A Bibliography of *The American Statistician*

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Title word cross-reference

\[(X_1 < X_2 < X_k) \ [HL96]. \] .338 \[Fre07c]. .833 \[SM79]. 2 \times 2  
\[Che11, MW92, MH93, SVR11, Kra88]. 2 \times k  
\[-X \pm t_{\alpha(n-1)}(s/n) \ [Zuo10]. \] \[KP90]. 0 \[HB03].  
\[SP85]. \[CCW+86]. \[Chr03, Gue79, Lau65, LD98, ML92, Pei93, PS98c, Sho03, ZPM+11, SM79, FK86].  \[JH83], \[HR06]. \[Bet00]. 1 \[Pav88].  \[BP02, Tar07]. L \[Hos92]. L1 \[All97]. n  
\[BHO00, Kah87]. O \[KD87]. \[Hu07].  \[BS11, Don99, MTA08, SSC99, Sch96a, Ber96a, BH02, Bro10, HB03, MW92, Rya09, SBB01]. P(X > Y) \[Bro10]. \[Bec96].  
\[An85]. \[BK92].  \[And94, Mag90, SW91].  \[Ham87]. s \[HJM08].  S^2 \[Zeh91, Duf86]. t  
\[BM01, Ber81, BHO00, Box81, Bro10, CA97, DG97, Eis79, GJLW05, Gro90, HJM08, KG90, LaM94, LD98, MC91, Zuo10]. \[U].  
\[Sch91, Len83]. X \[Spi87, Spi86]. x_2 \[Sch93a]. x_2|x_1 \[Sch93a]. Y \[Spi87, Spi86]. Z \[BHO00, Eis79, HJM08, Shi88b].  
\[-Distance \[All97]. \[-Means \[Tar07]. \[-statistics \[KD87]. \[-tables \[Lau65]. \[-Test \[Bro10]. \[-Value \[BS11]. \[-Values \[MTA08].  

1.4 \[Cow04c]. 11 \[Hil05d]. 11th \[Mi03]. 12 \[Hil03c]. 12.0 \[vH04]. 12.01 \[Hil04b]. 12.2 \[Hil08]. 14th \[RvE97]. 1913-1994 \[CR95]. 1919 \[Ben93]. 19th \[LR06]. 1st \[Mi03]. 2 \[Won98]. 2.0 \[Maa99]. 2000 \[ESL09, WJM+03]. 21st \[McD99]. 240 \[LDL+94]. 2nd \[Cle03b, Coh02, Dob02, Fra00, Gen03, Gup02, Hai03, Hol99, Hu01, Jer03, KK99, Kir00, Kre01, Led03, Mac99,
Man03, Ste01, Utt02, Wil02).

3.0 [Hil03c]. 3.1 [Hil05i, Spi90]. 38 [SYC88, Zel85]. 39 [CH86, Kar86, Kar87].
3rd [ACA03, Can01, Hol99, Jam02, Jam03, Joh99, Mil03, Pie01].

4.0 [Hil06b]. 4.03 [Alt02]. 40 [Spi87]. 43 [Ang90, GY90]. 47 [WS94]. 48 [DN94a].
4th [Cow04a, Gon03, Hol99, Jam03, Jia00, Mil03, Pie01].

5.0 [Hil07a]. 5.1 [Hil07e]. 5.2 [Hil06a]. 5.5 [HH06]. 52 [Ano98d].
5th [Cle00b]. 5V [KDV94].

62004a [Zel85]. 6th [Pil98].

