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Title word cross-reference

(5, 3; 5 × 3 – 1) [Agg87]. ($\lambda = 2/3$) [Ant95]. (M, S) [REK81].
 $(y_1, y_2) = (1/2)(y_1 - y_2)^2$ [Dan80b]. $-2 \log(\text{likelihoodratio})$ [Goo77]. 1 [Ede94].
2 [And95c, Gha01, LS99, Mou95]. 2×2
[ABH82, Lat82, Mag81, O'N82, Pig91, Ram89]. $2 \times 2 \times 2$ [Hab84]. $2 \times s$
[GL83]. 4 [Dan80b, DL75]. 5 [DL75]. 15 [KW96]. 2 [AG81, Mur78]. k [LZ92].
 n [Goo78f]. (R) [HCW07]. ${}_3F_2$ [RACSGJ05]. A [Mye98, Won95]. α [PP06b].
 $\text{ar}(1)$ [FL82]. \bar{Y} [Jen89b]. BIBD($s^2 + s + 1, s + 1, 1$) [SK90b]. BIBD($s^2, s, 1$)
[SK90b]. C [BK96, BR03, Kös06]. χ^2
[Ant95, Cha94, GH83a, Goo90j, KG80, Law92, Por88, Wes72, WK72, ST74].
 D [Jai85, Dög01]. $D\beta; v_1, v_2$ [Rod76]. E [Sin90b, Tsa06]. $E(X) = E[E(X/Y)]$
[Mar98]. $E(X|Y = y)$ [Mar98]. e^x [Mar86b]. ED(p) [McL78]. ϵ [AS04]. F
[Agg87, HH92, LKKL07, Lev78a, ST74, Too72, Wil75, WK02, Cha94, El 82,

KS97, Roh88, tKWy95]. $f(x)$ [Roh88]. $F(y)$ [Dog92]. G [DM78, Goo81v, MY90]. H_0 [Rod76]. I [BW01b, WS04]. $\int_0^\infty \exp(-x^2)g(x) dx$ [KTB82]. $I \times J \times K$ [Hos87]. K [BLC04, VS91, AB09, BL05, CG77, DSL06, Goo80l, KS04, Lev78c, Mad78, MM80, NS08b, Poo80, Ros95, TO04]. L [Hua91, Nar96, Dyk85, Won95]. L_0 [WM99]. L_1 [NSG91, WM99]. L_{16} [LAR09]. L_2 [Pak99]. L_∞ [WM99]. L_p [LK83a, SA95]. $\ln(z)$ [SB85]. M [RS86, CC01, DC00, LF82, Wu01]. M_T [Llo93]. $m \geq 3$ [Bha01]. N [LY99, Var81, Goo80a, Goo85r, Mar81]. $N(-1, 1)$ [Var81]. $N(1, 1)$ [Var81]. $n = 12(1)18$ [Fra88]. $n = 3$ [Dan80b]. $O(n^4)$ [SQ02]. P [Goo93c, KK99, KB87, RG93b, Wil04, Alb83, Gil07, Goo80h, Goo83b, Goo86o, Goo89l, Goo89s, Goo90i, Goo90a, Goo92b, Hol85a, Lam05, LPSL05, Mad78, Moo90, SQ07, Tho89]. $P(Y < X)$ [CKT89, SCAH05]. $\text{par}(1)$ [AAL02]. ϕ [MPPZ05]. π [DM05]. $pr[X > Y]$ [IJP86]. Q [EEÖ88]. R [GMSS95, JH90b, JH90a, RS89, NS08b]. R^1 [Nic05]. R^k [Jen93c]. R^n [Jen94, JT80]. $r \times s \times t$ [Lee85]. S [Che05, HV05, Sim00, VR92, GH82b, KM06]. S^2 [Jen89c, JH90b, JH90a, Jen89b, Jen82b]. $S_1(S_1 + S_2)^{-1}$ [SWK73]. S_U [Tue01, SB82a]. $\sqrt{b_1}$ [Dod83]. T [CR93, Gue78, BD09, Che78, Cic89, CVS98, CG84, DD77, El 82, Eti81, FB90, GB99, GL92, Goo86s, GS86, Goo86a, KC73, LF80, LS86, LF82, ND84, Nor84, Pos78, Pos79, Pos82, Pos94, ST74, SS75, SI72, VG05, WK75, Wei79, Zim04]. T^2 [Jen83, Jen95c, Jen95b, KAST05]. τ [Gat09]. \times [O'N82]. u [Hun02]. V [BS79]. $V(n, k)$ [RR77]. W [LK88, Roy89, Par92]. $x!$ [Goo85e]. X [KSK93, MW92, SCAH05, Goo85e]. $X + X$ [RS89]. X^2 [Goo79t, Goo79u, Goo79f, Ken79d, Goo77]. Y [KSK93, SCAH05]. z [WP81].

-1 [BG78]. **-ahead** [NS08b]. **-chart** [MW92, Sim00]. **-class** [MM80].
-contaminated [AS04]. **-curves** [Tue01]. **-densities** [DD77]. **-Dimensional** [Dög01]. **-distribution** [BD09]. **-distributions** [HV05]. **-divergence** [MPPZ05]. **-Estimates** [Nar96, RS89, RS86]. **-estimation-based** [Wu01].
-estimators [CC01, GMSS95]. **-fold** [GH82b]. **-frames** [Goo80l]. **-linear-**
-matrices [Hen95]. **-Matrix** [LK88]. **-means** [Ros95]. **-minimax** [DM78]. **-optimal** [Won95, REK81]. **-optimum** [Jai85]. **-parameter** [LS99].
-probabilities [GB99]. **-projections** [Dyk85]. **-ratios** [Wil75]. **-records** [AB09]. **-rectangles** [Agg87]. **-sample** [BL05, Kös06, MY90, Poo80, TO04, BK96, BLC04, BW01b, BR03, WS04].
-shaped [Hun02]. **-smoother** [DC00]. **-Stage** [Mad78, LY99]. **-Statistics** [Eti81, Hua91]. **-system** [Che05, VR92]. **-Test** [CG84, KC73, GL92, Goo86s, LS86, Pos78, Pos79, Pos82, SS75, SI72, HH92, LKKL07, Lev78a, Too72].
-tests [ND84]. **-Tobit** [Moo90]. **-tuples** [Goo85r]. **-unit** [KS04]. **-Value** [SQ07, Goo80h, Goo83b, Goo90a, KB87]. **-Values** [Mad78, Gil07, Goo86o, Goo89l, Goo89s, Goo90i, Goo92b, Hol85a, Lam05, WK75, Goo93c, KK99, RG93b, Wil04]. **-variables** [Gue78].

14 [Ano03b]. **142** [Mar90b].

2 [Sha03c]. **213** [Sar98]. **22** [Mar90b]. **228** [Goo89p]. **2374** [Mar90a]. **2SLS** [Smi78].

305 [Ano90a]. **307** [Ano90a]. **310** [Ano90a]. **311** [Ano90a]. **334** [Ano90a]. **37** [Goo89p]. **3d** [Goo86i].

50 [Kap87]. **51** [Sar98].

72 [Ano03b].

A-optimal [Ang03]. **Aalen** [CFOS02]. **Abrupt** [RG02, Ho93]. **Absolute** [KPS01, ANPV97, Bon05, CCHM08, DR94, DR02, Die05, Die06, GMR82, KN89, Pap80, SNP93]. **absorbers** [How85]. **Abstracts** [Ano73a, Ano73b, Ano73c, Ano73d, Ano74a, Ano74b, Ano75a, Ano75b, Ano75c, Ano75d, Ano75e, Ano76a, Ano76b, Ano77a, Ano77b, Ano77c, Ano77d, Ano77e, Ano78a, Ano78b, Ano78c, Ano78d, Ano78e, Ano78f, Ano79a, Ano79b, Ano79c, Ano79d, Ano79e, Ano79f, Ano80a, Ano80b, Ano80c, Ano80d, Ano80e, Ano80f, Ano81a, Ano81b, Ano81c, Ano81d, Ano81e, Ano82a, Ano82b, Ano82c, HA78, And79, Ano79m, Ano80o, Ano80p, Ano80q, Ano80r, Ano81q, Ano81r, Ano81s, Ano81t, Ano81u, Ano82n, Ano83d, Ano83e, Ano84f, Ano84g, Ger78, Hel78, HN83, Hel86, HZ88, SF77]. **absurdum** [Goo81b]. **accelerate** [NC96]. **Accelerated** [AHAH06, AHAH08, DP93, EM86, Mou95, Nic96, OP00a, OP00b]. **accelerated-sequential** [Nic96]. **Accelerating** [MTO08]. **accelerators** [RS97]. **acceptable** [Goo87c]. **access** [RK05]. **accident** [CC89, KC97b, RT90]. **accidents** [RT88]. **account** [KE03]. **accuracies** [SC75]. **Accuracy** [KA93, OM88, CW74, Dee76, El 82, GT90, GW94, Goo85e, Hol85a, KB87, Lev82, PP80, PP85, PQ89, WG92]. **Accurate** [Atk91, CL97, Mar87, Auc79]. **achieve** [Goo84i]. **achievement** [Goo84s]. **actinides** [ELB97]. **action** [TBT95]. **active** [LiT95]. **activity** [FcC05]. **ad** [Goo81b]. **Adaptive** [BR03, OB92, RC98, Sch92, TKS78, ACNT05, BS05a, BF83, BT00, CRT07, CS05, DA87, EK03, GRVV08, Jam01, O'G06, O'G09, Par80, PP06c, PS09, Shu08, SW75, SY92, SJ06, Wor89]. **Addenda** [Goo89p]. **addendum** [Goo82l, Goo89o]. **addition** [LL93]. **additional** [JG83a, MP81, San89]. **additions** [Edw85]. **additive** [Bén94, BLP09, FL82, GH82a, LL08b, O'N82, SQ07]. **Adenine** [Goo78m]. **adequacy** [Hua01]. **adhockery** [Goo83c]. **Adjusted** [FFCN07, SC09a, CNZ04, Jön07, Llo05, NS08a]. **adjustment** [BCH08, Dan79, Goo79d, LGPP96]. **adjustments** [SE90]. **admissibility** [Bak87]. **Adsorption** [Dög01]. **advanced** [Ano05d]. **advertising** [Kel94]. **advice** [Goo78b]. **affected** [EH01]. **Affymetrix** [HCW07]. **after** [GL92, Goo90d, Neu07, PN98]. **again** [Goo86e]. **Against**

[BSS02, AG85, Bha01, DL92, Eve88, Goo81i, Goo86q, Kös06, KAS96, Lev78a, Mar76, Sef92, VB83]. **age** [Mar95, Goo86m]. **age-specific** [Mar95]. **Aggregate** [Kuk87]. **Aggregated** [Van84, HR07, Van87]. **Aggregating** [TH05]. **aggregation** [Dem90, Mol99, SB96]. **aggregation/disaggregation** [SB96]. **Agreement** [QD83, BT09]. **ahead** [NS08b]. **AHP** [TL96]. **AI** [Goo89w]. **Aiding** [Fea79]. **aids** [TJKB00, MW94]. **air** [RS97]. **Akaike** [KE03]. **Alexander** [Mye98]. **Algorithm** [Aok02, AEL03, AL93, AL94, ÁGR06, Ang03, BLP09, But99, Cai09, CD92a, Cel09, CCD96, CS94, CR73, CS05, CYB90, DM79, Dut99, EN90, Fre09, Gle89a, GSF78, Goo78l, Goo83k, GH07, Gup84, Hat86, Hig97, HH93, JG92, Kk90, KP96a, KC97c, Lai82a, LB08a, LF04, LiT95, Liu08, MOS94, Mal06, MZZ89, MW94, Mar95, MM80, NW86, PK72, PS98, PP06a, Pos94, PSW98, QFG87, RL08, SH72, TTF07, TC92, Tue01, VPB03, Vir07, Whi95, Wil89, YL85, YW09, ZR93, Zha02, ZR07]. **Algorithmic** [Wel82]. **Algorithms** [REK81, Atk92, BC08, CH91, Cha94, Che06, CY91, Dee76, FPRS92, KCS88, KKE07, KA93, Lee02b, LS88, Möh05, NP81, PHO05, QT92, RRT99, SC75, TW91, WK90b]. **alignment** [ÁGR06]. **Allied** [Sha05c]. **allocation** [CZ02, Coa92, Coa95, NA09, Pot81]. **allocations** [WNB07]. **allowed** [Goo80a]. **allowing** [Goo85r, LhKN05, NTK09]. **almost** [Wan99]. **alpha** [LAR09]. **also** [Goo88a]. **alternating** [Fri79]. **Alternative** [DG95, Sch86, TWLC07, AS81, CS95b, Dag95, Dow02, Eve88, HM85, JW97, KX03, KA93, Mar76, MM08, Owe81, SK08, SFSS85, SHW93, Wil01]. **alternatives** [AG85, BM86, Bha01, BK96, CRM06, Goo81i, GT81, KS97, KC73, Kös06, KAS96, Lev78a, MM93, PCS09, Poi92, Poo80, Rod76, Sef92, WK72]. **always** [Goo95d]. **amalgamation** [Goo86f]. **ambient** [DE06]. **American** [CCY04]. **among** [BCL93, BE86, HM98, LL07, Sha87b]. **analogous** [Goo92e]. **analogue** [Goo82o, GP95, Goo81i]. **analogy** [And89]. **analyses** [Bel93b, FC96, Goo81r, Hor97, Kle97, SJ07]. **analysing** [WmGT95]. **Analysis** [GLC99, Kim07, LB96, McL80, MK08, PH95, PP06a, Sch02, SHH85, Sha06b, Sha07h, SD02, ScK97, TYY02, AD01, AB03, And97, Ano05e, Ano06a, ACNT05, Ban78, BBP04, BH73, BW01b, BP78, BG99, BD09, CW72, CP76, CCHM08, CG93, CLP93, CDJ02, CM05b, DF80, DL80, Dor01, DSS06, cDJgS93, ELB97, EBS86, EH07, FH86, Fan03, FcC05, Fra74, GK90, Goo78h, Goo80f, Goo80m, Goo83-30, Goo90n, GP95, Gue89, GL90, HK00, HHI90, Hel97, Hin97a, HBC07, HK92, HJ85, Hon90, Hun87, IMP⁺97, JCKS09, JR09, JMY96, JH72, KP09, Kan75, KW96, KMK87, KS97, KSH73, Kim92, Kle97, KHSG83, KL93, KC97b, Kru88, Kru89a, Krz83, Kun98, LSL97, Lee02a, LC92, Lev78d, LW95, LDC73, Lun06, MS01, MRR84, MC91, MB97, MO91, MGG78, Nab83, Nan98]. **analysis** [NC06, NJJ92, NS09, OP04, PSB03, PY99, PR84, RR03, RG06, RR06, RFGE86, Rid03, RMH88, RWL95, SM03, SSW95, Sar98, Sch75, SND89, Sha08a, SB92, SR97, SP01a, Soh00, Spe06, SC82, SS88, TP98, Tan01, TJKB00, TPG93, UP01, VGD06, VP89, Vir07, VR92, WK90a, WK90b, WB09, WDR86, Whi94, WS04, XPC03, XW07, YM96, ZR07].

analytic [IMP⁺97, TL96]. **analytical** [FCN99, HP95]. **Analyzing** [CYC99, SJ06, LN77, NL77a, Soh94]. **'ancillarity** [Goo87g, Goo84l]. **and/or** [LL08b, Sha06b]. **Anderson** [BB80, TO04]. **animals** [EB90]. **annealing** [GGSNR09, Whi95]. **Annenda** [Goo81-28]. **annual** [GB86]. **Anomalies** [JR09, Win75]. **ANOVA** [Lev78a, ASS97, Dow02, Goo86j, Gri02, Hos91, KM83, RS88a, RG93b, Rod76, SS92]. **Anova-like** [ASS97]. **Anselin** [Gri04]. **antedependence** [ZNAEB98]. **anticipation** [Goo00]. **Antisurprise** [Goo83h]. **antithetic** [BP92, Do92, RW77, RS85]. **any** [Hol85b, Koh81, NC72]. **aperiodic** [RV08b]. **APL** [How85]. **apology** [Goo89r, Goo95b]. **Apparently** [Kun93]. **applicable** [Goo82b]. **Application** [BK84, GLC99, Hin97a, RRCD97, CMQ03, Con95, CH88, DE06, DF80, DM78, GB99, Goo79g, Goo85o, GB86, GGSNR09, HTC07, Kap87, KMK87, Kul90, LDR92, May06, Mel80, NBB00, PK72, RS89, SZ02, Sch75, Sho86, Zac80]. **Applications** [BCP02, Ano06f, BS95, CG77, CGN04, CW99, FB90, Gly84, Goo84u, HS86a, IK03, KPKPB95, Kel94, KM99, Ma97, RRT99, RH76, SK08, SB88, Sha05e, TJKB00, WK90a, Wan08d, And90a]. **Applied** [McL80, SD02, BL09, CBPW97, DCA03, Goo84m, HG85, RFGE86, SE02, WV79, YM96]. **Applying** [LP00, LH79]. **appraisal** [HS77]. **Approach** [DG02, LK88, McL80, AL01, AS04, AK85, Bre93, Çel09, Cho98, EB90, FBC09, Fon90, Fon92, GS07, Goo81v, Goo86f, Goo86j, GM77, GL96, HKL08, KKE07, Kim93, LFC92, LZNL08, MZ08, MK97a, NW83, OBW05, Pan99b, PNM83, PV93, RS09, SS97a, SSM95, SB92, SFC08, SP97, Spi98, SJ06, Sy01a, TB88, WB09, WCF79, WO93, Won95]. **Approaches** [WDR86, BB84, Goo83-27, HHKD02, JK89, LL90, NJJ92, SG96, Sel08]. **approximants** [NP81]. **Approximate** [Ada97, AMAE97, Bal89, Cra05, FC96, OHN93, Ouy06, SM94, Wan92, ZL07, Bal92, BC94, FS75, Gol77, GSF78, Hol85a, Hou85, OM88, Pad82, Pat76, STS94, kSB90, TR75, ZW01]. **Approximating** [Fro04, RS90b, She83, And90b, And95c, Sol90, Tan82]. **approximation** [BA77, BSBS08, Cad94, Cha79, Eti81, GMR82, Goo81r, GLP72, GJ77, HP95, Jen76, Lev82, LPZ02, Mar86b, Mcd74, Mye98, OZ81, PF04, Par87, PPRW06, Por88, RG93a, SB08, Sho86, SA95, Whe75, YI01]. **Approximations** [BS01a, NL77b, Wes72, And95a, Arc80, BC94, BBHW95, BS94b, Che78, DL81, Dev82, DN94, Gat09, GH76, Goo86p, Jen91, Ma97, Ma99, Mag75a, Mol79, PP80, RR82, ST74]. **arabinoside** [Goo78m]. **arbitrary** [AkBA05, DM79, GL96, HC06, TO04]. **arch** [Kun93, Fur04, HKT04, MM08]. **Archimedean** [McN08]. **area** [GMLM⁺08, Goo82n, Goo84d, Goo84j, Goo84k, Goo85b, GS86, MZZ89]. **areas** [Fie93]. **ARFIMA** [LOR04, TH09]. **argmax** [DC99]. **argument** [CL91, Goo79j, Goo89e, Goo89b, Goo90h, Goo94b]. **ARIMA** [AK85, AMYY07, Ans80, Den77]. **arising** [Möh05, Pat76]. **arithmetic** [NO75]. **ARMA** [AH09, De 81, DCA03, HT83, Hie81, KA82, KA85, Mah96, McG89, McK86, Pap93, SP97, TC08, Wil79]. **armed** [Coa95]. **Armitage** [TNG⁺06]. **army** [NBB00]. **array** [LAR09]. **arrival** [AMYY07]. **art** [FF84]. **aspects** [CW72, Dut77, Dyk85, Sny88, ZNAEB98]. **Aspin** [Gol72]. **assays**

[ME72, RB92]. **assertions** [Goo89t]. **Assessing** [CM98, Men00, RV08a, STS94, CH98, Gra86, PCS09, Sch74, SFC08].
Assessment [OS02, VG01, CM01, DBVK02, DFY08, Goo88d, LMB08, Lee01, Goo81m].
assigned [Mal06]. **assisted** [BSBS08]. **associated** [BS72, Die94, FSBN07, GA95, Lev78d, RS89, TG73, Zim04]. **association** [Goo81d, GL83, Goo85p, LPSL05, RS90b]. **assuming** [Fro89, SE90].
assumption [DFY08, Fri85]. **assumptions** [CS86, GJJLGS06, Too72, You93]. **astronomers** [Goo98a]. **asymmetric** [AFGP06, CM04, TB86, TB88, Wan99]. **asymmetrical** [Che94].
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atmospheric [CW74, GZP05]. **atomic** [Goo88d]. **atoms** [Goo98a]. **attack** [GHDB89]. **attacks** [Goo89j]. **attempts** [Hut93a]. **attributable** [SNC09].
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autocorrelations [De 81, RR01]. **autocovariance** [Akn07, Ans80, Pap93].
autocovariance-based [Pap93]. **autocovariances** [AH09, De 81, KA82, McK86]. **autogressive** [YL85]. **autologistic** [SAC06].
automated [LF04]. **Automatic** [CJ00, DC00, Gue89]. **autonomous** [Wan90]. **autoregression** [She83, Tse84]. **Autoregressive** [BSS02, LT95, OVL02, AK86a, BC08, Bar77, Cho98, Del83, Dic78, EN90, Gri04, Kim98, KP99, KP04, KL09, NP81, Nic96, OR92, Pol94, SM03, Sma05, Soh92, TA92, Tsu93, WLT08, YKB86]. **available** [Din08]. **Average** [JH01, KP87b, AG78, AK86a, Cho98, Dam82, Del83, Gan90, Gan93a, GA01b, KP04, Rig95, SL09, Shu08, TA94, VGD06, VC78, WG92, WGC04, XDZ09].
averaged [SG96]. **averages** [Gal02, Jen78, Ros06]. **averaging** [KSK93].
avoiding [Goo78j]. **Axiomatic** [JK89].

B [KL94, KP96a]. **B-Spline** [KP96a]. **B-splines** [KL94]. **back** [MW94].
back-projection [MW94]. **background** [RS92]. **Backorder** [Ber73].
backpropagation [MTO08]. **backward** [Ber80, Ho93]. **Bahadur** [DAM98, Hab92]. **balanced** [AM87, CD92a, CY89, Do92, FS03, LL79, Pie94b, Pol94, STH09, Sin90c, ScK97, Tay72, TC73]. **balancing** [Dav93].
Balaton [KT85]. **ball** [Goo81m, Goo88a]. **bands** [Far90a, HP90, LP92, LJZB05, Mee93, QH80, SW82, SW83, WM91, XDZ09].
Bandwidth [LP09, BR00, CJ00, DC00, Din08, Far90a, FH09, KP96b, KPS01, PB00, ZT01].

bar [GS78]. **Barndorff** [Goo83v]. **Bartlett** [CCNAF95, Cor95, GMR82, LH79]. **Bartlett-type** [Cor95]. **Based** [LC02, Ada96, Ada97, Agu02, AA09b, Ana09, AZ05, Bak07, Bal83, Bal89, Bal92, BL02, BL03, BRF08, BG99, Bog01, Bow85, Bow92, CC05, Cao87, CL91, CS95b, Che03, CL98, Cho08, Cra05, CNFO05, Dic78, Dog89, DCA03, Ede94, Edi83, Edw85, FP07, Fos95, Fur07, Gan93b, Goo86d, GSC87, GV81, HS73, HL05, HB06, HL92a, HKT04, JK08, JS00, KM83, Kib04, KP82, KP96a, KC97a, KM99, KP96b, L'E97, LSCN08, LB08b, Lil01, LF82, LB01, LW95, LB07, LJ00, MH78, Mai77, MMPP05, Mar81, MMP08, Mar92, Mas03, Mei08, Mei09, MPPZ05, Mou95, MR03, Mou05, Mun06, NW09, NA09, OP00a, PS99, Pap93, PP03, PX02, Pet02, PP80, PR84, QL01, RA01, RS09, SJEs93, SB08, SN83, Smi89c, SSM93, ScK97, Sy01a, TB86]. **based** [TB88, TA08, TW08, Tsi02, Tut90, WK90b, Wan08a, WS00, WWS04, WB94, Wu01, WL07b, WCC07, WSPC09, XM09, YX03, ZNAEB98]. **bathub** [WWL09]. **Bayes** [AM87, AMAE97, AJAH07, Alb83, Alb84, AS04, CA89, DP93, Fra74, FMC09, Goo79j, Goo81w, Goo83-29, Goo83-28, Goo83w, Goo84p, Goo85b, Goo86g, Goo86q, Goo86d, Goo88a, Goo94e, Goo00, Hie81, IP86, Kri77, KY93, Lai82b, ML74, MK74, Mou95, OHN93, SK80, Var81, WV79, Wil04]. **Bayes/non** [Goo83-29, Goo86g, Goo86d]. **Bayes/non-Bayes** [Goo83-29, Goo86g, Goo86d]. **Bayesian** [AHJ92, Alb87, Alb92, AB05, AB97, BN96, Bog01, CS86, CW72, CCNA09, CLLN04, CDJ02, Con06, DG02, DV95, EH07, Eve01, FB90, Fan95, FcC05, FBC09, Fon90, Fon92, FTS09, GS07, GG78, Goo78g, Goo79i, Goo80i, Goo81r, Goo82g, Goo82e, Goo83r, Goo84l, Goo84k, Goo86n, Goo89v, HMK00, Hoe89, HKL08, JCKS09, JUP86, LL99, LZNL08, May06, Nan98, NK02, NC06, NTK09, PT89, PH95, PY99, PGV04, Qu06, RM02a, RM05, SM03, Sah02, Sen02, Sha07i, SFC08, ST87, SP01a, Spe06, TB86, TB88, Tsi03, TJKB00, TPG93, VGD06, WK75, WW95, Wec94, Wil01, Wil07, WCF79, You93, ZR93]. **Bayesianism** [Goo86d]. **BDS** [GHW99]. **be** [AD03, Ano78g, BH96, Goo81a, Goo81o, Goo81f, Goo84d, Goo88c, Goo93a, Goo96a, Kru88, Kru89a, Kun93, MF02, Phi91]. **beer** [Goo90j, Goo92b]. **before** [Goo81o]. **behaved** [DL81]. **behavior** [Fur96, MP81]. **Behaviour** [DAM98, MGN99, Rod07, Rud86, SLL00, SB96]. **behavioural** [CL97]. **Behrens** [Fun79, Gol72, Goo86j, KC96, Mol79]. **being** [HS86b]. **bending** [And89]. **Bernoulli** [BF83, Coa92, Goo83f, Van05]. **Bessel** [Goo90h, IK03]. **Bessel-function** [Goo90h]. **Best** [BP86, GV81, HSB85, LB08b, Sha07i, BF83, Fro89, Goo84h, HSW75, KB87, Ram89, SS97a, TKS78]. **Beta** [CNV02, Bj78, BS92, CDDCN97, Day87, DW80, Éri97, KW78, LL91, Lee92, LL99, Lou84, Ong95, SBC03, SKC75, Sef92, TAY02, VM00, WS90, YI01]. **beta-binomial** [LL99, WS90]. **Better** [HMS89, SW75]. **Between** [Krz82, WW03, BG78, BCH08, BS94a, Bay90, BD82, CM07a, CFOS02, Di 05, EH01, GG80, Goo80c, Goo80b, Goo81e, Goo82j, Goo83d, GL83, Goo85s, GL86, Goo90l, GK04, HB78, HK00, HH92, Hie81, HH93, Kel94, LFC92,

Mei09, MP96, NS09, SS92, Var81, WLT08]. **Between-group** [Krz82, BD82].
Bhapkar [BS79]. **bi** [RW93]. **bi-** [RW93]. **bia** [GP07]. **Bias** [BS05b, BT09,
 Cad94, CSC00, CDDCN97, LS01, McG89, MCCC04, Pau92, YAA87,
 CVS98, CW99, Fos95, GRVV08, GS84, Kar09, Men00, SC09b, Ray85].
Bias-corrected [CDDCN97, LS01, GRVV08]. **biased**
 [CH90, oE89, EL75, GB86, HP00, ML79, PLD88, PO05, SM96].
biased-robust [SM96]. **biases** [CRR99]. **bibliography** [Sah79].
Bidimensional [OVL02]. **Bienayme** [GG90]. **bilinear** [CS97, WS92].
billiard [Goo79j, Goo88a, Ken79e]. **billiard-table** [Goo79j, Ken79e].
bimodality [FT96]. **bin** [SJEs93]. **bin-based** [SJEs93]. **Binary**
 [SHH85, AL01, BS05a, Bow01, CC05, DAM98, Don97, LF97, Lee98b, MH07,
 MP96, Pan99b, PSB03, Rid03, RL08, SB92, SAC06, TS09, TTF07]. **binding**
 [RB92]. **Bingham** [MZ77, Str89]. **Binning** [ZC03]. **Binomial**
 [YM99, AL93, Alb84, Bea85, BR06, CC01, DM78, Fam98, For97, Gan90,
 Gao04, Gou93, Hab92, HSW75, Hör93, Jon86, JJH09, KCS88, KAS96, LL99,
 LN77, LB96, LP85, Lu99, MZ08, ML74, NL77a, Poo80, PO06, SB82b, SL89b,
 SW75, SP01b, TT82, TTNC09, Van93, Van05, Wil07, WS90, Zac80, vdTGL97].
Binomial-Logit [YM99]. **bioassay** [Cob89, CC90a, EOD86].
bioequivalence [CM01]. **Bioinformatics** [Sha07a, Sha09a, Sha09h].
biological [ME72]. **biomathematics** [Sha05e]. **Biostatistical** [Sha03a].
Biostatistics [Sha09g, Ano05d]. **biparametric** [VD08]. **Birnbaum**
 [DRYL08, LSSP08, LSCN08, PT03, RR79]. **bisection** [Goo85d]. **Bivariate**
 [AB08, KL94, WK02, AL94, Ahm87, ASY80, BN01a, BGR94, Bon06, Cha79,
 Con95, DW90, Ebr93, GA09, GHDB89, GW73, GJ77, GJJL02, GJJLGS06,
 HL98, HM85, HCW07, HS91, Jen76, JS02, JAK93, JJH09, KKB85, KR89,
 LH97, LM84, LSS93, Lou84, LP85, NK07, Ong95, Par81, PPK77, Pru93,
 SL98a, TW91, Tho92, WK90b, Jen93b]. **Blind** [BHZ08]. **block**
 [Ang03, BC82, BS78, CR73, Die93, GZP05, HC75, REK81, Sin90c, Sin90b,
 SB91, Tay72, TC73, Too72, WB94]. **block-size** [SB91]. **Blockinq** [Mih74].
blocks [TC73]. **blue** [Ada97]. **blues** [Ada96]. **blurred** [Goo95b]. **board**
 [Ano77f, Ano77g, Ano78h, Ano78i, Ano78j, Ano78k, Ano79g, Ano79h, Ano79i,
 Ano79j, Ano79k, Ano80g, Ano80h, Ano80i, Ano80j, Ano80k, Ano80l, Ano81g,
 Ano81h, Ano81i, Ano81j, Ano81k, Ano81l, Ano82e, Ano82f, Ano82g, Ano82h,
 Ano82i, Ano82j, Ano82k, Ano83a, Ano84a, Ano84b, Ano84c, Ano85a, Ano85b,
 Ano85c, Ano85d, Ano85e, Ano85f, Ano85g, Ano85h, Ano86a, Ano86b, Ano86c,
 Ano86d, Ano86e, Ano86f, Ano86g, Ano86h, Ano87a, Ano87b, Ano87c, Ano87d,
 Ano87e, Ano87f, Ano87g, Ano87h, Ano88a, Ano88b, Ano88c, Ano88d, Ano89a,
 Ano89b, Ano89c, Ano89d, Ano89e, Ano89f, Ano89g, Ano90b, Ano90c, Ano90d,
 Ano90e, Ano90f, Ano90g, Ano90h, Ano91a, Ano91b, Ano91c, Ano91d,
 Ano92a, Ano92b, Ano92c, Ano92d, Ano92e, Ano92f, Ano92g, Ano92h]. **board**
 [Ano92i, Ano93a, Ano93b, Ano93c, Ano93d, Ano93e, Ano93f, Ano93g,
 Ano94a, Ano94b, Ano94c, Ano95a, Ano95b, Ano95c, Ano95d, Ano95e,
 Ano95f, Ano95g, Ano96a, Ano96b, Ano96c, Ano96d, Ano96e, Ano96f, Ano97a,
 Ano97b, Ano97c, Ano97d, Ano97e, Ano97f, Ano97g, Ano97h, Ano97i, Ano97j]

Ano97k, Ano97l, Ano98a, Ano98b, Ano98c, Ano98d, Ano98e, Ano98f, Ano98g, Ano99a, Ano99b, Ano99c, Ano99d, Ano99e, Ano99f, Ano99g, Ano99h, Ano99i, Ano00a, Ano00b, Ano00c, Ano00d, Ano00e, Ano00f, Ano00g, Ano00h, Ano00i, Ano01a, Ano01b, Ano01c, Ano01d, Ano01e, Ano01f, Ano01g, Ano01h, Ano01i, Ano01j, Ano01k, Ano01l, Ano01m, Ano01n, Ano01o]. **Bonferroni** [BH95].

bonus [CI81]. **Book** [AC99, Ano72a, Ano75f, Ano02a, Ano02b, Ano02c, Ano02d, Ano04a, Ano04b, Ano05d, Ano05e, Ano05a, Ano05b, Ano05c, Ano06b, Ano06a, Ano06c, Ano06d, Ano06e, Ano06f, Ano08, Bor75, Che87, Goo80o, Kru73, Mye79, Mye83, RS96, Sha01a, Sha02c, Sha02a, Sha02b, Sha03b, Sha04n, Sha04a, Sha04b, Sha04c, Sha04d, Sha04e, Sha04f, Sha04g, Sha04h, Sha04i, Sha04j, Sha04k, Sha04l, Sha04m, Sha05c, Sha05d, Sha05e, Sha05f, Sha05a, Sha05b, Sha06b, Sha06a, Sha06c, Sha06d, Sha07i, Sha07j, Sha07h, Sha07c, Sha07d, Sha07e, Sha07f, Sha07g, Sha08b, Sha08c, Sha09c, Smi89a, Smi89b, War84, Sha07b, Sha08a, Sha09b]. **Books** [Ano06b, Sha05c, Sha05d, Sha06b, Sha06a, Sha06c, Sha06d, Sha07i, Sha07j, Sha07h, Sha09d, Sha09e, Sha09f, Ano05d, Ano05e, Ano06a, Ano06d, Ano06e, Ano06f, Sha03e, Sha04n, Sha05e, Sha05f, Sha07a, Sha09a, Sha09j, Sha09k, Sha09l]. **Boolean** [Goo81p, Goo79n]. **Booststrapped** [MS01]. **Bootstrap** [CM01, DV86, DR02, Far90a, GMLM⁺08, HKT04, HMZ05, JAK93, Kar09, Kim98, Kuk87, LSCN08, McL80, Pet02, kSwXR93, SNP93, WW95, AB05, Ana09, ASS97, BG01b, BK98, BR03, CD92b, Cla96, CNZ01, CNZ04, DS89, Do92, Fan95, FH09, FCN99, HMS89, HP90, Hua91, Kuk89, Lou95, MZ08, MGG09, PT89, PP06c, Pol97, VA08, Var81, Won85]. **Bootstrap-based** [LSCN08]. **bootstrapped** [RWD95]. **Bootstrapping** [CKT89, DY92, HCA96, Kar90, ST88]. **Borel** [GJ77, GJ79]. **Both** [Van84, Bho84, DSL06, Goo80a, Han86]. **bound** [AS01, Har03, Shi07]. **boundaries** [Gan93a, PP73]. **Boundary** [Chu01, LD87]. **Bounds** [KB87, AB97, Bar81, BSK90, Har91, Jen93c, Jen94, Jen95c, Ma99, OM88, PT03, SDP93]. **box** [Har89, Goo83-29, HT93, KAST05, Spi82]. **branching** [Goo89m]. **break** [Pop08]. **breaking** [BG01a]. **breaks** [CGA09]. **bridges** [Kul90]. **Brief** [RR08]. **brittle** [SDP93]. **Brown** [Tan82]. **Brownian** [Car07, DC99, Har87a, Kul90]. **Bruijn** [AA09b]. **Buckley** [WZ95, YW02, YW09]. **budget** [Joh78]. **building** [BC08, De 97, KPJ09, RRCD97]. **bumpy** [Goo81i]. **Burr** [AHJ92, Mou95, WCC07]. **butterfly** [Goo94d].

