A Bibliography of The American Statistician

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Title word cross-reference

$$(X_1 < X_2 < X_k) \ [HL96]. \ 338 \ [Fre07c]. \ 833 \ [SM79]. \ 2 \times 2 \ [GK99]. \ 5 \ [Bar02, Len01c].$$

$$(X \pm t_{\alpha}n-1(s/f \{n\}) \ [Zuo10], \ \alpha \ [HB03]. \ \chi^2 \ [SP85]. \ ED100p \ [CCW+86]. \ F \ [Chr03, Gue79, Lau65, LD98, ML92, Pei93, PS98c, Sho03, ZPM*11, SM79, FK86]. \ f'/f \ [JH83], \ gh \ [HR06]. \ H_0 \ [Bet00]. \ I \ [Pav88]. \ k \ [BP02, Tar07]. \ L \ [Hos92], \ L_1 \ [All97], \ n \ [BHO00, Kah87], \ O \ [KD87]. \ \otimes \ [Hu07]. \ P \ [BS11, Don99, MTA08, SSC99, Sch96a, Ber96a, BH02, Bro10, HB03, MW92, Rya09, SBB01]. \ P(X > Y) \ [Bro10]. \ pk \ [Bec96]. \ pn - k \ [Bec96]. \ QR \ [Ans85]. \ R \ [BK92]. \ R^2 \ [And94, Mag90, SW91]. \ R^2 > r_{x1}^2 + r_{x2}^2 \ [Ham87]. \ s \ [HJM08]. \ S^2 \ [Zeh91, Duf86]. \ t \ [BM01, Ber81, BHO00, Box81, Bro10, CA97, DG97, Eis79, GJLW05, Gro90, HJM08, KG90, LAM94, LD98, MC91, Zuo10]. \ U \ [Sch91, Len83]. \ X \ [Spi87, Spi86]. \ x_2 \ [Sch93a]. \ x_2 | x_1 \ [Sch93a]. \ Y \ [Spi87, Spi86]. \ Z \ [BHO00, Eis79, HJM08, Shi88b].$$


1.4 [Cow04c]. 11 [Hil05d]. 11th [Mil03]. 12 [Hil03c]. 12.0 [vH04]. 12.01 [Hil04b]. 12.2 [Hil08f]. 14th [RvE97]. 1913-1994 [CR95]. 1919 [Ben93]. 19th [LR06]. 1st [Mil03].