A. [Wan91]. Abandon [Dal90]. Absolute [Bas97, BS03, SGC90, Bly80]. Abuse [HH01].
Abuses [Pau92]. Academia [Bic95]. Academic [CRV95, Moo01].
Academics [Sta01]. accelerated [MS87]. accelerated-life-testing [MS87]. Accent [Ano91a, Ano91b, Ano92, Ano93a, Ano95a, Ano95b, Ano96c, Ano96a, Ano96b].
Accepted [GKR94, PG97]. accessible [DK95]. Accident [HS03]. Account [Bro11].
Accuracy [Alt02, CLS07, KP11, TM99, WSF10].
Accurate [LCD10]. Achieving [Cle06a].
Acknowledgement [DN94a]. Across [MW92]. Action [Dem75, Lyn03, Mil04c].
Active [Kva00, Maa99]. ActivEpi [Sch04f, Sch04f]. Activities [SMC+07, S+90]. Activity [Die93].
ActivStats [Maa99, MJ04]. Actuarial [Wit04]. Acyclic [HKS06]. Addelman [DS81]. Adding [AC00a, Gre10, HR10].
Additive [Hil93]. Address [CJ92].
Adjacent [DM01]. Adjust [KP07].
Adjusted [Ann06a, BM01, GCCG95, LM03, LGH09, SM91]. Adjustment [And09, BSTM09, LK99, Pie80].
Ado [HK07]. Advanced [RSW99]. Advantage [HS94]. Adventures [Cle03d, Pie06].
Advertisements [DWBQ98]. Advertising [Dan92]. Advice [RSH01, Rub04b, VM03].
Advisory [Eld90]. Afraid [Tra07]. After [ZR10]. Against [Hel95, Jam99, Si97].
Age [BB04, Cle05a, Cle05b]. Agencies [Gal03, Eld00, Gau94]. agents [CCW+86].
Aggregation [Lic90]. agis [Fox10]. Agree [Che11]. Agreeing [LS01]. Agreement [LR06, dM07].
Agricultural [ACA03]. Agriculture [Rob07a]. Aid [Lee07]. Aided [GPA97].
Alai [CG95a]. Albert [Lea04]. Alfonso [FK87]. Algebra [Bag95, Dav06, Nas95]. Algebraically [Sha91b].
Algorithm [BS95, CG95b, DM01, Gan95, Hit03, Mil96, Nav97b, Pos93, Tar07, Ans85]. Algorithms [CGL83, HMR+01, HL04, LR01, LDM10, MS98]. alias [KP79]. Alignment [Faw90].
All-Time [Ann06a]. Allegations [BB04].
allocation [WC87]. Altered [KKO+06]. alternate [Far89]. Alternative [BH98, Bet00, BH02, Coh07, FMA+09, Han79, Hay11, Ros00a, Har76, SSM80].
Alternatives [MLL10, MKV92, Suk92]. always [Ham87]. Amelioration [MB06].
Amer [Ang90, CH86, DN94a, GY90, SYC88, Spi87, Zel85]. Amer. [Kar86, Kar87, WS94].
America [NOMLT95, Tor07]. American [Alb03c, Alb04, Alb05a, Alb05b, LDL+94, Ano98b, HBF90, MMR90, SMC+07, Wall05, Wio90, ZH90]. Among [Bol03, SR97, XN03, Lee86]. Amstat [DWBQ98]. Analogues [VBB94]. Analyses [Gup02, HV95, KBH09, Lac00, Lim07b, Man03, MLL10, OH08a, OH08b, PS94].
Analysis [AC06b, Ank98, Ann07, Atk95, Bon02, BGF +08, Car00, Cav07b, CGL83, CT91, Cle99a, Cle08a, Cle08b, Coh97, CW99, Cor00, Cow04b, DD06, Dav08b, Dav08d, DLM01, Dev07a, Dev07c, Dla05, FM92, FN92, Fre08, GL00, Gen03, GGR05, GW94, Hai03, HG97, HHL99, HH01, Hs95, Hu07, IM01, Jam03, Joh99, KK99, KT94, KDV94, Lai92, LD +94, Len01a, Lis08, Mac01, McG05, MB06, MV94, Men00, Mil03, NK96, NL95, Nel07, Nor95, OW91, OCE93, Ost02, Ost03, OCS00, Owe07, Pei93, PH02, PR98, Pou02, Pri05b, RHCR06, Rob07b, Rue04, Rum01, SLP94, Len01a, Lis08, Mac01, McG05, MB06, MV94, Men00, Mil03, NK96, NL95, Nel07, Nor95, OW91, OCE93, Ost02, Ost03, OCS00, Owe07, Pei93, PH02, PR98, Pou02, Pri05b, RHCR06, Rob07b, Rue04, Rum99, Rum01, Sap91, Sea94, She98, SC99, SW90, Smi98, Tho95, Van69b, Vic08, War02, We06, Wil02, Woo08, Wul03, Zim07, vH04, ABS81, Alb92, Ber87, Cas85, Hoe85, Man82, Mon79, Rav85, analysis [Sch85]. Analytic [SVR11]. Analyzing [Cot98, Faw90, Hal08, Han05, Kel04, Pan02, Was06]. Animal [ES93]. annotated [Wio90]. Anomalies [God91, HBC +91]. AnotherWorld [Sne98]. ANOVA [AC04b, BSTM09, BK96, Hei81, Her86, Hin96, Rog84, Saw92, SD87, Sch93c, Ver99]. ANOVA-Type [BSTM09]. Answer [BHA02, Tuk49a]. Any [O' C90]. AP [FHP +11]. AppDev [Pra08b]. Appear [Wri90]. APPL [GEL01]. Apple [SMP97]. Application [DM01, DO04, DnM99, GE11, Hag99, HBC +91, RS93, Rie90]. Applications [Abb02, Bar09, Ber97b, BTV90, BHO98, Dev01, DB97, Epp93, GKT98, GV90, Hai07, Hu03, LHD00, LGXB11, Lun04a, Mor07, NS99, RH02, Rid90, Sta08, Tan02, Ver01, WTH95, Wie07, ZNY11, vDK02, BH86, Hog79, Knii94, RC88, DH05]. Applied [And09, Bon98, BGF +08, Cow03, Dev07a, Fot02, GH91, Gon03, Hoi99, Jam02, Joh99, KK99, Kir00, MGCR10, Mis06, RT01, SM97, Sch10a, Sim07, SW90, Wan10, Wil02, Woo08, Ano00b]. Applying [LG00]. Appraise [HRS10]. Approach [Alb97b, Bri96, Chu99, Cle08b, EGCD91, FS93, FN92, GV90, Gro91, Har08, Hil96b, Lee08, Len01b, LR06, Lor90, LGS90, M99, Mea03, MS02, Oks91, Owe01, Ove02, Ric10, Sim07, TTT09, Van96b, Zim07, dML09, GP89, MS87, Rup87, Sha82, Fra00, MKV92]. Approaches [Men04, SB09, Goo86]. Approximate [AC98a, AW91a, BH93, DH11, FLP07, LT96, LC99, ME95, Rya09]. Approximation [BS98, CLPC08, GC99, Ku00, PA91, Pro08, Rea98, She84]. Approximations [Huz99, JB04, LJ09, OW10, Gue79]. Arab [Bro11]. Arguments [GM96]. ARIMA [HT02, McL99]. Arising [Jon99]. Arithmetic [Ste96]. Arithmetic-Geometric-Harmonic [Ste96]. ARMA [McL99]. Arnold [Gei84]. Arrival [BG998]. Art [Arn07, Gla04]. Articles [Pet99]. Artifacts [JSM95]. Artificial [DG97]. ASA [Ano90a, Ano90b, Nor90]. Ask [Sim98]. Aspect [BMW98]. Aspects [CS94, IJW06, JK90]. Assess [Loo95]. Assessing [BUK +08, ESL09, GKT91, Haz03, McC98, McS99, PC02, Tob04]. Assessment [SF01, GZK +11, Grs09, KBH09, Kra88, Rus98, MS87]. Assessments [Tob04]. Assessors [TM99]. Assisted [Mil04a, MH76]. Associated [Wil08]. Association [Lee93, Sni11, Rav86, HBF90, MMR90, SMC +07, Wan05, Wio90, ZH90]. Association-Not-Causation [Sni11]. associations [Kra88]. Assumptions [AL07, HM93, SF00, SD87]. Assurance [Hyd01]. Asymmetric [BM01, DR01]. Asymmetry [DR07, CW88]. Asymptotic [Sch91, CCW +86, Har80]. Atlas [SW05]. Attention [Alt02]. Auctions [HS06]. Audio [Pos90]. Audits [MSL +08]. Augmenting [CH96]. Australia [Lud05]. author [Efr86, Gei84, Zel88]. authors [PS89]. Autocovariance [Per93].
Automatic [OL96]. Autoregressive [WGHE09, YW09, ME84]. Average [RS91b, SD01, YW09]. Averages [JK90, AT86, SP86]. averaging [Kru87]. Avoid [AC04a]. Awareness [CF91, Gon94]. AWAY [BH98]. B [BI09]. B-Splines [BI09]. Babies [CS05, CP99]. Bachelor [BGNP01]. Back [SL92, Sch03c, SW90]. Back-of-the-Envelope [SL92]. Bacon [DH05]. Bad [Ver99]. Badly [Hog91]. Bag [Cle05c]. Bagged [Ber07]. Bagplot [RRT99]. Balance [GE11, HRS10, Sch93c]. Balanced [BHA02]. Balkrishna [Ful80]. Ball [Gun93]. Ballots [WJM +03]. Bancroft [FK87]. Bands [Ros00a]. Baseball [Ann06a, Bor99, Coc05b, HV95, Lac90, Lea04, RMY96, SG00, WC97]. Based [Ano98j, APT07, BR97, Bas97, Bis98, BA02, CF01, CW11, Czi98, DS98, Ede90a, Fre05, Grö07, HQ08, KB90, Kot91, LG95, LS97, Mag90, MSL +08, MV94, ME95, MLL10, PS98a, Pet99, RT01, SO94, Sho95, SS98, Spn98, SV03, Var98, Wal00a, Wan97, YB01, dML09, AO89, Aso80, Bel87, Coh97]. Basic [AC03, Coc05a, Dob02, Dob06a, Low98, Mil03, Pet99, Smi98, Wal00b, War02, We98]. Basics [Ann05c]. Basis [Bro01, Dem75]. Basketball [Car96, Gil00, HRC06, SMH91, SSH96, SS99, War95, Wes90]. Basu [BHO98]. Batting [Ann06a]. Bayes [Alb97a, Alb97b, Ber97a, BM88a, Cas85, Chr05, Fre97, Gel08, LS99a, Lin97, Lit06, Moe98, Moo97b, NVB09, Pau81, Sch97, Sh07, SS92, TGM08, Wit97, Zel88]. Bayesian [CH86, ABS81, Alb92, Alb93, AR08, BM02a, BC97, Ber96c, Ber97b, CH85, CU92, CU95b, DD06, DP04, DuM99, Edw86, Efr86, Fre07b, GS08, Gel98, GGR05, GJLW05, Gre10, HMR +01, IBP05, Kahl87, KB07, Lee08, LS97, LP76, Lon10, MR09, Mat99, NS97, Ree02, Rum06, Sho98, Sin98, SG92, UJ08, ZR10]. Bayesians [Ros96]. Be [Fre07a, FG00, Kon95, Olk92, SJ910, BV88, BHO00, Fre07b, JW94, MA84, SS99]. Beam [DT00]. Bearing [Gun93]. Been [Tra07]. Beginner [Nel01]. Beginners [Alb97a, Ber97a, Fre97, Lin97, Moe97a, Moe97b, Rub04b, Sch97, Sho97, Wit97]. Beginnings [Dav08a]. Behavior [CL02, Mag98]. Behavioral [Kre01, Lee08]. Behrens [DO04]. Being [FS06, LSO01, WSF02]. Believed [Fre07b]. Bend [WW03]. Benefit [Hai03]. Benford [CG07, AP10, BS90b, Few99, LSE00, Var72]. Bernard [AS86]. Bernardo [Gei84]. Bernoulli [Ber96c, LT96, LP76, NW86, VB94, War97]. Best [Ann06a, BR97, BH98, DB97, Eli00, Gur06, Sea97, SM91, BvE88, Kot86, MA84, PS89, SS84]. Best-of-Seven [BH98]. Bet [CW93]. Beta [Bal92, Cha95, DH05, Pos93]. Beta-Binomial [DH05]. Bets [Alb02]. Better [AC98a, Fre07c, Men10, SJ910, WE08, WGHE09]. Between [BM10, DS08, DHH11, EW02, FHP +11, GS06, IBP05, JK99, LL97, LDM10, Nav97a, OW91, Sap91, SG01, Sch93a, Sch96b, Sha91b, Shi01, SF93, Aso80, FK86, VM89]. Between-Group [LDM10]. Beyond [Ann05c, Bel05, DS02, MH93, Nel07, PR10, Smi11]. Bias [Bar07, DuF86, ESL09, Gad01, GN02, HLP03, JS93, KH04, MR09, Sal99, Sto98]. Biased [SP94]. Biases [Ros01, vH04]. bibliography [Wio90]. Bimodal [SWW02]. Bin [Wan97]. Binary [CW92, EP91, Fay02, Jor94, Lee93, Mat99, PPS96, Stu90, Gei84, HTM89, Zel85]. Binomial [Afs08, AC98a, BRR01, BC97, CLPC08, CL02, DH05, DN94b, FM08, HM01, Hwa09, KMS10, LJo99, LC99, LTN10, L692, Lon10, Pro08, Pul90, Ros07, SL92, Tie94, VBB94, AS84, Bly80, DN94a, Kahl87, Knü94, She84]. Bioassay [DO04]. biographical [Bol84].
Bioinformatics [Fos08]. Biological [GPA97]. Biology [ACA03, Rob07b]. Biomedical [LD98, Rue04]. Biosciences [Cle01]. Biostatistical [AW91b, NOMLT95]. Biostatisticians [DAF94, Sch10a]. Biostatistics [BV11, Der93, Fer04, HFDJ08, KYA+07, Kle95, Mil01, Zha07b]. Biotechnology [Kha04]. Birch [Cox84]. Birth [Nun92, SD04]. Birthday [Nun92, Sch10b]. Bit [Tur07]. Bivariate [Beh90, Cai94, DH05, GM91, Gre96, JH96, MS02, RRT99, GM86]. Black [Bro07, Tal07, WH07]. Blind [Sto98]. BLiP [LT97]. Block [FM92, GL00, Gat95, Pad08, Mur86]. Blocking [Faw90, Old95]. Blocks [MG97]. BLUE [BF91]. BLUEs [VAD90]. BLUP [Sea97]. BMDP [KDV94]. BMDP-5V [KDV94]. Board [Coc05a]. Boards [Gib90]. Bonaparte [Gun98]. Bonferroni [KG90, Sch84]. Bonus [Ke00]. Book [Abb02, AC02, ACA03, AC03, Ank98, Bar98, Bar99, Bat04, Bon98, Bon02, Can98, Cle99a, Cle03d, Cle03c, Cle03b, Cle03a, Coh02, Cot98, Cow03, Cow04b, Cow04a, Dev02, Dix07, Dob02, Dob03b, Dob03a, Fot02, Gen03, Gol98, Gol99, Gon03, Gup02, Hai03, Hay99, Hol99, Hu03, Jam99, Jam02, Jam03, Jer03, KK99, Kaf99, Led03, Len04, Low98, Lun02a, Lun02b, Maa99, Mac99, Man03, Mil03, Mil04a, Mil04b, Min07, Nag98, NO98, Ob0r9, Par98, Pill98, RH02, Rob03, Rob08, Row02, Rus98, SP98, Sch99, Sho98, Sni98, Tan02, Tan99, Ter03, Utt02, Wal02, Wil02, Won98, Wu03]. Books [Ano97d, Ano97e, Ano97f, Ano97g, Ano98f, Ano02e, Ano09g, Ano09h, Ano09i, Ano09j, Ano10f, Ano10g, Ano10h, Ano11i, Ano11f, Ano11g, Ano11h, Cle01, Col01, Dev01, Hai01, Hil01, Hy01, Hu01, Jam01b, Jam01a, Kre01, Len01b, Len01c, Len02, Mac01, Mil01, Pon02, Rene02, Run01, Sch93c, Sha01, Str02, War02]. Boolean [Hel88]. Boosters [MZ92]. Bootstrap [All97, AT04, BS98, DK07, FF02, JS03, Pol99, RZR05, TKM04, EG83, Yan88]. Borel [SS01, Tom84]. Both [Atk94, Spi86, Spi87, Tuk80]. Bottles [TH00]. Bound [Gre96, Lev97, PN95]. Bounded [JH96]. Bounds [Ass96, CT91, DH11, FP81, Nav97a, Pol99, TM95, WB91, Wri90]. Bowditch [RA04]. Bowler [DP90]. Bowling [CS94]. Box [DR07, HK98, FLP07, MTL78, RC88]. Box-and-Whiskers [DR07]. Boxer [Gel06]. Boxplot [RRT99]. Bragged [Ber07]. Breakdown [Bas91]. Breaking [CG07]. Breviary [SW05]. Bribery [CG95a]. Bridge [Dun94, Shu01, Per98]. Bridges [FHP+11]. Brief [Ano03a, Ano04b, Ano07b, Ano07c, Ano07d, Ano08b, Ano08c, DL04, DL05, DAC05, DAC06, RACK07, RD05, RD78, MMR90]. Bringing [WC97]. Bronchial [HBB91]. BS [RSH01]. Buffett [FS06]. Buffon [Ric90]. Build [Bro08]. Building [FHP+11, MG97]. Built [Sea97]. Built-In [Sea97]. Bulbs [MD96]. Business [AR08, Bon98, BO92, Chi08, Cle08b, CW10, Dev06c, Dev07a, Dev07b, Edw07, H196b, LH02, Mil01, Owe01, PS98a, Rum98, Smi07, Skl07, Smi98, SB09, Wal02]. C [Mon06]. Cables [Per98]. Calculated [Alb02]. Calculating [Bro01, Edw96, FT10, LDM10, Men04, Tie94, Tie98, TM90]. Calculation [AC00b, HL96, Lor90, Gue79]. Calculations [Bro01, HH01, PB03, SRC07]. Calculator [Mon06, Bar98, NO98]. Calculus [Hag09, Hwa09, SB02, Wan02]. Calibrated [Lit06]. Calibration [Fin06, FS93, SBB01, YHZ08, Zho00]. California [Tob04]. Called [Fre06]. Can [AP10, Ann06a, Cco05a, Fre07a, GN02, HR10, Oik92, Sch03c, SS99, Tra07, Utt03a, VM07, Wat91]. Candid [WSF02]. Canonical [Ren92]. Can’t [GN02, Ros00b]. Capital [Rum07]. Capstone [LRF11]. Carcinogenesis [HBB91]. Care
Coincidence [Ste08]. Coincidence [Han92b, Sch10b]. Collaborators [Ano95d, Ano96c, Ano97a, Ano98a, Ano99a, Ano00a, Ano01a, Ano04a, Ano05a, Ano06a, Ano07a, Ano08a, Ano09a, Ano10a, Ano11a]. Collapse [MFS+03]. Collapsing [Sha82]. Collection [FT93, War02]. Collections [BM03, JR92, SGK00]. Collector [Daw91, Kuo00, Rea98]. College [Alb03a, Bil04, Col04, Dun04, FHP+11, Har04, Mas04, Mea03, Mea04, Par04, Ste04]. Colleges [LW98]. Collide [Hal10]. Collinearity [FK09]. Color [Bea83]. Column [Alb03c]. Combination [CCW+86]. Combinations [Ham84]. Combinatorial [Gla04]. Combining [CRM01, Pen97, SC94, SM+07]. Come [SATV94]. Comment [CW92, GR09, HS09, Joh99, MG99, MD97, NL09, PG97, Sey91]. Comments [HSF+94, PR94, Tuk85a, Gei84, PS89, Zel88]. Commission [RWM+72]. Committees [Eld90]. Common [AC04a, Dav95, Dav98a, DWH11, MW92, OCE93, Tie98, Lee86]. Communication [Rie06]. Community [AS99, RT01]. Community-Based [RT01]. Compact [MY05]. Companion [Cow03, Sch04f, Sne98]. Companions [Mil01]. Comparative [Nar95, OCE93]. Compare [Bri96, LC99, AP10]. Comparing [ALTY00, Ca03, GCGG95, Han92a, Hos92, Kha92, ME11, Sch10b, She97, WS93, WS94]. Comparison [AW06, Bar02, Git94, HT02, HL10, HL01, KB07, LT96, Loc93, LDM10, Mat99, MV94, MW92, Mon97, Nav97a, Nay94, Sav90, TGM08, tWGB01, Aso80, BvE88, Pav88, S182]. Comparisons [And94, BA06, Day98, PF95, ZPH99, DK87, HT83]. Competitive [ST95, SB98]. Complementary [Pie92]. Complete [SR83]. Completely [HB96]. Complex [Coh97, KG90, Rid09]. Complex-Step [Rid09]. Complications [DR99]. Component [CM92, LDM10, NK96, RS91a, AB92]. Components [BK99, GR04, HL98, JK99, Ren92]. Computation [Nie05]. Computational [AG04, Car00, Gen04, Han08, Lan04, SSH81]. Computations [Bar09, Kha91, LH72]. Compute [GV09]. Computers [Alb02]. Computing [Alt02, Ano90c, Ano90d, Ano91c, Ano91d, Ano91e, Ano91f, Ano93b, Ano95h, Ano95i, Ano95j, Ano96h, Ano96i, Ano96j, Ano96k, Ano97h, Ano98h, Ano98i, Bel01, CC01, Cha99, Cow04b, Dal90, DH11, FF02, FS01, Gen04, GEL01, GKT98, HM01, Hi902c, Hi902d, Hi904f, Hi907g, HL01, Um05, Hyn96, LR01, MHT90, MS02, Mon04, Nag98, NL10, SA00, Sea94, Sko08, TM95, Upt01, Wan02, Zim00, CG183]. Concentration [GH91]. Concept [Sul96]. Conceptions [Alb03a]. Concepts [Bar99, BM02b, BO92, Cha99, DS98, Dun99, Fra02, IM01, Ka99, Kha91, Kre01, Len02, Lun02b, MCM99, Mor07, Pau92, SS98, dML09]. Conceptual [Bro08, Fri95, Kah06]. Concerning [Sen08, SS99]. Concerns [HEJ11]. Concise [Cra05]. Concordance [RS91b]. Concrete [Loc97]. Concurrency [HSJ06]. Condition [Hu08, McL99]. Conditional [BL94, BW08, Gre91, GAR92, HHvdWZ06, MH93, OA07, Pan02, Pau08, PP98, Upt00, VSL01, Kap79]. Conditionality [He95, Pri11]. Conditionally [GM91]. Conditionals [MS94]. Conditioning [Bel84]. Conditions [CBH09, MM90, MA84]. Conferences [LH02]. Confessions [Kon95]. Confidence [Afs08, AC00a, And09, AS98, Bar02, Bar09, Ber96a, BR03, BS03, CC01, CRM01, CL07]
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Introductory [AL07, BO92, Bra96a, CF01, CR01, DNG98, Fer04, FR04, HR00, Led95, Mag96, MCR10, Moo07, SB09, Sol10, Ste90, SR96, Wat91, WC97, Bat04].

