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## Title word cross-reference

$(Y < X)$  [AW05]. 0.05 [Kna15]. 20 [LFG19].  $2 \times 2$  [HL07, KRP02, MCL09].  
 $2 \times C$  [Pos02a].  $4^r 2^{n-p}$  [ACBM06]. + [Saw02a].  $_2$  [Saw02a].  $\alpha$  [RNN13b].  $\bar{X}$   
[Cox13, Kho07].  $br^2$  [KKZB16].  $C(t, p, s)$  [Ree11b].  $\chi^2$  [Saw02a].  $D$   
[ATvBB17, FC04, Wal05a, Wal15, Wil18d].  $\epsilon 2$  [Wal15].  $\eta 2$  [Wal15].  $F$   
[BB19, BR14, El 11, KSS10, PA07, PMZ08, ZA08].  $g$  [Wal15].  $h$  [SS16].  $K$   
[AM14, DNUH22, SG21, KDMAA18].  $\omega 2$  [Wal15].  $p$   
[And13a, And13b, Goo13, Man13, PB13, Wil19e].  $P(\pi 1 > \pi 2)$  [KSM13].  
 $P(X < Y)$  [Bak03, EB04].  $P(Y < X)$  [Ng06].  $P^*$  [BR03].  $p > 0.05$  [SY02].  
 $P[Y < X]$  [MESSE16].  $r$  [Smi09, Wal05b].  $R^2$  [WS16a].  $r \times c$  [LA14].  $S_u$   
[PS02b].  $S_w$  [BS02].  $\sigma_1^2 \neq \sigma_2^2$  [Saw02b].  $T$   
[Lec07, RR24, ZRB23, ASS19, AB11, FKL+03, GJ17, LL16, MOD07, NT25,  
Ozg16, SM02, Saw05, TGhC+05, Web07, WS09].  $U$  [BRT17].  $\varphi$  [SSM18].

**-based** [ZA08]. **-Curvature** [RNN13b]. **-Distribution** [KSS10].  
**-Divergence** [SSM18]. **-maps** [SG21]. **-Nearest** [DNUH22]. **-Occasion**

[SS16]. **-Optimal** [ATvBB17]. **-Repeated** [AM14]. **-Test** [GJ17, LL16, BRT17, PA07, PMZ08]. **-tests** [RR24, El 11]. **-th** [KDMAA18]. **-Values** [Goo13, Man13]. **-weighting** [KKZB16]. **-Year** [LFG19].

**1** [DiS02, KIR12]. **10** [Alo04]. **11** [Ree04]. **16** [Dem05]. **17** [BB05]. **18** [OO05]. **19** [Wal05b].

**2** [FZ09, MADT03]. **2018** [HPSR23]. **21** [DP05]. **21st** [ZK16, Bra03, RL16]. **22** [KMG06]. **23** [Alo06]. **24** [Hea06]. **25** [BB06]. **26** [NS07]. **27** [SH07]. **28** [SH09]. **29** [FC09]. **2PNO** [SH07, SH09].

**3** [Hea02]. **31** [Tay11]. **32** [CKP12, LOCMS13]. **33** [MS14]. **34** [Wal15]. **35** [KH16]. **36** [WS16a]. **37** [ASM<sup>+</sup>16]. **38** [Wal16a]. **39** [ASR<sup>+</sup>16].

**4** [Fay02]. **4.0** [Pos02a]. **40** [RM16]. **407** [Whi07]. **41** [ANAS16]. **42** [OMN16]. **44** [Tak17a]. **45** [ATvBB17]. **46** [SAZ17]. **47** [LCW<sup>+</sup>17]. **48** [Wal17b]. **49** [ÖK17].

**5** [Whi07]. **50** [MBS17]. **51** [AK18a]. **52** [CDPT19]. **53** [Lan19]. **54** [AAH<sup>+</sup>19]. **55** [BD20]. **57** [AK20].

**6** [Hea03].

**8** [RP03a].

**9** [Wal03]. **90/95** [Fah02a].

**Aalen** [GVCM18]. **AB-Type** [LFG19]. **AB/BA** [Ree06]. **ABE** [Eni09]. **Abilities** [Weh03]. **Absolute** [Die06, Die09b, OMN16]. **Academic** [AK10]. **Accelerated** [Ebr06, LRT20]. **Acceptance** [AOCAN19, Rao11, SLC17]. **Accommodate** [MRKM<sup>+</sup>17]. **Accommodation** [LB16, LLB17]. **According** [EYS<sup>+</sup>07, OE12]. **Account** [MLS10]. **Accounting** [KRP02]. **Accuracy** [Kan05, Leh15, SF19, SS09, Wal04]. **Accurate** [BH06, Cen04, Leh15]. **ACF** [Saf11, SJAZ14]. **Achievement** [GCH08]. **Across** [CD09, LZ07]. **Activity** [LHO<sup>+</sup>18, WBN07]. **Adaptive** [BI02, GRM20, KWAO04, LRT20, MAP08, NH06, Wu04, Zum02]. **Adding** [DS16]. **Addition** [Mey16]. **Additive** [GVCM18, Lip16, NAY<sup>+</sup>18, Wil06b]. **Address** [ZCB<sup>+</sup>17]. **Addressing** [Abe15]. **Adhering** [ZZ15]. **Adjusted** [AS10, EO13, GCP24, LMME09, MBWZ07, PA07, UAD16]. **Adjustment** [Fra19, Wal17b]. **Admissibility** [BRT17]. **Adolescent** [PN03, PC14]. **Advanced** [WBN07]. **Advantages** [CID<sup>+</sup>14, NR05]. **Advice** [NKC18, RN18]. **Affect** [TSS20]. **Affects** [KBKBG07]. **Affiliated** [Wal05a]. **After** [Pér07a, Die09a, Rah14]. **Against** [Ots05, Saw03a]. **Age** [RRS07, RS17, WBN07, WCW08]. **Aggregate** [CD09, SSAH18].

**Agreement** [BS09, Heo08]. **agricultural** [SKSV25]. **Agriculture** [EO09].  
**Ahead** [RR03]. **AIDS** [PK06, LLHT03, LX06]. **Air** [KKZB16]. **Airport**  
[LIT24]. **Akaike** [EAS13]. **Alert** [Ber05]. **Algebraist** [CS06]. **Algorithm**  
[ASR<sup>+</sup>16, BB04, BB05, BS04, DNUH22, Hea03, LM17, LS13, MDS03, OO05,  
OMN16, SAZ17, SH07, SSMK22, Su11, SJ25, SP16, Tak17a, Tak17b, TK06].  
**Algorithms** [AM17, BD20, ML24, ÖK17, PC15]. **Aligned**  
[BZ09, LHB04, NS07, Pet02]. **Allocation** [BC19, DR18, Pap16, VS08].  
**Allows** [Wil17a]. **Almost** [Kna19a, SGM16, PK06]. **Alpha**  
[Ben10, EYS<sup>+</sup>07, JAJ24, TNH17, ZGZ07]. **Alphabet** [Weh03]. **Alter** [LS13].  
**Alterations** [NM17]. **Alternative** [ANAS16, BR14, BF14, CID<sup>+</sup>14, GS06,  
Kho04, Lan13, MK08, OMN16, RL10, WA07, YII13]. **Alternatives**  
[ASS19, BS02, El 11, LHB04, XYJ03]. **Alzheimer** [XGY<sup>+</sup>08]. **Ambulatory**  
[SLA16]. **American** [Wil04]. **Among** [WF09, Cha24, Koc16, Tor18]. **Analog**  
[Wil18d]. **Analogs** [Wil19a]. **Analyses**  
[BLEL02, CF03, KOW16, Wal03, WA07, WK02a, WZ17, XGY<sup>+</sup>08, ZK05].  
**Analysis** [BO13]. **Analysis**  
[AK20, AAK10, AKA11, AK18a, AK10, AK04b, AS05, Alo06, Bha14, BB11,  
Bos09, BLNA<sup>+</sup>22, BO13, CD09, DS02, EO13, EO09, FA11, FBR<sup>+</sup>08, FS15,  
FC09, FF08a, FF08b, FF16, Fuk07, GMS05, Gan14, GL06, Goo09, HMNW07,  
HKP17, HA14, HP03, HM10, HZ16, HML07, ICS07, Kan05, KS09, Kel05,  
KZ08, KCCD10, KJ06, LS16a, Les11, LF11, LC05, Lip13a, Lip17a, LC20,  
LW05, Liu09, LOK11, LK12, LKW<sup>+</sup>19, LL07, MADT03, MN17, MN21, ML03,  
MK05, MBWZ07, Nan10, Nan05, NAA16, Neu09, NM17, NM19, ORSCMG03,  
PM14, PM10, Pra15, PNZM24, Raj21, RRB12, RRS23, RNN12, RNN13b,  
RP03a, RP03b, RMS17, SLLL11, Saw03c, SJ07, SE12, Spe04, Tho16, TSK04,  
VSS16, WY03, Wal04, WPN<sup>+</sup>18, Wat06, WBN07, YHPR17, YII13, ZL04].  
**Analytic** [FB10, Rus08, Wal03]. **Analytical** [Kor16, LM19]. **Analyze**  
[Lip17a, ZLB19, PW24]. **Analyzing** [AKO03, BB07, FR04, LEKG10, LZ07,  
Lu16, MCL09, Per06, PI08, SK09, SIA11, WA03]. **Anchoring** [CPT04].  
**Ancillary** [PS18]. **ANCOVA** [LP06, NS07, Wil06a, Wil16a, Wil17b, Wil18c].  
**and/or** [Fay02]. **Andersen** [BS04, Kra18]. **Anderson** [PB13]. **Animal**  
[EO09]. **ANN** [OAA10]. **ANOM** [RRB12]. **Anomaly** [NSJ<sup>+</sup>24]. **ANOVA**  
[BB04, BB05, BJ11, CP13, Hea03, Lan13, LCW<sup>+</sup>17, NKW<sup>+</sup>19, Wil05, WH16,  
ZA08, ZA11]. **ANOVA\_HOV** [LCW<sup>+</sup>17]. **AOQL** [SS12]. **Application**  
[ADSBH02, AK18a, AOBCP16, ASS04, AT09, BPZ12, Bha14, BW05,  
CMR02, DEH<sup>+</sup>06, DGJ16, FLE04, HR16, HWS<sup>+</sup>24, KRP02, LX06, LHO<sup>+</sup>18,  
MBS17, MA24, MMS08, MPS11, MBWZ07, Pau05, RAJ18, RNN12, SS04,  
SMC16, SSMS10, SKSV25, WE05, Wil04, XGY<sup>+</sup>08, YHPR17]. **Applications**  
[ANO<sup>+</sup>25, AC15, AALF14, ALF16, AFL12, AK13, AEOD24, BK09a,  
BZBS03, ESAH20, Gau17, Goo02, GZ17, HA07, HB08b, IS24, JAJ24, Kib06,  
Kum13, LFO07, MSS20a, MK23, NAY<sup>+</sup>18, OON24, RS20, RNN13b, Raz13,  
SMSN20, SS23, SFA16a, SZH<sup>+</sup>18]. **Applied**  
[DAC02, Fer12, Hus07, LH09, PW04, SM04, SLA16]. **Apply** [LMRM<sup>+</sup>20].  
**Applying** [AL15, Les11, MLS10, WB02, WBSMI09]. **Approach**

[ANAS16, AASIJ10, AS16, Bha14, BA11, Cam09b, CdlTE22, CPDP18, Cox13, GSP24, GZ07, Hur09, KI16, Kho05, KCA<sup>+</sup>17, LS16b, MCL09, ML03, NXFN19, PPC18, PKRK25, RTS16, SAA19b, Saw13, SM04, SFA16b, SY19, SSS21, Su05, YII13, YOO14, YS14]. **Approaches** [AAH<sup>+</sup>19, Kib08, LKW<sup>+</sup>19, SSAH18, WSN15]. **Appropriate** [MC11, SSMS10]. **Approximate** [Cam03, Cam07, Cam09a, Cam09b, Cam12, Cox13, SF19, Wal17b, WA07]. **Approximating** [Fra17, RC17, Wal17a]. **Approximation** [JA18, PDC13]. **Approximations** [Fah02b, VM09]. **Aptitude** [MK05]. **Aptitude-Treatment** [MK05]. **AQL** [SS12]. **Arbitrary** [Bha08]. **Archimedes** [SJ25]. **Area** [PA14, SAA19b, WBSMI09]. **Arguments** [Saw03a]. **Arising** [Gan14]. **Arithmetic** [DS25]. **ARL** [Rah14]. **ARMA** [DAC02]. **Arrays** [HY03]. **Art** [Kle19]. **Artery** [Cen04]. **Article** [NKC18]. **Artificial** [MY<sup>+</sup>06, PNZM24, SSM18]. **Asian** [Wil04]. **Assess** [CPDP18, RRB08]. **Assessing** [AK04a, Cen04, KCCD10, MC08, NRSGRN02, PC15, SF19, Tho09]. **Assessment** [BKS13, PKRK25]. **assigned** [TTBG06]. **Assignment** [Saw04b]. **associate** [SG21]. **Associated** [AK21]. **Association** [KJI10, Kin03, Wil11, Wil15a, YT10]. **Associations** [LA14]. **Assumption** [Eni09, LH13, LH04, MK05]. **Assumptions** [AB11, BZBS03, BZ09, WWB12]. **Asymmetric** [Die09b, SR07, YS14]. **Asymmetry** [PS02b]. **Asymptotic** [CM02, Pos02a]. **Attitude** [AS16]. **Attractiveness** [TL15]. **Attributable** [FB04]. **Attribute** [KIR12, PS22]. **Auditory** [Zum02]. **Augmentation** [KCA<sup>+</sup>17]. **Authentic** [Lov19b]. **Author** [And13b]. **Auto** [SW06, Wan03]. **Auto-Correlated** [SW06]. **Autocorrelated** [AO08, Bha10, Die11, Hol06]. **Autocorrelation** [Bha10, Die09a, Die11, RB09]. **Autocovariance** [Eni09]. **Automated** [Leh15]. **Autonomous** [NSJ<sup>+</sup>24]. **Autoregressive** [MF11, OYO16, Saf11, YS16]. **Auxiliary** [ADAAM09, Bou10, DR18, Dan25, MKA23a, MKA23b, ÖÇ17, RSQ20, RTA22, SK18, SK13, SP14a, SP14b, TS11, TuAH19, VS08]. **Average** [IT18, KS06, MF11, RB11, RR24, ST07, ST08, SA11]. **Averaged** [LW05].

**B** [LH09]. **B-Spline** [LH09]. **BA** [Ree06]. **Back** [NR05]. **Backward** [LB19]. **Balanced** [ASG16a, ASG16b, GA17, GDG20, JVA10, VJ11]. **Balancing** [Lip10]. **Ban** [BD16]. **Band** [Wil17a]. **Bandwidth** [EME10]. **Bandwidths** [EM14]. **Bank** [CPDP18, BB11]. **Bar** [OS10]. **Bar-Lev** [OS10]. **Base** [Eni09]. **Based** [AS17, ADAR09, AL15, AA20, AS16, BE06, BAN06, BZBS03, Bea17, Bic11, BII11, CA08, DW19, DBH02, Dye16, EB04, kAEAE21, FEB13, Fuk05, Gao04, HK10, HH16, HNG19, Hur03, KJMA18, KWAO04, KM02, KH16, KDMAA18, LM17, LT07, LBC<sup>+</sup>19, Lov19a, LAA17, MESSE16, MCL09, MJ20, NH12, Neu10, NW09, PPS14, RB11, RSQ20, RRB08, Rao11, RRB12, RK13, Rao14, RRS23, SMSN20, SSM18, SA10, SA07, SL16, SS09, SP14a, SA13, TK06, WW10, WK02b, Wil05, Wil06a, Wil15a, Wil16a, Wil18d, Zha05, AA21, AGKJ19, DK19, Dub04, HSA18, JR16, Koc18, MBS17,

ML24, ÖÇ17, PW24, SJ25, ZA08]. **Bathtub** [MSS20a]. **Bayes** [BP16, FKP<sup>+</sup>25, Lee15, Lov19a, LMME09]. **Bayesian** [ATvBB17, AAK22, AK20, AAK10, AKA11, AK18a, AHAO09, ACB06, AK18b, AM19, Bha14, BK22, BW05, Cam03, CT05, Cam07, Cam09a, Cam09b, Cam12, DR14, EN23, FA13, FF12, GK04, GG09, GS19, GRM20, GHSF<sup>+</sup>15, HP03, HZ16, IS24, JR16, JA18, KKT13, KMA18, KSM13, KM14, KJ12, Kib08, KCA<sup>+</sup>17, KK20a, KMA21, LC20, Lov19a, MESSE16, MPC<sup>+</sup>16, Nan10, Nan05, NAA16, NXFN19, NH12, NE16, OY17, PZ11, PW04, Pra10a, Pra12, Pra15, Qu05, RD16, RTS16, SH14, SAA19b, SFA14, SFA16b, SA11, SBY07, SU16b, Wu04, ZC13]. **Bayesian-based** [JR16]. **BBM** [AK18b]. **BBM-IRT** [AK18b]. **Be** [Ber05, GT10, Sha06a]. **Behavioral** [Fra15, HKP17, PN03, Saw03b]. **Behaviors** [HXH06]. **Behrens** [HL03, Saw02b]. **Being** [CS08]. **Believe** [Saw04b]. **Bell** [Gil24]. **Benefit** [MEH08]. **Benefits** [BB07]. **Bernoulli** [MADT03]. **Best** [DP05, GD02, Lip13a, LOCMS13, MS03, SK09, SW08, Wil18b, ZRB23]. **Beta** [AK18b, FLE04, Im20, KLS07, LFO07, RJ14]. **Beta-Binomial** [Im20]. **Beta-Mixture** [AK18b]. **Beta-Weibull** [LFO07]. **Better** [Ree07]. **Between** [AS05, BC02, Lov19a, MMH19, RK13, RL02, Saw02b, SHA06b, Wal05b, AKQ10, And13a, And13b, KS09, Kha13, KJI10, LS06, PB13, Ree09b, Saw13, Sha08a, SRA17]. **Beyond** [BS09, Ben10]. **Bi** [Lip10, PA14]. **Bi-Criteria** [Lip10]. **Bi-Weibull** [PA14]. **Bias** [GW09, Har18, Har19, HS11, KCCD10, LH14, LEKG10, ML03, Pan18, SLL11, Wal05a]. **Biased** [Kha13, Mir08, MK23, NLQ10, RNN12, RNN13a, SHA06b, TP16, RNN13b]. **Biases** [MEH08]. **Biasing** [KWOF02]. **Bilevel** [QT06]. **Bimodal** [FZ09]. **Bimodality** [FLE04, FZ02, FZ09, Kna07]. **Binary** [ATvBB17, AL15, AZ17, Cen04, Hea02, Im20, ICS07, KHC05, Mal02, MA06, RYZ16, Ree06, SK14, WS16a]. **Binomial** [AK18a, FA11, HB08b, HB12, Im20, Mir08, RNN13a, Raz02, Ree04, Ree07, SBY07, Wil19b]. **Bioleaching** [AOBCP16]. **Biomarker** [XGY<sup>+</sup>08]. **Birth** [Saw03c]. **Bivariate** [ASS04, ACB06, BS11a, DR18, KKK19, MN21, SLD14, WS16b, Wil19a]. **Blair** [Saw04a, Sto04]. **Blinder** [LF11]. **Block** [JVA10, Kon13, MK05, TTBG06]. **Blog** [AS16]. **Blood** [SLA16]. **BLUE** [ADAR09, PH25]. **BMDP** [PS02a]. **BMI** [ANA12]. **BOA** [KS25b]. **BOA-Enhanced** [KS25b]. **Bobovitch** [OS10]. **Book** [ML24, Rao17]. **boosting** [FKP<sup>+</sup>25]. **Bootstrap** [AM14, ANAS16, Alo04, ASR<sup>+</sup>16, AA14, BAN06, CDPT19, CM02, DP21, Ebr06, HM08, OY17, PD13, Qum13, RWS09, Rus08, SM04, VO03, Wil10, ZA08]. **Bootstrap-t** [Wil10]. **Bootstrapping** [KWOF02, Kin03, Man05, PPC18]. **Borda** [EG11]. **Borda-Winner** [EG11]. **Borel** [TP16]. **Both** [DRTW17, DWT19]. **Botswana** [SSMS10]. **Boukai** [OS10]. **Bound** [Ben17, MA06]. **Bounds** [Ben10, Cam07, JR16]. **Bracketed** [BS02]. **Bradley** [Mey16]. **Brahmaputra** [BB11]. **Brain** [KKT13]. **Breast** [CT09, ORSCMG03, RTS16, TX11]. **Brown** [Wal06]. **Building** [LBC<sup>+</sup>19]. **Burr** [KR16, PJ14]. **Burr-Type** [PJ14]. **Buy** [RR24].

