL16]. **Path-Integral** [HW21]. **Paths** [Ho06, Tad17]. **Pathwise** [Gri23, LPJ13]. **Pattern** [HC07]. **Patterns** [DG14, EM18, ES19, LA12, MM09, MRCM18, SMN15, YL99]. **PC** [KB08]. **PC-Algorithm** [KB08]. **PCA** [JWH16, SBJ17]. **PDMP** [SF23]. **PDMP-based** [SF23]. **Peak** [GK97]. **Pearson** [Sta95]. **Peeking** [GKBP15]. **Penalization** [LYLL23, SMB14]. **Penalized** [Ano08a, BMC05, BHK15, CHW12, CRC⁺07, DT13, FLY21, FKLW08, Fu98, GBW17, GTZH16, GBC⁺11, HPOL14, HM20, JAJ19, KCO09, KCK08, LPHK16, Lin99, LLZ09, LVH17, MPTZ23, MBGO11, MR19, NST12, Par05, PW15, RMWH17, Rup02, SBJ17, SSMN16, TCCSB10, TGP03, YT21a, YSK⁺10, YH17, YF14, YLW17, vWB22]. **Penalties** [CGR17, GH20, Gri23, HEF17, LB15, LW07, MPS17, SP23, YT21b, vNvdBvdW22]. **Penalty** [Efr05, FML19, FS18, HD23, KK09, LLW⁺22,

SLR21, SBR10, Yen20, vdWvNR21].
Penguins [VGUH23]. **People** [WCH20a].
Perfect [GHW02]. **Perform** [LYG⁺10].
Performance
 [BBKC24, CS93, MM10, MWM⁺23].
Performing [YK09]. **Period** [THM⁺23].
Periodic [UTK22]. **Permutation**
 [KMS23, WLWM16]. **Persistence**
 [BM19, MGL18, PB22]. **Personalized**
 [PDM23, WGSC24]. **Perspective**
 [ST19, dR07]. **Perturbation** [CZSL10].
Perturbative [PRHP14]. **Phase** [ZKS18].
Phase-Amplitude [ZKS18]. **Phases**
 [FCL10]. **Phylodynamics** [CP22].
Phylogenetic
 [CH12, Kos22, MN97, WB18b]. **Physical**
 [LPS99]. **Physics** [KP03]. **PICTs** [JH98].
Piecewise [GN17, GD23, Kat10, KO05,
 MVR02, OT11, WJG11]. **Piling** [LAJ13].
Pillai [Mul98]. **Pivotal** [LF16]. **Pixel**
 [Kei96]. **Pixel-Oriented** [Kei96]. **Plackett**
 [Gas03]. **Plaid** [MM14]. **Planar** [SSG23].
Plane [AHNC13]. **Planets** [EM96].
Pleiotropy [XCSP16]. **Pleistocene** [RL14].
Pliable [TF20b]. **Plio** [RL14].
Plio-Pleistocene [RL14]. **Plot**
 [BY04, BBLG13, EGS10, EGS⁺13, Fri13b,
 GB00, GF15, Hur93, LACRM06, LN09,
 Rob19, Unw19, dSM04, Fri14]. **Plot-Data**
 [Hur93]. **Plots**
 [BCL94, BEM13, Fri07, GKBP15, Gra13,
 GW15, HH11, HWK17, HMS97, HS10,
 LFZ97, MHD20, Mou09, MHS11, Mur99,
 MI00, PV04, RR22, SS11, VGUH23].
Plotting [GMF16, Tre95]. **Plug** [BF02].
Plug-In [BF02]. **Plus** [BHS00]. **Point**
 [BCST13, BAMG22, BM19, Cai99, CPP23,
 CS98, CH16, DAMC23, DG14, EM18,
 FEF22, HC07, JP95, LCSL14, LKB21, LA12,
 MLP07, MGL18, MRCM18, MM20, PH23,
 RL14, SG17, WR05, XC22, ZZSW23, ZY21].
Points [CR08, Laz05, LRR20]. **Pointwise**
 [Efr05]. **Poisson** [Fri00, CMN21, CS20,
 DC22, FW13, FN04, GM20, GRM09, HL03,
 LPM98, LFT17, Mar10, OC01, PFBSO22,
 QYZ16, QTV⁺21, Sco99, YK01]. **Polar**
 [JHD21]. **Policy** [BLR22]. **Polishing**
 [Lum19]. **Polya**
 [HMJ11, JHL09, JMY⁺16, NBNA21].
Polychoric [ZLP23]. **Polyclass** [KS99].
Polygons [MHD20]. **Polynomial** [BL22,
 BHF02, EB02, FG95, Sam15, SG00, TW96].
Polyserial [ZLP23]. **Pooling** [GR99].
Popularity [KTT23]. **Population**
 [CGMR04, HJM22]. **Populations**
 [GRVE18, KTS17, ZH22]. **Portfolios**
 [BO05]. **Posed** [KN97, RO94]. **Position**
 [RZ22]. **Position-Dependent** [RZ22].
Positive [AHNC13, COvS19, GW18, LS04,
 MS93a, ZRL14]. **Positivity** [OC01].
Possibilities [Lan00]. **Possible** [BL04].
Possibly [DR18]. **Post** [CR98].
Post-Processing [CR98]. **Posterior**
 [BRS11, BRS12, CGR06, CYS09, Coz99,
 DC22, GD09, GW11, Guh08, Hel04, Lee02,
 SBS23b, Tho93, Vie00, WCKL19, WCM21,
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Postsmoothing [QS09]. **Potatoes** [GM93].
Potts [MSS08, MW14, MQ17]. **Power**
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Power-Conditional-Expected [FN16].
Powered [MR16]. **Powerful** [CJW22].
Practical [BGL18, BH22, GF16, KHM05].
Pre [Bro06, JS20]. **Pre-Experimental**
 [JS20]. **Pre-Fetching** [Bro06]. **Precision**
 [AAN17, Fri13b, KKS17, Mai97, PMS21,
 SLBV18, WB18a]. **Predetermined** [RS01].
Predicted [DPS11]. **Predicting**
 [BCE20, SH03]. **Prediction**
 [BMW17, De 05, DCS16, ESR⁺14, FH15,
 HDRM05, HCG02, LWLZ22, MA19, PQM22,
 Ste92, TW05, THM⁺23, WH14, WM19,
 XP07, ZWLZ17, ZW10]. **Predictive**
 [CDG22, Cha22, Cha24, CYS09, FLMM22,
 HZ21, LS05, ZB10]. **Predictor**
 [KPC02, LJZD05]. **Predictors**
 [CTC09, Che23, CL09, HY17, LD21, MR19,
 SBZ13, SH06, WCR13, XGTB18, ZSK23].

