Title word cross-reference

(5, 3; 5 × 3 − 1) [Agg87]. (λ = 2/3) [Ant95]. (M, S) [REK81].
(y1, y2) = (1/2)(y1 − y2)2 [Dan80b]. −2 log(likelihood ratio) [Goo77]. 1 [Ede94].
2 [And95c, Gha01, LS99, Mon95]. 2 × 2 [ABH82, Lat82, Mag81, O’N82, Pig91, Ram89]. 2 × 2 × 2 [Hab84]. 2 × s [GL83]. 4 [Dan80b, DL75]. 5 [DL75]. 15 [KW96]. 2 [AG81, Mur78]. k [LZ92].
n [Goo78f]. (F) [HCW07]. 3F2 [RACSGJ05]. A [Mye98, Won95]. α [PP06b].
ar(1) [FL82]. Y [Jen89b]. BIBD(s^2 + s + 1, s + 1, 1) [SK90b]. BIBD(s^2, s, 1)
[SK90b]. C [BK96, BR03, Köso6]. χ² [Ant95, Cha94, GH83a, Goo90j, KG80, Law92, Por88, Wes72, WK72, ST74].
D [Jai85, Dögo1]. D β; v₁, v₂ [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,
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, Çel09, CCD96, CS94, CR73, CS05, CYB90, DM79, Dut99, EN90, Fre09, Gle89a, GS78, Goo78l, Goo83k, GH07, Gup84, Hat86, HH93, JC92, Kk90, KP96a, KC97c, Lai82a, LB08a, LF04, LT95, Liu08, MOS94, Mol06, MZZ89, MW94, Mar95, MM80, NW86, PK72, PS98, PP06a, Pos94, PWW98, QFG87, RL08, SH72, TTF07, TC92, Ten01, VPB03, Vir07, Whi95, Wil89, YL85, YW90, ZR93, Zha02, ZR07]. Algorithmic [Wel82]. Algorithms [REK81, Atk92, BC08, CH91, Cha94, Cle06, CY91, Dee76, FPRS92, KCS88, KKE07, KA93, Lee02b, LS88, Moli05, 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 [Van99]. alpha [LAR99]. also [Goo88a]. alternating [Fri79]. Alternative [DG95, Sch86, TWLC07, AS81, CS95b, Dag95, Dow02, Eve88, HM85, JW97, KX03, KA93, Mar76, MM08, Owe81, SK08, SFSS85, SH93, Wil01].

alternatives [AG85, BM86, Bha01, BK96, CRM06, Goo81i, GT81, KS97, KC73, Kös06, KA96, Lev78a, MM93, PCS09, Po892, Poo80, Rod76, Se92, WK72]. always [Goo95d]. amalgamation [Goo86f]. ambient [DE06]. American [CCY04]. among [BCL93, BE86, HM98, LLL07, Sha87b]. analogous [Goo92e]. analogue [Goo82o, GP95, Goo81i]. analogy [And99]. analyses [Bel93b, FC96, Goo81r, Hor97, Kle97, SJ07]. analytical [WmGT95].

Analysis [GLC99, Kim07, LB96, McL80, MK08, PH95, PP06a, Sch02, SHH85, Sha06b, Sha07b, 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, FeC05, Fra74, GKK90, Goo80h, Goo80f, Goo80m, Goo83-30, Goo90n, GP95, Gue89, GL90, HK00, HH90, He97, Hin97a, HBC07, HK92, HJ85, Hon90, Hun87, IMP+97, JCKS09, JR09, JMY96, JH72, KP90, Kan75, KW96, KMK87, KSR97, KSH73, Kim92, Kle97, KHS83, KL93, KC97b, Kru88, Kru89a, Krz83, Kun98, LSL07, Lee02a, LC92, Lev78d, LW95, LDC73, Lun06, M01, MRR84, MC91, MB97, MO91, MGG78, NAb83, Nan08]. analysis [NC06, NJJ92, NS09, O04, PSB03, PY99, PR84, RR03, RG06, RR06, RFG86, Rid03, RMH88, RGL95, SM03, SSW95, Sar98, Sch75, SND09, Sha08a, SB92, SR97, SP01a, Sol00, Spe06, SC82, SS88, TP98, TAK01, TJKB00, TPG93, UP01, VGD06, VPD98, Vir07, VRR92, WK90a, WK90b, WB09, WDR86, Whi94, WS04, XPC03, ZW07, 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]. Annanda [Goo81-28]. annual [GB86]. Anomalies [JR09, Win75]. ANOVA [Lev78a, ASS97, Dow02, Goo86j, Gri02, Hos91, KM83, RS88a, RG93b, Rod76, SS92]. Anova-like [ASS97]. Anterdependence [ZNAEB98]. antecipation [Goo87g, Goo84l]. antithetic [BP92, Do92, RW77, RS85]. any [Hol85b, Koh81, NC72]. aperiodic [RV08b]. APL [How85]. apology [Goo89r, Goo95b]. Apparently [Kun93]. applicable [Goo82b]. Application [BK84, GLC99, Hin97a, RRC97, CMQ03, Con95, CH88, DE06, DF80, DM78, GB99, Goo89g, Goo85o, GB86, GGSNR09, HTC07, Kap87, KMK87, Kul90, LDR92, May06, Me80, NBB00, PK72, RS89, SZ02, Sch75, Sho86, Zac80]. Applications [BCP02, Ano06f, BS95, CG77, CGN04, CW99, FG85, GL96, Go98d, GGSNR09, HTC07, Kap87, KMK87, Kul90, LDR92, May06, Me80, NBB00, PK72, RS89, SZ02, Sch75, Sho86, Zac80]. Applying [LP00, LH79]. appraisal [HS77]. Approach [DG02, LK88, McL80, AL01, AS04, AK85, Bre93, Cel09, Cho98, EB90, FBC09, Fon90, Fon92, GS97, Goo81v, Goo86f, Goo86j, GM77, GL96, HKL08, KKE07, Kim93, LFC92, LNZL08, MZ08, MK97a, NW83, OBW05, Pan99b, PNM83, PV93, RS09, SS97a, SM95, 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, OHH93, Ouy06, SM94, Wan92, ZL07, Bal92, BC94, FS75, Gol77, GS78, Hol85a, Hou85, OM88, Pad92, Pat76, STS94, kSB90, TR75, ZW01]. Approximating [Fro04, RS90b, She83, And90b, And95c, Sol90, Tan82]. approximation [BA77, BBS80, Cad94, Cha79, Eti81, GMR82, Goo81r, GLP72, GJ77, HP95, Jen76, Lev82, LPZ02, Mar86b, Mcd74, Mye98, OZ81, PF04, Par87, PPRW06, Par87, RG93a, SB08, Sho86, SA95, Wh75, Yl01]. Approximations [BS01a, NL77b, Wes72, And95a, Arc80, BC94, BBHW95, BS94b, Che78, DL81, Dev82, DN94, Gat90, 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$^+$$^98$, Goo82n, Goo84d, Goo84j, Goo84k, Goo85b, GS86, MZZ89]. areas [Fie93]. ARFIMA [LOR04, TH09]. argmax [DC99]. argument [CL91, Goo79], Goo89e, Goo89b, Goo90h, Goo94b]. ARMMA [AK85, AMYY07, An80, Den77]. arising [Möb05, Pat76]. arithmetic [NO75]. ARMA [AH09, De 81, DCA03, HT83, Hie81, KA82, KA85, Mah96, McG89, McK86, Pap93, SP97, TC08, Wil79]. armed [Coa95]. Armitage [TNG$^+$$^06$]. army [NBB00]. array [LAR09]. arrival [AMYY07]. art [FF84]. aspects [CW72, Dut77, Dyk85, Sny88, ZNAEB98]. Aspin [Gol72]. assays
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 [Goo81d, GL83, Goo85p, LPSL05, RS90b]. assuming [Fra89, SE90].

assumptions [CS86, GJJLGS06, Too72, You93]. astronomers [Goo98a]. asymmetric [AFGP06, CM04, TB86, TB88, Wan99]. asymmetrical [Che94].

Asymptotic [Ada96, Agn99, ANPV97, Gat09, GM08, GN89, JG96, MP81, MS95, Nab83, Oga07, OP00b, Sha06a, SB00, TMW73, And90b, And95c, And80, Ant95, BS05c, CK96, Cro74, Day87, For97, Gly84, GH76, NS89, PP85, Smi84]. asymptotically [BG07, MH72]. asymptotics [FUOCN97, KW78].


attribute [GR08]. auditing [Cla96]. auditors [Joh94]. augmentation [SD01a]. augmented [CL98]. augmenting [DG95]. authorship [Goo81l].

autocorrelated [AD01, AD03, DR94, DM93, Lak81, MB86, MB90, SL09, TA94, WHF80, WD93]. Autocorrelation [KA03, AL02, And95b, BR00, DL92, Goo91t, JAK93, MW92, Sha87b, SGW94, SR00, TY86].

autocovariance [VL85]. autocovariances [AH90, De 81, KA82, McK86]. autocovariance-based [Pap93].


Balaton [KT85]. ball [Goo81m, Goo88a]. bands [Far90a, HP90, LP92, LJB05, Mee93, QH80, SW82, SW83, WM91, XDZ09].

Bandwidth [LP09, BR00, C的日, DC00, Din08, Far90a, FH09, KP96b, KPS01, PB00, ZT01].
bar [GS78]. Barndorff [Goo83v]. Bartlett
[CCNAF95, Cor95, GMR82, LH79]. Bartlett-type [Cor95]. Based
[LC02, Ada96, Ada97, Aguo2, AA09b, Ana09, AZ05, Bak07, Bal83, Bal89,
Bal92, BL02, BL03, BRF08, BG99, Bog01, Bow85, Bow92, CC05, Cao87,
CL91, CS95b, Che03, CL98, Cho08, Cra05, CNFO05, Dir78, 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, MMP05, Mar81, MMP08, Mar92, Mas03,
Mei08, Mei09, MPPZ05, Mou95, MR03, Mon05, Mun06, NW09, NA09,
OP0a, PS99, Pap93, PP03, PX02, Pet02, PP80, PR84, QL01, RA01, RS09,
SJE93, 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]. bathtub
[WWL09]. Bayes
[AM87, AMAE97, AJAH07, Alb83, Alb84, AS04, CA89, DP93, Fra74,
FMCO9, Goo79], Goo81w, Goo83-29, Goo83-28, Goo83w, Goo84p, Goo85b,
Goo86g, Goo86q, Goo86d, Goo86a, Goo94e, Goo00, Hie81, IP86, Kri77, KY93,
Lai82b, ML74, MK97, Mon95, OHH93, SK80, Var81, WV79, Wil04]. Bayes/non
[Goo83-29, Goo86g, Goo86d]. Bayes/non-Bayes
[Goo83-29, Goo86g, Goo86d]. Bayesian
[AHJ92, Alb87, Alb92, AB05, AB07, BN96, Bog01, CS86, CW72, CCNA99,
CLL04, CDJ02, Con06, DG02, DV95, EH07, Eve01, FB90, Fan95, Fco05,
FBC09, Fon90, Fon92, FTS09, GS07, GG78, Goo79g, Goo79h, Goo80i, Goo81r,
Goo82g, Goo82e, Goo83r, Goo84l, Goo86n, Goo86v, HM00, Hoe89,
HKL08, JCS09, JUP86, LL99, LZN08, May06, Nam98, NK02, NC06,
NTK09, PT89, PH95, PY99, PVG04, Que06, RM02a, RM05, SM03, Sah02,
Sen02, Sha07i, SFC08, ST87, SP01a, Spe06, TB86, TB88, Tsi03, TJKB00,
TP939, VGD06, WK75, WW95, Wec94, Wil01, Wil07, WFC79, You93, ZR93].
Bayesianism [Goo86d]. BDS [GWH99]. be
[AD03, Ano78g, BH96, Goo81a, Goo81o, Goo84d, Goo88c, Goo93a,
Goo96a, Kru89a, Kru93a, Kun93, MF02, Phi91]. beer [Goo90j, Goo92b].
before [Goo81a]. behaved [DL81]. behavior [Fur96, MP81]. Behaviour
[DM98, MGNN99, Rod07, Rud86, SLL00, SB96]. behavioural [CL97].
Behrens [Fun79, Gol72, Goo86g, KC96, Mol79]. being [HS86b]. bending
[And89]. Bernoulli [BF83, Coa92, Goo83f, Van05]. Bessel [Goo90h, IK03].
Bessel-function [Goo90h]. Best [BP86, GV81, HSB85, LB08b, Sh07i,
BF83, Fro89, Goo84h, HSW75, KB87, Ram89, S97a, TKS87]. Beta
[CNV02, Bij78, BS92, CDDCN97, Day87, DW80, El97, KW78, LL91, Lee92,
LL99, Lou84, Ong95, SBC03, SKC75, Se89, TAY02, VM00, WS90, YI01].
beta-binomial [LL99, WS90]. Better [HMS89, SW75]. Between
[Koz82, WW03, BG78, BCH08, BS94a, Bay90, BD82, CM07a, CFOS02, Di 05,
EH01, GG80, Goo80c, Goo80h, 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, MCC04, Pau92, YAA87, CV98, 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 [VOL02]. Bienayme [BS79]. bilinear [CS97, WS92]. Bi-dimensional [OVL02]. Bienayme [GG90]. bilinear [CS97, WS92]. bimodality [FT96]. bin [SJE93]. bin-based [SJE93]. 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]. binomial [ZC03]. Binomial [YM99, AL93, Alb84, Bea85, BR06, CC01, DM78, Fam98, For97, Gan90, Gao04, Gow05, HSW75, Hør93, Jon86, JHH09, 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 [Shaoa, CC90a, EOD86]. biological [ME72]. biomathematics [Shao5e]. Biostatistics [Sha09g, Ano05d]. Biostatistics [Sha09g, Ano05d]. Biparametric [VD08]. Birnbaum [DRL08, LSSP08, LSCN08, PT03, RR79]. Bisection [Goo5d]. Bivariate [AB08, KL94, WK20, AL94, Ahm87, ASY80, BN01a, BGR94, Bon06, Cha79, Con95, DW90, Ebr93, GA09, GHDB89, GW73, GJ77, GJLL02, GJJLGS06, HL98, HM85, HCW07, HS91, Jef76, JS02, JAK93, JHH09, KKB85, KR89, LH97, LM84, LSS93, Lou84, LP85, NK07, Ong95, Par81, PPK77, Prr93, SL98a, TW91, Tho92, WK90b, Jen93b]. Blind [BHZ08]. Block [Ang03, BC82, BS78, CR73, Die93, GZP05, HC75, REK81, Sin90c, Sin90b, SB91, Tay72, TC73, Too72, WB94]. blocks [TC73]. Block [TC73]. Blue [Ada97]. Blues [Ada96]. Blurred [Goo5b]. Board [Ano77f, Ano77g, Ano78, Ano78c, Ano78e, Ano79b, Ano79c, Ano79d, Ano79f, Ano79g, ANo79h, Ano79i, Ano79j, Ano79k, Ano80g, Ano80h, Ano80i, Ano80j, Ano80k, Ano81g, Ano81h, Ano81i, Ano81j, Ano81k, Ano82, Ano82c, Ano82d, Ano82e, Ano82f, Ano82g, Ano82h, Ano82i, Ano82j, Ano83, Ano83a, Ano83b, Ano83c, Ano83d, Ano83e, Ano83f, Ano83g, Ano83h, Ano83i, Ano83j, Ano84, Ano84a, Ano84b, Ano84c, Ano84d, Ano84e, Ano84f, Ano84g, Ano84h, Ano84i, Ano84j, Ano85, Ano85a, Ano85b, Ano85c, Ano85d, Ano85e, Ano85f, Ano85g, Ano85h, Ano86a, Ano86b, Ano86c, Ano86d, Ano86e, Ano86f, Ano86g, Ano86h, Ano87a, Ano87b, Ano87c, Ano87d, Ano87e, Ano87f, Ano87g, Ano87h, Ano87i, Ano87j, Ano87k, Ano87l, Ano87m, Ano87n, Ano87o, Ano87p, Ano87q, Ano87r, Ano87s, Ano87t, Ano87u, Ano87v, Ano87w, Ano87x, Ano87y, Ano87z, Ano88, Ano88a, Ano88b, Ano88c, Ano88d, Ano88e, Ano88f, Ano88g, Ano88h, Ano88i, Ano88j, Ano88k, Ano88l, Ano88m, Ano88n, Ano88o, Ano88p, Ano88q, Ano88r, Ano88s, Ano88t, Ano88u, Ano88v, Ano88w, Ano88x, Ano88y, Ano88z, Ano89, Ano89a, Ano89b, Ano89c, Ano89d, Ano89e, Ano89f, Ano89g, Ano89h, Ano89i, Ano89j, Ano89k, Ano89l, Ano89m, Ano89n, Ano89o, Ano89p, Ano89q, Ano89r, Ano89s, Ano89t, Ano89u, Ano89v, Ano89w, Ano89x, Ano89y, Ano89z, Ano90, Ano90a, 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, Ano96g, Ano97a, Ano97b, Ano97c, Ano97d, Ano97e, Ano97f, Ano97g, Ano97h, Ano97i, Ano97j,
Ano97k, Ano97l, Ano98a, Ano98c, Ano98d, 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, 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, Sha04i, Sha04j, Sha04k, Sha04l, Sha05a, Sha05b, Sha06a, Sha06c, Sha06d, Sha07i, Sha07j, Sha07h, Sha07c, Sha07d, Sha07e, Sha07f, Sha07g, Sha08b, Sha08c, Sha09c, Smi89a, Smi89b, War84, Sha08a, Sha09b].