**C** [KK20a]. **C-AR** [KK20a]. **Calculate** [Hur09]. **Calculation** [KSM13, KM14, LW05, ZRB23]. **Calculations** [Saw02a, Tay11]. **Calculator** [MS14]. **Calculus** [DSCS08]. **Calibration** [AM17, CERA24, GSP24, GCP24, IB24, KZ18, NSSO14, RSQ20, RTA22]. **Calibration-Based** [RSQ20]. **Call** [Kes15]. **Can** [GT10, NKC18]. **Cancer** [AAH<sup>+</sup>19, BC05, Bos09, CT09, Jay17, KKT13, MMS08, ORSCMG03, RTS16, SZH<sup>+</sup>18, TX11, WCW08]. **Cannabis** [WE05]. **Canonical** [Bos09, LH14]. **Capability** [SV08]. **Capture** [GG09, GS19]. **Cardiac** [MMM07]. **Care** [IS24]. **caribaea** [OCB13]. **Carlo** [AS15b, BA11, CT05, CC09, CCH19, Dye16, El 11, Ele17, FBR<sup>+</sup>08, FC04, FF12, FF13, Har18, Har19, HS11, Kan05, LAA17, Mic13, MSK<sup>+</sup>11, MS09, NKW<sup>+</sup>19, Opd03, RM16, Tho09, YOO14, YS14, YS16]. **Case** [BH16, Bak03, BB11, BW05, BO13, HP03, KY06, KKST05, KAF05, Lee13, LH13, Lee15, LFG14, LFG19, Lip13a, LHH11, LOCMS13, MT24, NS07, PC15, PC18, Saw03a, Zha05, Zum02, Gan12]. **Case-Control** [Lee13, LH13, Lee15, Zha05, Gan12]. **Cases** [FB04]. **Casual** [AS05]. **Categorical** [AM17, BI02, LHO<sup>+</sup>18, Neu09, PI08, Pos02a]. **Categories** [Wal05b]. **Causal** [Bar15, LM15, RL10]. **Causality** [Kna18, MSS07]. **Cause** [PM08]. **Cause-of-Death** [PM08]. **Caused** [NM17, RRS07]. **Caution** [LMS15]. **Cautionary** [RL10]. **'cbnet** [BD20]. **Cell** [AZ17, Jay17].

**Censored** [AA14, BE06, CGH15, FEB13, HA14, KS14, KR16, Kit10, KJ06, LFO07, LAMB17, LRT20, MRKM<sup>+</sup>17, PPS14, PTC18, Pra15, SFA16a, SFA16b].

**Censoring** [AA21, BP16, GRM20, KJK09, PP17, PS17, Pra20, SFA14].

**Census** [WBSMI09]. **Central** [CPDP18, NKC18, RN18, ZA08]. **Century** [ZK16, Bra03, RL16]. **CEO** [AGHL08]. **Certain** [EK03]. **CFNN** [ML24].

**Chain** [AK10, CCH19, KSB10, SIA11, XZ05]. **Chain-Type** [KSB10].

**Challenges** [Sen02]. **Change** [DMBR16, Fuk05, Hig04, Lip17b, LZ07, MC07, Pra14, QT06, WBN07].

**Character** [Bou10]. **Characteristic** [AASIJ10]. **Characteristics** [GZ07, ZK05]. **Characterization** [AGKJ19, AEOD24, AF23].

**Characterizations** [ASK16, BPZ12]. **Chart** [AS17, BS11b, Dye16, KY06, Kho04, KN05, KQC06, KS06, Kho07, MIN18, Rah14]. **Charting** [Dye11].

**Charts** [Alk13, Cox13, DAC02, Ela08, EC08, Kho05, RB11, Rah14, RRB12, SD17].

**Chemical** [SA02]. **Chi** [DW19, WY03, Web07]. **Chi-Square** [DW19, WY03, Web07]. **Childhood** [KKT13, RRB08]. **Children** [LBC<sup>+</sup>19, SHA06b, Weh03]. **China** [PW24, ZT12]. **Chinese** [Pos02b].

**Choice** [DDM07]. **cholerae** [RRS07]. **Choosing** [Che14, Die06, EG11, MC11, Saw05]. **Chronic** [DS02]. **Cigarettes** [ANA12].

**CIPP** [Fin19]. **Circle** [LM17]. **Circular** [MRMH17, MMH19, OAC03].

**Circumventing** [KWOF02]. **Cities** [VA16]. **Claim** [IJ06]. **Claims** [LA18].

**Class** [KCCD10, KSB10, LFG14, NAK13, SS13, SPT12, SK18, BKS13, ZD10].

**Classes** [CEI24, OHQ<sup>+</sup>20]. **Classic** [Ree11a]. **Classical**

[Cam09b, Kib08, NH12, SH14, SA13]. **Classification**  
 [DNUH22, IJ06, KS25b, KCCD10, Leh15, LAA17, MA17, PNZM24, SKB15].  
**Classification-Based** [LAA17]. **Classifications** [BS09]. **Classified**  
 [CKPJ18, YD17]. **classifying** [FKP<sup>+</sup>25]. **Cliff** [Sto04]. **Clifford** [Saw04a].  
**Clinical** [BLEL02, Bha14, BW05, HL07]. **Closed**  
 [GG09, GS19, LM19, Ree09a]. **Closed-Form** [LM19]. **Cluster** [Alo06].  
**Clustered** [ANA12, Dub04, Hus07, Im20]. **Clustering**  
 [ÇE14, KRP02, LS13, Mar12, TK06]. **Clusters** [JPH23]. **cN** [KIR12]. **CO**  
 [Saw02a]. **Cochran** [SAA12]. **Cochrane** [Die09a]. **Code** [BB04, BB05].  
**Codes** [BD20, MB05, ÖK17]. **Coding** [SA07]. **Coefficient**  
 [AKP08, BKS12, BF09, Bha10, BF13, Bha14, Cam12, Ele17, LH14, PD13,  
 Per06, SK13, SP14b, TNH17, Wal17b, Wil15b]. **Coefficients** [Abe15, BF11,  
 BF14, BG15, BKS13, EYS<sup>+</sup>07, Gid07, Hus07, LS16a, Ola20, SLLL11, ZGZ07].  
**Cohen** [HXH06, Wal05a, Wal15, Wil18d]. **Coin** [Man05]. **Cold** [BP16].  
**Collected** [WA03]. **Column** [BS14]. **Combination** [CS04, Mec03].  
**Combinations** [Rah14, Sta02]. **Combined** [KQC06, SK10, TK06].  
**Combines** [Cli11]. **Combining**  
 [ADARAM05, ANAS16, AM10, ASR<sup>+</sup>16, BZ11, Bla02, Saw02a]. **Comments**  
 [And13b, RL10]. **Common** [Bak03, OS10, Rah14]. **Commonly** [Dem04b].  
**Communicable** [AA12]. **Community** [WB02, WBSMI09]. **Comparative**  
 [ARM10, AK10, CID<sup>+</sup>14, EME10, GG09, ML24, Mar12, MSS20b, RSQ20,  
 WS09, WSN15]. **Comparing**  
 [CD09, CFSF10, CCC19, FF08a, KCCD10, LAM16, NKC18, PNG08, Ree04,  
 Rus08, RN18, ST02, Tur17, VM09, WK02a, Wil11, Wil12]. **Comparison**  
 [AKQ10, AK04b, AAH<sup>+</sup>19, AŞ15b, BB16, BB19, BE06, BM05, BZ11, BJ11,  
 CE15, CC09, CC19, CGH15, DRTW17, DWT19, FKP<sup>+</sup>25, Fin11, FF12,  
 FF13, Fin14, FZ09, Geo14, GK04, GHSF<sup>+</sup>15, HL16, HS18, Im20, IJ06,  
 KKST05, KSM13, KM14, KWAO04, Kha13, KJI10, KKW<sup>+</sup>06, LS16b,  
 LLHT03, LL16, LHO<sup>+</sup>18, LL07, LS17, MMH19, MA17, Mec03, MOD07,  
 MW07, MB05, MBWZ07, MŞ09, NKW<sup>+</sup>19, OCB13, ON14, OE12, PW04,  
 PS02b, QS12, Rah14, RM07, SK14, SAZ17, SE12, SA13, SRA17, TW07,  
 VSS16, Wal06, Wal07, Wan03, WF09, YHPR17, ZS17, ZL04]. **Comparisons**  
 [ACB06, Day03, LB16, MS03, Min13, Opd03, PD05, WK02b, Wil16b].  
**Compensation** [AGHL08]. **Competing** [KJ06, Lip13a, WF09].  
**Competition** [Rod10]. **Competitive** [Tor18]. **Compilation** [ÖK17].  
**Complementary** [KDMAA18]. **Complex**  
 [LK13, Lor19, MC11, Sah05, ZLB19]. **Complexity** [Lan09]. **Compliance**  
 [Lui06, Whi07]. **Component**  
 [ANM15, AW16, FA13, KJ14a, Nan10, NLQ10, PNZM24, SFA14, SFA16a].  
**Components** [BS14, Kan05, Kan06, Lip16, SS18, Wil06b]. **Composite**  
 [BE17, LS16b]. **Compound** [LWZK16, MPS11, RJ14]. **Compounded**  
 [HNWD05]. **Comprehensive** [RYZ16]. **Compression** [HR16]. **Computer**  
 [ATvBB17, HKP17]. **Computing**  
 [BB04, BB05, BB06, Doy09, Hea06, RR03, SV08, ZD10]. **Concept** [Goo02].

**Concepts** [Gau17, SKO09]. **Conceptual** [And13a, And13b, PB13].  
**Concerning** [BD16]. **Concomitant** [KKK19]. **Condition** [JR16, LH14].  
**Conditional** [AM10, NXFN19, RBAR18, SLD14, WPN<sup>+</sup>18]. **Conditioning**  
 [KI14]. **Conditions** [Mic13, Wal06, Wal07, WS19, WFW02]. **Conducted**  
 [BM05]. **Conducting** [MBS17, PM14, PM10]. **Confidence** [AS10, ASS19,  
 AKP06, AKP08, AA14, BD16, Bak03, BF09, Bha10, Cam03, Cam07, Cam09a,  
 Cam12, CA08, CP13, CPT04, DP21, FC04, Fra17, GHF<sup>+</sup>15, HM08, JR16,  
 KAF05, Kin03, Lec07, PS17, Ree07, Ree09a, Ree09b, Rus08, RL02, Sha06a,  
 SF19, TNH17, Wal15, Wal16a, Wal17a, WC05, Wil17b, Wil17a, ZT06, ZA08].  
**Confirmative** [Fin19]. **Confirmatory** [Bea11, FF16, KZ08, WZ17, ZK05].  
**Conflicts** [Lov19a]. **Confounders** [LMRM<sup>+</sup>20]. **Confounding** [Lee13].  
**Conjoint** [GMS05]. **Connectionist** [GCH08]. **Conover** [BR14].  
**Consideration** [SJ25]. **Considerations** [BJ11, LOCMS13]. **Considering**  
 [Cox13, Wil19f]. **Consistency** [KS09, PZ11, SSAH18]. **Consistent** [HSA18].  
**Constant** [DS16, PA14, Res08]. **Constrained** [LMME09]. **Constraints**  
 [RTA22]. **Constriction** [ZC13]. **Construct** [CS09, NRSGRN02].  
**Constructing** [CP13, Kon13, Rus08, SLC17]. **Construction**  
 [ASG16a, ASG16b, IJ08, RB11, SG21, ZT06]. **Constructive** [Ser02].  
**Contamination** [DW19]. **Content** [Spe04]. **Context** [BH16].  
**Context-Driven** [BH16]. **Contingency**  
 [IT18, JADB10, LA14, PD11, Pos02a, Sha08b, WY03, YT10]. **Continuation**  
 [LOK11, LB19]. **Continuity** [Lan13]. **Continuous**  
 [ASK16, ANA12, Eic05, KH16, Opd05, Rah17, SRW21]. **Continuous-Data**  
 [Rah17, Opd05]. **Continuously** [HNWD05]. **Contoured** [BZBS03, Kib08].  
**Contrails** [Bar15]. **Contrast** [LS16b, SH14]. **Contrasts** [LH04, TTBG06].  
**Control** [AS17, Alk13, BS11b, DAC02, Dye11, Dye16, Ela08, EC08, Gan12,  
 KY06, Kes15, KN05, Kho05, KQC06, KS06, Kho07, Lee13, LH13, Lee15,  
 MIN18, RB11, SW08, SD17, VJ11, Zha05]. **Controlling** [HWS<sup>+</sup>24].  
**Convenience** [TD03]. **Convenient** [KMG06]. **Conventional**  
 [FKL<sup>+</sup>03, KS10, Opd03, SY19]. **Convergence** [DEH<sup>+</sup>06]. **Convergent**  
 [WFC15]. **Conversation** [Saw04a]. **Converting** [Wal03]. **Cook** [BPZ12].  
**Cookies** [Han03]. **Copula** [BPZ12, PDC13, ZC13]. **Coronary** [Cen04].  
**Correct** [Kan05]. **Corrected** [BB19, Ola20]. **Correcting**  
 [KRP02, MEH08, ML03]. **Correction** [Die09a, Die11]. **Corrections** [LS06].  
**Correlated** [Hea02, Lip17b, OA11, Oya11, Pap16, RJR14, SW06, SSK13,  
 SD17, SAA12, Tig03]. **Correlation** [AL15, AKP08, BS11a, BF09, BF11,  
 BF13, BF14, BG15, Bha14, BKS13, CC09, Con02, DP21, Ele17, Gid07, HW11,  
 Hit09, HK10, Hus07, LeB16, LH14, Lip09, Mak17, NXFN19, Per06, Rus08,  
 SHA06b, Sha08a, SP14b, Wal17b, WS16b, Wil15b, Wil19e]. **Correlational**  
 [Wal03, WFW02]. **Correlations** [BH06, Lip18, Wil19e, Bea17].  
**Corresponding** [WC09]. **Cost** [Cox13]. **Count**  
 [Doy09, Gil24, MEH08, PM03]. **Countries** [Fer12]. **Counts** [CS08, KC06].  
**Covariance** [Bha08, CFSF10, GZ07, HSA18, MK05, SLLL11]. **Covariances**  
 [LHB04]. **Covariate** [AAI15, AE11, ICS07, LMME09, NS07, Tig03, Wil19c].



**Covariate-Adjusted** [LMME09]. **Covariates** [DDM07, GVCM18, MRKM<sup>+</sup>17, SRW21, Wil17b, Wil19f]. **Coverage** [HM08, MC07, MC08, WC05, Wil17b, Wil17a, ZA08]. **Cox** [MRKM<sup>+</sup>17, Tig03]. **Cox-Type** [Tig03]. **Crashes** [Kor16]. **Created** [RH03]. **Credible** [GHSF<sup>+</sup>15, Lov19a]. **Criteria** [DP05, Fuk07, GD02, GG09, Lip10, PD05, Wat06, WF09]. **Criterion** [EAS13, Gha14, Kra18, Lip06, UAD16]. **Critical** [And13a, And13b, BB04, BB05, Fay02, Hea03, Per03, PB13, Raj21]. **Criticism** [Ser02]. **Cronbach** [EYS<sup>+</sup>07]. **Cross** [AM17, CKPJ18, HK10, SH15, YD17]. **Cross-Calibration** [AM17]. **Cross-Classified** [CKPJ18, YD17]. **Cross-Correlation** [HK10]. **Crossing** [TZA08]. **Crossover** [Ree06, Ree11a, Ree11b, Ree12]. **CSF** [XGY<sup>+</sup>08]. **cT** [KIR12]. **cum** [VZ20]. **Cumulative** [EAM09, HNG19, Wal16b]. **Current** [DS02, SSS16, SZH<sup>+</sup>18]. **Curriculum** [LP06]. **Curse** [Wil18c]. **Curvature** [RNN13b, Wil08b, Wil16a, Wil17b, Wil18a, Wil18c]. **Curve** [Bak07, PA14]. **Curves** [MJ20, SR07]. **Cycle** [ZT12]. **Cyclic** [GDG20]. **Cyclical** [SS18].

**D** [MADT03]. **D'Agostino** [PS02b]. **Daily** [SIA11]. **Dangers** [Ber05]. **Data** [AE12, AM17, AGHL08, AK18a, AKA20, AKO03, AK04b, Alo06, ACP05, AE11, AA14, ANA12, BPWR10, BAN06, BK09a, BS04, BZBS03, BBB12, BI02, BS11a, Bha10, Bha14, BII11, BLNA<sup>+</sup>22, BE17, BO13, Che14, CTDVD05, CGH15, CWBK07, DS02, Dem04a, DGJ16, Doy09, Dub04, EO13, Eic05, EB04, EAS13, FBR<sup>+</sup>08, FC09, FEB13, Fin11, Fin14, FRJ02, FR04, GV03, Gil24, HPSR23, HMNW07, HL16, HKP17, HA14, Hea02, Hus07, IS24, IJ06, KOW16, Kit10, Kna19a, KZ08, KCA<sup>+</sup>17, KJ06, LH14, LFO07, Lee11a, Lee11b, Lee15, LB10, LIT24, LX06, LC05, LEKG10, LK12, LK13, LOCMS13, LBC<sup>+</sup>19, LAMB17, LRT20, Lor19, MRMH17, MF11, MEH08, MDS03, MOD07, MMS08, MPS11, MK10, Mos12, MLS10, Nan05, Nan02, Neu09, NM17, NIN16, OD07, OAC03, ODLR17, PMZ08, PPS14]. **Data** [PNG08, Pau05, PN10, PM10, PC18, Pér07b, PTC18, PI08, PC14, Pra10a, Pra15, QWL<sup>+</sup>16, RYZ16, Rah17, RJR14, RNN12, RNN13b, Raz13, Rus08, SAA19b, SLLL11, SK14, SKB15, SK09, SSMS10, SS24, SFA16a, SFA16b, SSK13, SD17, SIA11, SSMK22, SZH<sup>+</sup>18, SBY07, Su05, SLA16, TK06, TSK04, Tor18, WS19, WA03, WBSMI09, Xu05, YHPR17, YII13, YD17, ZS17, Zha05, ZCB<sup>+</sup>17, ZLB19, Zum02, bZbWA13, ANO<sup>+</sup>25, FKP<sup>+</sup>25, Koc18, Opd05, SKSV25]. **Datasets** [CD09, MC11, RB09]. **Daubechies** [NSSO14]. **Day** [ANA12]. **Days** [RR24]. **Deal** [LHH11]. **Dealing** [HS18, Saw13, Wil15b]. **Death** [PM08]. **Decision** [Cam09b, WB06]. **Decision-makers** [WB06]. **Decisions** [Cen04]. **Deck** [Pér07b]. **Decomposition** [LF11, Lip16, YT10]. **Deconstructing** [Saw03a]. **Default** [Kel05]. **Defects** [RB11]. **Defense** [Kna15]. **Definitions** [ZZ15]. **Degradation** [DEE17]. **Degree** [PA07]. **Degrees** [Web07, WA07]. **Delete** [Ela08]. **Deletion** [SV12]. **Delphi** [SK09]. **Demand** [MEH08, PK06]. **Demonstration** [Ber17, Lor19]. **Density** [Aly07, Bic11, EME10, HNG19, MMM07, RC17]. **Departing** [LIT24].