Preferential [CP22]. **Presence** [BBvdW16, CGJ09, Dem23, LKB21, OS22, SMS⁺14]. **Preserving** [Kan20, WL22]. **Prevalence** [FCWM17]. **Preview** [Lev12, Lev13b]. **Primary** [Ano01b]. **Principal** [CRGS17, CR23, CLCX22, Dan97, Fal99, Far12, Fro22, GJL⁺10, GAZ15, HLH15, HM16, JLAW22, JCZG19, JU00, JTu03, KXY20, KTZQ20, KNH23, KLZ23, LRB12, LW09, LSH16, LO16, LWH23, MHH15, Par05, PP09, RMWH17, SYW⁺22, WH17, YLM17, ZSK23, ZP14, ZCY⁺11, ZHT06, ZGPM22]. **Principles** [MPH22, Tuk93a]. **Prior** [Coz99, GDM14, GD09, GM18, Hea23, IJ02, LD11, LLM09, LHK17, RRG⁺21]. **Priors** [CDG22, CPP23, DV04, DH03b, FN16, GD16, GR99, GH23, HHL19, JT21, LD22, MBY⁺22, NM98, PP96, TH09, Tok07, Vie00, WP13]. **Private** [BRMC19]. **Probabilistic** [CC22b, Gua23, GG20, HLH15, Rap01, Ano24a]. **Probabilities** [AG18, CB01, CDG22, GDS02, Gas03, GKT18, Gen92, GB02, Som98, SH97, WK17]. **Probability** [Bor11, Coz99, FKH07, GHCU22, Hel04, LFZ97, NLF⁺06, WZW19, Yan24]. **Probit** [CDG22, LSLX22, MC05, TDM12]. **Problem** [CC08, CJS92, JAJ19, LF16, LAB22, LH15c, PI10, TAS⁺17, TLLJ23, Zhu17]. **Problems** [BCDL17, Bri94, BK03b, CDP04, CCHS08, FS18, GBW17, GV01, Gv97, HM09, JP96, Kat10, KN97, LHL21, LGS09, MS18b, OC01, OT11, Paa99, PRS11, RW10, RO94, SWX23, TRC23, Vel08, Yen20]. **Procedure** [JN04, Qiu02, SMK15, XGH11, XGT15, YK01, ZG22]. **Procedures** [AG05, LG07]. **Process** [ACS17, BCST13, BGL18, BM19, CDG22, CSY00, CS18, DH03b, GF22, GK02, GAS20, GS23, GP11, GA15, GX20, GHW02, HD23, IJ02, JN04, JP22, Len03, LCSL14, LHK17, MK20, MM98, MR16, Nea00, NBH⁺15, OW97, PH23, RRG⁺21, Sco99, Tok07, WD11, WHH23, YK01, YWBA22, ZNYJ14, ZLR18]. **Processes** [BAMG22, BMG16, Cai99, CHG16, CH16, CMG21, CP18, DAMC23, DZZ06, DBPW23, FDC⁺19, GD23, HCG02, Lee07, LCSL14, MP16, MLP07, MW96, MM20, NST12, SCG22, SG23, SG17, SCAP22, SY07, SSL17, WR05, Whi01, WJG11, WC94, YB22, ZR21, ZSBS23]. **Processing** [CR98, FT16, JYYZ18, Lev12, Lev13b, YWL⁺15]. **Processor** [Rho03]. **Product** [CCX22, CVQ23, KTT23, MQR11, RRG⁺21, WH14]. **Products** [Hea22]. **Professional** [YHS23]. **Profiles** [CJ02]. **Program** [CH93, LBM⁺14, MC17, Paa99]. **Programmers** [Cha00]. **Programming** [Joh13, KCSA20, LLW⁺22, LKW09, SWC⁺10, VH22, WYZ19, YASR20, ZY21, ZLPT22, dVTP⁺17]. **Projected** [NBNA21]. **Projecting** [HLP07]. **Projection** [BK03a, CBC93, CBCH95, GH18, IW10, LACV23, LCKL05, MJ18, PP05, Pos95, QLCZ15, RH94, SS19, WS02a, WLWM16, dSCL21]. **Projection-Based** [GH18, IW10]. **Projections** [CB97, OFR⁺18, SLR16, FB94]. **Projective** [GM99]. **Prone** [Che23]. **Prony** [KMOS92]. **Proof** [LZ18]. **Proof-of-Concept** [LZ18]. **Propagation** [MBS04]. **Proper** [NM98]. **Properties** [BF02, CVA08, DS94, ES98, GM20, HSG23, JS95, MKN23, RHF24, RS01, Ste13, VDC21, Wan23]. **Property** [PN22]. **Proportional** [SS11, ST19, XGH11, XGT15, XW20]. **Proportions** [KCSA20, Kwo98]. **Proposal** [vdBBD22]. **Proposals** [HMJ11]. **Prosection** [FB94]. **Providing** [MI00]. **Proximal** [HZC23, TZ06]. **Proximity** [RMH21]. **Proxy** [RL14]. **Pruned** [ZY21]. **Pruning** [FWR12]. **Pseudo** [BLBCC22, DIR02, HO99, Len09, SDBD21]. **Pseudo-Bias** [Len09]. **Pseudo-Likelihood** [DIR02, HO99, SDBD21]. **Pseudo-Marginal** [BLBCC22]. **Pseudolikelihoods** [BFM18].

Publications [Ano01c, Ano01d, Ano02a, Ano02b, Ano02c, Ano02d, Ano03b, Ano03c, Ano03d, Ano04a, Ano04b, Ano04c, Ano05a, Ano05b, Ano05c, Ano05d, Ano06c, Ano06d, Ano06e, Ano06f, Ano07c, Ano07d, Ano07e, Ano07f, Ano08d, Ano08e, Ano08f, Ano08g, Ano09c, Ano09d, Ano09e, Ano09f, Ano10c, Ano10d, Ano10e, Ano10f, Ano11c, Ano11d, Ano11e, Ano11f, Ano12c, Ano12d, Ano12e, Ano12f, Ano13c, Ano13d, Ano13e, Ano13f, Ano14c, Ano14d, Ano14e, Ano14f, Ano15c, Ano15d, Ano15e, Ano15f, Ano16d].

published [Ano12b, OLN11a]. **Publishing** [LTW⁺10]. **Purpose** [SWL23]. **Pursuit** [BK03a, CBC93, CBCH95, LCBV22, LCKL05, PP05, Pos95, RH94, SS19, dSCL21]. **Pyramid** [RDBF19].

QGPCP [Mou09]. **Quadratic** [Ano06a, GGT22, KGMT06, KCSA20, Vel08, Wan18, YASR20, ZSW22, ZLPT22, ZHZW22].

Quadrature [CZ02, GM18, PC06].

Quantification [LHL21, RSKZ19, XBW15].

Quantifying [BL17, CHLZ22, RHM18].

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[BY04, BEM13, Che07a, Dia99, DGW09, DS96, FLY21, FGV22, FSR20, HL00a, Hut02, KHVD23, KCB19, LZ08, MPTZ23, OLN11a, OLN11b, OT11, PLH10, PW15, PW22, RF17a, RDBF19, Ros17, SK10, STZM09, SX23, YNH18, YH17, YLW17].

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Quantized [Mou09]. **Quantizing** [SLR⁺23].

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Quasi-Empirical [Yan21]. **Quasi-Monte** [BC19, CMC⁺22, HJM22].

Quasi-Monte-Carlo [Ano07a, Fea05].

Quasi-Newton [AX23, HYL⁺17].

Quasi-Random [HPZ21].

Quasi-Symmetry [BCH05].

Quasicomplete [Ish99]. **Question** [HR11, YM11b]. **Questionnaire** [LPQ⁺22]. **Quick** [Kwo98].

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RAMlet [ST04]. **Random**

[Ano07a, ALP⁺23, BSZ22, BH22, BK20, BFM18, CC13, CS98, CBL20, CDFB11, CK08, De 05, Dem23, DES93, DH10, DZFFZ18, DIR02, ES98, Eve12, Fea05, FN16, FPRW09, Fri13a, GZQ⁺22, GGT22, GW18, GH21, GW11, Guh08, HHC03, HC11, HPA14, HPZ21, HSG23, JWL⁺23, KKLN20, KTT23, LRO18, Lia98, LPJ13, LZCZ22, LSF118, Mah17, MRP22, MPS21, MDW23, MH17, MKK18, ML08, NLF⁺06, NJM20, PQD22, PCP11, PH21, PP07, RYY00, Rya03, STM15, SH06, SR23, SLR⁺23, Ska02, SS06, SLR16, Ste12, Sue12, TH09, TF20a, TAS⁺17, TA12, TG13, WSM⁺20, WK17, XNN16, XGTB18, YK09, YS10, ZF18].

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Randomization [CHLZ22, TVZ⁺22].

Randomized

[DPRK23, DS96, Kle22, ZGC22].

Randomness [MDS20]. **Range** [HEF17, HGK10]. **Rank** [BMG16, CHW08, CSK10, HS18, Kus06, LM23, LMW⁺22, LMC22, MPS92, MS93a, MS18b, PRHP14, TSH16, WWJ22, ZRL14, PAP22].