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,
WW11, WASB10, SSH81. 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, Dia05, FM92, FN92, Fre08, GL00, Gen03, GGR05, GW94, Hai03, HG97, HLV09, HHB91, HH01, Hol99, Hsi95, Hu07, IM01, Jam03, Joh99, JK99, KI07, KT94, KD94, Lar92, LDL+94, Len01a, Lis08, Mac01, McG05, MB06, MV94, Men00, Mil03, NK96, NL95, Nel07, Nor95, OW91, OCE93, Ost02, Ost03, OSC00, Owe01, Pei93, PR98, Pou02, Pri05b, RHCR06, Rob07b, Rue04, Rum99, Rum01, Sap91, Sea94, She98, SC99, SW90, Smi98, Tho95, Van96b, Vic08, War02, Wie06, Wil02, Woo08, Wu03, Zim07, vH04, ABS81, Alb92, Ber97, Cas85, Hoe85, Man82, Mon79, Rav85]. Analysis [Sch85]. Analytic [SVR11]. Analytics [Wie08]. Analyzing [Cot98, Faw90, Hal08, Han05, Kel04, Pan02, Was06]. Animal [ES93]. annotated [Wio90]. Anomalies [God91, HBC+91]. AnotherWorld [Sne08]. ANOVA [AC04b, BSTM09, BK96, Hei81, Her86, Hin96, Rog84, Saw92, SD87, Sch93c, Ver99]. ANOVA-Type [BSTM09]. Answer [BHA92, Tuk94a]. Any [O'C90]. AP [FHP+11]. AppDev [Pra08b]. Appears [Wri90]. APP [GEL01]. Apple [SMP97]. Application [DM01, DO04, DuM99, GE11, Hag09, HBC+91, RS93, Rie90]. Applications [Abb02, Bar09, Ber97b, BT90, BHO98, Dev01, DB97, Epp93, GT98, GV90, Hai07, Hu03, LHD00, LGXB11, Lun04a, Mor07, NS99, RH02, Rid90, Sta08, Tan02, Ver01, WTH95, Wie07, ZNY11, vDK02, BH86, Hog79, Kn94, RC88, DH05]. Applied [And09, Bon98, BGF+08, Cow03, Dev07a, Fot02, GH91, Gou03, Hol99, 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, GV09, Gro91, Har08, Hli96b, Lee08, Len01b, LR06, Lor90, LGH99, MSS91, Mee03, MS02, Oks91, Owe01, Reo02, Ric10, Sim07, Van96b, Zim07, dML09, GP89, MS87, Rup87, Sha82, Fra00, MKV92]. Approaches [Men04, SB09, Go86]. Approximate [AC98a, AW91a, DH11, FLP07, LT96, LC99, ME95, Rya09]. Approximation [BS98, CLPC08, GC99, Kuo00, PA91, Pro08, Rea98, She84]. Approximations [Hu99, JB04, LJ09, OW10, Gue79]. Arab [Bro11]. Arguments [GM96]. ARIMA [HT02, McL99]. Arising [Jon99]. Arithmetic [Ste96]. Arithmetic-Geometric-Harmonic [Ste96]. ARMA [McL99]. Arnold [Gei84]. Arrival [BGG98]. Art [Art07, Gla04]. Articles [Pet99]. Artifacts [JSM95]. Artificial [DG97]. ASA [Ano90a, Ano90b, Nor90]. Ask [Sim98]. Aspect [BWM98]. Aspects [CS94, IJW06, JK90]. Assess [Loc95]. Assessing [BUK+08, ESL09, GKT91, Haz03, McC98, McC99, PC02, Tob04]. Assessment [FS01, GZK+11, Gro09, KBH09, Kra88, Rus98, MS87]. Assessments [Tob04]. Assessors [TM99]. Assisted [Milo4a, MH76]. Associated [Wil08]. Association [Lee93, Smi11, Rav86, HBF90, MMR90, SMC+07, Wan05, Wio90, ZH90]. Association-Not-Causation [Smi11]. 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 [HJS06]. Audio [Pos90]. Audits [MSL+08]. Augmenting [CH96]. Australia [Lud05]. author [Efr86, Gei84, Zel88]. authors [PS89]. Autocovariance [Per93].
Bioinformatics [Fos08]. Biological [GPA97]. Biology [ACA03, Rob07b]. Biomedical [LD98, Rue04]. Biosciences [Cle01]. Biostatistical [AW91b, NOMLT95]. Biostatisticians [DAF94, Sch10a]. Biostatistics [BV11, Der93, Fer04, HFDJ08, KYA07, 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]. 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]. BMDP [KDV94]. BMDP-5V [KDV94]. Board [Coc05a]. Boards [Gib90]. Bonaparte [Gun98]. Bonferroni [KG90, Sch84]. Bonus [Kes00]. Book [Abb02, AC02, ACA03, AC03, Ank98, Bar98, Bar99, Bat04, Bon98, Bon02, Can98, Cle99a, Cle03d, Cle03c, Cle03b, Cle03a, Coh02, Cot98, Cow03, Cow04b, Cow04a, Dev02, Dixo07, Dob02, Dob03b, Dob03a, Fot02, Gen03, Gol98, Gol99, Gon03, Gup02, Hai03, Hay99, Hol99, Hu03, Jam09, Jam02, Jam03, Jer03, KK99, Ka99, Led03, Len04, Low98, Lun02a, Lun02b, Maa99, Mac99, Man03, Mil03, Mil04a, Mil04b, Min07, Nag98, N998, Obr98, Par98, Pil98, RH02, Rob03, Rob08, Row02, Rus98, SP98, Sch99, Sho98, Sni98, Tan02, Tan09, Ter03, Utt02, Wal02, Wil02, Won98, Wu03]. Books [An907d, An097e, An097f, An097g, An098f, An092e, An090g, Ano09h, Ano09i, Ano09j, Ano10f, Ano10g, Ano10h, Ano11f, Ano11g, Ano11h, Cle01, Col01, Dev01, Hai01, Hill01, Hy01, Jam01b, Jam01a, Kre01, Len01b, Len01c, Len02, Mac01, Mil01, Pou02, Rec02, Rum01, Sch93c, Sha01, Str02, War02]. Boolean [He88]. Boosters [MZ92]. Bootstrap [All97, AT04, BS98, DK07, FF02, JS03, Pol99, RZ05, 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 [DPS04]. Bowling [CS94]. Box [DR07, HN98, FLP07, MLT78, 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 [An003a, An004b, An007b, An007c, An007d, An008b, An008c, DL04, DL05, D05, ACC06, RACK07, RD05, BR78, MMR90]. Bringer [WC97]. Bronchial [HBB91]. BS [RSH01]. Buffet [FS06]. Buffon [Ric90]. Build [Bro08]. Building [FHP+11, MG97]. Built [Sea97]. Built-In [Sea97]. Bulbs [MD96]. Business [AR08, Bon98, BO92, C10, CW10, De06c, De07a, De07b, Edw07, Hill96b, LH02, Mil01, Owe01, PS98a, Rum98, Sim07, Sk107, Sm998, SB09, Wal02]. C [Mon06]. Cables [Per98]. Calculated [Alb02]. Calculating [Bro01, Edw96, FT10, LDM10, Men04, Tie94, Tie98, TM99]. 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, YH208, Zha00]. California [Tob04]. Called [Fre06]. Can [AP10, Ann06a, Coc05a, Fre07a, GN02, HR10, OIk92, Sch03c, SS99, Tra07, Utt03a, VM07, Wat91]. Candid [WSF02]. Canonical [Ren92]. Can’t [GN02, Ros00b]. Capital [Run07]. Capstone [LRF11]. Carcinogenesis [HBB91]. Care
Coincidence [Ste08]. Coincidences [Han92b, Sch10b]. Collaborators [Ano95d, Ano96c, Ano97a, Ano98a, Ano99a, Ano00a, Ano01a, Ano04a, Ano05a, Ano06a, Ano07a, Ano08a, Ano09a, Ano10a, Ano11a]. Collapse [MFS+03]. Collapsing [Sha82].