**Departure** [IT18]. **Dependence** [ACB06, Fer17, SH15]. **Dependency** [ZC13]. **Dependent** [AE11, CFSF10, GJ17, ICS07, Lip12, MS14, MBS17, Wil19e]. **Depth** [Gao04, MA17]. **Derivation** [Par10]. **Derived** [NLQ10]. **Design** [AOCAN19, ASG16a, ASG16b, BW05, Cox13, Dye16, EK03, Gan12, Han03, HKP17, HBA20, JPH23, Les11, Lui10, PA04, PA07, PMZ08, RJR14, Ree11a, WY03, WA03, Wil06a]. **Designing** [Rah14, SU16b]. **Designs** [ATvBB17, ACBM06, AKO03, AK04a, ACP05, BZ09, CP13, CKP12, DBH02, EK03, GA17, GDG20, Goo09, HS18, JVA10, KY08, Kon13, LHB04, LFG14, LFG19, LK13, LH04, Lu16, MN05, MN17, MC11, MCL09, MK05, MBWZ07, OO18, QS12, Ree11b, Ree12, SL17, SM17, SB09, TTBG06, TW07, VJ11, WA07, SG21]. **Destructive** [SU16b]. **Detecting** [RB09]. **Detection** [AE12, CKCL18, EAS13, HMNW07, LM17, MRMH17, NSJ<sup>+</sup>24, SL16, WSN15]. **Determinants** [CPDP18]. **Determination** [Rav17, SH14, SP16, TTBG06]. **Determining** [Kan05, Kan06, Wal05a, Wal05b, Wat06, WFW02, Wil18a, Wil19e, YTP24]. **Developing** [Fer12, JR16, MMM07]. **Development** [WA07, WZS11]. **Developmental** [CBP18, LH09, LBC<sup>+</sup>19]. **Deviates** [Oya11]. **Deviation** [Aly07, KI10, OMN16, TK06]. **Deviations** [Lip07, Nav07]. **DEWMA** [Alk13]. **Diabetes** [KS25b, MMM07]. **Diagnostic** [HSA18]. **Diagnostics** [NAK13, OL11]. **Diagonal** [DS16]. **Dial** [Lee12]. **Dialogue** [Ber09]. **Diameter** [Oya11, OCB13]. **Diarrhea** [RRB08]. **Dichotomized** [NM17, NM19]. **Dichotomous** [Fin11, GVC18, PM10, TS16, ZD10]. **Diet** [PH25]. **DIF** [GZ07]. **Difference** [BC02, LW05, LZ07, Lui06, Ree09b, RL02, Saw02b, SB09, WWB12, Wil18d, Whi07]. **Differences** [Gao04, LF11, MK10, Tur17, Wal05b, ZK05]. **Differencing** [MDS03]. **Different** [AAH<sup>+</sup>19, FF16, KJ12, Lu16, OHQ<sup>+</sup>20, PNG08, RSQ20, SKB15, Saw03b, Tho09, Web07, WZS11, YHPR17]. **Differential** [DSCS08, LKW<sup>+</sup>19, LH13]. **Differentiating** [Bos09]. **Dilemma** [BB16]. **Dimension** [TZA08]. **Dimensional** [BBB12, Fin14, Ura20]. **Dimensionality** [Wal04, Wil18c, YII13]. **Dimensioning** [NM19]. **Disconnect** [LS06]. **Discontinuity** [Les11]. **Discovery** [OE12]. **Discrepancy** [HPSR23]. **Discrete** [AM19, BK09a, HZ16, Mos12, MBS02, PJ14, ST14]. **Discretized** [Su05]. **Discriminant** [Bos09, BLNA<sup>+</sup>22, HM10, LC05, MN21, RRHA11, SLLL11, Wal04, WFC15]. **Discriminating** [RK13]. **Disease** [Cen04, DS02, Sie05, XGY<sup>+</sup>08]. **Diseases** [AA12, RS17]. **Disjoint** [Hur03]. **Dispersed** [ANA12]. **Dissimilarity** [ÇE14]. **Distance** [Bha14, Bos09, HSA18, KJMA18, MRMH17, Mug12, PNZM24, RSQ20]. **Distinction** [And13a, And13b, PB13]. **Distributed** [AO08, JR16, Ola20]. **Distribution** [ADSBH02, ADARAM05, AS10, AA12, AC15, AAA15, Ahm20, AJ17, ANM15, AALF14, AHAO09, AM10, AOAH11, AOCAN19, ASS04, ASAIJ12, AW05, ALF16, AASIJ10, AFL12, AK13, AGS14, AGKJ19,

AEOD24, AA20, AT09, AM19, AF23, AŞ15b, BZBS03, BJJ22, BJJ23, BK22, BR03, CCT09, Cam03, Cam07, Cam09a, Cam09b, Cam12, CdlTE22, DEE17, DGJ16, Ebr06, FLE04, FA11, Fay02, Fay06, FA13, FZ09, Geo14, Gil24, GRM20, GZ17, HA07, HB08b, HB12, HHN20, Hit09, HNG19, HZ16, Hur03, Hur09, IS24, JA18, JAJ24, JPH23, KSS10, KRR13, KRR14, KPR14, KR16, KMA18, KJ12, KJ14b, KK13, Kib08, KLS07, KDMAA18, KD18, KKK19, KMA21, KMG06, LSAA02, Lec07, LFO07, LL16, LAMB17, MJ17, MESSE16, MA24, MSS20a, MEP09, MZ17, Mir08, MA18, Mug12, MK23, MŞ09].

**Distribution** [NAA16, NH12, NE16, NAY<sup>+</sup>18, OO05, OHQ<sup>+</sup>20, ÖK17, Ots05, OGH17, PPS14, PJ14, PDC13, Pas09, PJ07, PS22, Pau05, PN10, PTC18, PS17, Pra10a, Pra10b, Pra12, Pra20, RS20, RMA14, Rao11, RRB12, RK13, Rao14, RD16, RRS23, RJ14, RAJ18, RWS09, RNN12, RC17, SMSN20, SQ15, SLD14, SMC16, SS23, SHA06b, SF19, SA14, SFA14, SFA16b, SSMK22, SA12, SA13, TP16, VA16, Web07, ANO<sup>+</sup>25, AA21, AK21, OON24, SKSV25].

**Distribution-Free** [Fay02, Fay06]. **Distributional** [BZ09, WFW02].

**Distributions** [ADAR09, AAK10, ASK16, AKA20, AFL19, BB06, BK09a, BC19, DP21, Dem04b, Dem05, Die09b, ESAH20, FS15, FZ09, Gan14, GR11, Hea04, Heo02, HBA20, KJ12, KS25a, KH16, LA18, LS05, MN21, Mos12, Ng06, NKdG<sup>+</sup>16, Ozg16, RNN13b, SFA16a, Su05, Su11, TZA08, TGhC<sup>+</sup>05, VA16, WS16b, Wil19b, YOO14, ZJ08]. **Disturbances** [SW06, Saf11].

**Divergence** [SSM18]. **Division** [Ozg16]. **Do** [Saw04b]. **Doctoral** [Hal04].

**Does** [BH16, BHH12, TSS20]. **Domain** [AKK24, Res08]. **Domestic** [LIT24].

**Dominance** [FC09]. **Dose** [LH09, XYJ03]. **Dose-Specific** [LH09]. **Double** [AS17, ADSBH02, AA14, CERA24, Hur09, KSB10, PS18, PP17, Rao11, SMSN20, ST02]. **Doubly** [LAMB17, SFA14, SFA16a]. **Down** [MSS20a].

**Downside** [KI10]. **Drainage** [SJ25]. **Drawn** [Kho07]. **drill** [NT25]. **Driven** [BH16, Saa19a]. **Drivers** [LC20]. **Dual** [KC20]. **Ductal** [TX11]. **Due** [HS11, Sha11, Pér07b]. **Duration** [MEP09]. **Durbin** [BR14]. **Dwelling** [MPC<sup>+</sup>16]. **Dyadic** [BKS13]. **Dynamic** [MMS08, NXFN19].

**E-Bayesian** [NE16]. **Easily** [FZ02]. **Eating** [LHO<sup>+</sup>18]. **Ecological** [BKS13].

**Economic** [AOCAN19, Cox13, Mar12, SSMS10]. **economy** [PW24]. **EDA** [KS25b]. **EDF** [ASAIJ12]. **Editor** [Con18]. **Education** [FS15, Ste16].

**Educational** [Boo19, Che14, LK12, LK13, Liu14, OD07, Xu05]. **Ether** [Kes15]. **Effect** [AKP06, CP13, EN23, Fay06, Hit09, KAF05, LR03, LT07, MSS07, MEH08, MA06, Mec03, OYO16, OL03, Saw09, Sie05, SK10, Ste16, Wal05b, Web07, Wil18d, YTP24, ZA08, ZA11, ZRB23, NT25]. **Effective** [NKC18, RN18, SKB15, SS24]. **Effectively** [Tur17]. **Effectiveness** [CID<sup>+</sup>14, HM10]. **Effects** [AKO03, AK04a, AZN20, CKCL18, Ele17, GCAC07, HMNW07, HL16, Hit09, KWOF02, KKZB16, LLHT03, Mak17, PC15, RYZ16, RH03, SLLL11, Tho16, Tig03, WY03, WBN07, ZA08, ZA11].

**Efficacy** [WPN<sup>+</sup>18]. **Efficiency** [ASG16a, Bos09, CEI24, Dye11, NW10, SW06, Saw02c].

**Efficiency-Balanced** [ASG16a]. **Efficient**

[CDPT19, CERA24, Dan25, MBS16, OAC03, SK18]. **Eggenberger** [HA07]. **Ehrenberg** [Lip13a]. **Eigenvalues** [Heo02]. **Eight** [Wal07]. **Einstein** [Saw02b]. **Elastic** [AL15, HWS<sup>+</sup>24]. **Elastic-Net** [HWS<sup>+</sup>24]. **Electorate** [EG11]. **Elemental** [HM08]. **Elementary** [TTBG06]. **Elicitation** [CPT04]. **Elimination** [RR07]. **Elliptically** [BZBS03, Kib08]. **EM-Algorithm** [SSMK22]. **Email** [Die09a]. **EMB** [Tak17a, Tak17b]. **Emergent** [Weh03]. **Empirical** [AK10, AASIJ10, Bak07, Ber17, NR05, NKW<sup>+</sup>19, Odi12, SKB15, SRA17, Wil10]. **Endpoints** [BE17]. **Energy** [Saw02a]. **Enhanced** [KS25b, SS24]. **Enhancing** [KN05]. **Enough** [BBW11]. **Enterprises** [Mar12]. **Entropy** [AO15, ÇE14, DW19, Lip06, RC17]. **Envelopment** [YII13]. **Environmental** [MLS10, RRB08, RJR14]. **Enzyme** [Bos09]. **Epidemiological** [TSK04]. **Epidemiological** [Alo06]. **Epileptic** [SHA06b]. **Equal** [AKP06, CEI24, RH03, MC07]. **Equality** [BK09b, BF11, BF14, BG15, CWBK07, KOW16, PS02b]. **Equating** [CKCL18]. **Equation** [CE15, CB12, FB10, Oya11, RM16, RMS17, Koc18]. **Equations** [Im20, Saf11, SM04]. **Equity** [LF11]. **Equivalence** [BC02, GCAC07, Mec03, Neu10]. **Era** [Lov19b]. **Erlang** [KJ12, TZA08]. **Error** [AB11, AOY11, ANM15, AO15, And13a, And13b, AO08, BM05, CMR02, DK19, Die09b, Dye11, FA11, Fay06, FKL<sup>+</sup>03, Fra15, Han03, Har19, Kes15, KM02, KK20a, LS06, LB16, LHH11, MŞ09, Nav07, OE12, PA04, PA07, PMZ08, Pas09, PB13, RBAR18, SLLL11, SS12, SLC17, SM17, SW08, SPT12, TMB15, WA03, WA07]. **Errors** [Bha10, Die06, Die11, Dor16, Fra17, IB24, Lip13a, OA11, RBAR18, SS13, SK10, SS15, SY19, SAA12, SJAZ14, YTP24, Wal17a]. **Eruptions** [BPZ12]. **Esscher** [DGJ16]. **Establishment** [Pér07a]. **Estimate** [BS04, DEE17, GVCM18, LF11, LK12, OR02, OAC03, PM03, ZRB23]. **Estimates** [AA14, Bea11, CB12, Ela06, HM08, JPH23, KJ14b, MEH08, Pér07a, SA12, SA13, TSS20, Wan03, YOO14]. **Estimating** [AZN20, BS09, BKS13, Bou10, CGH15, Dan25, EAN05, EAM09, Im20, KSS10, KS25a, KKZB16, Lan09, Leh15, Lor19, MEP09, PZ11, PS22, Qum13, SSS21, SSMK22, TS16, Wal08, Wil08a, Wil15a, KC20]. **Estimation** [ADSBH02, AC15, AM14, AJ17, AN04, ASS04, AA21, AAH<sup>+</sup>19, AA20, AM19, AŞ15b, BP16, Bha08, BF09, Bic11, BK22, BE17, Cha22, CBP18, CC09, CS12, CCH19, CERA24, DSK18, DP21, Die09b, Die11, Dub04, Eic05, EB04, Eid04, EME10, kAEAE21, Eni09, FA13, FF12, FRJ02, GZ07, GR11, HM08, HL16, HS08, IS24, KRR13, KRR14, KS14, KMA18, KI16, KJ12, KJ14a, KV14, KMA21, LHM14, Lui06, MBS16, MN05, MC11, MPC<sup>+</sup>16, MAP08, MMM07, NE16, NAK13, Ola20, OO18, PD13, PS18, Pan18, PPC18, Pap16, PJ07, PTC18, PI08, Pra10b, Pra14, Pra20, Qu05, QT06, RMA14, Rao14, RWS09, Raz02, RC17, SMSN20, SAA19b, Saf08, SQ15, SS16, SS24, SFA14, SKB11, SS15, SVS16, SSS16, SB09, SZH<sup>+</sup>18, Su11, SK13, Sub13, SP14b, SRA17]. **Estimation** [TS11, TP16, WBSMI09, XZ05, YTP24, YAS14, ZT06, MESSE16, Whi07]. **Estimations** [FEB13, HNG19, PN10]. **Estimator**

[AOBCP16, Aly07, AW16, AKK24, Ben17, Dor16, Dye11, EAS13, Eni09, Fer17, GSP24, Gil24, HSA18, Kad16, Kha12a, Kha12b, Kho04, KC20, MKS19, MMH19, MKA23a, MKA23b, Mug12, NW09, NLQ10, OMN16, ÖÇ17, PS18, SPT12, Sie05, SGM16, Sub13, TC12, VZ20, Wal17b, Wil07a, YTP24, ZT06].

**Estimators** [ADAAM09, ARM10, AOA11, AO15, Asa16, AO08, BE06, CA08, CEI24, GCP24, Geo14, IB24, JK14, KWAO04, Kha13, Kib06, KB16, KSB10, Kum13, LAA17, MA06, MSS20b, MT24, MŞ09, OHQ<sup>+</sup>20, RSQ20, RTA22, SK14, ST02, SS04, SA10, SS13, SS24, SK10, STJ11, SK18, SY19, SJAZ14, SR07, SP14a, SP14b, TL14, VS08, WK04, Wil11, WC13]. **EU** [TL15]. **Euclidean** [PNZM24]. **Eurasian** [DEH<sup>+</sup>06]. **Evaluate** [GCH08, Pér07b]. **Evaluating** [Dye16, NM17, TX11, WPN<sup>+</sup>18]. **Evaluation** [Boo19, FC04, Fin19, FB10, Kle19, Les11, Mey16, MK08, NR05, Nan05, Pér07a, PA14, Saa19a, TNH17, VA16]. **Évariste** [SC06]. **Even** [TuAH19]. **Event** [CGH15]. **Events** [RNN13a, SJ07]. **Evidence** [AS16, BB07, Fuk07, HPSR23, OL03]. **Evidence-Based** [AS16]. **Evidences** [YS16]. **EWMA** [AS17, Alk13, MSS19]. **Exact** [BB04, BB05, Ber17, Bha10, BF11, CM02, Gan12, Hea03, Lee11a, Mal02, OO05, Pos02a]. **Examination** [Per03, SV12]. **Examinee** [GCH08]. **Examining** [EYS<sup>+</sup>07, Kor16, OE12, SE12]. **Example** [KHC05, PW04, WY03]. **Examples** [AKA11, Doy09]. **Excel** [Hea06, Hei06, MS14, SV08, Sta02]. **Exchange** [PDC13]. **Exchangeability** [Goo02]. **Existent** [KSS10]. **Expected** [CCT09, CC09]. **Experiment** [OO05, SM17, Con18]. **Experiment-wise** [SM17]. **Experimental** [CKP12, Goo09, Han03, HKP17]. **Experiments** [BO13, GMS05, Per06, Qum13, RB09]. **Expert** [Leh15]. **Explanatory** [MIN18, TZD08, Wil08a]. **Explicit** [Saf11, SJ25]. **Exploration** [Heo02, RNN12, SWM19, Xu05]. **Exploratory** [FF08a, FF08b, Kel05, LA14, NM17, NM19, PM10]. **Explore** [LBC<sup>+</sup>19]. **Exploring** [CCC19]. **Exponential** [AE12, AS10, AC15, AM10, ACB06, AGKJ19, Bak03, BJJ22, BJJ23, Cam07, CEI24, Die06, ESAH20, GSP24, GRM20, HNG19, Hur09, Kad16, KPR14, KS14, KDMAA18, KD18, KMG06, LIT24, MJ17, MKA23a, MN21, NAA16, Ng06, OCB13, PP17, PN10, Pra12, RMA14, RK13, RWS09, SQ15, SVS16, SY19]. **Exponential-Geometric** [KDMAA18]. **Exponentially** [KS06]. **Exponentiated** [HA14, HHN20, NAY<sup>+</sup>18, RRS23, SQ15, SA14]. **Exponents** [Nav07]. **export** [PW24]. **Exposure** [EAM09, FB04, Gan12, KRP02, Lee13]. **Exposure-Risk** [KRP02]. **Expression** [DGJ16, MPS11]. **Extendable** [HH16]. **Extended** [ANO<sup>+</sup>25, GVCM18, KD18, MJ17, MRKM<sup>+</sup>17, MK23, RMA14, Rao11]. **Extending** [Ahm20, ZL04]. **Extension** [Day17, HHN20, KE12, NSSO14, Ree11a, SAA12]. **Extensions** [Goo02]. **Extract** [Kan05]. **Extraction** [LM17, Tho10]. **Extreme** [ADAR09, AOA11, ASS04, CdlTE22, KS25a, RRB12, SS04, SJ07, Wal07, ZJ08]. **Extremely** [CDPT19]. **Extremes** [AHAO09]. **Eyether** [Kes15].