Books [Ano06b, Sha05c, Sha05d, Sha06b, Sha06a, Sha06c, Sha06d, Sha07i, Sha07j, Sha07h, Sha09d, Sha09c, Sha09f, Sha05d, Ano05e, Ano06a, Ano06d, Ano06e, Ano06f, Sha03e, Sha04n, Sha04j, Sha04k, Sha05a, Sha05b, Sha06a, Sha06c, Sha06d, Sha07i, Sha07j, Sha07h, Sha07c, Sha07d, Sha07e, Sha07f, Sha07g, Sha08b, Sha08c, Sha09c, Smi89a, Smi89b, War84, Sha08a, Sha09b].

Boolean [Goo81p, Goo79n].

Booststrapped [MS01].

Bootstrap [CM01, DV86, DR02, Far90a, GMLM +08, HKT04, HMZ05, JAK93, Kar90, 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 [CTK89, 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, Kar91, Jen93c, Jen94, Jen95c, Ma99, OM88, PT03, SDP93].

box [Har89, Goo83-29, HKT04, KAST05, Spi82].

branching [Goo89m].
break [Pop08].

breaking [BG01a].

breaks [CA09].

bridges [Ku90].

Brief [RR08].

brittle [SDP93].

Brown [Tan82].

Brownian [Car07, DC99, Har87a, Ku190].

Bruijn [AA09b].

Buckley [WZ95, YW02, YW09].

budget [Joh78].

building [BC08, De 97, KPJ09, RRC097].

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 [BR83].

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].
calculated [KB87, LFC92]. Calculating [AH09, Bea85, HL98, HQ00, RG93b, SB05, TT82, Smi89c]. calculation [Ber73, Cla86, CCMIV07, GB99, Gil07, Goo81-29, Goo82k, 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, Wi95, WSPC09]. carbon [Goo98a]. carcinogenesis [KHS83]. carcinogenicity [SW90]. Carlo [AS00, ÁGR06, AT05, BF83, BP78, CG91, CS95a, Che06, CMD74, CM76, ES88, FPRS92, FW88, Fin73b, FC89, Fou81, Fun79, GHW99, GIW80, Goo81w, Goo81o, Goo81j, Goo86o, HM95, HT85, Hig97, HM80, HL92c, JB91, JL88, JUP86, JHT2, hJ93, KPKPB95, Ken79b, KP87a, KC97c, LF80, Lee90, LF04, Lev05, LN77, Lil01, Mac87, MM05, MGG09, MT80, Mil79, ML79, MM99, NL77a, ND84, NP98, Nic96, Nor91, OPS82, OB92, Pau84, PNM83, PQ84, Poi92, Poo80, Pot81, PSS5, RRP06, Rid03, Rud86, SSF85, SNS9, SW97, SW89, SCW81, SR97, SCM90, SW90, SC82, SB93, SSS88, TZ97, TZ04, VM96, WB73, WZ95, ZL09].
cars [pB97]. Case [Sha03d, AFGP06, BLC04, BL05, CDD96, CKT89, Dea86, Goo89u, GGSNR09, HS86b, MT01, Ng96, RR08, RB88]. cases [Atk91, Goo81f, GS84, HIJ85]. 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].

CEC [KC97b]. CEC/USNRC [KC97b]. cell [FGSV09, GM08, HH93, PP73, RV98]. cells [BR06, Goo81-29, Goo821, IJW03, Ken79d, Law92, Mac83]. censored [AEL03, Ada96, Ada97, ABE83, Bal95, Bal92, BL02, BL03, BRF08, BRF95, BE94, CJ07, CC97, DRYL08, DL80, EM86, GD92, GR02, GL96, HST3, HB92, HZ03, JB91, Kar90, KH09, KP96b, KPS01, KY93, LL06, LL09a, Lei83, LB01, Mas03, MK08, Mou95, Mou01, NCA+00, NW09, OPB08, OR88, Pan98, Phi91, Pou04, PW83, QY95, RM02a, SB08, SN83, SC82, TB86, TB88, TJKB00, Wan08a, WZ95, WL07b, WCC07, WBE80, WX07, YH85, YW09, ZZCS09, Zue96]. Censoring [TYY02, AAMAE97, ABE85, Atk92, BLC04, BKLW04, BL05, BH07, EH92, GSS87, HH74, HL92c, Jen03, Kru79, Ng96, Wu03, WW09, YT96].
clustering [AT95, BG99, Dod00, Goo86a, GS01, Har75, Mur83, PH03, Sic78].
codifference [Ros06].
coefficients [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, Go177, Goo83l, Goo92e, HE00, Lev78c, Loh75, O’G06, OHLH82, PF04, Par92, SM03, SA04a, TG73, VA08, Wat77, WP81, Wes85, WCEC94].
colored [J.83].
common [Bha01, BG07, CM06, EOD86, GR79b, KR89, KL05, Pig91, PB04, RS85, Sha07b, Sha09b, Wil04].
commonly [Dee76, SC95].
commonsense [Goo84c].
comparability [Mye98].
Comparative
Comparing
Comparison
Comment
KT97, KK91, Ker87, KC02, KG80, Krz82, LL79, LN77, Lev78a, LW95, LO980, LTV90, Mar86a, ML74, MRR84, MYS01, MM05, Mei09, MGG09, MM08, ML79, NL77a, NDS4, NJJ92, NL08, NK08, O’G09, OHL82, O’N82.

comparison

[Pap93, PLD88, PBWU78, Pie97, Pos82, Pou93, RHH80, RJJ95, Rud86, SAD03, SC95, SSM95, Sie78, SB82c, SLL00, SB93, TB88, TA08, TW91, Tse84, Tsi02, Tsz93, VW78, VC78, WW95, War74, WK72, WDB75, WSPC09, YY07].

Comparisons

[HM98, ST74, AP85, CFOS02, DDB09, Goo84c, Goo84d, Hal72, HH92, Jen95a, NP98, Ng96, RW96, SC95, SS99, TNG906, WK75, Kru90a].

compelling [Goo89i]. Compelling [Goo87].

Compenis [GG77]. competing [Agu99, BK08, NM98, QC03, She90, 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].

completely [DF80]. complexity [CHR03, Goo78b, Wei82, 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, TBG90, 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, El82, ES88, Far78, GB99, GO90, Goo81w, Goo81j, GGSRN909, pH78, Han79, Hua91, Kat78, KMK87, Lee92, MM80, MMWM83, TA92, WM95, pha95, Hol85b].

computational [CW72]. Computational [Bur74, Dyk85, GR79a, KM83, Lii86, RACSGJ05, Suy88, SH72, ZNAEB98, BHLH78, Die94, Dut77, Rid80, TMW73, Wei82, Wil79, YL85, YI01].

Computationally [AC08, Che06, Die93, Zim89, Har04, NCA00]. Computations [LDS87, WK75, WK02, GS73, JCM72, LT90, MAI77].

compute [BPP00]. computed [Cro74, OM88]. Computer [Fam98, KS85, SK83a, Mar90, Pet88, Tay72, CH97, FF84, Goo84i, Goo86g, Li94, LK83b, Lon84, MJ08, ME72, NSG91, NC72, PK72, Pin87, Pot81, SD01a, Sch78, Joh79, Joh82]. computer-induced [Pin78].

computer-intensive [Goo86g]. computers [NO75]. Computing [Dea86, GG75, Har87b, KA85, LGPP96, Mar96a, Mar96b, Mee93, Ruf07, SQ02, SBN07a, Str89, Wan90, AK85, CH91, DL75, FC94, Fre09, Goo87e, JL83, Mal06, Sha90f, Sie78, Zan08]. computational [GA95]. concave [Car07, Ruf07]. Concentration [QH80, Goo87b]. concept [AZ05].
Concepts [Sha05d, Ano06b, Ano06f, Ell00]. concerning [Goo79g, Goo80e, Goo80g, Goo81c, Goo83r, GHC83b, Goo84w, Goo85c, Goo85i, Goo86o, Goo87g, Goo90o, Goo90g, GG90, Goo91, Goo92b, Goo93b, Goo94i, Goo95a, KHA04]. 

Conclusions [Ano02e, Goo06b, Edi04, Goo86s, Goo98b, Goo06a, Kru86a].

conditional [BCP02, Akn07, ELB97, SK80]. conferences [TP06]. Confidence [BF08, Bon06, BG86, BE86, Eti81, HK00, HB93, LDK02, PB02, SW82, SL88, TW08, TBG90, Wan08b, AH90, AB09, ALb83, AB97, Ar98, BJ99, BSK90, CT82, Che97, CB03, DV86, DF98, Edel94, Eri83, Far90a, FW88, Fra74, GMSS95, Gho95, GZP05, HSM98, HP90, HMZ05, JK08, JR83, KAR90, Kwo96, LL91, LP89, LL07, LP92, LJZB05, LD97, MMP08, Mar92, Mas03, Mee93, Mun86, OM88, OHW97, PS89, PT89, PT03, PO06c, PO06, RS89, Roy93, SB88, SB73, SM94, kSwXR93, SW83, SW84, SNP93, TG73, TTNC09, Wan92, WW95, WM91, XM09, XZD90, Yan98, YXW07, Goo87d, Hll87].

configuration [DSL06, Hol85b]. configurations [Sin90a]. confirmation [Goo89h]. conflicting [Kib04]. conformance [PX02]. congruential [KW96, Pes80]. conjecture [Goo83j, Goo90g, Goo94i, SB85]. conjectured [Goo84w, Goo87a].

Conjectures [Ano02e, Goo06b, Edi04, Goo86s, Goo98b, Goo06a, Kru86a, GH83b]. connected [Goo81k, MW04]. connection [Di 05, Goo00]. Conover [AS00, BHLM78]. consequence [Goo83f, KC97b, LEG85]. conservational [Wil75]. considerations [FF84, GM77, RELW09, SD01a]. consistency [Goo79c, Goo87a, Sha87b, TL96, Joh90b]. Consistent [MK97a, SPK09, CNZ01, CNF05, CNdGAL09, Fur96, GL96, Jen78, MGG09, SGR04].

Constant [LJZB05, Bén94, GA95, Mar98]. Constrained [PH03, RB00h, Hat86, Lee81, LJZB05, RV98, WECC00, Won95]. constraints [Gnu81, GG75, HAS89, LiT95, MPPZ05, VM00, WNB07]. Constructing [BJ82, CB03, Fou80, Gup84, SW83, ZR93]. Construction [TC73, Eri83, Jös81, REK81, Tay72, Won95]. contaminated [AS04, Men00, VGD06]. contamination [FL82]. contest [WLTO8]. 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, Pal97, Rig95, SN05, SB86, SL09, Shu08, SS99, WS82, WR98, WR94, WGC04, YR06, Zha00]. controlled [RS77]. controls [DSL06, RRT09]. Conventional [PP06c]. Convergence [RRT99, CRR99, JG92, NC96, Shi07, YKB86]. convergent [Cro74]. converging [Kat78]. conversational [War74]. convex [AGNS91, Gle89b, Gle91, Har87b, LLKJ09, MZZ89]. convolution [FB90, XP03]. copulas [McN08]. core [Lot82]. corpuscle [Wil89]. Corrected [BCV98, Cor04, SBC03, VG05, Chu01, CDDCN97, Dog89, GRVV08, LS01, Wil75, YAA87]. Correcting [PP03, Roy89, Tho89]. Correction [Chi07, Goo83r, Tho06, Fos95, Goo85c, Goo87g, Kar09, Mag81, Mar90b, MB90, MCCC04, Pau92, Sar98]. correctness [CCNAF95, FCN99, SC09b]. Correlated [Van84, YM99, AL01, Ana09, BP01, BRL82, Bho84, BHG01, DN94, Dow02, FK04, GR83, HM98, KL93, KL05, Kull90, LB96, PS98, SCW07, SB92, Soh00, Spi98, TTF07, TWLC07, VA08, Zur93]. correlation [AASAM03, ASY80, ASY82, Alb92, And89, And90b, And95c, AJ82, Auc79, BN01b, BN01a, BGR4, BF08, Bow01, Cha75a, Che01, CMD74, CH82, Dag95, DY92, DS89, DM91, FMOR06, Gol77, Goo78a, Goo79q, Goo92d, Goo92e, HMSN, Jen93b, Jou80, KCS88, KKB85, KT94, L88, Leg00, Lev78c, LH94, Liu08, Mag75b, MP81, Mai77, MH72, MB97, M73, NC06, Owe81, PL99, PF04, PSB03, PPRW06, PB04, RS92, Rya80, SdFgC08, TBT95, WP81, ZQ97, Zim04, Goo83d, Goo87f]. correlational [PNM83]. correlations [Dem06, Dog93, Goo81e, Lee85, MHS04, Son97]. correspondence [Kim92]. Corrigendum [Bal92]. corroboration [Goo89g]. Corss [Lee90]. Cross-validation [Lee90]. cost [Goo81s, P989, Sh08a, TC75]. costs [BC82]. cotangents [Goo93d]. could [Kim93]. count [CYC99, Dre08, Jou85, Kim07, NK08, SCW07, SJ06, VG01]. counts [Fra79]. course [Goo95d]. Covariance [SD02, AC08, BD82, BDF97, BBHW95, CP91, CCNA09, Che85, CCGS81, CY90, CH82, CN005, CN04, Die93, DN94, Die94, FH86, Fur96, GG80, Gup73, HK92, J920, Lee81, hL92b, LS01, NCAHC+90, PG09, RWD95, RML90, SE90, SA79, Sim93, SN05, Tre95, Wil75, Zim89]. covariances [Ada91, Bur74, Nag75, Vau94]. covariate [Z07]. covariates [Kar90, Kim07, LW08, SCW07, SL93, Soh96]. covariance [Gal02]. Coverage [WM91, YM90, CS95a, CY99, Goo82m, MY90, STS94, YL85]. coverage-probabilities [STS94]. covert [Goo86d]. Cox [FGSV09, HT93, KAST05, MCC04, Sp02]. CPIT [QD83]. Crabbie [A91]. craps [AE87]. credibility [Goo00]. credit [DR09, KP09]. Cressie [Rud86]. criminals [Goo78]. criteria [BHK05, Chi79, HHI90, HT85, KPS01, Kim92, LG09, LP05, NCA+, SD92, T96]. criterion [Bak87, BR00, CH90, GC03, Hol85b, KE03, MS99, Ng75, OP82, PG09, 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].