Rank-Based [ZRL14]. **Rapid** [WBS22].

RAPTT [SLR16]. **Rare** [SLR⁺23].

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Rate-Distortion [Jör09]. **Raters** [LT94].

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[GRM09, Hob08, HCZMH21, Kle22, SH17].

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[BK20, BSX23]. **Ratios**

[Ano06a, Hof01, KGMT06, SdWDL23]. **Raw** [LPPT17]. **RC** [KNN05]. **Real**

[Dem23, HMW06, LBW14, MDD⁺12, WY22].

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[Dem23, HMW06, LBW14, MDD⁺12].

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[Bri11, FK11, Gel11a, Gel11b, Wai11, Wil11].

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[MMN⁺13]. **Reciprocal** [HIS22].

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[AHS22]. **Reconstructing** [MK92].

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[RL14, TKB23]. **Rectangular** [QE96].

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[FHIT20]. **Reduce** [GH21]. **Reduced**

[GR12a, Kus06, LMC22, MPR⁺12, PH21, WWJ22]. **Reduced-Dimensional** [PH21].

Reduced-Rank [Kus06, LMC22, WWJ22].

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[RW99]. **Regeneration** [BK05, TH09].

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[GB12, SHMD⁺14]. **Regional** [BCD11].

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[Big06, EH17, LHK17, ZSK19]. **Regressing**

[XMY13]. **Regression** [AG96, AB21, Ano08a, AR06, BMC05, BCH22, BG92, BRMC19, BB03, BCS22, BRB17, Bil00, BQS94, BJB98, BBvdW16, CTC09, CHZ23, CKNK06, CW22, Che07a, CHW08, CC22a, CT01, CDFB11, DC22, DR18, DK18, DCV10, ET99b, EC14, FG05, FLY21, FM12, Far04, FSR20, Fon19, GZQ⁺22, GK06, GRB⁺13, GBC⁺11, GHC14, Gra96, HHL19, HL06, HCE23, HB92, Hel21, Her97, HK10, HRM02, HM20, Hug15, Hui22, HL00a, IL16, JWB13, JT21, KHYD23, KLSR05, KCO09, KCF21, KLH99, KSM⁺18, KNS21, KHM05, Koo97, KS11, KB20, LGS13, LS93, LRO18, LB15, LZ08, LX16, LAB22, LP23, LPHK16, LRR20, LG92, LCWW17, LJZD05, LMC22, Loc18, LQ19, LQ21, LQ23, LR14, LBW14, MP16, MA19, MPTZ23, MSBV22, MAJ⁺98, Mar10, MMLLQ⁺22, MKK18, MDC17, MWDR21, MKN23, MQR11, MQ17, NY14].

Regression

[NTVK12, OW97, OLN11a, OLN11b, OT11, Par01, PLH10, PHK14, PW15, PMI20, PAP22, PCG⁺14, PCGM20, PGM23, PGR19, QLCZ15, QE96, QY97, Qiu02, RRSY19, RSKZ19, RHC⁺14, RMWH17, RAC23, RF17a, RDBF19, RLZ10, RKL03, Rup92, SS11, SBY06, SBWZ08, Sam15, Seg94, SG00, SBZ13, SBK23, SMK15, SX23, SDBD21, Smy02, SW18, SWF04, SLC22, SQ07, TRS97, TCCSB10, TW96, TL07, TG10, Wan08, WL08, WK09, WH14, Wan20, WDMW22, WWL⁺23, Wan23, WL23, WWJ22, WBS21, WS02b, WYZ19, WKC⁺08, WCR13, Wu08, WLM10, XWZ15, XSC19, XY14, YNH18, Yan21, YT21a, Yan24, YKW03, YSK⁺10, YH17, YC04, YOL⁺22, YF14, YWL⁺15, YLW17, ZZZS17, ZSL23, ZSK23, ZOR12, ZCO15, ZZ08, ZH05, ZYZ10, vWB22, vdWvNR21, ET99a, McC99].

Regressions

[CL09, Fu98, HDM02, HJR03, KCB19].

Regularization

[All13, CTB19, CMJ11, FS18, Kat10, KN97, LH15b, LMC22, LQ21, MBM18, MBGO11, PMS21, Tad17, VH22, WWJ22, WNA20].

Regularized [CH09, DP23, GN17, Hel21, Kus06, LLW⁺22, WH17, Yua08, ZZSW23].

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[RIC⁺16]. **Regulation** [CZZ15].

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[CR98]. **Rejection** [GT11, Tan06].

Rejoinder [BF94, Cle93b, ET99a, Gel04b, Gel11a, HL00b, Tuk93b, You95, YM11a,

vDM01b, FB94, Tuk93a]. **Relabeling** [LAB22, RW14]. **Related** [HK06, KMOS92, KSR19, LYHM15, LD11, OT11]. **Relational** [Hof09, LSLX22, MCF+20]. **Relationship** [BM99, God01]. **Relationships** [HM11, Hob01b]. **Relaxation** [SBT00, SBS+23a]. **Reliability** [KM03, KY95]. **REML** [LPJ13, Smy02]. **Remote** [BFE+03]. **Removal** [Ano13g, CB20]. **Renewal** [CS18]. **Reparameterization** [LD06]. **Reparameterizations** [KLR18]. **Reparameterized** [CYS09]. **Repeated** [TRS97]. **Repelling** [TMvD18]. **Repelling-Attracting** [TMvD18]. **Replicated** [DP23]. **Reported** [XGTB18]. **Representation** [FLY21, HABV06, Kel11, Pie04, QG06, SBR22, SSP+18, Wu11]. **Representations** [HP94, Wil96]. **Representative** [BVZ20, Seg94, ZMY+23]. **Representing** [MC18]. **Reproducibility** [BML19]. **Reproducible** [Bau19, GL07, HBG22]. **Reproducing** [SKK22, VRH19]. **Repulsive** [BAMG22, SG17]. **Rerandomization** [JS20]. **Resampling** [CMN21, HSM09, MLJ16, Tan15]. **Rescaled** [Kle19]. **Rescaling** [CR98]. **Research** [GL07, HMN+03, LBM+14]. **Residual** [BCST13, CHLZ22, Dia99, LH15c, MHD20, RR22, XMY13, Yan21, ZMH07]. **Residual-Based** [ZMH07]. **Residuals** [BY04, CWZ21, DS96, Yan24]. **Resolution** [HMS97, HCG02, JK21, MKE+21, RIC+16]. **Resolution-Consistent** [HCG02]. **Resonance** [EFG+99]. **Resources** [BP98]. **Response** [CDP04, GPGMFB14, MM09, MWDR21, OW97, PJS+22, PGR19, PSDK22, SHL12, TS13, VL09, WYZ19, ZSL23]. **Responses** [Che23, FXC21, MKK18, OM19, PM20, WBQ20, ZSK23]. **Restarts** [HV19]. **Restoration** [CSY00, GJ97, Glu00, Glu04]. **Restore** [VM04]. **Restricted** [CJ09, GCKP08, RF17b]. **Results** [PRHS18]. **RETAS** [SC23]. **Retraction** [Ano23b]. **Return** [SLR21]. **Returns** [NAB16]. **Revealing** [Gra13]. **Reversible** [KA13, ML08]. **Reversing** [LCL22]. **Review** [Lev11]. **Revisited** [CT01, GX01, ST19]. **Revisiting** [JRH22, VRH19]. **Reweighted** [HB92, LP07, ZLP23]. **Reweighting** [ZB10]. **Rhythms** [FCL10]. **Rich** [HCCZ23]. **Richard** [Tuk93a]. **Ridge** [Fri13b, HQT92, PGR15, XSC19, vW19, vdWvNR21]. **Ridgelines** [LL12]. **Ridging** [SG00]. **Riemannian** [MPS21]. **Right** [Lee07]. **Ring** [BW17]. **Risk** [BO05, BOW02, GF22, KK09, MAJ+98, ZJRI10]. **Risks** [KSSL21, PP96]. **Road** [MMW98]. **Robust** [BHS04, CGEGMI22, CC08, CP16, CW22, CHW08, CS14, CC22a, CRS06, FD21, HL06, HR05, HB92, HL23, HRV12, JK00, KN06, LS93, PP07, PLW01, PV04, PWPS97, PF23, RAC23, SS01, SH00, TEG19, VM04, WLZB07, WJZ09, WYL14, WL13b, XL17, dLG01]. **Robustification** [FG95, KB08]. **Robustifying** [JHL09]. **Robustness** [Hsi99, LS97, LL11]. **ROC** [TZ12]. **RODEO** [Sam15]. **Role** [OC01, STM15]. **Root** [OR99]. **Root-** [OR99]. **Roots** [AAN17, Gri99]. **ROPE** [KKS17]. **Rotated** [JU00]. **Rotation** [Par05, RB02]. **Rotational** [SJH+15]. **Roughening** [SL99]. **Roughness** [SBR10]. **Routine** [DSD+23, WCDS03]. **Rubin** [Gel17]. **Ruin** [CJS92]. **Rule** [GF16, LLW+22, SD03]. **Rules** [LB15, PPTO22, WY22]. **Run** [CS93]. **Runs** [ZHJ16]. **S** [Tuk93a, BHS00, CCS03, HB92, Ho06, NS94, TCCSB10, MMGG16]. **s-CorrPlot** [MMGG16]. **S-Estimation** [TCCSB10]. **S-Net** [CCS03]. **S-Paths** [Ho06]. **S-Plus** [BHS00]. **Saddlepoint** [ZBY09]. **Sage** [LCL22]. **Same** [XMY13]. **Sample** [AAN17, BO05, CGJ09, DYB+23, GB00, KTS17,