**Face** [PNZM24]. **Factor**

[Bea11, BS14, Bea17, FF08a, FF08b, Fin11, FF16, HH16, KS09, KY08, Kel05, KZ08, Lee15, LCW<sup>+</sup>17, Lip17a, LM19, NKW<sup>+</sup>19, NM17, NM19, PA04, PM10, RWS09, SPT12, Wal04, WWB12, WZ17, YTP24, ZK05].

**Factor-Type** [SPT12, YTP24]. **Factorial**

[ACBM06, ASG16a, FF16, KY08, QS12]. **Factors**

[JVA10, Lip17a, Lov19a, PD11, RRB08, WW10]. **Faculty** [LF11]. **Failure** [AK18a, AE11, BS04, DEE17, FRJ02, HA14, KPR14, KR16, Pra10a, ANO<sup>+</sup>25].

**Failures** [AE11]. **Fallibility** [KBKBG07]. **False** [OE12]. **Families** [Weh03].

**Family** [AK20, AAK10, AKA20, AFL19, BF09, BF11, BF13, BF14, ESAH20, Fra15, HNG19, KRP02, Kes15, LHO<sup>+</sup>18, Pra10a, SHA06b, TMB15, VS08].

**Familywise** [Kes15]. **Fano** [SA07]. **Fast** [Opd03]. **Fatal** [HML07]. **Favor**

[RL10]. **Feasibility** [LHM14]. **Feature** [LM17, Ura20]. **Features** [KHC05].

**Fecundability** [Pau05]. **Feed** [LSAA02, Lan09]. **Feed-Forward**

[LSAA02, Lan09]. **Feedforward** [KK16]. **Female** [Lee12]. **Fermat** [Saw02b].

**Ferrieri** [Fer12]. **Fertility** [Pos02b, PM03]. **Field** [DS02, RNN12]. **Filter**

[EO09]. **Final** [Saw03c]. **Financial** [EN23]. **Finding** [Bak07, LC20]. **Finite**

[Kho07, Kum13, LHH11, SS13, SK18, Sub13, SP14b, TS16, VZ20, DSK18,

Kna19b]. **Firms** [XZ05]. **Firth** [Mey16]. **Fisher**

[Ser10, Cam07, HL03, Lee11a, Saw02b, Wal17b]. **Fit**

[ASAIJ12, AASIJ10, BH16, CE15, DW19, KS09, LT07, MJ20, Nee04, NKC18,

ÖK17, PD11, Pau05, PTC18, RMS17, Saw02a, SRW21, Su05, Zha05, ZD10].

**Fits** [OGKH17]. **Fitted** [HL03]. **Fitting**

[GV03, Liu09, LK13, Liu14, Pan18, Su16a]. **Fixed** [BW05, ZA08, ZA11].

**Fixed-Effects** [ZA08, ZA11]. **Fixed-Sample** [BW05]. **Flanagan** [Wal06].

**FLASH** [LHO<sup>+</sup>18]. **Flaws** [HML07]. **Fleishman** [Smi09]. **Flexible**

[JADB10, LA18, PM14, Su16a, Wil07b]. **Flexibly** [Su05]. **Flights** [LIT24].

**Flood** [BB11]. **Florida** [OGKH17]. **FMDFB** [LS16a]. **Follow** [MBS02].

**Follow-up** [MBS02]. **Follows** [SHA06b]. **Food** [DNUH22]. **Forecasting**

[ST07]. **Forecast** [DAC02]. **Forecasting**

[LIT24, OYO16, OAA10, SSMS10, ST08, WW10, PW24]. **Forecasts**

[SS18, YOO14]. **Forests** [CPDP18]. **Form** [HH16, LM19, Ree09a, SLD14].

**Format** [KZ08]. **Formative** [WFC15]. **Forms** [Abe15, RC17]. **Formulas**

[Wal06, Wal07]. **Fortran** [Fah02a, Alo04, Bra03, FC09, SH07, SH09].

**Fortune** [Han03]. **Forward** [Jay17, LSAA02, Lan09, LB19]. **Four**

[AAH<sup>+</sup>19, BM05, Fay02, Kan06, MSK<sup>+</sup>11, Ree12, Tho09, WA03]. **Fractional**

[ACBM06, KY08, Pér07b, QS12]. **Fractionally** [MDS03]. **Frailty**

[BS04, FRJ02]. **Framework** [GK04, Kor16, Pan18]. **Frane** [Wal17a].

**Frechat** [AA21]. **Fréchet** [ANO<sup>+</sup>25]. **Free** [Fay02, Fay06, LS13, Sha11].

**Freedom** [PA07, Web07, WA07]. **Frequency** [BB11, Cli11, Lip19, Res08].

**Frequentist** [GHSF<sup>+</sup>15, PW04, SAA19b]. **Friedman** [BB05]. **Full** [GMS05].

**Full-Profile** [GMS05]. **Function** [AE12, ADSBH02, AASIJ10, BD20, Bos09,

BW05, EAS13, Fer17, GK04, GVC18, HNG19, Mug12, Pas09, RWS09,

Raz13, SLLL11, Saw02a, Udo13, Udo20, WCW08]. **Functional**

[AN04, RJR14]. **Functioning** [LKW<sup>+</sup>19]. **Functions** [AGKJ19, HR16,

KDMAA18, LL16, MA17, QT06, RRHA11, SWM19, Udo13, Wal05b].  
**Fundamental** [Gau17]. **Further** [CCC19]. **Future** [GJ17, Saw03b, WB06].  
**Fuzzy** [ANAS16, PPS14, SKO09, SPB19, SK11, Tho16, SKSV25].

**GA** [WW10]. **GA-Based** [WW10]. **Gain** [QWL<sup>+</sup>16]. **Gained** [BB07].  
**Galois** [SC06]. **Gamma** [AFL12, AK13, AGS14, BAN06, BS04, KS14, KLS07, MZ17, Ola20, RNN13b, SLD14]. **Gamma-Half** [AK13].  
**Gamma-Logistic** [AGS14]. **Gap** [MBS02]. **GAR** [KC06]. **GARCH** [Eni09, MSS07, NXFN19, OYO16, YOO14, YS14]. **Gaussian** [Cam03, Cam09a, Cam09b, Cam12, SJAZ14]. **GDP** [SSMS10]. **GEE** [ZT06].  
**Geeta** [RJ14]. **Gender** [HPSR23, LF11]. **Gene** [DGJ16, MPS11]. **General** [BP16, Che14, CAM08, Gao04, KSB10, LM19, Pap16, Tur09, WZS11].  
**General-To-Specific** [Tur09]. **Generalizability** [CF03]. **Generalization** [ALF16, HA07, RS20, SS23, Wil12]. **Generalized** [AA12, AKA20, AFL19, AEOD24, AA20, AKK24, CFSF10, FA11, GV03, HSA18, HMNW07, HA14, Im20, KRR13, KRR14, KMA18, KOW16, KJ12, KJ14b, KMG06, Lip16, LK12, MA24, Mir08, MA18, NAA16, PJ14, PN10, PTC18, QS12, RS20, RK13, Rao14, RJ14, Raz13, SS23, SS13, SSS16, SAA12, Su05, Su11, Sub13, VZ20, Wil06b, Wil04]. **Generalizing** [Wal16b].  
**Generated** [AGKJ19, CPT04, Pre04]. **Generating** [AGKJ19, CD09, DiS02, ESAH20, Hea03, KDMAA18, KMG06, MRKM<sup>+</sup>17, OO05]. **Generation** [Dem04b, Dem05, GT10, MK10, Sta02]. **Generator** [HS11]. **Generators** [Fog15, Mar03]. **Genetic** [AM17, CMR02, SP16]. **Geometric** [CCT09, KJ14b, KDMAA18, PJ07, Pau05, RMA14]. **Geometry** [DDM07].  
**Geostatistical** [MLS10]. **Gibbs** [SH07, SH09]. **Gill** [BS04]. **Give** [Kna18].  
**Given** [Wil19c]. **GLDreg** [Su16a]. **GLM** [SK14]. **Global** [Aly07, Wil16a].  
**Glossary** [LBC<sup>+</sup>19]. **Goals** [Sen02]. **Goldilocks** [BB16]. **Gompertz** [FA13, KKK19]. **Good** [KOW13, Lip13a, OL03]. **Goodness** [ASAIJ12, AASIJ10, KS09, MJ20, Nee04, ÖK17, Pau05, PTC18, SRW21, Zha05].  
**Goodness-Of-Fit** [PTC18, Nee04, SRW21]. **Got** [Saw03d]. **gradient** [FKP<sup>+</sup>25]. **Granger** [MSS07]. **Graph** [SJ25]. **Graphical** [BBB12, Gau17, LA14, SV12]. **Graphics** [CAM08]. **Graphing** [Tho16].  
**Graphs** [ACBM06]. **Greatest** [Ben17]. **Grids** [Wil19f]. **Grizzle** [Ree11a].  
**Group** [AKO03, AK04a, CWBK07, Fin14, FF16, KAF05, KOW16, KZ08, LHB04, MC08, SL17, Wal15, ZK05]. **Grouped** [BAN06, PN10]. **Groups** [Bos09, MCL09, RRS07, WA03, WA07, WK02b, Wil12, WH16].  
**Groups-Versus-Individual** [WA07]. **Growth** [CCH19, HB08a, Jay17, LHM14, Mar12, OCB13, PKRK25, SE12, WZS11].  
**Guidelines** [ACP05, Che14, MRKM<sup>+</sup>17]. **Gumbel** [AALF14, AŞ15b, SFA16b, YAS14]. **Gupta** [HS18].

**Hadamard** [DSCS08]. **Haghighi** [AEOD24]. **Half** [AK13, KRR13, KRR14, PS17, Wal06]. **Half-Logistic** [PS17]. **Handling** [Che14, PC18, bZbWA13]. **Harris** [ANO<sup>+</sup>25]. **Hasanuddin** [LIT24]. **Having**

[OS10]. **Hawai'i** [Min13]. **Hazard** [AAI15]. **Health** [IS24, KKZB16, LEKG10, LHO<sup>+</sup>18, Min13, YHPR17, bZbWA13]. **Healthy** [SHA06b]. **Heavy** [MSS20a]. **Heavy-tailed** [MSS20a]. **Hedges** [VO03, Wal15]. **Hegemony** [Kel05]. **Height** [Oya11, OCB13]. **Height-Diameter** [Oya11]. **Height/Diameter** [OCB13]. **Hellinger** [Mug12]. **Helpful** [Die11]. **Heterogeneity** [BZ09, GS19, MA06, NKW<sup>+</sup>19, RP03a, RP03b, WPN<sup>+</sup>18, XGY<sup>+</sup>08]. **Heterogeneous** [BKS13, LHB04, MEH08, Udo13, Udo20]. **Heteroscedastic** [CWBK07, Dor16, MCL09, MAP08, RBAR18]. **Heteroscedasticity** [CCC19, GCAC07, HSA18, KWOF02, Saf11, Wil15b, Wil17a]. **Hettmansperger** [NS07]. **Hidden** [BA11, NAK13]. **Hierarchical** [BP16, ÇE14, FBR<sup>+</sup>08, LP06, PM14, SM17, WF09, ZCB<sup>+</sup>17]. **High** [BBB12, Fin14, LEKG10, LHO<sup>+</sup>18, MW07]. **Higher** [BII11, CS12, Ree11b, SIA11]. **Hinge** [SR07]. **Hoc** [HM10]. **Hoel** [Wil19a]. **Homeless** [MPC<sup>+</sup>16]. **Homogeneity** [KM02, LCW<sup>+</sup>17, VO03, XYJ03]. **Homogeneous** [OR02, ORSCMG03, TX11]. **Homoscedasticity** [YSVS19, Wil07b]. **Honor** [Sto04]. **Hospital** [RRB08]. **Hot** [BPZ12, Pér07b]. **Hotelling** [Nan02]. **Huberty** [Hit09]. **Huffman** [SA07]. **Human** [Pau05]. **Hurricane** [OGKH17]. **Hybrid** [KJ06, KJK09, LRT20, Pra20]. **Hyperbolic** [OCB13, Udo13]. **Hypercube** [JPH23]. **Hypernatremia** [KKST05]. **Hypothesis** [BH16, CDPT19, Die09a, Die11, GK04, GT10, Har10, Hei06, LS16b, Lui10, Mec03, Nav07, OY17, Ozg16, RL16, RL10, Saw03a, Saw16, ZK16].

**Ian** [Lui07]. **Ideal** [PK06]. **identically** [JR16]. **Identification** [CC19, LWZK16, MF11]. **Identify** [RTS16]. **Identifying** [LA14, SK11, Wil18b, Wil19b]. **II** [BP16, FEB13, GRM20, KRR14, KJ06, KJK09, Lui10, OON24, PPS14, PP17, PS17, Pra14, SFA16b, TX11]. **III** [KI14]. **Ill-Conditioning** [KI14]. **Image** [HR16, LM17]. **imbalanced** [FKP<sup>+</sup>25]. **Impact** [AZ17, CKCL18, CKPJ18, DAC02, Fan10, Lan13, LeB16, LB16, LLB17, SS09, WY03, WWB12, YD17, PW24]. **Impacts** [BB16, LM15]. **Implementation** [BE17, DNUH22, OMN16]. **Implemented** [FZ02]. **Implementing** [SH07, Tak17a]. **Importance** [Bra03, Har19, LZW14, OL03, SL17, TZD08, WFW02, WZ17]. **Important** [KY08, Wil18a]. **Improve** [Kha12b, OS10, PE08, SS18]. **Improved** [AKK24, Dor16, FC04, Kha12a, Kib06, Kum13, LFG14, LFG19, MS03, Ree09b, SSS16, TS11]. **Improvement** [MKA23a]. **Improvements** [Eid04]. **Improving** [EM14]. **Imputation** [CTDVD05, DMBR16, FB10, LB10, LMRM<sup>+</sup>20, LHO<sup>+</sup>18, LOCMS13, MLS10, Pér07a, Pér07b, SVS16, SSS21, Tak17a, Tak17b, ZCB<sup>+</sup>17, Koc18]. **In-Sample** [OYO16]. **Inappropriate** [YD17]. **Incidence** [Kit10]. **Include** [DRTW17, DWT19]. **Inclusion** [WB02]. **Income** [MJ20, Weh03]. **Incomplete** [Dem04a, PI08]. **Incorporating** [CF03, Kho04, Kho05, SLC17, WW10]. **Increasing** [GS19]. **Increment**



[OCB13]. **Indefinite** [RC17]. **Independence**  
[CPDP18, CS09, JADB10, PD11, Sha08b, Wil07b, Wil08b]. **Independent**  
[ADARAM05, AM10, BZ11, DRTW17, Fay02, FC09, FKL<sup>+</sup>03, HXH06, HK10, HH16, KRP02, KHC05, LAM16, LFG19, LT07, MCL09, NT25, Par10, RYZ16, VM09, WS09, Wil12, Wil18a, Wil19b, Wil19e]. **Independent-Samples**  
[FKL<sup>+</sup>03, LFG19]. **Indeterminacy** [Bea11]. **Index**  
[BR03, Fer12, OAA10, PD11, ZD10]. **Indexed** [KIR12, SS12]. **Indexes**  
[BP16]. **India** [BB11, PKRK25, RRS07, VA16]. **Indian** [PH25]. **Indicators**  
[HB08a, Koc16]. **Indices** [CE15, PDC13, RMS17, SV08, WS16a, Wal17b].  
**Individual** [Lip19, Rah14, TSK04, WA07]. **Individuals**  
[AS17, KY06, KQC06, WA03]. **Indonesia** [DNUH22]. **Inductive** [Hur09].  
**Industrialization** [EO09]. **Industry** [PE08, Wan03, ZT12]. **Inequality**  
[MJ20]. **Infant** [HPSR23]. **Infection** [RRS07]. **Inference**  
[AAK22, AHAO09, AW05, AK21, BY11, Bar15, BII11, BH06, DR14, Die09b, GRM20, KSM13, KM14, Kib08, KK20a, LRT20, Lov19a, Ng06, OA11, PPS14, RD16, SZH<sup>+</sup>18, WK04, ZC13, Zum02, ANO<sup>+</sup>25]. **Inferences** [HW11, NH12, WE05, Wil06b, WC09, Wil10, Wil15b, Wil18d, Wil19c, Wil19d, Kna19b].  
**Inferential** [LAMB17, RRS07, Wil18a, Wil18b]. **Inferiority** [GT18].  
**Inflated** [Doy09, PPC18, SAA19b, YHPR17, bZbWA13, PM03]. **Inflation**  
[AB11]. **Influence** [JPH23, Kan06, MK10]. **Influencing** [PD11].  
**Information** [ADAAM09, BY11, BB07, Cli11, Day03, DP05, EAS13, Fuk07, GD02, Gha14, ÖÇ17, PS18, PD05, Per06, SK18, SPB19, UAD16, VS08].  
**Informative** [QWL<sup>+</sup>16, Seo19]. **Inhibition** [SA02]. **Initial** [HS11].  
**Initiatives** [RB11]. **Innovations** [YS14]. **Instability** [PKRK25].  
**Instantaneous** [GVCM18]. **Insurance** [IJ08, LA18, ZT12]. **Integer** [HB12].  
**Integrated** [Dye11, MF11]. **Integration** [CT05]. **Integrity** [Fan10]. **Inter**  
[Bea17, BS09]. **Inter-correlations** [Bea17]. **Inter-Rater** [BS09].  
**Interaction** [ACBM06, Pet02]. **Interactions**  
[BZ09, KY08, LHB04, MK05, Saw13, WE05, Wil19a]. **Intercept**  
[BY11, Zha05]. **Intercepts** [LMME09]. **Interest** [DMBR16]. **Interface**  
[CAM08]. **Interference** [AA12]. **Intermediate** [Smi09]. **Intermittent**  
[QWL<sup>+</sup>16]. **Internal** [KS09, PZ11, SSAH18]. **International** [LIT24].  
**Interpretability** [RRHA11]. **interpretation** [Con18]. **Interpretations**  
[GJ17]. **Interpreting** [LR03]. **Interrater** [Heo08]. **Interrupted** [RB09].  
**Interval** [AS10, ASS19, AE11, AA14, BF09, Bha10, BS02, FC04, LAMB17, Lui06, MC07, MC08, PD13, Whi07]. **Intervals** [ASS19, AKP06, AKP08, Alo04, BD16, Bak03, BAN06, Bak07, Cam03, Cam07, Cam09a, Cam12, CA08, CP13, CPT04, DP21, Ebr06, Fra17, GHSF<sup>+</sup>15, HM08, KAF05, Kin03, Lec07, Lov19a, PS17, Pre04, Ree07, Ree09a, Ree09b, Rus08, RL02, Sha06a, SF19, TNH17, Wal15, Wal16a, Wal17a, WC05, Wil17b, ZT06, ZA08, SKSV25].  
**Intervention** [HML07, LFG14, LFG19, PC15, Sie05]. **Intra** [BKS13].  
**Intra-class** [BKS13]. **Intraclass** [BF09, BF11, BF13, BF14, Per06].  
**Intrinsically** [EO13]. **Invalid** [Eni09]. **Invariance**  
[FF08b, FF16, KZ08, ZK05]. **Invariant** [FF08b]. **Inverse**

[ANM15, IS24, JAJ24, KMA18, MA18, OON24, Pra10b, SFA16a, SKSV25].  
**Inverted** [kAEAE21, Pra12, RRS23, MA24]. **Investigating**  
 [HNG19, LHM14, LKW<sup>+</sup>19]. **Investigation** [DW19, El 11]. **Investigations**  
 [LR03]. **Involving** [Udo13, VJ11]. **IPS** [Raj21]. **Iran** [ZC13]. **IRT**  
 [AK18b, AK18b, CC19, SH07]. **ISE** [OAA10]. **Ishita** [AK21]. **Issue** [ZZ15].  
**Italian** [CS06]. **Item**  
 [DW19, FF12, KZ08, LKW<sup>+</sup>19, MLS10, Nee04, Pra10a, SH09, ZK05].  
**Item-Fit** [DW19]. **Item-Level** [ZK05]. **Items**  
 [LB10, LHO<sup>+</sup>18, NRSGRN02]. **ITSACORR** [HML07]. **IV** [SZH<sup>+</sup>18].