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].

curves [Kap87, ME72, Tue01]. Customizing [Fel02]. Cuthbert [Goo79d].

cycles [TC73]. Cyclic [Har93, GA09, GD92]. 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, An006a, ACNT05, BF87, BP01, BRL82, BG01a, BE94, BS05b, BGR94, BR06, Bho73a, Bho84, Bis03, Bow01, CC01, CYC99, CP95, CK01, CL91, CK01, CZ07, CH97, CMQ03, CC85, CC97, DE06, DAM98, Dem06, DRY08, Dow02, DL92, EB90, EM86, FPR92, Gao84, Gao04, GD92, Gen76, GW01, GOS09, Goo82d, Goo83e, Goo90n, Gri02, GL96, Ham77, HT93, Han86, Har04, HV05, HK07, HKB92, HM85, Hin97a, HBC07, HSSY04, HCW07, HTC07, JB91, J090, Joh95, JG92, J0n07, Jun08, Kar09, Kar90, KK93, Ke94, KK05, K0m07, KM99, KP96b, KPS01, K0m93, KY93, Lam05, LY99, LFC92, LGP90, LF97, LW82, LC92, LN77, LEG85].

data [LB96, LD07, Mar83, MW94, MS95, MK08, MGG78, Mon95, M0u93, MP96, Mye98, NL77a, NCA00, NK08, NBB00, O909, OHL92, OM88, PL99, Pan98, Pan99b, PK72, PSB03, PH03, PPRW06, PY99, Phi91, PF93, P0u04, P040, PY93, QC03, QY95, RM02a, RFGE86, RK05, Rod07, SB08, SG96, Sch86, STG81, SFSS85, SN89, SCW07, Sha08a, Sha09d, SB92, She99, SFC08, SSe78, SF01a, SC82, SSM93, SJ06, Sy01a, TAY02, TTF07, TB95, TWL07, 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].


Decomposition [NS86, Kim00, MA77, RS90a]. decompositions [Goo80]. deconvolution [CRT07, KP96a, LT90]. defeat [Goo95c]. defense [Goo85a]. define [FS94]. definite [AS01, BD82, QFG87].

definitions [O'N82]. degradation [PY99]. Degree [WB02, FC96]. Degrees [LPZ02, Goo85c, Han79, VG05, Goo80]. Degrees-Of-Freedom [LPZ02].

delay [DBVK02]. delayed [HGW75]. 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, Edel94, Edi83, EB90, Fos95, Goo79r, Goo81q, Goo82d, Goo84n, Goo85k, GHDB89, Goo95e, HP00, Har85, HK07, IC00, KP96b, KPS01, LT90, MW04, NP98, Ruf07, SJE93, 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, JH09b]. 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, Goo84c, HMK00, HB03, 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, Mili74, PM02, Pol94, RJ95, REK81, Sin90a, SK90b, Sin90c, SK90a, Sin90b, SB91, SC00, Tay72, TC73, VB83, Wi75, 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, Eri97, 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]. differenced [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
Diggle [HC06]. digital [GLP72, Sch78]. digits [Goo88f]. digraph [AA09b]. dimension [AT95, CY92, DM91, PS09, SM03]. Dimensional [Dög91, Goo89p, JSS09, LZNLO8, Sp06]. 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, H93, IMLG09, Nar90, Ron89, Wil98]. dirty [Goo4n]. Disaggregated [Van84]. disaggregation [SB96]. discharges [Dog93]. discovered [Goo85g, Goo86k]. discrepancy [BDFR97, GL85, PX97]. Discrete [VV79, Ait83, BHL78, BP92, Fro95, GAM09, Goo83b, JG80, LK83b, Ml80, NC72, PX05, RACSGJ05, Roh88, SHW93]. discretisation [pha95]. discretized [PF93]. Discriminant [GLC99, McL80, SHH85, Sch75, Amo85, BBP04, Bel83a, Bel83b, BG99, BP90, D09, GM79, Goo82e, GL90, Hon90, JMY96, KP90, KL93, LSL97, Lee98b, LW95, MS95, MYS01, MR03, Mou05, NJJ92, OHLH82, PL98, RFG86, SLO00, Whi94]. discriminate [LDC73]. Discriminating [GK04]. Discrimination [MP96, KP79, RHH95]. discrimination [Goo79c]. disparity [BS94a, JSS00]. dispersed [CYC99]. Dispersion [PT92, BCX93, BRL82, D08, FPR92, FS94, Len77, LL88b, MS98, May99, May06, Pie97, Son97, TAY02, WA3]. disproportionate [LN77]. Distance [BCP02, BDFR97, CM98, EW91, Goo90k, GM96, Pak99]. distances [Goo5b]. distinct [Goo80j]. distinguishability [WK90a]. Distorted [SD02]. distortion [CM04, CM05b]. distributed [Aza73, C373, HK84, Mak00, SS86, YT96]. Distribution [AB09, BS02, CNV02, Dodd3, Fami99, Fra88, HPY79, KPKPB95, LC02, PB02, Rg02, Sho95, WB02, W02, AA09a, AL93, AL94, Ada91, Ada96, Ada97, ABE83, ABE85, AG92, ASY80, ASY82, AS90, AS01, AFGP06, AB97, Arc80, AR00, BAI85, 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, Che87, Che95, Che97, Che05, CC99, CB97, Chi08, Cho08, CKM01, CH88, CDDCN97, CAT87, Dag78, Dea86, DW90, Dog92, Dup96a, Dup96b, DW91, Dut99, DC99, EH92, El82, Eri97, ESVR98, Eve88, Fle95, FS75, Fro04, Gan90, GG77, Gat09, GAM09, Goo78k, Goo79g, Goo80b]. distribution [Goo81z, Goo81-29, Goo82]. GH83b, Goo83q, Goo83a, Goo83k, Goo84a, Goo85r, Goo85s, GS86, Goo86a, Goo90j]. GC90, Goo90a, GR83, GV81, GW73, Gup73, GJ77, GN89, G01, GJLL02, GJLLGS06, HB78, Har87b, HZ96, HS85, HK07, Hoi85b, How85, IK03, J83, Jen82a, J0h79, J0h82, J0n07, KCT73, KM06, KC96, K02, KH09, KKB85, KH04, KN89, KC97a, KJ81, KR89, KL05, Ku90, K04, Kwo95, LH97, LM84, Lat82, LL91, LH72, LFC92, Law92, LB08a, Lee99, Lee01, LSSP08, Len77, LSCN08, LP89, LZNLO8, LB01, LP92, LP98, Luc08, L00, LTT90, Mal06, Mar96a, Mar96b, MZ77, MK74, Mas03, Mcd74, MK08, Mol79, NK07, Nag75, NS89, NL77b, NW90, Nor84, NC72, Nue88, 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, Tsoa06, Tsan93, TL96, Tza09, UP01, Van93, Van05, VM00, Van94, Wan08b, Wan98a, Wes72, Wil75, Win75, WA72, WL90, Woz94, Wu03, WL07b, WCC07, WWL09, WBE80, WS90, XDZ09, Yan99, YL01, YWX07, 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, Foa79, Fou80, FJT82, FS81, Fro89, Fro95, Fro04, G00, GH76, Gol77, Goo78g, Goo81e, Goo83z, Goo87e, Gue78, Gue82, GT78, GJ79, GC03, G004, pH78, Han79, HV05, HANMA98, HM80, HD77, Hos78, HL09, Hut77, IJP86, IMLG09, Jah05, JG80, JCKS09, Jen76, Joc81, Jon86, JAK93, JK09, KP79, KW94, Lak81, LS99, LK83b, Ma97, Ma99, MF02, Mat79, MB97, MY90, MHS04, M00, MR03, Nie06, NK08, Ouy06, PT03, PS98, PP06a, Pat76, RP01, RR82, RACSGJ05, Ron89, RW93, ST74, SB88].

distributions
[SB73, Ska06c, SHW93, SN83, SC09b, Str89, SHT2, Tad81, Tan82, Tse84, Tue01, VW78, VR92, WK03, Wei79, Whe75, Zac80, ZW01, IS96].

disturbance [BH85].

Disturbances
[Van84, AAR93, Bar77, DM93, OR92, PoI92, SP00].

divariante [Pie97].

Divergence [MMP08, AN99, FP07, Goo84p, MMPZ05, PD03, PB03].

Divergence-based [MMP08].

divergent [Goo90b].

diversities [LH78].

diversity [GS83, HL84].

divisible [PS98, Sin90b, WK03].

DNA [AGR06].

do [FM09, Koh81, WC91, GW92].

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, ZZC09].

down [JG83a, Ker87].

Downton [BN01b, SL98a].

dragged [Ano78g].

draw [Li94].

drift [Car07, DC99, Gan91].

driven [Bog95, Bog01, IUW03, KT97].

dropped [Goo81f].

drug [SSW95, Sar98].

dual [Gne97, RB00a, Goo95c].

Duality [CCHM08].

duplicate [SK90a].

duplicated [Goo83l].

duration [CP76, TBT95, Van87].

Durbin [AAL02, DS89, GL92, SA92, Smi78].

dynamic
[Goo87t, Kim93, MB86, MB90, OR92, Owe81, RRRD97, 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]. economical [YR06]. ED [Kap87]. ED100 [PP06b]. ED50 [Ker87].

Edgington [Goo98a]. EDF [Fam99]. edge [Dog89]. edge-corrected [Dog89]. Edgeworth [KB85, PP80]. edited [Sha03e]. editor [Hog73, Ano06g, Goo88g].

Editorial [Ano73e, Ano75f, Ano77f, Ano77g, Ano77h, Ano78h, Ano78i, Ano78j, Ano78k, 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, Ano97o, Ano97p, Ano97q, Ano98a, Ano98b, Ano98c, Ano98d, Ano98e, Ano98f, Ano98g, Ano99a, Ano99b, Ano99c, Ano99d, Ano99e, Ano99f, Ano99g, Ano99h, Ano99i, Ano99j, Ano99k, 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, 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, Rhi66, SS75, SP00, Too72]. Effective [LL91, Gue89, HHH02d, JCS07, LZNLM8, MTO08, WL07a]. effectiveness [Cla96, Sha08a]. Effects [Bow01, GLP72, KAST05, KKB85, PT02, SD02, YM09, BD96, CH88, HK00, HZ96, Hud83, JO85, JSS09, KE03, Kru88, Kru89a, Kun93, LZ92, LC92, Lev78b, LL08b, MS98, May99, May06, Mun06, PW86, RR01, RVZ94, Sha87b, SC82, SCB07, Van87, WW03, WB94].

efficacy [Ano03b, DM91]. efficiencies [BE94, CH02, Hab92, Mar81, PR84, SSSB00, SNB07b, TMW73]. Efficiency [AD01, Van84, BS94a, BT09, BK96, GJLL02, Hal82, JR96a, KS87a, KM83, KA93, Liu86, MS95, McL80, Mou05, Won95, Jen95a].
[BS79, Cla86, El 82, Gil07, GJLLGS06, Hua91, RJ06, YX03, ZA09, BLP09, Bic03, BG07, Che06, Die93, Dio81, GO90, GSF78, Liu08, MJ08, MHT2, Nar96, TTF07, WiI79]. Efron [McL80]. eigen [Cha75a]. eigen-structure [Cha75a]. electro [FBC09]. electro-explosive [FBC09]. electron [Goo89v]. elementary [GJH90]. Elimination [Pin78]. ellipsoid [AH90, CH02]. ellipsoidal [Mag75a]. elliptical [JCKS09, LL88]. embedded [KS91]. Empirical [AM87, Alb84, AS04, Bal83, BRL82, BHK05, CFO802, KP09, KY93, LC02, Lai82b, Mon95, Tsr93, 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, Sco9, SK80, SL72, 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, RRC97]. enforce [AK86a]. enhanced [CS94]. Enigma [Goo00]. enlightened [HS86b]. ensemble [HL05]. entropy [CH06a, Cho08, LJS00, PP03]. entropy-based [LJ00]. Entry [Kel94]. enumeration [Hen95]. environmental [DE06]. Environmetrics [Sha03c]. enzyme [GHB98]. epidemiology [Sha03a]. Equal [WNB07, ASY82, BGG86, LH97, LH97, Ng96]. Equal-precision [WNB07]. equality [Bai89, BM90, Bha01, CB07, HJ72, Hay97, HH92, IP86, JS02, KAS96, LL90a, Lev78c, Loh75, Mar98, Mar76, Mat79, Na97, Pan99a, Pie97, RML90, RA81, SHW93, SN83]. equation [BC94, BD84, CG91, DB84a, EP92, Ley91, MB86, MB90, Rig95, SB92, TL07a, XPC03]. equations [Fir97, Goo84m, HS77, HAS89, HL92c, MS99, MH07, Nic05, OR92, PYC93, Sha03e, SE02, VS07]. equiprobable [GG77, GH83a, GS84]. equivalence [Don97, TA08, WS82, Wil07]. Equivalent [LL08a]. Ergodicity [Cre89]. Erlang [FS75]. Errata [Ano72, Ano73f, Ano75h, Ano81n, Ano81o, Ano81p, Ano82m, Ano83b, Ano83c, Ano84e, Ano85i, Ano85j, Ano87, Ano87k, Ano87l, Ano88f, Ano89j, Goo81-28, Ano90a]. Erratum [Ano79l, Ano88g, Ano89b, Goo89a, Goo99n]. Error [GK90, KMK87, McL80, Sch02, XPC03, AR01, AKW92, Bel93a, CHH91, Edw95, FMC09, GMR82, GMLM+08, Goo79a, Goo81p, Goo85g, Goo82m, Goo83r, Goo87c, Han86, HT99, Hon90, Jam01, JO85, KP09, Ken79a, KAST05, KL93, Kru98, Kru99a, KPS01, LMB08, LSL97, LKKL07, LAR98, MY081, 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, Ano09, ANPV97, CH97, CVS98, DR94, DB84b, EH01, EH07, FMC09, G0172, Goo80c, Goo83j, GT85, Goo90m, Jen93a, JLP3, Kim07, KJ09, Kol90, Loh75, Mak90, Mar87, McG89, MB86, MB90, MK97b, Pi9, SS86, SPK09, Sha07b, Sha09, Sha7b, Sma05, Solt92, SNP93, VB83, WHF80, WW07, XW09, Ano03a]. errors-in-variables [WW07]. establishing [Don97]. estimate
estimated
BN95, BD82, CY92, FW88, GM79, Goo82n, KK85, Ke89, LS99, Owe81, WL90, Wo94. Estimates
[Mag75b, Nar96, YW02, Atk92, BB96, CRM06, Cad94, CH91, Cao87, CVS98, CM76, DP06, Dic78, Die06, Dup96b, Dup96a, EP92, EN90, Far78, Goo78a, Goo79b, RN80, HM80, JAK93, KK05, Lai82b, LSS93, LL79, LM74, Lil01, LK83a, LT90, MW84, MP81, MZ77, Mar95, Men00, MM99, OHLH82, PP03, PB00, RS89, RS66, Tut90, VG05, Wh04, WLK06]. Estimating
[ANA97, ASS04, AKBA05, BJM92, BGR94, BG07, Dan87, Dup96b, Dup96a, Ebr93, Fra79, Ham77, KL93, Kun98, LLKJ09, LL79, Llo05, MS99, MKDM94, PB01, RRP06, Rid80, RB00b, RM02b, SS86, SCAH05, SD01b, Van93, Van87, Ven89, BL09, BH82, EP92, EB90, FS03, Fr09s, Gen76, Goo78b, Goo81z, GA95, GA95a, Goo82d, Goo82e, Goo83e, Goo84n, Goo85k, GL85, GL86, GL88, GL90, GHDB89, GJLGS06, HT83, Han94, Har85, He81, Hoe89, Hon90, HH96, HZ03, How88, HM98, HHK02, HZ05, HL92c, HL09, IC00, Jam01, Jon75, Jos81, KKE07, Kap83, KX03, Kar09, Kim93, KPH05, KS87b, KH04, KP87a, KJ81, Kru90b, KW00, KP96b, KPS01, Kuk89, KT94, LY96, LY99, LSL97, LB08a, Lee81, Lee85, LL99, LL90, LOR04, Luc08, MZ08]. estimation
[CMQ03, Cho98, CR73, CC85, CDDCN97, CNZ01, CMH04, DM78, Dey84, DP93, Dia98, Die94, Din08, DW80, Dv95, Ebb73, Edi83, EBA00, EL75, ESR98, EW91, FPR99, FK80, FL82, FC89, Fon90, Fon92, Fri07, Fri79, FTS99, Fur08, GK90, GHJC09, GIW80, GD92, GO03, Goo79I, Goo79g, Goo79o, Goo82d, Goo82e, Goo83e, Goo84n, Goo85k, GL85, GL86, Goo86o, Goo87b, GL88, GHDDB9, GJLGS06, HT83, Han94, Har85, He81, Hoe89, Hon90, HH96, HZ03, How88, HM98, HHK02, HZ05, HL92c, HL09, IC00, Jam01, Jon75, Jos81, KKE07, Kap83, KX03, Kar09, Kim93, KPH05, KS87b, KH04, KP87a, KJ81, Kru90b, KW00, KP96b, KPS01, Kuk89, KT94, LY96, LY99, LSL97, LB08a, Lee81, Lee85, LL99, LL90, LOR04, Luc08, MZ08]. estimation
[Mar87, Mas03, MC91, McN87, Mil79, MR09, NCAHC97, NP98, NOL8, NW09, Nic96, Nie06, PS99, PT89, Pak99, PL99, PH005, Pav01, Pep03, PP006, PNW06, PW83, QL01, Qu06, RG06, RWD95, RM96, Ro01, Ron89, RV98, SJ93, San89, SY08, Sco02, Sen02, SGR04, SPK09, ST09, She09, SAC06, Shi85, SA04a, Sim87, Sna05, Sod96, SB82c, SW90, Spi98, SOU04, SVW88, TWLC07, Tza09, VD08, VC78, VS93, VB81, VW79, WK03, Weg72, WO97, WS82, WW03, Win75, Wn01, WS90, YL01, YX03, YT96, ZAC80, ZK86, ZT01, ZNAEB98]. estimations [GK01]. Estimator [OVL02, AASAM03, AG99, AN03, AS81, And60, AG78, BD01,
BS72, CLP93, CNZ01, Del83, EOD86, Fur96, GP07, Kru86a, Lem80, jLP05, 
MGN99, MK74, MPPZ05, MB90, PD03, Sha87b, SMH97, SS92, Smi89d, 
TA92, Tsu93, Wan99, WZ95, You08, YW09. **Estimators** [ASY80, KB96, 
Kuk87, SS95, Van84, Abd95, AG92, AFGP06, AAR93, ANPV97, BP86, BR92, 
BRP04, BE94, Bow95, BS05c, Br92, BS01b, BG07, CC01, Cha80, CHH91, 
CR93, Cla86, CC90a, CFSO2, CH90, CKT89, CNFO05, CNDGAL09, CH92, 
Dag89, Dag95, DN06, Dio81, Dog89, DM93, EOD86, FH86, FP07, Fos95, 
FRB06, Fur91, GMSS95, GRV08, GV81, GL96, GJLL02, Hal82, HL97, 
HP00, Han78, HSB85, HBK92, HCA96, Hua91, IC80, JUP86, jH93, KP09, 
KK91, Ker87, Kib04, CK02, Kim83, KL05, KTM05, LSCN08, LM96, LB08b, 
LS01, LF82, jLP05, LT90, Lye91, Mae87, MH72, ML74, MM80, McG89, 
MY90, ML79, MB86, Mon95, NS89, Oga07, OHN93, OR92, Oht98, Owe77, 
Par99, PP06b, Par80, PSB03, PLD88, Pig91, PR84, PN98]. **estimators** 
Pru93, Ruf07, Sch86, STS94, SNB07a, SK80, She83, ST88, SCM90, SA04b, 
Soh94, TMW73, Tay90, Tse84, VS94, YAABB7, Zan97, ZL96. **etc** [Goo83-28]. 