C1 [Wat77]. **C10** [Goo78a]. **C100** [Goo81a]. **C101** [Goo81b]. **C102** [Goo81c, Hut93a]. **C103** [Goo81d]. **C104** [Goo81e]. **C105** [Goo81f]. **C106** [Goo81g]. **C107** [Goo81h]. **C108** [Goo81i]. **C109** [Goo81j]. **C11** [Goo78b]. **C110** [Goo81k]. **C111** [Mag81]. **C112** [Bon81]. **C113** [BR81]. **C114** [Goo81l]. **C115** [Goo81m]. **C116** [Goo81n]. **C117** [Goo81o]. **C118** [AG81]. **C12** [Ano78g]. **C120** [FJT82]. **C121** [Ano82d]. **C122** [Goo82a]. **C123** [Goo82b]. **C124** [Goo82c]. **C125** [Jen82a]. **C126** [Goo82d]. **C127** [Goo82e]. **C128** [Jen82b]. **C129** [Goo82f]. **C13** [Jen78]. **C130** [Goo82g]. **C131** [GJ82].

C132 [Gue82]. **C133** [Goo82h]. **C134** [Goo82i]. **C135** [Goo82j]. **C136** [Goo82k]. **C137** [Joh82]. **C138** [Goo82l]. **C139** [Goo82m]. **C14** [Goo78c]. **C140** [Goo82n]. **C141** [GH82a]. **C142** [GH82b]. **C143** [Goo83a]. **C144** [Goo83b]. **C145** [Goo83c]. **C146** [Goo83d]. **C147** [GL83]. **C148** [Goo83e]. **C149** [Goo83f]. **C15** [Goo78d]. **C150** [Goo83g]. **C151** [Goo83h]. **C152** [Goo83i]. **C153** [Jen83]. **C154** [Goo83j]. **C155** [GS83]. **C156** [Del83]. **C157** [Goo83k]. **C158** [Goo83l]. **C159** [Pap83]. **C16** [Goo78e]. **C160** [Goo83m]. **C161** [Goo83n]. **C162** [Goo83o]. **C163** [Goo83p]. **C164** [Goo83q]. **C165** [Goo83r]. **C166** [Goo83s]. **C167** [Goo83t]. **C168** [Goo83u, Goo89n]. **C169** [Goo83v]. **C17** [Goo78f]. **C170** [Goo83w]. **C171** [Goo83x]. **C172** [Goo83y, Goo89o]. **C173** [Goo83z]. **C174** [Goo83-30, Goo83-28, Goo83-27]. **C175** [Goo83-28]. **C176** [Goo83-29]. **C177** [Goo83-30]. **C178** [Goo83-31]. **C179** [GH83a]. **C18** [Goo78g]. **C180** [GH83b]. **C181** [SA83]. **C182** [J.83]. **C183** [Edi83]. **C184** [GS84]. **C185** [GL84]. **C186** [Goo84a]. **C187** [Goo84b]. **C188** [Smi84]. **C189** [Goo84c]. **C19** [GG78]. **C190** [Goo84x]. **C191** [Goo84d]. **C192** [Goo84e]. **C193** [Goo84f]. **C194** [Goo84g, Kem84]. **C195** [Goo84g]. **C196** [HL84]. **C197** [Goo84h]. **C198** [Goo84i]. **C199** [Goo84j]. **C2** [Goo77]. **C20** [LH78]. **C200** [Goo84k]. **C201** [Goo84l]. **C202** [Ano90a, Goo84m]. **C203** [Goo84n]. **C204** [Goo84o]. **C205** [Goo84p]. **C206** [BD84]. **C207** [Bar84]. **C208** [Goo84q]. **C209** [Goo84r]. **C21** [Pad78]. **C210** [Goo84s]. **C211** [BR84]. **C212** [GBSS84]. **C213** [Goo84t]. **C214** [Goo84u]. **C215** [Goo84v]. **C216** [Goo85a]. **C217** [Goo85b]. **C218** [Goo85c]. **C219** [Bea85]. **C22** [Goo78h]. **C220** [Goo85d]. **C221** [GT85]. **C222** [Hol85a]. **C223** [Goo85e]. **C224** [Goo85f]. **C225** [Goo85g]. **C226** [Goo85h]. **C227** [Goo85i]. **C228** [Goo85j]. **C229** [Goo85k]. **C23** [Goo78i]. **C230** [Ray85]. **C231** [Fri85]. **C232** [Goo85l]. **C233** [Goo85m]. **C234** [Goo85n]. **C235** [Goo85o]. **C236** [Goo85p]. **C237** [Sha85]. **C238** [Goo85q]. **C239** [SB85]. **C24** [Goo78j]. **C240** [GS85, Mar90b]. **C241** [Goo85r]. **C242** [HG85]. **C243** [Hol85b]. **C244** [Goo85s, Goo86b]. **C245** [Jon86]. **C246** [Goo86a]. **C247** [GS86]. **C248** [Goo86b]. **C249** [Mar86b]. **C25** [Goo79a]. **C250** [Goo86c]. **C257** [Goo86s, LS86]. **C258** [Goo86s]. **C259** [Kru86a]. **C26** [Goo79b]. **C260** [Goo86d]. **C261** [Goo86e]. **C262** [Kru86b]. **C263** [TY86]. **C264** [Goo86f]. **C265** [Goo86g]. **C266** [Goo86h]. **C267** [Goo86i]. **C268** [Goo86j]. **C269** [Goo86k]. **C27** [Dan79, Dan80b]. **C270** [Goo86l]. **C271** [Goo86m]. **C272** [Goo86n]. **C273** [Goo86o]. **C274** [Goo86p]. **C275** [Goo86q]. **C276** [Goo86r]. **C277** [Goo87a]. **C278** [Goo87b]. **C279** [McN87]. **C28** [Goo79c]. **C280** [GS87]. **C281** [Hil87]. **C282** [SB87]. **C283** [Goo87c]. **C284** [Goo87d]. **C285** [Goo87e]. **C286** [Goo87f]. **C287** [BF87]. **C288** [Goo87g]. **C289** [Goo87h]. **C29** [Goo79d]. **C290** [Ter87]. **C291** [Har87a]. **C292** [Bak87]. **C293** [SL87]. **C294** [Goo87i]. **C295** [Agg87]. **C296** [Sha87a]. **C297** [Goo88a]. **C298** [Roh88]. **C299** [Goo88b]. **C3** [Hut77]. **C30** [Ken79a]. **C300** [Goo88c]. **C301** [RT88]. **C302** [Goo88d]. **C303** [Goo88e]. **C304** [GL88]. **C305** [Goo88f]. **C306** [Tho89]. **C307** [And89]. **C308** [Kru89b]. **C309** [MZZ89]. **C31** [Ken79b]. **C310** [JK89]. **C311** [Goo89a]. **C312** [Goo89b]. **C313** [Goo89c].

C314 [Goo89d]. **C315** [Goo89e]. **C316** [Goo89f]. **C317** [Goo89g]. **C318** [Goo89h]. **C319** [Goo89i]. **C32** [Ken79c]. **C320** [Goo89j]. **C321** [Goo89k]. **C322** [Goo89l]. **C323** [Goo89m]. **C324** [Goo89n]. **C325** [Goo89o]. **C326** [Cre89]. **C327** [Goo89p]. **C328** [GHDB89]. **C329** [GF89]. **C33** [Ken79d]. **C330** [Goo89q]. **C331** [Goo89r]. **C332** [Goo89s]. **C333** [Goo89t]. **C334** [Goo89u]. **C335** [Goo89v]. **C336** [Jen89a]. **C337** [Jen89b]. **C338** [Jen89c]. **C339** [CC89]. **C34** [Ken79e]. **C340** [GC90]. **C341** [Joh90a]. **C342** [Goo90a, Joh90b]. **C342.5** [Goo90a]. **C343** [JH90a, RS90a]. **C344** [Goo90b]. **C345** [GJH90]. **C346** [GG90]. **C347** [Goo90c]. **C348** [JH90b]. **C35** [Dav79]. **C350** [Ano90a]. **C351** [RT90]. **C352** [Sin90a]. **C353** [And90a]. **C354** [SK90a]. **C355** [Lac90]. **C356** [Goo90d]. **C357** [Goo90e]. **C358** [Kru90a]. **C359** [Goo90f]. **C36** [Kru79]. **C360** [Ter90]. **C361** [Goo90g]. **C362** [Kru90b]. **C363** [Goo90h]. **C364** [Bay90]. **C365** [Sin90b]. **C366** [SK90b]. **C367** [Goo90i, Sin90c]. **C368** [Goo90j]. **C369** [Goo90k]. **C37** [Arn79]. **C370** [Goo90l]. **C371** [Mar90b]. **C372** [Goo90m]. **C373** [Dem90]. **C375** [And90b]. **C376** [CYB90]. **C377** [Goo90n]. **C378** [Goo90o]. **C379** [Aok91]. **C38** [Goo79m, Goo79e]. **C380** [CY91]. **C381** [SB91]. **C382** [Jen91]. **C383** [Goo91]. **C384** [And92]. **C385** [RS92]. **C386** [Goo92a]. **C387** [Goo92b]. **C388** [Goo92c]. **C389** [Goo92d]. **C39** [Ken79f]. **C39.5** [MM93]. **C390** [Goo92e]. **C391** [ZR93]. **C392** [KSK93]. **C393** [Jen93a]. **C394** [Goo93a]. **C396** [Roy93]. **C397** [Goo93b]. **C398** [Goo93c]. **C399** [Goo93d]. **C4** [GG77]. **C40** [Goo79f]. **C400** [Goo93e]. **C401** [SDP93]. **C403** [Hut93b]. **C404** [PYC93]. **C405** [Jen93b]. **C406** [BS94b, Jen93c]. **C407** [And93, Goo94a]. **C408** [Jen94]. **C409** [Pie94b]. **C41** [Goo79h, Goo79g]. **C410** [Pie94a]. **C411** [BC94]. **C412** [Joh94]. **C413** [Tre94]. **C414** [Ede94]. **C415** [Goo94b]. **C416** [Goo94c]. **C417** [Goo94d]. **C418** [Goo94e]. **C419** [Goo94f]. **C42** [Goo79h]. **C420** [Goo94g]. **C421** [Goo94h]. **C422** [Che94]. **C423** [Goo94i]. **C424** [Goo94j]. **C425** [Wec94]. **C426** [Goo94k]. **C427** [And95a]. **C428** [And95b]. **C429** [And95c]. **C43** [Goo79i]. **C430** [Tre95]. **C431** [SSM95]. **C432** [Jen95a]. **C433** [Jen95b]. **C434** [Jen95c]. **C435** [Goo95a]. **C436** [Goo95b]. **C437** [Goo95c]. **C438** [Goo95d]. **C439** [Goo95e]. **C44** [Goo79j]. **C440** [KP96b]. **C441** [JR96a]. **C442** [JR96b]. **C443** [Goo96a]. **C444** [BH96, Goo96b]. **C445** [Goo96b]. **C446** [Goo98a]. **C447** [Lee98a]. **C448** [Mar98]. **C449** [Wil98]. **C45** [Goo79k]. **C450** [Cho98]. **C451** [Lee98b]. **C452** [Sar98]. **C46** [Goo79l]. **C462** [Ano03b]. **C47** [Goo79m]. **C470** [Che03]. **C471** [Kru03]. **C472** [Har03]. **C473** [Goo03]. **C474** [Ano03a]. **C475** [Ano03b]. **C48** [Mal79]. **C49** [Goo79n, Goo80e, Goo81p]. **C5** [Goo78k]. **C50** [Goo79o]. **C51** [Joh79]. **C52** [Goo79p]. **C53** [Goo79q]. **C54** [Goo79r]. **C55** [Auc79]. **C56** [Goo79s]. **C57** [Goo79t]. **C58** [Goo79u]. **C59** [Goo80g, Goo80a]. **C6** [Goo78l]. **C60** [Dan80a]. **C61** [Dan80b]. **C62** [GG80]. **C63** [Zac80]. **C64** [Goo80b]. **C65** [JF80]. **C66** [Jen80]. **C67** [Goo80c]. **C68** [Goo80d]. **C69** [MG80]. **C7** [Goo78m]. **C70** [Goo80e]. **C71** [Goo80f]. **C72** [Goo80g]. **C73** [Goo80h]. **C74** [Goo80i, Goo83-29]. **C75** [DF80]. **C76** [Pap80]. **C77** [Goo80j]. **C78** [Goo80k]. **C79** [Goo80l]. **C8** [KW78]. **C80**

[Goo80m]. **C81** [Goo80n]. **C82** [Jöc81]. **C83** [Fou81]. **C84** [Goo81p]. **C85** [Hen81]. **C86** [RA81]. **C87** [Goo81q]. **C88** [Goo81r]. **C89** [Goo81s]. **C9** [Goo78n]. **C90** [Goo81t]. **C91** [Ano81f]. **C92** [Goo81u]. **C93** [GT81]. **C94** [Goo81v]. **C95** [Goo81w]. **C96** [Goo81x]. **C97** [Goo81y]. **C98** [Goo81z]. **C99** [Goo81-27]. **calculated** [KB87, LFC92]. **Calculating** [AH09, Bea85, HL98, HQ00, RG93b, SB05, TT82, Smi89c]. **calculation** [Ber73, Cla86, CCMV07, GB99, Gil07, Goo81-29, Goo82l, Goo83k, Goo87c, Jun08, Owe77, SQ07, Smi94]. **calculations** [Akn07, BHG01]. **calculator** [Gue78]. **calculus** [Goo80n, KW94]. **calibrated** [JR09]. **Calibration** [BCP02, DV95, Fra74, GZP05, Kru72, WCF79, WW07]. **Call** [Bro74]. **Cambridge** [Goo89p]. **Can** [Goo81a, Goo96a]. **cancer** [GSC87]. **candidate** [CS05, PM02]. **candidates** [Goo80a]. **canonical** [BH73, WK03]. **capability** [CK96, PX02, PX05, Wri95, WSPC09]. **carbon** [Goo98a]. **carcinogenesis** [KHSG83]. **carcinogenicity** [SW90]. **Carlo** [AS00, ÁGR06, AT05, BF83, BP78, CG91, CS95a, Che06, CMD74, CM76, ES88, FPRS92, FW88, Fis73b, FC89, Fou81, Fun79, GHW99, GPW80, Gat91, Goo81w, Goo81o, Goo81j, Goo86o, HM95, HT85, Hig97, HM80, HL92c, JB91, JL88, JUP86, JH72, hJ93, KPKPB95, Ken79b, KP87a, KC97c, LF80, Lee90, LF04, Lev05, LN77, Lil01, Mae87, MM05, MGG09, MT80, Mil79, ML79, MM99, NL77a, ND84, NP98, Nic96, Nor91, OPS82, OB92, Pau84, PNM83, PQ84, Poi92, Poo80, Pot81, PS85, RRP06, Rid03, Rud86, SFSS85, SND89, SCW79, SCW81, SR97, SCM90, SW90, SC82, SB93, SS88, TZ97, TZ04, VM96, WB73, WZ95, ZL09]. **cars** [pB97]. **Case** [Sha03d, AFGP06, BLC04, BL05, CCD96, CKT89, Dea86, Goo89u, GGSNR09, HS86b, MT01, Ng96, RR08, RB88]. **cases** [Atk91, Goo81f, GS84, HJ85]. **Categorical** [RK05, AB08, Goo83e, KK05, LF97, LiT95, NC06, NTK09, OHLH82, SG96, SP01a, TB85, Tut90]. **categorical-scaled** [OHLH82]. **categorical-valued** [LF97]. **categories** [Law01]. **Categorisation** [RS88a]. **categorized** [BGR94, MGG78]. **category** [NTK09]. **Cauchy** [Jen78, Vau94]. **Causal** [GT90, Goo80n, Goo94b]. **Causality** [Akn07]. **causation** [Goo80f, Goo85c, Goo93e]. **cause** [Kun93, PB04]. **caused** [TC08]. **causes** [Goo93a]. **Cautionary** [HSWF07, TKT89]. **Cautions** [Hay97]. **cdf** [WK90a]. **CEC** [KC97b]. **CEC/USNRC** [KC97b]. **cell** [FGSV09, GM08, HH93, PP73, RV98]. **cells** [BR06, Goo81-29, Goo82l, IJW03, Ken79d, Law92, Mac83]. **censored** [AEL03, Ada96, Ada97, ABE83, Bal89, Bal92, BL02, BL03, BRF08, Bal95, BE94, CZ07, CC97, DRYL08, DL80, EM86, GD92, Gri02, GL96, HS73, HBK92, HZ03, JB91, Kar90, KH09, KP96b, KPS01, KY93, LL06, LL09a, Lei83, LB01, Mas03, MK08, Mou95, Mou01, NCA⁺⁰⁰, NW09, OPB08, OM88, Pan98, Phi91, Pou04, PW83, QY95, RM02a, SB08, SN83, SC82, TB86, TB88, TJKB00, Wan08a, WZ95, WL07b, WCC07, WBE80, XW07, YH85, YW09, ZZCS09, Zue96]. **Censoring** [TYY02, AMAE97, ABE85, Atk92, BLC04, BKLW04, BL05, BH07, EH92, GSS87, HH74, HL92c, Jen03, Kru79, Ng96, Wu03, WWL09, YT96].

censorship [Gho95, Wan08c]. **center** [AGNS91, LP89, LTV90]. **Centering** [LS88]. **Central** [WK02, Bic03, Che05, Fie93, Jen95a, Lee92, Ma99, MS98, Rod76]. **centrally** [AGNS91]. **centres** [NS09]. **Ceres** [Wet96]. **certain** [BR81, BR84, JG80, LH72, SNB07b, SK80, Smi94]. **certainty** [WS82]. **chain** [ÁGR06, AT05, Har91, KS87a, LF04, Lev05, PSW75, WM90, Zan08]. **chains** [Fan95, Gly84, Goo82k, Har93, Har89, KK85, Li88, MS80, MO91, RRT99]. **chance** [AE87, WECC00]. **Change** [RG02, Wan08d, Coo07, FcC05, HM88, Ho93, Khe08, LhKN05, MBH91, NS08b, OP04, Pet80, WW06, WO97, ZA09]. **Change-in-mean** [Wan08d]. **change-point** [NS08b, OP04, Pet80, WO97]. **changes** [BCH08, GS07, RR03, RR06, TC08, WGP00]. **channel** [BHZ08, CM05a, Goo89c]. **Chaos** [LC02]. **Chaotics** [Goo89d]. **characterisitc** [WS00]. **characteristic** [ES86, Goo81j, GJ82, JL83, KM99, Mei09, pha95]. **characteristics** [AASAM03, KM06, PSB03]. **characterization** [GC03, Pap83]. **characterizations** [CW99]. **charged** [How85]. **Charlier** [Dod83]. **chart** [GR08, Gan90, Gan91, MW92, Rig95, SL09, Shu08, Sim00, WGC04, YR06]. **charts** [CG94, CSAR93, DCA03, Gan89, Gan93a, Gan93b, JH01, Jen82b, JH90b, JH90a, LL03, SR00, Zha00]. **Chebychev** [Jen80, Jen94]. **checking** [GK05, KL09, You93]. **checks** [Goo87a]. **chemical** [ME72]. **Chi** [WK02, Ant95, BR06, Bog95, El 82, Fea79, Fie93, For97, GG80, GMR82, Goo78n, Goo81i, Goo81j, Goo81n, Goo81-29, Goo82o, Goo82l, Goo83k, GS84, GR83, GW73, pH78, Han79, HB78, Hos87, IJW03, LH72, Mag81, Mar96a, Mar96b, NL77b, OZ81, Ray85, Wei79, Ter87]. **chi-** [GR83]. **Chi-square** [WK02, Bog95, GMR82, GW73, HB78, Hos87, IJW03, LH72, Mar96a, Mar96b, NL77b, Wei79]. **chi-squared** [Ant95, BR06, El 82, For97, Goo78n, Goo81i, Goo81j, Goo81n, Goo81-29, Goo82o, Goo82l, Goo83k, GS84, pH78, Han79, Mag81, OZ81, Ray85, Ter87]. **chi-squareds** [GG80]. **chi-squares** [Fie93]. **Choice** [Sah02, Arn79, BD84, DP93, Fea79, GZP05, GRVV08, Goo79e, Goo83m, GL86, Har85, Hut93a, IC00, Krz83, SdFdGCM08, TKT89]. **choices** [NTK09]. **Cholesky** [Die93, Mai77]. **choose** [Adk96]. **Choosing** [BG99, Goo89w, WJ05, GL86, HSW75, Pes80]. **Chronic** [KHSG83]. **circular** [NJG88]. **Class** [NK02, BW93, CT82, HANMA98, JG80, MM80, Möh05, PS98, SW75]. **classes** [CL91, Goo78f, Goo84u]. **classic** [Ano06a]. **classical** [Del83, Mei09, NJJ92]. **Classification** [Gra88, BG78, CYC99, CG93, DM79, HL05, Hos78, KP82, KPJ09, Lee98a, Lee98b, MS95, NJJ92, NCA⁺⁰⁰, NA09, RWL95, STG⁺⁰¹, SMP⁺⁰⁶, Var81]. **classifiers** [TH05]. **classifying** [Mah96]. **Clinical** [LJDK02, BS05a, BL78, CI81, Coa95, Don97, Goo81g, HT93, NS09, Sch92, SJ06]. **clones** [Fan95]. **Clopper** [PO06]. **Closed** [DA87, BF83]. **closeness** [Kru72]. **closer** [And93]. **Closure** [KK93, DSS06]. **Closure-state** [KK93]. **cluster** [Cai09, CG93, GW01, HBC07, PP06c, Ros95]. **clustered**

[BL09, Bow01, Hin97a, SG96, YM96]. **clustering**
 [AT95, BG99, Dod00, Goo79p, Goo86a, GS01, Har75, Mur83, PH03, Sie78].
clusters [Goo82f]. **Co** [Coo07, WB09]. **Co-integration** [Coo07, WB09].
Cochran [TNG⁺06]. **Cochrane** [Alt92]. **code** [GS78]. **codes** [KC97b].
codifference [Ros06]. **coefficient**
 [AASAM03, ASY80, Alb92, Auc79, BN01b, BN01a, Che01, DY92, Éri97, Eri83,
 Goo89f, HMS89, KC02, KKB85, LP09, Liu81, Mag75b, MP81, PL99, Sha85].
coefficients
 [ASY82, AL99, BCH08, BF08, BG07, CHH91, CMD74, DV86, DR02, DB84b,
 Gol77, Goo83l, Goo92e, HE00, Lev78c, Loh75, O'G06, OHLH82, PF04, Par92,
 SM03, SA04a, TG73, VA08, Wat77, WP81, Wes85, WCEC94]. **coincidence**
 [TG78]. **cointegrated** [BCH08, GA09]. **cointegration**
 [CV08, Khe08, MS01, SCA07, SP00]. **collaboration** [Ell00]. **Collaborators**
 [Ano80n, Ano93h, Ano97m, Ano73e, Ano75g, Ano77h, Ano78l, Ano80m,
 Ano81m, Ano82l, Ano84d, Ano86i, Ano87i, Ano89h, Ano89i, Ano90i, Ano92j,
 Ano94d, Ano95h, Ano96g, Ano97n]. **collecting** [Goo81s]. **collection**
 [Ano06a, MZZ89]. **collinear** [Sch86]. **collinearity** [CG91]. **colored** [J.83].
Colton [IHM78]. **column** [GH76, REK81]. **columns** [Goo81d, hL92b].
Combination [HHR02, JS02, BS01a, Goo79g, Goo89a, JG96, JG83b, LGP90,
 SSW95, Sar98, Sho86]. **combinations** [Fie93, Gue82, TBG⁺90, Wan92].
combinatorial [Goo83x, Goo85j]. **Combined** [Gan89, KT94, SM96].
Combining [Gao04, LM74, MK97b, RB92, Goo84t, JK89, KL05, Lee98a].
Comment [Goo84w, Bak87, Goo79d, Goo79m, Goo79a, Goo81p, Goo83m,
 Goo84g, Goo85i, Goo86o, GG90, Goo90a, Goo91, Goo94a, Goo94i, Goo95a,
 Jöc81, Bea85, Goo79h, Goo80e, Goo80g, Goo86b, Pad78]. **Comments**
 [Ano02e, Edi04, Goo86s, Goo98b, Goo06a, Goo06b, Kru86a, Goo81h, Goo90k,
 Goo92b, Goo93b, Kem84, Aok91, Goo90o, Hut93b]. **common**
 [Bha01, BG07, CM06, EOD86, GR79b, KR89, KL05, Pig91, PB04, RS85,
 Sha07b, Sha09b, Wil04]. **commonly** [Dee76, SC95]. **commonsense**
 [Goo84c]. **communality** [RG06]. **Communication** [Ell00, Dod00, Goo89c].
Comparability [Mye98]. **Comparative**
 [AW95, BCP02, DN06, Pet02, Sel08, AR00, Bak07, Bak08, BM90, Bow85,
 Coa92, DP06, Dog89, Fos95, Hab80, Lee02b, Neu07, PN86, Ram89, SCM90,
 SA04b, Soh94, SW83, TTNC09, TB85]. **compared** [Goo83-27, KC73].
Comparing [AGR06, LSS93, RR03, SJ07, BDB08, CH06b, DPS01, DC02,
 DSL06, Goo86n, Hab92, HM85, IHM78, Mar87, MJ93, RL08, RB92, TT86,
 VA08, ZA09, JR96b, LH78]. **Comparison**
 [AMYY07, BG93, BK08, BL09, CG93, CB97, DD78, DF98, FS75, Fur91,
 HBK92, Hie81, HSW75, Hon90, HZ03, HCW07, JG83a, KC89, Kim83, LC92,
 Leg00, LL07, jLP05, LD97, LPSL05, MJ08, McS06, NSG91, Par99, SC75,
 SNB07b, Van84, WK90b, Wil04, AG92, AT95, AL99, Ant95, BCH08, Bay90,
 BG01a, Cho08, CMD74, CM06, CH90, Con06, CB03, DA87, DY92, DW80,
 Dor88, Dut77, EOD86, FPRS92, For97, GMSS95, Goo79b, Hab84, HT93,
 HL97, HL05, Han78, HV93, HT85, Hin97b, HL92a, JH01, JUP86, hJ93, KP09,

KT97, KK91, Ker87, KC02, KG80, Krz82, LL79, LN77, Lev78a, LW95, LOR04, LTV90, Mar86a, ML74, MRR84, MYS01, MM05, Mei09, MGG09, MM08, ML79, NL77a, ND84, NJJ92, NL08, NK08, O'G09, OHLH82, O'N82].

comparison

[Pap93, PLD88, PBWU78, Pie97, Pos82, Pou04, Pru93, RHH80, RJ95, Rud86, SAD03, SC95, SSM95, Sie78, SB82c, SLL00, SB93, TB88, TA08, TW91, Tse84, Tsi02, Tsu93, VW78, VC78, WW95, War74, WK72, WDB75, WSPC09, YY07].

Comparisons

[HM98, ST74, AP85, CFOS02, DDB09, Goo84c, Goo84d, Goo84f, Hal72, HH92, Jen95a, NP98, Ng96, RW96, SC95, SS99, TNG⁺06, WK75, Kru90a].

compelling [Goo89i]. **Compenis** [GG77]. **competing**

[Agu99, BK08, NM98, QC03, She09, Tsi02]. **competitors** [BR03, Goo80d].

complement [NO75]. **complementarity** [QFG87]. **Complete**

[Fra88, HZ03, Sho95, HC06, Lot82, SFSS85, WBE80]. **completely**

[Hen81, Tre94]. **completion** [HV05]. **complex** [DF80, Gup73, GN89, LL79].

complex-valued [DF80]. **complexity**

[CHR03, Goo78b, Wel82, JR96a, JR96b]. **complicated** [ZW01]. **Component** [Dor01, Har91, AHADA00, BE86, CT82, CR73, Gen76, GS85, Krz83, LL07, Mar90a, SB88, SL98b, SS92, WW03]. **component-of-variance** [SB88].

Components [CH99, AM87, AJAH07, BR06, BB84, CH91, CD92a, EG89,

FS03, HB93, Hoe89, JMY96, Krz82, Lai82a, LD97, MMR92, Mil79, NK07,

OHW97, Paw01, RMH88, TBG⁺90, WL07a]. **Composite**

[GB86, Che94, Jen95a, KT97, MS98, WK72]. **composition** [Ana09, Kk90].

composition-search [Kk90]. **compound** [AJAH07, BG78, EBS86, Var81].

compounds [Goo98a]. **Comprehensive** [FRS06]. **compromise**

[Goo83-29, Goo86g, Goo90l, jLP05]. **compromises** [Goo86d]. **Computation**

[Ada91, Ans80, CY99, CZ07, CH88, Den77, HS91, Lai82a, Mar95, Ong95,

PSW75, TPG93, BS79, BR84, Che01, Che05, Dha85, DW90, El 82, ES88,

Far78, GB99, GO90, Goo81w, Goo81j, GGSNR09, pH78, Han79, Hua91,

Kat78, KMK87, Lee92, MM80, MMWM83, TA92, WM95, pha95, Hol85b].

computationai [CW72]. **Computational**

[Bur74, Dyk85, GR79a, KM83, Liu86, RACSGJ05, Sny88, SH72, ZNAEB98, BHLH78, Die94, Dut77, Rid80, TMW73, Wel82, Wil79, YL85, YI01].

Computationally [AC08, Che06, Die93, Zim89, Har04, NCA⁺00].

Computations [LD87, WK75, WK02, GS73, JCM72, LT90, Mai77].

compute [BPP00]. **computed** [Cro74, OM88]. **Computer**

[Fam98, KS85, LK83a, Nar90, Pet88, Tay72, CH97, FF84, Goo84i, Goo86g, Li94, LK83b, Lou84, MJ08, ME72, NSG91, NC72, PK72, Pin78, Pot81, SD01a, Sch78, Joh79, Joh82]. **computer-induced** [Pin78].

computer-intensive [Goo86g]. **computers** [NO75]. **Computing**

[Dea86, GG75, Har87b, KA85, LGPP96, Mar96a, Mar96b, Mee93, Ruf07,

SQ02, SNB07a, Str89, Wan90, AK85, CH91, DL75, FC94, Fre09, Goo87e,

JL83, Mal06, Sha09f, Sie78, Zan08]. **computional** [GA95]. **concave**

[Car07, Ruf07]. **Concentration** [QH80, Goo87b]. **concept** [AZ05].

Concepts [Sha05d, Ano06b, Ano06f, Ell00]. **concerning** [Goo79g, Goo80e, Goo80g, Goo81c, Goo83r, GH83b, Goo84w, Goo85c, Goo85i, Goo86o, Goo87g, Goo90o, Goo90g, GG90, Goo91, Goo92b, Goo93b, Goo94i, Goo95a, KHA04]. **Conclusions** [Ano02e, Goo06b, Edi04, Goo86s, Goo98b, Goo06a, Kru86a]. **concomitant** [WAP84]. **condition** [Del83]. **Conditional** [CH99, Mas03, TS09, BDG04, Har03, JB91, KK99, MYS01, Par80, SL98b, SP00, TZ97, vBBGOR06]. **conditionally** [BC08]. **conditioned** [Atk91, Lil01]. **conditioning** [LS88]. **Conditions** [BCP02, Akn07, ELB97, SK80]. **conferences** [TP06]. **Confidence** [BF08, Bon05, Bon06, BE86, BBG86, Eti81, HK00, HB93, LJDK02, PB02, SW82, SL88, TW08, TBG⁺90, Wan08b, AH90, AB09, Alb83, AB97, Ars86, BJ99, BSK90, CT82, Che97, CB03, DV86, DF98, Ede94, Eri83, Far90a, FW88, Fra74, GMSS95, Gho95, GZP05, HMS89, HP90, HMZ05, JK08, JR83, Kar09, Kwo96, LL91, LP89, LL07, LP92, LJZB05, LD97, MMP08, Mar92, Mas03, Mee93, Mun06, OM88, OHW97, PS99, PT89, PT03, PP06c, PO06, RS89, Roy93, SB88, SB73, SM94, kSwXR93, SW83, SW84, SNP93, TG73, TTNC09, Wan92, WW95, WM91, XM09, XDZ09, Yan98, YXW07, Goo87d, Hil87]. **configuration** [DSL06, Hol85b]. **configurations** [Sin90a]. **confirmation** [Goo89h]. **conflicting** [Kib04]. **conformance** [PX02]. **congruent** [KW96, Pes80]. **conjecture** [Goo83j, Goo90g, Goo94i, SB85]. **conjectured** [Goo84w, Goo87a]. **Conjectures** [Ano02e, Goo06b, Edi04, Goo83q, Goo86s, Goo98b, Goo06a, Kru86a, GH83b]. **connected** [Goo81k, MW04]. **connection** [Di 05, Goo00]. **Conover** [AS00, BHLH78]. **consequence** [Goo83f, KC97b, LEG85]. **conservational** [Wil75]. **conservative** [Wil75]. **considerations** [FF84, GM77, RELW09, SD01a]. **consistency** [Goo79c, Goo87a, Sha87b, TL96, Joh90b]. **Consistent** [MK97a, SPK09, CNZ01, CNFO05, CNdGAL09, Fur96, GL96, Jen78, MGG09, SGR04]. **Constant** [LJZB05, Bén94, GA95, Mar98]. **Constrained** [PH03, RB00b, Hat86, Lee81, LJZB05, RV98, WECC00, Won95]. **constraints** [Gbu81, GG75, HAS89, LiT95, MPPZ05, VM00, WNB07]. **Constructing** [BJ82, CB03, Fou80, Gup84, SW83, ZR93]. **Construction** [TC73, Eri83, Jöc81, REK81, Tay72, Won95]. **contaminated** [AS04, Men00, VGD06]. **contamination** [FL82]. **contest** [WLT08]. **context** [Fir97, GA01b, GA02, GA09, GO03]. **contingency** [Mur78]. **Contingency** [Aok02, ABH82, AT05, Dey84, GG80, Goo79b, Goo79u, Goo79f, Goo81r, Goo81w, Goo81v, Goo83e, Goo85p, Goo86q, GF89, Hab84, Hos87, Ken79d, Lat82, Law01, Lee85, LPSL05, MH72, MPPZ05, O'N82, PD03, XYT08]. **continued** [DM05, Goo83u, Goo83t, Goo83y, Goo89p, Goo89n, SB85]. **continuity** [Mag81]. **Continuous** [SHH85, WO97, Bic03, BZB08, Cai09, DFY08, SB96, VR92, XDZ09]. **Continuous-time** [WO97, SB96]. **continuum** [GS85, Mar90a]. **contradict** [Goo81b]. **contrast** [BF08]. **contrasts** [CB03, GB99]. **Contributing** [Ken79d]. **contributions** [Die05]. **Control**

[SS88, BW93, CM07a, DC02, DCA03, GR08, Gan90, Gan91, Gan93a, Gan93b, JH01, JW97, LL03, Mai03, Pol97, Rig95, SN05, SB86, SL09, Shu08, SS99, SR00, WS82, WR98, WR94, WGC04, YR06, Zha00]. **controlled** [RS77]. **controls** [DSL06, RRT99]. **convenient** [Dan80a]. **Conventional** [PP06c]. **Convergence** [RRT99, CRR99, JG92, NC96, Shi07, YKB86]. **convergent** [Cro74]. **converging** [Kat78]. **conversational** [War74]. **convex** [AGNS91, Gle89b, Gle91, Har87b, LLKJ09, MZZ89]. **convolution** [FB90, XPC03]. **copulas** [McN08]. **core** [Lot82]. **corpuscle** [Wil89]. **correct** [Goo88f, Ven89]. **Corrected** [BCV98, Cor04, SBC03, VG05, Chu01, CDDCN97, Dog89, GVV08, LS01, Wil75, YAAB87]. **Correcting** [PP03, Roy89, Tho89]. **Correction** [Chi07, Goo83r, Tho06, Fos95, Goo85c, Goo87g, Kar09, Mag81, Mar90b, MB90, MCCC04, Pau92, Sar98]. **corrections** [CCNAF95, FCN99, SC09b]. **Correlated** [Van84, YM99, AL01, Ana09, BP01, BRL82, Bho84, BHG01, DN94, Dow02, FK04, GR83, HM98, KL93, KL05, Kul90, LB96, PS98, SCW07, SB92, Soh00, Spi98, TTF07, TWLC07, VA08, Zur93]. **correlation** [AASAM03, ASY80, ASY82, Alb92, And89, And90b, And95c, AJ82, Auc79, BN01b, BN01a, BGR94, BF08, Bow01, Cha75a, Che01, CMD74, CH82, Dag89, Dag95, DY92, DS89, DM91, FMOR06, Gol77, Goo78h, Goo79q, Goo92d, Goo92e, HMS89, Jen93b, Joh95, JW80, KCS88, KKB85, KT94, LL88, Leg00, Lev78c, LH94, Liu08, Mag75b, MP81, Mai77, MH72, MB97, MJ93, NC06, Owe81, PL99, PF04, PSB03, PPRW06, PB04, RS92, Rya80, SdFdGCM08, TBT95, WP81, ZQ97, Zim04, Goo83d, Goo87f]. **correlational** [PNM83]. **correlations** [Dem06, Dog93, Goo81e, Lee85, MHS04, Son97]. **correspondence** [Kim92]. **Corrigendum** [Bal92]. **corroboration** [Goo89g]. **Corss** [Lee90]. **Corss-validation** [Lee90]. **cost** [Goo81s, PQ89, Sha08a, TC75]. **costs** [BC82]. **cotangents** [Goo93d]. **could** [Kun93]. **count** [CYC99, Dre08, Joh95, Kim07, NK08, SCW07, SJ06, VG01]. **counts** [Fra79]. **course** [Goo95d]. **Covariance** [SD02, AC08, BD82, BDFR97, BBHW95, CP91, CCNA09, Che85, CCSG81, CYB90, CH82, CNZ01, CNFO05, Die93, DN94, Die94, FH86, Fur96, GG80, Gup73, HK92, JS02, Lee81, hL92b, LS01, NCAHC⁺09, PGT09, RWD95, RML90, SE90, SA79, Sim93, SN95, Tre95, Wil75, Zim89]. **covariances** [Ada91, Bur74, Nag75, Vau94]. **covariate** [ZR07]. **covariates** [Kar90, Kim07, LWH08, SCW07, SL93, Soh96]. **covariation** [Gal02]. **Coverage** [WM91, YM90, CS95a, CY99, Goo82m, MY90, STS94, YL85]. **coverage-probabilities** [STS94]. **covert** [Goo86d]. **Cox** [FGSV09, HT93, KAST05, MCCC04, Spi82]. **CPIT** [QD83]. **Crabbe** [Aok91]. **craps** [AE87]. **credibility** [Goo90l]. **credible** [ZR93]. **credit** [DS09, KPJ09]. **Cressie** [Rud86]. **criminals** [Goo78i]. **criteria** [BHK05, Chi79, HHI90, HT85, KPS01, Kun92, LG09, jLP05, NCA⁺00, SD92, TJ96]. **criterion** [Bak87, BR00, CH90, GC03, Hol85b, KE03, MS99, Nag75, OPS82, PGT09, Sy01b, Wu01]. **Critical** [ASY81, BHG01, Fun88, JG83b, Auc79, Bru75, Chi07, Hua01, RR93a, SL98b].

