

A Complete Bibliography of Publications in the *Journal of Statistical Computation and Simulation: 2020–2029*

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28 May 2025
Version 2.46

Title word cross-reference

\$ [Sha23d]. 1 [SYA23]. **\$109.00** [Sha20d]. **\$110.00** [Sha23e]. **\$118.10**
[Sha22b]. **\$129.95** [Sha21c]. **\$130.00** [Sha23f]. **\$131.04** [Ano22]. **\$131.49**
[Sha21b]. **\$139.95** [Sta21]. **\$144.49** [Sha22b]. **\$159.99** [Sha23a]. **\$164.00**
[Sha20b]. **\$17.99** [Sha20i]. **\$18.99** [Sha20i]. 2 [SYA23]. **\$208.94** [Sha20e].
\$244.76 [Sha23e]. 2×2 [BCB24]. **\$30.99** [Sha21e]. **\$37.37** [Sha20c]. **\$50.99**
[Sha21d]. **\$67.15** [Che20a]. **\$74.21** [Sha23c]. **\$87.70** [Sha20a]. **\$93.22**
[Sha22b]. **\$94.75** [Sha23b]. **\$94.99** [Ano23a]. **\$99.95** [Sha22a, Sha23d]. *A*
[ZTP25]. α [KLdS21]. $\bar{X}$ [MLA⁺20]. $\bar{X} - S$ [ACHS23]. *C* [MP20, AZL21].
 $C(\alpha)$ [AA22b]. C_{pmk} [DZS21]. C_{pyk} [Bal21]. χ^2 [YZK22]. *d*
[SYVV20, SSV21]. *F* [Che22b, CLUX21]. *G* [LHPL24]. *K*
[CHEH21, LHPL24, Nik22, WXWS21, ZADA22, ACS21b, CM24, DK22,
JS22b, PY24, RLACE20]. l_0 [KLL⁺23]. l_1 [BYH23]. L_2 [Zhe21]. *M*
[DWWW23, LWG20, WKS23, DS22, WSAS24]. *N* [LHPL24, DK22]. *p*

[AKA22, CL25, GMCL20, GCF⁺20, HD22b, LJW23, TTWG20, WX21].
 $P(X > Y)$ [JRM20]. ϕ [DWWW23]. q [AK23]. r [dSdNB22]. s [CM24]. S_{pmk} [DS20]. T [KKLL24, PB23, HVAVD20, Hua24, Ros22, TAWL21]. T^2 [KK21, SAR20, SXMS25, SNJN⁺24]. U [BVC24, CS23, Das22, FSB20, WW22a, SM25]. W [PB23]. X^- [TMMCS21, XCT⁺24]. Z [Che25, KZL⁺25, Che22b].

-ANA [DS22]. **-chart** [SM25]. **-digests** [Ros22]. **-distribution** [Hua24].
-divergence [MP20]. **-estimates** [LWG20]. **-estimators** [WSAS24, PB23, WKS23]. **-finite** [Nik22]. **-Hotelling** [SAR20]. **-inflated** [ACS21b]. **-larger** [dSdNB22]. **-means** [AZL21]. **-mixed** [ZADA22].
-mixing [DWWW23]. **-optimal** [ZTP25]. **-order** [GMCL20]. **-out-of-** [CM24, DK22, LHPL24]. **-posterior** [SSV21]. **-records** [JS22b]. **-risk** [SYVV20]. **-square** [KKLL24]. **-stable** [KLdS21]. **-statistic** [CLUX21, WW22a]. **-statistics** [BVC24, CS23, Das22, FSB20]. **-test** [Che22b, Che22b]. **-type** [AKA22]. **-value** [TTWG20]. **-valued** [Che25, KZL⁺25]. **-values** [HD22b, WX21].

0 [Sha20i, Sha23e].

1 [Che20a, Sha21e]. **1-119-28201-2** [Che20a]. **19** [AM24, MT24, SOBC23].
1d [LC20].

2 [Che20a]. **2-stage** [BPT23]. **2PL** [TC21].

3 [Ano23a, Sha22b]. **3-component** [CA20]. **33487** [Sha23c].

4 [Sha20c, Sha23f]. **4th** [Sha21e, Sta21].

5 [Sha22a]. **500** [FHH⁺24].

6 [Sha20d, Sha23b].

7 [Sha21d, Sha22b].

8 [Ano22].

9 [Sha22b, Sta21]. **978** [Ano22, Ano23a, Sha20c, Sha20d, Sha20i, Sha21d, Sha21e, Sha22b, Sha22a, Sha23b, Sha23f, Sha23e, Sta21]. **978-0-367-15206-2** [Sha21b]. **978-0-367-27798-7** [Sha23c, Sha23e]. **978-0-367-36547-9** [Sha22b]. **978-0-367-55054-7** [Sha22b]. **978-0-367-85940-4** [Sha23f]. **978-1-032-15373-5** [Sha23d]. **978-1-138-59152-3** [Sha22b]. **978-1-1381-9745-9** [Sta21]. **978-1-285-05088-1** [Sha21e]. **978-1-4665-1585-7** [Sha21d]. **978-1-4822-3742-9** [Sha21c].

978-1-498-75202-2 [Sha20e]. **978-1-4987-2798-3** [Sha20a].
978-1-4987-3716-6 [Sha23b]. **978-1-4987-6460-5** [Sha22a].
978-1-5225-2512-7 [Sha20b]. **978-1-5416-1851-0** [Sha20i].
978-1-5416-9947-2 [Sha20i]. **978-3-030-72436-8** [Ano22].
978-3-030-72439-9 [Sha23a]. **978-3-11-069780-3** [Ano23a].
978-3-319-388865-6 [Sha20d]. **978-3-718-65314-0** [Sha23e].
978-981-4616-32-4 [Sha20c].

ABC [Tsi20]. **abrupt** [QH21]. **absence** [XVS25]. **ACC** [JNNTMS24].
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LLZ20, MHB23, WZSW24, ZFZ22, ZY22, ZLY23, ZLL24, ZZDW25]. **address**
[LWD⁺25a]. **ade4** [Sha20n]. **Adjusted**
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AEPD [KL22b]. **affects** [Sha20c]. **AFT** [HHJL24, SRU23]. **AG** [Sha23a].
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[SSS24]. **agreement** [AH22]. **Ahmad** [AAAA25]. **aid** [CTPY22]. **Alan**
[Sha20e]. **algebra** [RH21]. **algorithm**
[BG25a, BHAK21, BPT23, CH21, CHW21, CC21, DXF⁺23, DJA22, HL24,
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[DXF⁺23]. **Algorithmic** [Sha23b]. **algorithms** [AL25, BC23, CHG21,
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allocated [DN22]. **allocation** [Das22, ES21, HA24, HAV20, Hsi25, KAQ21,
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[San23, Ano24, Chr22, HMB22, Li24, TGPF24, ZHC⁺24]. **Alzheimer**
[CHJS20]. **Ameliorating** [uRSM⁺24]. **among** [PZWL23, QJFY20, RDSG21].
ANA [DWXW22, DS22, TWS24]. **analysing** [GMFB21, MN22, MAY23].
Analysis [AA23, EN23, GSH20, MAKRK22, MMH20, Sha22a, WYLT25,
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IH24, KKS20, Kim22, KCC22, Lee22, LLM23, LSL21, LTW⁺23b, LTY⁺24,
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 [Sha20o, TLGW20, Ano23a]. **analyzing** [Fer23, HMB22]. **Anderson** [KB22].
anomalous [LSB25]. **ANOVA** [EHAS24]. **ANOVA-based** [EHAS24].
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 [BLZ21, MHKS22, ADA22, Akg23, AFAK24, AM24, Ano23c, AÖ21, BHA22,
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 [DDL⁺20, HSS24, MM24, MHB23, SS25a, TWS23, dSCdC22]. **Approximate**
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Approximately [WLZ21]. **Approximation**
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 [AJN21, CCM20, CF21, JNFTM⁺21, JNNTMS24, SK20]. **arrays** [AS25].
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assignment [KR21]. **assisted** [KV23]. **associated**
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assurance [KJB22]. **ASTD** [KL22b]. **Asymmetric**
 [LZ24, MWMCR20, Ros22, Tsi20, YY23, dSAF22]. **asymmetry** [BHK23].
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 [DWWW23, EH22, LLBW23, WWS24, ZCCG24, ATH20, MVLP24].
Asymptotically [GYL24]. **attribute** [SBB24]. **attributes**
 [QJFY20, QHCB20, TK24]. **AUC** [LLX24]. **augmentation**
 [LCH20, PG22, SM21, WWW22]. **augmented** [TBP24]. **auto** [MWMCR20].
auto-regressive [MWMCR20]. **autocorrelated**

[CF21, JNNTMS24, MT24, SCA20, ZRB⁺20]. **autocorrelation** [Sab23, WS22]. **Automotive** [FPM22]. **autoregression** [LZ24]. **autoregressions** [RBE25]. **autoregressive** [AZS⁺24, BBC21, BL20b, Che25, GYL24, HPV23, KL22a, KSY24, KZL⁺25, KS25, KSAR21, KCO20, KNM23, KB24, KL24, Lee20, LLM23, LJ23, LG20, LYP20, LLFW25, LWS⁺23, LYW⁺24, MN22, MYHP24, dSMA22, MG23, PYDL24, YWW23a, YLYD24, YZ24]. **auxiliary** [ANA⁺23, ARA⁺21, CLL23, CTPY22, GAN⁺20, KRK⁺21, Ozg21, SSS⁺22, THL⁺22, XCXZ22]. **auxiliary-information** [ANA⁺23]. **availability** [GWL21]. **Avenue** [Sha20b]. **average** [AAS24, AAA⁺22, ARA⁺21, ASAA23, AK23, CLL23, HPV23, HZXS24, ISZ⁺23, KCC22, LWD⁺25a, dSMA22, Mir21, MSR23, uAT20, uAR21, SMZ20, TTH⁺25, TMMCS21, WQZS23, XCT⁺24]. **average-CUSUM** [ASAA23]. **averaging** [DXY21, LW25, RW25]. **avoid** [AAA⁺25, Sha20c]. **AZIAD** [MAY23].

Backward [CJK21]. **Bahadur** [WYBW22]. **Bahadur-type** [WYBW22]. **balance** [DJA22]. **balanced** [CK25, Kel21, OSG20, SCK24]. **bands** [BM22]. **Bandwidth** [HPP23, Ten20, FSGMM23, JIK22, KK20]. **bar** [QHCB20]. **barycenters** [PDD⁺21]. **based** [AE23, Akg23, AMD21, APAS25, ATRE25, ANRS20, AZL21, AM24, AKA22, Asa21, AYCM25, Bal21, BS21, BLA20, BA21, BHAK21, BA25, BAAR21, BGGH21, BG25b, CXH21, CMMP20, Cha25, CH21, CHW21, CLY23, CLL23, CMZ24, CS23, Das22, DK22, DXF⁺23, DSSNL20, DE24, DA23, ES21, ESA23, EHAS24, ENR25, FWC24, GTMP22, GvRS23, GPT24, GMJ23, HA24, HSS24, HFM21, HRB21, HLC21, HC24, IH24, JNFTM⁺21, JIK22, Jia21, JYHZ25, JYZ⁺25, JRM20, KB20, KAN21, KB22, KL24, KM22b, KGK24, Lee20, LKS21, LS21, LK23, LJ23, Li20, Li21, LRN22, LWD25b, LTS⁺23, MXY22, MTW21, MP20, MB22, MN22, MK20, MEF24, Mod22, MC21, MP21, MB23, MH21, MCCL24, NET⁺24, NSK21, uA20, NFP21, NN23a, NN24, Ozg21, PRG22, Pan21, PY24, PTG21, PPCC21, PC24, PYF20, QH21]. **based** [QHCB20, RLACE20, RV24, RW25, RMLD25, RANF20, SKSS22, SNGC⁺25, SXMS25, Sha20m, SYA23, SZ24, SYG24, SAMA21, SK21c, SJB23, SN20, SM21, SZT⁺23, SKHC25, SU20, SH23, SO20, Tak21, TL21, TWS24, TA20, Ten20, TTH⁺25, TZ22, WW22a, WS22, WWW22, XP20, YLHZ20, YWW23b, YY23, ZG21, ZYW22, ZWKY24, ZBWC25, ZWW21, ZWW⁺25]. **baseline** [FSLW21]. **Basic** [Sha20i]. **bathtub** [AM24, BLA20]. **bathtub-shaped** [AM24, BLA20]. **Bayes** [JHW24, SRU23, SZS21, ZYW23]. **Bayesian** [Sha21c, Sha23e, ADA22, ALAS21, Ali20, AAGR24, AHB24, AVMS23, AMO20, BLA20, BGV20, CdSL22, CLL21, CY24, CA20, CLY20, CLY22, CLY23, CK24b, DN22, DZS21, DSH24, DK21, FASuA21, FL23, FHH⁺24, GMCL20, GWNW22, Gho20, Han20, Han23, HLC21, HWWL24, HPW23, IS23b, IS23a, Jan23, JS22a, JZ22a, KEC20, KRK⁺21, KKLK22, KLdS21, KH23, Kel21, Kim22, KJL23, KB24, KK20, KGK24, LGM20, LGK20, LW21b, LSL21, LLC25, LLMY20, LZ24, LYW⁺24, LHPL24, LWW20,

MT24, MEF24, MG23, MB23, MJK20, PG22, Par21, PHW21, PYDL24, PEMCPRC22, PYF20, PMKP23, RMF⁺21, RV24, RW25, RT20, RCBS24, RH21, SGTS24, SK21a, SB25, Sha23e, SYG24, SCKW21, TK24, TWTT24, TR22, Üns22, VL24, WLLH22, WTZ20, YY23, YB24, ZW21, ZDY⁺24, ZBWC25, ZXDD22, dSPG20, dSdNB22, dSCdC22, dSAF22, Sha23c]. **be** [SB25, TBO24]. **behaviour** [LSB25, vdNPCvB22]. **behind** [Sha20l]. **being** [JS22b]. **bell** [SBA24, MAA22]. **Ben** [Sha20c]. **Ben-Naim** [Sha20c]. **BerG** [dOFdSAH25]. **BerG-GARMA** [dOFdSAH25]. **Berlin** [Ano23a]. **Bernoulli** [SAMA21]. **Berry** [TWS24, WYBW22]. **Best** [ZLY23, HCY21]. **Beta** [DSW20, AF24, QMK21, YXC21]. **better** [LWD⁺25a]. **Between** [MHKS22, Ali20, AH22, CAA20, CHLZ24, EGM20, HCZ⁺21, KCC22, Mah23, RK22, TBP24, XSHC20, ZLFW24]. **Bézier** [SU20]. **bi** [YK24]. **bi-variate** [YK24]. **Bias** [BP24b, AAGR24, Bal21, De 20, GCF⁺20, WFY22, ZSS23]. **bias-corrected** [Bal21, WFY22]. **biased** [AKAA22, AÖ21, BAM22, Che20b, Daw25, KK20, SGY23]. **Big** [Sha20b, ZTP25]. **bilinear** [RM21]. **billions** [Sha20r]. **bimetal** [ASAP21]. **Bin** [Sha22b]. **BINAR** [KCO20, SZ21]. **binary** [AB25, Ano23c, DM22, DDD23, LLX24, MT24, MC22, MHB23, SO20, TC21]. **binomial** [AAS24, Dab24, DRMO25, DHS24, EN23, FWC24, GMFB21, KZL⁺25, KSJ24, LWW20, MEF24, SZ21, VR20, YWW23a, ZXDD22]. **binormal** [PJC25]. **Bioconductor** [Sha21f]. **biological** [AP20a, BP21b, TLGW20]. **biomarkers** [FLPV21]. **biomedicine** [SZT⁺23]. **Birnbaum** [DDL⁺20, KJB22, LBHX23, LCY22, PTG21, PNN22]. **birth** [KRK⁺21]. **Bivariate** [KSJ24, PHG25, WS22, AHB24, CHLZ24, HA23, JG22, KCO20, KJAK23, LJ23, LBHK22, MD22, Nik22, SZ21, Sul22]. **blanket** [Nik22]. **Blind** [ZFL23]. **Blinded** [BCB24]. **block** [FFNM20, HM25, MMM24, SGY23, XP20]. **block-structured** [MMM24]. **blockwise** [LZCF23]. **Boca** [Sha20a, Sha20e, Sha21b, Sha21d, Sha21c, Sha22b, Sha23a, Sha23b, Sha23c, Sha23d, Sha23f, Sha23e, Sta21]. **Bolin** [Sha21d]. **bone** [LBHX23]. **Book** [Ano22, Ano23a, Che20a, Sha20a, Sha20c, Sha20b, Sha20d, Sha20f, Sha20h, Sha20g, Sha20e, Sha20i, Sha21b, Sha21d, Sha21c, Sha21e, Sha22b, Sha22a, Sha23b, Sha23c, Sha23a, Sha23d, Sha23f, Sha23e, Sta21, Sha23a, Sha23d]. **Books** [Sha20i, Sha21h, Sha21i, Sha21j, Sha22b, Sha23e]. **boosting** [YLS22]. **Bootstrap** [Cha20, DS20, FSGMM23, LWD25b, YDL23, Bal21, BSH22, De 20, LW21b, dOMdCF25, Mar21, SC21, SM21]. **Bootstrap-based** [LWD25b]. **Bootstrapped** [AL20]. **Bootstrapping** [CS23, IH24, Sha21a]. **bootstraps** [RMN21]. **both** [RK22]. **boundaries** [ASP22]. **bounded** [Che25, GAB21, KZL⁺25, MRNLB20, OKF⁺21, PTdS⁺23]. **bounds** [TWS24, WYBW22]. **Box** [FPM22]. **break** [Cha20]. **breaks** [CS23]. **bridge** [ZDY⁺24]. **bridge-randomized** [ZDY⁺24]. **Broken** [Sha21b, Sha21d, Sha23c]. **Brownian** [Mah23]. **BSC** [OSG20]. **Buckley** [YLC24]. **buffered** [BHK23]. **builder** [BBBS23]. **building** [vdNCvBP25]. **Burr** [Akg23, MTW21, STG22].