**Ethical** [Goo78e]. **Euclidean** [SBO81]. **evaluate** [Con95, MJ08]. 
**evaluating** [Cla96, SL88, SGH75]. **Evaluation** [GA00, Gue78, Kwo95, Par81, Par87, RW93, Zhe88, CSC00, CAT78, 
CNFO05, DD77, DN06, Dha85, DCA03, FW88, Fis73a, Gk00, Gle89a, Gol77, 
Goo89v, Goo94a, GST8, HN80, JG96, KY93, MTO08, Nor84, SCW79, 
SCW81, SCM90, SA04b, TC92, TAM+03, MM93]. **evaluations** [Goo89q]. 

**evanescent** [SB96]. **even** [Goo89a, Han79]. **event** [Goo81x, SCW79, SCW81, Soh94]. **events** [BD96, BR81, DM05]. **Evidence** 
[Tsi02, Goo80c, Goo81c, Goo81x, Goo83o, Goo83s, Goo84h, Goo84x, Goo85l, 
Goo89a, Goo89l, Goo90j, Joh94, MB90, Po82, RR82]. **evolution** 
[Bar72]. **Evolutionary** [Nie06, Ang03]. **Ewma** [Gan91, AL02, CG94, Gan93b]. **exact** 
[Goo84o, Aok02, BL02, BLC04, BL05, BRF08, BD82, Che97, Edw85, Eve01, 
FB90, Fra88, Gat91, GH76, IP86, Jen03, LB01, SKC75, SMV76, TNG+06, 
Ant95, AT05, Ars86, CLLN04, Den77, For97, Fou80, FS75, Gol77, Goo81-29, 
Goo82l, GH83a, Goo83k, Goo85r, Goo90j, HN80, HANMA98, Hut77, Joc81, 
KK99, KB96, Lam05, Lat82, Lee99, LPSL05, Ma79, MY90, Nag75, 
PGT09, Roy93, Sha87a, SGW94, TA08, TC92, TA92, Vau94, WWL09]. 

**examination** [LM74]. **examinations** [Arn79, Goo79e, Goo83n]. **examining** 
[Wes85]. **example** [And92, And93, Edw89, Goo87i, Goo89c, Har87a, HJ85]. 
**example-multiple** [HJS5]. **examples** [Ell00, PL99]. **exceed** [Goo77]. 
**Excellent** [Ano06c, Sha06c]. **Excess** [PNW06, Goo98a]. **exchange** [Tsi02]. 
**exchangeability** [Alb87]. **exchangeable** [Alb85, DAM98]. **excluded** 
[Goo85n]. **excluding** [SNB07a, SNB07b]. **exemplary** [AL96]. **exhaustive** 
[KW96]. **existence** [Goo94g]. **existing** [BD96]. **exit** [Kel94]. **exogeneous** 
[Mae87]. **expansion** [Day87, Liu08, Oga07, SB82a]. **expansions** 
[Bar81, Kat78, Nab83, OP00b, PP90, PP85]. **expectations** [BG93, Law92]. **expected** 
[Goo83n, Hab92, Har03, PLD88, Vau94, Wan92]. **expenditure** 
[Joh78]. **Experiment** [SB82b, Goo86m, LN77, NL77a, PN86]. **Experimental**
[RR82, VW78, CCD96, Hun02, JR96a, JR96b, KKE07, MTO08, May06, Mih74, VB83]; experiments [BB99, CL97, CH97, FC96, Ker87, Khe08, KT94, Mac83, MP96, Pas03, Phil91, RELW09, SD01a, SJ07]; expert [Edw89].

explanatory [KS91, LGP90, Goo85q]. explication [Goo94b]. explicatum [Goo84h, Goo89b]. exploitable [Zim89]. Exploratory [WK90a, Goo90n]. exploring [DSS06]. explosive [FBC09].

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, ST90, Var81]. extending [FRS06]. extension [Gri04, TO04, YR06, Dan80b]. Extensions [CMD74, BGS07].

ANM09, AsY86, BG93, BKLW04, BDG04, BSK90, CKW73, Dup96a, DF98, LS99, Nad99, PV83, 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, MJO8, 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 [Dea80, GHCJ09, KCSS88, pB97, BLP09, Goo81-29, Goo821, Goo83k, Goo81-29, Goo821, 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]. generalized [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 [Goo83]. Finite [Brä92, CR03, CRT07, DK05, HMS02, Jön07, Lye91, Ouy06, Rdd03, Rod06, Rod07, SAD03, SM97, Van84, WB09, AHAH08, AHO97, AHADA00, AHAH06, AJAH07, CGA03, CR04, CH02, CM98, Don88, Fan95, GA00, GM77, HP80, KX03, Kri77, MS80, NS80b, OBW05, PO05, SD01b, Sp98, Tsu93, Zha02, Zha06, And90b, And95c]. finite-mean [Cro74]. Finite-sample [Jön07, Lye91, Agu99, CH02]. First [LT95, Sh095, Arn00, Bar77, Dag95, Di 05, DL80, Goo72, Goo80c, Goo83-29, Goo83j, Goo83-30, Goo83-28, Pol94, She83, Tse84, TA92, YL85, ZNAEB98]. First-Order [LT95, Dag95, DL80, Nic96, She83, TA92, ZNAEB98]. Fisher [GF89, Aok02, Bar84, BVP90, BS72, Fun79, Goo72, Goo84q, Goo85m, Goo84, IP86, KC96, Mol79, PF93, Sco02, SL85b, TC92]. fisherman [Goo89a]. fit [Agu02, ABE83, ABE85, Aly90, Ant95, BRT07, Bow92, CW01, Cho08, EA78, Fel02, For97, FJ83, FJ84, Goo78n, Hab80, JS00, JJ88, LL06, LS99, LG84, Luc08, LJ00, Mei09, PP03, PP73, SB08, SY99, Sp06, 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, HII74, Kru88, Kru89a, Kru90b, KSK93, Wor89]. flat [Kem84]. Flexible [Sch02, WmGT95, Goo86n, Goo81z]. flights [Mol99]. flock [OBW05]. floods [ESRV98]. Floor [SD02]. flow [CBPW97]. Fluctuation [KK95]. flux [CG97]. flybutter [Goo94d]. Fmax [Yan99]. focus [DS09]. fold [BE86, BBG86, GH82a, GH82b]. folded [Sum83]. Followed [RG02]. Following [LJDK02, CH99, HPPY79]. footrule [SQ02]. forcing [WSPC09]. forecast [DCA03, TA94, VG01]. Forecasting [FK04, LGP90, SK87, XKR09, AMMY07, 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, KB82]. Formulating [CZ02]. formulation [War74]. Forsythe [Tan82]. forthcoming [Ano03a, Ano04a, Ano05a, Ano06a, Ano07a, Ano02b, Ano03b, Ano04b, Ano05b, Ano06b, Ano07b, Ano02c, Ano03c, Ano04c, Ano05c, Ano06c, Ano07c, Ano02d, Ano03d, Ano04d, Ano05d, Ano06d, Ano07d, Ano02e, Ano03e, Ano04e, Ano05e, Ano06e, Ano07e, Ano02f, Ano03f, Ano04f, Ano05f, Ano06f, Ano07f, Ano02g, Ano03g, Ano04g, Ano05g, Ano06g, Ano07g, Ano02h, Ano03h, Ano04h, Ano05h, Ano06h, Ano07h, Ano02i, Ano03i, Ano04i, Ano05i, Ano06i, Ano07i, Ano02j, Ano03j, Ano04j, Ano05j, Ano06j, Ano07j, Ano02k, Ano03k, Ano04k, Ano05k, Ano06k, Ano07k, Ano02l, Ano03l, Ano04l, Ano05l, Ano06l, Ano07l, Ano02m, Ano03m, Ano04m, Ano05m, Ano06m, Ano07m, Ano02n, Ano03n, Ano04n, Ano05n, Ano06n, Ano07n, Ano02o, Ano03o, Ano04o, Ano05o, Ano06o, Ano07o, Ano02p, Ano03p, Ano04p, Ano05p, Ano06p, Ano07p, Ano02q, Ano03q, Ano04q, Ano05q, Ano06q, Ano07q, Ano02r, Ano03r, Ano04r, Ano05r, Ano06r, Ano07r, Ano02s, Ano03s, Ano04s, Ano05s, Ano06s, Ano07s, Ano02t, Ano03t, Ano04t, Ano05t, Ano06t, Ano07t, Ano02u, Ano03u, Ano04u, Ano05u, Ano06u, Ano07u, Ano02v, Ano03v, Ano04v, Ano05v, Ano06v, Ano07v, Ano02w, Ano03w, Ano04w, Ano05w, Ano06w, Ano07w, Ano02x, Ano03x, Ano04x, Ano05x, Ano06x, Ano07x, Ano02y, Ano03y, Ano04y, Ano05y, Ano06y, Ano07y, Ano02z, Ano03z, Ano04z, Ano05z, Ano06z, Ano07z]. Fortran [NO75]. Forward [Ber80, Ho93]. foundations [Ano06b, Goo86f]. four [DW01, OPS82, Sha03e, Soh94]. four-parameter [DW01]. Fourier [Goo81-29, Goo82, Goo87e, Hol85b, Har85, SMI89c]. fourth [Ano03a, Goo94b, Par81, RR93a]. Foutz [Edi83, Goo81h, JL88]. fractal [CY92]. Fractiles [Bar79, Haw79]. fraction [DM05, HL89, 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, SMP06]. frequently [Dan80a]. Friedman [AS00]. Frobenius [BDFR97]. Full [UP01]. Fuller [CL98, DG95]. Fully [vBBGOR06]. Function [LC02, RB00b, SW83, Ahm87, AN03, AS01, Amo85, And95b, AB97, An98s, BA77, BN95, BVP90, BDFR97, Che78, Chi98, CFSOS2, Day87, Den77, Ebr93, Ede94, eE89, ES86, Fis73a, GM79, GK00, GD92, Goo81j, GJ28, Goo83v, Goo84n, Goo87c, Goo90h, Goo92b, Goo92c, Goo94e, Goo95e, Gue82, GW73, KW94, L'E97, LLKJ09, LP92, Mar87, Ong95, Pap80, PP85, RM96, Smi94, SVW88, Win75, ZW01, Goo80j]. function-based [Mei09]. functional [Abd89, Bai90, HBC07, LWH08, Pat76]. functionals [CSS83, Goo85j, OP04]. functions [Ahm94, Ahm99, AHJ92, AFGP06, Arc80, CJ95, DE94, 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, Goo89f, Rod06]. Gamma [BS02, BG93, Bha01, BB75, Che05, CKT89, Dag87, Dod00, Far90b, Fis73a, GW01, Goo79r, Gk04, IJP86, KW78, KIM83, KC97a, LM84, Mar86b, NK07, Ong95, OPB08, Pep93, PB72, SY89, KSB90, Sim93, TR75, Tal81, Tza90, Whe75, WWS04, YI01, YAAB87, ZY04]. gaps [Goo80b, Goo85s]. GARCH [HR07, Men00, TC08]. gauges [CG06]. Gaussian [AG92, Amo85, AG78, But99, CP76, CSS83, CH79, DFY08, DN94, Gal02, Gup73, GN89, JG87, Jen76, JEN93c, Jen95b, KTB82, KM06, KC02, KA85, LY99, Lee99, Lee01, NP09, OP00a, Pad78, Pad82, PY99, Ros06, SY08, SFdGCM08, 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, Gt78, LC92, LGPP96, Pes80, PR84, TC75, ZR93]. Generalised [Ars86, PO06, JL96, KL94, OPB08]. Generalization [Yan99, BB80, BTL93, GL83, GC90, Hsu02]. Generalizations [Fel02, Goo85p, Goo86q, Goo97u].