Cross [BDFR97, Krz83, Whi94, CYC99, GOS09, Gri92, Lat82, LH94, LP09, SNC09, SJF06, Tay90, TKT89]. **cross-classification** [CYC99]. **cross-ratio** [Lat82]. **cross-section** [GOS09]. **cross-sectional** [SNC09, SJF06].
Cross-validation [BDFR97, LP09, Tay90]. **Cross-validatory** [Krz83, TKT89]. **crossed** [HB93]. **crossing** [LD87]. **crossings** [JW97, WR94]. **cryptanalysis** [Goo00]. **cube** [Lev78b]. **cube-root** [Lev78b]. **cubic** [Chu01, DB84a, WmGT95]. **cumulants** [Far90b, Goo79s, Goo82o, GH83b, Goo83q, Goo83x, Goo83o, SZ02]. **Cumulative** [GR83, Nue08, Gan89, OP00a, Par81, Par87, SB82c, Zan08]. **curiosity** [Goo85j]. **current** [Goo83-29, Mur78, RB88]. **curvature** [HAS89]. **Curve** [HM95, OS02, FPRS92, Ham77, Han86, HHKD02, LW82, LC92, Par99, Pru93, QL01, SFSS85, SND89, SA95, Soh92]. **curves** [Kap87, ME72, Tue01]. **Customizing** [Fel02]. **Cuthbert** [Goo79d]. **cycles** [TC73]. **Cyclic** [Har93, GA01a, RH76, Tay72]. **cyclical** [GA09]. **cylindrical** [AC00].

daily [Tsi02]. **damage** [OP00a]. **dampings** [Kah93]. **Daniel** [Goo79d, Goo83f]. **Darling** [TO04]. **Data** [Bog95, Bog01, Coa92, GLC99, IJW03, KT97, Pet02, Sha06b, SD02, Van84, AEL03, AL93, AS89, AC00, AB08, Ano06a, ACNT05, BF87, BP01, BRL82, BG01a, BE94, BS05b, BGR94, BR06, Bho73a, Bho84, Bic03, Bow01, CC01, CYC99, CP95, CK04, CL91, CK01, CZ07, CH97, CMQ03, CC85, CC97, DE06, DAM98, Dem06, DRYL08, Dow02, DL92, EB90, EM86, FPRS92, Gan84, Gao04, GD92, Gen76, GW01, GOS09, Goo82d, Goo83e, Goo90n, Gri02, GL96, Ham77, HT93, Han86, Har04, HV05, HK07, HBK92, HM85, Hin97a, HBC07, HSSY04, HCW07, HTC07, JB91, JR09, Joh95, JG92, Jön07, Jun08, Kar09, Kar90, KK93, Kel94, KK05, Kim07, KM99, KP96b, KPS01, Kun93, KY93, Lam05, LY99, LFC92, LGP90, LF97, LW82, LC92, LN77, LEG85]. **data** [LB96, LD97, Mar83, MW94, MS95, MK08, MGG78, Mou95, Mou01, MP96, Mye98, NL77a, NCA⁺00, NK08, NBB00, O'G09, OHLH82, OM88, PL99, Pan98, Pan99b, PK72, PSB03, PH03, PPRW06, PY99, Phi91, PF93, Pou04, PB04, PV93, QC03, QY95, RM02a, RFGE86, RK05, Rod07, SB08, SG96, Sch86, STG⁺01, SFSS85, SND89, SCW07, Sha08a, Sha09d, SB92, She09, SFC08, Sie78, SP01a, SC82, SSM93, SJ06, Sy01a, TAY02, TTF07, TB85, TWLC07, TJKB00, TS04, VP89, VG01, WmGT95, WC91, Wet96, WB94, WZ95, Wu01, YM90, YM96, YH85, YW09, ZS05, ZZCS09, vdTGL97]. **data-** [KP96b]. **Data-dependent** [Coa92, BR06]. **data-oriented** [Wu01]. **data-sets** [PL99]. **date** [DL80]. **dealing** [KJ09]. **decision** [BAB86, GS07, Hor97, IMP⁺97, Kri77]. **Decisions** [KR02]. **decomposable** [MW04]. **Decomposition** [NS86, Kim00, Mai77, RS90a]. **decompositions** [Goo80l]. **deconvolution** [CRT07, KP96a, LT90]. **defeat** [Goo95c]. **defense** [Goo85n]. **define** [FS94]. **definite** [AS01, BD82, QFG87]. **definitions** [O'N82]. **degradation** [PY99]. **Degree** [WB02, FC96]. **Degrees** [LPZ02, Goo85c, Han79, VG05, Goo80f]. **Degrees-Of-Freedom** [LPZ02]. **delay** [DBVK02]. **delayed** [HSW75]. **delta** [Her75]. **demand** [Ber73].

demarcation [Goo89g]. **demons** [KW94]. **dendrograms** [FS81, Mur83]. **densities** [DD77, FT96, Gne97, Goo78d, Goo82c, NP09]. **Density** [Bow92, Dia98, Fok07, GW73, AEL03, Ahm87, Bow85, CJ95, CGN04, CRT07, CS05, Dog89, Ede94, Edi83, EB90, Fos95, Goo79r, Goo81q, Goo82d, Goo84n, Goo85k, GHDB89, Goo95e, HP00, Har85, HK07, IC00, KP96b, KPS01, LT90, MW04, NP98, Ruf07, SJEs93, Smi94, TPG93, WV79, Weg72, WL07a, Zhe88, Goo83g]. **Department** [Arn00]. **departure** [Llo93]. **departures** [CYB90, LL08b]. **dependence** [Ebr93, Fri07, GOS09, Goo85p, GJJLGS06]. **dependent** [BR06, Coa92, DV86, EH07, Eri83, Eti81, Gle91, JS02, Lev78c, MH07, PF04, SL87, SL93, Son97, Van05, WHF80, JH90b]. **depends** [Goo85q, Goo95d]. **deposition** [How85]. **depth** [Koh81]. **deformation** [Don97]. **derivation** [Cha94, McK86]. **derivatives** [AK85, KA85]. **derive** [SC09b]. **derived** [CW74, Goo90h]. **descent** [PK72]. **descriptions** [Goo81m]. **Design** [GM77, RELW09, Sha07h, AS00, BE86, BBG86, Gan93b, Goo84c, HMK00, HB93, Jai85, JR96a, JR96b, LZ92, LL03, LB07, May06, RW96, Too72, YR06]. **designed** [MP96]. **Designing** [BB99]. **Designs** [PT02, WGC04, Ang03, BS78, CG94, DK05, EGM⁺04, FS03, Goo90f, Gup84, Hun02, Jen95a, JR96b, JH72, KW04, MS98, May99, Mih74, PM02, Pol94, RJ95, REK81, Sin90a, SK90b, Sin90c, SK90a, Sin90b, SB91, SC00, Tay72, TC73, VB83, Wil75, WS04, Won95]. **desk** [Gue78]. **details** [GHDB89]. **Detecting** [Kun92, PT02, WK06, AT95, CM06, DM91]. **Detection** [CK04, DE06, IM82, LH93, MH99, Sim87, WGP00, Wil08]. **detectors** [Goo90c]. **deterioration** [GR08]. **determinant** [Goo84w, ZL07]. **determinants** [Ano81f, Goo81y, GL83]. **determination** [BL78, Éri97, Goo81l, Goo83r, Goo89f, Jen03, KJ81, Sha85]. **determinations** [SJR07]. **determine** [EH92, Tue01]. **determined** [CM76, GsW01]. **Determining** [BAB86, MMR92, Ram89, Auc79, GJ82]. **determinism** [DM91]. **detrending** [Coo07]. **developed** [SW88]. **Developing** [Cor00, Goo89w]. **Development** [KK85]. **developmental** [AB05]. **Deviance** [OPB08, Cor95]. **deviates** [Fam98, RJ06]. **deviation** [AKW92, Bal89, Bal92, Bon05, CR93, FKW80, Rhi86, RS09]. **deviation-based** [RS09]. **device** [FBC09, Goo83-30]. **devices** [FBC09, HK84]. **diagnosing** [Goo89c]. **diagnosis** [Goo84x, GHDB89]. **Diagnostic** [VBS07, KL09, RL08, SCK01]. **Diagnostics** [CHM09, XW07, XW09, CRR99, LL09b, RK05, SP01b, XYT08, You93]. **dichotomous** [EP92, PW86]. **dichotomy** [KSH73]. **Dickey** [CL98, DG95, Goo84r]. **dictionaries** [Ano06c]. **Difference** [LFC92, PB02, Auc86, Bak07, BCL93, Bho84, CM07a, Gue78, HB78, Pap80, SND89, SM94, TA08]. **difference** [Rod07]. **differences** [BS78, MF02, RR77, SB88, WA72]. **differencing** [TH09]. **different** [CNFO05, Gan84, GK01, Lac92, PSB03, TNG⁺06]. **differential** [Goo92e, MS99, Nic05, SFC08]. **diffuse** [Sny88]. **Diffusion** [Mol99, Dem90, GGSNR09]. **Diffusion-limited** [Mol99, Dem90]. **digamma**

[Dev92]. **Diggle** [HC06]. **digital** [GLP72, Sch78]. **digits** [Goo88f]. **digraph** [AA09b]. **dimension** [AT95, CY92, DM91, PS09, SMO03]. **Dimensional** [Dög01, Goo89p, JSS09, LZN08, Spi06]. **dimensionality** [BVP90, Goo90d]. **dimensions** [DL75, Goo83u, Goo86q, Goo89n]. **dimethylsulfide** [CG97]. **diminishing** [Goo80h, Goo83b]. **Diophantine** [Goo84m]. **direct** [AG78, Dor88, SS97a, Tut90]. **directed** [LP00]. **Dirichlet** [Goo81v, Goo83-28, Goo84a, Goo86p, HV93, IMLG09, Nar90, Ron89, Wil98]. **dirty** [Goo84n]. **Disaggregated** [Van84]. **disaggregation** [SB96]. **discharges** [Dog93]. **discovered** [Goo85g, Goo86k]. **discrepancy** [BDFR97, GL85, PX97]. **Discrete** [WV79, Ait83, BHLH78, BP92, Fro95, GAM09, Goo83b, JG80, LK83b, Mel80, NK08, NC72, PX05, RACSGJ05, Roh88, SHW93]. **discretisation** [pha95]. **discretized** [PF93]. **Discriminant** [GLC99, McL80, SHH85, Sch75, Amo85, BBP04, Bel93a, Bel93b, BG99, BVP90, Dor01, GM79, GK90, Goo82c, GL90, Hon90, JMY96, KP09, KL93, LSL97, Lee98b, LW95, MS95, MYS01, MR03, Mou05, NJJ92, OHLH82, PLD88, RFGE86, SLL00, Whi94]. **discriminate** [LDC73]. **Discriminating** [GK04]. **Discrimination** [MP96, KP79, RHH80]. **discrimination** [Goo79c]. **disparity** [BS94a, JS00]. **dispersed** [CYC99]. **Dispersion** [PT02, BCX93, BRL82, Dor08, FPRS92, FS94, Lem77, LL08b, MS98, May99, May06, Pie97, Son97, TAY02, WA72]. **disproportionate** [LN77]. **Distance** [BCP02, BDFR97, CM98, EW91, Goo90k, GM06, Pak99]. **distances** [Goo85b]. **distinct** [Goo80j]. **distinguishability** [WK90a]. **Distorted** [SD02]. **distortion** [CM04, CM05b]. **distributed** [Aza73, CJ73, HK84, Mak00, SS86, YT96]. **Distribution** [AB09, BS02, CNV02, Dod83, Fam99, Fra88, HPY79, KPKPB95, LC02, PB02, RG02, Sho95, WB02, WK02, AA09a, AL93, AL94, Ada91, Ada96, Ada97, ABE83, ABE85, AG92, ASY80, ASY82, AS90, AS01, AFGP06, AB97, Arc80, AR00, Bal85, BP86, Bal89, Bal92, BS95, BN01b, BN01a, BL03, BKLW04, BH07, BRF08, BG94, Bal95, Bj78, BB74, BR06, BRT07, Bho73a, BS01a, BD09, BS92, Cha75b, CH76, CL91, CS94, CJ95, Cha79, Che78, Che82, CK96, Che97, Che05, CC09, CB97, Chi08, Cho08, CKM01, CH88, CDDCN97, CAT78, Dag78, Dea86, DW80, Dog92, Dup96b, Dup96a, DW01, Dut99, DC99, EH92, El 82, Éri97, ESRV98, Eve88, Fle95, FS75, Fro04, Gan90, GG77, Gat09, GAM09, Goo78k, Goo79g, Goo80b]. **distribution** [Goo81z, Goo81-29, Goo82l, GH83b, Goo83q, GH83a, Goo83x, Goo83k, Goo84a, Goo85r, Goo85s, GS86, Goo86a, Goo90j, GC90, Goo96a, GR83, GV81, GW73, Gup73, GJ77, GN89, GK01, GJJL02, GJJLGS06, HB78, Har87b, HZ96, HSB85, HK07, Hol85b, How85, IK03, J.83, Jen82a, Joh79, Joh82, Jön07, KC73, KM06, KC96, KC02, KH09, KKB85, KH04, KN89, KC97a, KJ81, KR89, KL05, Kul90, KS04, Kwo95, LH97, LM84, Lat82, LL91, LH72, LFC92, Law92, LB08a, Lee99, Lee01, LSSP08, Lem77, LSCN08, LP89, LZN08, LB01, LP92, LP85, Luc08, LJ00, LTV90, Mal06, Mar96a, Mar96b, MZ77, MK74, Mas03, Mcd74, MK08, Mol79, NK07, Nag75, NS89, NL77b, NW09, Nor84, NC72, Nue08, OZ81, Ong95, Pad82, PSW75, PF04, PPK77, PRS87, PGT09].

distribution

[Pie94a, PT99, PB00, Pos94, PN98, PW83, QQ82, RG93a, RA01, RM05, RR93b, RR77, SQ02, SB08, SBC03, SY08, SF93, SWK73, SKC75, SA92, SL98a, kSB90, Sho86, SCM90, SA04b, SS92, SDP93, Sny88, Soh96, SB82c, SW82, SW83, SW84, SI72, SVW88, Tad81, TAY02, TC94, Tsa06, Tsu93, TL96, Tza09, UP01, Van93, Van05, VM00, Vau94, Wan08b, Wan08a, Wes72, Wil75, Win75, WA72, WL90, Woz94, Wu03, WL07b, WCC07, WWL09, WBE80, WS90, XDZ09, Yan99, YL01, YXW07, Zan79, ZK86, Zan08, ZW01, ZY04].

Distribution-Free [PB02, AB09, Lem77, Pie94a, RR77, WA72].

Distributions

[RB00b, Ahm88, AMAE97, Ahm92, Ait83, Amo85, BJM92, BG93, BL02, BHLH78, Bar79, Bar81, Beh72, Beh73, Bha01, Bho73b, Bon06, BP92, BJ82, BT00, Cha94, Che94, CM76, Cro74, CM98, CM01, Dem06, Dev92, DH77, DF98, EG89, FB90, Fea79, Fou80, FJT82, FS81, Fro89, Fro95, Fro04, GK00, GH76, Gol77, Goo78g, Goo80j, Goo81e, Goo83z, Goo87e, Gue78, Gue82, GT78, GJ79, GC03, GK04, pH78, Han79, HV05, HANMA98, HM80, HD77, Hos78, HL09, Hut77, IJP86, IMLG09, Jah05, JG80, JCKS09, Jen76, Jöc81, Jon86, JAK93, KJ09, KP79, KW94, Lak81, LS99, LK83b, Ma97, Ma99, MF02, Mat79, MB97, MY90, MHS04, Möh05, MM99, MR03, Nie06, NK08, Ouy06, PT03, PS98, PP06a, Pat76, RP01, RR82, RACSGJ05, Ron89, RW93, ST74, SB88].

distributions

[SB73, Sha06c, SHW93, SN83, SC09b, Str89, SH72, Tad81, Tan82, Tse84, Tue01, VW78, VR92, WK03, Wei79, Whe75, Zac80, ZW01, ls96].

disturbance [BH85]. **Disturbances**

[Van84, AAR93, Bar77, DM93, OR92, Poi92, SP00]. **divariate** [Pie97].

Divergence [MMP08, Ant95, FP07, Goo84p, MPPZ05, PD03, PB03].

Divergence-based [MMP08]. **divergent** [Goo90b]. **diversities** [LH78].

diversity [GS83, HL84]. **divisible** [PS98, Sin90b, WK03]. **DNA** [AGR06].

do [FMC09, Koh81, WC91, WG92]. **does**

[Dam82, Goo81b, Dav79, Goo77, Kru03]. **dogs** [Goo98a]. **domain**

[AGNS91, But99, Hal82]. **dominance** [NP98, SP86, TZ04]. **done** [Cor00].

Donoho [BD01]. **dose**

[ANPV97, HHKD02, Hun02, JCS07, Kap87, LZN08, RS97]. **dose-response**

[ANPV97, HHKD02, Hun02, Kap87]. **doses** [HHKD02]. **Double**

[BC08, CH76, Kuk89, GV81, KL09]. **Doubling** [AE87]. **Doubling-up**

[AE87]. **doubly** [Ada96, Ada97, LB01, RM02a, ZZCS09]. **down**

[JG83a, Ker87]. **Downton** [BN01b, SL98a]. **dragged** [Ano78g]. **draw** [Li94].

drift [Car07, DC99, Gan91]. **driven** [Bog95, Bog01, IJW03, KT97]. **dropped**

[Goo81f]. **drug** [SSW95, Sar98]. **dual** [Gne97, RB00a, Goo95e]. **Duality**

[CCHM08]. **duplicate** [SK90a]. **duplicated** [Goo83i]. **duration**

[CP76, TBT95, Van87]. **Durbin** [AAL02, DS89, GL92, SA92, Smi78].

dynamic

[Goo87i, Kim93, MB86, MB90, OR92, Owe81, RRCD97, Van87, Goo81b].

dynamics [KT85].

each [JCS07, MTO08]. **earlier** [Goo90i]. **earliest** [Goo86m]. **early** [Bar84, GS83, Goo84o, Goo84q, Goo88d]. **earnings** [GB86]. **Easy** [KH04]. **EBLUP** [GMLM⁺08]. **Eccentricities** [Mag75a]. **econometric** [BH85, Mae87, Owe77]. **econometrics** [Sha09e]. **economic** [Goo87b, LL03]. **economical** [YR06]. **ED** [Kap87]. **ED100** [PP06b]. **ED50** [Ker87]. **Eddington** [Goo98a]. **EDF** [Fam99]. **edge** [Dog89]. **edge-corrected** [Dog89]. **Edgeworth** [KKB85, PP80]. **edited** [Sha03e]. **editor** [Hog73, Ano06g, Goo88g]. **Editorial** [Ano73e, Ano75g, Ano77f, Ano77g, Ano77h, Ano78h, Ano78i, Ano78j, Ano78k, Ano78l, Ano79g, Ano79h, Ano79i, Ano79j, Ano79k, Ano80g, Ano80h, Ano80i, Ano80j, Ano80k, Ano80l, Ano80m, Ano80n, Ano81g, Ano81h, Ano81i, Ano81j, Ano81k, Ano81l, Ano81m, Ano82e, Ano82f, Ano82g, Ano82h, Ano82i, Ano82j, Ano82k, Ano82l, Ano83a, Ano84a, Ano84b, Ano84c, Ano84d, Ano85a, Ano85b, Ano85c, Ano85d, Ano85e, Ano85f, Ano85g, Ano85h, Ano86a, Ano86b, Ano86c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86h, Ano86i, Ano87a, Ano87b, Ano87c, Ano87d, Ano87e, Ano87f, Ano87g, Ano87h, Ano87i, Ano88a, Ano88b, Ano88c, Ano88d, Ano88e, Ano89a, Ano89b, Ano89c, Ano89d, Ano89e, Ano89f, Ano89g, Ano89h, Ano89i, Ano90b, Ano90c, Ano90d, Ano90e, Ano90f]. **Editorial** [Ano90g, Ano90h, Ano90i, Ano91a, Ano91b, Ano91c, Ano91d, Ano92a, Ano92b, Ano92c, Ano92d, Ano92e, Ano92f, Ano92g, Ano92h, Ano92i, Ano92j, Ano93a, Ano93b, Ano93c, Ano93d, Ano93e, Ano93f, Ano93g, Ano93h, Ano94a, Ano94b, Ano94c, Ano94d, Ano95a, Ano95b, Ano95c, Ano95d, Ano95e, Ano95f, Ano95g, Ano95h, Ano96a, Ano96b, Ano96c, Ano96d, Ano96e, Ano96f, Ano96g, Ano97a, Ano97b, Ano97c, Ano97d, Ano97e, Ano97f, Ano97g, Ano97h, Ano97i, Ano97j, Ano97k, Ano97l, Ano97m, Ano97n, Ano98a, Ano98b, Ano98c, Ano98d, Ano98e, Ano98f, Ano98g, Ano99a, Ano99b, Ano99c, Ano99d, Ano99e, Ano99f, Ano99g, Ano99h, Ano99i, Ano00a, Ano00b, Ano00c, Ano00d, Ano00e, Ano00f, Ano00g, Ano00h, Ano00i, Ano00j, Ano00k, Ano00l, Ano01a, Ano01b]. **Editorial** [Ano01c, Ano01d, Ano01e, Ano01f, Ano01g, Ano01h, Ano01i, Ano01j, Ano01k, Ano01l, Ano01m, Ano01n, Ano01o, Goo89w, SS97b, Goo90a, Goo84g, Goo86s, Goo90g]. **Eeaviside** [HG85]. **Effect** [Cha75b, CW74, Edw95, AkBA05, AL02, BS94a, CR93, EA78, Fur08, Gbu81, Goo81d, Goo84s, Goo86i, Goo94d, GSS87, HBC07, KSH73, MJ08, MW92, MH99, Rhi86, SS75, SP00, Too72]. **Effective** [LL91, Gue89, HHKD02, JCS07, LZNL08, MTO08, WL07a]. **effectiveness** [Cla96, Sha08a]. **Effects** [Bow01, GLP72, KAST05, KKB85, PT02, SD02, YM99, BD96, CH88, HK00, HZ96, Hud83, JO85, JSS09, KE03, Kru88, Kru89a, Kun93, LZ92, LC92, Lev78b, LL08b, MS98, May99, May06, Mun06, PW86, RR01, RVZRZP08, Sha87b, SC82, SCB07, Van87, WW03, WB94]. **efficacy** [Ano03b, DM91]. **efficiencies** [BE94, CH02, Hab92, Mar81, PR84, SSSB00, SNB07b, TMW73]. **Efficiency** [AD01, Van84, BS94a, BT09, BK96, GJJL02, Hal82, JR96a, KS87a, KM83, KA93, Liu86, MS95, McL80, Mou05, Won95, Jen95a]. **Efficient**

[BS79, Cla86, El 82, Gil07, GJJLGS06, Hua91, RJ06, YX03, ZA09, BLP09, Bic03, BG07, Che06, Die93, Dio81, GO90, GSF78, Liu08, MJ08, MH72, Nar96, TTF07, Wil79]. **Efron** [McL80]. **eigen** [Cha75a]. **eigen-structure** [Cha75a]. **electro** [FBC09]. **electro-explosive** [FBC09]. **electron** [Goo89v]. **elementary** [GJH90]. **elements** [KP99]. **Elimination** [Pin78]. **ellipsoid** [AH90, CH02]. **ellipsoidal** [Mag75a]. **elliptical** [JCKS09, LL88]. **embedded** [KS91]. **Empirical** [AM87, Alb84, AS04, Bal83, BRL82, BHK05, CFOS02, KP09, KY93, LC02, Lai82b, Mou95, Tsu93, Adi98, AL99, CP76, CZ07, CM98, DH81b, ES86, FJ83, Goo00, HL05, HKT04, Hos87, JL83, KC97a, KM99, Lev78a, Lev78b, Lev78d, ML74, MK74, Mei08, MY90, MMW91, NP98, PSB03, PRS87, Pie97, Sco02, SK80, SI72, Tse84, WV79, WT06, WS00, pha95]. **EMS** [MW94]. **encounter** [BM92]. **encountered** [SC95]. **Encyclopedia** [Sha09g, Sha09h, Sha09i, Sha03c]. **End** [DBVK02]. **End-to-end** [DBVK02]. **endpoints** [Don97, TAM⁺03]. **energy** [AZ05, How85, RRCD97]. **enforce** [AK86a]. **enhanced** [CS94]. **Enigma** [Goo00]. **enlightened** [HS86b]. **ensemble** [HL05]. **entropy** [CH06a, Cho08, LJ00, PP03]. **entropy-based** [LJ00]. **Entry** [Kel94]. **enumeration** [Hen95]. **environmental** [DE06]. **Environmetrics** [Sha03c]. **enzyme** [GHDB89]. **epidemiology** [Sha03a]. **Equal** [WNB07, ASY82, BBG86, LH97, LH79, Ng96]. **Equal-precision** [WNB07]. **equality** [Bai89, BM90, Bha01, CB07, Hal72, Hay97, HH92, IP86, JS02, KAS96, LL09a, Lev78c, Loh75, Mar98, Mar76, Mat79, Nag75, Pan99a, Pie97, RML90, RA81, SHW93, SN83]. **equation** [BC94, BD84, CG91, DB84a, EP92, Lye91, MB86, MB90, Rig95, SB92, TL07a, XPC03]. **equations** [Fir97, Goo84m, HS77, HAS89, HL92c, MS99, MH07, Nic05, OR92, PYC93, Sha03e, SE02, VBS07]. **equiprobable** [GG77, GH83a, GS84]. **equivalence** [Don97, TA08, WS82, Wil07]. **Equivalent** [LL08a]. **Ergodicity** [Cre89]. **Erlang** [FS75]. **Errata** [Ano72b, Ano73f, Ano75h, Ano81n, Ano81o, Ano81p, Ano82m, Ano83b, Ano83c, Ano84e, Ano85i, Ano85j, Ano87j, Ano87k, Ano87l, Ano88f, Ano89j, Goo81-28, Ano90a]. **Erratum** [Ano79l, Ano88g, Ano03b, Goo89o, Goo89n]. **Error** [GK90, KMK87, McL80, Sch02, XPC03, AR01, AKW92, Bel93a, CHH91, Edw95, FMC09, GMR82, GMLM⁺08, Goo79n, Goo81p, Goo81c, Goo82m, Goo84r, Goo87c, Han86, HT99, Hon90, Jam01, JO85, KP09, Ken79a, KAST05, KL93, Kru88, Kru89a, KPS01, LMB08, LSL97, LKKL07, LAR09, MYS01, MM05, Oht98, PLD88, PB93, SGR04, SLL00, SOU04, SP86, Tho06, TL07b, TC08, VC78, ZL96, pha95]. **Error-free** [KMK87]. **Error-rate** [GK90, Bel93a, MYS01]. **Errors** [HMS02, VB81, AAL02, AD01, AD03, Ana09, ANPV97, CH97, CVS98, DR94, DB84b, EH01, EH07, FMC09, Gol72, Goo80c, Goo83j, GT85, Goo90m, Jen93a, JL83, Kim07, KJ09, Kul90, Loh75, Mak00, Mar87, McG89, MB86, MB90, MK97b, Pin78, SS86, SPK09, Sha07b, Sha09b, Sha87b, Sma05, Soh92, SNP93, VB83, WHF80, WW07, XW09, Ano03a]. **errors-in-variables** [WW07]. **establishing** [Don97]. **estimate**

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[RR82, VW78, CCD96, Hun02, JR96a, JR96b, KKE07, MTO08, May06, Mih74, VB83]. **experiments** [BB99, CL97, CH97, FC96, Ker87, Khe08, KT94, Mac83, MP96, Pas03, Phi91, RELW09, SD01a, SJ07]. **expert** [Edw89]. **explanatory** [KS91, LGP90, Goo85q]. **explication** [Goo94b]. **explicatum** [Goo84h, Goo89b]. **exploitable** [Zim89]. **Exploratory** [WK90a, Goo90n]. **exploring** [DSS06]. **explosive** [FBC09]. **Exponential** [OS02, RG02, TYY02, AA09a, Ahm99, ASSY79, ASY80, ASY82, AR00, BN01b, BN01a, BL02, BLC04, BL05, BRF08, BG94, Bal95, Beh73, BLP09, BS01b, Chu80, CCNAF95, CC97, EG89, EBS86, FUOCN97, GS07, Goo83p, GK01, GK04, HM88, Jah05, JS00, Joh79, Kun92, LB01, Mar76, Mei08, MK08, Ng96, PS99, Pau92, PO05, RP01, RA01, RM05, RJ06, SB88, SB08, SY08, SL98a, SCAH05, SC09a, SN83, Son97, VD08, Wan08a, YST90]. **exponentiality** [Bal83, BL03, DH81b]. **Exponentially** [Gan93a, Gan90, HK84, Rig95, Shu08, TA94]. **exposition** [Goo87f, PV93]. **exposures** [PW86]. **expression** [SFC08]. **expressions** [GJ82]. **Extended** [Hou85, BG78, Goo79j, GF89, Gri92, Haw79, KM06, LL06, STH09, Var81]. **extending** [FRS06]. **extension** [Gri04, TO04, YR06, Dan80b]. **Extensions** [CMD74, BGS07]. **extra** [Gou93, Lu99]. **extra-binomial** [Gou93, Lu99]. **extraction** [Goo83l, Lee02a]. **extreme** [ANM09, AsY86, BG93, BKLW04, BDG04, BSK90, CKW73, Dup96a, DF98, LS99, Nad99, PW83, SWK73, Tay77]. **extreme-value** [Dup96a, DF98, LS99, PW83]. **extremes** [BG93]. **eye** [Goo81m]. **eye-ball** [Goo81m]. **Eyraud** [Joh82].