Kwo98, LYLL23, Mey18, SS12, SLR16, TAS⁺17, YSJS23, ZB10, ZK22, ZWF⁺22]. **Sample-Size** [YSJS23]. **Sample-Wise** [LYLL23]. **Sampled** [LWLZ22, MRP22]. **Sampler** [DGL23, HIS23, HMJ11, Hob01b, HSC18, KKLN20, KM15, Lia98, LFT17, Owe17, RS01, SUL23, SWL23, TRC23, WRT21, YLLZ23]. **Samplers** [CS93, HJ09, PvD09, VS17, VJ15]. **Samples** [ACIP22, BVZ20, CR98, GMP04, HM15, Mül99, Pan99a]. **Sampling** [ABG⁺21, ACG14, Béd08, BMGRR22, BR02, CP22, CS98, CC18, CGL11, CYS09, DC22, DW01, DGL23, DBS06, EC17, FW13, FQH16, GM20, GT11, HHL19, HC98, HPZ21, HM16, HB98, Ion08, JP96, KA13, KSV23, Kos22, KSM22, LGS09, Lee07, LSV⁺09, LL10, Lum19, MÉG⁺23, MMN⁺13, MS02, MDS20, NP01, NM98, Nea00, NL04, Oeh98, OKL21, PP96, Par01, PV23, PSRM⁺23, SC92, SK21, SG20, SNB⁺01, SRE06, SC19, SF23, TH09, TDH15, Tan17, TGHL14, Tic08, WLZD11, YLCR19, ZBB06, ZR21, ZNR21]. **Sampling-Based** [OKL21]. **Sandwich** [Sha14]. **Sarmanov** [PFBSO22]. **SARS** [CP22]. **SARS-CoV-2** [CP22]. **Satellite** [HCG02]. **Satellites** [KB99]. **Satisfying** [MS93a]. **Scagnostics** [WW08]. **Scalability** [EK02]. **Scalable** [BBW20, CDM⁺20, CDG22, CHZ23, Deg23, FNGW20, GAS20, GS23, JP22, KSSL21, LYM23, NMD⁺20, PMI20, RSKZ19, SBM22, SMN15, SBS23b, TFS20, XD20, ZGL22]. **Scalar** [GPGMFB14, GHC14, RMWH17]. **Scalar-on-Function** [RMWH17]. **Scalar-on-Image** [GHC14]. **Scalars** [KB20]. **Scale** [GMC02, Gv97, HAC⁺12, HYL⁺17, KLR18, LMST18, LWLY17, LVH17, MS18a, OM19, PB22, PHK14, RAM19, STZM09, UKZ18, YLW17, ZLR18, ZGC22]. **Scale-Space** [PHK14]. **Scale-Usage** [HAC⁺12]. **Scaled** [ZGPM22]. **Scales** [PC22]. **Scaling** [BSL⁺08, CMG21, HSM09, HLB⁺21, LLRM24, MY94, Par18, RB02, RMH21, ST19, SBL23, XGH11, XGT15, Fuk22]. **Scan** [DKH06, NP01, PN22, PTP03]. **Scanning** [DM22, SSMN16]. **Scatter** [HRV12]. **Scatterplot** [DS00, MMGG16]. **Scatterplots** [ET99b, EH05, Tre95, ET99a, McC99]. **Scenarios** [DW02]. **Schedules** [WCH20a]. **Schemes** [BK05, NL04, SNB⁺01]. **Science** [BW17, Don17, FS99, Hic17, HV17, MC17, MHB17, Pen17, Zhe17, HJ17]. **Scientific** [Bri94]. **Scope** [GI00b]. **Score** [FBG06, MGF22, NFM16]. **Scoring** [Ano23b, Sod20]. **Screening** [GS23, LDR23, LYM23, LP23, LP14, RSDG23, XL17, ZCO15]. **SDE** [Pic14]. **Sea** [PRS11]. **Search** [DJM22, Kar21, LCD⁺24, MM09, MR16, Ros93, SC08, TK99, WR93]. **Seasonal** [McE22]. **Second** [CTW20, Fea04, MM20, SQ07]. **Second-Order** [CTW20, Fea04, MM20, SQ07]. **Section** [BKM99, ES96, LCBV22]. **Sectional** [KMGJ23]. **Sections** [GG20, FB94]. **Secure** [KLSR05]. **Seemingly** [HDM02]. **Segment** [CSY00]. **Segmentation** [BCDL17, Joh13, NST12, QS09, YK01]. **Seidel** [GRM09]. **Seismology** [Bri94]. **Select** [ES02, Yat23]. **Selected** [VH22]. **Selecting** [GKZ10, Rup02, ZMY⁺23]. **Selection** [AB21, All13, AGV12, BBW20, BHvdLD22, BFM18, BHK15, BGP03, BMW17, CTC09, CDM⁺20, CHH10, Cha22, CZSL10, CL12, CCYW16, CGLW21, Che23, CS14, CHSR19, CGJ09, CGL11, DYB⁺23, DS21, DRG19, DBH⁺22, EHW03, FK16, FS18, FN16, GD21, GTZH16, GHC14, GB12, HPOL14, HM09, HM11, HK22, HM15, HY17, HML18, HRM02, HPZ22, HHKS11, HD23, HHTB10, Hur00, JpvD22, JS13, JBJ⁺22, Jör09, KO04, KCF21, LGS09, LGS13, LL12, LD21, LZ23, LDR23, LPJ13, LD22, LW07, LDHW23, LQ19, LCD⁺24, MYC⁺22, MBM18, MD13,