Generalized [Agu02, DH77, Fam99, Gk01, Kuk99, NK02, PT02, San89, W903, A09a].
generally [BHG01, SL09]. generalizations [Goo79t]. generate [WD93]. generated [Gan90, LK83a, RACSGJ05]. Generating [Ahm87, AL96, Bar78, DN94, HS86a, Lak81, Son97, AL01, Chi90, CYB90, Dea80, Pap90, PS98, PB72, Rya80, TR75, YST90, MG80]. Generation [Cha75a, Che85, hL92b, Pul79, Sch78, Sim93, Arc80, Dem86, Dev82, Dev84, Dev92, Fam98, FS75, Hor93, Jol79, JW80, Jol82, JL96, KS85, Kl90, KC97a, Lou84, Nar90, NC72, Pad78, RT78, RJ06, Sah79, SL93, WC91, Wil98, GL84]. generator [AA09b, Bay90, Pes80, Zur93]. generators [BH85, DM05, Fle95, KW96, LSSP08, NO75, Pan84, RH76, Tan91]. Genetic [KKE97, BC08, Cel90, Goo81k, Hig97, PHO05, Sha03a]. genomics [Sha09h]. Geodesics [Dod00]. geometric [Ada91, Nue08, SB87, Smi94, TL07a]. geometrical [Goo86f, Sin90a]. Geometry [Goo83z, Sha04n]. germination [CMQ03]. germination-growth [CMQ03]. get [AG81]. Gibbs [Har94, NC96, Pan99b, Shi07, UP01]. Gini [LH78]. Given [Van84, Bon81, Cha75a, Che85, Dem96, Goo98g, Goo98a, Ho85b, 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, Fcl02, Mei09, Wan08a, WS00, WL90, Agu02, Aly90, Ant95, Bow92, CW01, Cho08, EA78, For97, FJ83, FJ84, Goo87a, Hab80, JS00, JL88, Lac90, LS99, Luc08, LJ00, PP03, PP73, SB08, SY89, Spi06, Woz94, ZC03]. Goodness-of-fit [ABE83, ABE85, Fcl02, Mei09, Wan08a, WS00, WL90, Agu02, Aly90, Ant95, Bow92, Cho08, For97, FJ83, FJ84, Goo87a, JS00, JL88, LS99, PP73, SB08, Spi06, ZC03]. goodness-of-fit [Lac90]. Govern [Mey98]. GPX [Liu08]. grading [Goo80d]. Gram [Dod83]. Granger [CM06]. graph [Fra79]. graphic [Gra86]. Graphical [Wet96, MS01, VP89, Won95]. graphics [Har75]. Grenander [And80]. groundwater [ELB97]. Group [LJD92, BD82, BT09, BE86, CB07, DDB09, GR08, GK90, HK00, Krz82, LF83, LL07, MY01, MS80, RRCD97, Sin90b, WW03]. group-testing [BT09]. grouped [AL93, Ham77, JC92, MO91, QC03, WB73]. grouping [Chu80, SC82]. groups [JCS07, TG90]. Growth [HM95, CMQ03, FPR92, GM08, LW82, LC92, SFSS85, SND89, Soh92]. Grundy [L94]. 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 [Ano96c].
Haphazardness [Goo95c]. hard [CM07b, Lot82, Wel82]. harder [Dav79].
hardware [Sha09k]. harmonic [Goo84f, Goo84e, Goo84t, Goo92a, HHI90].
harmonic-mean [Goo84f, Goo84e, Goo84t, Goo92a]. Hartley
[BCL93, Yan99]. Hastings [CS05]. having [Goo80j]. hazard
[Agu92, GD92, Goo92]. hazard-based [Agu92]. hazards
[Atk91, CSC00, Goo95, QvT92, SB05]. health [Sha05]. heart
[BS94b]. heavy [Goo84f, 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
[LL99, LT95, Dor88, Goo86j, HS04, LS01, TT86, TZ97, WK06].
heteroskedastic [CNZ04, Fur91]. Heteroskedasticity
[CNZ01, CNdGAL09, CNFO05, Fur96, Fur08, SP00].
Heteroskedasticity-consistent [CNZ01, CNdGAL09, CNFO05]. Heuristic
[h93, 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, Spe06, Wil79]. Higher
[GV02, BHZ08, Goo86q, ZS02, 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, ZCS09]. HNBUE [HANMA98]. Hodges [Cla86]. homogeneity
[BH95, Goo81n, Goo86h, GN89, JGS87, Kös06, Lev78b, Llo93, yL87, MPPZ05].
Homogeneous [SD02, Spe06]. homomorphisms [AA09b].
homoscedasticity [Pie94a, Pie94b]. honest [Ano82d]. Horvitz [SB07a].
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, Spe82, BCL93, DR02, Die96, Goo83r, Goo85b, Goo90o, Hab84, Hos87,
JO85, KK85, LL93, SFSS85, SL87, Val07, WWL09]. hypothesis-dependent
[SL87]. hypothyroidism [Goo94i].

ICM [Gle89a]. idea [Goo96a]. ideas [Ano95e, Goo89q]. identical [Goo80j].
identifiability [Med74]. Identification [De 97, RG93a, Zue96, BHZ08,
CY92, DK05, e89, 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, 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, Gle90a, Goo85c, Goo89w, Goo92a, Jen89b, JH90a, JR96b, KH09, KY93, LB01, MM05, SN83, SS88, TB88, TYY02, Wan08a]. III [Jen89c].
Informatics [Sha09j]. Information [Beh72, Beh73, Dod00, HHI90, HD77, Sy01a, Adk96, ASS04, BHK05, CL98, Dha85, KE03, Kun92, LG09, Lye91, MB86, MB90, NCAHC+09, PF93, RW96, Sco02, SL98a, Sy01b, ZR07]. Information-based [CL98]. Information-statistical [Sy01a]. Informational [GL83, Goo81e]. Information-theoretic [Sy01b]. input-output [PCS09], insect [TBT95], insight [TB86], inspection [SKJ86]. Instead [YW02], instrumental [FAS82, Owe81]. instruments [Han78, Han94]. integer [2001b, 2001a, 2000]. Integrals [DD77, Goo80m, LM84, M¨oh05, RS90b, Smi89c, XPC03]. Integrated [TYY02, GA01b, GA02]. Integration [PS85, BD84, CGA03, Coo07, GA01a, OB02, PQ89, She91, WB09, XPC03]. input-output [PCS09], insect [TBT95], insight [TB86], inspection [SKJ86]. Instead [YW02], instrumental [FAS82, Owe81]. instruments [Han78, Han94]. integer [2001b, 2001a, 2000]. Integrals [DD77, Goo80m, LM84, M¨oh05, RS90b, Smi89c, XPC03]. Integrated [TYY02, GA01b, GA02]. Integration [PS85, BD84, CGA03, Coo07, GA01a, OB02, PQ89, She91, WB09, XPC03]. intensity [Ho93, RB88, Sen02, Soh96]. intensive [Goo86g]. Interacting [GS01]. interaction [Gen76, Hab84, HB93, HSSY04, Hos87, O’N82, PR84]. Interactions [Goo82], 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, Goo84i, Goo84j, 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, CCS85, CndGAL09, Ede94, Ghe95, 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 [LJKD02, PB02, AB09, AR00, BG01b, BE86, BBG86, CT82, CS95a, CY99, CSAR93, CB03, DV86, DF98, FW88, Fra74, GMSS95, GPZ50, HMS89, HK00, HB93, Her75, JK08, JR83, Kwo96, LL91, LP89, LL07, LJJB05, LD97, MMP08, Mar92, Mun06, OHV97, PS99, PO06, RS77, SB73, SM94, Sha01b, kSwXR93, SW84, SNP93, TW08, TTNC09, TGB+90, Wan92, WW95, Wan08b, WL07b, XM09, YM90]. intervention [Gue89], intraclass [BF08, CCQS81, CH82, NC06, PSB03, WP81]. invariant [Goo78a, Goo79, Goo81q, Pan98, Goo90k]. invention [RR01]. Inverse [OP00a, AG92, AS81, Amo85, BGS07, BG01a, Cj95, Che78, Fae79, 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 [SDfGC08, Wns85]. Investigation [FT96, ZS05, AR01, BHLH78, De 81, FJ83, GH99, Hos87, Nat82, PSB03, PQ84, RR08, T204]. 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 [Shi07]. items [Hut93a, TP98]. iterated [Alt92, Mai03, Pol97, SA04a]. iterative [LY99, MK97a, SB96].


K-philosophy [Kru89b]. Kalman [Sny88]. Kaplan [CFOS02]. kappa [DW01, KB96, VA08]. kappa-exact [KB96]. Kemthorne [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, Goo83j]. knotting [WK90a]. knowledge [CR03, SGR04]. known [BG07, KC02, Kim83, NS86, NK08, PT99]. Koen [Chi07]. Koheleth [Goo85g]. Kolmogorov [BHLH78, Fel02, GS78, Goo78c, Loh73, WLK06]. Kotz [GJJLGS06].

Kullback [PB03]. kurtosis [CR93, HL92a].
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

[Et61, JR83, SW90, VB18, VB83]. Levene [yL87, Neu07, Pan99a].

Leverage [CNZ04]. Leverage-adjusted [CNZ04]. Liang [LSS93]. lie

[Goo90c]. lie-detectors [Goo90c]. Life [HJ85, Wan08c, AH08, Ahm88, AHAH06, BJ73, DP93, EH92, EM86, HANMA98, Mon95, PL99]. lifetime

[AHADA00, CK04, KS04, PY99]. Lifetimes [TTY02, HK84, YT96]. lifetime

[Ahm99]. like [ASS97, WA72]. Likelihood

[BS02, CKM01, CNV02, NK02, Sch02, Sha06a, SN83, Tsi02, WWS04, Adl98, AH09, AGNS91, AG78, AK85, Ant95, Bal89, Bal92, BRF80, BCV98, BBP04, B78, BB74, BS72, BS05c, BB84, But99, Cad94, CH91, CC05, CD92a, CH8S03, CG93, CZ07, CMQ03, CR73, CDDCN97, CC97, Cor04, DAM98, Den77, Die78, Die94, cDJgS93, DFM83, FH86, FFCN08, GG77, GR79a, GO03, Goo78a, Goo79f, Goo82g, Goo82e, Goo83-28, Goo83e, Goo86j, Goo86p, Goo87h, Gri04, GN89, HN80, Hie81, Hoc89, Hut77, KK99, KA85, KG80, Kru86a, Lai82b, Lam05, LY99, LY99, Lee85, LSS93, Lil01, Luc08, LP00, M7Z7, MH72, McN87, Men00, Mil79, Nag75, OHLH82, PGT09, PT99, PW83, RML90, Ron89, RV88, Rud86, Rvf07, SBC03, Ocho82, Shi85, ST88, Smi89d, SB82c]. likelihood

[SB93, SJO6, Tza09, WK72, WO93, YX03, YK04, ZK86, ZY04, ZNAEB98, Job90a]. Likelihood-based [Tsi02, CC05, ZNAEB98]. likelihood/ratio

[Goo86j, Lam05, ZY04]. likelihood/minimum [GL85]. likelihoods

[CLLN04, FFCN07, FT96, JK89]. Lilliefors [GS78]. limit

[Bar78, HC06, Mac92, Pas03]. Limited

[MB90, Den90, Lye91, MB86, Mo99]. limited-information [Lye91].

limiting [Har91, WK90a]. limits [AL02, Eri83, HS73, Har87b, Har89, Hii87, KA03, K804, Lee99, Lee01, RS89, RYZRZP08, TC94, TG73]. LIML [Mc74].

Lindley [GAM09]. line [EL75, EB90, KYF08, MT01]. Linear

[HMS02, How88, Kuk99, MGG78, NK02, PT02, RG02, Van84, Ab89, AH90, AC08, AS81, AD01, AD03, An95, AL99, Arc80, Ba09, BP86, BL02, Bel93b, BF08, BVP90, CY9C9, CG91, CH90, Che06, CBS06, CCM07, CS97, CJ73, Dor01, Ebb73, Edw95, EH01, FH86, Fie83, Fra74, Fri79, Gan91, GM79, GK90, GS01, GO09, GT75, GA01a, Gil95, Gil07, GS73, GV81, GL87, GM77, Gri92, GJL02, GJJLS06, HZ96, HSB85, HV05, Hua97b, Hou85, HM98, Hsu02, HH93, Hua01, Hud83, HMZ05, Joh87, JMY96, K9A04, KMK87, KL94, LY99, Li01, LB08b, LP09, LL09b, LKR83a, LB01, LIZ80, LW08, LP00, MS95, MY501, Mee93, MMWM83, MMW91, NC96, NW83, NS91, NJ92, NL08, Nic95, NS08b, NF00, Oht98, PK72, Pat76, Paw01]. linear

[PYC93, Pes80, PR84, Quf06, QFG87, RR80, RS88b, Rol01, SK08, SCA07, SA95, Soh92, SLL00, SOU04, SMV76, SJF06, ScK97, SCB07, SP01b, TS09, Tah90, TT88, TTF07, TAM*03, TBB*90, VG01, Wan92, Wei79, WCE94, WECC00, WW07, WO93, YMO, ZL96, Ken97a]. 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, BS95, BH07, BL09, BB89, CDF05, Che97, CB97, DPs01, DC02, FTS09, Goo04, Ham77, HS85, Hsu02, HHK02, Jai85, Jon75, KP09, Kw04, Lam05, LS93, LB96, Nor84, NBB00, OHL82, RV08a, RELW09, Sch86, STG80, SB05, SW84, Sum83, Tho06, TL07b, VW78, WL07b, vdTGL97]. **logistic-normal** [LB96]. **Logit** [YM99, McL78]. **loglinear** [FP07]. **lognormal** [Che82, Ebb73, GH83b, Goo83q, Goo83x, GGSNR90, J83, Kh04, OM88, Pou04, RFG86, SB87, UP01, Win75]. **Long** [TB795, CA09, CR03, Cra65, DN06, FRB60, NM98, RR06, SB96, WW06, Wan08d, WG00]. **Long-duration** [TB795]. **long-memory** [CA09, DN06, FRB60, RR06]. **long-term** [NM98, SB96]. **longitudinal** [BS05a, Kar09, SJ06, WmGT95]. **look** [And93, IHM78, LDC73, WC79]. **look-up** [LDC73]. **loops** [Koh81]. **Lorenz** [OS02]. **loss** [AN03, Goo88c, STH90, Wan99, WSPC09]. **loss-based** [WSPC09]. **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 [AGP06]. **M-estimators** [AGF06]. **MA** [CHS03, SZ02]. **machine** [KPJ09]. **macro** [KK91, Kel94]. **main** [MJ08]. **maintenance** [Sha03d]. **majorant** [Car07]. **make** [Dav79]. **Making** [Har04, BAB86]. **Mallows** [CM98]. **management** [OBW05]. **Mann** [Lem87, SL9a]. **MANOVA** [OPS82, Hos91]. **Mantel** [AB82, BP01, BA77, Leg00, Lev82, Sle78]. **many** [Mac83, Mal79, RT88]. **Maple** [BS05c, CS08, SC09b]. **Marginal** [NK02, Dem06, Goo81f, Joh88, MPPZ05, WSP90]. **marginals** [DL81, Ebr93, Sim93]. **margins** [ABH82, GG80, Son97]. **marked** [CM07b]. **Market** [WT06, LGP90, RMH88, Sch75]. **Marketing** [CLC99, GW94, Sha09e, Soh00]. **Markov** [ÁGR06, AT05, Ca09, DL80, Fan95, Gly84, Goo89m, Har93, Har89, Har91, HP80, KK85, KS87a, KK91, KS91, KK93, Kel94, Kim93, LF04, Lev05, Li88, MS80, MO91, PSL75, QT92, RRT99, SB86, Spe06, TH09, WM90, Zan08]. **Markov-chain** [Zan08]. **Markov-process** [KK91, KK93, Kel94]. **Markov-switching** [TH09]. **Markovian** [CM05b]. **Markovity**
martin, mass, masses, matched, matching, Mathematica, mathematical, Mathematica, matrices, matched, matching, Mathematica, mathematical, Matrices