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[Alb02, Coh02, Dav95, Dev01, Dob02, HBQ04, Lun04b, Mac99, Sta08].
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Matters [HV03, Kah06, Muk10]. Maurice [DF07, Ord84].
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Meaningful [Iri01]. Means [BC92, GR96, MS92, SK93, SF93, Tar07, ZG00, vM93, SSM80, Shi88a, SM79].
Measure [MN97, Ped85]. Measured [Cle03c, Bar76]. Measurement [LK99, VWB10, Spi86, Spi87]. Measures [DG97, GKT98, Gro98, Hos92, HB03, JRP11, Mag09, SC09, Rav86, TC88].
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ML3 [KDV94]. MLE [FM08]. MLE’s [SS91]. MM [HL04]. Mo [SYC88]. Mode [AG95, Sen90]. Model [AW01, AH02, AR95, And94, Bri96, BCB00, CK01, Cor00, Eli00, Gur06, HQ08, HT90, JP01, JHFK04, JS11, Kot91, KB07, LRZG+10, LR06, LE00, LDM10, MF07, MB00, PC02, PE05, PO07, SA00, Sap91, Sch93c, Sta90, TM95, Tim04, Van97, ZPM+11, Alb92, Bol86, CJT87, Her80, HT83, Kot86, Mon79, ME84, Pau81, SSM80, SSH81, Zer78]. Model-Based [HQ08, Kot91, Bel87]. Model/Data [AW01].