F [FC96]. **F-tests** [FC96]. **face** [DG95, LS88]. **facets** [SM91]. **factor** [AS00, BS05b, CA89, CB03, cDJgS93, Goo84p, Goo86q, Gup84, Hab84, HB93, Hos87, LN77, NL77a, Ouy06, Pas03, RG06, Str89, Vir07, VB81, VB83]. **Factorial** [PT02, AB03, Gup84, LZ92, Mac83, PN86, SB91, SC00, Goo90f]. **factorization** [Die93, Goo93d]. **factors** [Goo81w, Goo85b, MJ08, Mee93, Wil04]. **fail** [Dam82]. **Failure** [Bal95, PH95, AHJ92, BK08, EBS86, HKL08, LL03, OP00b, PT89, RB88, TC75, WWL09, YL01, YH85]. **Failure-censored** [Bal95]. **failures** [PP06a]. **fallacy** [Goo98a]. **false** [MMP08]. **false-positive** [MMP08]. **familial** [JSS09]. **families** [Che80, GM06, Jen95c, PS99]. **family** [Ahm88, BF08, CCNAF95, FP07, FUOCN97, GS07, JS00, Pau92, SC09a, SC00, Tad81, VD08, VS93, WK90a, ZW01]. **Farima** [BG01b]. **Fast** [Deá80, GHCJ09, KCS88, pB97, BLP09, Goo81-29, Goo82l, Goo83k, Goo81-29, Goo82l, Goo87e, Hol85b]. **Faster** [Gri04]. **Fatal** [Mae87]. **fatigue** [Pas03]. **fatigue-limit** [Pas03]. **fault** [Goo89c]. **faulty** [SKJ86]. **favorable** [DSL06]. **favourites** [WC91]. **FD** [AHH07]. **feasible** [AN03, AC08, Har04]. **feature** [Goo89e]. **features** [EH07]. **Federalist** [HL84]. **fees** [Goo79e, Goo79m]. **feneralized** [VG01]. **Feynman** [Goo80m]. **Fibonacci** [Goo93d, Goo94c]. **Field** [SK80]. **fields** [But99, Cai09, DN94, QT92]. **Fieller** [Her75]. **fifty** [Arn00, Goo90m]. **file** [Lau79]. **filling** [Nor91]. **filter** [Hig97].

filtering [Sel08, Sny88]. **finance** [Kun93]. **financial** [KM99, SJF06]. **Find** [YW02, DSL06, NW86]. **finding** [DM79, YK04]. **Finetti** [Goo88e, Goo89r]. **fingerprints** [Goo83i]. **Finite** [Brä92, CR03, CRT07, DK05, HMS02, Jön07, Lye91, Ouy06, Rid03, Rod06, Rod07, SAD03, SMH97, Van84, WB09, AHAH08, Agu99, AHO97, AHADA00, AHAH06, AJAH07, CGA03, Cro74, CH02, CM98, Dor88, Fan95, GA00, GM77, HP80, KX03, Kri77, MS80, NS08b, OBW05, PO05, SD01b, Spi98, Tsu93, Zha02, Zha06, And90b, And95c]. **finite-mean** [Cro74]. **Finite-sample** [Jön07, Lye91, Agu99, CH02]. **First** [LT95, Sho95, Arn00, Bar77, Dag95, Di 05, DL80, Gol72, Goo80c, Goo83-29, Goo83j, Goo83-30, Goo83-28, Nic96, Pol94, She83, Tse84, TA92, YL85, ZNAEB98]. **First-Order** [LT95, Dag95, DL80, Nic96, She83, TA92, ZNAEB98]. **Fisher** [GF89, Aok02, Bar84, BVP90, BS72, Fun79, Gol72, Goo84o, Goo84q, Goo85m, Goo86j, IP86, KC96, Mol79, PF93, Sco02, SL98a, TC92]. **fisherman** [Goo98a]. **fit** [Agu02, ABE83, ABE85, Aly90, Ant95, BRT07, Bow92, CW01, Cho08, EA78, Fel02, For97, FJ83, FJ84, Goo78n, Hab80, JS00, JL88, LL06, LS99, LG84, Luc08, LJ00, Mei09, PP03, PP73, SB08, SY89, Spi06, Wan08a, Wei79, WS00, WL90, Woz94, ZC03]. **fitted** [JG92, QQ82]. **Fitting** [BD96, CK01, Han86, Vir07, Cel81, FH09, HK07, KB87, Lee02b, Pat76, SA95, TTF07]. **Five** [SHH85]. **fixed** [ABH82, DM78, Don97, Goo83b, HZ96, HH74, Kru88, Kru89a, Kru90b, KSK93, Wor89]. **flat** [Kem84]. **Flexible** [Sch02, WmGT95, Goo86n, Goo81z]. **flights** [Mol99]. **flock** [OBW05]. **floods** [ESRV98]. **Floor** [SD02]. **flow** [CBPW97]. **Fluctuation** [KK05]. **flux** [CG97]. **flybutter** [Goo94d]. **Fmax** [Yan99]. **focus** [DS09]. **fold** [BE86, BBG86, GH82a, GH82b]. **folded** [Sum83]. **Followed** [RG02]. **Following** [LJDK02, CH99, HPY79]. **footrule** [SQ02]. **forcing** [WSPC09]. **forecast** [DCA03, TA94, VG01]. **Forecasting** [FK04, LGP90, SK87, XYL09, AMYY07, BHK05, GT90, GB86, Gue89, RMH88]. **forecasts** [VG01, WG92]. **forensic** [CA89]. **forgotten** [Fri85]. **form** [AS01, Arn79, Cha79, GHcj09, Goo86g, QQ82]. **forms** [Chi79, FJT82, Goo86r, WK90a]. **formula** [Bar84, BR84, Dan80a, Goo83f, Goo84o, Goo84q, Goo85e, Smi89c]. **Formulae** [WM99, FC94]. **Formulas** [HP80, Gly84, JK89, KTB82]. **Formulating** [CZ02]. **formulation** [War74]. **Forsythe** [Tan82]. **forthcoming** [Ano73a, Ano73b, Ano73c, Ano73d, Ano74a, Ano74b, Ano75a, Ano75b, Ano75c, Ano75d, Ano75e, Ano76a, Ano76b, Ano77a, Ano77b, Ano77c, Ano77d, Ano77e, Ano78a, Ano78b, Ano78c, Ano78d, Ano78e, Ano78f, Ano79a, Ano79b, Ano79c, Ano79d, Ano79e, Ano79f, Ano80a, Ano80b, Ano80c, Ano80d, Ano80e, Ano80f, Ano81a, Ano81b, Ano81c, Ano81d, Ano81e, Ano82a, Ano82b, Ano82c]. **Fortran** [NO75]. **Forward** [Ber80, Ho93]. **foundations** [Ano06b, Goo86l]. **four** [DW01, OPS82, Sha03e, Soh94]. **four-parameter** [DW01]. **Fourier** [Goo81-29, Goo82l, Goo87e, Hol85b, Har85, Smi89c]. **fourth** [Ano03a, Goo94b, Par81, RR93a]. **Foutz** [Edi83, Goo81h, JL88]. **fractal** [CY92]. **Fractiles** [Bar79, Haw79]. **fraction** [DM05, HL98, SB85].

Fractional [AR01, CGA03, Cor97, GA01a, Goo89p, Goo89n, SC00, TH09, Goo79s, Goo83u]. **fractionally** [GA01b, GA02, GA09]. **fractions** [Goo83u, Goo83t, Goo83y, Goo89p, Goo89n]. **fracture** [SDP93]. **frailty** [CK04, GSH04]. **frames** [Goo80l]. **Free** [PB02, AB09, CH76, Goo83n, HPY79, KMK87, Lem77, Pie94a, RR77, WA72]. **Freedom** [LPZ02, FC96, Han79, VG05]. **frequencies** [BLP09, Kah93, MOS94, MK97a]. **frequency** [But99, Hal82, KX03, LFC92, SMP⁺06]. **frequently** [Dan80a]. **Friedman** [AS00]. **Frobenius** [BDFR97]. **Full** [UP01]. **Fuller** [CL98, DG95]. **Fully** [vBBGOR06]. **Function** [LC02, RB00b, SW83, Ahm87, AN03, AS01, Amo85, And95b, AB97, Ans80, BA77, BN95, BVP90, BDFR97, Che78, Chi08, CFOS02, Day87, Den77, Ebr93, Ede94, oE89, ES86, Fis73a, GM79, GK90, GD92, Goo81j, GJ82, Goo83v, Goo84n, Goo87c, Goo88c, Goo90h, GR83, HK07, HBK92, HG85, Jon75, JL83, Jos01, Kat78, KPH05, KC97a, KM99, LH72, Mar86b, MS99, MS95, Mcd74, MYS01, Mei09, MW04, MR03, Mou05, Nue08, OHLH82, PRS87, PLD88, PB00, Pos94, RR93b, RB88, RACSGJ05, Ros06, Ruf07, SdFdGCM08, STH09, Sho86, Tah90, TC92, TC75, WM91, WS00, WWL09, XDZ09, YK04, pha95]. **function-based** [Mei09]. **functional** [Abd89, Baí09, HBC07, LWH08, Pat76]. **functionals** [CSS83, Goo85j, OP04]. **functions** [Ahm94, Ahm99, AHJ92, AFGP06, Arc80, CJ95, Dey84, El 82, Goo78h, Goo81t, Goo82c, Goo83d, Goo95e, Gue82, GW73, KW94, L'E97, LLKJ09, LP92, Mar87, Ong95, Pap80, PP85, RM96, Smi94, SVW88, Win75, ZW01, Goo80j]. **functors** [JG83a]. **fundamental** [LDR92]. **further** [Goo83m, Goo84q, GL88, Goo92c, HK07, LM74, Poi92, WCF79, Goo79t, Goo83x, Goo92b]. **future** [AR00, Lee99, Pad82]. **fuzzy** [Goo78g, Goo94e].

Galerkin [DB84a]. **Galton** [GG90]. **game** [Wec94]. **games** [AE87, Goo90f, Rod06]. **Gamma** [BS02, BG93, Bha01, BB75, Che05, CKT89, Dag78, Dod00, Far90b, Fis73a, GW01, Goo79r, GK04, IJP86, KW78, Kim83, KC97a, LM84, Mar86b, NK07, Ong95, OPB08, Pep93, PB72, SY89, kSB90, Sim93, TR75, Tad81, Tza09, Whe75, WWS04, YI01, YAAB87, ZY04]. **gaps** [Goo80b, Goo85s]. **GARCH** [HR07, Men00, TC08]. **gauges** [CG06]. **Gaussian** [AG92, Amo85, AG78, But99, CP76, CSS83, Cha79, DFY08, DN94, Gal02, Gup73, GN89, JG87, Jen76, Jen93c, Jen95b, KTB82, KM06, KC02, KA85, LY99, Lee99, Lee01, NP09, OP00a, Pad78, Pad82, PY99, Ros06, SY08, SdFdGCM08, Sim00, Sma05, TC94, YL01, ZL07]. **Gaussian-quadrature** [KTB82]. **GEE1** [BL09]. **GEE2** [BL09]. **Gehan** [HH74]. **gene** [HTC07]. **General** [Van84, BL02, BLC04, CS97, De 81, FS94, GS87, GS78, LC92, LGPP96, Pes80, PR84, TC75, ZR93]. **Generalised** [Ars86, PO06, JL96, KL94, OPB08]. **Generalization** [Yan99, BB80, BTL93, GL83, GC90, Hsu02]. **Generalizations** [Fel02, Goo85p, Goo86q, Goo79u]. **Generalized** [Agu02, DH77, Fam99, GK01, Kuk99, NK02, PT02, San89, WO93, AA09a,

AN03, ANAA97, AC08, Ano81f, BS95, BH07, CYC99, Che06, DM79, Dup96b, Dup96a, DF98, EP92, FC96, Fam98, Fro04, Gil95, Goo79r, Goo81y, GL83, Goo86j, GK04, HH74, Hin97b, Joh82, KHA04, KAST05, LSSP08, Li01, LL08b, Mas03, Mei08, MK08, MH07, NC96, NP09, NL08, PB03, Paw01, PW83, RA01, RM05, RVZRZP08, SA04b, SJ06, TTF07, TH09, VBS07, Wan99, WAP84, XW07, XW09, XM09, ZS05, ZL96, Zim89, Ano81f, Goo81y]. **generally** [BHG01, SL09]. **generalizations** [Goo79t]. **generate** [WD93]. **generated** [Gan90, LK83a, RACSGJ05]. **Generating** [Ahm87, AL96, Bar78, DN94, HS86a, Lak81, Son97, AL01, Chi08, CYB90, Deá80, Pap80, PS98, PB72, Rya80, TR75, YST90, MG80]. **Generation** [Cha75a, Che85, hL92b, Pul79, Sch78, Sim93, Arc80, Dem06, Dev82, Dev84, Dev92, Fam98, FS75, Hör93, Joh79, JW80, Joh82, JL96, KS85, Kk90, KC97a, Lou84, Nar90, NC72, Pad78, RT78, RJ06, Sah79, SL93, WC91, Wil98, GL84]. **generator** [AA09b, Bay90, Pes80, Zur93]. **generators** [BH85, DM05, Fle95, KW96, LSSP08, NO75, Pau84, RH76, Tan01]. **Genetic** [KKE07, BC08, Cel09, Goo81k, Hig97, PHO05, Sha03a]. **genetics** [Ano05d, Möh05, Sha03a, Sha09h]. **genomics** [Sha09h]. **Genstat** [Ban78]. **geodesics** [Dod00]. **geometric** [Ada91, Nue08, SB87, Smi94, TL07a]. **geometrical** [Goo86f, Sin90a]. **Geometry** [Goo83z, Sha04n]. **germination** [CMQ03]. **germination-growth** [CMQ03]. **get** [AG81]. **Gibbs** [Har04, NC96, Pan99b, Shi07, UP01]. **Gini** [LH78]. **Given** [Van84, Bon81, Cha75a, Che85, Dem06, Goo78g, Goo84a, Hol85b, Jen91, hL92b, MG80, MB97, Pul79, Sim93, Son97]. **gives** [Goo83s]. **glance** [HL84]. **GLMM** [YM96]. **global** [LZ92, YK04]. **glossary** [Mih72]. **GLS** [Cho98]. **GM** [Abd95]. **GM-estimators** [Abd95]. **GMM** [WLT08]. **God** [Goo85g]. **Godambe** [Goo80k]. **Gompertz** [AHADA00, AJAH07, MR03]. **good** [Mag75a, Mar90b]. **Goodness** [ABE83, ABE85, BRT07, Fel02, Mei09, Wan08a, WS00, WL90, Agu02, Aly90, Ant95, Bow92, CW01, Cho08, EA78, For97, FJ83, FJ84, Goo78n, Hab80, JS00, JL88, Lac90, LS99, Luc08, LJ00, PP03, PP73, SB08, SY89, Spi06, Woz94, ZC03]. **Goodness-of-fit** [ABE83, ABE85, Fel02, Mei09, Wan08a, WS00, WL90, Agu02, Aly90, Ant95, Bow92, Cho08, For97, FJ83, FJ84, Goo78n, JS00, JL88, LS99, PP73, SB08, Spi06, ZC03]. **goodness-of-link** [Lac90]. **Govern** [Mye98]. **GPX** [Liu08]. **grading** [Goo80d]. **Gram** [Dod83]. **Granger** [CM06]. **graph** [Fra79]. **graphic** [Gra86]. **Graphical** [Wet96, MS01, VP89, Won95]. **graphics** [Har75]. **Grenander** [And80]. **groundwater** [ELB97]. **Group** [LJDK02, BD82, BT09, BE86, CB07, DDB09, GR08, GK90, HK00, Krz82, LF83, LL07, MYS01, MS80, RRCD97, Sin90b, WW03]. **group-testing** [BT09]. **grouped** [AL93, Ham77, JG92, MO91, QC03, WB73]. **grouping** [Chu80, SC82]. **groups** [JCS07, TG90]. **Growth** [HM95, CMQ03, FPRS92, GM08, LW82, LC92, SFSS85, SND89, Soh92]. **Grundy** [Li94]. **guaranteed** [CS95a, CY99]. **guaranteed-coverage** [CS95a, CY99]. **guided** [SR97]. **Gumbel** [ESRV98].

hadron [Goo90o]. **Haenszel** [BP01, BA77, Lev82]. **Hakvunic** [Goo84f].
Hakvunic-mean [Goo84f]. **half** [Bal85, BP86, BS95, BS94b, Ter90].
half-normal [BS94b]. **half-space** [Ter90]. **handbooks** [Ano06c].
Haphazardness [Goo95c]. **hard** [CM07b, Lot82, Wel82]. **harder** [Dav79].
hardware [Sha09k]. **harmonic** [Goo84u, Goo84e, Goo84t, Goo92a, HHI90].
harmonic-mean [Goo84u, Goo84e, Goo84t, Goo92a]. **Hartley**
[BCL93, Yan99]. **Hastings** [CS05]. **having** [Goo80j]. **hazard**
[Agu02, GD92, Gri02]. **hazard-based** [Agu02]. **hazards**
[Atk91, CSC00, Gho95, Lou95, QyT92, SB05]. **health** [Sha05e]. **heart**
[GHDB89]. **heavy** [ABE85, IS96]. **heavy-tailed** [IS96]. **Hellinger** [EW91].
Hermite [GT78]. **herring** [Goo88a]. **heterogeneity**
[CM05b, Lev78a, NS09, TS00, Wil75]. **heterogeneous** [GOS09, LKKL07].
Heteroscedastic [Mak00, BC08, Mye98, WW03]. **Heteroscedasticity**
[LL09b, LT95, Dor88, Goo86j, HS04, LS01, TT86, TZ97, WK06].
heteroskedastic [CNZ04, Fur91]. **Heteroskedasticity**
[CNZ01, CNdGAL09, CNFO05, Fur96, Fur08, SP00].
Heteroskedasticity-consistent [CNZ01, CNdGAL09, CNFO05]. **Heuristic**
[hJ93, GRVV08]. **hidden** [RRT99, Spe06]. **Hidiroglou** [GH07]. **Hierarchic**
[RML90, Mur83]. **hierarchical**
[CDJ02, Eve01, Goo94e, LiT95, Nan98, SN95, TAM⁺03, Goo83-28].
hierarchy [TL96]. **high** [Ken79d, SMP⁺06, Spi06, Wil79]. **Higher**
[GV02, BHZ08, Goo86q, SZ02, Sie78, SH72]. **Higher-Order** [GV02, BHZ08].
highest [TPG93]. **highly** [FBC09]. **Hill** [GRVV08, MGN99]. **Hiroshima**
[HJ85]. **histograms** [HS91, Goo78f]. **historical**
[Goo85i, Goo85f, Goo86o, TP06]. **history**
[Bar84, Goo83j, GS83, Goo84o, Goo84q]. **Hitler** [Goo95c]. **HIV**
[Mar95, ZZCS09]. **HNBUE** [HANMA98]. **Hodges** [Cla86]. **homogeneity**
[BH95, Goo81n, Goo86h, GN89, JG87, Kös06, Lev78b, Llo93, yL87, MPPZ05].
Homogeneous [SD02, Spe06]. **homomorphisms** [AA09b].
homoscedasticity [Pie94a, Pie94b]. **honest** [Ano82d]. **Horvitz** [SNB07a].
hot [Goo98a]. **Hotelling** [Jen83, Jen95b, KAST05]. **Houston** [DE06]. **huge**
[WLT08]. **hull** [Gle89b, Gle91]. **Hybrid**
[DG02, AMYY07, Atk92, BRF08, Dia98]. **hypergeometric** [KS85, Ma99].
hypotheses [Alb87, Bho73b, BH95, Che80, FC96, GsW01, Goo83s, Goo94g,
Goo95b, HB93, HTC07, JF80, KT97, LW82, Mal79]. **Hypothesis**
[LW04, Spi82, BCL93, DR02, Die06, Goo83r, Goo85b, Goo90o, Hab84, Hos87,
JO85, KK85, LL93, SFSS85, SL87, Val07, WWL09]. **hypothesis-dependent**
[SL87]. **hypothyroidism** [Goo94i].

ICM [Gle89a]. **idea** [Goo96a]. **ideas** [Ano05e, Goo89q]. **identical** [Goo80j].
identifiability [Mcd74]. **Identification** [De 97, RG93a, Zue96, BHZ08,
CY92, DK05, oE89, Gal02, KP99, Ros06, SZ02, SP97, WS92].
identifications [JCS07]. **identify** [GR08]. **Identifying** [Sho95, SCB07].
identities [Goo83x]. **IF** [Goo83-30]. **ignoring** [KSH73]. **II**

[Bal89, Bal92, BL02, BL03, BLC04, BKLW04, BL05, BH07, BE94, Con95, EM86, Goo85s, Goo89w, Goo92d, Jen89b, JH90a, JR96b, KH09, KY93, LB01, MM05, SN83, SS88, TB88, TYY02, Wan08a]. **III** [Jen89c]. **ill** [Atk91, LS88]. **ill-conditioned** [Atk91]. **ill-conditioning** [LS88]. **image** [Gle89a, Tay94]. **imaginary** [GT81, Goo83-30]. **imaging** [Sha09l]. **Impact** [AHH07, Pau84, CR93, Coo07]. **Implementation** [AG78, Fan03, NO75, PGV04, Li94, PK72, ZL07]. **Importance** [CD92b, Con95, Kuk99, Lee02a, Goo79c, OB92, RC98, SD01b, YK04]. **important** [De 97, Goo94j]. **Imposing** [CH06a]. **impracticable** [Goo81o]. **imprecisions** [Han94]. **improper** [Kem84]. **improve** [HTC07, Hun02, Lee98a, WG92]. **Improved** [BN01a, BR06, BH95, CHH91, CC97, FFCN08, HHKD02, KP87a, LT95, RG06, AH90, Arn79, CLLN04, FC94, Goo83k, Goo86p, LSCN08, Loh73, MW94]. **Improvement** [Cho08, Goo78n, Goo82i]. **Improvements** [CLP93, NP98]. **Improving** [Aok02, Dor08, GH07, JG92, CS08, Goo87a, PLD88, Por88, SSW95, Sar98, Bay90, Cho98]. **Imputation** [Li88, ZZCS09, Bel93b, LPZ02, vBBGOR06]. **imputed** [BS05b]. **imputing** [DFY08]. **in-control** [Rig95]. **Incidence** [Mar95, MW94]. **including** [Goo83q]. **inclusion** [SNB07a]. **income** [Goo81s]. **Incomplete** [SP01a, Ang03, AT05, Bho73a, Bho84, CR73, Day87, EH92, FPRS92, Fis73a, KK93, LW82, LC92, Mar86b, SFSS85, Shi85, TP98, Tay72, TC73, YI01, ZR07]. **incomplete-data** [LC92]. **Incorporating** [HTC07, NC06]. **incorrect** [CW74]. **increase** [GW94]. **increases** [Goo80h, Goo83b]. **increasing** [WWL09]. **increments** [Kun93]. **indefinite** [SA79]. **Independence** [Pet02, ASSY79, ASY81, ASY82, Alb85, Alb87, Del83, FP07, Fle95, Goo86q, KK99, Mal79, TG90, WM90, BR81, Jen89b]. **independent** [Bak07, BS01a, CS05, Fre07, Goo94f, HB78, JG83b, Mat79, MBH91, Mel80, MK97b, SB73, Sum83, Vir07]. **index** [CK96, GO03, GP07, Goo79k, Goo82f, GS83, Goo85i, KHA04, LH78, MR09, PX02, PX05, Smi84, TL96, Wri95, WSPC09]. **indexed** [Lau79]. **indexes** [Goo82j, Goo89s]. **Indices** [Goo87b]. **Indirect** [Cor97]. **individual** [Soh92, WDR86]. **individuals** [SR00]. **induced** [CRR99, Pak99, Pin78]. **induction** [Goo81a, Goo83a, Goo83-27, Goo85a, KCS88]. **inequalities** [Dev84, FJT82, GsW01, Jen80, RS92]. **inequality** [CH06a, Goo88b, Goo90h, QFG87]. **inevitable** [Goo85a]. **Inexact** [Pol97]. **inexactification** [Goo93b]. **inexpensive** [NCA⁺⁰⁰]. **Inference** [Bak07, Bak08, BKLW04, BH07, KYF08, LMB08, Mou01, Sch83, SCA07, AJAH07, BS95, BL02, BLC04, BL05, BRF08, BS94a, BN96, CS86, CL97, CC09, CM05a, Cor97, EA78, Edw85, Eve01, FB90, FFCN08, KS91, LB01, Mar92, MH99, NTK09, PB03, RM05, RJ95, kSB90, ST87, TS09, Tsi03, WWS04, WCC07]. **inferences** [LWH08, Rod06]. **infinite** [Bar81]. **infinitely** [PS98, WK03]. **Inflated** [Zim04]. **Influence** [Gil95, Soh96, XYT08, AFGP06, Gra86, Gra88, Kim92, LMB08, MG06, ZT01]. **Influential** [Hos91]. **influentiality** [Goo79k]. **informal** [Goo86m].

Informatics [Sha09j]. **Information** [Beh72, Beh73, Dod00, HHI90, HD77, Sy01a, Adk96, ASS04, BHK05, CL98, Dha85, KE03, Kun92, LG09, Lye91, MB86, MB90, NCÁHC⁺09, PF93, RW96, Sco02, SL98a, Sy01b, ZR07]. **information-based** [CL98]. **Information-statistical** [Sy01a]. **information-theoretic** [Sy01b]. **informational** [GL83, Goo81c]. **informative** [MB97]. **initial** [HV93, HB06, Mou05]. **initiating** [TJKB00]. **innovation** [SP97]. **innovational** [Pop08]. **input** [CH97, PCS09]. **input-output** [PCS09]. **insect** [TBT95]. **insight** [TB86]. **inspection** [SKJ86]. **Instead** [YW02]. **instrumental** [FAS82, Owe81]. **instruments** [Han78, Han94]. **integer** [PB72]. **integral** [DW90, Hut93b, Rig95, TL07a]. **integrals** [DD77, Goo80m, LM84, Möh05, RS90b, Smi89c, XPC03]. **Integrated** [TYY02, GA01b, GA02]. **Integration** [PS85, BD84, CGA03, Coo07, GA01a, OB92, PQ89, She91, WB09, XPC03]. **intensity** [Ho93, RB88, Sen02, Soh96]. **intensive** [Goo86g]. **Interacting** [GS01]. **interaction** [Gen76, Hab84, HB93, HSSY04, Hos87, O'N82, PR84]. **Interactions** [Goo82j]. **intercept** [LMB08, SA92]. **interchanging** [HH93]. **intercomponent** [Tho92]. **interesting** [And95b]. **interests** [Goo81f]. **interface** [VP89]. **interior** [Win75]. **intermediate** [Goo83s, SK90b]. **internal** [Din08]. **internally** [CY89]. **International** [Goo81g]. **Internet** [Sha06d]. **interneuron** [TBT95]. **Interpolation** [Goo78k]. **interpretation** [Goo83r, Goo84l, Goo84j, Goo84k, Goo89f]. **Interpreting** [CC90b]. **interquantile** [Goo03]. **interrupted** [RR03, RR06]. **intersection** [CP95]. **intersubject** [Zim04]. **Interval** [BS78, CH99, EBA00, MZ08, SY08, TYY02, WS90, BJ99, BF08, Bon05, Bon06, Che97, CC85, CndGAL09, Ede94, Gho95, HHKD02, HMZ05, Kar09, KJ81, Mas03, NW09, OM88, PT89, Pad82, Pan98, PP06c, Pot81, QY95, Roy93, SB88, STS94, SL88, TPG93, tKWy95, WK90b, WW03, YXW07, YW09]. **interval-censored** [YW09]. **Intervals** [LJDK02, PB02, AB09, AR00, BG01b, BE86, BBG86, CT82, CS95a, CY99, CSAR93, CB03, DV86, DF98, FW88, Fra74, GMSS95, GZP05, HMS89, HK00, HB93, Her75, JK08, JR83, Kwo96, LL91, LP89, LL07, LJZB05, LD97, MMP08, Mar92, Mun06, OHW97, PS99, PO06, RS77, SB73, SM94, Sha01b, kSwXR93, SW84, SNP93, TW08, TTNC09, TBG⁺90, Wan92, WW95, Wan08b, WL07b, XM09, YM90]. **intervention** [Gue89]. **intraclass** [BF08, CCSG81, CH82, NC06, PSB03, WP81]. **invariant** [Goo78a, Goo79i, Goo81q, Pan98, Goo90k]. **invention** [RR01]. **Inverse** [OP00a, AG92, AS81, Amo85, BGS07, BG01a, CJ95, Che78, Fea79, Fra74, Hen81, KMK87, KC02, KP82, Lee99, Lee01, Mas03, Pad78, Pad82, PY99, SY08, Sho86, TC94, Tre94, YL01, Zac80, Jon86]. **inverse-sampling** [BG01a]. **inverses** [DM79, San89]. **inversion** [Dee76, MS80]. **inversions** [She91]. **inverted** [AA09a, Ong95]. **Inverting** [SN95, Dan80a]. **investigated** [FS90]. **Investigating** [SdFdGCM08, Won85]. **Investigation** [FT96, ZS05, AR01, BHLH78, De 81, FJ83, GHW99, Hos87, Nat82, PSB03, PQ84, RR08, TZ04]. **investigations** [BH73, Tho74]. **involved** [JL83]. **involving** [DD77, Fre07].

ion [CM05a]. **IP** [DBVK02]. **irregular** [Goo82k, JH72]. **irregularly** [PH03, TY90]. **irrelevance** [Goo88e]. **Irreversible** [Nor91]. **Irwin** [Bar84, Goo84o, Goo84q]. **Ising** [Shi07]. **Isolikelihoods** [Goo90e]. **Issues** [PH95, DC02, Die94]. **Item** [Sah02]. **items** [Hut93a, TP98]. **iterated** [Alt92, Mai03, Pol97, SA04a]. **iterative** [LY99, MK97a, SB96].

Jackknife [Ahm88, QyT92, Hua91, LL79]. **Jackknifing** [ST88]. **Jacobians** [Goo81y]. **James** [CLP93, KC89, KTM05, Mye98, WZ95, YW02, YW09]. **Jeffreys** [Goo83-27]. **Jensen** [NK07]. **Jessen** [Gha01]. **Johansen** [MS01]. **Johnson** [CK01, Nie06, SB82a, SVW88, Tue01]. **Joint** [LH72, DL81, FJT82, GA01a, KC97b, Ma97, Par87, SWK73, Too72]. **JSCS** [Ano03b, Mar90b, Sar98]. **judgement** [Ano82d, Goo89t]. **judgements** [Goo79g]. **judgments** [Goo87a]. **judicial** [GT85]. **jump** [ÁGR06, Gle97]. **jumps** [Mol99]. **Jupiter** [Goo84b, Goo85f]. **Just** [YW02, Goo84s].

K-philosophy [Kru89b]. **Kalman** [Sny88]. **Kaplan** [CFOS02]. **kappa** [DW01, KB96, VA08]. **kappa-exact** [KB96]. **Kempthorne** [Goo84g]. **Kendall** [Gat09, LH79, Mag75b, MP81]. **Kernel** [Ait83, Woo85, Bel93b, Bow85, DP06, Dog89, Fos95, GD92, Jos01, Li01, NP98, PB00, RHH80, Tut90, Wor89, ZT01]. **kernel-** [Fos95]. **kernel-based** [Bow85, Dog89]. **key** [Goo94f]. **Khintchine** [BJ82]. **kind** [Ano03a]. **kinds** [Gol72, Goo80c, Goo80i, Goo83j]. **knotting** [WK90a]. **knowledge** [CR93, SGR04]. **known** [BG07, KC02, Kim83, NS86, NK08, PT99]. **Koen** [Chi07]. **Koheleth** [Goo85g]. **Kolmogorov** [BHLH78, Fel02, GSF78, Goo78c, Loh73, WLK06]. **Kotz** [GJJLGS06]. **Kullback** [PB03]. **kurtosis** [CR93, HL92a].

L. [Ken79e]. **Lack** [DL92, LL06]. **lack-of-fit** [LL06]. **lady** [Goo90j, Goo92b]. **lag** [Aza73, CL98]. **lagged** [LH94, WHF80]. **Lagrange** [Fur08, Sef92, SB82a]. **Laguerre** [SB08]. **Lake** [KT85]. **language** [JCM72]. **Laplace** [Goo84b, Kuk99, SW82]. **lapses** [Goo87f]. **Large** [EGM⁺04, Gho95, And97, And80, AG81, Goo83e, Goo89f, Gri04, Har04, Hin97a, Kru03, Lau79, Moo90, PN98, WZ95]. **large-scale** [WZ95]. **larger** [MKDM94, SMO03]. **largest** [CT82, Fon92]. **latent** [Dre08, LL88, TAY02, ZL09]. **lattices** [Nor91]. **Lavallée** [GH07]. **law** [Goo81-27, Goo85n, Goo85g, Goo93e, Kru03, Sen02, ST87]. **laws** [Mei08]. **layout** [DD78, Pie94a, Pie94b, PR84, XM09]. **Least** [Cel81, Die05, KW00, Mai77, QFG87, RR01, SVW88, Car07, CCHM08, DSL06, Dee76, DR94, DR02, Die06, DM79, DM93, EN90, FC96, Far78, Goo79c, Goo83v, Goo84v, GM77, Hie81, HH96, KC89, KMK87, Lee02b, MM80, PV93, RR03, RR82, San89, SMH97, SA04a, SB82c, TA92, Tsu93, VM96, Wei79, Wat77]. **Least-squares** [RR01, SVW88, GM77, PV93, RR03, RR82]. **left** [MK08, Pan98, Ter87]. **left-tail** [Ter87]. **Legendre** [RR93b]. **Lehmann** [Cla86, HPY79]. **Leibler** [PB03]. **lemma** [Goo80l]. **Length**

[CW99, PO05, Gan93b, JH01, Mac92, Rig95, SB82b, Zan08]. **Length-bias** [CW99]. **Length-biased** [PO05]. **lengthed** [And95c]. **lengths** [CI81]. **Lepage** [BT00]. **Letter** [Hog73]. **level** [BF87, CM04, HCW07, JW97, RR03, RR06, Rod07, TC08, WR94]. **levels** [Eti81, JR83, SW90, VB81, VB83]. **Levene** [yL87, Neu07, Pan99a]. **Leverage** [CNZ04]. **Leverage-adjusted** [CNZ04]. **Liang** [LSS93]. **lie** [Goo90c]. **lie-detectors** [Goo90c]. **Life** [HJ85, Wan08c, AHAH08, Ahm88, AHAH06, BJ73, DP93, EH92, EM86, HANMA98, Mou95, PL99]. **lifetime** [AHADA00, CK04, KS04, PY99]. **Lifetimes** [TYY02, HK84, YT96]. **lifetme** [Ahm99]. **like** [ASS97, WA72]. **Likelihood** [BS02, CKM01, CNV02, NK02, Sch02, Sha06a, SN83, Tsi02, WWS04, Adi98, AH09, AGNS91, AG78, AK85, Ant95, Bal89, Bal92, BRF08, BCV98, BBP04, Bj78, BB74, BS72, BS05c, BB84, But99, Cad94, CH91, CC05, CD92a, CHÁS03, CG93, CZ07, CMQ03, CR73, CDDCN97, CC97, Cor04, DAM98, Den77, Dic78, Die94, cDJgS93, DMF83, FH86, FFCN08, GG77, GR79a, GO03, Goo78a, Goo79f, Goo82g, Goo82e, Goo83-28, Goo83e, Goo86j, Goo86p, Goo87h, Gri04, GN89, HN80, Hie81, Hoe89, Hut77, KK99, KA85, KG80, Kru86a, Lai82b, Lam05, LY96, LY99, Lee85, LSS93, Lil01, Luc08, LP00, MZ77, MH72, McN87, Men00, Mil79, Nag75, OHLH82, PGT09, PT99, PW83, RML90, Ron89, RV98, Rud86, Ruf07, SBC03, Sco02, Shi85, ST88, Smi89d, SB82c]. **likelihood** [SB93, SJ06, Tza09, WK72, WO93, YX03, YK04, ZK86, ZY04, ZNAEB98, Joh90a]. **Likelihood-based** [Tsi02, CC05, ZNAEB98]. **likelihood-ratio** [Goo86j, Lam05, ZY04]. **likelihood/minimum** [GL85]. **likelihoods** [CLLN04, FFCN07, FT96, JK89]. **Lilliefors** [GSF78]. **limit** [Bar78, HC06, Mac92, Pas03]. **Limited** [MB90, Dem90, Lye91, MB86, Mol99]. **limited-information** [Lye91]. **limiting** [Har91, WK90a]. **limits** [AL02, Eri83, HS73, Har87b, Har89, Hil87, KA03, KS04, Lee99, Lee01, RS89, RVZRZP08, TC94, TG73]. **LIML** [Mcd74]. **Lindley** [GAM09]. **line** [EL75, EB90, KYF08, MT01]. **Linear** [HMS02, How88, Kuk99, MGG78, NK02, PT02, RG02, Van84, Abd89, AH90, AC08, AS81, AD01, AD03, And95b, AL99, Arc80, Baí09, BP86, BL02, Bel93b, BF08, BVP90, CYC99, CG91, CHM09, Che06, CBS06, CCMV07, CS97, CJ73, Dor01, Ebb73, Edw95, EH01, FH86, Fie93, Fra74, Fri79, Gan91, GM79, GK90, Gsw01, GO90, GG75, GA01a, Gil95, Gil07, GS73, GV81, GLP72, GM77, Gri92, GJJL02, GJJLGS06, HZ96, HSB85, HV05, Hin97b, Hou85, HM98, Hsu02, HH93, Hua01, Hud83, HMZ05, Joh78, JMY96, KHA04, KMK87, KL94, LY99, Li01, LB08b, LP09, LL09b, LK83a, LB01, LJZB05, LWH08, LP00, MS95, MYS01, Mee93, MMWM83, MMW91, NC96, NW83, NSG91, NJJ92, NL08, Nic05, NS08b, NFD00, Oht98, PK72, Pat76, Paw01]. **linear** [PYC93, Pes80, PR84, Qu06, QFG87, RHH80, RS88b, Rol01, SK08, SCA07, SA95, Soh92, SLL00, SOU04, SMV76, SJF06, ScK97, SCB07, SP01b, TS09, Tah90, TT88, TTF07, TAM⁺03, TBG⁺90, VG01, Wan92, Wei79, WCEC94, WECC00, WW07, WO93, YM90, ZL96, Ken79a]. **linear-bilinear** [CS97]. **linear-statistic** [Gil07]. **linearity**

[CG06, Fur07, Goo87f, Li01, Zue96]. **lines** [CM76, RR03, TT86]. **LINEX** [AN03]. **link** [Lac90, MH07]. **linkage** [BS72, FS81]. **LISREL** [BF87]. **little** [Goo94h]. **LM** [Kib04]. **load** [Dav93]. **loadings** [BS05b]. **Local** [NBB00, ZT01, CCHM08, Coo07, EK03, FH09, Hoe89, LMB08, QL01, Jen95c]. **local-to-unity** [Coo07]. **Locally** [SY92, JG83b, XYR09]. **location** [BP86, BW01a, BK96, BT00, BR03, CC09, Cla86, Fri07, GV81, Jen89a, Jen89b, Jen89c, Kap81, LF83, Lem87, Nat82, Ng96, PQ84, RA01, RR77, TMW73, TAY02, Tho92, Wan90, WGP00, WA72]. **location-scale** [BT00]. **log** [ABH82, BB74, Che97, Hud83, KG80, NL08, NFD00, OPB08, Ruf07, SJF06, SP01b]. **log-concave** [Ruf07]. **log-gamma** [OPB08]. **log-likelihood-ratio** [KG80]. **log-linear** [Hud83, NL08, NFD00, SP01b]. **log-logistic** [Che97]. **logarithm** [Far90b, Hut77, ZL07]. **Logarithmic** [GA02, Goo83f]. **logic** [Goo85n, Joh90a]. **logistic** [Ada96, AsY86, Bal85, BP86, BS95, BH07, BL09, BB89, CDF05, Che97, CB97, DPS01, DC02, FTS09, Gao04, Ham77, HSB85, Hsu02, HHKD02, Jai85, Jon75, KP09, KW04, Lam05, LSS93, LB96, Nor84, NBB00, OHLH82, RV08a, RELW09, Sch86, STG⁺01, SB05, SW84, Sum83, Tho06, TL07b, VW78, WL07b, vdTGL97]. **logistic-normal** [LB96]. **Logit** [YM99, McL78]. **loglinear** [FP07]. **lognormal** [Che82, Ebb73, GH83b, Goo83q, Goo83x, GGSNR09, J.83, KH04, OM88, Pou04, RFGE86, SB87, UP01, Win75]. **Long** [TBT95, CGA09, CR03, Cra05, DN06, FRB06, NM98, RRP06, SB96, WW06, Wan08d, WGP00]. **Long-duration** [TBT95]. **long-memory** [CGA09, DN06, FRB06, RRP06]. **long-term** [NM98, SB96]. **longitudinal** [BS05a, Kar09, SJ06, WmGT95]. **look** [And93, IHM78, LDC73, WCF79]. **look-up** [LDC73]. **loops** [Koh81]. **Lorenz** [OS02]. **loss** [AN03, Goo88c, STH09, Wan99, WSPC09]. **loss-based** [WSPC09]. **lot** [MMR92]. **low** [Kk90, PX97]. **low-parameter** [Kk90]. **Lower** [PT03, BC94, PT89, Jen93c]. **LR** [BE94, Kib04]. **LR-estimators** [BE94]. **LS** [Sma05]. **LTB** [LAR09]. **Lucas** [Goo93d, Goo94c]. **luck** [Goo93c].