C [Ano21, ZBWC25]. **c-vine** [ZBWC25]. **calcium** [AFAK24]. **calculation** [HGH22, TTWG20]. **Calibrated** [ASS20, LWW20]. **Calibration** [WX21, ASS20, ATRE25, JAZ22, Ozg21, RH21, XCXZ22, ZYFW20, ZC21, ZZY22]. **call** [JC20]. **can** [SB25]. **cancer** [RCBS24]. **cannot** [TBO24]. **capability** [Bal21, BA25, Cha25, DS20, GL22, PRG22, dCSJLFR24, SJB23]. **capture** [CB20]. **capture-recapture** [CB20]. **care** [Sha20r]. **Carlo** [BHAK21, DRMO25, EHAS24, ENK⁺23, GCF⁺20, Har24, NN24, OSG20, TÖSY21, YSJL20]. **CARR** [KJT21]. **Case** [FPM22, AAA⁺25, BD25, CK25, JM24, MWS23, NAV23, SCK23, TWTT24, WXWS21]. **case-cohort** [CK25, MWS23, SCK23]. **cases** [Üns22]. **categorical** [CHEH21]. **Causal** [BS22a, Sha23f, APAS25, KR21, MWS23]. **causally** [SB25]. **cause** [AMO20, MMH20]. **causes** [DLK24, SAR20, TR22]. **CAViaR** [Tsi20]. **CDF** [AAR24]. **CDN** [Che20a]. **ceiling** [GPT24]. **cells** [GAB21]. **cellwise** [STM24]. **CEM** [NF23]. **Cengage** [Sha21e]. **censored** [AR21, AMD21, AMO20, Çet21, CLY20, CLY22, CLY23, Dav21, ED22, FASuA21, GSH20, HRB21, HCN20, HMS21, Jia21, JZY24, JYHZ25, JRM20, KGK24, Lon22, MWS23, MTW21, MC21, MLCC24, OV21, PMKP23, RGM⁺24, RLL25, SA24a, STG22, SGTS24, SRU23, SSS24, SLER21, TG21, TÖSY21, WXWS21, WZSW24, YZZW23, ZHF21]. **censoring** [AA22a, BA21, BM22, ÇSK22, CM24, Che20c, DSSNL20, DLK24, EES24, EN23, FSLW21, FTBT24, KKK23, LTW21, MTSR22, MKK20, NET⁺24, PB23, SCG21, Sai24, SÇK24, WXWS21, XVS25, XZTZ24, ZY24, ZFZ23]. **censorship** [ADA22, DCMCCB20]. **centered** [LWD⁺25a]. **central** [DWXW22, Ors25, Pho23, Won22]. **centroid** [DHN22]. **CERES** [Avc24]. **chain** [Har24, SLR24, SKHC25]. **Cham** [Ano22]. **Chambers** [Sha20a]. **Chan** [Sha20d]. **Chang** [Sha20d]. **Change** [CL25, LLM23, XNW25, Ano23c, ASB⁺23, CLY23, EH22, KG24, LC20, LK22, LYZ20, LGK20, MT24, PK22a, SA24a, SK20, SK21c, YWW23b]. **change-point** [LYZ20, LGK20, PK22a]. **change-points** [MT24]. **Changepoint** [SKHC25, DM22, LWD25b]. **changes** [QH21]. **Chapman** [Sha23b, Sha23c, Sha23d]. **characteristic** [CMZ24, DZS21]. **characteristics** [EES24, PS24, SBB24, TAWL21]. **characterization** [ANRS20]. **chart** [ANA⁺22, AAS24, ACHS23, ARA⁺21, AFR23, ASAA23, BCWM24, Cha25, CLL23, CTPY22, CF21, HSK22, Hcz⁺21, ISZ⁺23, JNFTM⁺21, JZY24, KAN21, MGT21, MG24, MLA⁺20, Mir21, MSR23, NAS25, Nak24, uAT20, uAR21, uAS23, PPCC21, PPC⁺23, QH21, QHCB20, RMLD25, Sab23, SAR20, SM25, SXMS25, SAMA21, TL21, TTH⁺25, THL⁺22, XCT⁺24, YLHZ20, YLK⁺22, YZZW23, dOFdSAH25, uRSM⁺24]. **charts** [AF20, AAN⁺23, ANA⁺23, ANA⁺24, AANR24, ASAP21, AAA⁺22, Ali20, Ano21, CHLZ24, CTB20, EH22, HR20, Haq20, HKLA21, HA23, HNK24, HZXS24, JNNTMS24, JP21, KK21, KCC22, LG21, LT23, MB22, SNJN⁺24, TH21, WS22, ZWW21]. **Chaudhuri** [PS24]. **checking** [WX21]. **Chen** [Ano22, Sha23a, ZY24]. **Cheng** [Sha20d]. **Cheng-Few** [Sha20d]. **chi** [MXYY22]. **chi-square** [MXYY22]. **Chocolate** [Sha20b]. **choice** [GGA22, HLD25]. **Cholesky**

[DHJL25, KD20]. **choose** [NRT24]. **Chun** [Sha20a]. **CircSpaceTime** [LSM20]. **circular** [Aça23, APAAC21, LSM20, MVFFC22]. **CL1** [Nik20]. **claims** [MAKRK22]. **Class** [ATRE25, AZS⁺24, AA22b, BP24a, LLFW25, QL22, SSS⁺22, YP24, vdNPCvB22, vdNCvBP25]. **classes** [GK20, RK22]. **Classical** [DZS21, SGT24, DWWW23, KEC20]. **classification** [CXH21, GGA22, HD22a, LLX24, MC22, MN21, RANF20, YDL23, ZR25]. **classified** [NJR22]. **classifier** [DHN22, MP21]. **classifiers** [AB25, RANF20]. **clinical** [CXH21, Sha20j]. **closed** [KJAK23]. **closed-form** [KJAK23]. **closeness** [Dav21]. **cluster** [BC23, FMH⁺22, GTMP22, HWF22, VPMA23, ZG21]. **cluster-weighted** [GTMP22]. **clustered** [GMFB21, GCDL25, HHJL24, JS24, KHK20, XNW25]. **clustering** [AZL21, BVC24, CH21, DK21, GTMP22, KB22, LYZ20, LXC23, LCA⁺24, Mod22, MT20, MH21, NN22, PDD⁺21, SG23, WS20, YY20, ZR25]. **clusters** [PDD⁺21, ZCD22]. **clusterwise** [HFM21, DRG23]. **coded** [NSK21]. **codes** [MC25]. **Coefficient** [Ano21, AML22, AAA⁺22, ENR25, FWC24, FFMZ22, HBKB22, HTX23, HZXS24, HJL22, HZ23, LYP20, San23, SCW21, SBAC21, SL23b, TH21, WZSW24, YDS⁺20, YLK⁺22, YZ21, ZLLB21, ZYW23, ZZL24, ZZLL20, ZZ25, ZFZ23]. **coefficients** [AP20b, DE24, MYHP24, RNSR20, SBAC21, YWW23a, YLYD24]. **cognitive** [LTS⁺23]. **cohort** [CK25, MWS23, SCK23]. **cold** [DJA22, LTW⁺23b]. **cold-standby** [DJA22, LTW⁺23b]. **colorectal** [RCBS24]. **coloured** [LGM20]. **COM** [AT25]. **combination** [PMW22]. **Combined** [HZZZ25, KK21, Mar21, uRSM⁺24]. **Combining** [HD22b, QAAM22]. **common** [BYH23, DT23, JG22, JT24, WW22b]. **communication** [KLL⁺23]. **communication-efficient** [KLL⁺23]. **Community** [HM25]. **comparative** [AAN⁺23, DDL⁺20, HD22b, HMS21]. **compare** [RNSR20, RN21]. **Comparing** [MHB23, WR22]. **Comparison** [BA25, EGM20, GA20, MM24, PA23, PJC25, PS21, SKH21, SDP24, SZ21, TWN22, AS25, AJD21, ASB⁺23, AL25, DLO22, FMH⁺22, GCF⁺20, GMJ23, JC20, Jia21, LLP⁺23, MBM20, NN24, SM21, TBP24, ZDQ24, ZHC⁺24, vdNCvBP25]. **comparisons** [KLC23, YZK22]. **competing** [ABR25, AHB24, AMO20, DLK24, HHJL24, JFR⁺24, Lee22, LTW21, MMH20, MMH22, PY24, PMKP23, SK21a, SK24a, SCK23, TG21, TR22, WTZ20, ZBWC25]. **competing-risks** [HHJL24]. **Complete** [DS22, QZ22]. **complex** [MT23, Pho23]. **complexity** [Ano23a]. **complier** [MWS23]. **Component** [TA20, AALA22, Çet21, CA20, DC23, DT23, FLO24, GB22b, Hsi25, LLM23, LLC25, NAJ21, XYZ20, ZRB⁺20, ZLLZ22]. **components** [AYCM25, BM23, HA24, JHW24, Sir20]. **Composite** [GH23, ZFZ23, ATRE25, Li20, LS24, SLR24, TWTT24, Won22]. **Compositional** [LTY⁺24, ISZ⁺23]. **Compound** [Dab24, MAKRK22]. **comprehensive** [DLO22]. **Compromise** [HAV20, KAQ21]. **Computation** [LBHK22, SCKW21]. **Computational** [BBBS23, RN21, CM25, DGMN22, KJL23, ZDY⁺24]. **Computationally** [MJG21]. **computer** [MC25]. **Computing** [PMW22]. **concave** [LP24].

concentration [Lem24]. **concerning** [Ano24, Li24]. **concomitants** [MB22].
Concordance [ZZ25]. **condition** [ZXG20]. **Conditional**
[dOMdCF25, YLS22, AZL21, Chr22, HSS24, KS25, KCC22, PHW21,
RLACE20, WS22, ZY21]. **conditionally** [KL22b]. **conditions** [WWW23].
Confidence [BM22, BSH22, LW21a, NAV23, PNN22, SN20, TR24, Bal21,
Bed25, BA25, Cha20, DS20, DZS21, KLC23, Li21, LRN22, LLMY20, MKK20,
San23, WGF22, ZXZ⁺22]. **confirmatory** [LWS20]. **conformance** [LW21a].
confounder [BS22a]. **confounding** [Sha22b]. **conjoint** [Sul22]. **conjugate**
[DN22, PHW21, SZS21]. **consecutive** [DK22]. **considerations** [CM25].
considering [JC20, LTS⁺23, Sab23]. **consistency**
[DGDW24, WWW23, ZYW22]. **consistent** [GFPG22, JF20, SB25, ZYW23].
constant [FTBT24, SLER21, VR20]. **constant-stress** [FTBT24, SLER21].
Constrained [JS22a]. **constraint** [BA21]. **constraints**
[ASS20, CSW24, JAZ22, PHG25, SYVV20, ZW21]. **Construction**
[ACHS23, KC22]. **consumer** [JB22]. **consumption** [WSAS24]. **containing**
[SN20]. **contaminated** [ASOH23, MG23]. **contamination** [STM24].
Content [IAO⁺23]. **Context** [ZR25, LYZ20, OSG20]. **contingency**
[HvdHS24, Sul21]. **continuous** [GPT24, LZZ22, PTdS⁺23, RK22, TH22].
Control
[LT23, AF20, ANA⁺22, ACHS23, AAA⁺22, Ano21, ASAA23, Asa22, BCWM24,
Cha25, CHLZ24, CTPY22, CF21, GZZ24, HZXS24, ISZ⁺23, JNFTM⁺21, JF20,
JZY24, JP21, KK21, KAN21, LG21, MGT21, MG24, MLA⁺20, MSR23, NAS25,
Nak24, uAT20, uAR21, QHCB20, RMLD25, Sab23, SXMS25, SNJN⁺24, TL21,
TH21, THL⁺22, XCT⁺24, XX25, YLHZ20, ZLFW24, dOFdSAH25, uRSM⁺24].
controlled [KTvBJ24, LL21]. **controlling** [PP24]. **conventional** [BAAR21].
convergence [Ano24, DS22, Li24, WWZ24]. **convergent** [SYA23].
convolutional [CXH21]. **Conway**
[Abo23, AAA24, Bed25, Daw25, GMFB21, dSMA22, SAA⁺22, SBA23].
Coordinate [WZ21]. **Copula** [APAS25, BHAK21, ALAS21, ES22, HSS24,
KHK20, Mah23, MEF24, Nik22, SGY23, SKHC25, WS22, ZBWC25].
Copula-based [APAS25, HSS24, MEF24, SKHC25, WS22, ZBWC25].
Copula-frailty [BHAK21]. **copulas** [GH23]. **corrected** [Bal21, WFY22].
Correction [Ano21, Ano23b, Ano23c, Ano24, De 20, HAC20, Li24, MLA⁺20].
correlated
[ASW24, GT22, GKL⁺25, KKS20, LCA⁺24, Mah23, MSH20, Sta21, ZLL24].
Correlation [CXH21, FSGMM23, LXH20, XSHC20, XLF22, ZYW23, ZZ25].
Correlation-driven [CXH21]. **Correlations** [MD22, LT23]. **Cosine** [JIK22].
Cosine-based [JIK22]. **cost** [BA21, SS25a, VPMA23]. **costly** [MC25]. **costs**
[FNY21]. **count** [Ano23c, ACS21b, DM22, GMFB21, HMB22, Jan23, JM24,
MSBS22, MSR23, SR23, SW20, WWWZ21, WW25, YK24, YB24, dSLP⁺23].
counterpart [RMM24]. **counting** [HC24, PA23]. **counts**
[AJ21, ADT25, LKS21, LK23, LLFW25]. **Covariance**
[SLM⁺22, AA23, BM23, CKCL25, DHJL25, GZ25, MMM24, WLS⁺21, YX24].
covariate [Che20b, GPT24]. **covariates**

[CSL24, Che20c, CK24b, DXY21, HJL22, KR21, KTvBJ24, LE21, MYHP24, MN21, RNSR20, TWS23, XLF22, YXYL22, ZHC⁺24]. **coverage** [DHS24]. **COVID** [AM24, MT24, SOBC23]. **COVID-19** [AM24, MT24, SOBC23]. **Cox** [AR21, AAAA25, AP20b, DXF⁺23, GZZ24, KAQ23, LW25, SZ24, WW25, YXYL22, ZSWN21]. **Cox-optimized** [SZ24]. **Cramér** [AFM22, TTWG20]. **CRC** [Sha20a, Sha20e, Sha21b, Sha21d, Sha21c, Sha22b, Sha22a, Sha23b, Sha23c, Sha23d, Sha23f, Sha23e, Sta21]. **credible** [LWW20]. **crime** [Che25, Sha20l]. **criteria** [BP21b, CHW21, NRT24, Nik20, RANF20, SM21, vdNPCvB22]. **criteria-based** [CHW21]. **criterion** [LC20, LTW23a, PDD⁺21]. **critical** [Ber22, TBE24]. **Cross** [CKCL25, BGV20, NAV23]. **Cross-covariance** [CKCL25]. **cross-validation** [BGV20]. **crossing** [ZDQ24]. **crossover** [BCB24, NSK21]. **Cryptocurrency** [CHG21]. **crystals** [AFAK24]. **CT** [Sha21e]. **Cucconi** [NM20]. **cum** [IMAI20, KKZ23]. **Cummings** [Sha21b]. **cumulant** [CCL⁺20]. **Cumulative** [DCMCCB20, NS22, PYF20, TR22]. **Cumulative/dynamic** [DCMCCB20]. **curable** [WTZ20]. **cure** [RCBS24, WTZ20]. **cured** [WXWS21]. **current** [AML22, YDS⁺20]. **curve** [DCMCCB20, EP24, NET⁺24, SU20, vdNPCvB22]. **curves** [ZDQ24]. **CUSCORE** [HNK24]. **CUSUM** [Ano21, AANR24, Ali20, ASAA23, Cha25, De 20, EH22, HR20, HKLA21, HA23, HZZZ25, KAN21, LSB25, Lee20, MCCL24, QH21, TH21, WS22]. **CUSUM-based** [Cha25]. **cvmgof** [AFM22]. **CVT** [IAO⁺23]. **cyclostationary** [PFMT20].

D [Ano23a, Sha23a, SYA23]. **DAG** [ZTP21]. **dam** [Akg23]. **Daniel** [Sha23b]. **Danish** [WL21]. **Data** [AB25, BB22, Aça23, AR21, AAA⁺25, ACHS23, ABR25, AMD21, AML22, AJN21, AFAK24, AM24, Ano23c, AVMS23, ACS21b, AMO20, BCWM24, BHA22, BS21, BHAK21, BAM22, BPT23, BD25, BP24b, CIPCR23, Cha23, CB20, CLY20, Che20b, CLY22, CLY23, CTY23, Che25, CKCL25, CC21, Chr22, CF21, CM25, DHN22, Dav21, DM22, Deh24, DSSNL20, DDD23, DF20, DK21, DLK24, FFMZ22, FFS23, FHH⁺24, GW22, GZZ24, GZ25, GSH20, GMFB21, GSRY23, GA20, GMJ23, GCDL25, HGH22, HHJL24, HMB22, HRB21, HD22a, HCN20, HH21, HC24, HMS21, HWF22, HWWL24, Hua24, ISZ⁺23, IH24, Jan23, JM24, Jia21, JZY24, JYHZ25, JS24, KRK⁺21, KM22a, KKS20, Kim22, KK20, KCC22, KHK20, LLWZ20, LCZ⁺20, LSM20, Lee22, Li21, LRN22, LXC23, LZCF23, LW25, LWWD20, LCH20, LBHX23, LTY⁺24, Lon22, LXH20, MXY22, MWS23, MTW21, MWMCR20]. **data** [MAKRK22, MMH20, MMH22, MT20, MLCC24, MAY23, MSR23, NS22, NN22, OKF⁺21, OV21, PG22, PLL24, Pan22, PY24, PDD⁺21, PHW21, PSC25, PTdS⁺23, PYF20, PB23, PMKP23, QZ22, QH21, RLACE20, RGM⁺24, RCBS24, RN21, RFG24, SA24a, SK21a, SRG22, SR23, SG23, SXMS25, Sha21a, Sha20n, Sha20o, Sha20q, Sha21c, Sha21k, Sha22a, Sha23c, Sha23e, SS25a, SOBC23, SRU23, SSS24, SLER21, SBB21, SCK23, Sta21,

SN20, SW20, SDML20, SL23b, SKHC25, SO20, TAWL21, TBP24, TA20, TWN22, TR24, TBO24, TG21, TWTT24, TÖSY21, TR22, TBE24, TH22, VR20, WWWZ21, WXWS21, WZSW24, WSZL24, WXZ25, WS25, WKS23, WSAS24, WR22, WL21, XNW25, XSHC20, YKM23, YDS⁺20, YK24, YZZW23, YB24, YLC24, YH20, ZCD22, ZRB⁺20, ZHF21, Zha21a, ZHC⁺24, ZLWJ24, ZTP25, ZXDD22, ZLL24, ZLLZ22, dSdNB22]. **data** [dSLP⁺23, Sha20i, Sha20a, Sha20b, Ano23a, Sha20b]. **Data-adaptive** [AB25]. **data-driven** [KM22a, PSC25]. **datasets** [CLL21, Fer23, JZ24, KH20, LLX24, LL25, MLG23]. **date** [Cha20]. **Daubechies** [SYA24]. **David** [Sha20i]. **Dawoud** [DA21]. **deal** [VR20]. **Dealing** [KTvBJ24]. **decision** [BLZ21, HWWL24]. **decomposition** [DHJL25, KD20, RCBS24]. **decrease** [WW22b]. **decreasing** [BT24, GM22]. **Deep** [TZ22, CHG21, KV23, WXZ25]. **DeepSurv** [WXZ25]. **deferred** [KJB22]. **Defining** [STÖ21]. **deflation** [XYZ20]. **degradation** [HLC21, ZWW⁺25]. **delay** [LHPL24, SYA24]. **delayed** [JNFTM⁺21]. **delta** [AH22]. **demand** [FPM22]. **Density** [LA20, BAM22, CH21, DGDW24, GJQ22, GFPG22, HPP23, JIK22, KM22a, LJ23, MC22, Nis23, NC23, NJ20, PHG25, SGY23, SK21c, Ten20, WWS24]. **Dependence** [BAM22, CB20, HvdHS24, JIK22]. **dependencies** [dSAF22]. **dependency** [ES22]. **dependent** [AZS⁺24, AHB24, BD25, CM21, DGDW24, DLK24, GSH20, GWL21, HC24, KSY24, MMH20, SK21a, SSS24, SW20, TK24, WWWZ21, ZBWC25]. **Depth** [Dog24, BS21, Deh24, HM23, Pan22]. **depth-based** [Pan22]. **derivation** [Ano24, Li24]. **derivatives** [Ber22]. **descent** [WZ21]. **described** [HvdHS24]. **descriptive** [Sha21a]. **Design** [uAS23, BLZ21, BS22b, CK25, CF21, Das22, DSM22, EGM20, JNNTMS24, KK21, MC25, Nak24, RW25, SM25, TWS23, VPMA23, WLZ21, Won22, ZWW21]. **designed** [BP21b]. **Designing** [CLY20, CLY22, CLY23, JB22, LLC25, SNJN⁺24, ANA⁺23, AAA⁺25, ISZ⁺23, MJSB23, SMZ20]. **designs** [AS25, DGMN22, Kel21]. **destructive** [RCBS24]. **Detecting** [JP21, Cha25, EH22, HNK24, LWS⁺23, QH21]. **Detection** [GB22b, LSB25, AFAK24, Ano23c, CY24, CL25, DM22, Fer23, FMH⁺22, HLK24, HW20, HM25, LYZ20, MT24, PK22a, SK20, SKHC25, TK22, WW22b, XNW25, YZZW23]. **Determination** [KJB22, SJB23, ZTP25]. **Developing** [PRG22, AR21]. **Development** [AAAA25]. **deviations** [LLBW23]. **device** [ZSS23]. **diagnosing** [EH22]. **Diagnostic** [GB22a, LYW⁺24, CIPCR23, EP24, RNSR20, RN21, TLGW20, XX25, uRSM⁺24, vdNPCvB22]. **diagnostics** [KAQ23, OCN20, SA24b]. **diagonal** [SXMS25]. **Dice** [Sha20i]. **difference** [BSH22, GT22, HGH22, JG22, PNN22, SB20]. **differences** [MKK20, YKM23]. **different** [AFAK24, AAR24, BM23, DS20, ES21, Han20, Han23, IS23b, JAZ22, Jia21, PY24, TdL22, TBE24]. **differential** [CY24, KN22, LCH20, SYA23, SYA24, ZLFW24, ZQAH23]. **diffusion** [FHH⁺24]. **digests** [Ros22]. **dimension** [CLL21, Chr22, DC23, KB22, LZ20, YX24, ZZLL20]. **dimensional**