NY14, NG04, NL04, OPV22, Pan99a, PM20, RHO22, ROY20, RL14, SM19, SG20, SLL22a, SBZ13, SBS⁺23a, ST99, SMK15, SHFT18, Su15, TVZ⁺22, TRWB16, TSG92, TRS97, Tüc08, WDMW22, WWJ22, Wil00, XD20, XZ12, YPPM21, YKW03, YOL⁺22, YWBA22, ZHZ12]. **Selective** [CJW22, SS22]. **Selectivity** [LG03]. **Selector** [MMRMGMGC08]. **Selectors** [YF22]. **Self** [CH16, CH93, HSC18, MM97, Tar99, XGTB18]. **Self-Consistency** [Tar99]. **Self-Exciting** [CH16]. **Self-Multiset** [HSC18]. **Self-Organizing** [MM97]. **Self-Reported** [XGTB18]. **Self-Similarity** [CH93]. **Semi** [BCH09, BK23, BFE⁺03, CS20, CM08, DZ99, Gué03, KT03, SBJ17, TFS20]. **Semi-Adaptive** [DZ99]. **Semi-Complete** [BK23]. **Semi-Integrated** [SBJ17]. **Semi-Markov** [Gué03, TFS20]. **Semi-Streaming** [BFE⁺03]. **Semi-Supervised** [CM08]. **Semi-Varying** [CS20]. **Semidefinite** [WYZ19, ZRL14]. **SEMIFAR** [BF02]. **Semiparametric** [AG05, Bil00, BBvdW16, CKNK06, CHH10, CG07, CGJ09, Dan12, ERPG11, Guh08, HJ04, KHYD23, Len03, LG92, LBW14, MSBV22, MQ17, OR99, PM20, PTP03, SMS⁺14, Sar22, ST99, SM13, SL10, TZ12, TAS⁺17, WK09, WGDW22, ZRL14, ZL16, ZDM20]. **Semismooth** [YH17]. **Semisupervised** [Cul13]. **Sensing** [BFE⁺03]. **Sensitive** [LZ18, Wan13]. **Sensitivity** [BLR22, CCHS08, MY94, VG01]. **Separability** [LL12, Tre95]. **Separable** [MMZ22]. **Separation** [Ish99, TZ12, ZKS18]. **Sequence** [DSD⁺23, Hob08, MW04]. **Sequences** [Gué03, PQD22, QN00, QM04, UTK22]. **Sequencing** [Wan20]. **Sequential** [BK03b, DBS06, DMP14, FKH07, GF16, GP11, HT17, HS08, KCSA20, LJN⁺17, MDC17, WGDW22, WDB96, WBW21, YSDJ15, ZNYJ14, ZJA16, vWB22]. **Sequentially** [WC06]. **Seriation** [EH15]. **Series** [Ano23b, BCL94, BM99, BRCC22, BH02, CH09, CCH16, CD14, DP23, Dan97, DGW09, Fea05, FCL10, GVBM04, Gri99, HMP96, KNH23, LRFK21, LMS19, MVR02, NYC15, OBGC21, PVH05, PSY09, QGL09, SBE17, SH17, Sod20, ZHJ16, Ano07a]. **Set** [AG18, GD23, Kle04, SdWDL23, VH22]. **Sets** [Coz99, HMPP19, SK10, SH00, UHHS96, Weg95]. **Setting** [CM08, IL16]. **Settings** [LDR23, Spa05, ZKS22b]. **Setup** [PKH15]. **Several** [BC93, HVRA96, LH95, SG05, WYZ19, YT99, Tuk93a]. **SFO** [Wic11a]. **Shadings** [ZMH07]. **Shadow** [LLM09]. **SHAH** [FT16]. **Shall** [KB99]. **Shape** [BB06, FIK19, GM99, GM93, Kle06, KW10, Mil19, NGH17, PA14, PWPS97, UKZ18, FT16]. **SHape-Adaptive** [FT16]. **Shape-Constrained** [PA14]. **Shaped** [DKH06, DCT08]. **Shapes** [SSG23, TS22]. **Shared** [NJM20]. **Sharpening** [BH01]. **Shift** [Cai99, HB16]. **Shingo** [FB94]. **Shocks** [SG05]. **Shorth** [EGS10]. **Shotgun** [MR16, SC19]. **Shrinkage** [CBM22, DXL12, DV04, Efr05, Gao98, GH23, JWB13, JT21, LT98, LHL03, PJS⁺22, RRG⁺21, WP13, ZL16]. **Shrinking** [YT21b]. **Shuffled** [SDBD21]. **Sign** [DJ04]. **Signal** [Hoe10, JYYZ18, TG10]. **Signals** [HCZMH21, SW23]. **Signature** [FCL10]. **Significance** [BRMC19, GW04, GMC02, HLYM15, Jör09, SBL23]. **Signs** [VH15]. **Silhouettes** [RR22]. **Similar** [KK00]. **Similarity** [CH93, MBS04]. **Simple** [Bak92b, CJ02, CSWZ23, Res22, RTL07, SSP⁺18, Bak92a]. **Simplex** [DSD⁺23]. **Simplified** [JU00, LACV23]. **Simulated** [Glu00, Glu04, IP04, JB03, Sin02, SY07]. **Simulating** [Hes98, KKLN20, LD06, MM10, MWM⁺23, Whi01]. **Simulation** [BMR15, BGL18, Bre04, BK05, Bro06, CP18, EM07, EM00, FHIT20, Gel95, GR99, GŠP⁺06, GW11, GHW02, Guh08, Hof09,

HHH12, JHD21, KGM18, LYG⁺10, Len09, LJZD05, MA19, MHD20, RFVJ21, RZ22, SHL12, Ste02, Ste12, Vic00, WC94, dLG01].

Simulation-Based [HHH12, LJZD05, SHL12, dLG01].

Simulation/Prediction [MA19].

Simulations [AR06, BG98, FBG06, Hes95, ILP19, LZ18, Sev04]. **Simultaneous** [DRG19, GD16, Hel04, Hsu92, Jör09, Kwo98, LG03, LJZD05, MSBV22, RFVJ21, SHL19, YPPM21, ZSK19]. **Simultaneously** [DCV10]. **SinaPlot** [SSP⁺18]. **Sine** [VH15]. **Single** [FXC21, PVH05, PPTO22, SSP⁺18, SN10, YZ07, ZHZ12, ZHJ16]. **Single-ZHJ16**. **Single-Index** [PVH05, PPTO22, YZ07]. **Singular** [GPPVW17, GR08, HJNR19, YMB14, ZG22, ZMSZ07]. **Size** [Kwo98, YSJS23]. **Sizer** [PLH10, HL06]. **Sizes** [GMF16, LFS⁺17]. **Sketch** [WL22]. **Skew** [MMDL22]. **Skew-Normal** [MMDL22]. **Skewed** [Mah17, MWM⁺23, MKK18]. **Skewness** [BHS04]. **Slab** [CPP23, DRG19]. **Slack** [FLY21]. **Slice** [HOD22, LCV20, LACV23, LL10, TGHL14, FW13]. **Sliced** [LYM23, Wu08, WLM10, ZYKC08]. **Sliced-Wasserstein** [LYM23]. **Slings** [PRS11]. **Slope** [FML19, JBJ⁺22]. **Smale** [GRB⁺13]. **Small** [BO05, FRW05, HY17, Pan99a, WK17]. **Small-** [HY17]. **SMC** [ER21]. **Smooth** [EM02, GHC14, Gua23, HY19, Kab93, KK09, PNLL21, TL07, THM⁺23, ZW07]. **Smooth-Backfitting** [HY19]. **Smoothed** [AZ22, KLH05, MPTZ23, PF23]. **Smooter** [CGH17, Kit96, MB18, SHMD⁺14]. **Smoothers** [Gra96, Hel21]. **Smoothing** [BM99, Che07a, DS94, DS03, EH05, EHW03, FHTG05, GW93, HPA14, HM15, IJ02, LX16, LTW07, MYC⁺22, NST12, OLN11a, OLN11b, PRHP14, QG06, RH94, SAT04, SL99, SW23, WL08, WK09, XW18, YB22, ZSBS23]. **Smoothness** [BK20]. **Social** [Eve12, HKS12, JL13]. **Soft** [HLYM15, SSL⁺16]. **Software** [BB03, Cha00, CGR06, Gra07, HK17, KY95, Mar96, Saw96]. **Solution** [PI10, SWZ14, TLLJ23]. **Solutions** [SWX23]. **Solving** [Kat10, LF16, Paa99, Yen20]. **Some** [CKR19, CK08, LFZ97, SS11, Wai93, WM03, Wic13, ZL10]. **Sourced** [CCHM18]. **Sources** [GY07, PMI20]. **Space** [BK23, CLHW19, CH99, DZZ06, DZL22, EM18, FLMM22, GMC02, HLP07, HK98, Kit96, KC20, LXZ22, MMF⁺19, MÉG⁺23, MHS11, NFM16, NW10, PHK14, QG06, RNHY12, SKK22, Smi01, ZW07]. **Space-Filling** [CLHW19]. **Space-Time** [CH99, DZZ06]. **Spaces** [BK22, BLBCC22, HK10, LMW⁺22, PB22, TRWB16]. **Sparse** [BCS22, CCYW16, CR23, CZZ15, DZZ16, DXL12, DR10, DS94, FXC21, Fro22, GTZH16, GJL⁺10, GEH⁺22, Hel21, JAJ19, KLZ23, LL22, LAML19, LW09, LS04, LSH16, LP23, LCWW17, LWZ14, LBCG16, MJVB18, MDC17, MC18, NT17, PP09, QLCZ15, QG22, RLZ10, SLBV18, SSBW17, SFHT13, TDM12, TW14, WL09, WZ16, WZSF18, WL13b, YMB14, ZHT06]. **Sparse-Group** [LAML19, SFHT13]. **Sparsely** [MRP22]. **Sparsification** [LYXM23]. **Sparsity** [GDM14, GH20, KYW19, KKB21, LWLY17]. **Sparsity-Inducing** [GH20]. **Spatial** [Ano12b, BCST13, BS19, BM19, Cai99, CHZ23, CR99, CHH10, CRS06, Cli05, CM13, DG14, DKH06, ESR⁺14, ES02, FM10, FGN06, GHC14, GH18, HHC03, HC07, HCB04, HO99, HCG02, HHTB10, HS18, Hui22, HSZ23, IP04, KSM14, KKB21, KKHB23, LCRG21, Lia07, LGL16, LA12, MK20, Mah17, MP16, MLP07, MBY⁺22, Moc98, MRCM18, NBH⁺15, OW97, OM19, OS22, PTP03, RS19, RT21, RRG⁺21, SLR21, SHMD⁺14, SG17, Smi05, Ste92, SS16, WR05, WH17, YS10, Zha03, Zha22, ZZ08, ZY05, ZW10, ZH17].