M [AFGP06]. **M-estimators** [AFGP06]. **MA** [CHÁS03, SZ02]. **machine** [KPJ09]. **macro** [KK91, Kel94]. **main** [MJ08]. **maintenance** [Sha03d]. **majorant** [Car07]. **make** [Dav79]. **Making** [Har04, BAB86]. **Mallows** [CM98]. **management** [OBW05]. **Mann** [Lem87, SL89a]. **MANOVA** [OPS82, Hos91]. **Mantel** [AB82, BP01, BA77, Leg00, Lev82, Sie78]. **many** [Mac83, Mal79, RT88]. **Maple** [BS05c, CS08, SC09b]. **Marginal** [NK02, Dem06, Goo81f, Joh78, MPPZ05, WS90]. **marginals** [DL81, Ebr93, Sim93]. **margins** [ABH82, GG80, Son97]. **marked** [CM07b]. **Market** [WT06, LGP90, RMH88, Sch75]. **Marketing** [GLC99, GW94, Sha09e, Soh00]. **Markov** [ÁGR06, AT05, Cai09, DL80, Fan95, Gly84, Goo89m, Har93, Har89, Har91, HP80, KK85, KS87a, KK91, KS91, KK93, Kel94, Kim93, LF04, Lev05, Li88, MS80, MO91, PSW75, QT92, RRT99, SB86, Spe06, TH09, WM90, Zan08]. **Markov-chain** [Zan08]. **Markov-process** [KK91, KK93, Kel94]. **Markov-switching** [TH09]. **Markovian** [CM05b]. **Markovity**

[Goo83u, Goo89n]. **martin** [Aza73]. **mass** [Goo84b, Goo85f, Goo89v]. **masses** [Goo89u, GJH90, Mal06]. **matched** [Goo85r, Phi91]. **matching** [Tue01]. **Mathematica** [SC09b, Tza09]. **mathematical** [BPP00, Goo79c]. **Mathematically** [Goo85p]. **Matrices** [KP87b, BD82, BBHW95, CP91, Cha75a, CYB90, GH76, Goo86r, Hen95, JS02, JW80, KP99, hL92b, MJ93, PCS09, RML90, Rya80, SN95, WM95, Zim89]. **Matrix** [FC94, LK88, Beh72, Beh73, BDFR97, CCNA09, Che85, CKW73, CH82, CNZ01, CNFO05, Dan80a, Dee76, Dha85, Die93, DN94, Dut99, FPRS92, FS94, Fur96, Goo88b, Gup73, Hen81, HK92, LS01, Liu08, Mai77, MS80, PGT09, SWK73, SKC75, SA79, Sco02, Sim93, Tre94, Tre95, ZL07, Jen91]. **maxima** [CSS83, Hoe89, YK04]. **maximizes** [Goo86p]. **Maximum** [Bj78, BS02, CMQ03, CNV02, GMR82, GO03, Lee85, Luc08, MH72, Mil79, PW83, Ron89, RV98, SS95, Sco02, Shi85, Tza09, WB02, AGNS91, AG78, Bal89, Bal92, BS72, BS05c, BB84, But99, Cad94, CH91, CD92a, CH06a, Chás03, CG93, CR73, CH88, CDDCN97, Dic78, Die94, cDJgS93, FH86, GR79a, Goo78a, Goo82e, Goo83e, GL85, Goo86q, Gri04, HN80, Hie81, Hoe89, Kul90, Lai82b, LY96, LY99, LSS93, Lil01, MZ77, Men00, OHLH82, Ruf07, Sch78, Smi89d, SB82c, SC00, ZK86, Goo87h, McN87]. **maximum-likelihood** [Goo78a, GL85]. **maximum-likelihood/minimum-discrepancy** [GL85]. **MaxMin** [AL02]. **Maxwell** [KW94]. **may** [Kru88, Kru89a, MF02, Phi91]. **MCEM** [TTF07]. **MCMC** [CRR99, RRT99, Vir07]. **mean** [AG92, AS90, Bak07, Bak08, Bal89, Bal92, Bho73a, Bho73b, BLP09, Bon81, Bon05, BTL93, CCNA09, CT82, Che94, CGN04, Che85, CM07a, CKM01, CCSG81, CV07, Cro74, EBA00, FB90, Fon92, GsW01, GMLM⁺08, Goo84u, Goo84e, GBSS84, Goo84f, Goo84t, Goo92a, GR79b, HP80, HT99, HMZ05, Jön07, KC02, KJ81, KR89, KL05, Kru86a, LH97, LFC92, hL92b, Mac83, MF02, MG80, MK74, Nic96, Oht98, OBW05, Pad82, PBWU78, PB93, Pul79, RS09, SL09, SB87, kSB90, VC78, VS91, WV79, Wan92, Wan08b, Wan08d, Zha00]. **mean-adjusted** [Jön07]. **mean-square** [PB93]. **meaning** [Goo79i]. **meaningfully** [Goo81a]. **means** [Alb83, Alb85, Auc86, BCX93, BW01b, BB96, Bho84, BR84, Bre93, BHG01, CSAR93, CH06b, CH82, Fon90, GHDB89, HH92, HS86a, HH93, JG83a, JUP86, hJ93, KG80, KTM05, Mar76, MK97b, Nag75, Pep93, Ros95, Roy93, SB88, SMO03, SSM95, TB88, WS04, WWS04]. **measure** [Bic03, Goo83c, GL83, Goo85h, Goo93e, SOU04, Tan01, WK03]. **Measurement** [Sch02, CHH91, CG06, Edw95, Goo82h, Hol85a, Kim07, LMB08, RS88b, Tho06, TL07b, ZL96]. **measurements** [CW74, DE06, GHDB89, Mar86a, WDR86]. **Measures** [Kim92, AS00, ASS97, BZB08, BBG86, CBPW97, FS94, FP07, Goo81d, GL83, Goo84p, Goo85p, GS87, Gra88, HT93, HL92a, IM82, Jen93c, MC91, PY99, Pol94, PB04, SE90, Wan90, Wil75, WM95]. **meat** [DV95]. **mechanics** [Goo82b]. **mechanism** [LL03]. **media** [Kel94]. **Medialized** [Goo89l, Goo90i]. **median** [AHO97, Gan93b, Hil87, KJ81, PB01, SAD03, SMH97, SB87].

Medians [PB02]. **medical** [Ell00, Goo84x, IHM78]. **medoids** [VPB03]. **Mee** [RVZRZP08]. **Meier** [CFOS02]. **Mellin** [Mei08]. **memory** [CGA09, CCY04, CR03, Cra05, DN06, FRB06, Goo86m, RRP06, WW06, Wan08d, WGP00]. **Mersenne** [Goo80b, Goo85s]. **Mes** [Oht98]. **Meta** [Soh00, CDJ02, JCKS09]. **meta-analysis** [JCKS09]. **metamodel** [KT94]. **metamodels** [SN05]. **metaprinciple** [Goo89i]. **Method** [Nic05, PT02, Wu02, Bel93a, CCY04, CCMV07, Dem06, FS03, Fou80, Fra74, Gha01, Goo78g, Goo78j, Goo81o, Goo82d, Goo84n, GL85, Goo87a, GK01, HT93, HK07, Her75, JL88, Jun08, Kah93, KX03, Lee81, LAR09, Mar81, May06, Mcd74, MT80, MK97a, PGV04, Rya80, SL98b, Smi89d, Sol90, Som85, TR75, VA08, WL07a, WD93, YM96, YST90, Zan08, ZL09]. **methodology** [GS78, ZC03]. **Methods** [SHH85, Ait83, AB05, AL99, And97, Bay90, BG01b, CC05, CH98, CM06, Cla96, CB03, CNZ04, CM01, DSL06, DW80, Do92, DSS06, DH81a, oe89, EK03, FC89, FS75, GHcj09, GG75, GAM09, Goo80i, Goo82b, GS85, GL86, GSC87, HT93, HL05, HK92, HSW75, HZ03, HM98, Hun87, JL96, Kar09, Ken79a, KT94, LY99, Lee98b, Leg00, LN77, LW95, LOR04, Lou84, MJ08, MRR84, Mei09, MH99, Mur78, NL77a, NL08, Pap93, PPRW06, RV08a, Roy93, STG⁺01, Sel08, SW83, Tay94, VM96, WmGT95, Weg72, Wet96, Wor89, WSPC09, ZK86, ZZCS09]. **Metropolis** [CS05]. **MEWMA** [LL03]. **micro** [KK91, KK93]. **microarray** [HTC07, SFC08]. **mid** [LPSL05]. **mid-** [LPSL05]. **middle** [Goo85n]. **midrank** [HG85]. **Miller** [Goo89e]. **min** [SSW95, Sar98]. **mineral** [Goo79g]. **minima** [BC82]. **minimal** [Goo78l, TC75]. **minimal-vocabulary** [Goo78l]. **Minimally** [MB97]. **minimax** [CCHM08, DM78, Goo94k, PM02, STS94]. **Minimizing** [VC78]. **Minimum** [EW91, PD03, PB93, WLK06, ANPV97, AZ05, BS94a, BW01a, CH02, JCS07, MPPZ05, Oht98, Pak99, Sch78, SNP93]. **minimum-discrepancy** [GL85]. **mining** [Sha09d, Sy01a]. **minus** [Hut77]. **mis** [tKwy95]. **mis-specified** [tKwy95]. **miscellaneous** [Goo90k]. **misclassification** [FMC09, MG06, MMP08]. **Mises** [BCV98, LJ00]. **missing** [AL94, Bho73b, Mac83, STG⁺01]. **Misspecification** [Fur08, DB84b, HKT04, MH07, PNW06, RB00a, WB94, Yan98]. **misspecified** [BJM92, Lye91, Jen89a, Jen89b, Jen89c]. **misstatement** [Goo83w]. **Mixed** [Kuk99, AC08, BS05a, Che06, CB03, FH86, Goo81v, Goo83-28, HZ96, HCW07, JSS09, Kri77, LP00, NL08, Paw01, Pes80, RV08a, Rol01, Spi98, TTF07, WO93]. **mixed-effects** [HZ96]. **mixture** [AHAH08, AHO97, AHADA00, AHAH06, AJAH07, Amo85, AL96, Atk92, Beh72, Beh73, BZB08, CG93, CCD96, Cor00, CMH04, EG89, Eve88, For97, GM79, HMK00, Jah05, JG92, LB08a, MR03, Mou05, NM98, OZ81, Pap83, PT99, RC98, SJF06, SCK01, Zha02, Zha06, vdTGL97]. **Mixtures** [SHH85, AMAE97, Éri97, Gne97, Hat86, HD77, Hos78, HL09, IMLG09, Jen95b, KX03, WL07a]. **MI** [AL93, AL94, Atk92, CR03, McG89]. **MLE** [Dut99, MR03, WLT08]. **modal** [PP06a]. **mode** [And80, Bic03, NS89, War74]. **Model**

[AW95, BCP02, CY89, HMS02, LT95, OS02, PT02, PH95, Pet02, RB00a, Sah02, Sch02, Van84, YM99, AG85, AH90, AHJ92, AHADA00, AJAH07, AR01, AC00, AL99, ANPV97, AK86a, Atk92, Aza73, BC08, BS94a, BD96, BH85, BG99, BHK05, BB89, CDF05, CGA09, CHR03, Cel81, CY92, CSC00, Con06, CB03, CY91, Dag95, DAM98, DRYL08, DK05, DL80, DB84b, EBA00, EBS86, FH86, FP07, Fok07, Fri85, FTS09, Gao04, Gat00, GW01, Gho95, Goo83b, Goo86n, Goo86c, Goo89m, GL90, GGSNR09, HK00, HZ96, HPY79, HCA96, HP95, Hsu02, Hua01, HL92c, IHM78, Jai85, JO85, Joh95, JG92, KHA04, KM06, KW04, KA85, KT85, KL09, LMB08, LB08a, LF97, LL99, Lee02a, LL06, LKKL07, LW82, LL07, LB08b, Llo93, MJ08, MMP08, MBE00].

model

[McL78, MM08, MCCC04, Mou95, NC96, Nan98, NCA⁺00, NL08, NM98, Oga07, Oht98, Pap93, Pas03, PNW06, PN98, QyT92, Rod07, SB86, SS97a, SGR04, SPK09, SKJ86, Soh92, SB00, ScK97, SD92, Sy01b, TAY02, Tho92, TA92, Tsu93, Vir07, VB81, WK90a, tKWY95, WB09, WK06, WW03, WW07, Wu01, XW07, Xio99, YKB86, YR06, YH85, Zha02, ZS05, Zha06, vdTGL97].

Model-based [Pet02, BG99]. **model-robust** [MBE00]. **Modeling**

[BZB08, Law01, Sch02, Bow01, Gue89, Hun02, NK08, RB00a, Sha03e, Wet96].

Modelling [Pan99b, SCW07, CCNA09, CM05a, SZ02, SB96, TS04]. **Models**

[BSS02, HM95, Kuk99, NK02, OVL02, OS02, Sah02, AHAH08, AM87, Ahm99, Akn07, AH09, AHAH06, AsY86, AC08, Alb85, AD01, AD03, AAR93, AL96, AMYY07, BS05a, BCV98, BB96, BG99, BT09, Bon05, Brä92, BS01b, BG07, CC05, CD92a, CYC99, CG91, CBPW97, CCNA09, CHH91, CR03, CW01, Che06, CBS06, Cho98, CDJ02, CR73, CCNAF95, CVS98, Cor04, Cor97, CS97, Cor00, CMH04, Dag89, Dam82, De 97, Dha85, Dic78, DM79, Dod00, DS09, Ebb73, oE89, Edw95, EW91, Eve01, FK04, FUOCN97, FCN99, Fon90, Fur91, GHcj09, GS07, GG75, GW94, GA01b, Gil95, GS73, GS01, GLP72, GA95, Gri04, GSH04, HR07, HE00, HN80, HHI90, HV05, HMK00, HT85, Hie81, Hin97b, Hos91, Hou85, HCW07, HM98, HH93, Hud83, JG87]. **models** [Jen93b, JS00, JSS09, JJH09, KKE07, KS87a, KK91, KS91, KK93, Kel94, Ken79c, Kim93, Kim98, KL94, KP04, Kun92, Law01, Lee81, Lee90, Lee98a, LG09, LC92, Li01, LP09, LL09b, LK83a, LB96, LL08b, Liu81, LW04, LWH08, Lot82, Lou95, Lu97, Lye91, LP00, Mah96, Mak00, McG89, McK86, Men00, MGG78, MP96, NJG88, NS08a, NFD00, OR92, OP00a, OP00b, OPB08, Ouy06, Owe81, PK72, PM02, Pau92, Paw01, PR84, PT99, Qu06, QQ82, RRCD97, Rid03, RV08a, Rol01, RS90b, RVZRZP08, RV98, RWL95, SM03, SK08, SK87, SB05, She09, SAC06, Shi07, SBO81, SC09a, Sma05, Son97, SW90, Spe06, Spi98, Spi82, SN95, SJF06, SCK01, SCB07, SP01b, SS88, TS09, TT88, TTF07, TNG⁺06, TL07b, TAM⁺03, TC08, Tsi02, VGD06, VG05, VS93, VS94, VG01]. **models** [WLT08, Wan08d, Wil79, WO93, WS92, WB94, WM95, XW09, ZL96, ZL09, Zim89, ZNAEB98, Zue96]. **moderate** [El 82, MY90]. **Modern** [MH99]. **Modification** [Gha01, KE03, SL89a, Cor95, Edi83, LLKJ09]. **modifications** [LhKN05, yL87, NM98]. **Modified**

[BVP90, GJ79, SY89, TT88, WECC00, BB80, BP01, DC00, DS89, EEÖ88,

Eti81, Gan90, HH93, Law92, Lem87, LP00, MOS94, YX03, And92]. **modulus** [KW96]. **Moment** [Sho95, AASAM03, And89, JG80, KX03, KC97a, RG93a, RR93a, Tue01, WK90a]. **Moments** [AB82, Mel80, And95a, BS95, BD01, BR84, CJ95, De 81, Dod83, Éri97, Goo79s, GH82b, Goo83p, Goo83s, Goo83y, Goo84p, Hut77, IMLG09, Jon86, KPKPB95, Mar96a, Mar96b, Mcd74, Nor84, Owe77, PP03, Par81, Roh88, SKJ86, Sie78, SDP93, SH72, SS88, TA92, Zac80, Goo78c, Goo79r, Goo83o]. **monitor** [RS09]. **Monitoring** [CG06, Gan90, GS07, SL09, TA94, CG94, DE06, EK03, Shu08, Zha00]. **monocular** [Goo86i]. **monotone** [DP06, Die83, HP00, LLKJ09]. **Monotonic** [Goo84p]. **monotonicity** [GK05]. **Monozygotic** [Goo78i]. **Monro** [McL78]. **Monte** [LF04, AS00, ÁGR06, AT05, BF83, BP78, CG91, CS95a, Che06, CMD74, CM76, ES88, FPRS92, FW88, Fis73b, FC89, Fou81, Fun79, GHW99, GPW80, Gat91, Goo81w, Goo81o, Goo81j, Goo86o, HM95, HT85, Hig97, HM80, HL92c, JB91, JL88, JUP86, JH72, hJ93, KPKPB95, Ken79b, KP87a, KC97c, LF80, Lee90, Lev05, LN77, Lil01, Mae87, MM05, MGG09, MT80, Mil79, ML79, MM99, NL77a, ND84, NP98, Nic96, Nor91, OPS82, OB92, Pau84, PNM83, PQ84, Poi92, Poo80, Pot81, PS85, RRP06, Rid03, Rud86, SFSS85, SND89, SCW79, SCW81, SR97, SCM90, SW90, SC82, SB93, SS88, TZ97, TZ04, VM96, WB73, WZ95, ZL09]. **Monte-Carlo** [CMD74, HT85]. **monthly** [Mar83]. **Moore** [KMK87, Tre94]. **Moran** [BN01b, CT88, SM91]. **Most** [Phi91]. **motion** [Car07, DC99, Har87a]. **motions** [CM07b]. **move** [EB90]. **Moving** [KP87b, AG78, AK86a, BTL93, Cho98, Dam82, Del83, Gal02, Gan90, Gan93a, GA01b, KP04, Rig95, Ros06, SL09, Shu08, TA94, VGD06, WGC04]. **moving-average** [Cho98, Del83]. **much** [BCL93, WG92]. **Multi** [GR08, MH78, AB03, Bal83, Coa95, DBVK02, DH81b, GPW80, IMLG09, JSS09, LF83, LZNLO8, PP06a, Pas03, SQ07, TB82]. **multi-armed** [Coa95]. **Multi-attribute** [GR08]. **multi-dimensional** [JSS09, LZNLO8]. **multi-factor** [Pas03]. **multi-factorial** [AB03]. **multi-modal** [PP06a]. **multi-sample** [Bal83, DH81b, LF83, TB82]. **multi-service** [DBVK02]. **multi-Smirnov** [GPW80]. **Multi-stage** [MH78, SQ07]. **multi-state** [IMLG09]. **multicategorical** [TS04]. **multicentre** [NS09]. **multicollinearity** [IC80, SM96]. **multicomponent** [AP06]. **Multicovariate** [NS08a]. **Multicovariate-adjusted** [NS08a]. **multidimensional** [CC90b, FTS09, Goo81q, SBO81]. **multifactor** [HK92]. **multificative** [GH82a]. **multilayer** [BB99]. **Multilevel** [SNC09, CC05]. **multinomial** [BN96, Fre09, GG77, Goo78g, Goo81-29, Goo82l, GH83a, Goo84a, GL85, Goo86p, Hut77, JS00, Kwo96, Law92, Ma97, Nan98, Pap83, RV98, SH72, ZS05, Goo86p]. **multinomials** [Goo79j, GL85, GL88]. **multinomial** [Jon75]. **multinormal** [Bho73a, Dea86]. **multinormality** [GS87]. **Multiple** [Ano06d, CSAR93, LPZ02, AASAM03, AA09b, Arn79, CB07, Che01, CB97, CH88, DC02, DS89, FC96, GB99, Goo79e, Goo83m, Goo84c, GL90, Haw79, HJ85, HTC07, Hut93a, jLP05, LJZB05, MMW91, NP81, San89, SC95, SP00,

SGH85, Som84, SOU04, Tan01, Tho06, WK75, WDR86, WGP00]. **multiple-choice** [Arn79, Goo79e, Goo83m, Hut93a]. **multiple-group** [CB07]. **multiplications** [Goo85d]. **multiplicative** [BLP09, KW96, O'N82]. **Multiplicity** [cDjgS93]. **multiplier** [Fur08, Lee81, Sef92]. **multiply** [DFY08, KH09]. **multiplying** [Goo85d]. **multipopulation** [KT94]. **Multiscale** [WGP00]. **multiset** [RS89]. **Multistage** [PB00, PNW06]. **Multivariate** [Ban78, CP91, ESRV98, Gat00, HHR02, LDK02, YR06, AS89, Ahm92, ASY82, AS90, Ano06a, Ano06d, AZ05, BN01b, BPP00, BGS07, BW01a, BP78, Bho73b, BD01, BJ82, CD92a, CGA09, CP95, CT82, Che85, CH82, Dem06, DFY08, Die83, DCA03, EP92, ES88, Eve88, FSBN07, FJ84, Fun88, GB99, GK00, Goo82d, GH83b, GR79b, GN89, HR07, HL97, HS04, HL92a, Hut93b, J.83, JH01, KL05, Kwo95, LC92, hL92b, LZN08, Loh86, LK83b, Ma99, MK74, MM05, MHS04, Nad99, Nat82, Par87, PRS87, RFGE86, Rig95, RS90b, SMO03, SKC75, She91, SGH85, Sol90, SW90, Wil08, Wor89, ZL09, vBBGOR06, Goo90d]. **muscle** [DV95]. **Must** [BH96]. **Mutually** [Agg87]. **MV** [Sin90b]. **MV-optimal** [Sin90b]. **MVUE** [HL98]. **my** [Goo83r, Goo83-27]. **myeloma** [HJ85].

N [BG78, LY96]. **N-stage** [LY96]. **Nagasaki** [HJ85]. **Nair** [Yan99]. **naïveté** [HS86b]. **natural** [Goo85p]. **Naval** [Goo00]. **Near** [May99, May06]. **Near-saturated** [May99, May06]. **Nearest** [GD92, Dog89, Dog92, LW95, Whi94]. **Nearly** [CNV02, VD08, Kem84, Sin90c]. **nearness** [CH90, KC89]. **necessary** [Goo93a]. **need** [Goo89k]. **Negative** [JS00, AJ82, CC01, DSL06, Fam98, Jon86, JJH09, LP85, Ma99, MW04, Pap83, SB82b, SL89b, SP01b, TTNC09, Van93, Zac80]. **negative-** [Jon86]. **negative-binomial** [Zac80]. **negatively** [EG89]. **neighboring** [SNB07b]. **neighbour** [Dog89, Dog92, GD92, GS01, LW95, Whi94]. **neighbouring** [SNB07a]. **Nelson** [CFOS02]. **Neologisms** [Goo81u]. **nested** [BJM92, BE86, BBG86, EBA00, McN08, Whi95]. **nesting** [Koh81]. **nests** [Gup84]. **nets** [Goo81k]. **Network** [Aok02, DSS06, DE06, HP95]. **networks** [AMYY07, DBVK02, DSS06, STG⁺01, SL98b]. **neural** [AMYY07, HP95, STG⁺01]. **neuronal** [Dog93]. **neurotransmitters** [CMQ03]. **neutron** [Goo89u, RS97]. **Newcomb** [Goo86l]. **newly** [Goo86k]. **News** [And79, Ano79m, Ano80o, Ano80p, Ano80q, Ano80r, Ano81q, Ano81r, Ano81s, Ano81t, Ano81u, Ano82n, Ano83d, Ano83e, Ano84f, Ano84g, Ger78, Hel78, HA78, HN83, Hel86, HZ88, SF77]. **Newton** [BR84, KC97c]. **Neyman** [Bog01, Goo82a, Goo83r, Goo84r, QD83]. **Nielsen** [Goo83v]. **no** [Hab84, Hos87]. **Node** [WB02]. **noise** [BLP09, CR03]. **nominal** [LL08b]. **Non** [DG02, Fur07, MBH91, Mun06, SD02, SJF06, Wei79, AP85, AAR93, And95b, BJM92, Bak07, Bar77, Bar78, BRL82, BD82, CHM09, CS95a, Che05, Chi79, DDB09, DFY08, DB84b, Fie93, Fri79, GK05, GH83a, GS84, Gri09, KP79, Lei83, Lev78b, LEG85, LW95, LOR04, Ma99, Mak00, MF02, MW04, MK97a,

Mye98, Nic05, PYC93, Pet80, PB72, Rhi86, Rod76, SK08, SPK09, SA92, SP00, Sim00, SS92, Sma05, Spe06, SR00, Tan82, TT86, Tsu93, Wes72, ZA09, Zue96]. **non-** [Bar78]. **non-Bayes** [Goo83-29, Goo86g, Goo86d]. **non-central** [Che05, Fie93, Ma99, Rod76]. **non-equitable** [GH83a, GS84]. **non-Gaussian** [DFY08, Sim00, Sma05]. **Non-Homogeneous** [SD02, Spe06]. **non-integer** [PB72]. **non-iterative** [MK97a]. **Non-linear** [SJF06, Wei79, And95b, CHM09, Fri79, Nic05, PYC93, SK08]. **Non-linearity** [Fur07, Zue96]. **non-monotonicity** [GK05]. **non-negative** [MW04]. **non-nested** [BJM92]. **non-normal** [AAR93, Bak07, Bar77, CS95a, KP79, MF02, Mye98, SPK09, SP00, SS92, Tan82]. **non-normality** [DB84b, Lev78b, Rhi86, SA92, SR00, TT86]. **non-normally** [Mak00]. **non-null** [Wes72]. **non-orthogonal** [LEG85]. **Non-Parametric** [DG02, MBH91, Mun06, AP85, BRL82, Chi79, DDB09, Gri09, Lei83, LW95, Pet80, ZA09]. **non-positive** [BD82]. **non-stationary** [Gri09, LOR04, Tsu93]. **noncausality** [CM06]. **noncentral** [Cha94, CS94, CJ95, Éri97, GJ82, Gue78, pH78, Han79, Lee92, Mar96a, Mar96b, Pos94]. **nonconforming** [HL97, HL98]. **nonfeasible** [Dup96b, Dup96a]. **nonhomogeneous** [Har89, KW00, SL93]. **nonlinear** [CCNA09, CVS98, Cor04, DH77, DH81a, FUOCN97, HS77, HL92c, KKE07, Kar09, LL08b, ME72, MR03, Mou05, NCÁHC⁺09, Pau92, SN05, Sel08, SC09a, SS88, TS09]. **nonlinearity** [TY90]. **Nonmonotonic** [CV07]. **nonnegative** [Wat77]. **nonnormal** [Bon06, CY99, DM93, Hon90, Sch83]. **nonnormality** [DS89, KKB85]. **nonnull** [GN89]. **nonorthogonal** [EL75]. **Nonparametric** [ACNT05, BDG04, CHÁS03, CC90a, CMH04, Kap87, KS97, KP79, KP82, RS77, WK03, Weg72, Woo85, ASY81, Alt92, AB97, BP78, Bow85, BR00, CJ00, CM01, DP06, Die83, Dio81, DMF83, Far90a, Goo84s, Goo84n, HMS89, HT93, HB06, JG96, KC73, KS87b, Lai82b, LT90, Mar92, Neu07, NA09, PP06b, WM91, WDB75, ZC03]. **nonrandom** [MS95]. **Nonregular** [BCP02]. **Nonstationarity** [JH90a]. **nonstationary** [KS91, Rid03, SP97]. **nonsymmetric** [Bar79, Cro74]. **nonzero** [KP99]. **Norm** [Wu02, OP04, SA95]. **Normal** [Gne97, Ahm92, ASS04, AS90, AAR93, Atk92, Bak07, Bal89, Bal92, BPP00, Bar77, Bar78, BCX93, BCL93, Beh72, Ber73, BGR94, BB96, Bho73b, Bon81, BD09, BG07, Bre93, Bru75, BS94b, CP95, CCNA09, CT82, CS95a, CGN04, Che85, Cho08, CKM01, CH06b, CAT78, Deá80, DM93, DW90, Dut99, DL75, EW91, Eti81, ES88, Eve01, FB90, Fis73b, Fon92, GM79, GsW01, Gao04, Gat00, GK00, Goo78k, Goo81z, Goo87c, GT78, GC03, HS73, HL97, HL98, Hat86, HH92, HD77, Hos78, Hut93b, KP79, KP82, KN89, KR89, KL05, KTM05, Kwo95, LMB08, LH97, Lev82, hL92b, LB96, jLP05, MF02, MG80, MK74, Mat79, MK97b, Mye98, Oga07, PP06c, PT99, Pul79, RA81, RS90b, RJ06, RW93, SM03, SMO03, SB73, SSM95, SPK09, SP00]. **normal** [SS92, Sol90, Som85, SW83, SLL00, Tan82, TW91, TKS78, VS93, VS94, WK90b, Wan08b, vdTGL97]. **normal-theory** [Oga07]. **Normality** [HHR02, SD02, And80, BM86, BN95, BDB08, CS95b, DFY08, DB84b, DL92,

EA78, EEÖ88, Eve88, FRS06, FSBN07, Goo96a, HL92a, Lev78b, Loh86, MM05, Mei09, Par92, PRS87, Poi92, Rhi86, SA92, SR00, TT86, Val07, YY07, You93, Che03]. **normalization** [Str89]. **Normalized** [Aly90, CS95b]. **normalizing** [GA95]. **normally** [Goo87c, Mak00]. **normals** [JS02]. **normative** [Goo89k]. **Norms** [WM99]. **northeastern** [FcC05]. **notation** [And92]. **Note** [Jam01, MM80, WM90, AN03, Ano00j, Ano00k, Ano00l, Ano06g, AK86a, BF87, Bai09, BC94, BR92, BD84, BP92, Che94, CY91, CH02, Dev82, Die94, Ebb73, Fis73a, Fre07, Fri79, Goo83l, Goo84q, Goo85f, Goo86s, GL88, Goo88g, Goo92c, HT83, Han94, Hoe89, HSSY04, HSWF07, KA82, KL09, Kwo96, Lac90, Lam05, LL99, Lee99, LS86, Lei83, Lev05, Mad77, MG06, Mar98, McK86, Mur78, PT99, PS09, Rid80, SAJ08, SL87, SA83, Smi78, Tho89, TKT89, Wan99, Wec94, Wil98, ZR93]. **Notes** [YKB86]. **noticed** [Goo84r]. **NP** [Wel82]. **NP-hard** [Wel82]. **nuclear** [CC89, RT88, RT90]. **nuisance** [Lil01, Pep93]. **Null** [Fra88, Coo07, Fou80, Goo85b, Goo94g, HTC07, Jöc81, LMB08, MY90, PGT09, SA92, Wes72, ZY04]. **number** [Bay90, DM05, Fle95, Goo80a, Goo81-29, Goo82l, GH82b, Goo83i, Goo85j, Goo85d, Goo87i, Goo88f, Goo89d, HM88, HTC07, KW96, Kun92, Kun98, LSSP08, MBH91, NO75, Pad78, Pau84, Pes80, RH76, Sah79, SSSB00, Tan01, WL07a, Won85]. **numbers** [AAR93, Goo79b, Goo93d, Goo94c, Goo98a, HJ85, Kru03, L'E97, Lak81, PX97, SC95, Son97, WD93, Zur93]. **Numerical** [Bar72, BH82, CAT78, CNFO05, DL81, DD77, Dut77, DH81a, GB99, GK00, GS73, KS87b, LDR92, PS85, She91, TL07a, TA92, BD84, CBPW97, DSL06, Dee76, Goo85d, Mal06, Nor84, PX97, PP80, PQ89, PV93, Rod76, TA08, Dan79]. **numerological** [Goo89t, Goo89u]. **numerology** [Goo88f, Goo89v, Goo92c, Goo94a, Goo95a, GJH90]. **nutrition** [Goo78b].