**J** [Whi07, Wil19b]. **Jackknife** [AM14]. **Jacques** [DSCS08]. **Japanese**  
 [MMS08]. **Jeffreys** [Lov19b]. **JMASM** [Whi07, ATvBB17, AK20, ANAS16,  
 AK18a, Alo04, Alo06, ASR<sup>+</sup>16, ASM<sup>+</sup>16, AAH<sup>+</sup>19, BB05, BB06, BD20,  
 CDPT19, CKP12, DP05, Dem05, Fah02a, Fay02, FC09, Hea02, Hea03, Hea06,  
 KH16, KMG06, Lan19, LCW<sup>+</sup>17, LOCMS13, MS14, MBS17, NS07, OO05,  
 OMN16, ÖK17, Ree04, RP03a, RM16, SAZ17, SH07, SH09, Tak17a, Tay11,  
 Wal03, Wal05b, Wal15, Wal16a, WS16a, Wal17b, ZD10]. **Johnson**  
 [BPZ12, GR11]. **Joinpoint** [KKT13]. **Joint** [AGKJ19, ÇE14, Seo19]. **Jointly**  
 [Lee13]. **Jöreskog** [GZ07]. **Joseph** [SC06]. **Journals** [Kel05]. **Journey**  
 [LFG19].

**Kalman** [EO09]. **Kappa** [BS09, Heo08, HXH06]. **Kendall** [Wal03, Wal16a].  
**Kenward** [PA07, PMZ08]. **Kerala** [VA16]. **Kernel**  
 [EB04, Eid04, EME10, EAS13, Mug12]. **Kernel-Based** [EB04]. **Key** [LC20].  
**Kim** [Sah05]. **Kindergarten** [Weh03]. **KNN** [ML24]. **know** [NT25].  
**Knowledge** [BB07]. **Known** [Mic11, SGM16, SK13, SP14a, SP14b, TS11].  
**Kohonen** [DEH<sup>+</sup>06]. **Kolkata** [RRS07]. **KPSS** [KE12]. **Kruskal**  
 [BB04, Hea03]. **Kumaraswamy** [AC15, AA20, kAEAE21, FEB13, MA24].  
**Kurtosis** [SP14b].

**L2E** [Dye11]. **Lack** [LT07]. **Lack-of-Fit** [LT07]. **Lacks** [Kra18]. **Lag**  
 [DY20, RB09]. **Lag-One** [RB09]. **Lagos** [AA12]. **Lambda** [Su05, Su11].  
**Language** [GJ17]. **LAO** [Nav07]. **Laplace**  
 [AT09, DGJ16, HZ16, JA18, Ots05]. **Large**  
 [BAN06, CF03, Fah02b, MC11, Nav07]. **Large-Scale** [CF03]. **Largest**  
 [Wil19b, Wil19e]. **Lasso** [DY20, HWS<sup>+</sup>24]. **Latent**  
 [CB12, Eic05, HB08a, Koc16, KCCD10, QWL<sup>+</sup>16, WWB12]. **Latin** [JPH23].  
**Lattice** [OO18]. **LAV** [Die11]. **Layouts** [SJ25]. **LCA** [ZD10]. **Lead** [OL03].  
**Leading** [Saw05]. **Leaf** [LM17]. **Learners** [WZS11]. **Learning**  
 [ML24, NT25, PW24]. **Learning-based** [ML24]. **Least**  
 [AKQ10, Die09b, Kha12b, Kha13, NW09, OMN16, Pas09, SAZ17, Tof08].  
**Leave** [KCCD10]. **Leave-One-Out** [KCCD10]. **Left** [CGH15, SFA16b].  
**Legendre** [HR16]. **Leiman** [Bea17]. **Leiman-Based** [Bea17]. **Length**  
 [Hur08, MC07, MC08, MK23, RNN12, RNN13a, RNN13b]. **Length-Biased**

[RNN12, RNN13a, RNN13b]. **Leone** [AGKJ19, OON24]. **Less** [Leh15]. **Let** [Kes15]. **Letter** [Con18, Weh03]. **Lev** [OS10]. **Level** [CM02, EK03, JPH23, Kon13, NW09, PM14, Udo20, Wal08, ZK05, DW19]. **Level-2** [JPH23]. **Levels** [FF16, Goo13, Lip12, Man13]. **Levene** [OYK<sup>+</sup>12]. **Leverage** [EN23]. **Leveraging** [NSJ<sup>+</sup>24]. **liberalization** [PW24]. **Life** [AOCAN19, BK09a, Ebr06, HA14, KR16, LHO<sup>+</sup>18, LRT20, PP17, Pra10a, Rao11, RK13]. **Lifestyle** [PH25]. **Lifetime** [AKA20, AFL19, MSS20b, RAJ18, SSMK22]. **Likelihood** [AC15, AOAH11, AA21, Bak07, BII11, BLNA<sup>+</sup>22, CC09, EG11, Eic05, kAEAE21, FF12, FZ09, Gil24, HNG19, KPR14, KS09, Kra18, LSAA02, MMH19, Mey16, Mic11, Ola20, PTC18, PI08, Su11, Wil10, YSVS19, Wil04]. **Likert** [LB10, MOD07, Nan02, ZGZ07]. **Likert-type** [LB10]. **Lilliefors** [AS15a]. **Limitations** [GL06, RMS17]. **Limited** [KR16, Lip17a]. **Lindley** [AOCAN19, GZ17, JAJ24, Lov19b, MZ17, RS20, SS23]. **Line** [AE12, Eid04, EAS13]. **Linear** [AS17, ANAS16, AN04, ASR<sup>+</sup>16, AW16, AO08, BB16, BB19, CAM08, DEE17, Dor16, Dub04, EAN05, Ele17, FBR<sup>+</sup>08, Gau17, GV03, HSA18, HMNW07, JK14, KPR14, KOW16, Kib06, Kib08, KCA<sup>+</sup>17, LeB16, LH09, Lip17b, LWZK16, LOA15, Mic11, MAP08, NS07, OMN16, PM14, QS12, RTA22, Raz13, RBAR18, Sah09, SAZ17, SAA12, Udo13, WF09, YS14, YSVS19, RRB08]. **Link** [Raz13, SWM19]. **Linkages** [LBC<sup>+</sup>19]. **Liouville** [SC06]. **Literacy** [Weh03]. **Liu** [Asa16, MKS19]. **Liu-Type** [Asa16]. **Living** [Weh03]. **Loading** [FF16]. **Loadings** [BS14, FF08a]. **Local** [ADARAM05, EM14]. **Localized** [ST14]. **Locally** [Con02]. **Locating** [FF08b]. **Location** [ADAR09, AAK10, Bak03, Bla02, Fay02, Fay06, KK20b, MC07, NW10, Per03, RJR14, Saw02c, Saw05, SY19, WK02b, WK04, Wil16a, WH16]. **Location-Scale** [AAK10]. **Log** [BJJ22, BJJ23, Gau17, LAMB17, RRB08, RRB12, Su11]. **Log-Linear** [Gau17, RRB08]. **Logarithm** [AAK22]. **Logarithmic** [GRM20, NE16]. **Logic** [Boo19, CMR02, Kle19]. **Logistic** [ADARAM05, ARM10, ASAIJ12, AL15, AZ17, AASIJ10, AGS14, Asa16, BJJ22, BJJ23, BII11, CCH19, Gan12, KRR13, KRR14, KKST05, Lip06, LK12, LK13, Liu14, LAMB17, Pan18, PS02a, PN03, PS17, RRS07, RRB12, SRW21, SIA11, TZZD08, WS16a, WS19, Wil18b, YS16]. **Logit** [HS08, Min13]. **Loglinear** [Mos12]. **Lognormal** [BE06, Ebr06, RD16, RNN12, RNN13b, SA13, VA16]. **Lomax** [AK20, AF23, MESSE16, NH12, OON24, Rao11]. **Long** [MDS03, MŞ09, Qu05, SSMK22]. **Long-Tailed** [MŞ09]. **Longitudinal** [AKO03, AK04a, AK04b, BZBS03, Dem04a, FBR<sup>+</sup>08, LX06, LEKG10, LOCMS13, LBC<sup>+</sup>19, MBS02, OD07, Pér07a, Seo19, Ste16, ZS17]. **Look** [BPWR10, Lec07]. **Looking** [NR05]. **Loss** [GK04, OGKH17, SSM18]. **Loss-Based** [SSM18]. **Lost** [BB07]. **Lot** [SU16b]. **Lovric** [Saw16, ZK16]. **Low** [Weh03]. **Low-Income** [Weh03]. **Lower** [Ben10, Ben17, KDMAA18]. **LOWESS** [Wil17a]. **Lp** [Lip07]. **Lp-Metric** [Lip07]. **LQ** [BB11, SJ07].

**LQ-Moments** [BB11, SJ07]. **LQL** [KIR12]. **LT** [AAK22]. **Lui** [Whi07].  
**Lyapunov** [JR16].

**M** [MADT03]. **M/D/2** [MADT03]. **Machine** [DK19, ML24, PW24].  
**Machine-based** [DK19]. **Macro** [LCW<sup>+</sup>17]. **Macroeconomic** [SS18, ZC13].  
**Maddala** [Ahm20]. **Mahalanobis** [Bos09, HSA18]. **Main** [PDC13].  
**Maintenance** [AT09]. **makers** [WB06]. **Making** [Cam09b]. **Management**  
[PH25]. **Manifestation** [ZK05]. **Manifolds** [RNN13b]. **Mann**  
[HH16, Saw05, Wil12, Wil19a, NT25]. **MANOVA**  
[FF13, HM10, RRHA11, Tay11]. **Manufacturing** [Nan10]. **Many**  
[LM19, Wal08]. **MAPD** [KIR12]. **Maps** [DEH<sup>+</sup>06, SLC17, SG21]. **Marginal**  
[AGKJ19, IT18, TZA08]. **Markers** [Bos09]. **Market** [BA11, SS18]. **Markov**  
[AK10, BII11, BA11, CCH19, CT09, ICS07, Lip13b, NAK13, OR02,  
ORSCMG03, SIA11]. **Marshall** [JAJ24, Rao11]. **Mass** [MBS02, Par10].  
**Matched** [Gan12, Lee11b, Mal02, Ree09a]. **Matched-Pair** [Lee11b].  
**Matching** [ÇE14, LMRM<sup>+</sup>20]. **Mathematical** [Rod10, ZZ15, SC06].  
**Mathematics** [LOK11, NT25]. **Mathematics** [Saw07]. **MATLAB**  
[BD20, ÖK17, ATvBB17, Alo06]. **Matrices** [CFSF10]. **Matrix**  
[Bha08, Cam07, DT04, GZ07, HSA18, Wal05b]. **Matter** [BHH12]. **Matters**  
[Wal04]. **Maximal** [MA17]. **Maximize** [Opd03]. **Maximum** [AC15,  
AOAH11, CC09, Eic05, kAEAE21, FF12, Gil24, HNG19, KI10, KS09, MS14,  
MBS17, MMH19, Mic11, Neu09, NH06, PTC18, PI08, RC17, Su11, DSK18].  
**Maxwell** [IS24, SK07]. **May** [Sha06a]. **Mckean** [NS07]. **MCMC**  
[MESSE16]. **McNemar** [Day17, DT04]. **Mean**  
[ADAR09, ADAAM09, ASS19, AO15, AOBCP16, AKK24, BM05, Bou10,  
BS02, Cam07, Cam09a, CBP18, CGH15, CERA24, CEI24, Dan25, GSP24,  
GCP24, Kad16, KSS10, KN05, KS06, KV14, KC20, MBS16, MC08, MK10,  
OS10, PS18, PPC18, RL16, SLLL11, ST02, Sha08a, SS16, SF19, SKB11, STJ11,  
SVS16, SSS16, SD17, SK18, SY19, SSS21, SB09, Sub13, SP14b, SRA17, TS11,  
TL14, VZ20, WWB12, Wil10, YTP24, ZA08, ZA11, ZK16, DSK18, IB24].  
**Mean-Variance** [SRA17]. **Means**  
[BC02, CCC19, DRTW17, GJ17, KKW<sup>+</sup>06, MT24, NKdG<sup>+</sup>16, PS02b,  
RRB12, RRS23, RL02, Saw02b, TC12, Wal05b, WWB12, WK02a]. **Measure**  
[Aly07, ÇE14, Heo08, IT18, MJ20, Saw02c, SPB19, TW07, Wal05a, Wil16a,  
WH16, Wil18d]. **Measurement**  
[Fan10, Han03, KS10, KBKBG07, Kel05, KZ08, LHH11, SS12, SS13, SPT12,  
SSAH18, SK10, SS15, WFC15, YTP24, ZK05]. **Measurements**  
[ATvBB17, KS10, KZ18, LL07, VSS16]. **Measures** [Day03, FBR<sup>+</sup>08, KJI10,  
Kin03, KMA21, LHB04, LH04, LZ07, MBWZ07, NW10, OL03, ON14, PJ07,  
PS22, PW04, RSQ20, SLLL11, SL17, SB09, SLA16, WK02b, WZ17].  
**Measuring** [Fer10, SLC17, TZZD08, XGY<sup>+</sup>08]. **Meat** [PK06]. **Mechanical**  
[Saw02a]. **Median** [AS10, AOY11, Bic11, MC08, OAC03, RD16, ST02, SQ15,  
SK13, SP14a, Tho10, Wil18d]. **Median-Unbiased** [Tho10]. **Medians**  
[RM07, Wil05]. **Mediator** [WFC15]. **Medical** [Gan14]. **Medication** [Sha11].

**Medicine** [KHC05]. **Medium** [Mar12]. **Melanoma** [ST14]. **Member** [TL15]. **Membership** [CKPJ18]. **Memory** [Qu05]. **Mentoring** [Hal04]. **Meta** [FB10, ML03, Saw03c, Tho16, TSK04, Wal03, WBN07, XGY+08]. **Meta-Analyses** [XGY+08]. **Meta-Analysis** [ML03, Saw03c, Tho16, TSK04, WBN07]. **Meta-Analytic** [FB10, Wal03]. **Metabolomics** [LWZK16]. **Meter** [KS10]. **Method** [AAK22, ANAS16, Bak07, CS04, DEE17, Die09a, EO13, kAEAE21, FZ02, FR04, GVC18, Hea02, Hea06, JADB10, KJMA18, KS25a, KH16, KKZB16, LM17, LS13, LA14, LOA15, MC11, NRSGRN02, PM14, Per06, RWS09, SK09, SA07, ST14, SW08, SS15, Smi09, WWB12, Wil18a, Wil18b, Wil19a, NT25]. **Methodology** [ASM+16, MS03, Pér07b, PE08, SLC17, Sen02, Tur09]. **Methods** [AM14, AKQ10, AK04b, AZN20, ACP05, AŞ15b, Ber05, Che14, CC19, CGH15, DW19, Fay06, Fin11, FF12, Fin14, FR04, HSA18, HL16, IJ06, KS14, KSM13, KM14, KCCD10, Lan13, LB16, LHO+18, LMS15, MYY+06, NW09, OR02, PZ11, PNG08, PNZM24, QS12, Rao17, Rus08, SKB15, SAZ17, Tho09, Wan03, WA03, YHPR17]. **Metric** [Lip07]. **MEWMA** [SV12]. **MicceriRD** [Lan19]. **Michelson** [Con18]. **Microarray** [DGJ16]. **Midpoint** [LM17]. **Migration** [TL15]. **MIMIC** [GZ07]. **Minimized** [Dye11]. **Minimizing** [Die06, Lip07]. **minimum** [DSK18]. **Mining** [AGHL08, Raz13, Xu05]. **Minitab** [PS02a]. **Misapplying** [Ber05]. **Misclassification** [LH13]. **Misclassified** [Lee11a, Lee11b, Lee13, Lee15, SBY07, TP16]. **Misconceptions** [Saw05]. **Misguided** [Fra19]. **Misleading** [Sha06a]. **Missing** [AKO03, AK04a, AK04b, Che14, CTDVD05, Kna19a, LB10, LHO+18, LOCMS13, OO18, PA04, PA07, PMZ08, PC18, PC14, SS24, SVS16, ZS17, ZCB+17, Koc18]. **Missingness** [QWL+16]. **Misspecification** [HL16, LeB16, OYO16, SLLL11]. **Misspecified** [Bea11, Fan10, YOO14]. **Misuse** [RL02]. **Mixed** [ANA12, DBH02, Eic05, GV03, HMNW07, HL16, KZ08, KIR12, LeB16, LLHT03, Sah05, SLA16, TGhC+05]. **Mixed-Effects** [HMNW07, HL16, LLHT03]. **Mixture** [AK18b, CC19, FA13, FF12, FZ09, LA18, LHM14, LHH11, PD11, SFA14, SFA16a, WZS11, ZD10]. **Mixtures** [HNWD05, Su11]. **ML** [GZ07, KS25b]. **MLE** [Hur09, PI08]. **MLEs** [Hur03]. **MNAR** [Kna19a]. **Model** [AE12, AAI15, ANAS16, ANM15, AK18a, ASR+16, AAH+19, AK18b, AW16, AO08, BS04, BJJ22, BJJ23, BII11, Boo19, CE15, DEE17, Day03, DY20, Ebr06, EAM09, EM14, ESAH20, Eni09, EN23, FR03, Fan10, Fin19, FF16, Fuk05, GD02, GVC18, GG09, GS06, HNWD05, HL16, HXH06, HK10, HY03, HS08, Im20, JK14, Jay17, KKT13, KC06, KOW16, Kle19, KCA+17, KK20a, Lan09, LeB16, Lee12, LH09, Liu09, LOK11, LRT20, Lor19, LOA15, MMH19, MF11, Man05, MSS20b, Min13, MRKM+17, MAP08, NS07, NAK13, OL11, OS10, PD11, Pan18, Pap16, PK06, PP17, PS22, Pra14, QWL+16, RRS07, RRB08, RAJ18, RMS17, Saa19a, SKO09, SSMS10, SS14, SL16, SSS21, Tig03, Tor18, UAD16, Udo20, WW10, WF09, Wil06b, Wil08a, Wil04, Wu04, WZS11, XZ05]. **Model** [YT10, YOO14, bZbWA13, PW24, OGKH17, PK06]. **Model-Based**