Spatial-Temporal [ZZ08]. **Spatially** [Ano08a, BMC05, BS19, CRC⁺07, GRM09, GAZ15, HCZMH21, KW21, PF23, RIC⁺16, SLR21]. **Spatio** [CSK10, HHT21, HSG23, JK21, MM20]. **Spatio-Temporal** [CSK10, HHT21, HSG23, JK21, MM20]. **Spatiotemporal** [OS22, VF09]. **SPDE** [BK20, LGL16]. **SPDEs** [BSX23]. **Speaks** [RHS⁺04]. **Spearman** [VT94]. **Special** [BKM99, Buj00, ES96, Edi00]. **Species** [ACG14]. **Specific** [Hes95, PP07, SH17, TvdV22, XNN16, BD22]. **Specification** [RHF24]. **Specified** [DZZ06, Vie00]. **Spectra** [ES19, KTS17, Whi01]. **Spectra-Based** [ES19]. **Spectral** [ALP⁺23, BPW93, BRCC22, CRL13, DZ99, FM10, Hof19, HWF22, LRFK21, YPPM21, ZGC22, ZLPT22, vDE19]. **Spectrally** [Hel21]. **Spectroscopic** [SS12]. **Speech** [BMO01]. **Speeding** [QTVK18]. **SPEW** [GRVE18]. **Sphere** [GM20, MR10]. **Spheres** [YLM17]. **Spherical** [CZ02, LFZ97, ZKS18]. **Spherical-Radial** [CZ02]. **Spike** [CPP23, DRG19]. **Spike-and-Slab** [CPP23, DRG19]. **Spikes** [LS04]. **Spline** [DS03, ERPG11, EHW03, GW93, HM15, KCO09, Koo97, LX16, LTW07, QG06, RH94, Wan08, WL08, WK09, WJL23, XW18]. **Splines** [Ano08a, AGV12, BMC05, Bil00, BHK15, CRC⁺07, JPvD22, KCK08, LB04, Lin99, LGL16, MYC⁺22, MS03, PA14, Pit02, Rup02, SL10, SW18, SW23, TCCSB10, Zha97, ZSBS23]. **Split** [JN04, LACRM06, LPQ⁺22, TRC23]. **Split-Merge** [JN04]. **Split-Plot** [LACRM06]. **Splitting** [CL15, TRS97, Yen20]. **Spotted** [QS09]. **Spread** [McL99]. **Spread-Location** [McL99]. **SpreadPlots** [YVMFB03]. **Spreadsheets** [GPR99]. **Square** [PSRM⁺23, SPV22, ZLW21]. **Squares** [CHW12, DG05, HB92, HGK10, LP07, Paa99, ZLP23]. **SR** [RIC⁺16]. **SR-HARDI** [RIC⁺16]. **Stability** [Hob01b, LY16, PRHS18, WWJ22]. **Stabilization** [RAC23]. **Stable** [CHG16, CMG21, CDFB11, FW13, HM15, HSZ23, LW19, LFT17, MA19, Mar10, WH98, WY15]. **Stacked** [DBH⁺22]. **Stage** [ACCQ19, JB03]. **Standardized** [Hea22]. **Stat** [Tie00]. **State** [BK23, DZL22, FLMM22, HK98, Kit96, Kle22, KC20, MMF⁺19, MÉG⁺23, NFM16, NW10, QG06, Sco99, SG20, Smi01, ZW07]. **State-Dependent** [Kle22, SG20]. **State-Space** [HK98, NFM16, NW10, Smi01]. **Statement** [Ano13g, Ano23b]. **Statements** [Hel04]. **States** [SLL22a, ZLS23]. **Stationarity** [Hea23]. **Stationary** [CMG21, CP18, HPA14, HKP16, MW96, QGL09, SD03, Whi01, WC94, ZKS22a]. **Statist** [Bak92a]. **Statistic** [BM19, FBG06, Kou14, NP01]. **Statistical** [ABvS09, Cha00, CKT21, CKR19, Cle93a, Cle93b, Dri08, EFLT94, Fie12, FF94, FCL10, GU13a, GI00b, GL07, GKBP15, HIT99, Hob08, Hol93, HO99, HLYM15, HKS12, Hur93, IKL08, KP03, Lan00, LPS99, Lia07, Mic12, Mur13, PCP11, PRHS18, PGR15, PSTV15, QWW23, RTL07, Saw96, Šev04, SBL23, SP23, SR23, Ste13, SWC⁺10, TS22, Tre93, VC21, VH17, Wil93, Wil96, YL95, Zhe17, ZICT12, dVTP⁺17]. **Statistically** [KBM23, Owe17, SS16]. **Statistician** [GF15]. **Statistics** [Ano06a, Ano07a, Ano08a, Ano24a, Ano24b, CC08, DAMC23, DKH06, ES02, Fea02, GdTv96, HK17, Hub00, JO02, Lev12, Lev13b, LHC17, Mey03, MKN23, OLN11a, PN22, RHS⁺04, Sta95, Ste95, Wat11, WDB96, Ano12b]. **Steck** [Hut02]. **Steinian** [NT17]. **Step** [CDFB11, GH21, GR12b, LFS⁺17, Lum19, MA19, Tad17]. **Stepwise** [FX21, XZ12]. **STERGM** [KMGJ23]. **Stiefel** [JHD21]. **STIMA** [DCV10]. **Stimulus** [PAP22]. **Stochastic** [AR22, ACIP22, BCE20, CSY00,