O.K. [Goo82e]. **object** [Dog92]. **objectivity** [Goo84s]. **observation** [SND89, WL07b]. **Observations** [LJDK02, AAR93, Bho73b, EH92, EH07, Gan90, Goo83n, Goo89h, GL90, HSW75, Hos91, HM98, JG83a, KL93, Lac92, Lee99, NCÁHC⁺09, OPB08, Pad82, San89, Sch83, SL09, Van87]. **observe** [FMC09]. **observer** [EB90]. **obtain** [SNB07a]. **obtained** [Tad81]. **obtaining** [BD82, Dup96b, Dup96a, KA82]. **obverse** [Goo94d]. **occurrence** [She09]. **occurring** [Dan80a, Goo84w]. **Ocean** [CG97]. **odd** [Goo83t]. **odds** [Alb87, ABH82, Pig91]. **oedemology** [GG78]. **off** [BS94a]. **offs** [GA95]. **old** [LM74]. **OLS** [Sha87b]. **omissions** [Goo80a]. **omitted** [Oht98, SGW94]. **omnibus** [ES86]. **Omnitab** [JCM72]. **On-line** [EL75]. **One** [Abd95, HS73, Kru88, RR77, RVZRZP08, SS99, YW02, AT95, ABH82, BE86, Cao87, CR93, CG94, Cic89, CCNAF95, Don97, Dow02, Edi83, EEÖ88, FBC09, Goo78c, GL83, Goo86j, HK00, HK84, JO85, Kwo95, LKKL07, LS86, Lem77, Loh73, Mar92, NO75, Nat82, PQ84, Pie94b, Pos79, SL09, Tan01, WB73, WW03, XM09, Goo84e]. **one-** [Nat82]. **one-fold** [BE86]. **one-parameter** [CCNAF95]. **One-sample** [RR77, CR93, Cic89, Edi83, EEÖ88, Goo78c, LS86, Lem77, Loh73, Mar92, PQ84, Pos79, WB73].

one-shot [FBC09, HK84]. **One-sided** [HS73, RVZRZP08, SS99, CG94, Don97, Kwo95]. **One-step** [Abd95]. **One-way** [Kru88, Dow02, Goo86j, HK00, JO85, LKKL07, Pie94b, RVZRZP08, WW03, XM09]. **Online** [EK03]. **only** [Goo84s]. **only-just** [Goo84s]. **operating** [PSB03, Sho86]. **operation** [War74]. **operations** [Sha05f]. **operator** [Gri92]. **operators** [Hig97]. **ophthalmologic** [AB08]. **opposition** [Dav79]. **optical** [GS78]. **Optimal** [CG94, IC00, KW04, Pot81, RW77, Wor89, Ang03, BAB86, Gan93b, HH92, HMK00, HP95, HS91, Jen82b, LiT95, LGPP96, MRR84, REK81, Sin90b, Won95]. **optimality** [Jen83]. **optimization** [Hua85, PK72, SCW79, SCW81, Sy01b]. **Optimizing** [RS88b]. **Optimum** [RM02b, CZ02, Jai85, JC83b, MM08]. **optional** [Goo91]. **options** [CCY04]. **Orcutt** [Alt92]. **Order** [Bal85, Gal02, GV02, LB07, LT95, OS02, Ros06, Sch72, Ada91, Agg87, AC00, And92, BS95, Bar77, BHZ08, Che03, Chi00, CVS98, Dag95, DL80, EN90, EK98, FUOCN97, Fre07, Fur07, GP07, GV81, HSB85, HS86a, IMLG09, JR96b, Kim98, KP99, Mas03, Mye98, Nic96, O'N82, Par81, Pol94, RT78, RA01, RS88b, SZ02, SMO03, She83, SH72, Tse84, TA92, Vau94, Wil79, YL85, ZNAEB98]. **ordered** [BB96, BK96, HM85, KAS96, KTM05, Law01, LB08b, LiT95, MW84, Mar76, Poo80, RM96, SHW93, TB85, WL07b]. **Ordering** [RB00b, BN96, KG80]. **orderings** [Goo80a]. **orders** [Tan01]. **Ordinal** [Pet02, AB08, BD96, BZB08, Dem06, MGG78, RWL95, TAY02, TH05, XYT08, BF87]. **ordinary** [Lee02b]. **organic** [Goo98a]. **oriented** [Wu01]. **original** [YM90]. **orthant** [Di 05, DL75, RW93, Sol90]. **orthodox** [Joh90a]. **Orthogonal** [Tay90, Abd95, Agg87, DN94, Gup84, LEG85, SB91]. **orthonormal** [hL92b]. **other** [And80, AE87, CSS83, Dow02, Goo83e, Goo93b, MH72, ML79, TR75, VC78, WNB07]. **outcomes** [DFY08, EP92]. **Outlier** [DE06, IM82, Sim87, CP91, CK04, Haw79, MH99, Pop08, SM96, SCB07, Wil08]. **outlier-multicollinearity** [SM96]. **Outliers** [LH93, Ano78g, BG94, CP95, CB97, CBS06, Fun88, Hou85, ZY04]. **output** [BB99, CH98, Con06, PCS09, Phi97]. **outputs** [kSwXR93]. **Outsourcing** [Sha06d]. **Outstanding** [Sha07j]. **over-dispersed** [CYC99]. **over-relaxation** [Hun87]. **overall** [BH95]. **overcome** [Win75]. **overdispersed** [vdTGL97]. **overdispersion** [Hin97b, Joh95, JJH09, Lu97]. **overflows** [Goo78j]. **overparameterized** [HH93]. **overshoot** [CP76]. **overview** [MBE00]. **Owen** [RVZRZP08]. **ozone** [DE06]. **P** [BBHW95]. **P-values** [BBHW95]. **package** [Sha03e]. **packing** [JT80, Lot82, Zhe88]. **Page** [Hol85b]. **pair** [Phi91]. **paired** [DA87, Jun08, Mun06, O'G09, SCAH05, Goo84f]. **paired-comparison** [DA87]. **pairs** [GL84, GL88, Shi85]. **pairwise** [BH95, HM98, MG06, Ng96]. **Palm** [Chi08]. **panel** [GOS09, Jón07, Kim07, PPRW06]. **paper** [Bru75]. **papers** [Ano73a, Ano73b, Ano73c, Ano73d, Ano74a, Ano74b, Ano75a, Ano75b, Ano75c, Ano75d, Ano75e, Ano76a, Ano76b, Ano77a, Ano77b,

Ano77c, Ano77d, Ano77e, Ano78a, Ano78b, Ano78c, Ano78d, Ano78e, Ano78f, Ano79a, Ano79b, Ano79c, Ano79d, Ano79e, Ano79f, Ano80a, Ano80b, Ano80c, Ano80d, Ano80e, Ano80f, Ano81a, Ano81b, Ano81c, Ano81d, Ano81e, Ano82a, Ano82b, Ano82c, Bro74, HL84]. **paradox**
 [Goo80k, Goo82a, Goo86f, Goo89h]. **paradoxical** [Goo94h]. **paragraph**
 [Goo83-29, Goo83-30, Goo83-28]. **Parallel**
 [PK72, Con06, KS04, PSW98, Goo84t]. **parallelism** [SFSS85]. **Parallelizing**
 [MMW91]. **Parameter**
 [BS92, BS02, Kap83, Liu08, Sho95, Ada97, AHH07, And97, BLC04, BG94, Bha01, BG07, CH06a, Che97, CC09, Cob89, CCNAF95, CVS98, Dag89, Dup96b, Dup96a, DW01, FFCN07, FFCN08, FL82, FRB06, FTS09, Goo86p, GGSNR09, JK08, Jam01, KKE07, Kk90, KPH05, KH09, KH04, KC97a, LSCN08, LS99, Luc08, ML74, Ng96, Pep93, PB72, PW83, RP01, Rod76, Rol01, SN83, SA04b, SC09b, TH09, Tza09, UP01, Van93, WK90a, WW06, Wan08b, WJ05, WLK06, Win75, WL90, Woz94, Wu03, WWL09, WBE80, Xio99, YX03, YXW07, YAAB87, Zan79, ZK86]. **parameterization** [KH04].
Parameters [YT96, Ada96, ABE83, ABE85, AHJ92, ANAA97, BP86, Bha01, BS01b, Dav93, De 97, DRYL08, Die94, Fro95, GZP05, HV93, HH96, HZ03, HS91, LL91, LB08b, LS99, Lil01, Lou95, MW84, MTO08, MS99, MKDM94, Ng96, NW09, Nie06, Pes80, Pol94, Pou04, PW83, QC03, RA01, SS86, SM94, SPK09, SB82a, TAY02, Tay94, Tue01, VM00, VB81, Wor89, WL90, Woz94].
Parametric
 [DG02, HL09, PP06b, PN86, AP85, BRL82, BG01a, CG97, Chi79, CMH04, DDB09, Dey84, FRB06, GG75, GO03, Goo87h, Gri09, GSH04, Lei83, LP09, LP92, LW95, MYS01, MBH91, Mun06, Pet80, QQ82, RB00a, ZA09]. **parent**
 [Fro89, VW78]. **Pareto** [LL93, ST87, Tsi02]. **Pareto**
 [BS01b, Dup96b, Mou01, SA04b, Wu03]. **part** [And95c]. **Partial**
 [Bén94, Sho95, AL99, Goo83t, Goo83y, Goo92e, JAK93, Leg00, Mag75b, MP81, MS95, RW96, TC73, Goo79q, Goo92d, Goo92e, Kru79]. **partially**
 [AHAH08, DL80, Goo89v, KHA04, LP09, PK72, Qu06]. **partially-censored**
 [DL80]. **particle** [CM07b, RS97, Sel08]. **particles** [How85]. **Partitioning**
 [GW94]. **partition** [TO04]. **partitioning** [GT90, Mur78, VPB03, Goo79f].
passage [Di 05]. **passing** [How85]. **Path** [Aok02, Goo80m, DF80, Goo78h].
patients [RL08]. **pattern** [Sy01a]. **patterned** [WM95]. **patterns** [DM79].
PBIB [Sin90a]. **peak** [Kös06]. **Pearson** [Ant95, Bog95, DH77, Goo81j, Goo81-29, Goo82o, Goo82l, Goo82a, Goo83r, Goo83k, GS84, Goo90j, GJJL02, KG80, Pos78, Pos79, Pos82, PO06, Ray85, Rud86, SC09a, Wes72, YAAB87].
Pearson- [KG80]. **Peirce** [Goo81c, Goo83r]. **Peizer** [YI01]. **penalization**
 [CRT07]. **penalized**
 [GR79a, Goo83-28, Goo83e, Goo87h, LY96, LY99, Goo84v]. **penalties**
 [Goo81q]. **penalty** [Win75, Wu01]. **penetration** [NBB00]. **Penrose**
 [AG85, KMK87, Ken79e, Tre94]. **Percentage** [BCX93, Bho73b, SWK73, CT88, Dan87, HB78, KC96, Kwo95, Mat79, Par92, SKC75]. **Percentiles**
 [CL91, BJM92, GPW80, KW78, PT03, ST74, Kru86b, Kru90b]. **perceptrons**

[BB99]. **Perfect** [Dög01, CS05]. **Performance** [BP01, CC05, Cor95, HMS02, Kib04, LG09, OVL02, SHH85, Var81, WLT08, ÁGR06, Atk92, BG78, BF83, Bel93a, BS01b, CM98, Dag89, Dag95, DK05, HCW07, Hua91, Khe08, Kun98, Lac92, Mar83, MB86, Moo90, Oht98, RV08a, STG⁺01, SHW93, SL88, WB09]. **performances** [Don97, Fro89]. **Periodic** [TC75, AH09, Sma05]. **periodicity** [AHH07]. **periodogram** [Gle97, McS06]. **Permanent** [RMH88, SD01b]. **permanents** [GL83]. **permutability** [Goo86h]. **Permutation** [AB03, AL99, CRM06, Dow02, Gil07, Goo82f, GP95, JR83, Leg00, Too72]. **permutations** [Goo81d, O'G06]. **perspective** [SP01a, TP06]. **Petersburg** [Rod06]. **pH** [DV95]. **Phase** [Con95, LL09b, Sch83]. **Philos** [Goo89p]. **philosophy** [Ano06b, Goo83-29, Goo93e, Goo94f, Kru89b]. **physical** [Goo88f, Goo92c, Goo95a]. **phytoplankton** [KT85]. **piece** [Goo88f]. **pieces** [Goo89a]. **piecewise** [Arc80, HV05, SA95, WmGT95]. **Pitfalls** [BB75]. **Pitman** [CH90, KC89]. **pivotal** [XM09]. **Pivots** [GV02]. **plan** [Jen03]. **plane** [CM76, HQ00, VGD06]. **Planning** [EM86]. **plans** [Bal95, RW77, SSSB00, SNB07a, SNB07b]. **Plausibility** [DFY08, Goo83v, Joh90b]. **play** [CI81, WC91]. **play-the-winner** [CI81]. **pling** [Goo86e]. **plot** [EEÖ88, EH07, FC96, RJ95, SJ07]. **plots** [MT01, QH80, Wet96, Won95]. **Plotting** [Por88, LG84]. **plug** [ACNT05, PB00]. **plug-in** [ACNT05, PB00]. **poem** [Goo86k]. **Point** [GV02, PS99, BK98, BHG01, CH98, Chi08, CM07b, Dog89, Dog92, Goo82g, Goo83g, Goo86c, GS01, Har85, HH74, KK91, Mal06, NS08b, OP04, Pet80, WO97]. **point-object** [Dog92]. **Points** [RG02, Ano06d, BCX93, BS79, Bho73b, Che82, CT88, Dan87, FcC05, HM88, HB78, KPSW83, KC96, Kwo95, Mal06, Mat79, MBH91, Par92, SWK73, SKC75]. **Poisson** [GF89, AL93, AL94, ANAA97, Alb83, Alb85, BB74, BRT07, Brä92, CC01, CJ73, Fam99, FGSV09, Fro04, GW01, GAM09, GBSS84, HQ00, HM80, Ho93, JSS09, hJ93, KCS88, KX03, KC73, Kk90, KW00, Lu97, Mel80, MM99, Nue08, Pap83, PPK77, SM94, SL93, Sim93, Smi89c, Soh94, WV79, WO97, XW07, XW09]. **Poisson-distributed** [CJ73]. **Poisson-gamma** [GW01]. **poles** [YKB86]. **Policy** [Ano88e]. **polychoric** [Alb92, Lee85, LL88]. **polygons** [CM76, HM80]. **Polyhedral** [SS95]. **Polynomial** [KP87b, AR01, DN94, FH09, Gle89b, KP99, LWH08, SB08]. **polynomials** [BR84, Goo85d, GT78, WmGT95]. **polypeptide** [Goo82k]. **Pooling** [AS89, Ahm94]. **Popper** [Goo89e, Goo89g]. **Popper/Miller** [Goo89e]. **Population** [SG96, AASAM03, ASS04, AkBA05, Bak08, BM90, BF83, CR93, CT82, CM01, Fro89, Goo84a, GR79b, HS73, HSW75, Hon90, Kri77, Möh05, OBW05, PO05, Rhi86, SD01b, TW08, Val07, VS91]. **Population-averaged** [SG96]. **populations** [Bak07, BF08, BN96, BD09, CG77, Chu80, Cla96, GM79, GM77, GH07, GN89, HPY79, HM85, Mat79, Mou05, RA81, SW75, Som85, TKS78, VS91]. **Portmanteau** [FMOR06]. **positions** [LG84]. **positive** [AS01, BD82, DSL06, Ebr93, FS94, FL82, Goo81v, Goo83n, GR79b, MMP08, QFG87, Smi89d]. **positive-definite** [QFG87]. **Possible**

[CRR99, GS84, Goo84j, Kim00, Liu86, NTK09]. **possibly** [Goo86k]. **Post** [KC97b, Pet88, SLL00, SOU04]. **Post-processing** [KC97b]. **posterior** [FT96, HZ96, Lat82, TPG93, UP01]. **postriors** [DL81]. **postmortem** [DV95]. **postulate** [Ano82d]. **potential** [Goo79g, Goo83w]. **potentially** [Soh00]. **potentials** [TBT95]. **Power** [CL98, HH92, Pet88, QM77, SJR07, SD02, Woz94, AAL02, Ano05e, Ant95, Bal83, BK82, BK84, BB74, BA77, BL78, BDB08, BHG01, Cho08, CV07, CJ73, DDB09, Die83, Dod83, DH81b, FMOR06, FP07, GB99, GA01b, GA02, Goo78h, Goo79l, Goo83d, Goo83l, Goo85q, GS86, HK07, HTC07, Jen95c, JG83a, Joh79, Kan75, Kap93, Kat78, KC73, KW04, KAST05, Lev82, Lev78b, Lev78d, Llo05, Loh73, Mar86a, Mar87, NP98, NS08b, Owe81, PD03, PP85, Poo80, Pos82, Rod76, RR79, SAD03, SB05, Sen02, SA92, Smi78, SSM93, Tay77, TC92, Wes85, YH85, YST90, Jen93a, Jen95b]. **power-divergence** [Ant95, FP07, PD03]. **power-shift** [BK84]. **power-summing** [Goo79l]. **powerful** [Goo81i, LhKN05, Phi91, SAD03]. **powers** [Goo93d, Hab80, KT97, Mar76, SGW94, SCB07, VW78]. **pp** [Ano03b, Mar90b, Sar98]. **Practical** [GV02, Day87, SC95]. **pragmatic** [Goo88e, NW83]. **Pratt** [YI01]. **Pre** [CH99, GK05, VS94, DG95, HBC07]. **Pre-checking** [GK05]. **pre-smoothing** [HBC07]. **Pre-test** [CH99, VS94]. **pre-testing** [DG95]. **precision** [And95a, Bur74, DM78, Han78, MMR92, Sch74, WNB07]. **Prediction** [AP85, AR00, BG01b, HM95, WL07b, BL02, BLC04, BL05, Goo86p, GM77, LL99, Lee99, Mee93, Mou01, Pad82, RS77, RM02a, Sen02, Sha01b, Wan08c, YM90]. **Predictive** [STG⁺01, LZN08, WG92, Goo79o, Goo83a]. **predictor** [LJZB05]. **predictors** [EH07]. **preference** [Goo89j]. **preliminary** [Ahm92, EA78, GL92, HS77, Kib04, VC78]. **preposterior** [Goo83-30]. **preprocessors** [FL82]. **presence** [AL94, BK08, CM04, Dre08, FL82, GOS09, Hel97, NM98, Pep93, Pou04, PB04, WGP00, Wil01]. **prespecified** [KB87]. **prevalent** [She09]. **prevision** [LDR92]. **pricing** [CCY04]. **primary** [LL79]. **prime** [KW96]. **primes** [Goo80b, Goo85s]. **principal** [GS85, JMY96, Krz82, Krz83, Mar90a]. **principle** [CH06a, Goo83v]. **Printer** [Har75]. **Prior** [Adk96, Alb87, CS86, DP93, FB90, Fea79, Kem84, Lai82b, SdFdGCM08, Sny88, Soh96]. **priori** [Dha85]. **prioritization** [Hor97]. **priors** [AS04, Goo81z, Goo83-28, Kem84]. **Probabilistic** [CBPW97, BH96, Goo85n, Goo93e, Goo85a]. **Probabilities** [WK02, Alb84, Ant95, BK08, BPP00, Bea85, BD82, BS01a, BH82, CG77, Con95, Dea86, Di 05, DL75, ES88, For97, Fre09, GB99, Goo78g, Goo79o, Goo82n, Goo84d, Goo84j, Goo85q, Goo85b, GL85, Gue78, Hab92, KAS96, Lee92, LD87, Ma99, Mag75a, NA09, Par81, Par87, QD83, RV98, RW93, STS94, SNB07a, Sol90, SP86, SMV76, Ter87, TT82, WM91, Goo83y]. **Probability** [Jon75, Kuk87, LM84, Mur83, Sy01b, Ano03b, Arc80, BB80, Bru75, CC89, Che82, Dev84, Dup96b, Dup96a, Edi83, FS81, Fre07, Gne97, Goo78d, Goo80b, Goo81b, Goo81-27, Goo81q, Goo83t, GL84, Goo84i, Goo84k, Goo85s, Goo86l, GS86, Goo87i, Goo87a, GL88, GHDB89, Goo90l,

Goo94e, Goo95d, Gue82, HK07, KN89, KG80, KW94, Kuk89, LG84, Pap80, RT90, RS90b, Sha06c, Smi89d, Tan82, Tue01, Ven89, VR92, WK90b, Weg72, WS90, YL85, YM90, Goo82c, Goo83e, Goo84m, Goo85k]. **probe** [HCW07].

probit [Dag95, Jos01, Spi98, Tah90]. **problem**

[AZ05, BC82, BS72, BK96, BR03, CZ02, CA89, DM78, Di 05, DH81a, ES86, Fun79, Gol72, Goo79c, GBSS84, Goo86j, Goo86l, Goo86e, GJJLGS06, HC75, Hos78, Ken79e, Kru72, Lem87, LT90, Lot82, LGPP96, Nat82, NJJ92, QFG87, RS86, SM96, Ter90, Wan08d, Wil89, WS92]. **Problems**

[BS02, CYC99, CSS83, Dut77, EL75, Goo79s, Goo90b, Hua85, Kem84, LF83, LK83a, SGH75, TA08, We182]. **Proc** [Goo89p]. **procedure**

[Alt92, AB82, BF83, CH76, Fro95, GR79a, GSH04, KK05, KHSG83, Lev82, Lev78c, Li94, Mad78, McL78, MA74, RVZRZP08, Ros95, SC95, SA95, Som84, SB96, TT88, Tho74, TWLC07, Won85, YI01]. **Procedures**

[PB72, AD01, AR01, BK82, BH95, CB07, CH06b, DA87, Deá80, DR02, Don97, Dow02, Fro89, Goo84s, HG85, Hon90, Hua85, JG96, KP79, LL91, LF83, MMWM83, MGG09, PN86, Pot81, RJ95, SFSS85, Sha01b, kSB90, Spi06, TB86, TT86, TB85, TKS78, VC78, Wil04, Wil79, XPC03, ZA09].

process [ANAA97, AG78, Ans80, AK85, CP76, CG94, CK96, Chi08, Del83, Den77, Dre08, EN90, Fro04, GR08, Gle91, Goo82i, Goo89m, GG90, HM80, Ho93, HKT04, JW97, KK91, KK93, Kel94, KA82, LD87, LL03, Nic96, Nor84, PX02, PX05, Pol94, RS09, RB88, SB86, Sen02, SL93, Shu08, Soh94, TL07a, TWLC07, TH09, WO97, WR98, WR94, Wri95, YL85, Zha00, ZL07, TL96].

Processes

[KP87b, BG01b, BK98, CSS83, CMQ03, CM07b, Cra05, Cre89, De 81, Dog89, Dog92, DCA03, GA02, GS01, HT83, HP80, Jen83, KP99, KW00, LOR04, OHN93, PX05, RRP06, SdFdGCM08, SL89b, SP97, SB96, TA94, XYR09].

Processing [Phi97, KC97b, RS88b]. **product**

[AASAM03, BS95, CAT78, PF04]. **production** [MMR92]. **products**

[DD77, Goo88b, Sha87a]. **professional** [Goo88h]. **profile**

[BP78, FFCN07, YX03]. **profiles** [CW74]. **prognostic** [NCA⁺00]. **program** [How85, NC72]. **programming**

[BPP00, DH77, Goo90f, Kim93, NJJ92, WCEC94, WECC00]. **programs**

[Dee76, KM83, NSG91]. **progressive**

[BKLW04, BH07, Wu03, WWL09, YT96]. **progressively**

[BL02, BL03, Mou01, NW09, SB08, Wan08a, WCC07]. **Projection**

[SS95, Goo82d, MW94]. **projection-tomographic** [Goo82d]. **projections**

[Dyk85]. **Prony** [MOS94]. **Proper** [Goo79e, Goo79m]. **Properties**

[CC01, NL08, Agu99, And90b, And95c, ANPV97, And80, Bar78, BR92, BS72, Brä92, BB89, CGA03, CR03, CMD74, Dio81, EP92, FJ83, GL92, GH82a, Goo84p, GM08, KB96, Loh73, Lye91, PQ84, Rid03, SMH97, SE02, TY86, Wil08, JH90b, JH90a]. **property** [GJJL02, Jen82b, Par80, Sha87b].

proportion [HL97, HQ00, MZ08, PX02, PO06, TW08, TTNC09].

Proportional

[Kuk87, Atk91, CSC00, Gho95, Goo87c, Kuk89, Lou95, QyT92, SB05, Smi84].

proportionally [EH92]. **proportions**

[Hab92, IP86, KP87a, Kwo96, PT99, RS77, TS00, TA08]. **proposal** [Goo79l, Goo82i]. **proposed** [PQ84, Wil08]. **propositional** [KW94]. **protein** [SA83]. **proteomics** [Sha09h]. **Protom** [Goo82d]. **proton** [Goo89u, Goo89v]. **provided** [Goo81x]. **Pseudo** [CS05, Alb83, AL96, BH85, Fle95, JW80, Lak81, PX97, WO93]. **pseudo**-[JW80]. **pseudo-Bayes** [Alb83]. **pseudo-disturbance** [BH85]. **pseudo-likelihood** [WO93]. **Pseudo-perfect** [CS05]. **pseudo-random** [AL96, Lak81, PX97]. **pseudorandom** [Mac92, Pes80]. **psi** [Kat78]. **Psychometric** [Sha07j]. **publication** [Goo88a]. **pupillary** [SMP⁺06]. **PVAR** [Akn07].

QH [Goo96a]. **quadrant** [Ebr93]. **Quadratic**

[Chi79, AS01, Bel93b, Car07, Cha79, DC99, Fan03, FJT82, GJ82, GS83, GV81, Lee98b, PLD88, RHH80, SLL00]. **quadrature** [KTB82, PB93]. **qualitative** [PK72]. **quantal** [CC85, CC90a, Goo90o, HSSY04]. **Quantile** [RB00b, CRM06, Fur04, Fur07, HSB85, Kar09, MP81, Tsi03, VM00, WK06]. **Quantiles** [TB82, Adi98, AB09, BDG04, BSK90, CSS83, Gho95, Goo79g, HT93, Har87a, Mag75b, MMPP05, NW86]. **quantitative** [AD01, AD03]. **quantities** [XM09, YXW07]. **quantization** [Sel08]. **quarter** [VGD06]. **quasi** [FP07, MPPZ05, Rod07, ST88, SJ06]. **quasi-differenced** [Rod07]. **quasi-independence** [FP07]. **quasi-likelihood** [ST88, SJ06]. **quasi-symmetry** [MPPZ05]. **quasimodel** [Goo86c]. **question** [Goo83y]. **questioned** [Goo81a]. **questionnaire** [BS05b]. **questionnaires** [Goo90c]. **queueing** [WAP84]. **queuing** [DBVK02, RH76]. **quick** [Goo84n, Auc79]. **quotients** [Goo83t, Goo83y].

r [AG81]. **RA** [OVL02]. **race** [SKC75]. **radiation** [SZ02]. **Radii**

[Dög01, Por88]. **Ramanujan** [GBSS84, Mar86b]. **Random** [BH85, Dev92, DM05, Dög01, FS03, Hud83, JT80, LSSP08, RH76, YM99, AM87, Ahm87, AL96, Bay90, BC82, BG01a, BD96, Cai09, CM76, DF80, Dev82, Dev84, DN94, Fle95, Gho95, Gle89b, GH76, Goo79p, Goo80j, GR83, HM88, HK00, HZ96, HM80, Hör93, JO85, Joh78, JW80, JL96, JSS09, KS85, KPKPB95, KW96, L'E97, Lak81, Lau79, LKKL07, LC92, hL92b, LL08b, Liu81, Lou84, Mal06, MBH91, MW04, Mur83, NO75, Nar90, Nor91, NC72, Oga07, Pad78, PX97, Pap80, PS98, Pas03, Pau84, QT92, RS90a, RVZRZP08, RS85, SM03, Sah79, SWK73, SND89, Sho86, Sim93, Smi94, Soh94, Son97, SB96, Tan01, TL96, Wan08c, WD93, Wil98, Wil07, WW03, WNB07, WCC07, WWL09, YT96, Zhe88, Zur93, Goo90c]. **random-effects** [LC92].

Random-response [Goo90c]. **random-sampling** [BG01a]. **randomization**

[Bai89, BW01b, CB07, Goo92b, Hay97, Pie94b, WS04]. **randomized** [LPSL05, Too72]. **randomly** [AEL03, JB91, PP73, Goo81k]. **randomness** [Chi07, Goo95c, HC06, RV08b, SA83]. **range** [BCX93, BHG01, CH88, Goo85k, Goo03, HH92, Rhi86, Som84]. **Rank**

[CRM06, Pan98, SA04a, Bel93a, BJ73, CMD74, FS90, GO90, Goo85o, Goo94i, Jen91, KP82, Kös06, Mad77, Mag75b, MP81, MB97, MMWM83, Nat82, PN86, SJR07, SMV76, Tho92, WB73, WA72, ZQ97]. **rank-like** [WA72].
ranked [ANM09, HMZ05, HSWF07, LB08b, Mel80, OBW05, SAD03, TW08].
ranked-set [HSWF07]. **Ranking** [Fon90, RW96, TP98]. **rankings** [CG77, Mar81]. **ranks** [HB06, MH78, Mun06, PR84]. **Rao** [SB93]. **Raphson** [KC97c]. **rapid** [TC92]. **rapidly** [Kat78]. **rare** [DM05]. **Rate** [McL80, AHJ92, AR01, Bel93a, GK90, GS83, Goo84a, Goo89c, JG92, KP09, KAST05, LSL97, MYS01, PT89, PLD88, She09, Soh94, SLL00, WWL09, YKB86, YL01]. **rate-estimators** [KP09]. **rates** [Hon90, KL93, KP87a, Lee98a, MM05, Tsi02, ZA09]. **Ratio** [CH99, PB02, ABH82, Ant95, BCV98, BB80, BB74, Bon06, CZ07, CKM01, CC97, Cor04, DAM98, DMF83, Fok07, GG77, Goo79f, Goo86j, Goo89v, GN89, Hut77, JL96, KK99, KN89, KG80, Lam05, Lat82, LL79, MKDM94, Nag75, PNM83, Pig91, PT99, RML90, Roy93, Rud86, SBC03, SF93, Shi85, SN83, SB93, tKWy95, WK72, WWS04, YST90, ZY04]. **ratio-of-uniforms** [JL96, YST90]. **rational** [Mar86b]. **rationality** [Goo89k, Goo94k]. **ratios** [Alb87, Her75, JG80, LH72, NK07, RG93a, SB73, WK90a, Wil75, YI01]. **raw** [CL91, LFC92, SS88]. **Rayleigh** [Ada97, Jen76, KH09, RM02a]. **re** [Goo79o]. **re-use** [Goo79o]. **reactor** [CC89, Goo88d, RT88, RT90]. **Read** [Rud86].
ready [Ken79a]. **real** [GGSNR09, PL99]. **reality** [Gup73]. **realization** [Cao87]. **really** [AG81, Goo94h, Kru03]. **recapture** [CL97, Llo93]. **recently** [Wil08]. **receptor** [RB92]. **Recognizability** [Goo86h]. **Reconstructed** [Mac83]. **reconstruction** [Gle89a, Tay94]. **Record** [BG01a, AR00, Jah05]. **Record-breaking** [BG01a]. **records** [AB09]. **Recovering** [Gou93, Jen82a]. **rectangle** [WK90b]. **rectangles** [Agg87, Dea86]. **rectangular** [Fre09, Hen95, SSSB00]. **Recurrence** [BS95, CJ95]. **recurrent** [BD96].
Recursive
[PV93, Rol01, WM95, Dic78, EN90, Goo85d, NS08b, San89, Tan01].
recursively [Jön07]. **red** [Goo88a]. **Reduced** [Chi08, GP07]. **Reducing** [Mai03, SS95, KPKPB95, Kru86b, SSM93]. **reductio** [Goo81b]. **reduction** [AJ82, BVP90, CCY04, CY89, CY91, Dor01, Fis72, Fis73b, Goo90d, NS86, PS09, RS85, SGH75, WAP84, XDZ09]. **redundancy** [MMW91]. **redundant** [HKL08]. **refereeing** [Goo82i]. **reference** [AB08, Goo90i, KJ09]. **reflecting** [Gan93a]. **Refutation** [Goo93b]. **regarding** [Goo85f, Goo86s]. **region** [Alb83, SSSB00, Yan98]. **regions** [Ars86, ZR93]. **Regression** [Ano06e, DG02, LG84, Sch02, SS95, SB92, SD02, Woo85, Wu02, Abd95, AH90, Adk96, AN03, AsY86, AS81, Alt92, AL99, AS04, AKW92, Baí09, BL09, BGS07, BCV98, BT09, Bon05, Brä92, BR00, CDF05, CRM06, CC05, CZ02, CHM09, CHH91, CR03, CW01, CJ00, CCMV07, CH90, CVS98, Cor04, CJ73, DPS01, DC02, DS89, DV86, DRYL08, DR94, DR02, Die05, Die06, DB84b, Dut77, DH81a, oE89, EL75, Eri83, FK04, Far90a, FFCN08, Fir97, Fra74, Fri79, Gbu81, GMSS95, Goo80f, Goo92a, Gra86, Gri92, GB86, HE00, HP90, HMZ05, IC80, Jam01, Joh95, KKE07, Kar09, KC89, Ken79c, Kib04, Kim93,

KYF08, KJ09, KSK93, Kul90, Lam05, LSS93, Lee02b, LL06, Lei83, LS88, LB08b, LL09b, Liu81, LJZB05, LWH08, Lou95, Lu97, Mak00]. **regression** [MRR84, MBE00, McG89, MA74, Mee93, MT80, MMW91, MH07, MCCC04, NW83, NW86, NSG91, NS08a, NBB00, O'G06, Oga07, Oht98, OPB08, Poi92, RK05, RV08a, RS88b, RS86, Roy93, RELW09, Sch86, Sch83, SS86, STG⁺⁰¹, SC75, SAJ08, SPK09, SY89, SA04a, SM96, SGH85, SNP93, SB00, SOU04, SD92, TT88, TJ96, Tho06, TJKB00, Tut90, VG05, VG01, VB81, Wan99, WHF80, Wat77, WDR86, Wes85, WCEC94, WK06, WB94, XW07, XW09, YM90, YH85, YAAB87, ZL07, ZR07, Zue96, Ken79f]. **regressions** [CCHM08, CLLN04, FCN99, Fur04, Fur07, HCA96, Kim00, LL08a, Liu86, Mar90a, Rid80, SA92, TG78, War74]. **regressive** [BB89]. **regressor** [KB87]. **regressors** [Oht98, SGW94]. **regret** [Goo82h]. **regular** [GM08, SC00]. **Regularized** [Lee98b]. **Rejection** [CH99, Goo93b]. **relate** [GH76]. **Related** [Sha05d, ASS04, Ano05e, Ano06e, Ano06f, EH92, Fon90, Goo78g, Goo83x, GL84, GL85, GL88, Goo95b, Kle97, NJG88, Sah79, YXW07]. **Relation** [JR96a]. **relations** [BS95, CJ95, Ken79a, LH94]. **relationship** [Abd89, EH01, GA09, Goo80c, GL83, Goo84p, Pat76]. **relationships** [LWH08, MS01]. **Relative** [BE94, SSSB00, Ano03b, BA77, Hal82, HM85, Joh90b, Loh75, MS95, SNB07b]. **relaxation** [Hun87]. **relaxations** [QT92]. **relevance** [GT81, GL83]. **relevant** [Goo93e, Oht98, SGW94]. **Reliability** [AA09a, Sha05d, Agu99, Ahm94, AHJ92, AP06, Bal95, BH96, LL93, LB07, OP00b, PT89, Sha03d, Sha09k, SGH75, YXW07, Goo95d]. **reliability-related** [YXW07]. **Reliable** [Sha05d, FBC09]. **Reml** [MC91, CR03, Har04, McG89]. **remote** [RK05]. **removals** [Wu03, WCC07, WWL09, YT96]. **renewal** [BC94, BD84, DB84a, Fro04, HBK92, XPC03]. **repair** [BC82, TC75]. **repairable** [Agu02, HKL08]. **reparameterization** [KM83]. **Reparameterizing** [NC96, AK86a]. **repeat** [GS83, Goo84a]. **repeated** [AS00, AK86b, BZB08, FS94, HT93, Mar86a, MC91, Pol94, SE90, Wil75, WM95]. **repeats** [Goo81-29, Goo82l, GH82a, GH82b]. **replacement** [BC82, HC75, McN87, PO05, TC75]. **replicated** [SPK09, WW07]. **replicates** [LZ92]. **replication** [LL79, LN77, NL77a]. **reply** [Goo96b]. **representation** [AG78, CY89]. **Representations** [Ma99]. **representing** [IMLG09]. **required** [Joh94, Rod76]. **resampling** [CD92b, Do92, FS03]. **research** [And90a, DV95, Hor97, Sha05f, TP06]. **research-estimation** [DV95]. **reset** [SE02]. **residual** [Ana09, Bon05, LH94, Lou95]. **residual-based** [Ana09]. **residuals** [AsY86, DV86, Eri83, Gil95, HKT04, NS08b, O'G06, OPB08, QQ82, SC09a]. **residues** [Goo83y]. **resistance** [ZQ97]. **Resistant** [BW01a]. **resolution** [SC00]. **resolvability** [SK90a]. **resolving** [JF80]. **resources** [Goo79g]. **respect** [Goo84a, HM80, Lev78b, STS94]. **Response** [Sah02, ANPV97, CL97, EB90, Fan03, Gbu81, GW94, Goo90c, GSC87, HSSY04, HHKD02, Hun02, Kap87, LAR09, MGG78, Par99, PW86, Rid03,