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Modern [Abb02, AC08a, Fra00, KK99, Min07, Pil98, Rum99, SP98, Sta90]. Modernizing [Leh95]. Modes [DHW11]. Modification [Lev93]. Modified [Har80].

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Office [Cle03d]. Official [Bra07, Hol07, Nor07]. Okumoto [JP01].
Old [Sen90, Smi95]. OLS [BF91]. Olympic [ESL09, Bra07, EA11, Hol07, NK96, Nor07].
Once [LC99]. One [AP10, Ano98j, BN98, BK96, Bis98, Cha04, CW04, Czi98, Czi99, Dan94, GS08, LC09, Law03, LT97, Lev97, LC99, LDM10, MS06, Muk06, O’C90, Sil97, Spu98, Var98, WBT01, ZG00, Bar76, Gue87, Hog79, SD87, Sch85].
One-Day [Cha04]. One-Dimensional [CW04, LT97]. One-Factor-at-a-Time [Czi99, Dan94]. One-Half [LC99]. One-Hour [GS08]. One-Parameter [Gue87]. One-Semester [Ano98j, BN98, Bis98, Czi98, Spu98, Var98]. One-Sided [LC09, Sil97, ZG00]. One-Step [Law03]. One-Way [BK96, LDM10, SD87, Sch85]. One-Way-ANOVA [Hel99, HQ08, HJS06, LJLC05]. Operating [BK07, Hal08]. Operator [BSY92, Goo79]. Opportunities [KYA+07]. Opposition [Dav98b]. Optimal [CB95a, HMR+01, LGXB11, OF03, WC87, Zel88, Zuo10].
Optimality [Lee95, Shu82]. Optimization [Lan04, LG05, Law03, Pau81]. Optimizing [Nie05]. Oracle [MCM+11]. Order [BR97, BP02, Dav93, DN94b, FPS1, Mon06, SC97, BM86, DN94a, GY89, FY00, LH72, ME84]. order-statistics [GY89, FY00]. Ordered [LT10, MS07, BH86]. Ordering [Nie05, SRMP08]. orderings [Kru87].