[BHA22, CHJS20, Che22b, CTY23, CC24, CSW24, CC21, CG21, DK21, GZZ24, GZ25, GJP24, HD22a, HTF21, Kaz24, KKS20, LLWZ20, LCZ⁺20, Li20, LZZ22, LZCF23, LS24, LLZ20, LTS⁺23, MXY22, NS22, PZWL23, PEMCPRC22, QZ22, RT20, SXMS25, WLS⁺21, WSZL24, WZ25, YH20, YLS22, ZDY⁺24, ZLZ24]. **dimensions** [AB25]. **Ding** [Ano22]. **Ding-Geng** [Ano22]. **Dinov** [Ano23a]. **direct** [NAV23, Ten20]. **direct-inverse** [NAV23]. **Directed** [Lem24]. **direction** [CHG21]. **directional** [CKCL25, PG22, Pan22]. **Dirichlet** [Ors25, VS20]. **Discover** [Sha20c]. **discovery** [GZZ24, PP24, ZLFW24]. **Discrete** [TdL22, FLPV21, GPH23, Lee22, RNSR20, RFG24, ZTP21]. **discriminant** [CHJS20, Che22a, GvRS23, WWW22]. **Discriminating** [RK22]. **disease** [CXH21, CHJS20]. **dispersed** [AJ21, KSJ24, KH20, Li21, YK24]. **dispersion** [LT23, MGT21, PPC⁺23, VR20]. **distance** [DJA22, KJT21, LS21, LW23, LA20, Mod22, YX24]. **distance-based** [Mod22]. **distances** [HFM21, NN22]. **distortion** [ZYFW20, ZXG20, ZC21, ZY22, ZZ25, ZZY22]. **distortions** [Zha22]. **distributed** [DZS21, TBO24]. **distribution** [ANA⁺24, AAS24, AZIE21, ADA22, Akg23, AMO22, AMD21, ASP22, AM24, AJD21, AHB24, AAR24, Bal21, BLA20, BM22, BAAR21, BCM21, BG25b, CK24a, CM24, CA20, CHLZ24, CLUX21, Dav21, DPS21, DLO22, Dog24, DA23, DSH24, DLK24, ESA23, FTBT24, GvRS23, Han20, HCY21, Hua24, IS23a, JG22, Jia21, JZY24, JYHZ25, JRM20, KJB22, KG24, KB20, KLdS21, KZ21, KJAK23, KCC22, KKK23, KKG24, LG21, LYLC24, Lon22, LCY22, MTW21, MTSR22, MAKRK22, MJGAF21, MC21, NSK21, NS22, NC23, NJ20, OKF⁺21, Ors25, PTG21, Pho23, PYF20, PMW22, PB21, RLACE20, RMF⁺21, RRL25, RMLD25, SSN20, SCG21, STG22, SGTS24, Sai24, SYVV20, SK21b, SBH21, San23, SNGC⁺25, Sha21a, SK24b, SYG24, SLER21, SMZ20, SZS21, SU20, SH23, TdL22, TL21, TG21, THL⁺22, WYLT25, XVS25, XZTZ24]. **distribution** [YGWH21, YY23, ZWKY24, ZY24, ZXDD22, dSdNB22]. **distribution-based** [TL21]. **distribution-free** [ANA⁺24, SMZ20]. **distributions** [BLZ21, BT24, CdSL22, CGGE20, DE24, FASuA21, GM22, HGH22, HPP23, JG25, JYZ⁺25, KC22, KH20, Kur24, LSB25, LLC25, LTW21, MKK20, MLA⁺20, MD22, LP24, MJK20, PHW21, PK22b, PNN22, TBP25, WFY22, XG22, YZ24, ZY21, dSPG20]. **divergence** [KN22, KL24, LJ23, MP20, RANF20, SK21c]. **divergence-based** [RANF20, SK21c]. **diverging** [XLF22]. **diverse** [TWZ23]. **do** [MGA21, Sha20i]. **domain** [Zha21a]. **domains** [ZTP21]. **Double** [SM25, Sha21a, ARA⁺21, CP22, EGM20, KK21, Lon22, MK20, uAT20, SAR20, SJB23, TR24]. **Double-objective** [SM25]. **doubly** [HLC21, JS22a]. **drift** [MCCL24]. **drifts** [KSL22]. **driven** [BB22, CXH21, KM22a, PSC25, WW25]. **DTRreg** [SMWP20]. **Dual** [Tac24, CM21, CKCL25, FTBT24, HNK24]. **dual-omics** [CKCL25]. **Dual-rank** [Tac24]. **dual-record** [CM21]. **due** [SSS20]. **Durbin** [Hua24]. **during** [Cha25]. **DWSurv** [SMWP20]. **Dynamic**

[dSdNB22, DCMCCB20, LLFW25, SK25, SMWP20, SMZ20, WXZ25].
dynamics [KSL22].

E-Bayesian [Han20, Han23, IS23b, IS23a, PYF20, SYG24]. **E-MSE** [Han20].
E-MSEs [IS23a]. **E-Posterior** [IS23a, Han23]. **early** [BLZ21, TK22].
ecological [Sha20e, Sha20n]. **Economic**
[CF21, EGM20, KK21, Nak24, SM25, SNJN⁺24]. **Economic-statistical**
[CF21, SNJN⁺24]. **ed** [Sta21]. **edge** [DGDW24, WWS24]. **Edgeworth**
[GvRS23]. **Edgeworth-type** [GvRS23]. **edited**
[Ano22, Sha20a, Sha20e, Sha23a]. **effect**
[EP24, HHJL24, LWH⁺25, MGA21, RCPA21, RMM24, SAB21, SSS20,
TMMCS21, WQZS23, WR22, YK21, YK24, ZLY23]. **Effective**
[ZDQ24, BP24a, HGH22]. **Effects** [JAZ22, AYA25, APAS25, AL20, AL25,
BG25a, BB22, Cha23, EHAS24, GWNW22, GPT24, HL24, HVAVD20,
MWS23, SO20, TAWL21, TH22, YDL23, YY23, Zha21b, ZLWJ24, ZXDD22].
effects-based [SO20]. **efficiency** [AP20b, ARA⁺21, RLACE20]. **Efficient**
[ANA⁺24, AML22, CK25, DGMN22, HZ23, Li20, SSS⁺22, WWWZ21, YDS⁺20,
ZH22, ANA⁺23, ASAA23, CLY23, DPS21, HPV23, ISZ⁺23, KLL⁺23, KJAK23,
LTW23a, LLC25, LE21, MJG21, SS22, SC21, SMZ20, WB22, WWW22, YB24].
efficiently [ZFL23]. **elastic** [BPT23, JS22a, MB23, PC24]. **electrodes**
[TG21]. **ellipses** [LBHK22]. **elliptical** [Ema20, LTL20, ZY21]. **emerging**
[TK22]. **emphasis** [BSH22, TBE24]. **Empirical**
[LRN22, QZ22, SA24b, BL20a, CTY23, DLO22, HTF21, JZ22a, JZ22b,
KKS20, LLP⁺23, LLX24, MB23, PP24, SN20, SZS21, SL23b, YWW23b].
Empirical-likelihood-based [LRN22, YWW23b]. **emulating** [MC25].
END [WWZ24]. **endpoints** [SMWP20]. **energy** [LTW23a]. **engineering**
[PSC25]. **Enhanced** [HKLA21, CLL23, GAN⁺20, KKZ23]. **Enhancing**
[FLO24, uAT20]. **enough** [NRT24]. **ensemble**
[BHA24, MP21, RW25, WW22a]. **ensembling** [TWZ23]. **entropy**
[CH21, DSH24, HRB21, NJ20, SSN24]. **entropy-based** [CH21].
enumeration [vdNPCvB22]. **envelope** [ZH22]. **environment** [SKHC25].
environmental [Fer23, Sha20e]. **epochs** [MRNLB20]. **equality**
[BLZ21, CGGE20, Dog24]. **equations**
[LCH20, Nik20, SYA23, SYA24, ZQAH23]. **equivalence** [CMZ24, dSCdC22].
error [CdSL22, CSL24, Che20b, Che20c, Ema20, GB22a, HAC20, JF20,
JZ22a, Kel21, KK22, KKZ23, LE21, LWG20, NL24, uAR21, SYVV20, Sir20,
WS25, YK20, dSPG20]. **error-prone** [LE21]. **Errors**
[ASW24, ASP22, CIPCR23, CPX22, DWWW23, HVAVD20, HAC20, HJL22,
IS23a, JYZ⁺25, KSAR21, Mah23, OMS⁺24, Sab23, SMGAV23, SBB21,
TWS24, TMMCS21, XCT⁺24, YK21, YZ21, ZYFW20, ZXG20, ZC21, ZKG21,
Zha22, ZY22, ZYW22, ZZDW25, ZZ25, ZZY22]. **Errors-In-Variables**
[ASW24, YK21, ZZDW25]. **Esseen** [TWS24, WYBW22]. **essentials**
[Sha20t, Sha20d]. **estimable** [Li21]. **Estimate** [DT23, WLLH22, ZG21].
estimated [ASAP21, AP20b, CHLZ24, MSMTK22, TMMCS21]. **estimates**

[AF24, JHW24, LWG20, RMN21]. **Estimating** [ASB⁺23, HL24, LCP23, ASP22, AI23, AAR24, EES24, FSB20, KLdS21, Nik20]. **Estimation** [AE23, Akg23, Bal21, BS22b, BT24, CK24a, CM24, GWL21, HAC20, JRM20, KL22a, KGSA22, LJW23, Lon22, MWS23, MN23, MRNLB20, MC21, NFP21, OMS⁺24, PTG21, SSN20, SCG21, Sai24, SS22, SYVV20, SSN24, SÇK24, XG22, ZZL24, ZLL24, ZZDW25, AC20, AZIE21, AJ21, AML22, AZS⁺24, APAS25, ATRE25, AJD21, AB23, Ano24, AKA22, AÖ21, BBBS23, BCB24, BLA20, BAM22, BPT23, Ber22, BB22, BP21a, BP24a, BCM21, BSH22, CSL24, CIPCR23, Çet21, CCL⁺20, CB20, CM21, Che20b, Che20c, CKCL25, CM25, DHJL25, De 20, DK22, DS20, DZS21, DE24, DCMCCB20, DHS24, ES21, ESA23, Ema20, FZMZ20, FFMZ22, FH22, FHH⁺24, GJQ22, GT22, GFPG22, GSRY23, GCF⁺20, GH23, GAN⁺20, HSS24, Han20, Han23, HD25, HRB21, HPP23, HPV23, HM25, HDP21, HPW23, HZ23, IS23a, JG22].

estimation [JIK22, KD20, KIS20, KL24, KK20, KK22, KKZ23, KGK24, LJ23, LWS20, LW23, Li24, LLX24, LL25, LWH⁺25, LXH20, LW22, LA20, MGB21, MAA22, MMM24, MW24, MdMG25, MHB23, Nis23, NL24, PLL24, PHG25, PS21, QAAM22, RLACE20, RV24, RBE25, STG22, SGTS24, SSS⁺22, SRG22, San23, SKH21, Sha20p, SK24b, SS25a, SS25b, SL23a, SGY23, SOBC23, SSS24, SAB21, Sto22, SKO20, SU20, SH23, SO20, TdL22, TA20, Ten20, TÖSY21, TR22, VS20, WWWZ21, WWS24, WQZS23, WYBW22, WW22b, WS20, XP20, XCXZ22, YDS⁺20, YK20, YZ21, YLS22, YXYL22, ZKG21, ZY24, ZLWJ24].

estimations [AYA25, HYWW21, LLL25, PYF20, SYG24]. **estimator** [Abo23, Aça23, AFS21, AAAA25, AAQ20, AALA22, AGY21, BL20a, BSH22, DA21, DPS21, DGDW24, ED22, EP24, FLO24, GB22a, HCY21, KM22a, KKZ23, LAW20, LWD⁺25a, LE21, NN23a, Ozg21, QAAM22, RMM24, SAA⁺22, Sir20, STÖ21, TWS24, WFY22, YK21, ZCCG24, ZLLZ22].

estimators [ASOH23, AKA22, ASS20, ATRE25, AAA24, Bal21, BAAR21, BP24a, CMMP20, Daw25, DWWW23, Fer23, HWF22, IMAI20, JAZ22, KJT21, KZ21, KJAK23, KK20, LW21b, LLP⁺23, MBM20, MP20, MGA21, MEF24, uA20, NJ20, NN23b, NN24, PJC25, PB23, QMK21, SSS⁺22, SS22, SLM⁺22, SBA23, SKSS22, SBA24, SZS21, Üns22, WKS23, WSAS24, WWW23, ZW21, ZYW22].

ethical [Das22]. **Euclidean** [NN22]. **Euler** [ZQAH23]. **euro** [Cha23]. **EuroBarometer** [Cha23]. **European** [FNY21, JC20]. **EV** [WWW23]. **Evaluating** [CHEH21, Mah23, SAB21]. **Evaluation** [FPM22, MJSB23, ATH20, DDL⁺20, IS23a, SA24b]. **evasive** [ZSS23]. **event** [BHAK21, BSH22, CSL24, CC21, KHK20, LYZ20, ZHF21]. **Events** [MHKS22, Ali20, CHLZ24, HCZ⁺21, KCC22, LGK20, SBH21]. **every** [Sha20c]. **evidence** [STÖ21]. **EWMA** [Ali20, BCWM24, EH22, HKLA21, HSK22, HCZ⁺21, HZZZ25, JZY24, JYHZ25, NAS25, PPCC21, PPC⁺23, TL21, YZZW23, ZWW21].

EWMA-type [PPCC21]. **Exact** [ABR25, ÇSK22, CLUX21, DM22, LCY22, KCC22, PK22b, PPCC21, PPC⁺23, PMW22, SBH21, Ano23c]. **examples**

[Sha22a]. **Excel** [Sha20d]. **excellent** [Sha21h, Sha21i, Sha22b]. **excess** [HMB22]. **exciting** [YLYD24]. **expansion** [GvRS23]. **expected** [IS23a, MRNLB20, WYBW22]. **expectile** [CZ23, LZZ22, PZWL23, PLL24]. **experiment** [SK21b]. **explanation** [SB25]. **explanatory** [QL22, SZ21]. **Exploring** [DC23]. **exponent** [BL20a]. **exponential** [ABR25, AMO22, AAGR24, AA22b, BM22, ÇSK22, CM24, CHLZ24, Dav21, DE24, FTBT24, GSRY23, JZY24, KL24, KCC22, KKK23, LKS21, LT23, LLC25, LZ24, MKK20, MAKRK22, MC21, uAT20, PYF20, SSN20, Sai24, SS22, SRG22, SKSS22, San23, SK24b, SKO20, TG21, WYLT25, YP24, ZY20, Zha22, ZWKY24, ZZY22]. **exponential-Lindley** [SK24b]. **exponential-polynomial** [KL24]. **exponential-type** [SS22]. **exponentiality** [ANRS20]. **Exponentially** [AAS24, AAA⁺22, HZXS24, ISZ⁺23, Mir21, MSR23, uAR21, SMZ20, XCT⁺24]. **exponentiated** [AMO22, CK24a, CA20, EES24, LTW21]. **expression** [ASAP21]. **extended** [DGDW24, ZY20]. **Extending** [Hsi25, YLC24, AH22]. **extension** [BYH23, LSB25, OV21]. **extensions** [GH23]. **extra** [MSBS22]. **Extraction** [LG21]. **extrapolation** [LLMY20]. **extremal** [MdMG25]. **extreme** [CHEH21, DDD23, LWS⁺23, OCN20, THL⁺22, WFY22, dSdNB22]. **extreme-** [CHEH21]. **extreme-value** [OCNN20]. **extremely** [LP24]. **extremely-truncated** [LP24]. **entropy** [HRB21, JS22b].

factor [Che22b, RV24, XMZ25, YP24, ZYW23]. **factor-adjusted** [XMZ25]. **factorization** [ASB⁺23]. **factors** [Won22]. **failure** [AAGR24, AMO20, BKM21, CC21, DLK24, FH22, GM22, Han23, KKK23, LHPL24, MWS23, SA24a, SCG21, STG22, SGTS24, Sai24, Sha21k, TA20, WXWS21, WZSW24]. **failure-time** [TA20]. **failures** [FASuA21]. **False** [GZZ24, PP24, TR24, ZLFW24]. **false-positive** [TR24]. **families** [SKO20]. **family** [AKA22, BA21, DK22, DE24, FFNM20, JF20, KCO20, LKS21, LTW21, MB22, MK20, PK22b, SA24a, ZY20, ZWKY24]. **family-wise** [JF20]. **Fast** [CC24, RH21, XYZ20, CC21, PP24, SMZ20, ZSWN21]. **fat** [HPP23]. **fat-tailed** [HPP23]. **fault** [KKLL24]. **Fb** [Har24]. **FDA** [RLACE20]. **Feature** [LLWZ20, HD22a, Kaz24, LCZ⁺20, LLZ20, MXY22, MH21, SDML20, WWW22, XSHC20, ZLZ24]. **features** [CZ23]. **feed** [Tak21]. **feed-forward** [Tak21]. **Few** [Sha20d]. **fiducial** [BA25, GYL24, YGWH21]. **filter** [ZY20]. **filtering** [BYH23, MN21]. **filters** [HL24]. **finance** [PB21]. **Financial** [Sha23b, BHK23, LWWD20, MWMCR20, Sha20d]. **Finch** [Sha21d]. **Finite** [PB23, TBP25, CdSL22, DK21, Nik22, OMS⁺24, SCKW21]. **Finite-sample** [PB23]. **fire** [WL21]. **First** [Sha21e, YWW23a, YZ24, AAGR24, Ber22, KKK23, SCG21, STG22, SGTS24, Sai24, WS22]. **first-failure** [STG22, SGTS24]. **First-order** [YWW23a, YZ24, WS22]. **Firth** [AR21]. **fit** [ACS21a, AFM22, BKM21, DLO22, LS21, LYLC24, MVFFC22, NN23a, OKF⁺21, PS21, SU20, XVS25, vdNPCvB22]. **fitness** [DJA22]. **fitness-distance** [DJA22]. **fitting** [AAA⁺25]. **fixed**