[SL16]. **Model-Robust** [EM14]. **Model-Selection-Based** [Fuk05].  
**Modeling** [ANAS16, ACP05, AE11, ANA12, BD20, BOO10, BBB12, BPZ12, CT05, CE15, CCH19, CID<sup>+</sup>14, CT09, CCC19, Dem04a, FB10, Har10, LS16a, LA18, Lip13b, LM15, Lip19, LHH11, LZW14, Min13, OD07, Oya11, PS02a, Pos02b, PM08, PC14, RS17, Res08, RL10, Rod10, SA02, SA14, Tig03, TL15, Wil04, YD17, ZC13, bZbWA13, Koc18]. **Modelling** [RM16]. **Models** [AK20, AFL19, ANA12, BB16, BZBS03, Bea11, BA11, Cam07, Cam09a, CC19, CKPJ18, CB12, CID<sup>+</sup>14, CAM08, Die09b, Dub04, Eic05, FBR<sup>+</sup>08, FF12, Gau17, GV03, GCH08, GG09, GS19, HMNW07, HB08a, HL16, ICS07, IJ08, KS14, KJ14a, Kib08, LLHT03, LHM14, LCW<sup>+</sup>17, LK12, LK13, Liu14, LB19, MSS07, MEH08, MW07, MMS08, Mos12, MLS10, NSSO14, OL11, OMN16, OYO16, OCB13, OAA10, PH25, PM14, PN03, PM03, QS12, RK13, Raz13, RBAR18, SW06, Saf08, Sah09, Seo19, SH07, SH09, SE12, SIA11, SA11, SAA12, Su16a, SLA16, Tor18, UAD16, Wal16b, WS16a, WWB12, WF09, YS16, YD17, Zha05, ZD10, YS14]. **Modern** [AZN20, ZS17].  
**Modification** [BS04, DT04, Fan10]. **Modifications** [OYK<sup>+</sup>12, Pet02].  
**Modified** [AS15a, AOA11, ASAIJ12, CEI24, DK19, GSP24, Kho07, KC20, LL16, MKA23b, SHA06b, STJ11, Sub13, SP14a, SP14b, ZL04]. **Modulated** [FRJ02]. **Modulo** [DS25]. **Moment** [ASK16, AGKJ19, AF23, HW11, KDMAA18, Wal17b]. **Momentary** [BKS13]. **Moments** [BB11, CS12, HB12, MAP08, SJ07]. **Monitoring** [Fuk05, MW07, SLA16]. **Monte** [AS15b, BA11, CT05, CC09, CCH19, Dye16, El 11, Ele17, FBR<sup>+</sup>08, FC04, FF12, FF13, Har18, Har19, HS11, Kan05, LAA17, Mic13, MSK<sup>+</sup>11, MS09, NKW<sup>+</sup>19, Opd03, RM16, Tho09, YOO14, YS14, YS16]. **Months** [Sha11].  
**Mood** [LS17]. **Morley** [Con18]. **Mortality** [HPSR23, KKT13, LEKG10, MMS08, PM08]. **Most** [Con02, Wil18a].  
**Mounting** [Sen02]. **Moving** [ADAR09, AHAO09, KQC06, KS06, MF11, Rah14, RR24, ST07, ST08, SA11].  
**Mplus** [LHM14]. **MR** [EC08]. **Multi** [KJMA18, KJ14a, KZ08, SH09, ZK05, SJ25]. **Multi-Group** [KZ08, ZK05].  
**Multi-objective** [KJMA18, SJ25]. **Multi-unidimensional** [SH09].  
**Multicollinearity** [BB16, BB19, Dor16, DS16, HWS<sup>+</sup>24, Kha12a, KI16].  
**Multicomponent** [BJJ22, BJJ23, Rao14]. **Multicore** [Fog15]. **MultiFactor** [Goo09]. **Multilayer** [KK16]. **Multilevel** [CD09, CKPJ18, JPH23, LZW14, LOCMS13, Lor19, RS17, SSAH18].  
**Multinomial** [CS12, MW07, PN03, PM08, RRS07]. **Multiple** [Abe15, ANAS16, AN04, AKP08, ACB06, ASR<sup>+</sup>16, BB16, BB19, BBW11, BH06, BJ11, CTDVD05, CKPJ18, Dan25, DMBR16, FF16, FB10, KKW<sup>+</sup>06, LHB04, LB10, LS16b, LB16, LMRM<sup>+</sup>20, Lip09, LHO<sup>+</sup>18, LOCMS13, MS03, MLS10, Nav07, Opd03, OE12, PNG08, Rah17, RM07, SAZ17, Tak17a, Tak17b, Tur09, WFW02, WK02b, Wil07a, ZCB<sup>+</sup>17, ZL04].  
**Multiple-Comparison** [LS16b, ZL04]. **Multiple-Sample** [Rah17].  
**Multiplicative** [ANM15, Zha05]. **Multiplicative-intercept** [Zha05].

**Multiplicity** [Fra19]. **Multistrata** [CS04]. **Multivariate** [AA12, BS04, Bha10, Bos09, BLNA<sup>+</sup>22, CE15, CERA24, CS04, Dem04b, FBR<sup>+</sup>08, FRJ02, FR04, Gao04, Hea04, KN05, Kho05, Kib08, KH16, LH04, LL07, Mak17, MIN18, MBWZ07, NXFN19, NW10, NM17, NM19, PDC13, RS17, Rao17, SL17, SV08, SLD14, VSS16, WK04, WH16, WBN07, ZC13, Zha05, Lip13a]. **Multiwavelet** [HR16]. **Mutation** [Jay17].

**n** [KIR12, Neu10, DiS02]. **Nadarajah** [AEOD24]. **naïve** [FKP<sup>+</sup>25]. **Nakagami** [KMA21]. **Nanosensor** [NSJ<sup>+</sup>24]. **NASDAQ** [RR24]. **National** [OAA10]. **National-100** [OAA10]. **NDHS** [HPSR23]. **Nearest** [DNUH22]. **Need** [BBW11, Ber17]. **Needed** [Wal08, WB06]. **Neether** [Kes15]. **Negative** [FA11, HA07, HB08b, HB12, Mir08]. **Neighbor** [JVA10]. **Neighbors** [DNUH22]. **Nested** [SM17, SLA16, Tor18]. **Net** [AL15, HWS<sup>+</sup>24]. **Network** [KK16, PNZM24, RTS16, SSM18, UAD16, Udo20]. **Networks** [BD20, LSAA02, Lan09, MYY<sup>+</sup>06, SJ25]. **Neuhäuser** [NKC18]. **Neural** [BD20, LSAA02, Lan09, MYY<sup>+</sup>06, PNZM24, RTS16, SSM18, UAD16, Udo20]. **Next** [Sha11]. **Neyman** [DR18]. **NHL** [Hur08]. **NHST** [BD16, Rod10]. **Nigeria** [AA12, HPSR23, SA14]. **Nine** [WS16a]. **No** [OL03, Rod10]. **Noise** [Bha08]. **Nominal** [BS09]. **Non** [AAI15, AA12, Alk13, BS11a, CS09, DP21, DWT19, DK19, EO13, Gan14, GK20, GT18, Hea04, Hol06, JR16, KRP02, KSS10, KY06, KY08, KOW16, Koc16, KH16, KSB10, KV14, LH13, LZ07, LS05, MSS19, MIN18, NKdG<sup>+</sup>16, NKW<sup>+</sup>19, PMZ08, PS18, RTA22, Saw13, SS16, SKB11, SS15, SD17, SY19, SJAZ14, Tor18, TX11, Wal05a, WPN<sup>+</sup>18, Wil15b, ZA08, ZJ08, Con18]. **Non-Central** [ZA08]. **Non-Communicable** [AA12]. **Non-Conventional** [SY19]. **Non-differential** [LH13]. **Non-Existent** [KSS10]. **Non-Gaussian** [SJAZ14]. **Non-homogeneous** [TX11]. **Non-identically** [JR16]. **Non-Independence** [CS09]. **Non-Independent** [KRP02]. **Non-Inferiority** [GT18]. **Non-Linear** [RTA22]. **Non-Nested** [Tor18]. **Non-Normal** [Alk13, BS11a, DK19, Gan14, KOW16, LS05, NKdG<sup>+</sup>16, PMZ08, Hea04, Hol06, KH16]. **Non-Normality** [KY06, Koc16, MSS19, NKW<sup>+</sup>19, WPN<sup>+</sup>18, Wil15b]. **Non-Normally** [SD17]. **non-null** [Con18]. **Non-Overlap** [Wal05a]. **Non-Parametric** [DWT19, EO13, GK20, LZ07, MIN18, ZJ08]. **Non-Proportional** [AAI15]. **Non-Regular** [KY08]. **Non-Respondents** [KV14, SKB11]. **Non-Response** [KSB10, PS18, SS16, SS15]. **Non-Statistically** [Saw13]. **Noncentral** [Lec07]. **Nonlinear** [BOO10, HL16, Lip10, MB05, Sah09, YS14]. **Nonnormal** [CWBK07, LH14, WS16b]. **Nonnormality** [CCC19, KWOF02]. **Nonparametric** [ACB06, ACP05, AK18b, BB04, BB05, Bla02, BE17, CGH15, CS04, Fah02b, Fay02, GMS05, HL03, KBKBG07, LLHT03, Opd05, VSS16, Wil18d, Wil19c, CS04]. **Nonresponse** [Dan25, MLS10]. **Nonrigorous** [Kho05]. **Nonsignificant** [LR03]. **Nonstationary** [El 11]. **Normal** [AHAO09, ASS04, Alk13, AK13, BB06, BS11a, CFSF10, DP21,

DK19, Dye16, FLE04, FZ09, Gan14, Hur03, KOW16, KK13, KMG06, LS05, NKdG<sup>+</sup>16, NM17, OY17, ÖK17, Oya11, PMZ08, RL16, RC17, SP16, TGhC<sup>+</sup>05, ZK16, Hea04, Hol06, KH16]. **Normal-Based** [Dye16]. **Normality** [CE15, Eni09, KY06, KOW13, Koc16, LAM16, MSS19, NKW<sup>+</sup>19, Ots05, RR24, WPN<sup>+</sup>18, Wil15b]. **Normalizing** [SS09]. **Normally** [AO08, SD17]. **Normals** [HNWD05]. **North** [BB11]. **North-Bank** [BB11]. **Not-So-Quiet** [RL10]. **Note** [Die09a, Hur03, Hur07, RNN13b, Rav17, Wil19d, ZL04]. **Notes** [Lui10]. **Notion** [Lov19b]. **Novel** [LS16b, NXFN19]. **Nuisance** [ADARAM05]. **Null** [BH16, LSAA02, RL16, Saw16, ZK16, Con18]. **Number** [ANA12, BK09b, Dem04b, Dem05, Fog15, HS11, JPH23, Kan05, Kan06, LIT24, Mar03, MSK<sup>+</sup>11, RB11, SHA06b]. **Numbers** [DS25, TZA08, Tho16]. **Numerical** [Hea06]. **Nyther** [Kes15].

**O** [Saw02a]. **Oaxaca** [LF11]. **Objective** [RMA14, KJMA18, SJ25]. **Objectives** [Saa19a]. **O'Brien** [OYK<sup>+</sup>12]. **Observational** [AZN20]. **Observations** [AK04a, DRTW17, DWT19, JR16, KRP02, Lip19, Mug12, SVS16, Wal08]. **Observed** [LMRM<sup>+</sup>20]. **Obtain** [Wal08]. **Obtained** [DDM07, MMM07]. **Obtaining** [OAC03]. **Occasion** [Saw04a, SS16, SSS16, SK18]. **Occurrence** [Raz02]. **Occurrences** [SIA11]. **Odds** [Liu09, LK13, OL11]. **Odor** [HMNW07]. **Off** [Kes15]. **Oil** [RNN12]. **OK** [Rah14]. **Old** [PM08]. **Oldest** [PM08]. **Oligonucleotide** [HY03]. **Olkin** [JAJ24, Rao11, Wal17b]. **OLS** [Min13, SW06]. **Omega** [EYS<sup>+</sup>07, PD13]. **Omnibus** [Wil06a, Wil07a]. **On-Site** [MEH08]. **One** [BB04, BH16, BBW11, BS11b, GT18, Hea03, KCCD10, LCW<sup>+</sup>17, MW07, NS07, NKC18, NKW<sup>+</sup>19, PA04, RB09, WC09, ZA08, ZA11]. **One-Factor** [LCW<sup>+</sup>17, NKW<sup>+</sup>19]. **One-High-Threshold** [MW07]. **One-Sided** [BS11b]. **One-Way** [BB04, Hea03, NS07, ZA08, ZA11]. **Online** [BA11]. **Only** [Leh15]. **Openness** [Fer10, Fer12]. **Operating** [GZ07]. **Opposition** [Fra19]. **Optimal** [ATvBB17, Asa16, CEI24, KS10, Lip07, MF11, Pap16, PW24, RR07, RJR14, SP16, Tho10, TTBG06, Tor18]. **Optimization** [KJMA18, KI10, PH25, SJ25, SRA17]. **Optimized** [WC05]. **Optimizing** [KS25b]. **Optimum** [DR18, DDM07, VS08, XZ05]. **Oral** [AAH<sup>+</sup>19]. **Orcutt** [Die09a, SAA12]. **Order** [AA21, AK21, BII11, BH06, CCT09, CS12, HB08a, Hea06, KKK19, KC20, Mic13, Ree11b, SIA11, TuAH19]. **Ordered** [BB16, BB19, BI02, Min13, Neu09, Pos02a, Wal16b]. **Ordering** [Wil19e]. **Ordinal** [BII11, CTDVD05, FC04, Heo08, Lee11b, Liu09, LOK11, LK12, LK13, Liu14, LB19, OD07, Rus08, SWM19, TNH17, ZGZ07]. **Ordinary** [Kha13]. **Organizations** [BBW11]. **Organizing** [DEH<sup>+</sup>06]. **Orthogonal** [YT10]. **Other** [HH16, ST02, ZL04]. **Outcome** [DMBR16, Ree06]. **Outcomes** [Har18, ICS07, MA06, MRKM<sup>+</sup>17, Seo19, NT25]. **Outlier** [LB16, LLB17, RR07, SL16]. **Outliers** [Dor16, EAN05, Ele17, MRMH17, SK11]. **Outlyingness** [Mak17]. **Ovarian** [Bos09]. **Over-Dispersed** [ANA12]. **Overall** [El 11, XGY<sup>+</sup>08].



**Overdispersed** [Doy09]. **Overdispersion** [MEH08, bZbWA13]. **Overlap** [Wal05a].

**p** [Neu10]. **Package** [BO13]. **Padding** [NSSO14]. **Pair** [ASG16b, Lee11b, Lip09, PD05, PDC13, ZC13]. **Pair-Copula** [PDC13, ZC13]. **Pair-Wise** [PD05, ASG16b]. **Paired** [DRTW17, DWT19, DBH02, EB04, FKL<sup>+</sup>03, RYZ16]. **Pairs** [Gan12, Mal02]. **Pairwise** [BM05, GDG20, Opd03, ON14, RRHA11]. **Panel** [KCA<sup>+</sup>17, Raj21, SH15]. **Paoli** [CS06]. **paradigm** [SJ25]. **Paradox** [Lov19b]. **Paradoxical** [HXH06]. **Parallel** [Wat06, GJ17]. **parallelism** [Cha22]. **Parameter** [AJ17, AOCAN19, ACB06, Asa16, AŞ15b, Bak03, BAN06, BK22, Fan10, FEB13, FF12, Geo14, HM08, JA18, JPH23, Kha12b, KI16, LS13, LAA17, MN05, MN17, NE16, NAK13, OHQ<sup>+</sup>20, PS18, PP17, Qu05, SMSN20, Saw05, SGM16, SP14b, Wal06, SKSV25]. **Parameter-Free** [LS13]. **Parameterization** [Lip10]. **Parameters** [ADARAM05, ADAR09, AOA11, AM19, BE06, Cha24, Die06, Ebr06, EAM09, Eni09, GR11, GK20, Hur03, KMA18, KM14, KK20b, KMA21, Mic11, OGH17, SQ15, SFA14, SY19, SBY07, SA13, TS11, TSS20, TP16, YAS14]. **Parametric** [AAI15, AA20, BLEL02, CGH15, DEE17, DWT19, EO13, EAS13, GK20, KBKBG07, LZ07, MIN18, NKdG<sup>+</sup>16, PJ07, SKO09, SK09, SPB19, Su16a, VO03, ZJ08]. **Pareto** [AW05, AFL12, HHN20, PTC18, Pra14, Pra20, VA16]. **Parity** [Opd05]. **Parsimony** [Wal04]. **Part** [FZ02, FZ09]. **Partial** [BG15, BH06, EG11, FF16, Heo02, Hur03, Kna15, OL11, PS22]. **Partially** [LMRM<sup>+</sup>20, LRT20]. **Participatory** [Kle19, Saa19a]. **Partition** [Su11]. **Passengers** [LIT24]. **Patel** [Wil19a]. **Paternity** [CMR02]. **Paths** [Tur09]. **Patient** [TSK04]. **Patients** [MMM07, ST14]. **Patterns** [GCH08, Odi12]. **PBIB** [GDG20, SG21]. **PCI** [PE08]. **PCIC\_SAS** [DP05]. **Peak** [KS25a]. **Pearson** [HW11, Wal17b]. **Peer** [And13b]. **Penalized** [AL15, LX06, LWZK16, Ola20]. **Penalty** [Mey16]. **Per-Family** [Fra15]. **Percent** [Lip17b, Wal05a]. **Percentage** [Tof08]. **Percentile** [KH16, ZA08]. **Percentile-Based** [KH16]. **Percentiles** [BB06, DEE17]. **Perceptual** [SLC17]. **Perfect** [Bea17]. **Perform** [RP03a]. **Performance** [EM14, Eni09, Gil24, HWS<sup>+</sup>24, Hus07, Im20, KN05, LB10, LKW<sup>+</sup>19, TNH17, ZS17, ZA08, FKP<sup>+</sup>25, PW24]. **Performances** [KB16]. **Performing** [RP03b]. **Period** [Ree12, Sha11]. **Periodic** [BC05, WCW08]. **Periodically** [SAA12]. **Periods** [GS19]. **Permutation** [And13a, And13b, CDPT19, CM02, Gao04, HH16, MPS11, NH06, OO05, Odi12, Opd03, PB13, RM07, Web07, WS09]. **Permutation-Based** [HH16]. **Permutations** [DiS02]. **Persian** [AS16]. **Personal** [Hal04]. **Perspective** [Hal04, JPH23, RL16, Rav17, WFC15, ZK16]. **Perspectives** [Les11]. **PERT** [MEP09]. **Phase** [Dye11, KV14, Lui10, MBS16, SZH<sup>+</sup>18, VZ20]. **Phases** [WZS11]. **Phasor** [KS10]. **Phenomenon** [Par10]. **Physical** [WBN07]. **PI** [ZD10]. **PI-LCA** [ZD10]. **Pickands** [Fer17]. **Piecewise** [Res08, WZS11].