p [KP07]. Package [DS98, Sea94, SS98, Sp90, Tho95]. Packages [BLS00, Cal03, Coh97, Dal90, DNH+05, Emc96, GC04, HDE+03, HKS06, HLW09, HL01, Hou97, HF96, Kel04, Loc93, Lur95, Mor98, OCE93, Ots98, Ots02, Ots03, OH08a, OH08b, Sch93c, ZPH99]. Pages [LP00]. Paired [DG97, Day98, McN92, MC91, OSC00]. Paired-Comparisons [Day98]. Paired-Data [OSC00]. Pairing [DG97]. Pairs [Dou93, EGS96, Gre96, HRS10]. Pairwise [SK95]. Paleontology [MS01]. Paper [Ann05b, Igl07, Sto98]. Papers [FGHK83, Sch10a]. Paradox [Ano00g, AFV96, CBH09, CU92, Fre65, KS05, Sen08, Shu06, SJD10, War95, Hil84, Bel05, CBH09, Gre10, PP09, RT03, SS01, SR04, SR05]. Paradoxes [BS00b, WB04]. Paradoxical [Hom97]. Parallel [Nel90]. Parameter [Bar02, Dou93, HEJ11, HM01, LA08, LT96, MV07, MKV92, SGM07, AS84, Bly80, Dal81, GD89, Gue87, Kahl87, Spi85]. Parameters [DN94b, Fer90, IrI01, RS93, SS91, TL93, War97, WB91, DN94a]. Parametric [CHJ08, Hil02e, OH08a, OH08b, ROS00a, SA03, BL87]. Pareto [Wil06a]. Part [Eng93, Hil04b, Hil05b, Sch93c, CH86, Kar86, Kar87, Hil03c, McC98, McC99, Ots03, Tuk49b, Tuk49c]. Partial [CW04, DK87, KR99, PP10, TO93, MC87]. Participation [Gel98, Mag96]. Partitioning [CS91]. partitions [Mec86]. Passing [Lan09]. Passion [Eas10, Lan09].

Plot [BM03, DR07, GKT91, GB03, HN98, KR99, Mon95, MB00, Ne90, Bl90, SW94, SRM08, Wil99, MC87, MTL78, Mon79, Sti86]. Plotting [Bec96, Lao06b, WT92]. PLUS [Cow03, Ha19, KK99, Man03, Har06, Dia05, Pri05b, Lun02b]. Plutarch [Mis06]. Pocket [Gil08, Hoe98]. Point [Ano00]. Car96, CC01, GR96, Kes00, CH85, CH86. Points [FRD07, FT93, Spi07]. Poisson [GY90, Alb92, Bar02, SY99, Ger79, Jol95, Kel94, Knui94, Lj09, NW86, Neuf2, PA91, She84, Tie94, Wal95b, Wal97]. Poker [BD11]. PolLCA [HLW09]. Policing [Men10]. Policy [Kaf98, Saw98]. Political [Ge08]. Pulls [CF08]. Polychotomous [WB02]. Polynomial [BS97, Mag98, Pei90]. Polynomials [AC00b]. Polyplot [SB11]. Pool [DM01]. Pool-Adjacent-Violators [DM01]. Pooling [Cor00, Hin96]. Population [DC90, Kha92, LR04, MG04, Nay94, SS80, SP94, Be87, VY85]. Populations [KT02, RZR05, SGCS04, WSO1, Bu07, PG82, Tor78]. Position [BTV90]. Positive [PN95, VAD90]. Positively [LS01, ZG00]. Possible [Bly93, PG97, WY04, Mee86]. Post [Hog92, Zha00]. Post-Enumeration [Hog92]. Post-Stratification [Zha00]. Posterier [Ros96]. Posttest [YT01]. Potential [AW06, HLP03]. Power [Bro01, CRM01, CL02, HH01, Kho90, MSL+08, MH93, ME11, Ott96, PA91, SG91, Sun06, She97, TM95, WB91, vDK02, Gue79, PS81, Shi88]. Powerful [Ber96a, Bir90, DB90, Ede90b, Kuk09, SS84]. Powers [Suk92]. Pr [HL96]. Practical [Gra08b, DH11, Dev07c, Gen03, Hoe98, Huz99, Len01d, LF00, Ls08, NK96, Par98, Sav09, SB09]. Practice [BRRB01, Bro00, Can98, CRM01, CK01, DLM01, Dob03b, Dob04, FAY02, GPD02, HMR+01, HL01, KCGN98, Len01d, Maa99, MS75, MS01, Nas06, Per98, Ran01, SG01, SB98, WSF02].

Plot [BM03, DR07, GKT91, GB03, HN98, KR99, Mon95, MB00, Ne90, Bl90, SW94, SRM08, Wil99, MC87, MTL78, Mon79, Sti86]. Plotting [Bec96, Lao06b, WT92]. PLUS [Cow03, Ha19, KK99, Man03, Har06, Dia05, Pri05b, Lun02b]. Plutarch [Mis06]. Pocket [Gil08, Hoe98]. Point [Ano00]. Car96, CC01, GR96, Kes00, CH85, CH86. Points [FRD07, FT93, Spi07]. Poisson [GY90, Alb92, Bar02, SY99, Ger79, Jol95, Kel94, Knui94, Lj09, NW86, Neuf2, PA91, She84, Tie94, Wal95b, War97]. Poker [BD11]. PolLCA [HLW09]. Policing [Men10]. Policy [Kaf98, Saw98]. Political [Ge08]. Pulls [CF08]. Polychotomous [WB02]. Polynomial [BS97, Mag98, Pei90]. Polynomials [AC00b]. Polyplot [SB11]. Pool [DM01]. Pool-Adjacent-Violators [DM01]. Pooling [Cor00, Hin96]. Population [DC90, Kha92, LR04, MG04, Nay94, SS80, SP94, Be87, VY85]. Populations [KT02, RZR05, SGCS04, WSO1, Bu07, PG82, Tor78]. Position [BTV90]. Positive [PN95, VAD90]. Positively [LS01, ZG00]. Possible [Bly93, PG97, WY04, Mee86]. Post [Hog92, Zha00]. Post-Enumeration [Hog92]. Post-Stratification [Zha00]. Posterier [Ros96]. Posttest [YT01]. Potential [AW06, HLP03]. Power [Bro01, CRM01, CL02, HH01, Kho90, MSL+08, MH93, ME11, Ott96, PA91, SG91, Sun06, She97, TM95, WB91, vDK02, Gue79, PS81, Shi88]. Powerful [Ber96a, Bir90, DB90, Ede90b, Kuk09, SS84]. Powers [Suk92]. Pr [HL96]. Practical [Gra08b, DH11, Dev07c, Gen03, Hoe98, Huz99, Len01d, LF00, Ls08, NK96, Par98, Sav09, SB09]. Practice [BRRB01, Bro00, Can98, CRM01, CK01, DLM01, Dob03b, Dob04, FAY02, GPD02, HMR+01, HL01, KCGN98, Len01d, Maa99, MS75, MS01, Nas06, Per98, Ran01, SG01, SB98, WSF02].
[Coe05a, FDC09, Gat95, Gla04, SS84].