CTW20, CJS92, DZL22, FCWM17, GJ09, Gol09, GM93, GX20, HB16, Jan06, JL13, KFSL17, KS99, MR16, MGF22, NTVK12, RAM19, SC08, Sin02, WBS22, XZ12, YMLY11, ZCS⁺19, ZGC22]. **Stochastically** [LKW09]. **Stock** [NAB16]. **Stopping** [GF16, SD03]. **Story** [BBKC24]. **Straight** [RHV22]. **Strategies** [CCS03, DBS06, JS20, LS05, RW14, SY02, SNR17, YK09, YL95]. **Strategy** [HR11, TL92, YM11b]. **Stratification** [PMB12]. **Stratified** [AR22, Cha24, MPS92]. **Straw** [DS21]. **Stream** [CCS03, Rho03, ZH17]. **Streaming** [BFE⁺03, MDD⁺12, THSM⁺20, TKB23, WM03]. **Streamlined** [MDW23]. **Streams** [CCS03, DH03a]. **Street** [LHC17]. **Strength** [TW05, YHH⁺23]. **Stress** [LPPT17]. **Strong** [HWS16, JP96, LB15]. **Structural** [Che07b, LLM23, MVR14, OS22, Par22, SBM22]. **Structure** [BQS94, CL12, Far99, Gra13, HWQ15, IP04, KSM22, LCBV22, LH15a, MVR14, MH17, OM19, ONS18, OFR⁺18, SBE17, SBK23, TRC23, WCH20b]. **Structured** [BT18, CC22a, CAPP23, DXL12, EC14, GH23, HHC03, KYW19, LWLY17, LZCZ22, SH18, SHC00, SNC23, YL22, ZY05]. **Structures** [BD23, DY09, EM18, EM02, GR93, HL06, Kos22, LH15c, VHSG20, WL09, dVTP⁺17]. **Student** [TEG19, Tsi02]. **Student-** [Tsi02]. **Studies** [BVZ20, CHLZ22, KSR19, Ros12, Ros17, SWC⁺10, WZ22, YR22, ZSL23, ZDM20]. **Study** [HK17, MM10, MK92, SSL⁺16, WM03, Yat23, YT99]. **Studying** [Cle93a, Cle93b, Hol93, MWM⁺23, SPW95, Tre93, Wil93]. **Style** [LZYQ22]. **Sub** [Gou98]. **Sub-Families** [Gou98]. **Subchains** [Hob01b]. **Subdata** [Cha22]. **Subgraph** [MOPW20]. **Subgraphs** [ZC15]. **Subgroup** [PW22]. **Subject** [BH01, CCHM18, MBY⁺22]. **Subject-Level** [MBY⁺22]. **Subordination** [BMG16]. **Subpixel** [GJ97]. **Subpopulations** [YHH⁺23]. **Subregion** [GK97]. **Subregion-Adaptive** [GK97]. **Subsample** [ZMY⁺23]. **Subsamples** [MKN23]. **Subsampling** [Bra21, Cha24, Dem23, GVDP99, JP95, MXM⁺21, QTVK18, QTV⁺21, ZZWS23, ZWS23]. **Subset** [BG92, DM22, FEF22, GK06, Ros12, SSMN16, Wil00]. **Subsets** [NJM20]. **Subspace** [GR12a, HHH22, PSY09]. **Subspaces** [RFV23, SYL⁺22, WBW21]. **Substitution** [Hob08, OSR⁺18, SC92]. **Subtle** [Su15]. **Successive** [SC92]. **Suffer** [PRS11]. **Sufficiency** [HR11, YM11b]. **Sufficient** [Fea02, HY17, JO02, SY16, XY14]. **suggested** [Tuk93a]. **Sum** [LW19, LJ19]. **Summarization** [WCM21]. **Summary** [BM19, DAMC23, GMF16]. **Sums** [Hea22, WK17]. **Sunbeams** [FW11]. **Superheat** [BY18]. **Supervised** [Cha24, CTDKL21, CM08, LCKL05, LSH16, PRHS18, ZSK23, dSCL21, SLL22b]. **Support** [BL04, BLR22, GTZH16, LL22, LSD05, LY11, SWZ14, SC98, TZ06, WZW19, WCH20b, WL13b, ZLWZ16]. **Surface** [CDP04, Fea04, PPTO22, SWZ14]. **Surface-Link** [PPTO22]. **Surfaces** [DS03, MRP22, OW97, QY97, Qiu02, Ste02, SQ07]. **Surrogate** [CWZ21, Gel00, GH00, HL00b, Kie00, LHY00, Men00, Wu00, dLM00]. **Surrogates** [Dri08]. **Surveillance** [FDG⁺22]. **Survey** [BD22, WS24]. **Survival** [Ano20, BCH22, DASR08, DMR20, DH03b, Gu15, HYL⁺17, JWL⁺23, KS22, Koo98, LRBS03, LKW09, LH00, TGP03, WGSC24, WW19, WCSY21, XGTB18, YSJS23, ZCI⁺17]. **Swendsen** [BZ07, NG04]. **Switching** [LF16, PII0, RW14]. **Symbolic** [LRB12, SJSJG22]. **Symbols** [Rob19, Tre95]. **Symmetric** [Cai99, Ho06]. **Symmetry** [BCH05, GM15, LFZ97]. **Symmetry-Constrained** [GM15]. **Synthesis** [HPA14, HKP16, MW96].

Synthetic [ASND19, FD21, GRVE18, PDM23, PDLN18, PSF⁺22]. **System** [CCS03, Rap01, Tre06, ZLW21, SCB98]. **Systems** [Buj00, CVQ23, ES96, Edi00, GŠP⁺06, Mar96, MDD⁺12, WBQ20].

Table [Paa99]. **Table-Driven** [Paa99]. **Tables** [BL22, Bri11, Che07b, EC17, Fis12, Fri00, FK11, Gel11a, Gel11b, HVRA96, HM02, LH95, LPM98, Sta95, Wai11, Wil11, ZBY09, VT94]. **Tail** [Dia99, Hes95, Hsi99, WK17, dSM04]. **Tail-Specific** [Hes95]. **Tailed** [Mah17]. **Take** [PRS11]. **Tale** [Wic11a]. **Tapered** [BH22, DASR08, SR12]. **Tapering** [AHNC13, Ano12b, FGN06]. **Tapers** [Ste13]. **TARGET** [FG05]. **Targets** [SGH17]. **Task** [LZ23, WL23]. **Taylor** [Sin02]. **Teach** [Zhe17]. **Teaching** [Zhe17]. **Technique** [ACCK19, BCL94, JU00, JTU03, SPW95, TG10]. **Techniques** [Kei96, RB02, WM03]. **Technology** [WS02a, GdTv96]. **Telephone** [Mci99]. **Tempering** [MMV13]. **Template** [MBY⁺22]. **Temporal** [CSK10, GHCU22, HHT21, HSG23, JK21, MM20, PQD22, THSM⁺20, WCH20b, ZZ08]. **Tendencies** [TvdV22]. **Tends** [LCLR23]. **Tensor** [CKT21, HLW22, LM23, LSLX22, Loc18, LXZ22, MPS17, MMZ22, PAP22, VLNO18, ZZSW23]. **Tensor-on-Tensor** [Loc18]. **Tensor-Valued** [VLNO18]. **Tent** [BW17]. **Terminating** [Tu94]. **Terrace** [MGL18]. **Terry** [CD12]. **Test** [DG14, DW02, FKH07, FSR20, GPGMFB14, HM14, HSG23, KN06, LFZ97, MKN23, SPV22, SLR16, TVZ⁺22, TSG92, WWG⁺97, VT94]. **Test-Based** [TSG92]. **Testing** [AvD20, BMG16, Bie05, BJB98, CHLZ22, GCKP08, GH20, HC07, KMS23, LP07, MOPW20, RHF24, ŠŠS07, TAS⁺17, VH17, ZK22, ZWF⁺22]. **Tests** [AR06, BRMC19, Can99, DJ04, FKH07, Gri99, HVRA96, HB98, LMW⁺22, MPS92, MH17, Res22, WFCT23, WLWM16]. **Text**