SCW79, SCW81, TAY02, TH05, VM96]. **responses**
 [Bho84, LiT95, SMP⁺06, Spi98]. **restricted**
 [AG85, Bha01, BB84, CH91, CD92a, Die94, Gil95, Goo92b, Hoe89, Wan08b].
restriction [SMO03, tKWWY95]. **restrictions**
 [CH06a, QFG87, SK08, STS94, SCA07]. **result** [Gri04]. **Results**
 [KHA04, Ars86, GM79, Goo83-30, JB91, Joh78, JH72, Krz82, Krz83, Lee90,
 Lev78d, MGN99, PX97, Pet80, PN98, PV93, Rol01, RB92, SB92, Soh00,
 Spi98, SB00, TZ97, WK90b, WBE80]. **retrieval** [Lau79]. **retrospective**
 [Hin97a, MW92]. **returns** [SJF06]. **reuse** [Kap83]. **Reverse** [Dem90].
reversible [ÁGR06]. **Review**
 [Ano02a, Ano02b, Ano02c, Ano02d, IC00, Sha01a, Sha02a, Sha02b, Sha03b,
 Ano72a, Ano75f, Ano04a, Ano04b, Ano05d, Ano05e, Ano05a, Ano05b, Ano05c,
 Ano06b, Ano06a, Ano06c, Ano06d, Ano06e, Ano06f, Ano08, Che87, Goo80o,
 Kle97, Mye83, Pie97, Sha04n, Sha04a, Sha04b, Sha04c, Sha04d, Sha04e, Sha04f,
 Sha04g, Sha04h, Sha04i, Sha04j, Sha04k, Sha04l, Sha04m, Sha05c, Sha05d,
 Sha05e, Sha05f, Sha05a, Sha05b, Sha06b, Sha06a, Sha06c, Sha06d, Sha07i,
 Sha07j, Sha07h, Sha07c, Sha07d, Sha07e, Sha07f, Sha07g, War84, ZK86].
reviewed [Ano06e, Sha07a, Sha07b, Sha08a, Sha09a, Sha09b, Sha09d,
 Sha09e, Sha09f, Sha09g, Sha09h, Sha09i, Sha09j, Sha09k, Sha09l]. **Reviews**
 [Mye79, Sha02c, Smi89a, AC99, Bor75, Kru73, RS96, Sha08b, Sha08c, Sha09c,
 Smi89b]. **revised** [RWL95]. **revisited** [GO03]. **reweighted** [SA04a]. **Rho**
 [Fra88]. **Ridge** [FW88, Fir97, AN03, DM93, EL75, Fan03, HE00, Kib04,
 ML79, Wan99, Goo92a]. **ridging** [EK03]. **Riemann** [Phi97]. **right** [BL03].
Risk [SS95, SR97, BG78, BA77, CLP93, DS09, Goo88d, KY93, PNW06,
 SNC09, She09]. **risks** [Agu99, BK08, NM98, QC03]. **Rissanen** [GC90].
riverflow [Lun06]. **Robbins** [McL78]. **Robinson** [CGA03, GA00, GA01b].
Robust [Abd89, ANM09, BJ99, BBP04, BSS02, BW01b, BB96, Bic03,
 BSK90, CM05a, FKW80, Fri07, Gri09, LF83, LP89, LH94, LP92, MW84,
 OVL02, Pak99, RR06, BD01, BS01b, CC01, CZ02, CJ00, Dut77, DH81a,
 Fur96, HM85, IM82, Jam01, Kap93, Kim83, Lev78a, Lev78d, LS01, LL90,
 MBE00, MJ93, PB03, PQ84, PGV04, RS86, Sim87, SM96, SB00, TG78, TB86,
 TT86, TB88, VM96, WS82, WS04]. **Robustness** [Ana09, BK82, BK96, CJ73,
 HM95, Kan75, KC73, PH95, PB04, SA92, SR00, SD02, TG73, VB83,
 AASAM03, BS94a, BJ73, Cie89, DC02, DG95, DL92, FCN99, IHM78, LF80,
 OPS82, Oga07, Pos78, Pos79, SCW81, SBO81, WJ05, Yan98]. **ROC** [QL01].
root [CM04, CM05b, DN94, FRB06, Jön07, Lev78b, LhKN05, Pop08, You08].
Roots [KR02, CKW73, SWK73]. **rotation** [Goo81q]. **rough** [Ken79a].
Roughness [Goo81q]. **routines** [BB75]. **routing** [BW93]. **row** [REK81].
row-column [REK81]. **rows** [Goo81d]. **RPMH** [Liu08]. **Rukhin**
 [MMPP05]. **rule** [Auc79, Bog01, Goo84u, Goo84e, Goo84f, Goo84t, Goo89g,
 Goo92a, JW97, Kri77, STH09]. **rules**
 [Ano03b, BG78, CI81, Coa92, Coa95, She91, SLL00, Var81]. **run**
 [CI81, Gan93b, JH01, Rig95, WR98, Zan08]. **run-length** [Zan08]. **runs**
 [GR08, Goo79a, JW97].

S [Ken79e, Dan80b, GH82a, Ars86]. **s-fold** [GH82a]. **Saddlepoint** [BBHW95, Gat00, Ma97, OHW97, PPRW06, BSBS08]. **sales** [GT90]. **sam** [Goo86e]. **same** [Gan84]. **Sample** [BL78, BK96, CCMV07, GSC87, HMS02, Jun08, KJ81, SD01a, Sho95, Van84, Agu99, ASS04, Amo85, And90b, And95c, And95a, And80, ABH82, Ant95, AZ05, Bal83, BLC04, BL05, BRF08, BAB86, BB74, BW01b, Bon81, BS72, Brä92, BS01b, BT00, BR03, CGA03, CR93, CH76, CR03, Che80, Che82, CY99, Che01, CGN04, Che85, Chi79, Cic89, CC85, Cob89, CRT07, CG84, CH02, CM98, Dag89, DPS01, De 81, DK05, Dha85, Die83, Dio81, DW80, Don97, Dor88, DL92, DH81b, Ede94, Edi83, EEÖ88, EP92, EOD86, ES86, FS90, For97, Fur96, GM79, Gat09, Gho95, Goo78c, Goo79o, Goo80h, Goo82m, Goo83b, Goo84d, GSS87, GC03, Hab80, HP80, HP95, HK84, Jen03, Jön07, JAK93, Kap83, KH09, Kös06, KB96, LF80, LF83, LL08a, LS86]. **sample** [LL79, Lem77, Lem87, LN77, hL92b, Loh73, Loh75, Lye91, MMPP05, Mar81, MG80, Mar92, MY90, MB86, Moo90, MK97b, MR03, NL77a, Nat82, Neu07, NW09, Ouy06, PLD88, PQ84, Poo80, Pos78, Pos79, Pos82, PN98, PB01, Pru93, Pul79, RR08, RR77, Rid03, Rod07, Rud86, RW96, SAD03, SE90, SB05, SB92, SMH97, SJR07, SB82b, SE02, SW88, Spi98, SI72, TY86, TB82, TW08, TO04, Tho92, Tre95, Tse84, Tsu93, VW78, Wan08a, WB09, WB73, Wil08, WS04, ZY04]. **sampled** [PH03]. **sampler** [Har04, NC96, Shi07, UP01]. **samples** [Ada96, Ada97, Bak07, Bal89, Bal92, BL02, BE94, BP78, BS79, Che85, CMD74, DC02, DM91, GA00, HS73, HL97, HP00, HZ03, Kim83, KG80, KP96b, LL09a, LB08b, LB01, MF02, MGG78, Mou05, Pie97, PW83, SB87, SN83, SS92, TB86, TB88, WL07b, WCC07]. **Sampling** [And97, Dag78, HS77, Kuk87, Kuk99, McN08, SS92, TL96, ABE83, ANM09, AL96, Bal95, BG01a, BM92, CSAR93, CB97, Con95, Dod83, GW01, Goo83-31, Goo86m, GL96, Hin97a, HSW75, HMZ05, HSWF07, KC73, Krz82, Krz83, Kuk89, Lee02a, LL79, Liu08, LK83b, LB07, McN87, Möh05, OB92, OBW05, Pan99b, PP06c, PO05, RC98, RW77, Rod76, RA81, Sch92, SB73, SSSB00, SNB07a, SNB07b, SB82b, SW75, SD01b, Tho74, WDR86, Wil75, WNB07, WBE80]. **sandwich** [LS01]. **SAS** [KHSG83, PYC93, Sha06d, Sha09f, Whi94]. **satellite** [CW74]. **Saturated** [Goo86c, May99, May06]. **Saunders** [DRYL08, LSSP08, LSCN08, PT03]. **say** [Kru03]. **scale** [Ada97, BP86, Bha01, BT00, Gne97, GM06, How88, IM82, Jen89a, Jen89b, Jen89c, Jen93b, Jen95c, KH09, Kim83, MKDM94, Ng96, RA01, RS86, Sim87, WDB75, WZ95]. **scaled** [LB01, OHLH82]. **scaling** [CC90b, LS88, LiT95, SBO81]. **scatter** [EH07]. **scattered** [RS97]. **scatterplots** [SL88]. **Scheffé** [SC95]. **Scheffé-type** [SC95]. **Scheme** [TYY02, Bar77, BD84, CBS06, NA09, Zan08]. **schemes** [BG01a, LGPP96, SW75]. **science** [CA89, DV95, Goo94f, Goo94j]. **Sciences** [Sha09i]. **scientific** [Goo81a, Goo81-27, Goo83a, Goo83-27]. **scientist** [Goo79k]. **Score** [JJH09, Lu97, MMWM83, BN95, CRM06, FC94, FUOCN97, FCN99, SBC03, Zha06]. **scorecard** [KPJ09]. **scores** [BS05b, KP82]. **scoring** [Ano03b, DS09, FPRS92]. **screening** [RRCD97, Tan01]. **script** [CS08].

search [Gan84, Kk90, LiT95, NFD00]. **Seasonal** [KR02, KE03, Lun06, RRP06, SCA07, SAJ08]. **seasonality** [Mar83]. **Second** [FUOCN97, ASS04, AC00, CVS98, EK98, Gol72, GP07, Goo80c, Goo83j, IMLG09, JR96b, Mye98, O'N82, Hut93a]. **second-order** [CVS98, GP07, IMLG09, JR96b, Mye98, O'N82]. **section** [GOS09]. **sectional** [SNC09, SJF06]. **sections** [Jen82a]. **See** [Dan80b, Goo83-29, Goo83-30, Goo83-28]. **seemingly** [Fir97, HCA96, WHF80]. **segmented** [KYF08]. **segments** [MT01]. **seismic** [FcC05]. **Selected** [CT88, PP73, VS91]. **selecting** [BF83, MM08, SSSB00, SW75, TKS78, WL07a]. **Selection** [Dav93, GLC99, NW83, Woo85, AR01, Ber80, BHK05, BR00, Bre93, CHR03, CL98, Chi00, CJ00, CDJ02, DA87, DC00, Far90a, Fok07, Fro89, Gri92, HP00, HT85, HP95, Hua85, Kim98, KP99, KP96b, KPS01, LSL97, LP09, MA74, NCA⁺⁰⁰, NFD00, Pap93, PB00, PSW98, PN98, RS89, SS97a, SGH85, Soh92, Som84, Som85, SLL00, SOU04, SD92, Sy01b, Ven89, VS93, VS94, WB09, Wu01]. **Selective** [FAS82, Sha06d]. **selector** [FH09, KPH05]. **Self** [WK02, GL96, JK08, MW04, WK90b, Zan08]. **self-consistent** [GL96]. **self-decomposable** [MW04]. **self-similarity** [JK08]. **self-starting** [Zan08]. **Self-validated** [WK02, WK90b]. **semi** [CMH04, DL80, FRB06, GO03, LP09]. **semi-Markov** [DL80]. **semi-parametric** [CMH04, FRB06, GO03, LP09]. **Semiparametric** [CDJ02, She09, TS04, DN06, Lee90, Zha02, Zha06]. **sen** [FS90]. **Sensational** [Ano06f]. **sense** [KC89]. **sensitive** [CK96, RR77, Wri95]. **Sensitivity** [ASS97, BD09, CS86, Cao87, CH97, Hor97, IMP⁺⁹⁷, Kle97, RS97, And97, BG07, CG97, CCHM08, CBPW97, FH86, Hel97, SdFdGCM08]. **separate** [Che80, Edw95]. **separated** [Lam05]. **separateliess** [Goo82j]. **separateness** [Goo82f, Goo85i]. **separation** [PBWU78]. **sequence** [BG78, HM88, Mac92, MBH91, TBT95]. **Sequences** [PX97, ÁGR06, NS08b, Rod06, SA83]. **Sequential** [Coa95, CH06b, Dög01, JH72, Lau79, L JDK02, LF82, Nic96, QY95, WB73, BB80, BF83, Cha75b, Con95, CG84, DA87, DDB09, DK05, EL75, FS90, JT80, KSH73, LF80, LLKJ09, Mad77, MH78, MT80, Nab83, Nor91, SCW79, SCW81, SW88, SI72, Tho74, TKS78, Zhe88, ZA09]. **sequentially** [MP96]. **serial** [And90b, And95c, Dag89, Dag95, DS89, FMOR06, Gol77, Joh95, Owe81, PPRW06, And89]. **Serially** [Van84, Ana09, FK04]. **Series** [AW95, Sha06b, And90a, And90b, And92, And93, And95c, AP06, AMYY07, BHK05, CHÁS03, CY92, CR03, CW01, CLLN04, Cor97, CY91, CV07, Cre89, Cro74, DF80, Dha85, Dre08, GHCJ09, GW94, GZP05, Goo83l, GS86, Goo90b, Gri09, Gue89, Har85, HHI90, Kat78, KKB85, LGP90, LH93, LF97, Lee02a, LL08a, LH94, LL90, Nab83, Pau84, PPRW06, RR01, RR03, RR06, RWD95, RR93b, RMH88, SAJ08, Smi94, TS09, Tay90, TY90, VG01, Wan08d, WS92]. **serious** [CC89, RT90]. **servers** [RK05]. **service** [DBVK02]. **set** [ANM09, Alb84, ABH82, CL91, Har93, Har91, Hin97a, HMZ05, HSWF07, LB08b, OBW05, Rod76, SAD03, TW08, Var81]. **set-chain** [Har91].

set-chains [Har93]. **sets** [And97, Chu80, Har87b, Har91, Har04, MZZ89, PL99, PB72]. **setting** [OBW05]. **several** [BF08, BP78, CH06b, DPS01, Gat91, Hab80, HH92, JCS07, KAS96, LN77, LTV90, Mar83, ML74, NL77a, O'G09, Owe77, PSB03, PLD88, Pig91, PQ89, SMO03, SE90, SCW79, SCW81, TT86, TG90, TA08, TKS78]. **Sewall** [Goo80m]. **Shakespeare** [Goo86k]. **shape** [Bha01, Che97, Cob89, FFCN07, FFCN08, Goo88c, Kim83, LLKJ09, Van93, WWL09, YX03, YAA87]. **Shaped** [RB00b, Hun02]. **shapes** [Goo82k]. **Shapiro** [Roy89]. **share** [LGP90]. **shared** [Rol01]. **shares** [Joh78]. **sharp** [Goo94g]. **Sharpened** [Jen80]. **sharpening** [Goo84t]. **Sharper** [FJT82]. **Sherman** [Edi83, Goo81h]. **Shewhart** [CSAR93, Gan89]. **shift** [BK84, CC90a, CV07, Dio81, Mun06, Rod07]. **shifts** [CM04, Kel94, TC08]. **shock** [YR06]. **short** [DL75]. **shortcomings** [Mae87]. **shot** [FBC09, HK84]. **should** [Goo81f, Goo84d, Goo88c, Ano78g]. **Shrinkage** [Ahm92, CM07a, PL99, RWD95, hJ93, Kib04]. **shrinking** [Goo86p]. **shuffling** [Bay90]. **sic** [GJH90]. **sided** [Car07, CG94, Don97, DC99, GS07, HS73, Kwo95, RVZRZP08, SS99]. **sigma** [Ano06f, PB04]. **sign** [Goo94i, SAD03, TBG⁺90, Wil01]. **sign-rank** [Goo94i]. **Signal** [NCÁHC⁺09, Lee02a]. **signals** [BLP09, Kun92]. **signed** [Goo85o, Mad77, SJR07, WB73]. **signed-rank** [Goo85o, Mad77, SJR07]. **Significance** [Chi00, JR83, KPSW83, AD03, BF87, BS79, CH88, Gan84, Gil07, Goo80h, Goo82f, Goo83b, Goo86a, Goo87g, Hab92, Her75, Joh90a, KP87a, Mah96, SW90, Zim04, Goo94j]. **significant** [Goo88f]. **signs** [Goo78d, Goo79a]. **similarity** [CM98, CM01, GS87, JK08, Smi84]. **Simple** [Lou84, Mol79, kSB90, AL01, AD03, CH88, Day87, Dor88, EK98, FH09, GP07, Goo83f, GG90, Gra86, Hie81, JCM72, KSH73, LB08b, NSG91, RELW09, SSM95, SCB07, SD92, Tho74, VS94, WK06, YM90, Zan79, ZW01]. **simplicity** [Goo81f]. **simplification** [Goo80n]. **simplifications** [GA95]. **Simplified** [HL92c, TAM⁺03, CG84]. **similar** [Mih74]. **Simulated** [PR84, WP81, Mar87, MY90, Whi95]. **Simulating** [EG89, MHS04, BJ82, CSS83, GGSNR09, KW94, Nic05]. **Simulation** [BSBS08, Che82, Dög01, EH01, FGSV09, IK03, Khe08, LC02, Lot82, Möh05, Nad99, NP09, PS85, RM02b, RR79, SHH85, SL89b, Tay94, WC91, YM96, YM99, AAR93, And90a, AJ82, Aza73, BH73, Bel93b, BH85, BB75, BM92, BB89, CH97, CH98, Cla96, Cra05, Dan87, De 97, DDB09, DFY08, Do92, DM93, DCA03, Edw85, FSBN07, FS90, Fis72, FF84, Gly84, GS78, Hab80, Har87a, IC00, Joh78, JMY96, Jun08, KYF08, KL93, Kru86b, Kru90a, KP96b, KAS96, KT94, LAR09, Loh86, Mar92, Mih72, Nor91, OR92, Pap93, Pau84, PCS09, Phi97, Pig91, RRCD97, Rod06, Ros95, SN05, Sch83, Sch78, Sch72, SNB07b, SL98b, kSwXR93, SBO81, SCM90, SP97, SW88, Sma05, SGH75, Tho74, Tho06, TL07b, Whe75, WAP84, WA72, Zan79, ZL96, Zhe88]. **Simulation-assisted** [BSBS08]. **simulation-based** [Edw85]. **Simulations** [Hun02, LT90, KPKPB95, Lil01, Sch74, WT06]. **simulative** [RHH80].

Simultaneous [Alb85, HP90, JCS07, Pep93, SW84, VS93, XM09, CG91, CKM01, Dey84, HS77, HL92c, Kwo96, LJZB05, Lye91, Mee93, OR92, PW86, SSM95, SS99, WM91]. **single** [AS00, BS95, BB99, CM05a, FS81, KHA04]. **single-factor** [AS00]. **single-index** [KHA04]. **single-linkage** [FS81]. **singular** [BPP00, GK00, Goo80l, Goo88b, Kwo95, RW93]. **singularity** [Tre95]. **sinusoidal** [MOS94, MK97a]. **sinusoids** [Kun98]. **situations** [LC92, Wil04]. **six** [Ano06f, Pru93]. **Size** [CM04, Kuk87, AkBA05, Amo85, BAB86, BL78, Che80, CY99, CCMV07, CM05b, Dha85, DG95, Don97, Ede94, GZP05, Goo80h, Goo83b, Goo84d, HP95, Jen03, Jun08, KJ81, Kuk89, LKKL07, Llo05, MMR92, MR03, SD01a, SB05, SS75, SJR07, SB82b, SB91, SI72, Too72]. **size-robustness** [DG95]. **sizes** [BF08, GSC87, LL08a, MY90, Sin90b, TO04, YK04]. **skew** [CGN04, LMB08, Val07]. **skew-normal** [LMB08]. **skew-normality** [Val07]. **skewed** [Bak08, Cla96, GH07, JCKS09, Lee98b]. **skewness** [BS05c, CR93, CK96, Dod83, HL92a, SSM93, Wri95]. **Skovgaard** [LP00]. **sliced** [BGS07]. **slippage** [HPY79]. **slope** [AD03]. **Slopes** [SD02, DPS01, DC02, WK06]. **Small** [Ant95, BS72, BS01b, CC85, Dag89, DPS01, Die83, Dio81, DW80, EOD86, For97, Fur96, GM79, HK84, Mar81, Moo90, Pru93, SE90, Amo85, ABH82, BB74, BE94, BS79, Che80, Che82, CMD74, Cob89, DC02, DM91, EP92, GMLM⁺08, Goo84i, Goo85e, Goo86a, Hab80, HJ85, KG80, KB96, Law92, LN77, MY90, MB86, MGG78, MR03, NL77a, PN98, Rud86, RW96, RELW09, SSSB00, SB92, SE02, Tse84, Var81, Wil08, Zhe88, Zim04, TY86]. **small-area** [GMLM⁺08]. **Small-sample** [Ant95, CC85, DPS01, Dio81, For97, SE90, Cob89, RW96, Wil08, TY86]. **smaller** [FMC09, KW96, MKDM94]. **smallest** [Goo88b]. **smallsample** [LC92]. **Smirnov** [BHLH78, Fel02, GPW80, GSF78, Goo78c, Gri04, Loh73, TB82, WLK06]. **Smirnov-type** [Loh73]. **Smith** [Mar90b]. **Smooth** [BSS02, MR09, KT97, MK74, QD83]. **Smoothed** [Tut90, CD92b, Wil89]. **smoother** [DC00, EK98]. **smoothers** [FL82]. **Smoothing** [Jos01, SA79, AK86b, ACNT05, BS94a, Chu01, DY92, EK03, FPRS92, Gri09, HBC07, Hua01, KPH05, KA93, Li01, LW04, QL01, Smi89d, SY92, Tay94, TB85, WV79, WW95, Wor89, ZT01]. **Soc** [Goo89p]. **society** [Goo82b]. **Socransky** [Smi84]. **soft** [CM07b]. **Software** [Ano88h, Sha06d, Sha09k, BP01, BD96, Goo88h, Goo89w]. **solar** [SZ02]. **Solution** [DB84a, BC94, Dut77, Gol72, TL07a, Wil89]. **solutions** [cDJgS93, WCEC94]. **solve** [PYC93]. **Solving** [VM00, BD84]. **Some** [BGS07, BH73, CH91, CW72, CSS83, DC02, GL92, Gly84, GS01, Hal72, Hua85, Joh78, Kös06, Lev78d, yL87, MGN99, PH95, PRS87, Pet80, SD92, TT86, Wil08, Wil79, WBE80, AP85, ASY81, Ars86, BJM92, BRL82, BE94, BP78, BBHW95, BB75, Bow85, BK96, Cai09, CMD74, CM06, Coa92, CW99, Dee76, ELB97, EG89, EP92, EOD86, ES88, Fos95, Fro89, Fro95, Gol77, Goo79b, Goo79s, Goo83q, Goo84u, Goo85p, Goo87f, Goo90k, HB78, JG83a,

JH72, KPSW83, KC73, Kem84, Kim83, Kle97, Krz82, Krz83, Law92, Lee90, LM74, Lot82, MJ08, Mar86a, Mar76, MM93, MH72, ML79, MB86, ND84, NS86, NK08, Pap93, Poo80, QM77, QD83, RS92, Rol01, SC75, SB92, SHW93, SGW94, Spi98, SW83, TZ97, TZ04, VS93, Wes85, WDB75, Wil04]. **some** [XPC03, Zac80, Zan79, Goo81h, Goo86d, Goo87a, GS87, Goo89v, Hut77, Sin90b]. **somewhat** [Goo87h]. **Southern** [CG97]. **Sowey** [Sah79]. **space** [AK85, CY89, GHCJ09, Kah93, Sie78, Ter90, TO04, Wan08b]. **space-time** [Sie78]. **spaced** [TY90]. **spacings** [Aly90, Bal83, BL03, CS95b, L'E97]. **Spanning** [WB02, BW01a]. **Sparse** [HK92]. **Spatial** [Sha06b, BR92, Chi07, Chi08, Cre89, GM08, GA95, Gri04, HC06, LG09, Lot82, PH03, SAC06, TY86, WLT08, Zim89]. **spatially** [Dow02]. **SPC** [TWLC07]. **Spearman** [Fra88, SQ02, Tho89]. **special** [Goo86r]. **species** [Goo82m, Goo86e, ZS05]. **species-sam** [Goo86e]. **Specific** [KK85, Lak81, Mar95, MHS04]. **Specification** [TC08, KK93, KP04, vBBGOR06]. **specifications** [SdFdGCM08]. **specified** [CYB90, Goo89m, tKY95]. **spectral** [DF80, HT83, IC00, LF97]. **speculative** [Goo89q]. **speed** [MMW91]. **sphere** [KPSW83]. **Spheres** [Dög01]. **spherical** [Goo79q, Goo92d, Jen83, Jen93a, Mag75a]. **sphericity** [CYB90]. **Spiegelhalter** [FRS06]. **spike** [Dog93]. **Spline** [AK86b, KP96a, AKW92, Jos01, KA93, KPJ09, Lee02b, LW04, Tah90]. **Splines** [DG02, Chu01, DB84a, Dia98, KL94, SY92, WW95]. **split** [FC96, RJ95, SJ07]. **split-plot** [FC96, RJ95, SJ07]. **Splitting** [TJ96, LY96, LY99]. **Spread** [AW95, Lem80, Tay77]. **SPRT** [KKB85]. **SPSS** [Sha06d, Sha09f]. **spurious** [SAJ08]. **spuriousness** [PNM83]. **square** [Bog95, Cel81, DN94, DM79, GMR82, GW73, HB78, Hos87, IJW03, LH72, Law01, Mar96a, Mar96b, NL77b, PB93, Wei79, WK02, Zhe88]. **squared** [Ant95, BR06, El 82, For97, GMLM⁺08, Goo78n, Goo81i, Goo81j, Goo81n, Goo81-29, Goo82o, Goo82l, Goo83k, GS84, GR83, pH78, Han79, HT99, HKT04, Mag81, Oht98, OZ81, Por88, Ray85, Ter87, VC78]. **squareds** [GG80]. **squares** [CCHM08, Dan79, Dee76, DM93, EN90, FC96, Far78, Fie93, Goo79d, GM77, Hie81, HH96, KC89, KMK87, KW00, Lee02b, Mac83, Mai77, MM80, PV93, QFG87, RR01, RR03, RR82, San89, SMH97, SA04a, SB82c, SVW88, TA92, Tsu93, VM96, Wan92, Wat77, Wei79]. **SRcos** [TP06]. **St.** [Rod06]. **Stability** [WCEC94, KM99, LL93, SMH97, Wes85]. **stability-under-addition** [LL93]. **Stabilizing** [AW95]. **stable** [Bar77, Bar78, Bar79, Bar81, BM86, Cro74, Kun93, LL93, Poi92, Tsi02]. **stable-Paretian** [LL93]. **Stage** [LY99, Mad78, ACNT05, EBA00, Far78, Fro95, GW01, HMK00, LY96, MH78, MS98, May99, May06, Nan98, Nic96, RR82, Rod76, Sch92, SQ07]. **staged** [Paw01]. **Stahel** [BD01]. **standard** [AKW92, Atk92, Bal89, Bal92, CR93, DPS01, FKW80, Goo82m, Jam01, LPSL05, Mar87, ME72, MK97b, Rhi86]. **Standardized** [BW93, Goo84d, RR93a, Goo82n, Goo84j]. **Star** [RB00b]. **Star-Shaped** [RB00b]. **starting** [Zan08]. **state** [AK85, CY89, Fan95, FF84, GHCJ09, HP80, IMLG09, Kah93, KK93, WM90].

state-space [GHCJ09]. **states** [Nor84]. **stationarity** [AK86a, GOS09, NP81]. **stationary** [CP76, Deá80, Gri09, KM06, LY99, LOR04, Mae87, NJG88, Nic96, PSW75, TA92, Tsu93, XYR09, Zha00]. **Statistic** [OS02, Adi98, Ant95, BCL93, BP01, BS79, Bho73a, CT88, CH88, DAM98, Dod83, Fun79, GHW99, GG77, Gil07, GK05, Goo78c, Goo85r, Goo89w, GN89, KS97, LP00, Mcd74, Mur78, Mye98, PT99, RR77, Sie78, SM91, Tan82, WLK06, Wes72]. **Statistical** [Ano88h, CC09, Din08, Edw89, EBS86, FF84, KS91, LWH08, NW09, Sha09i, TYY02, WR98, WR94, WCC07, Zha00, Ano05d, Ano05e, Ano06b, Che01, Ell00, Fun88, Goo79b, Goo81l, Goo82f, Goo82b, GHDB89, Goo89w, Goo90h, Goo90b, GA95, GGSNR09, HT99, HCW07, IMP⁺97, JF80, JW97, JCM72, Kle97, KHSG83, KP87a, Mar83, MO91, PHO05, Sha05f, Sha06c, Sha08a, ST87, SS88, Sy01a, Tan01, TL07b, Zim04]. **statistician** [Goo84s, Goo88h]. **statisticians** [Ano06c]. **Statistics** [Eti81, Goo88h, Sha05c, Sha05e, Sha06a, Sha07i, Ada91, ASY81, AT95, Ant95, Bal85, BS95, BP78, Bho73b, BR84, BHZ08, Bur74, Che03, CS08, CW74, DDB09, For97, Fou80, Fre07, Fur07, Gat91, GO90, Goo84w, Goo90k, GV81, HSB85, HS86a, Hua91, Jah05, JH90b, Jöc81, JG83b, KG80, Kru00, LB07, Mas03, MY90, Pak99, Pet80, RT78, RA01, Rud86, Sch72, Sha04n, Sha07b, Sha09b, SCB07, TB82, Vau94, Wel82, Yan99, Arn00]. **steepest** [PK72]. **Stein** [CLP93, KC89, KTM05, Rod76, STH09]. **Stein-rule** [STH09]. **Step** [AHAH08, Xio99, Abd95, JG83a, MTO08]. **step-down** [JG83a]. **stepping** [Ber80]. **Stieltjes** [SB85]. **Stirling** [Goo85e]. **Stmultaneous** [Ahm99]. **Stochastic** [Aza73, CCD96, Har89, NFD00, QT92, RM02b, ASY81, BH85, BN96, Cao87, CM07b, FS90, GM08, GGSNR09, Hel97, KT85, MS99, NP98, Nic05, Nor84, OHN93, SW88, SP86, TZ04, WA72]. **stochastically** [RM96]. **stock** [Sch75]. **stooge** [Goo84s]. **stoogian** [Goo89h]. **stopping** [Goo91]. **storage** [Kru86b]. **Straddling** [Goo03]. **straight** [MT01, TT86]. **straightforward** [Day87]. **strategies** [DY92, DG95, Lev05]. **stratification** [GH07]. **stratified** [BL78, GM77, NTK09, PW86, WNB07, XYT08]. **stratum** [LL79]. **stream** [AA09b]. **strength** [PP06a]. **stress** [CC90b, Xio99]. **stronger** [Dav79]. **Structural** [Sch02, CGA09, Coo07, Khe08, LhKN05, MB86, MB90, OR92, PS09, Sha03e]. **structure** [AC08, And90b, And95c, Cha75a, CCSG81, CH82, Die93, FH86, Gup84, Lee81, SB91, TH05, Zim89]. **structured** [AK85, CP91, NCA⁺00]. **structures** [BDFR97, GA09, SE90]. **Student** [CVS98, El 82, GS86, Jen89a, Jen93a, VW78, VG05, Zim04]. **Studentised** [HH92]. **Studentized** [BCX93, BHG01, CH88, Fun79]. **Student's** [Che78]. **Student's-** [Che78]. **Studies** [SBO81, AB05, BH73, FSBN07, Fis72, Fis73b, GSC87, HS77, KHSG83, MT80, Pot81, QM77, RS97, RR79, Sha03d, SNC09, WC91, WB73]. **Study** [AW95, HM95, LC02, Pet88, Pet02, SHH85, YM99, AS00, AAR93, AB08, AJ82, AR00, Aza73, Bak07, Bak08, Bal83, BM90, BF83, BRL82, Bel93b, BP78, Bow85, BG07, BM92, BB89, CG91, CCD96, Cla96, Coa92, DDB09,

DP06, Do92, Dog89, DM93, DH81b, DCA03, EH01, FRS06, Fos95, Fun79, Goo89u, Hab80, HL92c, JMY96, KYF08, KL93, KAS96, LF80, Lee02b, Lev78b, Mar92, ME72, Mil79, MMW91, NP98, Neu07, Nic96, NS08b, OPS82, OR92, Pap93, PN86, Pig91, Poo80, RFGE86, RRP06, RACSGJ05, Rod06, Ros95, Sch83, SFSS85, SND89, SNB07b, SP97, Sma05, Soh94, Soh00, SW83, SC82, SI72, TMW73, Tho06, TL07b, TTNC09, TB85, VM96, WA72, WZ95, YM96, Zan79, ZL96]. **Subdivision** [LH79]. **subintervals** [Goo85k]. **subject** [GG75, Han86, HAS89, Ken79a]. **subjective** [Goo90l, Hel97]. **subjectivity** [Goo85m]. **subjectspecific** [SG96]. **subpopulations** [Won85].
Subsampling [GZP05, BBG86]. **subsequent** [EA78, MH99]. **subset** [Bre93, Kim00, MA74, O'G06, PSW98, SS97a, Som84, Som85]. **subsets** [HS86a, RT78]. **success** [WS90]. **Successive** [Hun87, SND89]. **sufficient** [Goo93a, Kru00]. **Sufftctmcy** [Goo85l]. **suggested** [YI01]. **suited** [War74]. **sum** [ANPV97, BG93, Gan89, GBSS84, GR83, KPKPB95, L'E97, Nab83, OZ81, SNP93, Zan08]. **sum-functions** [L'E97]. **summands** [KM06]. **summation** [Smi89c]. **summer** [TP06]. **summing** [Goo79l]. **sums** [BG93, Dan79, Goo79d, Goo93d, Phi97, Sum83, WR98]. **sup** [OP04]. **sup-norm** [OP04]. **superimposed** [BLP09]. **superiority** [Fou81]. **superpopulation** [Fri85]. **supersaturated** [EGM⁺04]. **supplement** [Goo81n, Sah79]. **surface** [GSC87, VM96]. **surfaces** [Fan03]. **surprise** [Goo83v, Goo84v, Goo85h, Goo93c, Goo89s]. **Surprising** [BS94b]. **surrogate** [TAM⁺03]. **survey** [Edw85, Goo87e, ML74, Sel08, TP98, WB94]. **surveys** [LL79]. **survival** [CFOS02, Ebr93, GSC87, GP95, HV05, JB91, Jun08, NCA⁺00, NM98, Pru93, RM96, She09, SC82, WM91, YM96]. **survivor** [Ahm99]. **suspicious** [Goo89e]. **Sutton** [Che94]. **sweep** [Gri92, HH93, Lev05]. **swindled** [HS86b]. **switching** [HKL08, Kim93, Rid80, TH09]. **symmetric** [AGNS91, BT00, CV08, Cor04, Hen81, LP89, LTV90, QFG87, RS90a, Tre94, IS96]. **symmetrization** [Dor08]. **Symmetry** [HMS02, AS90, FRS06, Kap93, Law01, Mad77, MPPZ05, WB73]. **synergistic** [PW86]. **synthesis** [Goo83-29]. **System** [RM02b, Agu99, Agu02, AP06, Cao87, CK01, Che05, Fir97, HKL08, Joh78, KS04, PYC93, Pos78, Pos79, Pos82, SZ02, SGH75, SVW88, Tue01, VR92]. **Systematic** [BM92, Kuk89]. **systematically** [BDB08]. **systems** [BCH08, Edw89, Hal82, HAS89, IMLG09, SE02].
T [CS94]. **T-distribution** [CS94]. **Table** [KC96, MZ77, NS89, Dey84, DL75, GG80, Goo79j, Goo86q, HB78, HJ85, Ken79e, Lat82, LDC73, NC06]. **Tables** [Aok02, Bru75, CKW73, Cro74, FJ84, HH74, Rod76, SB73, ABH82, AT05, CS97, Goo78k, Goo79b, Goo79u, Goo79f, Goo81r, Goo81w, Goo81v, Goo83e, GL83, Goo85p, GF89, Hab84, Hos87, Hou85, Ken79d, Law01, Lee85, LPSL05, Mag81, MG06, MH72, MPPZ05, O'N82, PD03, Par92, Pig91, Smi89d, XYT08]. **Tabulating** [OP04]. **Taguchi** [LAR09]. **Tail** [Fie93, Ant95, BS01b, For97, Fro89, GO03, GP07, Goo82n, Goo84d, Goo84e, Goo84j, Goo84k, GS86, Ma99, MR09, RS77, Ter87, Goo83-31, Goo85b].

tail-area [Goo82n, Goo84d, Goo84j, Goo84k, GS86, Goo85b]. **tail-index** [MR09]. **tailed** [IS96]. **tails** [Goo84e, Goo86a, Ken79b]. **Taiwan** [FcC05]. **tangents** [PK72]. **Tanner** [GJ77]. **Target** [CDF05]. **Tarone** [GP95]. **tasting** [Goo90j, Goo92b]. **tax** [Goo81s]. **tea** [Goo92b]. **Tech** [Arn00].