**Realm** [Han92b].

**Reasoning** [AC06a, And99, Bra96a, Gas92, Hay99].

**Reasons** [Alb97a, Ber97a, Fre97, Lin97, Moo97a, Moo97b, Sch97, Sho97, Wit97].

**Reassessing** [CLS07].

**Receiver** [BK07, Hal08].

**Recognition** [Pri11].

**recollections** [Noe84].

**recommendations** [CGL83].

**Reconstruction** [Yu94].

**Record** [BT90, Sol93, SS05].

**Records** [NK96].

**Recreational** [SB98].

**Recurrence** [DC90, WN07].

**Recursive** [Sko08, Smi95, Tie94, Tie98, CJT87].

**Reduced** [Ald00].

**Reduced-Rank** [Ald00].

**Reducing** [GR04, KH04].

**Reduction** [SM09].

**redundant** [Ham87].

**refereeing** [Gle86].

**Reflection** [Hah95].

**Reformulation** [Lee90].

**Regarding** [Ter95].

**Region** [Nic94, CCW86].

**Regional** [SMH91, SSH96].

**Regions** [CC01, Dou93, Hyn96, LTN10, ME95, Car86, RC88].

**Registration** [SD04].

**Regressor** [SG00].

**Regression** [Ald00, Alt92, AC04b, BCJ97, BSG79, Bra96b, Bri94, Bri96, CR96, CBH09, CHS99, Coh91, CW04, Cua93, DC90, Dev97a, DR01, Dun94, EM93, Fay92, FLP07, Fra92, FW05, Gra08, GW94, GAR92, Grö97, Grö99, HL98, HBB91, Hol99, HL99, HL01, Hsi95, HT90, Ir90, Jam03, Joh99, JKG9, Jor94, I107, KR02, KG90, Kot91, KP07, LaM94, LD94, Lev93, LM03, Lic90, LE90, MS75, MG97, MC91, Men00, Men04, Ms96, Mon06, MFS+03, Nas99, Nel98b, Nei07, Nic94, OF03, OW91, OCE93, PLC00, PC02, Pei93, Pie92, Rak06, RT03, Sam91, Sen90, Sim07, Sim98, Smi98, Smi11, Str92, Tju98, Tju09, UE90, WDD03, WBO2, WL99, XN03, Zhu01, All87, Ans85, CW88, DH87, Fre83, Man82, Pei90, Spi86, Spi87, Th87, Cow03].

**Regression-Toward-the-Mean** [Lev93].

**Regressions** [BF91, Mag98, Duf86, TC88].

**Regressors** [Sha91a].

**Regrouping** [RT03].

**Reinforcing** [CF91, Kha91].

**Relabeller** [Ald00, Men10, MCDD09].

**Relabeling** [BK99, Men10].

**Related** [Alb97a, Ano98j, Ano99e, Ano04h, Ber97a, GKR97a, GKR97b, Hig99c, Hog99b, Imr94a, Moo97b, Efr86, Gei84, PS89, Zel88].

**Report** [Alb04, Alb05a, Alb05b, Ano98b, Ano99b, Dob06b, Lan97, Lan99, Lar94, Lar96, RWM+72, Sch93b, Sto01, Wes07, Mon97].

**Reported** [Don99].

**Reporting** [DuM99, Ut90].

**Reports** [Alb03b, Sto02, SA02].

**Representation** [Gib90, VW09].

**Representing** [Bor02, FT93, Hill86].

**Reproducibility** [BS11].

**Reproducing** [Bor02, FT93, Hill86].

**Republication** [SW05].

**Requirements** [SL92].

**Requiring** [SVR11].

**Resample** [Ros96].

**Resampling** [Gen03, Har06, Sim94, SG92].

**Research** [Ann06b, AW91b, Gel04, HS04b, Ho99, Kha04, LC90, LRZG+10, Los4a, LD98, Rub04b, Sta04, SZM+07, Str92, Woo08, Nag98].

**Resequencing** [MGCR10].

**Residual** [KS91, Nel90, Ste07, MC87].

**Residuals** [GW94].

**Residue** [Hag09].

**Resolution** [CU92, CH96].

**Resolving** [Lev93].

**Regression** [BF91, Mag98, Duf86, TC88].

**Regressors** [Sha91a].

**Regrouping** [RT03].

**Reinforcing** [CF91, Kha91].

**Relabeller** [Ald00, Men10, MCDD09].

**Relabeling** [BK99, Men10].

**Related** [Alb97a, Ano98j, Ano99e, Ano04h, Ber97a, GKR97a, GKR97b, Hig99c, Hog99b, Imr94a, Moo97b, Efr86, Gei84, PS89, Zel88].

**Report** [Alb04, Alb05a, Alb05b, Ano98b, Ano99b, Dob06b, Lan97, Lan99, Lar94, Lar96, RWM+72, Sch93b, Sto01, Wes07, Mon97].

**Reported** [Don99].

**Reporting** [DuM99, Ut90].

**Reports** [Alb03b, Sto02, SA02].

**Representation** [Gib90, VW09].

**Representing** [Bor02, FT93, Hill86].

**Reproducibility** [BS11].

**Reproducing** [Bor02, FT93, Hill86].

**Republication** [SW05].

**Requirements** [SL92].

**Requiring** [SVR11].

**Resample** [Ros96].

**Resampling** [Gen03, Har06, Sim94, SG92].

**Research** [Ann06b, AW91b, Gel04, HS04b, Ho99, Kha04, LC90, LRZG+10, Los4a, LD98, Rub04b, Sta04, SZM+07, Str92, Woo08, Nag98].

**Resequencing** [MGCR10].

**Residual** [KS91, Nel90, Ste07, MC87].

**Residuals** [GW94].

**Residue** [Hag09].

**Resolution** [CU92, CH96].

**Resolving** [Lev93].

**Regression** [BF91, Mag98, Duf86, TC88].

**Regressors** [Sha91a].

**Regrouping** [RT03].

**Reinforcing** [CF91, Kha91].

**Relabeller** [Ald00, Men10, MCDD09].

**Relabeling** [BK99, Men10].

**Related** [Alb97a, Ano98j, Ano99e, Ano04h, Ber97a, GKR97a, GKR97b, Hig99c, Hog99b, Imr94a, Moo97b, Efr86, Gei84, PS89, Zel88].

**Report** [Alb04, Alb05a, Alb05b, Ano98b, Ano99b, Dob06b, Lan97, Lan99, Lar94, Lar96, RWM+72, Sch93b, Sto01, Wes07, Mon97].

**Reported** [Don99].

**Reporting** [DuM99, Ut90].

**Reports** [Alb03b, Sto02, SA02].

**Representation** [Gib90, VW09].

**Representing** [Bor02, FT93, Hill86].

**Reproducibility** [BS11].

**Reproducing** [Bor02, FT93, Hill86].

**Republication** [SW05].

**Requirements** [SL92].

**Requiring** [SVR11].

**Resample** [Ros96].

**Resampling** [Gen03, Har06, Sim94, SG92].

**Research** [Ann06b, AW91b, Gel04, HS04b, Ho99, Kha04, LC90, LRZG+10, Los4a, LD98, Rub04b, Sta04, SZM+07, Str92, Woo08, Nag98].