Comparison [AW06, Bar02, Git94, HT02, HL10, HL01, KB07, LT96, Loc93, LDM10, Mat99, MV94, MW92, Mon97, Nav97a, Nay94, Sav90, TGM08, tWGB01, Aso80, BvE88, Pav88, SI82]. Comparisons [And94, BA06, Dav98, 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]. Computational [Nie05]. Computation [AG04, Car00, Gen04, Har08, Lan04, SSH81]. Computers [Alb02]. Computing [Alt02, Ano90c, Ano90d, Ano91c, Ano91d, Ano91e, Ano91f, Ano93b, Ano95i, Ano95j, Ano96h, Ano96i, Ano96j, Ano96k, Ano97h, Ano98h, Ano98i, Bel01, CC01, Cha99, Cow04b, DL00, DHI1, FF02, FS01, Gen04, GEL01, GKT98, HMO1, Hil02c, Hil02d, Hil04f, Hil07g, HL01, Hum05, Hyn96, LR01, MHT90, MS02, Mon04, Nag98, NL10, SA00, Sea94, Sko08, TM95, Upt01, Wan02, Zim00, GCL83]. Concentration [GH91]. Concept [Sul96]. Conceptions [Alb03a]. Concepts [Bar99, BM02b, BO92, Cha99, DS98, Dun99, Fra92, IM01, Ka09, Kha91, Kre01, Len02, Lun02b, MCM96, Mor07, Pau92, SS98, dML09]. Conceptual [Bro08, Fri95, Kho06]. Concerning [Sen08, SS09]. Concerns [HEJ11]. Concise [Cra05]. Concordance [RS91b]. Concrete [Loo07]. Concurrency [HJS06]. Condition [Hu08, McL99]. Conditional [BL94, BW08, Gre91, GAR92, HHvdW06, MH93, O107, 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].

Criteria [Day98, GR04, HWC07, VH05, VB88]. Criterion [NP97, Eat78]. Critical [HV95, Har80].

Cross [HR810, GMC+10, EG83]. Cross-Match [HR810]. Cross-Validation [MCM+11, EG83]. Crossing [FRD07, He97].


Curious [Per93, Shi97]. Current [Hil03c, WGI11, WY04, Go86]. Curricula [NL10]. Curriculum [Ano985, BN98, Bis98, BGP01, Czi98, MHT90, SO94, Spu98, Var98]. Curves [BK07, FT93, GKT91, Hal08, He97, JR92, Mon95].

Cuthbert [Hun98]. Cutter [Sto98].

Daily [BG08]. Dallas [LDL+94]. damage [MS87]. damage-assessment [MS87].