[AYA25, BG25a, BB22, HvdHS24, TR24, WR22, ZLWJ24]. **fixed-inverse** [TR24]. **FL** [Sha20e, Sha21b, Sha21d, Sha21c, Sha22b, Sha22a, Sha23b, Sha23c, Sha23d, Sha23f, Sha23e, Sta21]. **flash** [Cha23]. **Flexible** [YY23, ACS21b, CM24, HAV20, LWS20, SOBC23, dSPG20]. **Floor** [Sha21e, GPT24]. **folding** [LZ20]. **follow** [SKSS22]. **follow-up** [SKSS22]. **forecasting** [CHG21, FPM22, SOBC23, Tak21]. **forensic** [FSB20]. **forest** [WW21]. **forests** [GMJ23]. **form** [CLUX21, KJAK23, TWS24]. **forward** [Tak21]. **four** [SKSS22, Sha21h]. **four-phase** [SKSS22]. **fourth** [De 20]. **fractal** [DJA22]. **fractional** [Mah23, ZQAH23]. **frailties** [JLZ21]. **Frailty** [JFR⁺24, Asa22, BHAK21, Dab24, JLZ21, KAN21, LBHX23]. **frailty-based** [KAN21]. **framework** [AR21, CXH21, MLG23, WW22a, ZG21]. **fraud** [Sha20r]. **free** [ANA⁺24, HSK22, HNK24, LCZ⁺20, MXYY22, SMZ20]. **frequency** [BGGH21, DGDW24, WWS24]. **frequentist** [AP20a]. **Fu** [Sha22a]. **Fuentes** [Sha20e]. **full** [PHW21]. **full-conditional** [PHW21]. **fully** [PHW21]. **function** [AZS⁺24, AM24, AJD21, BKM21, BAAR21, BGGH21, CMZ24, ESA23, FSLW21, FSGMM23, GFPG22, GvRS23, KM22a, MN23, MW24, Pho23, SA24a, SSS24, SZS21, TR22, VPMA23]. **function-on-scalar** [MW24]. **Functional** [LXC23, NAS25, YX24, ZLLZ22, AC20, ASW24, DHN22, EP24, FZMZ20, HH21, MM24, PRG22, SRG22, Sha21a, SBAC21, ZCD22, ZFZ22, ZW23]. **functional/longitudinal** [DHN22]. **functioning** [CY24]. **functions** [AFAK24, BM22, CH21, Han20, Han23, HYWW21, IS23b, LLWZ20, LG21, Li21, MC22, NS22, NJ20, NFP21, Par21, PSC25, Ros22, Tak21]. **fundamental** [MC22]. **fused** [LC20]. **fusion** [FLO24]. **future** [BGV20]. **Fuzzy** [AZL21, ACHS23, CM25, HAV20, KAQ21, Tak21].

G [Sha23a]. **gambler** [Hus22]. **game** [Sha20k]. **Gamma** [SP21, AKAA22, Asa22, GT22, HGH22, IS23b, KGSA22, Kur24, LSL21, MGB21, MBM20, NC23, PTdS⁺23, QAAM22, RMF⁺21, RRL25, RMLD25, SA24b, SRU23, SZS21, AAMA24, FL23, PG22, VLRZ21, VPMA23]. **gamma-frailty** [Asa22]. **gamma-Pareto** [SA24b]. **Gamma-related** [SP21]. **Gan** [Sha22a]. **GARCH** [SK20]. **GARMA** [dOFdSAH25]. **garrote** [ZCCG24]. **gasoline** [WSAS24]. **Gaussian** [AAQ20, AALA22, ALAS21, BP24b, BG25b, CvNR23, HLC21, JG25, KB20, LGM20, LTY⁺24, MN23, NS22, RT20, SKHC25, TBP24, XVS25, ZTP21, ZLFW24, ZLLZ22, ZWW⁺25]. **GBM** [FNY21]. **GEE** [GZ25, XLF22]. **Gegenbauer** [HPW23]. **Gelfand** [Sha20e]. **gene** [ASAP21]. **general** [AZIE21, FSLW21, Gra20, KL24, LTW21, MLG23, MVLP24, MKN24, PHW21, ZXG20]. **Generalized** [AJ21, HPV23, HTX23, MLA⁺20, SKSS22, YP24, YGWH21, AJD21, Bal21, BBSM23, BA25, CP22, ÇSK22, CTY23, CK24b, DPS21, DXF⁺23, DGDW24, DRMO25, DDD23, EGA21, GT22, GYL24, HA23, HW20, HZD23, KNM23, KH20, KKK23, LTL20, Li21, LYLC24, LWWD20, LL25, LTW21, MLG23, MHB23, NM20, OCN20, PMW22, RM21, RMF⁺21, RCPA21, RCBS24,

RBE25, SSN20, SCG21, Sai24, SB25, SYG24, SRU23, SLER21, TK24, VLRZ21, WWS24, WYLT25, XZTZ24, XMZ25, YY23, Zha21b, ZFZ22, dSLP⁺23].
generally [CLL23]. **generated** [GA20]. **Generating** [HvdHS24, Sul22].
generators [Har24]. **genetic** [NSK21, NI23, Nis23, SLR24]. **Geng** [Ano22].
geodesic [PDD⁺21]. **geographically** [SYC24]. **geometric**
 [AB23, KGSA22, KH20, MJGAF21, RK22, Sto22]. **geostatistics** [Sha20m].
Germany [Ano23a]. **Gibbs** [KH23, YB24, ZTP21]. **given** [MRNLB20].
GLARMA [dOMdCF25]. **GLD** [Pan22]. **GLD-plot** [Pan22]. **Global**
 [CG21, Sha20b, WLS⁺21, LTW23a, Sha20m, ZFLL23]. **GmbH** [Ano23a].
goals [HAV20]. **God** [Sha20i]. **good** [NRT24]. **Goodness**
 [LYLC24, MVFFC22, XVS25, ACS21a, AFM22, BKM21, DLO22, LS21, NN23a, PS21, SU20]. **Goodness-of-fit**
 [MVFFC22, XVS25, ACS21a, AFM22, DLO22, NN23a, SU20]. **GQL** [SO20].
graded [FL23]. **Gradient** [TYK25, BBSM23, KSL22]. **Gradient-induced**
 [TYK25]. **graph** [CXH21]. **Graphical**
 [AZ20, AE23, AP20a, LGM20, PZWL23, Pan22, ZLFW24]. **group**
 [AZ20, AL25, CY24, CHJS20, GCDL25, JB22, KJB22, PC24, YZK22].
Grouped [HD22a, YB24]. **grouping** [ZLY23]. **groups** [BVC24, ES22].
GrowNet [SZ24]. **Gruyter** [Ano23a]. **Guangquan** [Sha21c]. **guide**
 [RGM⁺24]. **Gumbel** [CK24a, CHLZ24, MTSR22].

H [Ano21]. **Hachette** [Sha20i]. **Haenszel** [BSH22]. **Haining** [Sha21c]. **half**
 [SLER21]. **half-normal** [SLER21]. **Hall** [Sha23b, Sha23c, Sha23d].
Hamiltonian [YSJL20]. **Handbook** [Sha20f, Sha20h, Sha20g, Sha20e].
handling [DA21, TBE24]. **handwriting** [FSB20]. **Hard** [WZ25].
Hard-thresholding [WZ25]. **hardback**
 [Che20a, Sha23b, Sha23c, Sha23a, Sha23d, Sta21]. **hardcover**
 [Ano22, Ano23a, Sha20a, Sha20b, Sha20e, Sha20i, Sha21b, Sha21c, Sha22b, Sha22a, Sha23f, Sha23e]. **Hardy** [Sha23b]. **hazard**
 [AR21, AM24, DK22, FSLW21, HCN20, NET⁺24, PYF20, ZDQ24]. **hazards**
 [AAAA25, BA21, Che20c, FSLW21, KAQ23, LW25, WTZ20, WZSW24, XNW25, YDS⁺20, ZLY23]. **HDBRR** [PEMCPRC22]. **health**
 [Ano22, DDD23, Sha20m, Sha20r, Sha21j, Sha23a]. **health/medical** [Sha21j].
healthcare [EGA21, MSR23, SAMA21]. **heavily** [AR21]. **Heavy**
 [XP20, BPT23, MWMCR20]. **heavy-tailed** [BPT23, MWMCR20].
Hellinger [LW23]. **Hermite** [Ten20]. **Hershey** [Sha20b]. **Heston** [JC20].
heterogeneity [AL20, LZZ22]. **heterogeneous** [Asa22, KB24, LL25, WZ25].
heterogeneously [HYWW21]. **heteroscedastic**
 [DLCY24, KL22b, LK22, YDL23, YLC24, YZ21, ZFZ23].
Heteroscedasticity [WKL⁺24, SCW21, SYC24]. **heteroskedastic**
 [BBSM23, PHW21]. **heteroskedasticity** [CLUX21]. **Heuchenne** [Ano21].
heuristic [KV23]. **Hidden**
 [SW20, BBBS23, Gho20, NRT24, Tak21, TBP24, VS20]. **hierarchical**
 [GH23, IS23b, NN22, SYG24, YB24]. **hierarchically** [JFR⁺24]. **High**

[PZWL23, AB25, BHA22, CHJS20, Che22b, CTY23, CC24, CSW24, CC21, CG21, DSSNL20, DK21, GZZ24, GZ25, GJP24, HD22a, HTF21, KKS20, Li20, LZZ22, LZCF23, LS24, NS22, PEMCPRC22, QZ22, RT20, SXMS25, WLS⁺21, WSZL24, WZ25, YH20, YLS22, ZDY⁺24, ZLZ24]. **High-dimensional** [PZWL23, BHA22, CHJS20, Che22b, CTY23, CC24, CSW24, CC21, CG21, DK21, GZZ24, GZ25, HTF21, KKS20, Li20, LZZ22, LZCF23, NS22, PEMCPRC22, QZ22, RT20, WLS⁺21, WSZL24, WZ25, YH20, YLS22]. **Higher** [MVLP24, CCL⁺20, HSS24, KL22a]. **Higher-order** [MVLP24, CCL⁺20, HSS24, KL22a]. **highly** [Fer23, PSC25, YZZW23]. **Hilbert** [TYK25]. **Hoboken** [Che20a]. **Hoeting** [Sha20e]. **Holmes** [Sha21d]. **homogeneity** [Ana20, GCDL25, JG25, PK22b, SBH21]. **homogeneous** [KSJ24, MRNLB20, WW25]. **homogeneously** [ASAA23, TMMCS21]. **honest** [GYL24]. **Hotelling** [KKLL24, SAR20, SNJN⁺24]. **HPC** [GZ25]. **Huber** [HLK24, SS25b]. **Huberized** [KH23]. **hybrid** [AMO20, ÇSK22, CK24b, Dav21, DLK24, EN23, GT22, LTW21, Lon22, MTSR22, WB22, XZTZ24, XQ21]. **Hyper** [AAA⁺25]. **Hyper-parameter** [AAA⁺25]. **hypergeometric** [YXC21]. **Hypervolume** [FLPV21]. **hypotheses** [CMZ24, FFFNM20]. **Hypothesis** [KB20, TAVP20, BS22b, GM22, QL20, ZW23, ZZL24]. **hysteretic** [PYDL24].

Ian [Sha20i]. **identical** [AKA22, Çet21]. **identifiability** [ZXG20]. **Identification** [KSAR21, GPT24, GB22b, WKL⁺24, YH20]. **identify** [KKLL24]. **Identifying** [KG24]. **IGI** [Sha20b]. **ignorable** [AMO20, GSRY23, SRG22]. **II** [ABR25, AFR23, BA21, BM22, Çet21, CM24, Cha25, EES24, EN23, FTBT24, GSH20, HRB21, JZY24, JYHZ25, JRM20, Kel21, KCC22, MTW21, MTSR22, MSMTK22, MKK20, MC21, NET⁺24, NAS25, SM25, TG21, YLHZ20, ZY24]. **illegal** [IH24]. **imbalanced** [LLX24]. **Imperfect** [MHKS22, JNNTMS24, Nak24]. **implementation** [Sha23e]. **Implications** [LLX24, vdNCvBP25]. **importance** [LL21]. **imprecise** [SS25b]. **imprint** [Sha20b]. **improve** [NI23]. **Improved** [AF24, BBSM23, DHS24, Ema20, Fer23, MGB21, NL24, SBA24, dCSJLFR24, ASAA23, CLUX21, KD20, LZZ22, Mir21, Ozg21, WS25, ZY24]. **improvement** [ZSS23]. **Improving** [KÖ21, WW21]. **Imputation** [Won22, LZCF23, MMH22, RN21, SS25a, SBB21, TBO24, YP24, ZHC⁺24]. **impute** [KR21]. **INAR** [CL25, FWC24, HZD23, KSJ24, LLBW23, MSBS22, QL22, Sto22, YWW23b]. **Incidence** [Sha21b, TR22, Üns22]. **included** [SYA23]. **incomplete** [MN21, SS25a]. **incorporating** [PZWL23]. **Increasing** [ARA⁺21, AM24]. **increments** [GKL⁺25]. **independence** [ASM20, CAA20, JM24, MJG21, QZ22, RDSG21, Sul21, SH23]. **independent** [GB22b, HD22b, JG25, LLM23]. **index** [Bal21, DS20, DZS21, HJL22, HDP21, Li20, MXY22, MK20, MdMG25, PB23, SJB23, SBAC21, WL21, XP20, ZZL24, ZZLL20]. **indicators**

[CH24, ZFZ23]. **indices** [BA25, CM25, KSJ24, PRG22]. **Indirect** [CCM20, Par21]. **individual** [ANA⁺24, AANR24, HBB21, WR22]. **individuals** [JP21]. **induced** [SCK23, TYK25]. **induced-smoothing** [SCK23]. **industry** [FPM22]. **inefficiency** [Üns22]. **inequality** [GM22]. **infection** [MT24]. **infections** [BCWM24]. **Inference** [AMD21, AA22a, ENR25, KKK23, LTW21, MLCC24, SMGAV23, SLER21, TG21, AP20a, ABR25, AMO22, AM24, ATH20, AVMS23, AL20, BS22a, BVC24, ÇSK22, CY24, CvNR23, CCM20, CLUX21, DXF⁺23, FTBT24, FL23, GT22, Gho20, GKL⁺25, GYL24, HJL22, KEC20, LLWZ20, LC20, LKS21, LK23, LWD25b, LLMY20, LLBW23, LBHX23, LHPL24, MTW21, MTSR22, MK20, MG23, MJK20, NET⁺24, Par21, PK22a, PYDL24, PC24, QL20, RT20, SK21a, SC21, Sha23f, SL23b, VL24, XZTZ24, YGWH21, YDL23, YB24, Sha23f]. **inferences** [ATH20, DLK24, LCY22, SK25]. **inferential** [Ano23a]. **infinite** [WW23]. **inflated** [AAS24, AT25, ACS21b, AAA24, AGS24, DRMO25, DDD23, GMCL20, GMFB21, LKS21, LK23, LE21, MYHP24, MSBS22, MAY23, PB21, RMLD25, SR23, SZT⁺23, TBP25, ZXZ⁺22]. **Influence** [HLD25, KAK23, OCN20, AP20b, Kel21, KK22, SA24b, TC21, WS20]. **Influential** [AFAK24, GSRY23, SRG22]. **Information** [RANF20, Sha20b, ANA⁺23, AZL21, CHW21, CLL23, CTPY22, HW20, LC20, LXC23, NRT24, Nik20, NN23a, THL⁺22]. **informative** [CA20, GCDL25, WXWS21]. **informatively** [WZSW24]. **INGARCH** [LKS21, LK23]. **inhomogeneous** [FSGMM23]. **initial** [SMZ20]. **INLA** [CvNR23]. **INMA** [AK23]. **innocuous** [SBB24]. **innovation** [KSY24]. **innovations** [AZS⁺24, CCM20, GMCL20, KCO20, KSJ24, KL22b, SZ21]. **Innovative** [Sha20j, AAA⁺25, MSH20, ZSS23]. **inspecting** [QHCB20]. **instrumental** [YLS22]. **insurance** [MAKRK22]. **Integer** [RM21, ADT25, AK23, BL20b, GMCL20, KSY24, KS25, KCO20, KL24, LJ23, LLFW25, MYHP24, SOBC23, YLYD24, YZ24]. **Integer-valued** [RM21, ADT25, AK23, BL20b, GMCL20, KSY24, KS25, KCO20, KL24, LJ23, LLFW25, MYHP24, SOBC23, YLYD24, YZ24]. **Integrated** [Sha20a, BBC21, JNFTM⁺21]. **integration** [CPX22, CKCL25]. **Integrative** [XMZ25, CHJS20]. **integro** [ZQAH23]. **integro-differential** [ZQAH23]. **intelligence** [Sha23f]. **intensity** [ADT25, SSS24]. **inter** [AM24]. **inter-record** [AM24]. **intercept** [TLGW20]. **interest** [AL25]. **interpoint** [Mod22]. **interrupted** [IH24]. **Interval** [Ano21, DE24, GT22, JG22, AMD21, BCWM24, BA25, BSH22, DCMCCB20, DHS24, HMS21, HZXS24, Hua24, KK21, KLC23, MWS23, San23, SLER21, TH21, WXWS21, WZSW24, XQ21, YLK⁺22, ZLWJ24]. **interval-censored** [HMS21, MWS23, WXWS21, WZSW24]. **interval-valued** [Hua24, XQ21, ZLWJ24]. **intervals** [Bal21, Cha20, DS20, DZS21, HSK22, KC22, LW21a, Li21, LRN22, LLP⁺23, LWW20, MKK20, NAV23, PNN22, SN20, TR24, ZXZ⁺22]. **intractable** [Par21]. **intrinsic** [KB22]. **introducing** [SMWP20]. **Introduction** [Sha23d, Sha22b, Sha23d]. **Inverse** [AAQ20, AAR24, AALA22, AJD21,

Bal21, BG25b, CLL21, HLC21, IS23b, JG25, KB20, LZ20, LTY⁺24, MGB21, MLCC24, NAV23, RMF⁺21, SAB21, SZS21, TR24, XVS25, ZWW⁺25]. **inverted** [KKK23, LTW21, Sai24, YXC21]. **investigate** [Pan22]. **investigation** [HTF21]. **Invited** [DDL⁺20]. **irregularly** [Zha21a]. **IRT** [CY24, TC21]. **ISBN** [Ano22, Ano23a, Che20a, Sha20a, Sha20c, Sha20b, Sha20d, Sha20e, Sha20i, Sha21b, Sha21d, Sha21c, Sha21e, Sha22b, Sha22a, Sha23b, Sha23c, Sha23a, Sha23d, Sha23f, Sha23e, Sta21]. **ISBN-13** [Sha20e, Sha21e]. **isolation** [WW22b]. **isotropic** [Zha21a]. **ISSUE** [MdMG25, FL25]. **issues** [BBBS23, SSS20]. **Istanbul** [Akg23]. **Item** [Sha20f, ASB⁺23, AL25, CY24, Sha20h, Sha20g, dSAF22]. **items** [QJFY20]. **Iteratively** [CZ23, Zha21b]. **IV** [Gho20]. **Ivo** [Ano23a]. **ix** [Sha20b, Sha20i, Sha22b, Sha23d].

jackknife [CH21, JZ22a, JZ22b]. **James** [YLC24]. **Jenkins** [FPM22]. **Jennifer** [Sha20e]. **Jessica** [Sha21e]. **Jin** [Sha22b]. **Jocelyn** [Sha21d]. **John** [Che20a, Sha20d]. **John-Ran** [Sha20d]. **Joint** [CvNR23, HHJL24, HD25, SAR20, ABR25, AHB24, GZ25, KK22, SMZ20]. **jointly** [Çet21, ÇSK22, EH22]. **jump** [FHH⁺24, MJK20].