[CH93, Eic94]. **Thank** [XMY13]. **Their** [LS93, LB15]. **Them** [PRS11]. **Theoretic** [GKZ10]. **Theoretical** [GR12b, JS95]. **Theory** [AR06, CKR19, Jör09]. **There** [SYF17]. **Thinning** [Owe17]. **Thomson** [BPW93]. **Three** [BB06, BW17, EO95, FSMV02, LACRM06, MM14, ZDM22]. **Three-Dimensional** [BB06, EO95, FSMV02, LACRM06, MM14, ZDM22]. **ThrEEBoost** [BMW17]. **Threshold** [Fon19, SM19]. **Thresholded** [BMW17]. **Thresholding** [CKR19, EH09, HLYM15, ZL16]. **Thyself** [GF15]. **Tidy** [WCH20b]. **Tie** [KMGJ23]. **Tight** [SJSJ22]. **Tilted** [LP14]. **Time** [Ano07a, Ano23b, BCH22, BCL94, BM99, BRCC22, BH02, BHS00, CMN21, CHW12, CH09, CSWZ23, CCH16, CH99, CD14, DP23, DZZ06, Dan97, Dem23, DGW09, EM18, Fea05, FCL10, GVBM04, Gri99, HMP96, HMW06, HYL⁺17, HCK⁺11, KK09, KNH23, KLH05, LRFK21, LLM23, LG20, LMS19, LBW14, MA19, MVR02, MDD⁺12, NYC15, OBGC21, PSY09, QGL09, SBE17, SH17, Sod20, VH22, YP20, YL99, YLM17, ZHJ16, ZW07, vDE19]. **Time-Dependent** [LLM23]. **Time-Dynamic** [HMW06]. **Time-Frequency** [QGL09]. **Time-of-Day** [YL99]. **Time-Varying** [CHW12, HYL⁺17, LG20, YP20, ZW07, vDE19]. **Time-Warped** [YLM17]. **Times** [AvD20, BK05, Lev11, PSRM⁺23, Tu94]. **'tis** [PRS11]. **Told** [BBKC24]. **Tolerance** [ALP⁺23]. **Tool** [DPS11, HH11, HH01, MD13, MS93b, OM19, WZLR21, Yat23, YKZ18]. **Toolkit** [SRL⁺00]. **Tools** [CGEGMI22, CH12, GEGM03, Pos95, WGSC24]. **Topic** [MJVB18]. **Topics** [CD19]. **Topological** [BM19, MGL18, PB22, ZHZW22]. **Torgegram** [ZH17]. **Torus** [GIA22, ZGPM22]. **Total** [BDR97, SM19, YT21a, YNTK21]. **Tour** [CBCH95, LCV20]. **Tours** [HO10, LACV23].

Trace [ACJ21, Fri13b, Mul98]. **Tracking** [HMW06, YSK⁺10]. **trackr** [BML19]. **Tradeoffs** [GU13b]. **Traffic** [EO95, Wic11a]. **Trained** [Cul13]. **Training** [BMO01]. **Trajectories** [ZKS18]. **Transdimensional** [LGS09]. **Transfer** [Gel00, GH00, HL00b, Kie00, LHY00, LZYZ22, Men00, Wu00, WY22, dLM00]. **Transform** [Bau19, Big06, GGT22, HCB04, NS94, Yan24]. **Transformation** [DT13, GW18, HRM02, HZ21, HDK⁺20, KS08, MHH15, NLF⁺06, SLMN20, YT21b, YZ06]. **Transformations** [PSF⁺22, RA01, RAC23]. **Transformed** [ES98, MHS11]. **transforming** [TYG⁺20]. **Transition** [HK22, ZKS22a]. **Transmission** [GF22]. **Transport** [OKL21, ZMY⁺23]. **Transposable** [TW14]. **Treatment** [CBM22, DZFY18, LSF118, WY22, XTPO22]. **Treatments** [BVZ20]. **Tree** [BT18, CS20, CGR17, DCV10, EC14, EH09, FG05, HMJ11, JMY⁺16, KCB19, KSLs22, MW97, MS93b, NBNA21, PW22, PGM23, RR22, SSB⁺14, SN10, VHSG20, WS02b, WB18b, YL22, ZY05]. **Tree-Based** [CS20, DCV10, EH09, KSLs22, RR22, VHSG20]. **Tree-Structured** [BT18, EC14, YL22, ZY05]. **Treed** [AG96, STY06]. **Trees** [BM19, BOW02, CH12, DZFY18, DCS16, IW22, JHL09, KL03, Kle04, Kle06, Kle08, KM03, LT98, Mey18, MW04, Ooi02, PCG⁺14, PCGM20, SZ08, Seg94, SWF04, TG09, YL99]. **Trellis** [BCS96a]. **Trend** [HZC23, RT16, VH17]. **TREX** [BGLM18]. **Trial** [HS08]. **Trials** [WC06, ZCI⁺17]. **Triangular** [GY22]. **Trimmed** [HGK10, LMM19, ZBS⁺21]. **Trimming** [GEGM03]. **Troubles** [PRS11]. **Truncated** [DW01, FKH07, GLC20, Ion08, KR17, LJ19, MMDL22, PP14, Ste92, Zho05]. **Truncation** [JL13]. **Truthful** [SSP⁺18]. **Try** [YLCR19]. **Tube** [LS97]. **Tukey** [BC93, FLMN23, HP94, LMM19, Wai93]. **Tumors** [Dri08]. **Tuned** [QTV⁺21]. **Tuning** [GB12, WLZB07]. **Turing** [DW02]. **Turning** [BMR15]. **Turning-Band** [BMR15]. **TV** [MBGO11]. **Tweedie** [QYZ16]. **Two** [ACCQ19, ACIP22, BCDL17, BM99, BG00, CDFB11, GB00, JB03, LT94, LR04, Mül99, PKH15, Pos95, Sco99, SQCK20, SYW⁺22, SWZ14, SLR16, TAS⁺17, TN14b, Wic11a, YL22, ZK22, ZWF⁺22, ZP14]. **Two-Block** [PKH15]. **Two-Dimensional** [Pos95, SYW⁺22, SWZ14, ZP14]. **Two-Group** [ZK22]. **Two-Level** [SQCK20, TN14b, YL22]. **Two-Sample** [GB00, SLR16, TAS⁺17, ZWF⁺22]. **Two-Stage** [ACCQ19, JB03]. **Two-State** [Sco99]. **Two-Step** [CDFB11]. **Two-Way** [BCDL17, BG00]. **Type** [LPQ⁺22, LMW⁺22, TGM⁺14, ZHZ12, vD00, vIM97]. **Types** [SG05, WCDS03]. **U.S.** [EO95]. **Ultra** [HMZ22, LDR23, WFCT23]. **Ultra-Efficient** [WFCT23]. **Ultra-Fast** [HMZ22]. **Ultra-high** [LDR23]. **Ultrahigh** [LLW⁺22, RSDG23, XL17]. **Ultrahigh-Dimensional** [LLW⁺22, RSDG23, XL17]. **Unbiased** [HHKS11, HHZ06, KPC02]. **Unbounded** [Whi01]. **Uncertainties** [MBS04]. **Uncertainty** [BRS⁺08, BL17, DMP14, God01, HDM02, LHL21, RMR⁺17, RSKZ19, WB18b, XBW15, YF22]. **Unconstrained** [GG17]. **Uncorrelated** [KLZ23]. **Under-Dispersed** [AC95]. **Understanding** [Mar94, SWC⁺10]. **Unified** [KGM18, KCB19, LDHW23, MPTZ23, RA01, WZLR21]. **Uniformity** [HC07]. **Unimodal** [Ho06]. **Unimodality** [CGH99]. **Unit** [BD22, Gri99]. **Unit-specific** [BD22]. **Univariate** [CLSC22, KC20]. **Universal** [LQ23]. **University** [GdTv96]. **Unknown** [DZL22, RDL07, ZLS23]. **Unleashed** [BB03]. **Unrelated** [HDM02]. **Unspecified** [HWQ15]. **Unsupervised**

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