**Pietro** [CS06]. **PINES** [OCB13]. **Pinus** [OCB13]. **Placement** [KS10]. **Plan** [HBA20, KR16, KIR12, MSS19, SSK13, SP16, SU16b]. **Planning** [WBSMI09]. **Plans** [AOCAN19, Rao11, SS12]. **Plant** [LM17]. **Plot** [BZ09, Kan05, PA07, PMZ08]. **Ploya** [HA07]. **PLS** [Koc16, Koc18]. **PLS-based** [Koc18]. **PLS-SEM** [Koc16]. **Plus** [Wil18d, Wil19e, YT10, AAK10, AKA11]. **PMUs** [KS10]. **Point** [Ela06, GV03, IT18, Pra14, QT06, RL16, Saw16, ZK16, ZD10]. **Point-Referenced** [GV03]. **Point-Symmetry** [IT18]. **Points** [Wil06a]. **Poisson** [AA12, ANA12, CS08, FR03, GZ17, KM14, KJ14b, Lee12, MMS08, PS22, RS20, RNN13a, SS23, SF19, SA12, TX11, XYJ03, bZbWA13]. **Polynomial** [KKZB16]. **Polychoric** [CC09]. **Polynomial** [Hea04]. **Polynomials** [Hea06]. **Polytomous** [Eic05, Gan12]. **Pooled** [Bic11]. **Pooling** [GMS05]. **Popular** [HBA20, ÖK17]. **Population** [ADAR09, ADAAM09, AS10, ASS19, AOBCP16, BKS12, CERA24, CEI24, Dan25, Ela06, GSP24, GCP24, GS19, Heo02, Hit09, IB24, Kad16, KKZB16, Kum13, KV14, KC20, LBC<sup>+</sup>19, MBS16, MPC<sup>+</sup>16, MT24, Mic13, NKdG<sup>+</sup>16, PH25, PPC18, RK13, SS13, SS16, SS24, SKB11, STJ11, SGM16, SVS16, SSS16, SK18, SY19, SSS21, Sub13, SP14b, TS11, TC12, TL14, TS16, VZ20, Wil10, ZRB23, DSK18]. **Population-Based** [LBC<sup>+</sup>19]. **Populations** [ACB06, BF14, BG15, CFSF10, Gao04, GG09, Kho07, NKC18, RN18, Kna19b]. **Porridge** [BB19]. **Portfolio** [KI10, SRA17]. **possible** [Con18]. **Possibly** [SBY07]. **Post** [HM10, MT24]. **Post-Stratification** [MT24]. **Posterior** [SA12, SA13]. **Posteriori** [CC09]. **Potential** [HSA18, RTS16, Saw02a]. **Poverty** [HP03, Wil04]. **Power** [Abe15, ADARAM05, BW05, BE17, CID<sup>+</sup>14, CM02, CS09, Doy09, Ebr06, FBR<sup>+</sup>08, Fay06, FKL<sup>+</sup>03, GP04, Hea06, IS24, JAJ24, KBKBG07, KWAO04, KH16, Kra18, LLB17, LW05, LS17, MBWZ07, OON24, Opd03, OE12, PM14, RRHA11, RBAR18, SHA06b, SM04, Smi09, Tay11, TGhC<sup>+</sup>05, VM09, Wal15, Web07, WS09, WK02a, Wil08a, ZZ15]. **Powered** [Lip07]. **Powerful** [Con02, Kon13, Opd05]. **PPS** [VA16]. **Practical** [BE17, Fuk07, LMRM<sup>+</sup>20, LOCMS13, Wil19f]. **Practice** [KOW13, LS06]. **Practices** [LOCMS13]. **Pratt** [Wal17b, WZ17]. **Pre** [NRSGRN02, TTBG06]. **Pre-assigned** [TTBG06]. **Pre-Testing** [NRSGRN02]. **Precision** [LH14, Udo20]. **Preclinical** [WCW08]. **Predication** [kAEAE21]. **Predict** [PN03]. **Predicting** [LOK11, ST14]. **Prediction** [AS17, Alo04, BA11, CdlTE22, CB12, Fin14, IS24, Lip17b, Lip19, RJR14]. **Predictions** [FA13, LMME09]. **Predictive** [Kib08, Wal04]. **Predictor** [AZ17, WFW02]. **Predictors** [BS14, Bea17, Lip06, LZW14, Wil07a, Wil11, Wil18b]. **Preference** [EG11, GMS05]. **Pregnancy** [PC14]. **Preliminary** [AW16, KOW13, LAM16, PS02b, Per03]. **Preparing** [WB06]. **Preprocessing** [NSSO14, SL16]. **Presence** [ADARAM05, BB19, EAN05, GRM20, Kha12a, KSB10, SW06, Saf11, SH15, SS13, SPT12, SS15]. **President** [Jin04]. **Pressure** [SLA16]. **Pretest** [NR05]. **Prevalence** [Kit10].

**Prevention** [QWL<sup>+</sup>16]. **Price** [XZ05]. **Prices** [DR14]. **Primer** [Rao17, ZLB19, Kna19b]. **Principal** [AW16, Kan05, NLQ10, PNZM24]. **Prior** [BY11, OY17, PP17]. **Priorities** [Lip13b]. **Priors** [KJ12, RMA14]. **Probabilistic** [HW11, Sha11]. **Probabilities** [AZ17, HM08, KHC05, Lip13b, SIA11]. **Probability** [AT09, HNG19, Hur07, LA18, LM15, MEP09, MC07, MC08, MAP08, PS22, Raz02, Wil17b, Wil17a, Wil19c, Wil19b, Wil19d, YOO14]. **Probable** [Saw02b]. **Probably** [BPZ12]. **Probit** [Raz13]. **Problem** [Dan25, DS16, Fra19, HL03, Jin04, KI10, MMM07]. **Problems** [KJMA18, WE05]. **Procedure** [AOY11, BC05, BC19, Bou10, Dub04, HM10, HS18, LS16b, MBS16, MBWZ07, PI08, SSS16, SAA12, Tay11, ZL04]. **Procedures** [BM05, BJ11, Die09b, DBH02, Ela08, KKW<sup>+</sup>06, LL07, LAMB17, OE12, SS24, TS16]. **Process** [KN05, KS06, MN05, SV08, ST07, ST08, SJAZ14, TX11]. **Processes** [Alk13, DAC02, Nan10, OR02, ORSCMG03, Saf11, TZA08, WSN15]. **Processing** [Bha08]. **Processors** [Fog15]. **Product** [HW11, KC20, MT24, PS18, SK07, SK10, STJ11, VZ20, Wal17b]. **Product-Moment** [Wal17b]. **Production** [Saw03c]. **Proficiency** [LOK11]. **Proficient** [TS18]. **Profile** [GMS05, VSS16]. **Prognostic** [AAH<sup>+</sup>19]. **Program** [ATvBB17, Boo19, DiS02, Fra17, Les11, Wal15, Wal17a, ZD10]. **Programming** [KI10, OMN16]. **Programs** [Abe15, CBP18, Kle19]. **Progress** [AK10]. **Progressive** [BP16, FEB13, GRM20, PPS14, PS17]. **Progressively** [KJ06, KJK09, LRT20, Pra15]. **Projective** [DDM07]. **Promotion** [WW10]. **Propagation** [Koc16]. **Propensity** [Bar15, LMRM<sup>+</sup>20, LKW<sup>+</sup>19]. **Properties** [ANO<sup>+</sup>25, AAA15, AALF14, AF23, Dye16, ESAH20, EK03, FLE04, HB08b, HNG19, KC06, KLS07, LS16a, LFO07, MA24, MA06, NAY<sup>+</sup>18, RAJ18, SMC16, SPB19, Udo13, WC05]. **Property** [ZT12]. **Proportion** [FB04, GT18, TS16]. **Proportional** [AAI15, Liu09, LK13, OL11, PS22]. **Proportionality** [GCP24]. **Proportions** [CS12, Ree04, Ree09a, Ree09b, Tur17, VM09, Wal05b, WC05]. **Proposed** [Kha12b, NW10, SF19]. **Proprietary** [Wan03]. **Protected** [BM05]. **Protocol** [CPT04]. **Proven** [GJ17]. **Provinces** [HP03]. **Pseudo** [AOY11, Dem04b, Dem05, Fog15, HS11, WS16a]. **Pseudo-Median** [AOY11]. **Pseudo-Random** [Dem04b, Dem05, Fog15, HS11]. **psychological** [WBN07]. **Public** [OGKH17]. **Publication** [ML03].

**Q** [Kho04, NRSGRN02]. **Q-Sort** [NRSGRN02]. **QSS** [KIR12]. **QSS-1** [KIR12]. **Quadratic** [RC17]. **Qualitative** [RR03]. **Quality** [Cha24, Cox13, Rav17]. **Quantifying** [FZ02, FZ09, FB04]. **Quantile** [WC09, Wil12, Wil16b, Wil19f, ZJ08]. **Quantiles** [KS25a, RK13, Wil08b, WC09, Wil16a]. **Quantitative** [Bou10, Cli11, HS18, ÖÇ17, SS14]. **Quantum** [Par10, Saw02a]. **Quartiles** [SP14a]. **Quasi** [Eic05, GZ17, HB08b, HB12, HXH06, Wil04, YT10, YSVS19]. **Quasi-Independent** [HXH06]. **Quasi-Likelihood** [YSVS19, Wil04].

**Quasi-Lindley** [GZ17]. **Quasi-Maximum** [Eic05].  
**Quasi-Negative-Binomial** [HB08b, HB12]. **Quel** [Sah09]. **Questionnaire** [AS16, NRSGRN02]. **Queue** [MADT03]. **Quiet** [RL10].

**R** [HBA20, LMS15, Lui07, OMN16, AK20, AAK10, AKA11, BO13, CDPT19, Dem04b, Dem05, Hit09, MBS17, PM14, RM16, Su16a, SA12, Tak17a]. **R.** [Saw04a]. **R2** [BB19]. **RACOG** [FKP<sup>+</sup>25]. **RACOG-RUS** [FKP<sup>+</sup>25].  
**Radium** [Lee12]. **Radj2** [Wal15]. **Rainfall** [SIA11]. **Random** [BZBS03, CPDP18, Dem04b, Dem05, FEB13, Fog15, HS11, Hur03, Kad16, KK13, Kra18, KC20, KMG06, LM15, LMME09, Mar03, RNN13a, Saw04b, SK07, SS24, SK10, SS14, TC12, TL14, TD03, YTP24, YD17, DSK18].  
**Random-Slope** [YD17]. **Randomization** [FF08a, LFG14, LFG19, Man13, SW08]. **Randomized** [AKO03, AK04a, BLEL02, Bou10, CS12, GS06, HS08, Kon13, Lui06, MK05, OS10, ÖÇ17, PS22, Sah05, SS14, TS16, TS18, Whi07]. **Randomly** [CGH15].  
**Randomness** [WB02]. **Range** [CCT09, KQC06, Rah14]. **RANGEN** [Fah02a]. **Rank** [BZ09, Con02, DBH02, Dub04, KM02, LHB04, Mak17, MOD07, Mic13, MCL09, NS07, Nan02, Pet02, Rus08, SS09, TW07].  
**Rank-Based** [DBH02, KM02, MCL09, SS09, Dub04]. **Rank-Order** [Mic13].  
**Ranked** [ADSBH02, ADAR09, ADAAM09, AHAO09, AOAH11, ASS04, BC19, BK22, Bou10, CBP18, SMSN20, ST02, SS04, SQ15, TuAH19, YAS14].  
**Ranking** [SKB15]. **Rankings** [EG11]. **Rao** [BRT17, Saw16, ZK16]. **Rare** [PS22]. **Rasch** [Pan18]. **Rate** [And13a, And13b, DMBR16, KPR14, OE12, PB13, PKRK25, Sha11]. **Rated** [Min13]. **Rater** [BS09]. **Rates** [AOY11, FKL<sup>+</sup>03, Fra15, Har19, HP03, KM02, LB16, LEKG10, LHO<sup>+</sup>18, PA04, PA07, PMZ08, RBAR18, SM17, SW08, TMB15, WA03, WA07].  
**Rating** [ZGZ07]. **Ratings** [Eni09, GMS05, Leh15]. **Ratio** [CFSF10, CERA24, CEI24, FZ09, GSP24, GCP24, Heo02, KPR14, KK13, Kra18, LSAA02, LOK11, LB19, MKA23b, MT24, PS18, ST02, SS04, SK10, STJ11, Sub13, SP14a, SP14b, TC12, TL14, Tak17a, Tak17b, VZ20, YSVS19].  
**Ratio-cum-Product** [VZ20]. **Ratio-Product-Ratio** [PS18]. **Ratio-Type** [GSP24, GCP24, TL14]. **Ration** [Pér07a]. **Rayleigh** [AJ17, AF23, BJJ22, BJJ23, EAM09, MA24, MK23, OHQ<sup>+</sup>20, PPS14, Pra10b, Pra15, Rao14, SFA14]. **Rayleigh-Exponential** [BJJ22, BJJ23]. **Re** [QS12]. **Re-sampling** [QS12]. **reaching** [PH25]. **Reaction** [PNG08, Saw02a]. **Real** [BK09a, Nan02]. **Really** [BHH12]. **Reasons** [Wil19f]. **Reassignment** [BR03]. **Recall** [Pre04]. **Recapture** [GG09, GS19].  
**Recently** [NW10]. **Recognition** [PNZM24, Weh03, WZS11].  
**Recommendation** [ML24]. **Recommendations** [LMRM<sup>+</sup>20].  
**Recommended** [PM10]. **Reconciliation** [KS10]. **Record** [AGKJ19, AA20, AF23, HNG19, KDMAA18, KD18, MESSE16, NH12].  
**Records** [TSS20]. **Recovery** [DAC02]. **Recreation** [MEH08]. **Rectangular** [OO18]. **Recurrence** [AGKJ19, Sha11]. **Recursive** [MDS03]. **Reduce**

[Pan18, YII13]. **Reducing** [LEKG10, SY19]. **Referenced** [GV03].  
**Referents** [FF08b]. **Reflections** [BD16, Hig04, Kna02]. **Regarding**  
[Con18, Whi07]. **Region** [BB11]. **Regional** [BB11, DNUH22]. **Regression**  
[Abe15, ARM10, AKA11, ANAS16, AKQ10, AL15, AZ17, ASR<sup>+</sup>16, AW16,  
ANA12, BB16, BB19, BY11, BZBS03, CdlTE22, CB12, Die09b, Die11, Dor16,  
EAN05, EM14, FR03, GD02, Gan12, Gan14, HSA18, HM08, HWS<sup>+</sup>24, HY03,  
IJ08, JK14, KKT13, KK16, KKST05, Kha13, KI14, Kib06, KB16, Lee12, Les11,  
LC05, Lip06, Lip07, Lip09, Lip12, Lip17b, Lip19, Liu09, LOK11, LK12, LK13,  
Liu14, LWZK16, LOA15, MMH19, MKA23a, Min13, MB05, MAP08, MŞ09,  
NW09, NLQ10, NSSO14, OMN16, Ola20, OA11, Pan18, PS02a, PM03, PM08,  
RRS07, SW06, Saf08, SA10, SAZ17, SRW21, SW08, SIA11, SAA12, SWM19,  
Su16a, TZZD08, Tho09, Tig03, Tof08, Ura20, Wal16b, WS16a, WS19, WFW02,  
WE05, Wil07a, Wil08a, WC09, Wil11, WC13, Wil16b, Wil17a, Wil18b, Wil19e].  
**Regression** [Wil19f, Wu04, YSVS19]. **Regression-Discontinuity** [Les11].  
**Regressions** [Lip13a, Lip18]. **Regressors** [AO08]. **Regular** [KY08].  
**Regularized** [Lip18, RTS16]. **Reinterpretation** [Day17]. **Rejection**  
[RL10]. **Rejoinder** [RH03]. **Related** [Ng06, RS17, RNN13b, TZA08, ZZ15].  
**Relation** [AS05]. **Relations** [AGKJ19]. **Relationship**  
[KRP02, KS09, Mic11, Oya11, XYJ03]. **Relationships** [AN04, Cha24].  
**Relative** [Dye11, LZW14, Saw02c, TZZD08]. **Relevance** [Lov19b]. **Relevant**  
[Fra15]. **Reliability** [AK18a, AA20, BP16, BJJ22, BJJ23, Ben10, CT05,  
Cha22, EYS<sup>+</sup>07, Kan06, KBKBG07, KJ14a, KJ14b, KMA21, NRSGRN02,  
PD13, PJ07, Rao14, RWS09, SSAH18, Spe04, Wal06, Wal08, ZZ15]. **Remains**  
[Fra19]. **Remark** [BRT17]. **Remarks** [ZK16]. **Remittances** [Fer12].  
**Removals** [FEB13]. **Renewal** [TZA08]. **Repairable** [AE11]. **Repeated**  
[ATvBB17, AM14, BLNA<sup>+</sup>22, FBR<sup>+</sup>08, ICS07, LHB04, LH04, LL07,  
MBWZ07, ON14, PW04, SLLL11, SB09, SLA16, TW07, VSS16].  
**Replenishing** [BPWR10]. **Replications** [MSK<sup>+</sup>11]. **Reply** [Lui07].  
**Reported** [OL03]. **Reporting** [Spe04]. **Required**  
[KBKBG07, MSK<sup>+</sup>11, Wal08]. **Resampling** [BPWR10]. **Rescue** [SJ25].  
**Research** [BB07, BBW11, Che14, CID<sup>+</sup>14, Gan14, Har10, LS06, Liu14,  
Saw03b, Ste16, WA07, Xu05]. **RESET** [SM04]. **Residual** [JPH23, Lip13a].  
**Resolves** [HXH06]. **Resolving** [Fay06, ZZ15]. **Respondent** [CPT04, Pre04].  
**Respondent-Generated** [CPT04, Pre04]. **Respondents**  
[BBW11, KV14, SKB11]. **Response** [ASM<sup>+</sup>16, ACP05, And13b, Bou10,  
CBP18, CS12, DW19, FF12, GCH08, GS06, HS08, KSB10, LH09, Liu14,  
LB19, MS03, Nee04, OD07, OS10, Ola20, ÖÇ17, PS18, PS22, PB13, Raj21,  
Sah05, SS16, SH09, SS14, TS16, TS18, TMB15, Wal17a, XYJ03, SS15].  
**Responses** [Im20, NKC18]. **Restricted** [HXH06, MKS19, Man05, Sha11].  
**Restrictions** [Sah09]. **Resubstitution** [KCCD10]. **Resulting** [Bea17].  
**Results** [El 11, MK10, TSK04, Wil19e]. **Retain** [Kan06]. **Retained** [BS14].  
**Retained-Components** [BS14]. **Retest** [DT04]. **Retirement** [Saw04a].  
**Retrospective** [NR05]. **Returns** [HNWD05]. **Revenue** [IS24]. **Review**  
[RYZ16, Rah17, Rao17]. **Revise** [Ela08]. **Revised** [Boo19]. **Revisited**

[Kna07]. **Revisiting** [PI08]. **Revolution** [RL10, RM16]. **RGI** [CPT04, Pre04]. **RGLM** [CAM08]. **Rice** [KK13, SK07]. **Ridge** [AKQ10, Dor16, HWS<sup>+</sup>24, Kha12b, KI14, KI16, KB16, LOA15, LAA17, NSSO14, SA10]. **Right** [LS05, MSS20a, MRKM<sup>+</sup>17, Ser10]. **Right-Censored** [MRKM<sup>+</sup>17]. **Right-Skewed** [MSS20a]. **Right-tailed** [LS05]. **Rising** [Weh03]. **Risk** [GVC18, IJ06, KRP02, Lui06, MMM07, Ozg16, PN03, RRS07, Zha05, Whi07]. **Risks** [KJ06]. **River** [BB11]. **RMSE** [Har18]. **Road** [Kor16]. **Robust** [ASS19, ARM10, ANAS16, ASR<sup>+</sup>16, BS11b, BLNA<sup>+</sup>22, CA08, CB12, CCC19, CAM08, DY20, EM14, FF13, FKL<sup>+</sup>03, FRJ02, Gan14, HSA18, JK14, KWAO04, KAF05, Kho04, KS06, Kib08, Kin03, LHB04, LOA15, MRMH17, MN05, MN17, Mic13, MK08, NSJ<sup>+</sup>24, NW09, OYK<sup>+</sup>12, OA11, SL17, SA10, SAZ17, SH15, SZH<sup>+</sup>18, SRA17, WK02b, WK04, WE05, Wil06a, Wil11, WC13, Wil15a, Wil16a, WH16, Wil17b, Wil18c, Wil18d, ZA11]. **Robustness** [Alk13, AO08, CS09, LS17, MSS19, RRHA11, SJAZ14]. **ROC** [Bak07, LC20, PA14]. **Roger** [PA07, PMZ08]. **Role** [Har10]. **Root** [ANM15, AO15, Fuk07, KCA<sup>+</sup>17, Raj21, SH15, ZA08, ZA11]. **Roots** [El 11]. **Rotation** [Fin11, KS09]. **Rotterdam** [PK06]. **Routine** [Alo04]. **RSREG** [ASM<sup>+</sup>16]. **RSS** [ASAIJ12, AASIJ10]. **Rule** [Ebr06]. **Rules** [Kan06, Kho05, MA17, RR24, Saw09]. **Rulon** [Wal06]. **Run** [Ela08, EC08, KN05]. **RUS** [FKP<sup>+</sup>25]. **Ruxton** [NKC18].