K-L [AZL21]. **kappa** [RNSR20]. **Kelley** [Sha21d]. **Ken** [Sha21d]. **Kendall** [SU20, SH23, XYCZ23, ZYW23]. **Kernel** [Nis23, YK21, AZS⁺24, AYCM25, BAM22, CZ23, ES21, ESA23, EP24, HPP23, KM22a, KK20, SKH21, TYK25, Ten20]. **kernel-based** [ES21, ESA23]. **kernels** [Tsi20]. **KFC** [HFM21]. **Kibria** [DA21]. **Kies** [EES24]. **knots** [OV21]. **Kolmogorov** [ZWKY24]. **Korosteleva** [Sha22b, Sha23d]. **Kriging** [TWN22, ZFLL23]. **Kronecker** [DHJL25]. **KS** [OKF⁺21]. **Kullback** [NN23a]. **Kumaraswamy** [MC21, SYG24]. **Kumaraswamy-exponential** [MC21]. **kurtosis** [BD25]. **Kwartler** [Che20a].

L [Sha20a, Sha20e, AZL21]. **lambda** [DPS21]. **landmarking** [WXZ25]. **Langevin** [KSL22]. **language** [Sha22b]. **Laplace** [DLO22, DA23, YY23]. **large** [HWF22, MP21, SG23, WW23]. **large-sample** [MP21]. **large-scale** [SG23]. **larger** [dSdNB22]. **Lasso** [JS22a, WW21, CHJS20, KH23, LW21b, LWH⁺25, PC24, WB22, AAY21, LC20, DRG23, ZSWN21]. **LASSO-penalized** [DRG23]. **latent** [ASB⁺23, CvNR23, FL23, SO20, vdNCvBP25]. **law** [OKF⁺21, WW23]. **layer** [Tak21]. **Learn** [Sha20i]. **Learning** [Sha21e, AAA⁺25, BHA22, CSW24, CHG21, DC23, GWNW22, GC20, HFM21, HWWL24, JZ24, KV23, LS24, MMH22, WXZ25, ZTP21]. **least** [CZ23, GA20, IH24, Jia21, Zha21b]. **least-squares** [Jia21]. **leave** [BGV20, NC23]. **leave-future-out** [BGV20]. **leave-one-out** [NC23]. **Lee** [Sha20d]. **left** [Che20c, SRU23, ZHF21]. **left-truncated** [ZHF21]. **left-truncation** [Che20c]. **Leibler** [NN23a]. **length**

[AAGR24, BAM22, Che20b, KK20, PPCC21, PPC⁺23]. **length-bias**
 [AAGR24]. **length-biased** [BAM22, Che20b, KK20]. **Leone** [Lon22]. **level**
 [Hsi25]. **levels** [ES22]. **Leveraging** [KR21]. **Li** [Sha20a, Sha21c, Sha22b].
Li-Chun [Sha20a]. **life** [AA22a, CLY22, FTBT24, FPMC20, KJB22,
 MTW21, NFP21, PYF20, SK24a, Sha20c]. **lifetime**
 [BLA20, EES24, HCN20, KAN21, KKK23, Sha21g, SSN24]. **lifetimes**
 [KM21]. **lifting** [KV23]. **Likelihood** [LBHX23, SZT⁺23, AFS21, ABR25,
 AZIE21, AJ21, Ano24, Bal21, BL20a, ÇSK22, CM21, CTY23, CL25, GvRS23,
 GH23, JZ22a, JZ22b, JYHZ25, KZ21, KGK24, Lem24, LG20, Li21, LRN22,
 Li24, LWD⁺25a, MN23, MB23, MCCL24, NC23, PP24, QAAM22, QZ22,
 QH21, SN20, SL23b, SLR24, TBP24, YLHZ20, YWW23b, Zha21b].
Likelihood-based [SZT⁺23, GvRS23, MCCL24]. **likelihood-centered**
 [LWD⁺25a]. **likelihood-type** [SN20]. **Lilliefors** [TGPF24]. **limit**
 [DWXW22]. **Limitations** [LCA⁺24]. **limiting** [GWL21]. **limits**
 [Fer23, QHCB20]. **Lindley** [KCO20, AAR24, Bal21, BCM21, EES24,
 GKL⁺25, JRM20, KGK24, MSBS22, SGTS24, SK24b]. **Linear**
 [ZW21, AF20, AFS21, AML22, ASW24, ASS20, APAS25, Ana20, BBSM23,
 CMMP20, CP22, Cha20, CHJS20, CTY23, CC24, CSW24, CK24b, DA21,
 DWWW23, DRMO25, Ema20, ED22, FZMZ20, GB22a, GJP24, HBB21,
 HCY21, HTF21, JS22a, JZ22a, JHW24, KL22a, KKLK22, KLL⁺23, KSAR21,
 KÖ21, LG20, LYP20, Li21, LW23, LL25, MLG23, DRG23, MCCL24, NN23a,
 NF23, PRG22, PMW22, RLACE20, SB25, SYA23, SNJN⁺24, SL23b, TWS24,
 WKS23, WWW23, XMZ25, YK21, YDS⁺20, ZYFW20, ZXG20, Zha21b, ZH22,
 ZY22, ZW23, ZTP25, ZLL24, ZZDW25, ZFZ23, dSPG20, dSdNB22, dSLP⁺23].
link [AFAK24]. **linked** [GW22]. **LinStat** [FL25, MdMG25]. **Liouville**
 [ZQAH23]. **Literacy** [Sha20b]. **Liu**
 [AF24, Abo23, AAQ20, ED22, GB22a, LAW20, MAA22, SAA⁺22, TÖSY21].
Liu-ridge-type [AF24]. **Liu-type** [AAQ20]. **Liya** [Sha22a]. **LMARS**
 [BP21b]. **Local** [TC21, DFLT21, HYWW21, MM24, NN23a, RLACE20].
Locally [LE21, AF20, CCM20, FZMZ20, HTX23]. **Location**
 [Lee20, MB22, ANA⁺22, AAN⁺23, ANA⁺24, AANR24, BS21, Deh24, HD25,
 KL22b, KM22b, LK22, Mar21, NM20, NC23, PK22b, QL20, SMZ20, ZY21].
location-scale [BS21, KL22b, LK22, PK22b, QL20, ZY21]. **log**
 [BCM21, HCY21, MN23, LP24, ZXZ⁺22]. **log-concave** [LP24]. **log-Lindley**
 [BCM21]. **log-logistic** [HCY21]. **log-normal** [ZXZ⁺22]. **Logarithmic**
 [Sul21, ZYFW20, ZC21, SBB21]. **Logistic**
 [LWD⁺25a, AFAK24, AL20, HCY21, LAW20, MSMTK22, NSK21, PMW22,
 SL23a, SO20, TLGW20, VLRZ21, ZXDD22]. **logit** [Cha23]. **loglinear**
 [HvdHS24]. **lognormal** [CGGE20, JG22]. **logrank** [DF20]. **Lomax**
 [DSH24, YGWH21]. **Long** [AP20a, De 20, JIK22, SDP24, VL24, WLLH22].
long-range [JIK22]. **Long-tailed** [AP20a]. **longitudinal**
 [AJ21, AHB24, ASB⁺23, BP24b, CTY23, DHN22, FFMZ22, FFS23, GPT24,
 GZ25, HWF22, Jan23, JS24, LLWZ20, LRN22, LXH20, Nik20, Sha22a, SL23b,
 TAWL21, TWTT24, WXZ25, YH20, ZXDD22, dSAF22, vdNPCvB22, Sha22a].

loss [AJD21, Han20, Han23, IS23b, PRG22, SZS21, WL21]. **loss-based** [PRG22]. **lot** [MJSB23]. **lower** [JS22b, NET⁺24, SSN20]. **LS** [WWW23]. **LTS** [HD25].

M [Sha21e, Sta21, AYA25]. **machine** [AAA⁺25, Kaz24, MMH22]. **Mahalanobis** [NN22]. **Maintained** [MHKS22]. **maintenance** [AA22a, JNFTM⁺21, SAR20]. **majorization** [WZ21, Zhe21]. **majorization-minimization** [Zhe21]. **management** [OSG20]. **Mandelbrot** [Mah23]. **manifold** [FLPV21, GJQ22]. **Mantel** [BSH22]. **manufacturing** [MSR23]. **many** [AH22, SAB21, SN20]. **mapping** [OSG20]. **Marcinkiewicz** [WW23]. **marginal** [HvdHS24, PHG25, Sha21k, TBP24, XNW25]. **marginalizing** [WW25]. **Markov** [BBBS23, Har24, LWWD20, NRT24, SW20, SLR24, SKHC25, TBP24, VS20, YWW23a]. **Markov-switching** [YWW23a]. **marrow** [LBHX23]. **MARS** [BP21b]. **Marshall** [AHB24]. **Maruyama** [ZQAH23]. **masked** [MMH20, MMH22]. **masking** [MMH20]. **matched** [ATRE25]. **matching** [ZGO24]. **Mathematical** [Sha20k, STÖ21]. **Mathematics** [Sha20i, Sha23b]. **matrices** [DFLT21, SLM⁺22, WLS⁺21]. **matrix** [ASB⁺23, CKCL25, DHJL25, GTMP22, KD20, LXH20, MMM24, RH21, XLF22]. **matrix-variate** [GTMP22]. **max** [Sab23, QL22]. **max-INAR** [QL22]. **max-type** [Sab23]. **Maxence** [Sha23b]. **maxima** [Mir21]. **maximization** [LXC23]. **maximizing** [Sha20o]. **Maximum** [HR20, KZ21, MKN24, NC23, AFS21, AZIE21, Bal21, BLA20, LG20, LWD⁺25a, QAAM22, WWZ24, WYLT25, Zha21b]. **maximum-likelihood** [Bal21]. **Maxwell** [Abo23, AAA24, Bed25, Daw25, dSMA22, SBA23, GMFB21, IS23a, JYHZ25, JYZ⁺25, KG24, SCG21, SAA⁺22]. **MCMC** [AL25, EES24, GPH23, MJK20, PEMCPRC22, TBP24, YLYD24]. **MDDRCINAR** [LJW23]. **Mean** [SRG22, ZKG21, AF20, ASOH23, AI23, AFR23, ASAA23, BKM21, BP24a, CPX22, CS23, CTB20, GZ25, GM22, GCF⁺20, GB22b, HR20, Haq20, HKLA21, HSK22, HNK24, IMAI20, IS23a, JG22, JG25, JT24, KB20, KIS20, LWD25b, MG24, uA20, uAS23, OMS⁺24, PYF20, QHCB20, SCA20, SSS⁺22, SS22, SYVV20, SKSS22, San23, TL21, TTH⁺25, XX25, YP24, YK24, ZWW21, uRSM⁺24]. **mean-covariance** [GZ25]. **mean-of-order-** [GCF⁺20]. **mean-variance** [LWD25b]. **means** [AZL21, ASB⁺23, CGGE20, GT22, KLC23, KÖ21, LLP⁺23, SB20, TAVP20, ZXZ⁺22]. **measure** [AH22, BAM22, KN22, Mod22]. **Measurement** [Zha22, ASP22, CdSL22, CSL24, Che20b, Che20c, Ema20, GB22a, HAC20, HJL22, JYZ⁺25, KL22b, KK22, NL24, uAR21, OMS⁺24, Sab23, SMGAV23, SBB21, Sir20, TMMCS21, XCT⁺24, ZYFW20, ZXG20, ZC21, ZKG21, ZY22, ZZ25, ZZY22]. **measurements** [AANR24, WR22]. **measures** [AL20, BAAR21, GPT24, GB22a, GAN⁺20, HRB21, SK25, ZHF21, ZY21]. **Measuring** [Sha20l]. **Mechanism** [YY20, MMH20]. **mechanisms** [FSLW21, SM21]. **media** [KV23]. **median** [KIS20, LZ24, LCY22]. **medians** [JG22]. **mediation** [Sha22b]. **medical** [Kel21, Sha21j]. **Memory** [uA20, AAN⁺23, ANA⁺23, JYZ⁺25, SDP24, VL24, WLLH22, uRSM⁺24].

memory-based [JYZ⁺25]. **memory-type** [AAN⁺23, ANA⁺23]. **merge** [DN22]. **merge-split** [DN22]. **Meta** [SK21b, Tak21, Avc24, BSH22, KV23, SB20, SBH21]. **Meta-analysis** [SK21b, BSH22, SB20, SBH21]. **meta-heuristic** [KV23]. **meta-regression** [Avc24]. **method** [AR21, AÖ21, BHA22, CL25, CK24b, EES24, EP24, FNY21, GT22, GC20, HD25, JS24, KLL⁺23, KAQ23, LYZ20, LGK20, LG20, LZCF23, LTW⁺23b, LW22, NC23, OKF⁺21, OSG20, QMK21, QZ22, SYA23, WW21, WFY22, WZ25, YLC24, ZLWJ24, ZQAH23]. **methods** [AAGR24, AJD21, ATH20, Ano22, AAR24, ASB⁺23, BB22, CC24, DS20, EGM20, ENR25, FPM22, FMH⁺22, GT22, GA20, Jia21, KJL23, NN22, PS21, QAAM22, RN21, Sha20m, Sha20t, Sha22b, Sha23a, SN20, Sul22, SZT⁺23, TdL22, TBE24, WW22a, Won22]. **metrics** [CH24, FSB20, TWZ23]. **Metropolis** [MYM23]. **MEWMA** [ASAP21, Haq20, uAS23]. **MGM** [AL25]. **MGM-MIRT** [AL25]. **microsimulation** [Sha20p]. **Mid** [RFG24]. **Mid-quantile** [RFG24]. **MIDAS** [BGGH21]. **Milen** [Ano23a]. **minification** [Sto22]. **minimization** [Zhe21]. **Minimum** [LW23, CMMP20, KJT21, LJ23, LTW23a, MP20, Sul21]. **mining** [Che20a]. **Minitab** [Sha20d]. **MIRT** [AL25]. **mis** [vdNPCvB22]. **misclassification** [TR24]. **Mises** [AFM22, LSB25, Lem24, MJK20]. **missing** [AMO20, BHA22, CK24b, DXY21, GSRY23, GMJ23, KR21, KTvBJ24, LZCF23, RLACE20, RN21, SRG22, SBB21, TBO24, TR22, TBE24, WS25, WQZS23, Won22, ZHC⁺24, ZFZ23, ZLZ24]. **missing-not-at-random** [CK24b]. **missingness** [BS22a]. **misspecification** [QL20]. **misspecified** [JLZ21]. **misusing** [Sha20c]. **Mixed** [FASuA21, HVAVD20, ASAA23, ACS21a, BGGH21, CJK21, EHAS24, Ema20, GWNW22, GPT24, HL24, HZD23, JS22a, JHW24, KAQ21, KÖ21, LLFW25, LHPL24, MNAP22, MHB23, NJR23, NF23, PTdS⁺23, RCPA21, SYC24, SDML20, SO20, TAWL21, WR22, YK21, YY23, ZADA22, Zha21b, ZXDD22, dSLP⁺23]. **mixed-effect** [YK21]. **mixed-effects** [GPT24, HL24, TAWL21, ZXDD22]. **mixed-frequency** [BGGH21]. **mixed-homogeneously** [ASAA23]. **mixing** [DWWW23, Hsi25, LLFW25, NAJ21]. **Mixture** [DA23, IMAI20, KIS20, CA20, DSSNL20, DK21, LW22, Nik22, SCKW21, WTZ20, XLF22, YZ24, ZY21, vdNPCvB22]. **mixture-based** [DSSNL20]. **mixtures** [CdSL22, DA23, DK21, GWNW22, KK20, LSB25, MJK20, NFP21, NF23, TBP25]. **MM** [AYA25]. **MOBK** [DLK24]. **Modal** [ZY22]. **mode** [JZ24]. **Model** [AAQ20, Daw25, DXY21, GTMP22, GSRY23, MXY22, Sha20m, vdNPCvB22, AF24, Abo23, AYA25, AFS21, AP20a, AAAA25, ADA22, ADT25, AALA22, AKAA22, AML22, AP20b, AAGR24, AB23, ACS21b, AAA24, AAMA24, AGY21, BBBS23, BGGH21, BP21b, CSL24, CMMP20, CIPCR23, Çet21, Cha23, CY24, Che20b, Che20c, CMZ24, Che25, CC21, CG21, Dab24, DA21, DSSNL20, DDD23, EES24, EHAS24, ES22, FWC24, FSLW21, FLO24, FNY21, FFNM20, FH22, FL23, FHH⁺24, GZZ24, GPT24, GZ25, GMFB21, GGA22, HMB22, HLC21, HD22a, HCN20, HAC20, HTX23, HW20,

HJL22, HZD23, Hua24, IS23b, JNFTM⁺21, JC20, JHW24, JFR⁺24, KRK⁺21, KL22a, KKLK22, KSY24, KZL⁺25, KAQ23, KSAR21, KJT21, KSJ24, KB22, KJL23, KV23, KKK23, LCZ⁺20, LLM23, LGM20, LG20, LAW20, LYP20, LZZ22, LT23, LW25, LLC25, LWWD20, LLMY20, LLZ20, LE21, LJW23].

model [LCP23, LBHX23, LWS⁺23, LYW⁺24, LWG20, MNAP22, MBM20, MAA22, MN22, MYHP24, dSMA22, MVLP24, MG23, MSH20, Nak24, NJR22, OCN20, OSG20, PLL24, PHW21, QL20, RM21, RCPA21, RV24, RW25, RCBS24, RBE25, RH21, STG22, SK24a, SAA⁺22, SBA23, SNGC⁺25, SBA24, SK24b, SZ24, SS25b, SLER21, SSS20, SAMA21, Sto22, SW20, SM21, SBAC21, SZT⁺23, SLR24, SO20, TAWL21, TLGW20, TG21, TÖSY21, TC21, VS20, WTZ20, WX21, WZSW24, XNW25, XQ21, YK21, YDS⁺20, YDL23, YK20, YZ24, YXYL22, ZADA22, ZY20, ZH22, ZYW22, ZLWJ24, ZBWC25, ZTP25, ZFLL23, ZZDW25, dOFdSAH25, vdNCvBP25]. **Model-based** [GTMP22, Sha20m, KB22]. **model-equivalence** [CMZ24]. **Model-free** [MXY22, LCZ⁺20]. **Modeling**

[KH20, LKS21, LLFW25, DLCY24, HHJL24, LK23, Sha20p, Sha21d, Sha21k, Sha22b, Sha23c, Sha23e, SOBC23, dCSJLFR24, dSAF22]. **Modelling**

[PY24, SR23, Aça23, AAA⁺25, AHB24, DA23, HD25, JC20, KB24, LSM20, LLMY20, LTS⁺23, DRG23, MSBS22, MT20, PSC25, WLZ21, vdNPCvB22, vdNCvBP25, Sha21c]. **models** [AC20, AR21, AE23, ASW24, AZS⁺24, APAS25, Ana20, AK23, Asa22, AL20, AGS24, AYCM25, AFM22, AL25, BBBS23, BG25a, BBC21, BBSM23, BHAK21, BB22, BGV20, CdSL22, CP22, Che22b, CTY23, CL25, CvNR23, CK24b, DN22, DDL⁺20, DWXW22, DWWWW23, DXF⁺23, DRMO25, DT23, Ema20, ED22, ENK⁺23, FFMZ22, FFS23, GTMP22, GPH23, GB22a, Gho20, GJP24, GYL24, GC20, HL24, HvdHS24, HTF21, HVAVD20, HPV23, HM25, HDP21, HZ23, JS22a, JLZ21, JZ22a, KLL⁺23, KS25, KM21, KNM23, KL22b, KJL23, KL24, KK22, KKZ23, KÖ21, KHK20, Lee20, LKS21, LK22, LJ23, LGM20, LW21b, Li21, LRN22, LW23, LWD25b, LLFW25, LTY⁺24, LL25, LW22, MLG23, MN23, MGB21, dOMdCF25, MN22, MW24, MEF24, MHB23, NET⁺24, NRT24, NF23, PY24, Par21, PYDL24, PTdS⁺23, QL20, RK22, RMM24, SMGAV23, SB25]. **models**

[SKH21, Sha21g, SCW21, SYC24, SRU23, SCKW21, SBB24, Sir20, SK20, dSSL23, SZ21, SL23b, SKHC25, TBP24, TWS24, TWN22, TWZ23, Tsi20, VL24, VR20, WS25, WKS23, WR22, WWW23, WZ25, XMZ25, YY23, YB24, YZ21, ZYFW20, ZXG20, Zha21b, ZW21, ZC21, ZKG21, ZHF21, ZLLB21, Zha22, ZFZ22, ZY22, ZW23, ZZL24, ZDY⁺24, ZLFW24, ZZLL20, ZXDD22, ZLL24, ZCCG24, ZZY22, ZFZ23, dSPG20, dSdNB22, dSLP⁺23, Sha20f].

moderate [LLBW23]. **moderation** [Sha22b]. **modern** [Sha20j, Sha23a, Ano22, Sha23a]. **modification** [AI23]. **Modified**

[BAAR21, HCY21, PG22, WKS23, ZFLL23, Abo23, AFS21, DHJL25, ES22, FWC24, KD20, LC20, RCPA21, SAA⁺22, SJB23, ZQAH23, dOFdSAH25].