Matrix

Maxima, maximizes, Maximum

MaxMin

MCEM

MCMC

mean, mean-adjusted, mean-square

measure

meaningfully

meaning

meat
Medians [PB02]. medical [Ell00, Goo84x, IHM78]. medoids [VPB03]. Mee [RVZRP08]. Meier [CFS02]. 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, BeH93a, CCY04, CCMV07, Dem06, FS03, Fou80, Fra74, Gha01, Goo78g, Goo78j, Goo81o, Goo84n, GL85, Goo87a, Goo87b, HT93, HK07, Her75, JL88, Jun08, Kah93, KX03, Lee81, LAR09, Mar81, May06, Mcd74, MT80, MK97a, PV04, Rya80, SL98b, Smi89d, SoI90, Som85, TR75, VA08, WL07a, WD03, YM06, YST90, Zan08, ZL09]. methodology [GS78, ZC03]. Methods [SHH85, Ait83, AB05, AL99, And97, Bay90, BG01b, CC05, CH98, CM06, Cla96, CB03, CNZ04, CM01, DLS06, DW0, Do92, DSS06, DSH81a, eS9, EK03, FC89, FS75, GHCJ09, GG75, GMS09, Goo80i, Goo82b, GS85, GL86, GSC87, HT93, HL05, HK92, HSW75, HZ03, HM98, Hum87, JL96, Kar09, Ken79a, KT94, LY99, Lee98b, Leg00, LN77, IW95, LOH04, LOU84, MJ08, MRR84, Mei09, MHH99, Mur78, NL77a, NL08, Pap93, PMW06, RO80a, Roy93, STG+01, Sel08, SW83, Tay94, VM96, WmGT95, Weg72, Wet96, Woro89, WSPC09, ZK86, ZZCS09]. Metropolis [CS05]. MEWMA [LL03]. micro [KK9, KK93]. microarray [HTC07, SFC08]. mid [LPSL05]. mid- [LPSL05]. middle [Goo89e]. Misspecified [BJM92, Lye91, Jen89a, Jen89b, Jen89c]. misstatement [Goo83w]. Mixture [Kuk99, AC08, BS05a, CHe06, CB03, FH86, Goo81v, Goo83-28, HZ96, HCW07, JSS09, Kri77, LP00, NL08, Paw01, Pes80, RVO8a, RoI01, Sp198, TTF07, WO93]. mixed-effects [HZ96]. mixture [AHA08, AHO97, AHA0A0, AHA06, AJAH07, AMO85, AL96, Atk92, Beh72, Beh37, BZ80, CG93, CDD96, Cor00, CMH04, EGV99, Eve95, For97, GM79, HMK00, JAH05, JG92, LB08a, MR03, Mon05, NM98, OZ81, Pap83, PT99, RC98, SJK06, SCK01, Zha02, Zha06, vdTG097]. Mixtures [SHH85, AMAE97, Éri97, Gne97, Hat86, HD77, Hos78, HL09, IMLG09, Jen95b, KX03, WL07a]. ML [AL93, AL94, Atk92, CR03, McG89]. MLE [Dut99, MR03, WLT08]. modal [PP06a]. mode [And80, Bic03, NS89, War74]. Model
modulus [KW96].

Moments
[AB82, Mel80, And95a, BS95, BD01, BR84, CJ95, De81, Dod83, Éri97, Goo79s, GH82b, Goo83p, 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].

monochromic [Goo84p].

monotone [DP06, Die83, HP00, LLKJ09].

Monotonic [Goo84p].

Monotonicity [GK05].

Monozygotic [Goo78i].

Monro [McL78].

Monte [LF04, AS00, ´AGR06, AT05, BF78, CG91, CS95a, Che06, CMD74, CM76, ES88, FPR92, FW88, Fis73b, FC89, Fou81, Fun79, GHW99, GIW80, 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, Mi179, ML79, MM99, NL77a, ND84, NPY8, Nic96, Nor91, OPS82, OB92, Pau84, PN83, 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].

Mostly [Phi91].

motion [Car07, DC99, Har87a].

motions [CM07b].

move [EB90].

Moving [KP87b, AG78, AK86a, BTL93, Cho98, Dam82, De183, Gal02, Gan90, Gan93a, GA01b, KP04, Rig95, Ros06, SL09, Shu08, TA94, VGD06, WGC04].

moving-average [Cho98, De183].

much [BCL93, WG92].

Multi [GR08, MH78, AB03, Bal83, Coa95, DBVK02, DH81b, GIW80, IMLG09, JSS09, LF83, LZNL08, PP06a, Pas03, SQ07, TB82].

multi-attribute [GR08].

multi-dimensional [JSS09, LZNL08].

multi-factor [Pas03].

multi-factorial [AB03].

multi-modal [PP06a].

multi-sample [Bal83, DH81b, LF83, TB82].

multi-service [DBVK02].

multi-Smirnov [GIW80].

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].

multiflicative [GH82a].

multilayer [BB99].

Multilevel [SNC09, CC05].

 multinomial [BN96, Fre09, GG77, Goo78g, Goo81-29, Goo82l, GL83a, Goo84a, GL85, Goo86p, Hut77, JS00, Kwo96, Law92, Ma97, Nan98, Pap83, RV98, SH72, ZS05, Goo86p].

 multinomials [Goo79j, GL85, GL88].

 multinominal [Jon75].

multinormal [Bho73a, Dea86].

 multinormality [GS87].

Multiple [And06d, 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 [CD93, multiplier [Fur08, Lee81, Sef92]. multiply [DFY08, KH09]. multiplying [Goo85d]. multipopulation [KT94].

Multiscale [WGP00]. multiset [RS89]. Multistage [PB00, PNW06].

Multivariate [Ban78, CP91, ESRV98, Gat00, HHR92, LR06, AS89, Ahm92, AS82, AS90, Ano06a, Ano06d, AZ05, BN01b, BPP00, BGS07, BW01, BP78, Bho73b, BD01, BJ82, CVD92a, CGA09, CP95, CT82, Che85, CH82, Dem06, DFY08, Die83, DCA03, EP92, ES88, Eve88, FSB07, FJ84, Fun88, GB99, GK00, Goo82d, GH83b, GR79b, GRN89, HR07, HL97, HS04, HL92a, Hut93b, J.83, JH01, KL05, Kwo95, LC92, LHZ92b, Loh86, MK78, MM05, MHS04, Nad99, Nat82, Par87, PK87, RFGE86, Rig95, RS90, SM03, SKC75, She91, SGH85, Sol90, SW90, Wil08, Wor89, ZL09, vBBGOR06, Goo90d]. muscle [DV95].

Must [BH96].


Network [Ack02, DSS06, DE06, HP95]. networks [AMYY07, DBV02, DSS06, STG01, SL98b]. neural [AMYY07, HP95, STG01]. neuronal [Dog93]. neurotransmitters [CMQ03]. neutron [Goo89u, RS97]. Newcomb [Goo86i]. newly [Goo86k].

News [And79, Ano79m, Ano80, Ano80o, Ano80p, Ano80q, Ano81, Ano81r, Ano81s, Ano81t, Ano81u, Ano82, Ano83d, Ano83e, Ano84f, Ano84g, Ger78, He178, HA78, HN83, He86, HZ88, SF77]. Newton [BR84, KC97]. 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, BJ92, Bak07, Bar77, Bar78, BRL82, BD82, CHM09, CS95a, Che05, Chi79, DDB09, DFY08, DB84b, Fei93, Fri79, GK05, GH83a, GS84, GS84, GRI90, RP79, Lei83, Lev87, LEG85, LW95, LOR04, Ma99, Mak00, MF02, MW04, MK97a,
mye98, nic05, pyc93, pet80, pb72, rhi86, rod76, sk08, spk09, sa92, sp00, sim00, ssa05, spe06, sr00, tan82, tt86, tsu93, wes72, za09, zue96]. non- [bar78]. non-Bayes [goo83-29, goo86g, goo86d]. non-central [che05, fie93, ma99, rod76]. non-equiprobable [gh83a, gs84]. non-Gaussian [dfy08, sim00, ssa05]. Non-Homogeneous [sd02, spe06]. non-integer [pb72]. non-iterative [mk97a]. Non-linear [sjf06, wei79, and95b, chm09, fri79, nic05, pyc93, sk08]. Non-linearity [fur77, 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 [ch94, cs94, cj95, ´eri97, 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, nc88, pan92, sn05, sel08, sc09a, ss88, ts09]. nonlinear [ty90]. Nonmonotonic [cv07]. nonnegative [wat77]. nonnormal [bon06, cy99, dm93, hon90, sch83]. nonnormality [ds89, kkb85]. nonnull [gn89]. nonorthogonal [el75]. Nonparametric [acnt05, bdg04, cha03, cc90a, cmh04, kap87, ks97, kp79, kp82, rs77, wk03, weg72, woo85, asy81, alt92, ab97, bp78, bow85, br00, cj00, cm01, dp06, die83, dio81, dfm83, far90a, goo84s, goo84n, hms89, ht93, hb06, jg96, kc73, ks87b, lai82b, lt90, mar92, neu07, na09, pp06b, wm91, wdb75, zc03]. nonrandom [ms95]. Nonregular [bcp02]. Nonstationarity [jhh90a, 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, bei72, ber73, bgr94, bb96, bho73b, bon81, bd09, bg07, bre93, bru75, bs94b, cp95, ccna09, ct82, cs95a, cgn04, che85, cho85, ck01, ch06b, cat78, dei80, dm93, dw90, dut99, dl75, ew91, eti81, es88, eve01, fbo90, fis73b, fon92, gm79, gs01, 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, hs92b, 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, sl00, tan82, tw91, tk78, vs93, vs94, wk90b, wan80b, vdT97]. normal-theory [oga07]. Normality [hhr02, sd02, and80, bm86, bn95, bdb08, cs95b, dfy08, db84b, dl92,
EA78, EEÖ88, Eve88, FRS06, FSBN07, Goo96a, HL92a, Lev78b, Loh86, MM05, Meı09, Par92, PRS87, Poi92, Rhi86, SA92, SR00, TT86, Val07, YY07, You93, Che03]. normalization [Str89]. Normalized [Alý90, CS95b]. normalizing [Aly90, CS95b]. Normalized [Aly90, CS95b]. normally [Goo87c, Mak00]. normals [JS02].

normalization [Str89]. Normalization [Alý90, CS95b]. Normalized [Aly90, CS95b]. normally [Goo87c, Mak00]. normals [JS02].

normative [Goo89k]. Norms [WM99]. northeastern [FcC05]. notation [And92]. Note [Jam01, MM80, WM80, AN03, Ano00j, Ano00k, Ano00l, Ano06g, AK86a, BF87, Baı09, BC94, BR92, BDS4, 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, Mun78, PT99, PS09, Rid80, SAJ08, SL87, SA83, Smi78, Tho98, TKT89, Wan99, Wec94, Wil98, ZR93]. Notes [YKB86].

noticed [Goo84r]. NP [Wel82]. NP-hard [Wel82]. nuclear [CC89, RT88, RT90]. misuisine [Li01, Pep93]. Null [Fra88, Coo07, Fou80, Goo85b, Goo94g, HTC07, Jöc81, LMB08, MY90, PG09, SA92, West2, ZY94]. number [Bay90, DM05, Fle95, Goo80a, Goo81-29, Goo821, GH82b, Goo83l, Goo85j, Goo85d, Goo871, 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, Kun93, L'E97, Lak81, PX97, SC95, Son97, WD93, ZU93]. Numerical [Bar72, BH82, CAT78, CNFO05, DLS1, DD77, DHT1a, GB99, GK00, GS73, KS77b, LDR92, PS85, She91, TL07a, TA92, BD84, CBPW97, DSL06, Dee76, Goo85d, Mal06, Nor84, PX97, PP80, PQ99, PV93, Rod76, Ta08, Dan79]. numerical [Goo89t, Goo95a]. numerological [AT95, ABH82, BE86, CG94, 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, Cie89, EDI83, EEO88, Goo78c, LS86, Lem77, Loh73, Mar92, PQ84, Pos79, WB73].

O.K. [Goo82e]. object [Dog92]. objectivity [Goo84s]. observation [SND89, WL07b]. Observations [LJDK02, AAR93, Bho73b, EHH92, EHH92, Gan90, Goo83n, Goo89h, GL90, HSW75, Hos91, HM98, JG83a, KL93, Lac92, Lee99, NCÁHC+90, OPB08, Pad82, San89, Sch83, SL90, Van87]. observe [FMC09]. observer [EB90]. obtain [SNB07a]. obtained [Tad81]. obtaining [BD82, Dup96b, Dup96a, KA82]. obverse [Goo94d]. occurrence [She90]. 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 [Ab895, HST3, Kru88, RR77, RVZRP08, SS99, YY02, AT95, ABH82, BE86, CAO87, CR93, CG94, Cie89, 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, Cie89, EDI83, EEO88, 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, J085, LKKL07, Pie94b, RVZRZP08, WW03, XM09]. Online [EK03]. only [Goo84s]. only-just [Goo84s]. operating [PSB03, Sh086]. operation [War74]. operations [Sha05f]. operator [Gri92]. operators [Hig97]. ophthalmologic [AB08]. opposition [Dav79]. optical [GS78]. Optimal [CG94, IC00, KW94, Pot81, RW77, Wor89, Ang03, BAB86, San93b, HH92, MK00, HP95, HS91, Jen82b, LiT95, LGP96, MRR84, REK81, Sin90b, Won95]. optimality [Jen83]. optimization [Hua85, PK72, SC79, SCW81, Sy01b]. Optimizing [RS88b]. Optimum [RM02b, CZ02, Jai85, JG83b, 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, Mey98, Nie96, O’N82, Par81, Pol94, RT78, RA01, RS88b, SZ02, SM03, She83, SH72, Tse84, TA92, Van94, Wil79, YL85, ZNAEB98]. ordered [BB96, BK96, H85, 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, BFR]. ordinary [Lee02b]. organic [Goo98a]. oriented [Wu01]. original [YM90]. orthant [Di 05, DL75, RW93, Sol90]. orthodox [Joh90a]. Orthogonal [Tay90, Abd85, 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 [HL93, Ano78g, BG94, CP95, CB97, CBS06, Fun88, Hou85, ZY04]. output [BB09, 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, JH09, Lu97]. overflows [Goo78]. 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 [Gou89, J07, Kim07, PPR06]. paper [Bru75]. papers [Ano73a, Ano73b, Ano73c, Ano73d, Ano74a, Ano74b, Ano75a, Ano75b, Ano75c, Ano75d, Ano75e, Ano76a, Ano76b, Ano77a, Ano77b,
No77c, No77d, No77e, No78a, No78b, No78c, No78d, No78e, No78f, No79a, No79b, No79c, No79d, No79e, No79f, No80a, No80b, No80c, No80d, No80e, No80f, No81a, No81b, No81c, No81d, No81e, No82a, No82b, No82c, 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, FFNC07, FFNC08, 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, Xin99, XY03, XYW07, 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, Li01, Lon95, MW84, MTO08, MS99, MKDM94, Ng96, NW09, Nie06, Pes80, Pol94, Pou04, PW83, QC03, RA01, SS86, SM94, SPK09, SB82a, TAY02, Tay94, Tue01, VM00, VB81, Woz89, 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, MY01, MBH91, Mun06, Pet80, QQ82, RB00a, ZA09]. parent [Fro89, WV78]. 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 [AHAA08, DL80, Goo89v, KHA04, LP09, PK72, Qu06]. partially-censored [DL80]. particle [CM07b, SR97, Sel08]. particles [How85]. Partitioning [GW49]. 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, Goo82i, Goo82a, Goo83r, Goo83k, GS84, Goo90j, GJL02, KG80, Pos78, Pos79, Pos82, PO06, Ray85, Rud86, SC09a, Wes72, YABA87]. 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, Ken79c, Tre94]. Percentage [BCX93, Bho73b, SWK73, CT88, Dan87, HB78, KC96, Kwo95, Mat79, Par92, SKC75]. Percentiles [CL91, BJM92, GIW80, KW78, PT03, ST74, Kru86b, Kru90b]. perceptrons
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]. 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]. 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]. 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]. 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]. 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]. 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]. 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]. 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].
Goo94e, Goo95d, Gue82, HK07, KN89, KG80, KW94, Pap80, RT90, RS90b, Sha06c, Smi89d, Tan82, Tue01, Ven89, VR92, WK90b, Weg72, WS90, YL85, YM90, Goo82c, Goo83e, Goo84m, Goo85k. **prob** [HCW07]. **probes** [HCW07]. **probit** [Dag95, Jos01, Spi98, Tah90]. **problem** [AZ05, BC82, BS72, BK96, BR03, CA89, DM78, Di 05, DH81a, ES86, Fun79, Gol72, Gooc97c, 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, Hua85, Kem84, LF83, LK83a, SGH75, TA08, Wei82]. **Proc** [Goo89p]. **procedure** [Alt92, AB82, BF83, CH76, Fro95, GR79a, GSH04, HH05, JD99, LF83, MMWM83, MG90, PN86, Pot81, RJ95, SFSS85, Sha01b, kSB90, Spi06, TB86, TT86, TB85, TKS78, VC78, Wil04, Wil79, XP03, ZA09]. **process** [ANAA97, AG78, Ans80, AK85, CP76, CG94, CK96, Chi80, Del83, Den77, Dre80, EN90, Fro84, GR08, Gle91, Goo82i, Goo89m, GG90, HM80, Ho93, HKT04, JW07, KK01, KK93, Kel94, KA82, LD87, LL03, Nic96, Nor84, PX02, PX05, Pol94, RS09, RB88, SB86, Sen02, SL93, Shin94, SL07a, TL07a, TWLC07, TH09, WO97, WR89, WR94, Wri95, YL85, Zha00, ZL07, TL96]. **Processes** [KP87b, BG01b, BK98, CSS83, CM07b, CM07b, Cre89, De 81, Dog89, Dog92, DCA03, GA02, GS01, HT83, HP80, Jen83, KP99, KW00, LOR04, OHN93, PX05, RRP06, SFdGCM08, SL89b, SP97, SB96, TA94, XY90]. **Processing** [Phi97, KC97b, RS88b]. **product** [AASAM03, BS95, CAT78, PF04]. **production** [MMR92]. **products** [DD77, Goo88b, Sha87a]. **professional** [Goo88h]. **profile** [BP78, FFCC07, YX03]. **profiles** [CW74]. **prognostic** [NCA+00]. **program** [How85, NCT72]. **programming** [BPP00, DH77, Goo90f, Kim93, NJJ92, WCEC94, WECC00]. **programs** [Dae97, KM83, NSG91]. **progressive** [BKLW04, BH07, Wu03, WWL09, YT97]. **progressively** [BL02, BL03, Mot01, 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, PQQ84, Rid03, SMH97, SE02, TY86, Wil08, JH90b, JH90a]. **property** [GJLJ02, Jen82b, Par80, Sha78b]. **proportion** [HL97, HQ00, MZ08, PX02, PO06, TW08, TTNC09]. **Proportional** [Kuk87, Atk91, CSC00, Gho95, Goo87c, Kuk89, Lou95, QYT92, SB05, Smi84].