Technique

[GLC99, DM91, DB84a, Lev78d, Mac83, SR97, SM96, Smi89c, SGH75]. **techniques** [AP85, ASS97, Bel93b, BH82, DPS01, DM78, Fos95, GL86, GB86, Kle97, KS87b, KC97b, LH79, LL79, MS80, MM08, NP09, NS86, PBWU78, RFGE86, RACSGJ05, SCW79, SCW81, VBS07, WC91, Wil08]. **technology** [Goo94j]. **temperature** [CW74]. **Temporally** [Van84, HR07, Van87]. **temporary** [RMH88, TC08]. **ten** [AD01]. **Tendencies** [Goo93a]. **tendency** [Bic03, Goo94b]. **Tentative** [Goo93e]. **term** [NM98, SB96]. **terminating** [TJKB00]. **termination** [Tho74]. **terminology** [Goo82g, Goo83g, Goo86c, Goo86r, Goo93b, Mih72, Goo80i]. **terms** [AB09]. **Terrell** [Goo90g]. **tessellation** [GM08, HQ00, HM80, MM99]. **Test** [Aok02, Chi00, CG84, Eve88, Fel02, HHR02, JO85, KC73, MH07, YK04, Ahm92, ASY82, AAL02, AZ05, Auc86, Bal83, BL03, BHLH78, BB80, BCX93, BCL93, BA77, Bog95, Bog01, BHG01, Bru75, BT00, CR93, Cha75b, Che94, CS95b, CL98, Chi79, CH99, Cho08, CKM01, Cie89, CV08, CS08, DSL06, DS89, DAM98, Dee76, DG95, Dow02, DMF83, Edi83, EEÖ88, ES86, FRS06, FS90, Fou80, FJ83, FJ84, GPW80, Gat00, GA01a, GL92, Goo78n, Goo78d, Goo81h, Goo82f, Goo84o, GS84, Goo85o, Goo86s, Goo89m, Goo94i, Goo96a, GP95, Gup73, Hab80, HH74, Haw79, HH92, HANMA98, HM85, HC06, HB06, HT99, Hou85, Hut93a, IJW03, Jen03, Jen89a, JL88, Jöc81, JG83b, Jön07, KK99, Kib04, LL93, Law92, LH79, LZ92, LF80, LKKL07, LS86, Lem77, Lem87, Lev78a, Lev78b]. **test** [LS99, LK83a, Llo05, yL87, Loh75, LJ00, LPSL05, Mad77, Mad78, Mah96, MMPP05, MM93, Mcd74, MY90, MJ93, Mye98, NS08b, O'G06, OP00a, Pak99, Pan99a, Par92, PQ84, Pie94a, Pie94b, PP73, Pop08, Pos78, Pos79, Pos82, Ram89, RM02a, Ray85, RR77, RR79, SK08, SAD03, SB08, SSW95, Sar98, SMO03, SS75, Sef92, SA92, SJR07, Shi85, SL89a, SE02, SN83, SW88, Smi78, SI72, SCB07, TG78, TO04, TC92, Too72, Val07, VC78, VS94, Wan08a, WLK06, Wil01, WA72, WS04, WS00, WWL09, ZC03, ZY04, Zha06, Zim04]. **tested** [Rod76]. **testes** [TY90]. **testimony** [Goo81x]. **Testing** [Bai89, Bha01, CB07, CH82, Dre08, EH92, GOS09, Gle97, GM06, HM88, HC06, HS04, Hua01, KM99, LC02, LW82, Li01, LL08b, Llo93, Loh86, Lu99, MF02, PGT09, PW86, Poi92, RV08b, TG90, TZ97, WW06, WB94, ls96, AG85, AkBA05, AD03, Bar72, BR06, BJ73, Bho73a, Bho73b, BT09, BH95, CRM06, CP95, Che82, CBS06, Chi07, CKM01, Coo07, CH88, DP93, DR02, DG95, Edw95, FBC09, Fun88, Goo81n, Goo96a, GN89, Hay97, HTC07, HK84, JG87, LL09a, Lev78c, LW04, Mat79, MBH91, Mei09, Mou95, NJG88, Nag75, PPRW06, QY95, RR03, RR06, SFSS85, Spi82, Spi06, WM90, Wil04, Wil07, Won85, RA81]. **Tests** [ASSY79, BG94, BSS02, BM86, BN95, BCP02, CCSG81, Fam99, GsW01, GA00, HE00, Joh95, L'E97, L JDK02, Lil01, LT95,

Mei08, Pet02, Pie97, AHAH08, Agu02, ABE83, ABE85, AHAH06, ASY81, AS00, Aly90, AL99, AB03, AT05, Bai89, BM90, BCH08, BCV98, BRL82, BB74, BW01b, BJ73, BBHW95, Bow92, Brä92, BDB08, BK96, BR03, CGA03, CP91, CK04, CH76, Che80, Che03, CB97, CM04, CM05b, CC97, Cor04, CV07, CNFO05, DD78, DDB09, Die06, Die83, Don97, Dor88, Dor08, DL92, DH81b, EA78, EM86, FC96, FMOR06, FRS06, FSBN07, FC94, FUOCN97, FCN99, Fle95, Fou80, Fou81, FRB06, Fur04, Fur07, Fur08, Gan84, Gat91, GA01b, Gil07, GSF78, Goo84t, Goo86a, Goo87g, Goo90d, Goo94j, GSS87, Hab84, Hab92, Hal72, HPY79, Hay97]. **tests**
 [HB93, HMS02, Hin97b, Ho93, HSSY04, HL92a, HKT04, Hos87, IP86, JB91, Jen93a, JS00, JS02, Jöc81, JG83a, JR83, Joh90a, JJH09, KT97, KPSW83, KK85, Khe08, Kib04, KP87a, Kös06, KAS96, Lac90, Lac92, LL06, Leg00, LhKN05, LH94, LF82, Loh73, LG84, Lu97, LPSL05, MH78, MS01, Mar86a, Mar76, Mar81, Mar83, McS06, MM05, MPPZ05, MY90, Moo90, ND84, Neu07, OPS82, O'G09, OP00b, Owe81, PX97, Pan98, PP03, PRS87, Pes80, Phi91, PR84, Poo80, QM77, QD83, RR01, RR08, RML90, RL08, SBC03, SE90, SY89, SQ07, SHW93, SP00, SGW94, SW90, SMV76, SB93, TNG⁺06, TA08, Tho92, TL07b, TZ04, VW78, WB73, WK72, Wes85, WDB75, Woz94, YY07, Ken79c].
Texas [DE06]. **theatres** [Sho86]. **Their** [LL91, BR03, Cro74, GH76, GH82a, GS87, MH99, MK97b, SdFdGCM08, WW95, WP81, Zac80]. **theorem**
 [Bar78, BJ82, Goo83w, Goo88e, Goo89g, Goo94h, Her75, LDR92]. **theoretic**
 [Kun92, Sy01b]. **Theoretical** [Pes80, And95b, Ans80, KA82, McK86, PX97].
theories [Bar72, Sha06c]. **theory**
 [And90b, And92, And93, And95c, DB84a, Goo82a, Goo87i, Goo89p, Goo89d, Goo89k, IMP⁺97, Mur83, NP81, Oga07, Wec94, WT06]. **therapeutic**
 [Don97]. **therapy** [Goo78m, GSC87]. **there**
 [GL85, Jen03, Mal79, NS09, PM02]. **thermal** [ACNT05, De 97]. **thin**
 [How85]. **Thompson** [EOD86, SNB07a]. **those** [Goo87a]. **thoughts** [Sha05f].
Three [Ano05e, GGSNR09, Loh73, BK82, CC09, CB03, Far78, FTS09, Hab84, HM85, Hos87, HM98, KH04, KC97a, Luc08, MGG09, Nan98, Nic96, PD03, PW83, SA04b, Tza09, UP01, WK90a, WM90, Wel82, WBE80, Zan79, ZK86].
three-factor [CB03, Hab84, Hos87]. **Three-parameter** [GGSNR09, CC09, FTS09, KH04, KC97a, Luc08, PW83, SA04b, Tza09, WBE80, Zan79, ZK86].
three-stage [Nan98, Nic96]. **three-way** [PD03]. **threshold**
 [BC08, GRVV08, TY90, Xio99]. **threshold-type** [TY90]. **Thresholding**
 [Wu02]. **thumb** [Auc79, Goo84u, Goo84e, Goo84f, Goo84t, Goo92a]. **tied**
 [SMV76]. **ties** [Goo80a, Goo85r, Hol85b, Roy89, Tho89, Wil01]. **Tiku** [TB86].
Time [AW95, Sha06b, And90a, And90b, And92, And93, And95c, AMYY07, BHK05, CHÁS03, CY92, CR03, CW01, CLLN04, Cor97, CY91, CV07, Cre89, DF80, Dha85, Di 05, EH92, GHCJ09, GW94, GA01a, GZP05, Gri09, Gue89, Hal82, HHI90, Jen03, Kru86b, LGP90, LH93, LF97, Lee02a, LL08a, LH94, LL90, Nor84, OP00b, Pau84, PPRW06, Pop08, Pot81, RR01, RR03, RR06, RM02a, RWD95, RB88, RMH88, SQ02, SCW79, SCW81, SAJ08, SL93, Shi07, Sie78, SB96, TS09, TY90, VG01, Wan08d, WO97, WS92, YH85]. **time-series**

[And90b, And95c, CLLN04, GHCJ09, RR01, RR03, RR06]. **times** [CP76, SND89, TJKB00]. **Tobit** [Dag89, Moo90, ZL09]. **Toeplitz** [Die93]. **Tolerance** [KS04, TC94, AB09, AL02, CS95a, CY99, HS73, KA03, Lee01, RVZRZP08, TG73]. **tolerant** [Goo84k]. **Tomographic** [Sha09l, Goo82d]. **too** [Goo84i]. **tool** [BDB08, LGPP96, PHO05, SCK01]. **tool-wear** [LGPP96]. **topic** [Goo94f]. **topic-independent** [Goo94f]. **Topics** [Sha05c, Sah79]. **total** [AASAM03, ASY81, Goo81s, GM06, RM02a]. **totally** [Smi89d]. **totals** [GH76]. **tourist** [AMYY07]. **toxicity** [AB05]. **Trade** [GA95, BS94a]. **trade-off** [BS94a]. **Trade-offs** [GA95]. **traditional** [DR02]. **traffic** [Soh96]. **Trails** [LJDK02]. **training** [KL93, MS95]. **transect** [EB90]. **transfer** [oE89]. **transferability** [PV93]. **transform** [Bel93a, Mei08, Nat82, PN86, Goo81-29, Goo82l, Goo87e, Hol85b]. **transformation** [And95b, BK82, BK84, Cel81, HT93, HK07, Kap93, KAST05, Neu07, Spi82, SSM93, Tad81, Yan98, YH85]. **Transformations** [AW95, JL96, GA02, KP82]. **transformed** [Gri02]. **transforming** [Mei09]. **transforms** [Sie78, WP81]. **Transition** [BSS02, LB08a]. **transitive** [DSS06]. **transitivity** [Goo89j]. **translation** [Jen93b, SVW88]. **translation-scale** [Jen93b]. **transport** [CBPW97]. **transvariation** [NA09]. **trap** [Goo90a]. **treatment** [BS78, CM07a, SB88]. **treatments** [DSL06, Goo78e, Goo86n, IHM78, ZA09]. **Tree** [NCA⁺00, LW95]. **tree-based** [LW95]. **Tree-structured** [NCA⁺00]. **Trees** [WB02, BW01a, HL05, J.83, STG⁺01, TJ96]. **Trend** [RG02, AHH07, Die83, GA01a, GP95, HB06, KP87a, TNG⁺06]. **trends** [Lun06]. **triad** [Fra79]. **trial** [Bea85, Ram89, TT82]. **trials** [BS05a, BL78, CI81, Coa95, Con95, Goo81g, NS09, SSW95, Sch92, SJ06, Van05, Sar98]. **triangles** [HQ00]. **triangular** [Kim00]. **trick** [GF89]. **trigamma** [Dev92]. **Trigonometric** [Gue82]. **Trigonometrical** [Goo93d]. **trigonometry** [Goo79q, Goo92d, Goo94c]. **trimmed** [HS86a, JUP86]. **Trimming** [Aok02]. **trimmings** [HS86a]. **trinomial** [CL91]. **trivariate** [ESRV98, GT78, LK83b, RW93]. **trouble** [Goo83-31]. **true** [HTC07]. **truncated** [BRT07, BD09, Dag78, Gri02, GT78, JG92, Mal06, Mar96a, Mar96b, Pan98, PPK77, RB88, SI72, vdTGL97]. **truncating** [Cha75b]. **Truncation** [Bar81, Har85, Mal06, SS75]. **truths** [WT06]. **trying** [AG81]. **studies** [Mae87]. **Tukey** [FL82]. **tuning** [WJ05]. **tuples** [Goo85r]. **Turing** [Goo94h, Goo00]. **Tutorial** [Ano80s, FF84, VW85, VR92]. **twice** [Hut77]. **Two** [Aok02, Car07, CH98, Dic78, Don97, Fle95, Kru89a, LL90, MS98, MT01, Paw01, Pos82, Sha04n, Sha05f, Sho95, SM91, AMAE97, AHADA00, AJAH07, Amo85, AT95, AT05, ACNT05, AZ05, Bak07, BM90, BLC04, BG94, Bay90, Beh72, Beh73, BT00, BBG86, CYC99, Cha94, Chi79, CMD74, CS97, CAT78, CG84, DD78, DL92, DC99, EBA00, EH01, ES86, FS90, Fon90, Fro95, GK90, GS07, GW01, Goo78g, Goo81e, Goo84e, Goo86n, GHDB89, GSS87, Gue78, Hab92, Han78, Han94, HMK00, HB93, HT85, HD77, Hos78, HL09, IHM78, IP86, Jah05, JS02, JG83b, KN89, LF80, LL09a, LL79, Lem87, LSCN08, LN77, LL09b, Loh75, MG06, MH72, Mar92, MRR84, May99,

May06, MYS01, MPPZ05, MKDM94, MR03, Mou05, MP96, NC06, NL77a]. **two** [Neu07, PL99, Pan99a, PF04, Pap80, Par99, PP03, PM02, PN86, Pie94a, PR84, Pos78, RP01, RR08, RR82, Rod76, RA81, RL08, SK08, SB88, SMO03, Sch83, Sch92, SF93, SB73, SM94, SHW93, SW75, SN83, SW88, Smi89d, SC09b, SCB07, TB88, Tan01, Tho92, Too72, VW78, VM00, WL90, Woz94, Wu03, WWL09, YXW07, ZY04, ZA09]. **two-** [LN77]. **two-component** [AHADA00]. **two-compound** [AJAH07]. **two-factor** [HB93, NL77a]. **two-fold** [BBG86]. **two-group** [GK90, MYS01]. **Two-Parameter** [Sho95, BLC04, BG94, LSCN08, RP01, SN83, WL90, Woz94, Wu03, WWL09, YXW07]. **two-phase** [LL09b, Sch83]. **Two-point** [CH98]. **Two-sample** [Pos82, AZ05, BT00, Chi79, ES86, FS90, GSS87, LF80, Lem87, Mar92, Neu07, Pos78, RR08, SW88, Tho92, VW78]. **Two-sided** [Car07, DC99, GS07]. **Two-stage** [MS98, ACNT05, EBA00, Fro95, GW01, HMK00, May99, May06, RR82, Rod76, Sch92]. **Two-staged** [Paw01]. **two-tails** [Goo84e]. **Two-way** [Aok02, Kru89a, MT01, AT05, CYC99, CS97, DD78, Fon90, MG06, MPPZ05, NC06, PN86, Pie94a, PR84, Smi89d]. **Type** [AHJ92, Mou95, AMAE97, BW01b, BT00, Cor95, KM06, KTM05, Loh73, Pan99a, Pet80, SK08, SK87, SC95, SH72, TB82, TY90, VS94, WS04, AR01, Bal89, Bal92, BL02, BL03, BLC04, BKLW04, BL05, BH07, BE94, EM86, GJJL02, KH09, KAST05, KY93, LS99, LB01, MM05, Ng96, NW09, SN83, TB88, TYY02, Wan08a, WCC07]. **type-** [Mou95]. **type-2** [AMAE97]. **Type-I** [LS99, NW09]. **Type-II** [BL02, BL03, BLC04, BKLW04, BL05, KH09, LB01, TB88, TYY02, Wan08a]. **typical** [FGSV09].

ultrastructural [SGR04, SPK09]. **umbrella** [Kös06]. **unbalanced** [BE86, BBG86, FC96, FS03, Gen76, HK00, HB93, HK92, HSWF07, LL07, LD97, RJ95, RVZRZP08, SE90, SJ07, SN95, ScK97, WW03, WS04]. **Unbiased** [CNV02, RS83, BP86, GV81, HSB85, LM74, LB08b, SB73, VD08, Wan99]. **uncertain** [Goo81x, NCÁHC⁺09]. **Uncertainty** [ELB97, Hel97, Hor97, IMLG09, KC97b, MB97, VG01, Wan90, WECC00]. **unclassified** [Mou05]. **unconditional** [TA08]. **undamped** [Kun92]. **underflows** [Goo78j]. **underlying** [EH92]. **undermining** [Goo89g]. **unequal** [AAR93, Bea85, BF08, IJW03, JO85, Kru88, Kru89a, LH97, LF83, MF02, RG93b, Sin90b, TT82, SB91]. **unexpected** [RS90a]. **unextended** [Var81]. **Unified** [CBS06, BRF08, YXW07]. **uniform** [Fle95, HL09, L'E97, Mee93, MKDM94, WD93, Wu03, Jen94]. **uniformity** [Bog95, Bog01, IJW03, KPSW83, MMPP05, QM77, QH80, Sef92]. **uniformly** [SS86]. **uniforms** [JL96, KPKPB95, YST90]. **unimodal** [Ede94]. **Union** [CP95, MZZ89]. **Union-intersection** [CP95]. **Unit** [FRB06, KR02, CM04, CM05b, GR08, HG85, Jön07, KS04, LhKN05, Pop08, You08]. **units** [LL79, SSSB00, SNB07a, SNB07b, WDR86]. **unity** [Coo07]. **Univariate** [WW07, AB08, CMH04, GS73, HL97, Hat86, HCW07, NS89, SW90, VR92].

universal [GSH04, Goo83a]. **universally** [Dio81]. **universe** [SS92]. **universes** [Tan82]. **unknown** [ABE83, ABE85, Bha01, Ede94, Fou80, Jöc81, KJ09, Kös06, Pop08, VG05, XDZ09]. **Unobserved** [CM05b]. **unordered** [LPSL05]. **unpaired** [Goo84d, Goo84f]. **unranked** [TP98]. **unrelated** [Fir97, HCA96, WHF80]. **Unreplicated** [PT02, SGR04]. **unrestricted** [TBG⁺90]. **unsolved** [Goo79s, Kem84]. **Unweighted** [HH96]. **up-and-down** [Ker87]. **Updated** [RR93a]. **Updating** [KK99, MS80, PCS09, GJH90]. **upon** [KP82]. **upper** [AS01, Ant95, BG94, BC94, BSK90, For97, Har03, HC06, Jen93c, Shi07, ZY04]. **usable** [Mac92]. **Use** [CY92, KJ09, Spi06, ASS97, BS79, Dev84, FAS82, Goo79o, Goo87e, Goo90b, Har04, HK07, Hos78, Jen89c, JMY96, MB97, Phi91, Rhi86, RS85, SK80, Tza09, tKY95, Win75]. **used** [ASY81, Bho73a, Chi79, Dee76, Goo96a, Nab83, OP04]. **useful** [Ano06c, PHO05, RWL95]. **usefulness** [SGR04]. **users** [Whi94]. **Using** [BPP00, DSL06, Pet02, RW96, SC09b, AP85, AS04, Bar78, BC94, BBP04, BCL93, BW01a, BN95, BD96, BR06, BDFR97, BHZ08, BS05c, BJ82, CYC99, CH06a, CK04, CSAR93, CC85, CCMV07, CH90, Coo07, DS89, DB84a, DSS06, EH92, ES86, Eti81, FBC09, FRB06, Fro04, Gal02, Gan90, GK90, Gao04, Gat91, Goo81-29, Goo82l, Goo84s, Goo84i, GM77, GM06, HSB85, Hig97, IM82, JCKS09, Jon75, Kim00, Kru90a, Kun92, Lai82a, Lai82b, LGP90, Li88, Li01, LAR09, LPSL05, Mad78, Mai03, MTO08, Mar95, MM80, MS99, Mcd74, MS80, MH07, Mur83, NCÁHC⁺09, O'G06, PP06a, Par81, Pet80, PP73, RM02a, RWD95, Rod07, RM02b, RS90b, Ros06, Roy93, SZ02, SAD03, SN05, Sco02, SL87, SA04a, SW90, Spi82, Sy01b, Tah90, UP01, VG01, Vir07, WK90a]. **using** [WmGT95, Wet96, WCEC94, WR98, WR94, WAP84, Won95, XYR09, PYC93]. **USNRC** [KC97b]. **usual** [Goo88c, Yan98]. **utility** [Goo83f]. **Utilization** [CI81]. **utilizing** [ASS04, Wil04].

v [IP86, AH09]. **Valand** [AB82]. **valid** [AD03]. **validated** [WK90b, WK02]. **Validating** [DS09]. **validation** [BDFR97, CCMV07, Gri92, Lee90, LP09, NCA⁺00, Tay90, Whi94]. **validator** [Krz83, TKT89]. **validity** [Ken79c, Pat76]. **Value** [SQ07, Auc79, BKLW04, DR94, DR02, Die05, Die06, Dup96a, DF98, Goo80h, Goo81r, Goo83b, Goo83n, Goo84w, Goo88b, Goo90a, Har03, KB87, LS99, PW83, Sch78, TP98]. **valued** [DF80, Gle91, LF97]. **Values** [Mad78, AL94, ASY81, AK86b, AR00, BBHW95, Bru75, CCHM08, Chi07, Fun88, Gil07, Goo86o, GS87, Goo89l, Goo89s, Goo90i, Goo92b, Goo93c, HV93, Hol85a, JG83b, KK99, Kat78, KN89, Lam05, Nad99, RR93a, RG93b, Vau94, WK75, Wil04]. **variability** [BBG86, CH98, Goo89q, RR08, RS09]. **Variable** [GLC99, LSL97, SGH85, Soh92, Ber80, Cel81, CSAR93, Far90b, FAS82, Gbu81, Gri92, Ken79f, KB87, LAR09, Mal06, MW04, NTK09, NFD00, RS90a, SOU04, ZL09]. **Variables** [SHH85, ASSY79, AL96, BW93, CAT78, CJ73, DF80, EH01, Eti81, Goo79p,

GR83, Gue78, HM88, Han86, HB78, KPKPB95, KS91, Ken79a, KN89, LGP90, LL88, LJZB05, Lou84, Mae87, MA74, MBH91, Mel80, NW83, NC72, OZ81, Owe81, Pap80, PS98, PNM83, PQ89, RS85, SF93, Sho86, SCAH05, Sim00, TG90, WHF80, Wil07, WAP84, WW07, XW09]. **Variance**
 [AJ82, CH99, Die06, Fis72, Fis73b, Kuk87, RS85, WAP84, AM87, ASS04, AB03, Ano81f, Bai89, BJ99, BB74, Bon81, BS05c, BB84, BE86, CH91, CD92a, CG94, CB07, CKM01, CR73, Del83, FS03, Gan89, Gen76, HK00, Har03, Hay97, HP80, HB93, HK92, Hoe89, Hua91, Hun87, JH72, Kan75, KS97, Kru88, Kru89a, Kuk89, Lai82a, Lev78a, Lev78b, Lev78d, LL07, jLP05, yL87, LD97, Mai03, MF02, MG80, Mil79, NS86, OHW97, OBW05, Paw01, PB01, Pul79, SB88, SA79, Sha87a, SL87, SS92, Smi84, SGH75, TBG⁺90, WGP00, WW03, WM95, IS96]. **variance-covariance** [SA79]. **variances**
 [Ada91, BM90, BCL93, BW01b, Bon06, Bur74, Hal72, JG87, JO85, Ken79f, Kru88, Kru89a, Lac92, LH97, LH79, LF83, LKKL07, LL79, MF02, Mat79, Nag75, Pan99a, RG93b, RA81, SB73, SGR04, Shu08, SS88, Vau94, WS04].
variants [CS05, Sum83]. **Variate**
 [SL93, BB75, Dev82, Dev84, Dev92, FS75, JL96]. **variates**
 [AL01, Bar78, BW93, Bho84, BP92, Dag78, Fis73b, Hörl93, KS85, LH72, hL92b, Mai03, Mel80, PB72, Pol97, Pul79, SN05, SS88, TR75, Wil98, YST90].
variation [BG07, Gou93, GM06, KC02, Loh75]. **variational** [RV08a].
Variations [McL78, Lu99]. **various** [AG92, BM90, Goo80i, Sie78, YY07].
Varma [HN80]. **varying** [Fro89, LP09, LL08b]. **varying-coefficient** [LP09].
Vector [KP87b, AS90, Ans80, AK86a, Bho73a, CCG81, GsW01, Gle91, KP99, KP04, SP97]. **vector-valued** [Gle91]. **vectors**
 [Ahm87, Bho73b, Deá80, GH76, Goo80j, GL84, Nar90, Sim93]. **vehicles**
 [Wan90]. **vendor** [HP95]. **verified** [RL08]. **version** [RR93a]. **versions**
 [Bog95, Bog01, CCD96, LPSL05]. **versus**
 [And90b, And95c, AB08, DR02, Goo82c, Goo84e, Goo84f, Goo93b, Goo94k, KK91, Moo90, PN86, SB87, TS09, WT06]. **verticles** [GJH90]. **very**
 [Gri04, Hin97a, Goo86a]. **via** [AL93, AL94, Con06, CY89, Dia98, GJ82, HMZ05, IMLG09, Kap83, LLKJ09, RV08b, WK06, WW07, Hua01]. **viable**
 [Bic03]. **view** [Ano06d, IMP⁺97, KPH05]. **view-points** [Ano06d]. **VII**
 [GJJL02]. **Vinograde** [Goo80l]. **violation** [Too72]. **Virginia** [Arn00]. **visual**
 [TBT95]. **vocabulary** [Goo78l, Goo82m]. **Volterra** [BC94, DB84a, SK87].
Volume [FC89, Sha03c, CH02]. **Voronoi**
 [FGSV09, FGSV09, HQ00, HM80, MM99]. **voting** [Goo79l]. **vs.**
 [Her75, Lau79, Luc08].
W [Kib04]. **Wald** [GK05, SK08, SB93]. **walk** [Ahm87]. **Walker** [BR92].
warning [Whi94]. **Watson** [GG90, AAL02, DS89, GL92, SA92, Smi78].
Wavelet [JK08, SMP⁺06, Wu02, AS04, Cra05, Qu06, XYR09].
Wavelet-based [JK08, Cra05]. **way**
 [Aok02, AT05, CYC99, CS97, DD78, Dow02, Fon90, Goo86j, HK00, JO85, Kru88, Kru89a, LKKL07, MG06, MH72, MPPZ05, MT01, NC06, PD03,

PN86, Pie94a, Pie94b, PR84, RVZRZP08, Smi89d, WW03, XM09]. **Weak** [Goo89j]. **weakly** [Zur93]. **wear** [LGPP96]. **Weibull** [AMAE97, ABE83, ABE85, CK04, Che82, CC09, Cob89, FFCN07, FFCN08, Goo96a, HH96, HZ03, Jen03, Kap81, LS99, LL03, Luc08, Mas03, Mou05, NW09, OM88, PT03, PH95, QC03, RB88, SCM90, WK90a, WL90, Woz94, WBE80, YX03, YR06, YXW07, YT96, Zan79, ZK86]. **weight** [Fro89, Goo80c, Goo81c, Goo81x, Goo83s, Goo84h, Goo85l, Goo89b, Goo89i]. **Weighted** [Gri02, IC80, RS89, BBP04, BS01a, Che03, CV08, EG89, Gan90, Gan93a, JG96, KPKPB95, OZ81, OP04, Rig95, Ros95, SL09, Shu08, SJ06, TA94]. **weighting** [MK97b]. **weights** [Goo83o, MRR84, Goo84x]. **Welch** [Gol72, Lev78d, MM93]. **well** [DL81, NS86, NK08]. **well-behaved** [DL81]. **well-known** [NS86, NK08]. **where** [EB90, Mar98]. **which** [Lev78a, Mag75a, WA72]. **White** [CNZ01, Dor88]. **Whitney** [Lem87, SL89a]. **Who** [Goo85g, HS86b]. **Wicksell** [Wil89]. **width** [IC00, Kru90b, LJZB05, XDZ09]. **Widths** [Woo85]. **Wiener** [LD87]. **Wilcoxon** [Fun79, Goo85o, Goo94i, HH74, Lem87, Pos82, SJR07, VW78]. **Wilk** [Roy89]. **will** [Goo81o]. **win** [Dav79]. **Window** [Woo85, IC00]. **winner** [CI81]. **Winsorized** [TT88]. **Wishart** [CKW73, GJ82, Jen82a]. **with-replacement** [PO05]. **withdrawal** [GSS87]. **withheld** [Goo88a]. **within** [Goo81-29, Goo82l, Soh92]. **within-individual** [Soh92]. **without** [AG81, HC06, LZ92, LN77, McN87, NL77a, RR01, SA92]. **words** [RV08b]. **wrapped** [Gat00]. **Wright** [CK96, Goo80m].

x [Mur78]. **XII** [AHJ92, Mou95, WCC07].

Yates [Bar84, Goo84o, Goo84q, Li94]. **year** [Goo81o]. **years** [Arn00, Goo90m]. **Young** [Aok91]. **Yule** [BR92, GL83].

Zeger [LSS93]. **zero** [BRT07, BLP09, KX03]. **zero-mean** [BLP09]. **zero-truncated** [BRT07]. **zeros** [Gle89b, VS93].

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Good:1983:CDP

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Good:1983:CA

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Good:1983:CCA

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Good:1983:CFCa

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Good:1983:CWF

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Good:1983:CMC

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Good:1983:CME

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Good:1983:CCL

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Good:1983:CCCa

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Good:1983:CMW

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Good:1983:CPO

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Good:1983:CFD

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Good:1983:CBNa

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Good:1983:CPR

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Good:1983:CGD

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Good:1983:CSIb

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Good:1983:CHB

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Good:1983:CDI

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Good:1983:CTT

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Good:1984:CRR

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Good:1984:CCD

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Good:1984:CHS

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Good:1984:COT

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Good:1984:CEC

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Good:1984:CBE

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Good:1984:CPT

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Good:1984:CST

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Good:1984:CTB

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Good:1984:CBI

- [Goo84l] I. J. Good. C201. A Bayesian interpretation of ancillarity. *Journal of Statistical Computation and Simulation*, 19(4):302–308, 1984. CODEN JSCSAJ. ISSN 0094-9655 (print), 1026-7778 (electronic), 1563-5163.

Good:1984:CPA

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Good:1984:CQD

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Good:1984:CEH

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Good:1984:CMP

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Good:1984:CFN

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Good:1984:CEN

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Good:1984:COJ

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Good:1984:CSH

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Good:1987:CED

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Good:1988:CIS

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Good:1988:CWS

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Good:1988:CER

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Good:1988:CPI

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Good:1988:CNC

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Good:1988:EN

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Good:1988:SSP

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Good:1989:CCP

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Good:1989:CYA

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Good:1989:CRD

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Good:1989:CCN

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Good:1989:CSF

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Good:1989:CIL

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Good:1989:CTC

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Good:1989:CPC

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Good:1989:CWE

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Good:1989:CWA

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Good:1989:CNN

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Good:1989:CMV

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Good:1989:CTS

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Good:1989:CEC

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Good:1989:CEA

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Good:1989:CAFa

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Good:1989:CVE

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Good:1989:CAFb

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Good:1989:CSI

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Good:1989:CJN

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Good:1989:CNP

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Good:1990:CVT

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Good:1990:CUD

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Good:1990:CRR

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Good:1990:CMT

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Good:1990:CI

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Good:1990:CFD

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Good:1990:CEC

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