Mohamed [Sta21]. **moment**

[AMO22, BAAR21, CCL⁺20, De 20, DS22, GM22, WW23, ZXG20].

moments [HSS24, JZ22b]. **Momiaio** [Sha23f]. **monitor**

[MSR23, uAS23, QHCB20]. **Monitoring** [AT25, HBB21, HBKB22, LK22, MHKS22, TH21, ANA⁺22, AAN⁺23, ANA⁺24, AANR24, ASAP21, AAA⁺22, Ali20, AFR23, ASAA23, CH24, Cha25, CLL23, CTPY22, CTB20, EGM20, EGA21, HR20, Haq20, HA23, HCZ⁺21, HZXS24, HZZZ25, JNFTM⁺21, JZY24, JYHZ25, JYZ⁺25, KAN21, KCC22, LT23, MSMTK22, Mir21, MCCL24, NAS25, SCA20, SNJN⁺24, SMZ20, TL21, TTH⁺25, TMMCS21, WSZL24, WS22, YLHZ20, ZWW21, dOFdSAH25, Ano21]. **monotone** [TBE24]. **monotonic** [PA23]. **Monte** [YSJL20, BHAK21, DRMO25, EHAS24, ENK⁺23, GCF⁺20, Har24, NN24, OSG20, TÖSY21]. **Monte-Carlo** [GCF⁺20]. **Montse** [Sha20e]. **Morgenstern** [MB22]. **most** [MGA21]. **motion** [Mah23]. **moving** [AAS24, AAA⁺22, ARA⁺21, ASAA23, AK23, CLL23, HPV23, HZXS24, ISZ⁺23, dSMA22, Mir21, MSR23, uAT20, uAR21, SMZ20, TMMCS21, XCT⁺24]. **Mroz** [TÖSY21]. **MSE** [Han20, MGA21]. **MSEs** [IS23a]. **MSPE** [LLP⁺23]. **Mukerjee** [PS24]. **Multi** [AH22, GGA22, AAGR24, EH22, Hsi25, KV23, LWS20, LTS⁺23, PK22b, QH21, Sai24, SSS⁺22, XSHC20]. **multi-arm** [LWS20]. **multi-auxiliary** [SSS⁺22]. **multi-chart** [QH21]. **multi-charts** [EH22]. **Multi-choice** [GGA22]. **multi-dimensional** [LTS⁺23]. **multi-level** [Hsi25]. **multi-media** [KV23]. **Multi-rater** [AH22]. **multi-response** [XSHC20]. **multi-sample** [PK22b]. **multi-stress** [Sai24]. **multi-stress-strength** [AAGR24]. **multichannel** [Ano23c, DM22]. **multicollinear** [AAY21, RMM24]. **multicollinearity** [AAAA25, AYCM25, DA21, LWD⁺25a, MAA22]. **multicomponent** [Akg23, CK24a, KKK23, KGK24, STG22, SGTS24, SK24b]. **multicomponents** [AKA22]. **multidimensional** [AL25, FL23, SO20, ZTP25]. **Multilevel** [Cha23, AL20, GMFB21, Sha21d]. **multinomial** [Cha23, MK20, YXYL22]. **Multiple** [JYZ⁺25, LK23, MMH22, ZHC⁺24, ANA⁺23, APAS25, AHB24, AL25, BVC24, CMMP20, CY24, DXY21, FZMZ20, HM23, JFR⁺24, KJB22, LC20, LW23, LZCF23, LWD25b, MT24, MVFFC22, MG23, PK22a, RN21, SAR20, SSV21, SW20, TAWL21, TBO24, TK24, WKL⁺24, WSZL24, WR22, WW22b, XCXZ22, YZK22, ZBWC25]. **multiple-dependent** [TK24]. **multiple-group** [AL25, CY24]. **multiple-output** [FZMZ20]. **Multiplicative** [ZXG20, LWG20, ZYFW20, ZC21, Zha22, ZZL24, ZZ25]. **Multiply** [WQZS23, MLCC24]. **Multiresolution** [GFPG22]. **multisample** [NM20]. **multistage** [SAMA21]. **Multivariate** [CHLZ24, HSS24, Sha20n, TAWL21, TBE24, ZFZ22, dSLP⁺23, vdNCvBP25, ALAS21, ACS21a, BS21, BT24, CC24, CTPY22, CJK21, CTB20, Deh24, DLCY24, DSM22, ENR25, GL22, GFPG22, GB22b, HAV20, HKLA21, HBB21, ISZ⁺23, JS24, KK21, LLZ20, LXH20, LW22, LA20, MVLP24, NN22, NL24, PB21, RDSG21, SCA20, Sab23, SMGAV23, Sha21k, TBP25, VPMA23, XG22, XX25, YZ24, ZLLB21, ZH22, ZWW21, dSAF22]. **mutual** [RDSG21].

Naim [Sha20c]. **natural** [SKO20]. **Nature** [Ano22, Sha23a, Sha23a].

nearest [MP21, RDSG21]. **nearest-neighbor-based** [MP21]. **nearly** [LLBW23]. **necessary** [WWW23]. **negative** [AAS24, ASB⁺23, Dab24, DRMO25, DHS24, FWC24, GMFB21, KSJ24, MEF24, SZ21]. **negatively** [DGDW24, ZYW22]. **Nehren** [Sha23b]. **neighbor** [MP21]. **neighbourhood** [SG23, SAB21]. **neighbours** [RDSG21]. **Ness** [Mah23]. **nested** [BS22b]. **net** [BPT23, JS22a, MB23, PC24]. **Network** [FFMZ22, CXH21, Che22a, FPM22, GW22, MT23, QH21, TWN22, ZLFW24]. **Network-adaptive** [FFMZ22]. **network-linked** [GW22]. **networks** [AP20a, Ano23c, BPT23, BP21b, DM22, JC20, Tak21, TBO24]. **neural** [FPM22, JC20, MT23, Tak21, TWN22]. **neutrosophic** [AA23]. **newly** [TK22]. **Neyman** [AA22b]. **NJ** [Che20a]. **NN** [RLACE20]. **noise** [LCA⁺24, SYA23, dSSL23]. **nominal** [AH22]. **nomination** [Mir21]. **Non** [ANA⁺22, HRB21, SBB24, AJ21, ASS20, AAGR24, ASM20, AKA22, ASB⁺23, AMO20, Ber22, BAAR21, BP21a, BM23, Çet21, CA20, GSRY23, JP21, KSJ24, KK22, KKZ23, LGK20, MN23, MRNLB20, MJG21, OMS⁺24, Ors25, Pho23, SRG22, SKSS22, SSS20, TAVP20, WTZ20, WW25, ZKG21, ZLLZ22]. **non-Bayesian** [AAGR24]. **non-central** [Ors25, Pho23]. **non-conventional** [BAAR21]. **non-curable** [WTZ20]. **non-Gaussian** [MN23, ZLLZ22]. **non-homogeneous** [KSJ24, MRNLB20, WW25]. **non-identical** [AKA22, Çet21]. **non-ignorable** [AMO20, GSRY23, SRG22]. **non-informative** [CA20]. **non-linear** [ASS20]. **non-negative** [ASB⁺23]. **non-normal** [BM23]. **Non-parametric** [ANA⁺22, HRB21, ASM20, Ber22, LGK20, MJG21, TAVP20]. **non-random** [JP21]. **Non-randomized** [SBB24]. **non-response** [ASB⁺23, BP21a, KK22, KKZ23, OMS⁺24, SKSS22, SSS20, ZKG21]. **non-stationary** [AJ21]. **nonconvex** [WZ21, YY20]. **nonhomogeneous** [CAA20]. **noninformative** [DSH24]. **nonlinear** [AZS⁺24, EHAS24, GL22, OCN20, PSC25, WS22, YY23]. **Nonmyopic** [TWS23]. **nonnegative** [ZCCG24]. **nonnormality** [BS22b]. **Nonparametric** [APAAC21, Che22a, HDP21, NJ20, SSS24, THL⁺22, WYBW22, AAN⁺23, AANR24, DN22, DWXW22, DFLT21, GK20, JIK22, KK20, LW22, Mod22, QH21, dSSL23, TWS24, TK22, WWS24, ZC21]. **nonparanormal** [AE23]. **nonstationary** [RT20]. **norm** [TZ22]. **normal** [AZIE21, BT24, BM23, CdSL22, CIPCR23, DA23, HA23, HZZZ25, IS23b, JT24, KC22, KLC23, LWS20, LYLC24, LBHK22, Nik22, PB21, SCA20, SYVV20, SLER21, Sul22, TL21, TBP25, YDL23, YXC21, ZXZ⁺22, ZGO24]. **normal-hypergeometric-inverted-beta** [YXC21]. **normality** [ALAS21, Kel21, NN24, TGPF24, TBE24]. **normalizing** [Par21]. **normally** [DZS21]. **note** [JLZ21]. **notions** [FPMC20]. **Novel** [BP21b, KV23, AB23, CH24, Che25, ENR25, Hus22, MH21, NI23, WLLH22, XQ21, ZDY⁺24]. **NPC** [ENR25]. **NPC-based** [ENR25]. **NSGA** [SM25]. **nuclear** [TZ22]. **nuisance** [SSS20]. **null** [SBH21]. **null-distribution** [SBH21]. **number** [ACHS23, NRT24, PDD⁺21, TTH⁺25, XLF22, ZCD22]. **numbers** [Sul22, WW23]. **NW** [Sha21b, Sha21d, Sha23c]. **NY** [Sha20i].

Objective [ADA22, KKLK22, HLC21, RMF⁺21, SM25]. **observation** [AFAK24, MRNLB20, WWWZ21, ZY20]. **observational** [KKZ23, YZK22]. **observations** [ANA⁺24, Asa22, HBB21, HLD25, KTvBJ24, Kim22, LTY⁺24, SS25b, TTH⁺25]. **observed** [DLK24, LTW21]. **occupancy** [Akg23]. **odds** [ATH20]. **offence** [LLFW25]. **official** [CM25]. **offline** [Ano23c, DM22]. **Olga** [Sha22b, Sha23d]. **Olkin** [AHB24]. **Omic** [Sha21f]. **omics** [CKCL25]. **Omnibus** [LS21, TTH⁺25]. **One** [Haq20, KM22b, MSBS22, NC23, RMLD25, SAA⁺22, Sha20f, SZT⁺23, WLS⁺21, XCT⁺24, YDL23]. **One-sample** [KM22b, WLS⁺21]. **One-sided** [Haq20, XCT⁺24]. **one-way** [YDL23]. **ones** [MSBS22, SN20]. **Online** [GWNW22, JZ24, LL25, HWWL24, LLL25, MLG23, SKHC25, YZZW23]. **Open** [Sha20b, HGH22]. **operator** [FWC24, NSK21, NI23, RM21]. **Optimal** [BA21, Bed25, BP21a, DSM22, KK21, PMKP23, SMWP20, TK24, ZWW⁺25, AAGR24, CG21, Das22, DGMN22, ES21, KSGS20, MSH20, MJSB23, PK22a, TWS23, WLZ21, ZG21, ZTP25]. **optimality** [MP21, ZCCG24]. **optimisation** [SAR20]. **Optimization** [EP24, NAJ21, CC24, DJA22, GC20, HA24, LTW23a, SS25a, WB22, ZWW21]. **optimized** [EH22, SZ24]. **Optimum** [AGY21, VPMA23, PJC25]. **option** [FNY21]. **optional** [OMS⁺24, ZKG21]. **order** [AMO22, CCL⁺20, CPX22, De 20, GMCL20, GCF⁺20, HSS24, KL22a, MVLP24, PYDL24, WS22, XP20, YWW23a, YZ24, ZY20, dSdNB22]. **ordered** [HCN20, NFP21]. **ordering** [ACS21a]. **ordinal** [Nik20, TWTT24, TH22, YXYL22]. **organ** [IH24]. **organization** [LG21]. **Ornstein** [Gra20, SP21]. **ORRT** [KK22, KKZ23, PS24]. **orthogonal** [AS25, FFM20]. **other** [ASB⁺23, GA20]. **outcome** [KTvBJ24, ZG21]. **outcomes** [AHB24, LWS20, MHB23, WQZS23]. **outlier** [HLK24, RMM24]. **outliers** [AYA25, DA21, SK21c, TL21]. **output** [FZMZ20]. **over-dispersed** [AJ21, KSJ24, KH20, Li21]. **overdispersion** [VR20]. **over-fitting** [AAA⁺25]. **overlap** [PS24]. **overlapping** [DE24]. **overview** [Sha20t]. **Owen** [SNGC⁺25]. **oxalate** [AFAK24].

P [Ano21]. **PA** [Sha20b]. **package** [AFM22, DFLT21, LSM20, MT20, MAY23, PEMCPRC22, SMWP20]. **pair** [FSGMM23, GH23]. **pair-tractable** [GH23]. **paired** [uAT20, SK25, TH22, YKM23]. **Palfrey** [Sha23e]. **panel** [AYA25, BB22, RFG24, WWWZ21, ZLWJ24]. **Paperback** [Sha21e, Sha20c, Sha20d, Sha21d]. **Parallel** [LTL20, LTW23a]. **Parameter** [AL25, ZY24, Abo23, AAA⁺25, AMD21, AM24, AA22b, AAA24, AGY21, BBBS23, BLA20, ENK⁺23, Han20, HSK22, HCY21, HLD25, JZY24, KG24, KÖ21, LC20, LK22, Lem24, MKK20, MGA21, NC23, OV21, PK22a, PTG21, RW25, RBE25, SAA⁺22, SBA23, San23, SL23a, STÖ21, SK21c, SÇK24, SZS21, VS20, WLLH22, XZTZ24, ZWW21]. **parameter-free** [HSK22]. **parameterization** [MVLP24]. **parameters** [ASAP21, AP20a, AL20, Bed25, CHLZ24, DPS21, DHS24, EES24, FHH⁺24,

GSRY23, GK20, GC20, JG25, KGSA22, KLdS21, LJW23, MSMTK22, MLA⁺20, MC21, NM20, SCA20, SNJN⁺24, Sto22, TMMCS21, ZTP25].

Parametric

[AANR24, BG25b, DLK24, PC24, ANA⁺22, ASM20, Ber22, HRB21, LGK20, dOMdCF25, MJG21, SNGC⁺25, SKH21, TAVP20, YZZW23, Zha22]. **parent** [BM23]. **Pareto** [Gho20, Han20, MD22, PB23, SA24b]. **Parkway** [Sha21b, Sha21d, Sha23c]. **parsimonious** [KM21]. **Part** [Sha23a]. **partial** [GA20, NET⁺24, RNSR20, WWZ24, ZYFW20, ZH22]. **partially** [AML22, AA22a, DLK24, GCF⁺20, KL22a, KSAR21, LG20, LYP20, LTW21, MT20, SL23b, TK22, YK21, YDS⁺20, ZLL24, ZZDW25, ZFZ23]. **Particle** [CHW21, GC20, HL24, ZY20]. **partition** [LSL21]. **partitioning** [AB25]. **partly** [AMD21]. **Parts** [FPM22, Won22]. **PaSS** [CHW21]. **past** [SK25]. **path** [APAS25]. **patient** [KAN21]. **pattern** [MT24, ZHC⁺24]. **patterned** [HNK24]. **patterns** [CHEH21, JP21, LG21]. **Paul** [Sha22a]. **PCA** [LCA⁺24]. **PDF** [AAR24]. **Pearson** [MXYY22]. **Penalized** [CTY23, KHK20, LG20, OKF⁺21, AR21, DC23, FFMZ22, HM25, LWD⁺25a, DRG23, OV21, WZ21, WSAS24, YXYL22, ZFL23]. **penalty** [HLD25, MBM20]. **percentiles** [FPMC20]. **Performance** [HWF22, uAR21, AKAA22, CH24, EGA21, FPM22, FSB20, HCZ⁺21, KCC22, NI23, uAT20, PB23, TMMCS21, WGF22, XCT⁺24, vdNCvBP25]. **period** [Har24, MRNLB20]. **Periodic** [BBC21, AK23, Mah23, MN22]. **periodically** [Mah23]. **Permutation** [ACS21a, Deh24, HTF21, DF20, EHAS24, XYCZ23, tB22]. **Peter** [Sha21b]. **Phase** [KCC23, AFR23, KAN21, NAS25, Ozg21, SKSS22, Cha25, MSMTK22, SAMA21, YLHZ20]. **Phase-II** [Cha25]. **phenomena** [TK22]. **piecewise** [dCSJLFR24]. **Pitman** [Dav21]. **PL** [KCO20]. **Place** [Sha21e]. **plan** [JB22, KJB22, PMKP23, SJB23, TK24, ZWW⁺25]. **plans** [CLY20, CLY22, CLY23, DSM22, LLC25]. **plate** [CIPCR23]. **Play** [Sha20i]. **player** [Hus22]. **PLMIX** [MT20]. **plot** [Avc24, MJGAF21, Pan22]. **plug** [Ten20]. **plug-in** [Ten20]. **point** [Ano23c, CAA20, CL25, FSGMM23, LLM23, IYZ20, LGK20, MGB21, PK22a, SK20, XNW25]. **points** [LC20, MT24, ZWKY24]. **Poisson** [Abo23, AYA25, AT25, AVMS23, AAA24, Bed25, CJK21, Daw25, DRMO25, GMCL20, GAB21, HMB22, HZD23, KCO20, LE21, MYHP24, MRNLB20, dSMA22, MAKRK22, MEF24, MSBS22, MCCL24, RCPA21, SAA⁺22, SBA23, SZT⁺23, VR20, WW25, WW22b]. **Poisson-Voronoi** [GAB21]. **Poissonity** [KS25]. **policy** [AA22a, SAR20]. **Pólya** [FL23, PG22, VLRZ21]. **Pólya-Gamma** [VLRZ21]. **polygon** [DGDW24, WWS24]. **polynomial** [HYWW21, KL24, YLHZ20]. **pooled** [TBO24]. **population** [ASOH23, AI23, ATRE25, BP21a, BP24a, CB20, CM21, GAN⁺20, IMAI20, KIS20, uA20, OMS⁺24, SS25a, TAVP20, WS20, YP24]. **populations** [ABR25, BS21, BM23, ÇSK22, JT24, LBHK22, MK20, ZXZ⁺22]. **portfolios** [Li20]. **positive** [dSSL23, TR24]. **possible** [LTY⁺24]. **Post** [KKLL24, CB20]. **post-stratified** [CB20]. **Posterior**