**Resequencing** [MGCR10].

**Residual** [KS91, Nel90, Ste07, MC87].

**Residuals** [GW94].

**Residue** [Hag09].

**Resolution** [CU92, CH96].

**Resolving** [Lev93].
Sample [Sch10b]. Sample [Afs08, Ama99, BM01, Bro93, Bro01, CRM01, CL02, CJ92, Die93, DK07, Edc90a, FMA+09, Fre05, GJLW05, HH04, Hay11, HR98, HF96, IBP05, Jol95, Kha08, Kon11, KG95, LaM08, Len01d, LC99, LDM10, MS06, Mat99, MY05, MC91, MS92, NP97, PB03, Per93, Ros96, Rub04a, SL92, She97, SP94, SRC07, Sku92, TTT09, TM95, Tho87, War97, WSF10, Wri90, Zha07a, vM93, Ber81, CGL83, Eat78, Gue79, Kn¨u94, ME84, Shu82, Thi87, Tor78].

Sampler [CG92, CLR01, MB94]. Samples [BS95, Kha08, Lev97, MFS03, Pes90, Wal00a, WT01, Tam84]. Sampling [Alb93, AL07, Bel01, Bel07, Bul05, CLM92, DC90, Dor96, FKL+96, FM84, HS03, LR01, Loh04, McI05, Mis06, OHS95, Rya09, SS91, SG92, AJ88, Aso80, Bel87, SR83, WC87].

Samuel [DM06]. Samuelson [Far89, WS79, WS80]. Sandwich [Fre06]. SARS [YCF06].


Scatterplot [SG93]. Scatterplots [EGS96, KG98]. Schedule [FT10]. Scheffe [Khu93]. Schemes [tie94, Tie98]. Scholarly [GT95]. Scholarship [Wil92]. School [Bo03, FHP+11, HK92, Ter03, Tob04].

Schools [LH02]. Schucany [Aro91g, Ano91h]. Science [Ano05a, Arn07, BV11, Ber97b, BGP01, Cle05a, Cle05b, CF91, Cow06, Dev06a, Gel08, Rie06, Witt08, BGP01].

Sciences [Dav08c, Fer04, Gon03, Kre01, Lee08, Rob07a, Wue98, ZH90, Bon98, Hu03, RH02, Tan02]. Scientific [Cle05a, Cle05b, SO94, HH06]. Scientists [Car00, Car08, Kie06, Moo07, SG98, Wei07, St01]. Score [Boo92, Fre07a, MV07, MPR07, PM08, S.90, VM07].

Scores [Kva96, Shi88a]. Screening [Law03, Fre83]. Sealy [Bo184]. Searching [Ama99]. Searle [PS89]. Seasonal [YW09, Pie80]. scant [MN88]. Second [Dav98a, Dev07a, Jam01a]. Secondary [Bo03]. Secret [FVMU10]. Section [AG04, Hii04c, Hii04d, Hii04e, Hii05e, Hii05f, Hii05g, Hii05h, Hii06c, Hii06d, Hii06e, Hii06f, Hii07c, Hii07d, Hii07e, Hii08c, Hii08d, Hii08e, Hii08h, Hii09, Ost09a, Ost09b, Ost11d, Ost11a, Ost11b, Ost11c, Utt03a, ZH90, HBF90, Ano98g, Go97a, Go97b, Hi97a, Hi97b, Hi98, Hi99, Hi00, Hi02c, Hi02d, Hi02a, Hi02b, Hi03a, Hi03b, Hi04a].

Sectioned [CC06]. Seeding [SS99]. Seeing [AC07c, Cav07a]. Seek [BHA02].

Seemingly [BF91]. Segmented [BWM98]. Seldom [Don99]. Selected [Dob02, Ig98].

Selecting [Die93, Gru06, Par04]. Selection [Bar07, BWM98, BCB00, HCCW07, HT90, JHFK04, MR09, Nel98a, OW91, Sal99, SA00, Sen08, YY85]. Selection/Quota [BWM98].

Selective [Mc05]. self [Hid86].

self-representing [Hid86]. Semester [Aro98j, BN98, Cz98, S98, Spu98, Var98].


Sequence [GGR05, HR00, Jad00].

Sequences [BHA02, BH98]. Sequencing [CR01]. Sequential [Eme96, Fre10, LS01, ZNY11]. serial [St168].

Series [BH98, Ben93, CHS99, Cry91, KT94, PT91, PA91, Pon02]. Service [AS99, BHM01, RT01]. Service-Learning [RT01]. Services [Gal03].

Sesquicentennial [Ano90a, Ano90b, Nor90, S90]. Set [MD96, Str90, WSS93]. Sets [AS98, GS93, Mcl05, Nai87]. Setting [DR01, Eng93, Gas92]. Seven [BH98].
Seventh [Hut93]. Seventh-Root [Hut93].
Several [MW92, ZRK+11]. Sex [BHM01].
Shading [Jac08]. Shall [Gra08].
Shall-Issue [Gra08]. Shape [Hos92, RM94].
Shaped [LBTM03]. Shaping [McD99].
Shareware [Nas92]. sharing [AAF72].
Sharpening [Cot06]. Sharpened [Nas92].
Shayle [PS89]. SigmaPlot [Hil03c, Hil05a].
Shewhart [SF00]. Shoeless [Ben93].
Shoes [AR95]. Short [Bir95, CRV95, Eng93, Kle95, Ped85].
Shortest [Fer90, Juo93, WL99]. Shot [RHCRO6].
Should [Ano00g, FG00, Ros96, Utt03b]. Show [Chu99].
showcase [CB95a]. showdown [CB95a].
Shrunk [Ald00]. Shuttle [MZ92].
Sided [Ede90b, KB07, LC09, Sil97, ZG00, vDK02].
sidelight [DH87]. Sides [Atk94]. Sidney [DS81].
Siècle [MCGM95]. Sigma [AC07b, HHZ99, Puk94].
SigmaPlot [Hil03c, Hil05a]. SigmaStat [Hil03c, Hil05i].
Sign [FKLL03, Ran01]. signal [Kra88].
signal-detection [Kra88]. Signatures [WE08]. Signed [Ros03].
Significance [Fos11, Mag90, ME11, SG01, ZCM95].
Significant [GS06, Rod04]. Significantly [Chr03].
Silvia [Ell00]. Similar [JR92].
Simple [AC00a, And09, BS95, BF91, Bel01, BK96, Eli00, EGC91, Eub94, Few09, Fre07b, GS02, GAR92, GM96, HR98, He95, HD94, Hwa90, Jon99, Kha08, Kos05, Oks91, Pal08, PPS96, PO07, Ros07, SGK00, SG90, Shi01, Sol00, Tur97, Yu94, As080, FF80, GP89, Nai87, PG28, Th87].
Simplified [FS93, VM90]. Simplifying [HH99].
Simpson [AFV96, CBH09, Gre10, PP09, RTO3, War95].
Simulated [Dun91]. Simulating [MS02].
Simulation [CLM92, KBH09, KP07, Lin93, MMCS96, Rus91, Shu01, Sim94, dML09].
Simulation-Based [KBH09, dML09].
Simulational [BS95]. Simulations [AW01].
Simultaneous [Car86, KG90, LD94, PE05, Ang89, Ang90, Wom85]. simX [Zeh91]. sine [Bur86]. Single [Bon02, CL02, PF95].
singular [EW85, Man82]. singular-value [EW85].
Sinh [New01]. Sir [DF07].
Situations [Hom97]. Six [AC07b, HHHZ99, LJLC05, Men04]. Size [Afs08, Ama99, Bro93, Bro01, Bro10, CRM01, CL02, Dor96, Ede90a, FMA+09, GW94, IBP05, Len01d, LC99, NP97, PB03, SL92, SP94, SRC07, TM95, WBT01, WSF10, vM93, Eat78, Gue79, Thi87, Tho87, Tor78].
Size-Biased [SP94]. Sizes [Jo95, Tim04].
Skating [EA11, WY04]. Skew [CLPC08].
Skew-Normal [CLPC08]. Skewed [ZG00].
Skewness [AG95, Gro91, JRP11, SB11].
Skewness-Invariant [JRP11].
Skeun [Cot06, HHJL93]. Sleuth [Led03].
Sluggers [Ann06a]. Small [FMA+09, Mon10, LDM10, MFS+03, Par04, War97, Ber81].
Small-Sample [FMA+09, War97, Ber81].
SMD [RKW98]. Smoothed [SS08].
Smoothing [Eub94, Sol00, MS87].
So-Called [Fre06]. Social [Bon98, Gon03, Lee08, Nag98, Rak06, Rue98].
Society [Kot10]. Sociology [Gel08].
Softenly [Kra01]. Software [Alt02, Ano90d, Ano91e, Ano91f, Ano93b, Ano95h, Ano95j, Ano96h, Ano96i, Ano96j, Ano97h, Ano98h, Ano98i, Cal03, CL02, Coh97, Col01, DS98, HEJ11, HG97, HDE+03, HK506, Hil93, Hil96a, Hil02c, Hil02d, Hil04f, Hil07g, HL99, HL01, JP01, KP11, Kel04, KT94, LDM10, Mad98, McC98, McC99, Mor98, NQ96, Nor95, Ost98, Ost02, Ost03, OH08a, OH08b, SS98, Spi90, SMP97, WG11, ZPH99, ZNY11, Zum00, Tuk85a, Ano08b].
Sole [AR95]. Solid [MZ92]. Solution [Hu92, Nun92, Sav90].
Solutions [Bel07, CL02]. Solving [Cle08b, Hil96b, EW85].
Some [Alb97a, Ber81, Ber97a, BS87, Dan92, DS08, DHW11, Dun99, Fre97, GK99, Gel98, Gle86, God91, HL98, Hah95, HV95, JK90, Len83].
Len01d, LJ09, Lin97, Mad98, Moo97a, Moo97b, NK96, Nay94, PR94, RS91b, Sch97, SSH81, Sho97, Sim94, Sta04, Ter05, VM03, Wit97, YA09, Ans85, BL87, CJT87, VY85.