**s** [AZ17, SPT12, SGM16, AAK10, AKA11, BPWR10]. **S-PLUS** [AAK10, AKA11]. **S-SMART** [BPWR10]. **S**. [PM03]. **Salaries** [LF11]. **Salary** [LF11]. **Sale** [Saw03c]. **Sales** [WW10]. **Salomon** [DSCS08]. **Same** [Heo02, Man05]. **Sample** [AB11, AOY11, BAN06, Bic11, BW05, BJ11, BE17, CCT09, CKPJ18, DBH02, EYS<sup>+</sup>07, Fah02b, FR04, GT18, HW11, Heo02, Hit09, Hur03, IB24, KBKBG07, KK20b, Lip10, LW05, NW10, NM19, OO05, OYO16, PD05, Pas09, PM10, Per03, Pre04, Qum13, RYZ16, Rah17, RTA22, Rav17, Raz02, Ree09a, SH14, SKO09, ST02, SS04, Saw02c, SM02, Sha08a, SGM16, TD03, VS08]. **Sampled** [EO13]. **Samples** [ADSBH02, BPWR10, BE06, BK22, DRTW17, DWT19, Fay02, FKL<sup>+</sup>03, KS14, Kho07, LAM16, LFG19, MS14, MBS17, Mal02, MOD07, OY17, SMSN20, ST02, Sha08b, Wal16a, NT25]. **Sampling** [ADAR09, ADAAM09, AHAO09, AOAH11, AOCAN19, ASS04, BB19, BC19, Bou10, CBP18, CS12, CF03, CERA24, Eid04, GSP24, GCP24, GW09, HS18, Kad16, KR16, KSB10, KIR12, KV14, KC20, LK13, Lu16, MBS16, MC11, MEH08, MSS19, Odi12, Opd03, PS18, Pap16, Rao11, RNN13a, SQ15, SS12, SS16, SS24, SH07, SH09, SK10, SKB11, STJ11, SSK13, SSS16, SK18, SU16b, TC12, TL14, TuAH19, VZ20, YTP24, YAS14, Dan25, DSK18, QS12]. **SAS** [ASM<sup>+</sup>16, ANAS16, ASR<sup>+</sup>16, CKP12, KH16, LCW<sup>+</sup>17, Liu09, Lu16, NS07, PS02a, RP03a, SAZ17, ZD10]. **SATLINS** [Udo13]. **Saturated** [Udo13]. **Sawilowsky** [RH03]. **SBIBDS** [DDM07]. **Scale** [ADAR09, AAK10, BAN06, BK22, CF03, CC19, Geo14, GK20, HNWD05,

Heo08, JA18, Kho04, MOD07, MC07, OHQ<sup>+</sup>20, ZK05]. **Scale-Level** [ZK05].  
**Scaled** [PS17]. **Scales** [GZ07, Lip17a, ZGZ07]. **Scaling** [Lip13b, WWB12].  
**Schedule** [MADT03]. **Scheffé** [ZL04]. **Scheme** [BP16, KSB10, VZ20].  
**Schmid** [Bea17]. **School** [Kle19]. **Schubert** [Saw02b]. **Science**  
 [Fra15, LS06, Saw03b, bZbWA13]. **Sciences** [HKP17]. **Scientific** [Har10].  
**Scientists** [ODLR17]. **Score**  
 [Bea11, BS14, Bea17, LMRM<sup>+</sup>20, LKW<sup>+</sup>19, LZ07, Cha22]. **Scores**  
 [Bar15, Cha22, SS09]. **Scoring** [IJ08]. **Scrambling** [CS12]. **Scree** [Kan05].  
**Screening** [BC05, Bos09, EK03, Ura20, WCW08]. **Scripta** [Saw07]. **Search**  
 [SJ25, Tur09]. **Searches** [GT10]. **Seasonal** [El 11, KE12]. **Seasonality**  
 [NIN16]. **Second** [BH06, HB08a]. **Second-Order** [BH06, HB08a]. **Sectional**  
 [SH15]. **Security** [DNUH22]. **Seed** [HS11]. **Segments** [LC05]. **Segregation**  
 [BR03]. **Select** [EAS13]. **Selected** [AA12, PKRK25, Wil06a]. **Selecting**  
 [WF09]. **Selection** [AL15, DK19, EME10, EK03, FR03, Fuk05, GG09, HS11,  
 KK16, KY08, KIR12, KHC05, LEKG10, ODLR17, PD05, PK06, PP17,  
 RWS09, SKO09, SSMS10, SBY07, Tor18, UAD16, WF09, ZJ08]. **Self**  
 [DEH<sup>+</sup>06, Min13]. **Self-Organizing** [DEH<sup>+</sup>06]. **Self-Rated** [Min13]. **Sell**  
 [RR24]. **SEM** [Koc16]. **Semi**  
 [AAI15, CGH15, DEE17, KI10, KMA18, PJ07, SKO09]. **Semi-Bayesian**  
 [KMA18]. **Semi-Parametric** [AAI15, CGH15, DEE17, SKO09].  
**Semiparametric** [HY03, SLA16]. **Semipartial** [AKP08]. **Sensitive**  
 [Bou10, HS18, PS22, SS14, Wil08b]. **Sensitivity**  
 [LC20, SR07, TS16, WCW08]. **Sensitivity-Specificity** [LC20]. **Sensitizing**  
 [Kho05]. **Sensory** [Nan05, SLC17]. **Separate** [AB11, SK10, TL14].  
**Separate-Variates** [AB11]. **Sequences** [VJ11]. **Sequential**  
 [BA11, LS16b]. **Serial** [LeB16]. **Series** [ANM15, BD20, BP16, BOO10, DY20,  
 DDM07, EN23, GP04, HML07, KC06, KJ14b, KCA<sup>+</sup>17, MDS03, NXFN19,  
 NE16, NIN16, RAJ18, RB09, Saf08, SSMS10, SHA06b, SK11]. **Server**  
 [MADT03]. **Service** [WBSMI09]. **Set**  
 [ADSBH02, ADAR09, ADAAM09, AHAO09, AOA11, ASS04, BC19, BK22,  
 Bou10, CBP18, SMSN20, ST02, SS04, SQ15, TuAH19, YAS14]. **Setting**  
 [XZ05]. **Setup** [Pra10a]. **Several**  
 [BZ11, BF14, GVC18, KBK07, SJAZ14]. **Severity** [IJ06, Sie05]. **Shape**  
 [Geo14, LM17, PA14, SE12]. **Shape-Based** [LM17]. **Shaped** [MSS20a].  
**Shapley** [Lip06]. **Shift** [MC07, Saw05]. **Shifted** [AM10]. **Shifting**  
 [HB08a, Sen02]. **Shiny** [MBS17]. **Shootouts** [Hur08]. **Short**  
 [Ela08, EC08, GZ07, KN05]. **Short-Run** [Ela08, EC08]. **Should** [Kna18].  
**Showing** [PD11]. **Shrimp** [CdLTE22]. **Shrinkage**  
 [Asa16, JK14, OHQ<sup>+</sup>20, Pra10a, Pra10b, RWS09, Wal07]. **Sided**  
 [BC02, BS11b]. **Sides** [Man05]. **Siegel** [LS17]. **Sieve** [Alo04, GW09]. **Sigma**  
 [RB11, Rav17]. **Signal** [Bha08]. **Signals** [BK09b]. **Signed** [MOD07].  
**Signed-Rank** [MOD07]. **Significance** [Goo13, Hei06, Kna02, Man13, RL02].  
**Significant** [HM10, Saw13]. **Simple** [ASM<sup>+</sup>16, BB16, BE06, Bak07, BY11,  
 BC19, BH06, CBP18, ÇE14, DEE17, EAN05, EAM09, FR04, Kad16, KC20,

Lui06, MMH19, NKC18, PW04, RN18, TD03, Wil08a, YTP24, Whi07].  
**Simulating** [Hea02, Hea04, KH16]. **Simulation**  
 [AAK22, ARM10, AKQ10, AZN20, BC05, CC09, DAC02, Dye11, Dye16,  
 Fuk07, GS19, GT18, HL16, HKP17, HWS<sup>+</sup>24, Hol06, KSS10, Les11,  
 LMRM<sup>+</sup>20, Mic13, MK10, MSK<sup>+</sup>11, OON24, Rus08, SA02, Tak17b, YOO14].  
**Simulations** [BE17, HS11, Koc16, RM16]. **Simultaneous**  
 [Oya11, Wil17b, Wil17a]. **Simultaneously** [SS15]. **Singh** [Ahm20]. **Single**  
 [BO13, CKP12, Jay17, Koc18, LR03, LFG14, LFG19, Lui10, NS07, Opd05,  
 PC15, PC18, SS12, Saw02c]. **Single-Case**  
 [BO13, LFG14, LFG19, PC15, PC18]. **Single-Stage** [Lui10]. **Single-Study**  
 [LR03]. **Single-Subject** [CKP12]. **Singular** [Lip16]. **Site** [MEH08].  
**Situations** [Gan14, ZL04]. **Six** [Fay06, Pet02, RB11, Rav17]. **Size**  
 [AKP06, BH16, BJ11, BE17, CdlTE22, CKPJ18, EYS<sup>+</sup>07, GT18, Hit09,  
 KAF05, LW05, MPC<sup>+</sup>16, Mir08, PD05, PS22, PM10, Qum13, Rav17, SH14,  
 Saw09, SHA06b, SM04, TP16, VA16, Wil18d, ZA08, ZA11, ZRB23].  
**Size-Biased** [Mir08, SHA06b]. **Sizes** [AB11, BF09, BF11, BF13, BF14,  
 CP13, KBKBG07, LR03, Mec03, MC07, SM02, Ste16, Wal05b]. **Skew**  
 [AT09, BB06, BC19]. **Skew-Normal** [BB06]. **Skewed**  
 [AZ17, HZ16, LA18, LL16, MSS20a]. **Skewness** [SP14b]. **Skip** [SU16b].  
**Skipped** [Wil15b]. **SkSP** [HBA20]. **SkSP-R** [HBA20]. **Slightly** [Bea11].  
**Slope** [BY11, EAN05, MK08, YD17]. **Slopes** [KM02, LMME09, WC09].  
**Small** [AB11, BPWR10, Mal02, Mar12, MOD07, NW10, Ree04, Ree09a,  
 RB09, SAA19b, Sha08b, VM09, Wal16a, WBSMI09]. **Small-Sample** [NW10].  
**Small-to-Medium** [Mar12]. **Smaller** [AO15]. **Smallest** [Wil19e]. **SMART**  
 [BPWR10]. **Smoked** [ANA12]. **Smooth** [YS16]. **Smoother**  
 [WE05, Wil15a, Wil17a, Wil19c]. **Smoothers** [Wil08a, Wil11, Wil16b].  
**Smoothing** [Die06, IB24, LIT24, Tho10]. **SMOTE** [KS25b]. **Social**  
 [Fra15, LS06, Saw03b, WBSMI09]. **Socioeconomic** [RRB08]. **Socratic**  
 [Ber09]. **Software** [AAK10, BO13, LMS15, ODLR17, SA12]. **Solace** [Die09a].  
**Solution** [DS16, Lip09, LM19, LZ07, Lov19b, Mic11, Ola20]. **Solving**  
 [KJMA18]. **Some** [ADAAM09, ACP05, AO08, BE06, BK09a, Che14, Con02,  
 Dem05, Eid04, El 11, HB08b, HB12, HNG19, Hus07, KS14, KY08, Kib06,  
 KB16, Kna02, LFO07, LAA17, NW10, NIN16, ÖK17, PJ07, Pra20, RK13,  
 SA10, Udo13, VSS16, Wil17b, Wil17a, Wil19f, ZK16, AZN20, DS16, MN21].  
**Sort** [NRSGRN02]. **Source** [BD20, MW07]. **South** [SA14]. **Sp** [DK19].  
**Space** [BS14, Odi12, Ura20]. **Sparse** [WS19]. **Sparseness** [HL16]. **Spatial**  
 [GV03, KJI10, Kor16, RJR14, WB02]. **Spatially** [OA11]. **Spatio** [CS08].  
**Spatio-Temporal** [CS08]. **Spearman** [Rus08, Wal06]. **Special** [FS15].  
**Specific** [LH09, Tur09]. **Specification** [GT10]. **Specificity** [LC20].  
**Specified** [Wil17b, Wil17a]. **Specifying** [YS14]. **Spectra** [Res08]. **Speed**  
 [SA14]. **Spent** [WCW08]. **Spherically** [KK20a]. **Spline** [LT07, LH09].  
**Spline-Based** [LT07]. **Splines** [LX06]. **Split**  
 [BZ09, Kra18, Lip12, PA07, PMZ08, Wal06]. **Split-Plot**  
 [BZ09, PA07, PMZ08]. **Spread** [OYK<sup>+</sup>12]. **Spring** [BPZ12]. **SPSS**



[Abe15, FZ02, Liu09, PS02a, Tay11, Wal05b, Wal16a, WS16a, Wal17b, ZLB19].  
**Square**  
 [ANM15, DW19, Dye11, Kha12b, SAZ17, WY03, YT10, ZA08, ZA11, Web07].  
**Squared** [AO15, AKP08, Die06, LH14, SY19]. **Squares**  
 [AKQ10, Die09b, Kha13, NW09, Tof08]. **SRS** [ASAIJ12, AASIJ10]. **Stability**  
 [Ste16]. **Stabilized** [GW09]. **Stabilizing** [GP04]. **Stable** [MSS07]. **Stage**  
 [Ela08, EC08, Lui10, LOA15, NRSGRN02, TZA08, TS18, TX11, RWS09].  
**Stan** [AAK22, AK20]. **Standard** [MK08, TK06]. **Standardized**  
 [SB09, Wal05b, ZA08, ZA11]. **Standby** [BP16]. **STAR** [YS14]. **STATA**  
 [MEH08, PS02a, Liu09, Liu14]. **State**  
 [AA12, DS02, Lip13b, MADT03, WCW08]. **States** [PKRK25, TL15].  
**Statistic** [DK19, LSAA02, LL16, Opd05, SV12]. **Statistical**  
 [BH16, Ber05, CMR02, CID<sup>+</sup>14, Har10, Hei06, HBA20, KBKBG07, KKST05,  
 KK20b, LS16a, LMS15, MYY<sup>+</sup>06, NH12, OL03, ODLR17, Pos02b, PC14,  
 PKRK25, Qum13, Rao17, Rod10, Sen02, SMC16, SJ07, SK09, SA07, SE12,  
 SL16, TL15, UAD16, Udo20, Web07, XZ05, ZZ15, Kna19b]. **Statistically**  
 [LR03, Saw13]. **Statisticians** [Ber05]. **Statistics** [AA21, AK21, CCT09,  
 DRTW17, EM14, Fah02b, FF13, Har18, Har19, Hig04, KBKBG07, KWOF02,  
 KWAO04, KKW<sup>+</sup>06, KKK19, KC20, LL16, Lov19a, PW04]. **Status**  
 [SZH<sup>+</sup>18]. **Statuses** [Saw13]. **StatXact** [Pos02a]. **Steady**  
 [Lip13b, MADT03]. **Steady-State** [Lip13b]. **Step** [EAM09, LRT20].  
**Step-Stress** [EAM09, LRT20]. **Stepwise** [HM10]. **Stereotype** [Liu14].  
**Stochastic** [AO08, BZ09, Jay17, KI10, Lip13b, SS14]. **Stock**  
 [BA11, DR14, PDC13, SS18]. **Strategies** [MK08, PS02a]. **Strategy**  
 [Har18, TS18, Zum02]. **Stratification** [CERA24, DR18, MT24]. **Stratified**  
 [CEI24, GSP24, GCP24, SS04, SK10, TC12, TL14, TS18, DSK18]. **Stratum**  
 [RYZ16]. **Street** [MPC<sup>+</sup>16]. **Street-Dwelling** [MPC<sup>+</sup>16]. **Strength**  
 [BJJ22, BJJ23, KJ14a, Rao14, Wil11, Wil15a]. **Stress**  
 [BJJ22, BJJ23, EAM09, KJ14a, LRT20, Rao14]. **Stress-Strength**  
 [KJ14a, Rao14]. **Striving** [NKC18, RN18]. **Structural** [AAA15, CE15,  
 CB12, CID<sup>+</sup>14, Fan10, Fuk05, FB10, Kib08, Mic11, RM16, RMS17, Koc18].  
**Structure** [BII11, Hit09]. **Structure-Based** [BII11]. **Structured** [WWB12].  
**Structures** [YD17]. **Student** [AK10, ASS19]. **Student-** [ASS19]. **Students**  
 [Hal04]. **Studies** [AOBCP16, AZN20, FF08b, HKP17, Har18, Har19, KRP02,  
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KKST05, KM02, LAM16, LHB04, LFG14, LS17, MK10, MBWZ07, NH06,  
 NKdG<sup>+</sup>16, NKW<sup>+</sup>19, NIN16, ÖK17, Opd03, OYK<sup>+</sup>12, Per03, Pos02a, Rah17,  
 Raj21, RRHA11, Rao11, RM07, RBAR18, SLC17, SRW21, Sha08b, TW07,  
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 DY20, FRJ02, GP04, HML07, KC06, KCA<sup>+</sup>17, LW05, MRKM<sup>+</sup>17, NXFN19,  
 NIN16, PNOG08, PP17, RB09, Saf08, Seo19, SSMS10, ST14, SK11, TZA08,  
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**Via**

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