[IS23a, RRL25, CvNR23, Han23, SSV21, WX21]. **posteriori** [KZ21].
potential [ZG21]. **potentially** [ZDQ24]. **poverty** [CM25]. **Power**
[DRMO25, AA22b, BAAR21, DLO22, JRM20, KGK24, LJ23, LZ24, OKF⁺21,
RM21, SGTS24, SK21c, uRSM⁺24]. **powerful** [DF20]. **powers** [JT24]. **pp**
[Ano22, Ano23a, Che20a, Sha20a, Sha20c, Sha20b, Sha20d, Sha20e, Sha20i,
Sha21b, Sha21d, Sha21c, Sha21e, Sha22b, Sha22a, Sha23b, Sha23c, Sha23a,
Sha23d, Sha23f, Sha23e, Sta21]. **Practical**
[Sha20o, HGH22, RLACE20, RGM⁺24]. **practice** [Che20a, Sha20s].
precedence [BLZ21]. **precision** [KD20]. **Prediction**
[PFMT20, SB25, ZHF21, CHJS20, GA20, JLZ21, KÖ21, LW25, LLP⁺23,
Lon22, NJR22, TWN22]. **predictions** [FLO24]. **predictive**
[AR21, Ali20, RN21, Sha22b, WX21]. **Predictor** [tB22, Che22a, YK21].
predictors [PZWL23]. **preliminary** [Kel21, MBM20]. **presence**
[BP21a, MAA22, uAR21, OMS⁺24, RNSR20, SKSS22, SAB21, SBB21, SK21c,
TWS23, TL21, WXWS21, XVS25, XCT⁺24, ZKG21]. **Press** [Ano22, Ano23a,
Sha20a, Sha20c, Sha20d, Sha20e, Sha20i, Sha21b, Sha21d, Sha21c, Sha21e,
Sha22b, Sha22a, Sha23c, Sha23a, Sha23d, Sha23f, Sha23e, Sta21]. **Pretest**
[FH22]. **PRHR** [AKA22]. **price** [JC20]. **Principal** [AALA22, AYCM25,
Sir20, ZRB⁺20, ZZLL20, BM23, DC23, FLO24, XYZ20, ZLLZ22]. **prior**
[MEF24, SZS21]. **priors** [CY24, CA20, DSH24, LTL20, RMF⁺21, YXC21].
probabilistic [DC23]. **probabilities** [HvdHS24, LLFW25]. **probability**
[AZL21, CH21, Dab24, DHS24, Han23, JZ22b, KZ21, KKS20, MLA⁺20, NJ20,
Sha20c]. **problem** [HA24, HAV20, Hus22, MNAP22, Mar21, MC22, MKN24,
NAJ21, SSV21, ZADA22]. **problems** [CHEH21, Hsi25, MT23]. **procedure**
[AJ21, BAM22, CP22, EHAS24, HFM21, JF20, KKLL24, PP24, PK22b,
SKSS22]. **procedures** [SDML20, WGF22, YKM23]. **Process**
[GL22, ANA⁺22, AAN⁺23, ANA⁺24, AJN21, AFR23, ASAA23, Asa22,
Bal21, BA25, BL20b, Cha25, CLL23, CTPY22, DS20, GMCL20, HR20,
Haq20, HKLA21, HBKB22, HSK22, HA23, HLC21, HC24, KG24, KGSA22,
KCO20, LT23, MGT21, MG24, MT24, MLA⁺20, MSBS22, Nak24, PRG22,
QHCB20, SCA20, SOBC23, dCSJLFR24, SJB23, TL21, TWS24, TTH⁺25,
WWWZ21, WW25, XX25, ZWW⁺25]. **processes**
[AT25, BC23, BA25, CAA20, CJK21, CCM20, CTB20, FSGMM23, Gra20,
GB22b, HPW23, JNNTMS24, LSL21, LLBW23, Mah23, MWMC20,
MRNLB20, PA23, PFMT20, QL22, RT20, SP21, Sha22b, Sha23d, SAMA21,
WS22, WW22b, YWW23a, YLYD24, YWW23b]. **Prodromou** [Sha20b].
product [KKZ23, NAV23, uA20]. **production** [JNFTM⁺21, Nak24].
products [CLY20]. **profile**
[CM21, EGM20, LG20, LT23, LW23, NAS25, PRG22]. **profile-likelihood**
[CM21]. **profiles** [EGA21, GL22, HBB21, MSMTK22, SNJN⁺24, YLHZ20].
profiling [AAMA24]. **programming** [KAQ21, PC24, Sha20k, STÖ21].
programming-based [PC24]. **progressive** [ANA⁺22, AA22a, AAGR24,
BM22, ÇSK22, CM24, EES24, HRB21, KKK23, LTW21, MTW21, MKK20,
MC21, NET⁺24, SCG21, SGTS24, Sai24, SLER21, SÇK24, XZTZ24, ZY24].

progressive-stress [MTW21]. **progressively** [ABR25, BA21, EN23, FTBT24, FASuA21, GSH20, JRM20, KGK24, MTW21, STG22, TG21]. **project** [CH24]. **projected** [AZIE21]. **Projection** [XSHC20, FL25]. **projections** [XYZ20]. **prone** [LE21]. **propensity** [SAB21]. **Properties** [TTWG20, DWWW23, GAB21, PPCC21, PPC⁺23, RRL25, SK25, WWS24, WWZ24, Zha21a]. **proportion** [LW21a, TR24]. **proportional** [AR21, AAAA25, BA21, DK22, HCN20, KAQ23, LW25, NET⁺24, WTZ20, XNW25, YDS⁺20]. **proportions** [AGS24, LWW20, Mir21]. **Proposal** [CH24, MdMG25]. **proposed** [MGA21]. **prospective** [ATH20]. **protection** [JB22]. **proximity** [LCP23]. **proxy** [SB25]. **pseudo** [AVMS23, ES22, GH23, LTL20, MN23, Sul22, TWS23]. **pseudo-copula** [ES22]. **pseudo-likelihood** [GH23]. **pseudo-log-likelihood** [MN23]. **pseudo-nonmyopic** [TWS23]. **pseudo-Poisson** [AVMS23]. **pseudo-priors** [LTL20]. **pseudo-random** [Sul22]. **pseudodistance** [CMMP20]. **public** [Sha20m]. **Pull** [RMN21]. **pursuit** [FL25].

Qingzhao [Sha22b]. **quadratic** [LLWZ20, LS21]. **qualitative** [KRK⁺21]. **quality** [CTPY22, DZS21, JNFTM⁺21]. **Quantifying** [MJGAF21, WW22a]. **Quantile** [HC24, LWH⁺25, SCK23, BG25a, BA25, BG25b, CC24, DXY21, ES21, FFS23, Jan23, JS22a, Li20, LRN22, LS24, MKK20, NFP21, PYDL24, RV24, RFG24, SNGC⁺25, TWTT24, WKL⁺24, YY23, ZDY⁺24, ZZLL20, ZLL24, ZFZ23]. **quantile-based** [BA25, RV24]. **quantiles** [Chr22, ESA23, HSS24]. **quantitative** [KRK⁺21, OSG20, Sha23b, SBB24]. **quantity** [Nak24]. **Quasi** [MMM24, AJ21, Ano24, Har24, LG20, Li21, Li24]. **quasi-likelihood** [AJ21, Ano24, Li21, Li24]. **quasi-maximum** [LG20]. **quasi-Monte** [Har24].

R [Sha22b, Sha23d, Sha23e, AFM22, CvNR23, LSM20, MT20, MAY23, Sha21f, Sha22b, SMWP20, Che20a, Sha21d, Sha22b, Sha23c, Sha23e, Sta21]. **R-INLA** [CvNR23]. **Raja** [Sha23b]. **Ran** [Sha20d]. **random** [ADA22, ANRS20, AB25, AL20, BA21, BP21a, CIPCR23, Cha23, CLY23, CK24b, CZ23, Dab24, DWWW23, DXY21, Dog24, DS22, EHAS24, FWC24, GSH20, GMJ23, GKL⁺25, HHJL24, IMAI20, JP21, KR21, PMW22, RCPA21, RDSG21, Sul22, TdL22, TLGW20, WW21, WWZ24, WW23, YLYD24, YDL23, Zha21b, ZYW22]. **random-effect** [HHJL24]. **Randomized** [SSS20, GGA22, JAZ22, KTvBJ24, MSH20, SBB24, ZSS23, ZG21, ZDY⁺24]. **randomly** [WWZ24]. **range** [JIK22]. **Rank** [IH24, ANA⁺22, BLZ21, KM22b, Tac24, ZLLB21, ZYW23]. **Rank-based** [IH24]. **rank-sum** [BLZ21]. **Ranked** [SC21, AE23, AAA⁺22, AI23, BLA20, ESA23, KB20, KIS20, MB22, MT20, uAT20, PTG21, SSN20, TdL22, Tac24, WYLT25]. **ranking** [TWZ23]. **ranks** [PPCC21, RDSG21]. **rapidly** [BT24]. **rare** [BSH22, SBH21]. **rate** [Akg23, AM24, DK22, GZZ24, HCN20, MCCL24, NET⁺24, PP24, PYF20, SA24a, SZS21, WW22b, ZDQ24, ZLFW24]. **rater** [AH22]. **raters** [AH22].

rates [Kel21, Sha21b]. **ratio** [ASOH23, ATH20, BL20a, BSH22, CL25, HSS24, HZZZ25, IMAI20, JT24, JYHZ25, KLC23, KKZ23, MJGAF21, NAV23, uA20, SKSS22, SBH21, YLHZ20]. **ratio-cum-product** [KKZ23]. **ratio-plot** [MJGAF21]. **ratio-type** [SKSS22]. **ratios** [ZXZ⁺22]. **Raton** [Sha20a, Sha20e, Sha21b, Sha21d, Sha21c, Sha22b, Sha22a, Sha23b, Sha23c, Sha23d, Sha23f, Sha23e, Sta21]. **Rayleigh** [AMD21, NJ20, XZTZ24]. **Raymond** [Sha20a]. **RBF** [FNY21]. **re** [BCB24, LWS20]. **re-estimation** [BCB24, LWS20]. **Real** [AC20, NSK21]. **real-coded** [NSK21]. **Real-time** [AC20]. **reboot** [LHPL24]. **recall** [PY24]. **recall-based** [PY24]. **recapture** [CB20]. **recombination** [SLR24]. **record** [AM24, CM21, DE24, PYF20, SSN20, SYG24]. **records** [AKA22, JS22b, KRK⁺21]. **recovery** [AL25, vdNCvBP25]. **Recurrent** [MT23, BHAK21, CSL24, Lee22, LYZ20, LGK20]. **recurrent-event** [LYZ20]. **Recursive** [VS20]. **Redrawing** [LL21]. **Redrawing-resampling** [LL21]. **Reduced** [GCF⁺20, ZLLB21]. **Reduced-bias** [GCF⁺20]. **reduced-rank** [ZLLB21]. **reduction** [BP24b, CLL21, Chr22, YX24, ZZLL20]. **Redundancy** [HA24, DJA22, Hsi25, MNAP22, NAJ21, ZADA22, tB22]. **Reference** [Sha20b, HNK24]. **reference-free** [HNK24]. **refinements** [MVLP24]. **regime** [LWWD20]. **regime-switching** [LWWD20]. **regimes** [NRT24, SMWP20]. **regional** [LTL20]. **regions** [Bed25, GAB21]. **Regression** [AAQ20, GMJ23, YK24, AF24, Abo23, AC20, AFS21, AAAA25, AALA22, AKAA22, AZS⁺24, APAAC21, AP20b, AFAK24, ACS21b, AÖ21, AAA24, AL20, Avc24, AGS24, AYCM25, AFM22, BG25a, BAM22, BG25b, CLL21, CMMP20, Cha23, Che22b, CC24, CSW24, CZ23, DDL⁺20, DA21, DWXW20, DXF⁺23, DSSNL20, DFLT21, DXY21, DDD23, DA23, DLCY24, ES22, ENK⁺23, FZMZ20, FSLW21, FLO24, FFS23, GJP24, HYWW21, HLD25, HM23, HC24, HLK24, HZ23, IMAI20, IH24, Jan23, JZ22a, JS24, KKLK22, KLL⁺23, KAQ23, KSAR21, Kim22, Li20, LZ20, LAW20, LW21b, LRN22, LW23, LZCF23, LS24, LWD⁺25a, MGB21, MBM20, MAA22, MSMTK22, DRG23, MJG21, MVFFC22, MVLP24, MW24, MEF24, NL24, NN23a, OCNN20, PZWL23, PLL24, PEMCPRC22, PTdS⁺23, QMK21, QAAM22, RCBS24, RMM24, RFG24, SA24b, SLM⁺22, SBA23, SMGAV23, SNGC⁺25, SBA24]. **regression** [SKH21, SYC24, SL23a, SCK23, dSSL23, SM21, SBAC21, TWS24, TLGW20, TWTT24, TÖSY21, VLRZ21, VR20, WZ21, WKL⁺24, WKS23, WSAS24, WWW23, XQ21, YY23, ZSWN21, ZLLB21, ZH22, ZY22, ZYW22, ZLY23, ZDY⁺24, ZTP25, ZZLL20, Zhe21, ZZY22, ZFZ23, dSPG20, tB22]. **regressions** [Cha20, GWNW22, Lem24]. **regressive** [MWMCR20]. **regularization** [AZL21, KLL⁺23, WZ25]. **Regularized** [DHJL25, HLK24]. **reinspection** [MJSB23]. **rejection** [LL21]. **related** [GH23, SP21]. **Relationship** [QJFY20, Mah23]. **relative** [SYVV20, TWTT24]. **relaxation** [KB22]. **relevancies** [FFNM20]. **Reliability** [Çet21, FTBT24, LTW⁺23b, LTS⁺23, SK24b, Akg23, AAGR24, AJD21, AKA22, Asa22, BLA20, BCM21, CK24a, CM24, CHEH21, DK22, DJA22, EES24, FASuA21, Han23, Hsi25,

Jia21, KKK23, KGK24, LHPL24, MNAP22, MLCC24, NAJ21, SSN20, SCG21, STG22, SGTS24, Sai24, Sha21g, SYG24, TA20, WYLT25, ZADA22].
reliability-redundancy [DJA22, Hsi25, MNAP22, ZADA22]. **Reliable** [LP24]. **removals** [EN23, GSH20]. **Renewable** [LW25, PLL24, LLL25].
Renyi [KN22, CMMP20, SSN24]. **repairable** [GWL21, HA24, JFR⁺24, KEC20, LHPL24]. **repetitive** [JB22, KJB22].
replacement [BKM21]. **replicability** [HD22b]. **reported** [SR23].
representation [WYBW22]. **representative** [ZWKY24]. **represented** [JFR⁺24]. **reproducibility** [Kel21]. **reproducing** [TYK25]. **resampling** [GSRY23, LL21, RBE25, SC21, SRG22]. **research** [Ano22, Kel21, Sha20t, Sha23a, Ano22, Sha23a]. **residual** [FPMC20, NFP21, PYF20]. **residuals** [SA24b]. **Response** [Sha20f, AAMA24, ASB⁺23, AL25, BP21a, DDD23, FL23, GGA22, JAZ22, KK22, KKZ23, LLZ20, MVFFC22, MSH20, Nik20, OMS⁺24, SAA⁺22, SKSS22, Sha20h, Sha20g, SSS20, SMZ20, Won22, XSHC20, ZSS23, ZKG21, ZLZ24, dSAF22, tB22]. **responses** [JS24, KRK⁺21, RLL25, TC21].
restricted [DXF⁺23, ED22, GB22a, LAW20, QAAM22, RMM24].
restrictions [ZZDW25]. **results** [Dav21]. **retiral** [LHPL24]. **retrospective** [ATH20]. **reversible** [MJK20]. **Review** [Ano23a, Che20a, Sha20a, Sha20c, Sha20b, Sha20d, Sha20f, Sha20h, Sha20g, Sha20e, Sha21b, Sha21d, Sha21c, Sha21e, Sha21h, Sha21i, Sha21j, Sha22a, Sha23b, Sha23c, Sha23a, Sha23d, Sha23f, Sha23e, Sta21, Ano22, Ber22, Sha22b, TBE24, Sha23e]. **revisit** [CGGE20]. **reweighted** [CZ23, Zha21b]. **Richard** [Sha20e]. **ridge** [AF24, Aça23, AALA22, AZ20, Ana20, AAA24, AAMA24, AGY21, ENK⁺23, HLD24, MGA21, MEF24, PEMCPRC22, QMK21, QAAM22, RMM24, WKS23, WSAS24]. **Riemann** [ZQAH23]. **Riesz** [KZ21]. **right** [Che20c, GSH20, Jia21, JZY24, JYHZ25, JRM20, NRT24, SA24a, SRU23, SSS24, ZHF21]. **right-censored** [SSS24, ZHF21]. **right-censoring** [Che20c].
Risk [KAN21, KL22b, BSH22, ES22, GCF⁺20, Han23, SYVV20, SK21a, SK24a, SBH21, SAMA21, TR22, WTZ20, ZY21]. **Risk-adjusted** [KAN21, SAMA21]. **Risks** [IS23a, ABR25, AHB24, AMO20, DLK24, HHJL24, JFR⁺24, Lee22, LTW21, MMH20, MMH22, PY24, PMKP23, SCK23, TG21, ZBWC25]. **Robert** [Sha21c]. **Robotic** [MHKS22]. **Robust** [AF20, ASOH23, BC23, CMMP20, CPX22, CSW24, DA21, ED22, FFS23, GJP24, JNNTMS24, KJT21, KL24, LCZ⁺20, LJ23, LXH20, MP20, MW24, RW25, SL23a, STM24, SDML20, SBAC21, SL23b, TWZ23, TR22, TH22, YKM23, YK20, YZZW23, ZW23, ZLWJ24, AYA25, AFS21, AZS⁺24, BB22, FFMZ22, MdMG25, PP24, RMM24, SLM⁺22, TGP24, WKS23, WSAS24, WQZS23, XX25, XYCZ23].
robustness [BP24b, CM25]. **ROC** [DCMCCB20, EP24, FLPV21, LLX24, NET⁺24]. **ROC-AUC** [LLX24]. **role** [MC22]. **root** [LLBW23]. **rotation** [DFLT21]. **row** [CC24]. **row-sparse** [CC24]. **RRT** [OMS⁺24, ZKG21]. **RSS** [AE23, BLZ21]. **ruin** [Hus22]. **rule** [Üns22]. **rules** [LLL25, ZSWN21]. **run**

[AFR23, De 20, PPCC21, PPC⁺23, YLK⁺22].