Sometimes [Cor00, Hall10, Ham87, Sch97]. Sort [Ver99]. Sources [HB05a]. Space [MV07, PO07, EG87, MZ92]. Spaced [GL00]. Sparses [LaM08]. Sparse [ZRK+11]. Spatial [HBC+91, RHCR06]. Spatially [HR10]. Spatially-Correlated [HR10]. SPC [BA02]. Spearman [RS91b]. Special [AG04, Alt02, Dob04, Utt03a]. Specification [Mat99, Hei81]. Specified [Lee93, MS02]. Speed [LC96]. Spherical [TO93]. Spline [Eub94, Sol00, TH00]. Splines [BI09, PW06]. Split [AH02, Cor00, FM92, Pad08]. Split-Block [FM92]. Split-Plot [AH02, Cor00, FM92]. Splitting [GP09, PB90]. SPlus [Cow04b]. Spontaneous [DuM99]. Sports [Bas97, Coc05a, Fel08, Mos97]. Spread [Car96, SB11]. Spreadsheet [KP11]. Spreadsheets [Nas06]. SQL [Ann05c]. Square [Abb02, Che11, DK07, Dri99, Fos11, WN07, Mur86]. Square-Root [Fos11]. Squared [Bai92, BK92, GAR92, Lev97, Mir01, Nay02, Shi01]. Squares [BK92, BC92, Dun94, HH99, HS92, Lee09, Lic90, ML92, MS98, Oks91, Rie90, Saw92, SBL97, SR97, Tar00, Van96b, deL06, BvE88, BM88b, MA84, PS89, SS80, SP85, Wom85]. SSR [Sch93a]. St. [Bel05, Rum07, SR04, SR05]. Stability [Sto08]. Stabilizing [KMS10]. Stable [LR01]. stage [WC87]. stagewise [All87]. Standard [Fwe06, Gad01, GC04, LE00, O’C90, Wa198, vDK02, vs96, Spa86, Sp87]. Standardize [Bri94]. Standardized [GW94, Men04]. Stanford [Sti99]. Stanley [DM06]. Stat [Dev01]. Stata [Gol99, Hor06, Hil05c, Lac00, McG05]. StatConcepts [Pag00]. State [ALTY00, CF08, FDS05, HR05, Mon04, PO07, SS04]. State-Level [CF08]. State-Space [PO07]. statements [AS84]. States [Gon94]. Stationary [CC01, Per93]. Statist [Ang90, CH86, DN94a, GY90, Kar86, Kar87, SYC88, Spi87, WS94, Zel85]. Statistical [BSTM09, FBG96, Lev97, MPR07, OH95, Pav00, PS98b, PS88c, SC97, Tar00, Har80, Mee87, Som86]. STATISTICA [Hil07f]. Statistical [Abb02, Alt02, AC02, ACA03, AC06a, AC08b, And99, Ano90c, Ano90d, Ano90e, Ano91d, Ano91e, Ano91f, Ano93b, Ano95b, Ano95i, Ano95j, Ano96b, Ano96i, Ano96j, Ano96k, Ano97b, Ano98b, Ano98i, BRRB01, BB04, Bel01, BUK’08, BWM98, Bol03, Bon98, Bra96a, Bro11, Bro01, BGNP01, Cal03, CHS04, Car00, CC01, CRM01, CK01, Cle99a, Cle99b, Cle03a, Cle05a, Cle05b, Cle08a, Cle08b, CW99, Cra05, Dal90, Dan92, DLM01, Dla05, DHW11, DS02, Eld90, Eme96, EA11, ES93, Eng93, Epp93, FF02, Fay02, Fe108, FS01, FGHK83, FVMU10, Gal03, Gas92, Gel04, GNM*98, Gen04, GEL01, Gon94, GKT98, Gue87, GB06, GM96, Gup02, HBF90, HM93, Hal90, HMR*01, HS04b, Ham97, HEJ11, HS91, Hay99, HM01, Hil02c, Hil02d, Hil02e, Hil04f, Hil07g]. Statistical [Hog79, Hog91, HL01, HB03, Hm05, Hid01, HF96, LJM06, Imm94, Imm94, Jam00, Jam02, JW04, JMS95, Kas98, KP11, KM94, Kha04, Kir91, KB09, Kre01, KC09, Lac00, Le03, Len01d, Len02, LR01, Lis08, Lo09, Lo04, Los04a, LGX111, Lun02b, Lun07b, Lur95, MHT90, Mam06, Man03, MMCS96, Mar07, MMM90, MSL*08, MS01, MC01, McC98, Mc99, MS02, Mon04, Mon97, Mor07, Mur97, Nag98, Nas92, NCE93, Ost98, Ost02, Ost03, OH08a, OH08b, Pag00, Pau92, Pe097, Per98, Pri11, Pri05b, Ran01, RKW98, Rid09, Ri06, Rub04b, Rue04, Sam91, SA90, Sch00, Sch0a, SG01, SMC*07, Sme93, SS99, SW05, Spi09, SJD10, SMP09, SRW95, SB98, SGCS04, Tho95, Udp01, Utt02, Utt03a,
VWB+10, WB04, Wa105, Wan02, WW11, WM96, WOR98, Wie06, Wie07. Statistical [Wii06b, Wu92, WSF02, Wio90, Wu108, Yu09, YCF06, Zam08, Zh00, Hin00, Hu98, LLD+94, Pos90, Sshu91, WKB+95, Boa94, Alb03c, Alb04, Alb05a, Alb05b].

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