QH [Goo96a]. quadrant [Ebr93]. Quadratic [Chi79, AS01, Bel93b, Car07, Cha79, DC99, Fan03, FJT82, GJ82, GS83, GV81, Lee98b, PLD88, RHH80, SLL00]. quadrature [KT82, PB93]. qualitative [PK72]. quantal [CC85, CC90a, Goo90o, HSSY04]. Quantile [RB00b, CRM06, Fur04, Fur07, HSBB5, Kar09, MP81, Tsi03, VM00, WK06]. Quantiles [TB82, Ad198, AB09, BD04, BSK90, CSS83, Gho95, Goo79g, HT93, Har87a, Mag75b, MMP05, 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, LK107, LC92, hL92b, LL08b, Liu81, Lou84, Mal91, MW04, Mur83, NO75, Nar90, Nar91, NC72, Oga07, Pad78, PX97, Pap80, PS98, Pas03, Pau84, QT92, RS90a, RVZRP08. RS85, SM03, Sal79, SWK73, SND89, Sho86, Sim93, Smi94, Sol94, Son97, SB96, Tan01, TL96, WAN08. WD93, Wil98, Wil07, WW03, WN07, 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
rank-like [WA72].
ranked [ANM09, HMZ05, HSWF07, LB08b, Mel08, OBW05, SAD03, TW08].
ranked-set [HSWF07]. Ranking [Fon90, RW96, TP98]. rankings
[CG77, Mar81]. ranks [ANM09, HMZ05, HSWF07, LB08b, Mel08, OBW05, SAD03, TW08].
ranks [HB06, MH78, Mun06, PR84]. Rao [SB93]. Raphson [KC97c].
rapid [TC92]. rapidly [Kat78]. rare [DM05].
rate-estimators [KP09]. rates
[Hon90, KL93, KP79a, Lee98a, MM05, Tsi02, ZA09].
rates [Hon90, KL93, KP79a, Lee98a, MM05, Tsi02, ZA09].
ratio-of-uniforms [JL96, YST90]. rationality [Goo94k]. ratios
[Alb87, Her75, JG80, LH72, NL97, RG93a, SB73, WK90a, Wil75, YI01]. raw
[Alb87, Her75, JG80, LH72, NL97, RG93a, SB73, WK90a, Wil75, YI01]. raw
re-use [Goo79o]. re-use [Goo79o]. reactor [CC89, Goo88d, RT88, RT90]. Read [Rud86].
real [GGSNR09, PL99]. reality [Gup73]. realization
[CC89, Goo88d, RT88, RT90]. Read [Rud86].
really [AG81, Goo94h, Kru03]. recently [Wil08].
recapture [CL97, Llo93]. recently [Wil08].
reference [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
[AF09, Hen95, SSSB00]. Recurrence [BS95, CJ95]. recurrent [BD96].
Recursive
[PV93, Rol01, WM95, DiC78, EN90, Goo85d, NS08b, San89, Tan01].
recursively [Jön07]. red [Goo88a]. Reduced [Chio8, GP07].
Reducing
[Mal03, SS95, KPKPB95, Kru86b, SM09]. reductio [Goo81b]. reduction
[AJ82, BVP90, CYY94, CY91, CY91, Dor01, Fis72, Fis73b, Goo90d, NS86, PS09, SS95, SgH75, WAP84, XDZ09].
redundancy [MMW91]. redundant
[HKL08]. refereeing [Goo82i]. reference [AB08, Goo90i, KJ09]. reflecting
[GAN9a]. Refutation [Goo93b]. regarding [Goo85f, Goo86f]. region
[Alb83, SSSB00, Yan98]. regions [Ars86, ZR93]. Regression
[AKH90, Adk96, AN03, AS86, AS91, Alt92, AL99, AS04, AKW92, Ba09, BL09,
BG07, BCV8, BT09, Bon05, Bri92, BR00, CDF05, CRM06, CC05, CZ02,
CH09, CHH91, CR03, CW01, CJ00, CMMV07, CH90, CVS08, Cor04, CJ73,
DPS01, DC02, DS09, DV86, DRY08, DR94, DR02, Die05, Die06, DB84b,
Dut77, DH81a, eE89, EL75, Eri83, FK04, Far90a, FCC08, 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, Po92, RK05, RV08a, RS88b, RS86, Roy93, RELW09, Sch86, Sch83, SS86, STG+01, SC75, SAJ08, SPK09, SY89, SA04a, SM96, SGH85, SNP93, SB00, SOU04, SD92, TT88, TJ06, Tho06, TJKB00, Tut90, VG05, VG01, VBG1, Wan99, WHF80, Wat77, WDR86, Wes85, WCEC94, WK06, WB94, WX07, WX09, YM90, YH85, YAA87, 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, Fin90, 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** [Hum87]. **Relaxations** [QT92]. **Relevance** [GT81, GL83]. **Relevant** [Goo93e, Oht98, SGW94]. **Reliability** [AA09a, Sha05d, Agu99, Ahm94, AHJ92, AP06, Ba95, BH96, LL93, LB07, OP00b, PT89, Sha03d, Shao09k, SGH75, YXW07, Goo95d]. **Reliability-related** [YXW07]. **Reliable** [Sha05d, FBC09]. **Remi** [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, BZ808, FS94, HT93, Mar86a, MC91, Po94, SE90, W175, WM95]. **Repeats** [Goo81-29, Goo821, 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, Lt95, SMP+06, Sp98]. restricted [AG5, Bha01, BB84, CH91, CD92a, Die94, Gil95, Goo92b, Hoe89, Wan08b]. restriction [SMO03, tKWy95]. 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, Sho00, Sp98, SB00, TZ97, WK90b, WBE80]. retrieval [Lau97]. retrospective [Hin97a, MW92]. returns [SJF06]. review [Lau79]. reviewed [Ano06e, Sp98, SB00, TZ97, WK90b, War84, ZK86]. 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], revising [EK03]. Riemann [Phi97]. right [BL03]. Risk [SS95, SR97, BG78, BA77, CLP93, DS09, Goo88d, KRY93, 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, Btc03, BS90, CM05a, FKW80, Fri07, Gt30, LF83, LH94, LP92, MW84, OVL02, Pak99, RR06, BD01, BS01b, CC01, Cz02, CJ00, Dut77, DHA1a, Fur96, HM85, IM82, Jam01, Kap93, Kim83, Lev78a, Lev78d, LS01, LL90, MBE00, MJ93, PB03, PQ84, PV04, 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, ILM78, LF80, OPS82, Oga07, Post8, Post7, SCW81, SBO81, WJ05, Yan98]. ROC [QL01]. root [CM04, CM05b, DN94, FRB06, Jn07, Lev78b, LhKN05, Pop08, You08]. Roots [KR02, CKW73, SWK73]. rotation [Goo81q]. Roughness [Goo81q]. Roughness [Goo81q]. routines [BB75]. routing [BW93]. row [REK81], row-column [REK81]. rows [Goo81d]. RPMH [Liu08], Rukhin [MMPP05]. rule [Auc79, Bog01, Goo84u, Goo84e, Goo84f, Goo84t, Goo92g, Goo92a, JW97, Kri77, STH09]. rules [Ano03b, BG78, CI81, Coa92, Coa95, She91, SLL00, Var81]. run [CI81, Gan93b, J01, 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, Sha95, Van84, Agu09, ASS04, Amo85, And90b, And95c, And95a, And80, ABHS82, Ant95, AZ05, Bai83, BLC04, BL05, BRF08, BAB86, BB74, BW01b, Bon81, BS72, Brä92, BS01b, BT00, BR03, CGA03, CR93, CH76, CR03, Che80, Che82, CY99, Che01, CGN04, Che85, Chi79, Cic89, CS85, Cob89, CRT07, CG84, CH02, CM98, Dag89, DFS01, De 81, DK05, Dha85, Die83, Dio81, DW80, Don97, Dor88, DL92, DH81b, Ede94, Edi83, EEO88, EP92, EOD86, ES86, FS90, For97, Fur96, GM79, Gat09, Gho95, Goo78c, Goo79o, Goo80h, Goo82m, Goo83b, Goo84d, GSS87, GC03, Hab80, HP98, HP95, HK84, Jen03, Jön07, JAK93, Kap83, KH09, Köös6, KB96, LF80, LF83, LL08a, LS86]. **sample** [LL79, Len77, Len87, 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, SM97, SJR07, SB82b, SE02, SW88, Sp98, SI72, TY86, TB82, TW08, TO04, Tho92, Trec95, Tse84, Tsn93, VW78, Wan08a, WB09, WB73, Wil08, WS04, ZY04]. **sampled** [PH03]. **sampler** [Har04, NC96, Shi07, UP01]. **samples** [Ada96, Ada97, Bak07, Bai89, Bal92, BL02, BE94, BP78, BS79, Che85, CMD74, DC02, DM91, GA00, HS73, HL97, HP00, HZ03, Kim83, KG80, KP96b, LL09a, LB08b, LB01, MF02, MG78, Mou05, Pie97, PW83, SB87, SN83, SS92, TB86, TB88, WL07b, WC07]. **Sampling** [And97, Dag88, HS77, Kuk87, Kuk99, McN08, SS92, TL96, ABE83, ANM09, AL96, Bai95, BG01a, BM92, CSAR93, CB97, Con95, Dod83, GW01, Goo83-31, Goo86m, GL96, Hini97a, HSW75, HSWF07, KC73, Krz82, Kruk83, Kuk99, Lee02a, LL79, Liu08, LK83b, LB07, McN87, Moi05, OB92, OBW05, Pan99b, PP06c, PO05, RC98, RW77, Rod76, RA81, Scha92, SB73, SSSB00, SNB70a, SNB70b, SB82b, SW75, SD01b, Tho74, WDR86, Wil75, WNB70, WBE80]. **sandwich** [LS01]. **SAS** [KHSG83, PYC93, Sha06d, Sha09f, Wh94]. **saturated** [Goo86c, May99, May06]. **Saturation** [Goo86c, May99, May06]. **Sauders** [DryL08, LSS08, LSCN08, PT03]. **say** [Kru03]. **scale** [Ada97, BP86, Bha01, BT00, Gne97, GM06, How88, IMS2, Jen89a, Jen89b, Jen98c, Jen98b, Jen95c, KH09, Kim83, MKDM94, Ng96, RA01, RS86, Sim87, WDB75, WZ95]. **scaled** [LB01, OHLH82]. **scaling** [CC90b, LS88, Li95, SBO81]. **scatter** [EH07]. **scattered** [RS97]. scatterplots [SL08]. **Scheffe** [SC95]. **Scheffe-type** [SC95]. **Scheme** [TYY02, Bar77, BD84, CBS06, NA09, Zan08]. **schemes** [BG01a, LGPP96, SW75]. **science** [CA89, DV95, Goo94f, Goo94j]. **Sciences** [Sha09]. **scientific** [Goo81a, Goo81-27, Goo83a, Goo83-27]. **scientist** [Goo79k]. **Score** [JH09, Lu97, MMWM83, BN95, CRM06, FC94, FUOCN97, FCN99, SBC03, Zha06]. **scorecard** [KJ09]. **scores** [BS05b, KP82]. **scoring** [Ano03b, DS09, FPRS92]. **screening** [RRCD97, Tan01]. **script** [CS08].
Seasonal

Second

section

sections

sectional

search

Second-order

self-consistent

self-similarity

self-starting

self-validated

semi

semi-parametric

Semiparametric

serial

series

serious

servers

set

set-chain
set-chains [Har93]. sets [And97, Chu80, Har87b, Har91, Har04, MZZ89, PL99, PB72], setting [OBW05]. several [BF08, BP78, CH06b, DPS01, Ga91, Hab80, HH92, JCS07, Kas96, LN77, LTV90, Mar83, ML74, NL77a, O’G09, Owe77, PSB03, PLD88, Pig91, PQ89, SMO03, SE90, SCW79, SCW81, TT86, TG90, TA08, TKSS87]. Sewall [Goo80n]. Shakespeare [Goo86k]. shape [Bha01, Che97, Cob89, FFCN07, FFCN08, Goo88c, Kim83, LLKJ09, Van93, WWL09, XY03, YAABB87]. 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, Gan99]. shift [BK84, CC90a, CV07, Dio81, Mun06, Rod07], shifts [CM04, Kel94, TC08]. shock [YR06]. short [DL75]. shortcomings [Mae87]. shot [FBC09, HK84]. should [Goo81f, Goo84d, Goo88c, An078g]. Shrinkage [Alm92, CM07a, PL99, RWD95, hJ93, Kib04]. shrinking [Goo86p]. shuffling [Bay90]. sic [GJH90]. sided [Car07, CG94, Don97, DC99, GS07, HS73, Kwo95, RVZRP08, SS99]. sigma [An06f, PB04]. sign [Goo94i, SAD03, TBG+90, Wil01]. sign-rank [Goo94i]. Signal [NCAHC+09, Lee02a]. signals [BLP09, Kun92]. signed [Goo85o, Mad77, SJR07, WB73]. signed-rank [Goo85o, Mad77]. 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, HFO9, 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, CS84]. similar [Mih74]. Simulated [PR84, WP81, Mar87, MY90, Whi95]. Simulating [EG89, MHS04, BJ82, CSS83, GGSNR90, KW94, Nic05]. Simulation [BBBS08, Che82, Dog01, Eh01, FGSV09, IK03, Khe08, LC02, Lot82, MoH05, Nad99, NP09, Ps85, RM02b, RR79, SSS95, SL98b, Tay94, WC91, YMP96, YM99, AAR93, And90a, AJ82, Aza73, BH73, Bel93b, BH85, BB75, BM92, BB89, CH97, CH98, Cla96, Cra05, Dan87, De97, DDB09, DFY08, Do92, DM03, DCA03, Edw85, FSBN07, FS90, Fis72, FF84, Gly84, GS78, Hab80, Har87a, IC00, Joh78, JMY96, Jun08, KYF08, KL93, Kru86b, Kru90a, KPF96b, KAS96, KT94, LAR09, Loh86, Mar92, Mil92, Nor91, OR92, Pap93, Pap84, PCS09, Phi97, Pig91, RRC07, Rod06, Ros95, SN05, Sch83, Sch78, Sch72, SNB07b, SL98b, kSwXR93, SBO81, SM90, SP97, SW88, Sma05, SGH75, Tho74, Tho06, TL07b, WHe75, WAP84, WA72, Zan79, ZL96, Zhe88]. Simulation-assisted [BBBS08]. simulation-based [Edw85]. Simulations [Hum02, LT90, KPKPB95, Lil01, Sch74, WT06]. simulative [RHH80].
Simultaneous [Alb85, HP90, JCS07, Pep93, SW84, VS93, XM09, CG91, CKM01, Dey84, HS77, HL92c, Kwo96, LLY91, Mec93, OR92, PW86, SSM95, SS99, WM91]. single [AS00, BS95, BB99, CM05a, FS81, KHA04].

single-factor [AS00]. single-index [KHA04]. single-linkage [FS81].

singu [BS95, BB99, CM05a, FS81, KHA04].
single-linkage [FS81].
singular [BPP00, Goo80i, Goo88b, Kwo95, RW93]. singularity [Tre95]. sinusoidal [MOS94, MK97a]. sinusoids [Kun98]. situations [LC92, Wil04]. six [Ano06f, Pru93].

size-robustness [DG95]. sizes [BF08, GSC87, LL08a, MY90, Sin90b, TO04, YK04].
skew-normal [LMB08]. skew-normality [Val07]. skewed [Bak08, Cla96, GH07, JCK99, Lee98b]. skewness [BS05c, GMLM +08].