S [AYA25, SLM⁺22]. **S&P** [FHH⁺24]. **safe** [ZSWN21]. **safely** [SB25]. **Sahu** [Sha23c, Sha23e]. **Samford** [Sha21e]. **Sample** [LWS20, ZTP25, ATRE25, Ano24, BCB24, BA21, CB20, DF20, HSK22, HMS21, ISZ⁺23, IH24, Kel21, KM22b, Li24, Mar21, MP21, MCCL24, MKN24, PK22b, PB23, SM21, SÇK24, WLS⁺21, WFY22, ZG21]. **sampler** [GPH23, KH23, MJK20, VLRZ21, YB24, ZTP21]. **samplers** [DN22]. **samples** [BLA20, CHEH21, DGDW24, Dog24, JRM20, KGK24, LA20, MB22, STG22, SGTS24, WYLT25]. **Sampling** [Ano21, RGM⁺24, AE23, AAA⁺22, AI23, ATRE25, BCWM24, BLA20, BP24a, CLY20, CLY22, CLY23, CK25, DSM22, ES21, ESA23, EGM20, HAV20, HSK22, HZXS24, IMAI20, JB22, KJB22, KB20, KK21, KIS20, KSGS20, LTL20, LLC25, LL21, Mir21, NAV23, uAT20, Ozg21, PTG21, PMKP23, SSN20, SS22, SKSS22, Sha20s, SS25a, SGY23, SSS20, SBB21, SJB23, TdL22, Tac24, TR24, TK24, TH21, VPMA23, WYLT25, WR22, XCXZ22, YLYD24, YLK⁺22, ZKG21]. **Sanjay** [Sha23e]. **SAS** [Sha20d, Sta21, Sha22b]. **Saunders** [DDL⁺20, KJB22, LBHX23, LCY22, PTG21, PNN22]. **save** [Sha20r]. **scalar** [MW24, XSHC20]. **scale** [BS21, CdSL22, GK20, HD25, HDP21, KL22b, Lee20, LK22, NM20, PK22b, QL20, Ros22, SG23, SMZ20, YKM23, ZY21]. **scale-based** [Lee20]. **scale-space** [HDP21]. **scaled** [AAY21]. **scan** [FMH⁺22]. **scanning** [CL25]. **scenarios** [BM23]. **scheme** [EGM20, JYHZ25, KSGS20, LK23, MKK20, NAV23, SCA20, SSN20, SÇK24, TR24, TMMCS21, WSZL24, XZTZ24, Zhe21]. **schemes** [AAA⁺22, ES21, HZZZ25, JYZ⁺25, MC21, MJSB23, SMZ20]. **Science** [Sha20b, Ano23a, HGH22, Sha20q]. **Scientific** [Sha20c]. **score** [LWS⁺23, SAB21, TH22]. **scorecard** [OSG20]. **scores** [Nik20]. **scrambling** [MSH20, SBB24]. **screening** [HD22a, JF20, LLWZ20, LCZ⁺20, LLZ20, MXY22, SDML20, WB22, XSHC20, ZSWN21, ZLZ24]. **search** [DJA22, Har24, SG23]. **seasonal** [dSMA22, dSdNB22]. **seasonality** [BBC21, BL20b]. **Second** [ZY20]. **Second-order** [ZY20]. **Seeing** [Sha21e]. **seemingly** [ENK⁺23]. **segmentation** [PK22a]. **segmented** [LWWD20]. **selected** [JP21]. **Selecting** [OV21, ZFLL23]. **Selection** [ZCD22, AGY21, BHA22, BP21b, CSL24, CP22, Che20c, CG21, DK21, FFS23, FSGMM23, GW22, GJP24, HPP23, JIK22, KKLK22, KKS20, KB22, KHK20, LC20, LGM20, LYP20, LWH⁺25, MLG23, MH21, NAJ21, NI23, NF23, SM21, STM24, SBAC21, TYK25, Ten20, WLZ21, WKL⁺24, WS25, ZLY23, ZLL24]. **selections** [CHW21]. **selective** [PC24]. **self** [BL20a, LTW⁺23b, YLYD24]. **self-exciting** [YLYD24]. **self-similarity** [BL20a]. **self-stratifying** [LTW⁺23b]. **SEM** [RNSR20, RN21]. **semi** [RK22, YZZW23, YZ21]. **semi-parametric** [YZZW23]. **semi-varying** [YZ21]. **Semiparametric** [Che20b, FSLW21, Lee22, WXWS21, WZSW24, ALAS21, AML22, AZS⁺24, AYCM25, CMZ24, ED22, LW23, LE21, SKH21, dCSJLFR24, TAWL21, ZYW22, ZXDD22]. **sensitive**

[GPT24, KK22, KKZ23, OMS⁺24, PS24, SSS⁺22, SS22, SBB24]. **Sensitivity** [HH21, AMO20]. **sequences** [DWXW22, GWL21, TWS24]. **Sequential** [MC25, SK20, WW22b, FL25, GC20, LL21, SKHC25, TWS23, TK22]. **Sequentially** [DN22]. **serial** [dSAF22]. **serially** [BD25, KSY24]. **Series** [Sha23b, AF20, ADT25, AGS24, BBC21, BHK23, BGV20, FPM22, GWL21, HTX23, IH24, KZL⁺25, KL22b, LKS21, LK22, LK23, LWWD20, MSBS22, RM21, Sha21i, SDP24, Ten20, XQ21]. **series-based** [Ten20]. **service** [AA22a]. **set** [AE23, AAA⁺22, AI23, BLA20, DXF⁺23, ESA23, KB20, KIS20, MB22, uAT20, PTG21, SSN20, TdL22, Tac24, WYLT25]. **set-sampling** [AAA⁺22]. **sets** [AAA⁺25, Dog24, OKF⁺21, PLL24, RBE25, WR22]. **setting** [OSG20, PJC25]. **several** [CGGE20, KC22, MKK20, RDSG21]. **Shannon** [DSH24]. **shape** [AA22b, DXF⁺23, DA23, HCY21]. **shape-restricted** [DXF⁺23]. **shaped** [AM24, BLA20, FSLW21]. **shared** [Dab24, JLZ21]. **Shewhart** [AAMA24, HZZZ25, RMLD25, dOFdSAH25, uRSM⁺24]. **Shewhart-memory-type** [uRSM⁺24]. **Shewhart-type** [RMLD25]. **shift** [ANRS20, Cha25, GB22b, SL23a]. **shifts** [HNK24, XX25, ZWW21]. **shiny** [MN22]. **shocks** [KEC20]. **short** [Har24]. **short-period** [Har24]. **shortfall** [WYBW22]. **Shoukri** [Sta21]. **shrinkage** [AGY21, FH22, MMM24, PYDL24, SXMS25, dSSL23, ZLY23]. **sided** [Bed25, Haq20, MGT21, MGT21, XCT⁺24]. **Sign** [HM23, KM22b, PPC⁺23]. **signal** [KCC22, TTH⁺25]. **signals** [YXC21]. **signed** [ANA⁺22, KZL⁺25, KM22b, PPCC21, RM21]. **signed-rank** [ANA⁺22, KM22b]. **significance** [tB22]. **similarity** [BL20a]. **Simple** [ASW24, CLY22, CLY23, HBB21, PRG22, SB20, SCW21, TdL22, WWW23, ZYW23]. **simulated** [SC21]. **simulating** [BC23]. **Simulation** [Kur24, NN22, SS25a, WR22, AYA25, AKAA22, BP21a, BP24a, CJK21, DRMO25, DSSNL20, DT23, Gra20, HA24, IH24, KAQ23, LG21, LTW⁺23b, LP24, OSG20, PS21, QMK21, TLGW20, TÖSY21, XG22, YP24, ZG21]. **simulation*** [SP21]. **simulation-based** [HA24, ZG21]. **simulations** [Sha20j]. **Simultaneous** [Li21, MKK20, ZXZ⁺22, Ano24, HR20, JS22b, KC22, Li24, SCA20, ZKG21, ZH22]. **simultaneously** [RN21]. **sine** [SBB21]. **sine-type** [SBB21]. **Singapore** [Sha20c]. **Singhing** [WGF22]. **Single** [HNK24, HLD25, HJL22, HDP21, SDML20, SBAC21, Tak21, ZZL24, ZZLL20]. **single-index** [HJL22, HDP21, SBAC21, ZZL24, ZZLL20]. **SIR** [KJL23]. **situations** [AAY21]. **size** [BCB24, BA21, CB20, CM21, GCDL25, HWF22, ISZ⁺23, LWS20, WFY22, ZG21, ZTP25]. **sizes** [HSK22, MCCL24, Sul21]. **skew** [AL25, CdSL22, CIPCR23, DA23, FNY21, TBP25, YDL23, ZGO24]. **skew-normal** [CdSL22, CIPCR23, YDL23, ZGO24]. **skewed** [ASOH23, Fer23, GTMP22, HPP23, LYLC24, MLA⁺20, MAKRK22, MGA21]. **skewness** [MLA⁺20]. **skip** [MJSB23, ZHC⁺24]. **skip-lot** [MJSB23]. **skip-pattern** [ZHC⁺24]. **slab** [CY24]. **SLASSO** [AAY21]. **slice** [LTL20]. **Small** [Sha20p, SKO20, AAA⁺25, Ano24, CLL21, Cha25, IH24, Li24, LLP⁺23, RMN21, Sul21, WFY22]. **small-sample** [Ano24, Li24]. **smallest** [THL⁺22]. **Smirnov** [ZWKY24]. **Smith** [Sha20e]. **Smooth** [FZMZ20, SH23].

smoothing [AYCM25, FFS23, OV21, RLACE20, SCK23]. **sold** [CLY20].
solutions [Sha20j]. **solving** [SYA23, SYA24]. **Some**
 [KM21, SBB21, WWZ24, AKAA22, PA23, QMK21, SYA24, TWTT24]. **Sons**
 [Che20a]. **Sound** [Sha21b, Sha21d, Sha23c]. **space**
 [GC20, HL24, HVAVD20, HDP21, Kaz24, KJL23, LCP23, SAMA21, TYK25].
spaced [Zha21a]. **spacekime** [Ano23a]. **spaces** [GPH23]. **Sparse**
 [RBE25, ZLLB21, AR21, BPT23, CHJS20, CC24, FZMZ20, Kim22, Li20,
 XYZ20, XMZ25, YXC21, YLS22, ZLY23, ZWW21]. **spatial**
 [BC23, CIPCR23, FMH⁺22, FSGMM23, GWNW22, Hua24, KL22a, Kim22,
 LSM20, LG20, LYP20, NS22, Sha21c, Sha23e, SCW21, SYC24, SO20,
 TWN22, WS25, YK20, Zha21a, Sha22b]. **spatial-temporal** [Sha21c, Sha23e].
spatially [SCW21, SKO20]. **spatio** [LSM20, Sha23c]. **spatio-temporal**
 [LSM20, Sha23c]. **Special** [FL25, NAV23, MdMG25]. **specific** [SB20].
specification [vdNPCvB22]. **speckled** [AJN21]. **spectral** [JIK22, Zha21a].
Spiegelhalter [Sha20i]. **spike** [CY24]. **spike-and-slab** [CY24]. **spline**
 [CIPCR23, GWNW22]. **splines** [OV21]. **split** [DN22]. **splitting** [GZZ24].
Springer [Ano22, Sha20d, Sha23a]. **SPRT** [MGT21, MG24, TTH⁺25].
square [CZ23, IS23a, IH24, KKLL24, MXY22]. **squared** [NN22]. **squares**
 [CLL23, De 20, GA20, Jia21, Zha21b]. **Srivastava** [Sha23e]. **Stability**
 [BM23]. **stable** [BT24, CCM20, Gra20, KLdS21, XG22]. **stage**
 [BS22b, BPT23, Das22, GGA22, LWS20, MYM23, OMS⁺24, SK24a, WSZL24].
Stamford [Sha21e]. **standard** [SDP24]. **standards** [IS23a]. **standby**
 [DJA20, LTW⁺23b]. **standbys** [LHPL24]. **state**
 [GC20, HL24, HVAVD20, KJB22, KJL23, LCP23, SAMA21, TK24].
state-space [GC20, HL24, HVAVD20, KJL23, LCP23, SAMA21]. **states**
 [GC20]. **stationary** [AJ21, CCM20, GWL21, HTX23]. **statistic**
 [BBSM23, CLUX21, Lem24, NM20, Pho23, WW22a]. **Statistical**
 [AM24, Asa22, GAB21, GKL⁺25, HJL22, KEC20, MTW21, MTSR22, MK20,
 NET⁺24, Sha20b, Sha20q, XZTZ24, Ano22, CF21, DXF⁺23, DS22, EGM20,
 KK21, LG21, LCY22, MN21, PEMCPRC22, SM25, Sha20d, Sha20h, Sha20j,
 Sha21k, Sha23a, SNJN⁺24, WLZ21, WWZ24, XX25, Sha22b]. **Statistics**
 [Sha20r, AMO22, AA23, BVC24, CS23, Das22, FSB20, MP20, MK20, MM24,
 Sha21a, Sha20i, Sha20l, Sha21h, Sha21j, Sha22b, Sha23e, XP20, dSdNB22,
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 [FLO24, MBM20, SZS21]. **Stein-type** [MBM20]. **step**
 [AA22a, CLY22, CLY23, KG24, DRG23, SK21b, SK24a, TBE24, XCXZ22].
step-stress [AA22a, CLY22, CLY23, SK21b, SK24a]. **stepwise** [CHW21].
Stewart [Sha20i]. **stigmatized** [SSS20]. **Stochastic**
 [KSL22, YSJL20, AC20, ADT25, ACS21a, BG25a, DJA22, FHH⁺24, HM25,
 JC20, LAW20, LCH20, Sha23d, SYA23, SYA24, ZQAH23, ZZDW25, Sha22b].
strategic [OSG20]. **strategies**
 [FH22, Sha20j, ZHC⁺24, uRSM⁺24, vdNCvBP25, Sha23b]. **strategy**
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 [CB20, ES21, GGA22, HAV20, IMAI20, Ozg21, SS22, SCK23, ZKG21].

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Student [HVAVD20]. **Student-** [HVAVD20]. **studies** [ATH20, IH24, KR21, MWS23, SBH21, Sha21f, SCK23, TWTT24, WR22, YZK22]. **study** [AAN⁺23, AAA⁺25, DT23, DDD23, ENK⁺23, FPM22, GMJ23, HD22b, HMS21, LCH20, PS21, SB20, SM21, TÖSY21]. **study-specific** [SB20].
subgroup [GPT24, WXWS21, YH20]. **subgrouping** [HBKB22].
subinterval [OKF⁺21]. **subject** [CSL24, Che20c, JFR⁺24, KEC20, TR24].
subsampling [WW22a, ZTP25]. **subsampling-based** [WW22a]. **Subset** [GW22, LTW⁺23b, WLZ21, ZLY23]. **subspace** [XYZ20]. **subsystems** [NAJ21]. **successive** [ATRE25, BP24a, SS25a]. **such** [GH23]. **Sudhir** [Sha22a]. **Sufficient** [Chr22, LZ20, WWW23, YX24]. **Suite** [Sha21b, Sha21d, Sha23c]. **Sujit** [Sha23c, Sha23e]. **sum** [AFR23, BLZ21, CLL23, YLK⁺22]. **summands** [Sul22]. **sums** [LLL25, WWZ24, WW23]. **superior** [PK22b]. **supersaturated** [AS25].
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surrogate [LCZ⁺20, PSC25]. **survey** [Cha23, CM25, SSS20, SBB21, XCXZ22]. **surveys** [uA20]. **survival** [AR21, BAM22, CG21, DF20, KHK20, LSL21, MT23, SKH21, SZ24, SMWP20, TYK25, TZ22, WXZ25, XNW25, YLC24]. **susceptibility** [Dab24].
SVAR [MN23]. **swarm** [CHW21, GC20]. **switching** [LWWD20, LHPL24, YWW23a]. **Switzerland** [Ano22, Sha23a]. **Symmetry** [JS22b]. **System** [DJA22, MHKS22, AKA22, CM24, CM21, DK22, GWL21, HCN20, KEC20, MJSB23, TA20]. **systematic** [KSGS20]. **Systematically** [TBO24]. **Systems** [MHKS22, HA24, Hsi25, JFR⁺24, LTW⁺23b, LHPL24].
table [Sul21]. **tables** [HvdHS24]. **tackle** [RMM24]. **Tai** [Sha20d]. **Tail** [ZY21, PB23, PB21, TBP25, WL21, XP20]. **tail-inflated** [PB21, TBP25].
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 [JZ24, LLL25, LL25, MLG23]. **upper** [DE24, JS22b, SYG24]. **urinary**
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 [SB25]. **usefulness** [SK25]. **Using**
 [ZG21, ANA⁺23, AAS24, ACHS23, AZS⁺24, ASS20, AA22a, ATRE25,
 AAGR24, ARA⁺21, AB25, Ano21, AHB24, BAM22, BA25, BP21a, BP24a,
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 DSH24, DLK24, ES21, EES24, EHAS24, EGA21, FL23, FHH⁺24, GSRY23,
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 KH20, KK22, KCC22, LSB25, LSL21, LT23, LTW23a, LTW⁺23b, Lon22,
 LA20, Mah23, MAKRK22, Mir21, MMH22, MJK20, MSH20, NI23, uAT20,
 NF23, OMS⁺24, OSG20, PP24, QHCB20, RMF⁺21, RLL25, RDSG21,
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 LJ23, LLFW25, MYHP24, RM21, SOBC23, XQ21, YLYD24, YZ24, ZLWJ24].
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 [NN23b, NN24, SK25]. **variability** [AFR23, LG21, SCA20, TTH⁺25].
Variable [Ano21, CSL24, Che20c, LYP20, NF23, ARA⁺21, ASB⁺23,
 BCWM24, BHA22, CP22, CHW21, DK21, FFS23, GJP24, GAN⁺20, HSK22,
 HZXS24, ISZ⁺23, JIK22, JF20, KRK⁺21, KKLK22, KK21, KK22, KHK20,
 LWH⁺25, MLG23, OMS⁺24, SCA20, SSS⁺22, SS22, STM24, TYK25, TH21,
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 MSH20, Ozg21, PMW22, QL22, SSS⁺22, SZ21, WWZ24, WW23, XSHC20,
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Zero [DDD23, HMB22, MSBS22, AAS24, AT25, ACS21b, AAA24, AGS24,

DRMO25, GMCL20, GMFB21, JG25, LKS21, LE21, LTY⁺24, MYHP24, MAY23, RCPA21, RMLD25, SR23, SZT⁺23, ZXZ⁺22]. **zero-** [ACS21b]. **zero-adjusted** [JG25]. **zero-altered** [MAY23]. **Zero-and-one** [MSBS22]. **Zero-inflated** [DDD23, AAS24, AT25, AAA24, AGS24, DRMO25, GMCL20, GMFB21, LKS21, LE21, MYHP24, MAY23, ZXZ⁺22]. **zero-modified** [RCPA21]. **zero-one-two** [SZT⁺23]. **zeros** [HMB22, MSBS22, SN20]. **Zhang** [Sha20a]. **Zhao** [Ano22, Sha23a]. **Zygmund** [WW23].

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