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smallest [Goo88b]. smallest [LC92]. Smirnov [BHLH78, Fel02, GIW80, GSF78, Goo78c, Gri04, Loh73, TB82, WLK06]. Smirnov-type [Loh93]. Smith [Mar90b]. Smooth [BS92, MR09, DT97, MK74, QD83]. Smoothed [Tut90, CD92b, Wil89]. smoother [DC00, EK98]. smoothers [FL82]. Smoothing [BCK90, KB96, SM86, T87, WBE80, AP85, ASY81, Ars86, BJ92, BRL82, BE94, BP78, BBHW95, BB75, Bow85, BK96, Cai90, CMD74, CM06, Coa92, CW99, Dec97, ELB97, EG89, EP92, EOD86, ES88, Fos95, Fro89, Fro95, Gol77, Goo79b, Goo79s, Goo83q, Goo84u, Goo85p, Goo87f, Goo90k, HB78, JG83a, Socra}.
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].

Spacious [AK85, KP96a, AKW92, Jos01, KA93, KPJ09, Lee02b, LW04, Tah90]. Spline [AK86b, KP96a, AKW92, Jos01, KA93, KPJ09, Lee02b, LW04, Tah90]. Splines [DG02, Chu01, DB84a, Dia98, KL94, SY92, WW95]. split [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, EI82, For97, GMLM+88, Goo78n, Goo81i, Goo81j, Goo81n, Goo81-29, Goo82o, Goo82l, Goo83k, GS84, GR83, pH78, Han79, HT99, HKT04, Mag81, Oht98, OP88, Ray85, Ter87, VC78]. squareds [GG80]. squares [CCHM08, Dan79, Dec76, 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, Tshu93, 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, Kum93, 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 [Zan88]. state [AK85, CY89, Fan95, FF84, GHCJ09, HP80, IMLG09, Kah93, KK93, WM90].
state-space [GHCJ09]. states [Nor84]. stationarity
[AK09, GOS09, NP81]. stationary [Nor84]. stationarity [AK86a, GOS09, NP81]. stationary [CP76, Dea80, Gri09, KM06, LY99, LOR04, Mae87, NJG88, Nic96, PSW75, TA92, Tsu93, XYY09, Zha00].

Statistical [OS02, Adi98, Ant95, BCL93, BP01, BS79, Bho73a, CT88, CH88, DAM98, Dod83, Fun79, GHW99, GG77, Gil07, Gk05, Goo87c, Goo89w, Goo90s, GN89, KS91, LP00, Mcd74, Mur78, Mye98, PT99, RR77, Sei78, Sm91, Tan82, WLK06, Wes72]. Statistical [Ano08, CC09, Din08, Edw89, DSS86, KS91, LWH08, NW09, Sha09i, TYY02, WR98, WR94, WCC07, Zha00, An05d, An05e, An06b, Che01, Eli00, Fun88, Goo79b, Goo811, Goo82f, Goo88w, Goo90s, Goo90t, GA95, GGSN09, HT99, HCW07, IMP97, JF80, J97, JCM72, Kie97, KHSS83, KP87a, Mar83, M091, PHO05, Sha05f, Sha06c, Sha07b, Sha08a, ST87, SS88, Sy01a, Tan01, TL07b, Zim04]. statistician [Goo84s, Goo88h].

statisticians [An06c]. Statistics [BDFR97, GA09, SE90]. stratification [BL78, GM77, NTK09, PW86, WNB07, XYY08]. stratum [LL79]. stream [AA09b]. stronger [Dav79]. Structural [Sch02, CJA09, Goo07, Khe09, LhKN05, MB86, MB90, OR92, PS09, Sha03e]. structure [AC08, And90b, And95c, Cha75a, CC85, CH82, Die93, FH86, Gup94, Lee81, SB91, TH05, Zim89]. structured [AK85, CP91, NCA99]. structures [BDFR97, GA09, SE90]. student [CV98, El 82, G589a, Jen93a, VW78, VG05, Zim04]. Studentised [HH92]. Studentised [BCX93, BHG01, CH88, Fun79]. Student’s [Che78]. Student’s [Che78]. Studies [SB081, AB05, BH73, FSBN07, Fis72, Fun73b, GSC87, HS77, KHS83, MT80, Pot81, QM77, RS97, RR79, Sha03d, SNC09, WC91, WB73]. Study [AW95, HM95, LC02, Pet88, Pet02, SH85, YM99, AS00, AAR93, AB08, AJ82, AR00, Aza73, Bak07, Bak08, Bal83, BM90, BF83, BLR82, Bel93b, BP78, Bow85, BG07, BM92, BB89, CG91, CCD96, Cha96, 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, SBB07b, 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 [Hum87, SND89]. sufficient [Goo93a, Kru00]. Sufftctmcy [Goo85l]. suggested [YI01]. suited [War74]. sum [ANPV97, BG93, Gau89, GBSS84, GR83, KPKPB95, L'E97, Nab83, OZ81, SNP93, Zan90]. sum-functions [L'E97]. summands [KM06]. summation [Smi89c]. summer [TP06]. summing [Goo79j]. sums [BG93, Dan79, Goo79d, Goo93d, Phi97, Sum83, WR98]. sup [OP04]. sup-norm [OP04]. superimposed [BLP09]. superiority [Fou81]. superpopulation [Fru85]. supersaturated [EGM+04]. supplement [Goo81n, Sah79]. surface [GSC87, VM96]. surfaces [Fan03]. surprise [Goo83v, Goo84v, Goo85h, Goo93c, Goo89e]. surprising [BS94b]. surrogate [Tam+03]. survey [Edw85, Goo87e, ML74, Se08, TP98, WB94]. surveys [LL79]. survival [CFOS02, Ebr93, GSC87, GP95, HV05, JB91, Jun08, NCA+00, NM98, Pru93, RM6, She90, SC82, WM91, YM96]. survivor [Ahm99]. suspicious [Goo89e]. Sutton [Che94]. sweep [Gri92, HH93, Lev05]. swindled [HS86b]. switching [HKL08, Kim93, Rid80, TH90]. symmetric [AGNS91, BT00, CV08, Cor04, Hen81, LP89, LTV90, QFG87, RS90a, Tre94, LS96]. symmetrization [Dor08]. Symmetry [HMS02, AS90, FRS06, Kap93, Law01, Mad77, MPPZ05, WB73]. synergetic [PW86]. synthesis [Goo83-29]. System [BM92, Kuk89]. systematically [BD08]. 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, Hous87, Hou85, Ken79d, Law01, Lee85, LPSL05, Mag81, MG06, MH72, MPPZ05, ON82, PD03, Par92, Pig91, Smi89d, XYT08].

Tabulating [OP04]. Taguchi [LAR09]. Tail [Fie93, Ant95, BS01b, For97, Fro89, GO03, GP07, Goo82n, Goo84d, Goo84e, Goo84j, Goo84k, GSR6, 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 [FeC05].
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, Smi89e, SGH75].
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technology [Goo94j]. temperature [CW74]. Temporarily [Van84, HR07, Van87]. temporary [RMH88, TC08]. ten [AD01].
Tendencies [Goo93a]. tendency [Bic03, Goo94b]. Tentative [Goo93c].
term [NM98, SB96]. terminating [TJKB00]. termination [Tho74].
terminology [Goo82g, Goo83g, Goo86c, Goo86r, Goo92i, MiH72, Goo80i].
terms [AB09]. Terrell [Goo90g]. tessellation [GM08, HQ00, HM80, MM99].
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HT99, Hou85, Hut93a, IJW03, Jen03, Jen89a, JL88, Jsc81, JGS3b, Jun07, KK99, Kib04, LL93, Law92, LH79, LZ92, LF80, LKKL07, LS86, Lem77, Lem87, Lev78a, Lev78b]. test
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tested [Rod76]. tests [TY90]. testimony [Goo81x]. Testing
[Bai89, Bha01, CB07, CH82, Dre08, EH92, GOS09, Gle97, GM06, HM88, HC06, HS04, Hua01, KM99, LC02, LW82, Lio1, LLO8b, Lio3, Lo86, MH02, PGT09, PW86, Poi92, RV80b, TG90, TQ97, WW06, WB94, IS96, AG85, AkBA05, AD03, Bao72, BR06, BJ37, Bho73a, Bho73b, BT09, BH95, CRM06, CP95, Che82, CBS06, Chi07, CMM01, Coo07, CCH88, DP03, DR02, DG95, Edw95, FBC09, Fun88, Goo81n, Goo96a, GN89, Hay97, HTC07, HK84, JG87, LL09a, LeV78c, LW04, Mat79, MBH91, Mei09, Mou95, NIG88, Nag75, PPRW06, QY95, RR03, RR06, SFSS85, Sp82, Sp06, WM90, Wil04, Wil07, Won85, RA81]. Tests [ASSY79, BG94, BSS02, BM86, BN95, BCP02, CCSS81, Fam99, GSW01, GA00, HE00, Joh95, L'E97, LJDK02, 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, Br92, BDB08, BK96, BR03, CGA03, CP91, CK04, CH76, Che80, Che03, CB97, CM04, CM05b, CC97, Cor04, CV07, CNFO05, DDT97, DDB09, Die06, Die83, Dom97, Dor88, Dor08, DL92, DHI01b, EA78, EM86, FC96, FMOR06, FR06, FSB07, FC94, FUOCN97, FCN99, Fle95, Fou80, Fou81, FRB06, Fur04, Fur07, Fur08, Gan84, Gat91, GA01b, Gil07, GSF78, Goo84t, Goo86a, Goo87g, Goo90d, Goo94j, GSS87, Hab84, Hab92, Hab72, HPY79, Hay97]. tests [HB93, HMS02, Hin97b, HSSY04, HL92a, HKT04, Hos87, IP86, JB91, Jen93a, JS00, Joc81, JG83a, JR83, Joh90a, JH99, KT97, KPSW83, KK85, Khe80, Kib84, KP87a, Kös06, KAS96, Lec90, Lac92, LL06, Leg00, LhKN05, LH94, LF82, Loh73, LG84, Lu97, LPSL05, MH81, MS01, Mar86a, Mar76, Mar81, Mar83, McS06, MM05, MPPZ05, MY90, Moe90, ND84, Neu07, OPS82, O90, OP00b, Owe81, PX97, Pan98, PP03, PRS87, Pes80, Phi91, PR84, Poo80, QM77, QD83, RR01, RR80, RML90, RL80, SBC03, SE90, SY89, SQ07, SW93, SP00, SGW94, SW90, SMV76, SB93, TNG06, TA08, The92, TL07b, TO04, WW78, WB73, WK72, Wes85, WDB75, Woz94, YY07, Ken79c]. The Texas [DE06]. theatres [Sho86]. Their [LL91, BR03, Cro74, GH76, GH82a, GS87, MH99, MK97b, SdFmG07, WW95, WP81, Zac80]. theorem [Bar78, BJ82, Goo83w, Goo88e, Goo89h, 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, IMP97, Mur83, NP81, Oga07, Wee94, WT06]. therapeutic [Don97]. therapy [Goo78m, GSC87]. there [GL85, Jen03, Mal79, NS09, PM02]. thermal [ACNT05, De97]. thin [How85]. Thompson [EOD86, SNB07a]. those [Goo87a]. thoughts [Sha05f]. Three [Ano05e, GGSR09, Loh73, BK82, CC09, CB03, Fur78, FTS09, Hab84, HM85, Hos87, HM98, K04, KC97a, Luc08, MGG09, Nan98, Nic96, PD03, PW83, SA04b, Tza09, UP01, WK90a, WM90, We92, WBE80, Zan79, ZK86]. three-factor [CB03, Hab84, Hos87]. Three-parameter [GGSR09, CC09, FTS09, KH04, KC97a, Luc08, PW83, SA04b, Tza09, WBE80, Zan79, ZK86]. three-stage [Nan98, Nic96]. three-way [PD03]. threshold [BC08, GRV08, TY90, Xio99]. threshold-type [TY90]. Thresholding [Wu02]. thumb [Auc79, Goo84u, Goo84e, Goo84f, Goo84t, Goo92a]. tied [SMV76]. ties [Goo80a, Goo85r, Hol85b, Roy89, Tho89, Wil90]. Tiku [TB86]. Time [AW95, Sha06b, And90a, And90b, And92, And93, And95c, AMYY07, BHK05, CHS03, CY92, CR03, CW01, CLNN04, Cor97, CY91, CV07, Cre89, DF80, Dha85, Di05, EH92, GHCJ09, GW94, GA01a, GZP05, Gri09, Gue89, Hal82, HH90, Jen03, Kru86b, LGP90, LH93, LF97, Lee02a, LL08a, LH94, LL90, Nor84, OP00b, Pau84, PPRW06, Pop80, Pot81, R001, RR03, RR06, RM02a, RWD95, RB88, RMH88, SQ02, SCW79, SCW81, SAJ08, SL93, Shi07, Sic78, SB96, TS09, TY90, VG01, Wan08d, WO97, WS92, YH85]. time-series
[And90b, And95c, CLLN04, GHJC09, RR01, RR03, RR06]. times
[CP76, SND89, TJKB00]. Tobit [Dag89, Moo90, ZL09]. Toeplitz [Die93].
Tolerance [KS04, TC94, AB09, AL02, CS95a, CY99, HS73, KA03, Lee01,
RVZRP08, TG73]. tolerant [Goo84k]. Tomographic [Sha09, Goo82d].
too [Goo84i]. tool [BD08, LGPP96, PHL00, SCK01]. tool-wear [LGPP96].
topic [Goo94f]. topic-independent [Goo94f]. Topics [Sha05c, Sah79]. total
[KS04, TC94, AB09, AL02, CS95a, CY99, HS73, KA03, Lee01,
RVZRP08, TG73]. totals [NH76]. tourist [AMY07]. tradable [Goo84k].
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