Damned [AC05b]. Daniel [Hun98]. Dare [Dal90]. Data [Alb97b, AC07c, Anm07, Anm07, Bar98, Bec96, BS10b, Bon02, BH08, BGF+08, Car98, Car00, Cav97b, Cha99, CF07, Cle99a, Cle08a, Cle08b, Coh97, Cun04b, Dav08b, DGC97, Dev97c, Dla05, DT00, DuM99, Dun94, FM08, Fri95, GL00, Gen03, GR04, Gol92, Gon94, GR96, GC04, Han98, Han05, HBC+91, HE9+03, HQ98, HHI95, Kali90, KKL06, KKO+06, Kel04, KKL91, Kha98, KG90, KG98, Kot91, LW90, Len01c, MD96, Mac01, MC92, Mii03, Mii04c, MGK99, Nie11, Ose02, Ost03, OH98a, OH98b, OSC00, Ow01, PC00, Pan02, PP10, PR90, Pri05b, Rak06, Ree02, RHC906, Ric08, Rob07b, Rue04, Rum98, Run99, Rum01, Sch10a, Sch99, Sch93c, SSO8, Sea94, SMV90, SC99, SW90, Spa08, SJD10, Str90, Stu90, Su08, WWD03, WT92, Wil98, Wan97, War02, Was06].

Data [Wie06, Wie08, Wil02, tWGB01, YB10, Zim00, Zim07, Cas85, HTM89, KD87, Pav88, Rav85, SSH81, Cle99a, Mon97].


Deaths [Cle93d]. Debate [Cro91].

Decision [Gen98, HS91, Lon10, Ric10, Rum98, Sch99, SR95, Vic08, WY04].

Decision-Theoretic [Ric10]. Decisions [CLS07, Cle08b, SR95]. Decline [VD05].

Decomposition [EW02, Gr907, EW85, Man82]. Deem [JW04]. Deeper [Men10, Mii04b].


Demeaning [Be94]. Deming [Boa94, Git94, Hal95, Hal02, Sue08, SF00].

Demonstrate [SF00]. Demonstrating [Old95]. Demonstration [Lee95, Lev93]. Demonstrations [Gen98, Mil94b].

denominator [FK86]. Density [BH93, CC06, FR907, HN98, Hyn96, SA03, TK76].

Department [CRV95, Sti08]. Dependence [DHW11, FS01, GB03, MG04, Sha01, WSS93, FK86].

Dependency [Sab92]. Dependent [Beh90, Dav93, SK83, WASB10, Duf86, Pav98]. depending [GD89].

Depends [Sim98]. Depicting [Wai96].

Derivation [BL94, GS02, Sol00, VM90, WS87].

Derivations [Bet00, Sam92]. Derive [Kuk90, LC99, VE96, Wil95b, Nas95].

Derived [BSY92, MS95]. Deriving [BC92, dCS86]. Describing [Gro91]. Description [BCB00, Sch93a, Sch85].
Descriptive [Dav08d]. Design [AC98b, AC07a, Ank98, Arn06, BM02a, Ber06, BGF+08, DLM01, DO04, Eas04, Gam09, GM96, Gun93, HS03, IM01, Law96, Len01a, Len01b, LE93, Lis08, Mat99, Mru07, MKV92, OF03, Pie01, PS94, Pra08a, RKW98, Rob07a, Rub04a, Tan02, Wul03, Box80, Hid86, Par98]. Designed [Czi99]. Designing [AC98b, FF02]. Designs [CH96, Faw90, FM92, Gat95, HMR+01, LS97, Pad08, GS86, Hei81, Her86, Mur86, WC87]. Desire [CW10]. Desired [Fox10, Men09, Stu09, vC10]. Detect [AW01]. Detecting [Bar07, Bor97, DGC97, GB03]. detection [Kra88]. Determination [Afs08, Bro93, CW92, IBP05, Len01d, LM03, Men00, Sha91b, Shi01, Tju09]. Determine [LB00]. Determining [Coh97]. Developed [Coh97]. Developing [AC06a, AT04, FS98a]. Development [BGF+08, Zam08, RC88]. Developments [Ano90c, Ano91c, Ano91d, Pie80]. deviance [Has87]. Deviant [Olk92]. Deviates [Lee93]. Deviation [HLP+01, MN97, O’C90]. Deviations [BS03, SGC90]. Device [Olk92]. DHEA [EKG02]. Diagnostic [MC87, Vic08, Sti86]. Diagnostics [Bel84, FK09, Spi86, Spi87]. Diagram [Upt01]. Diagrams [LL97, Loh95]. Dialogue [BM10]. Diamond [LBTM03]. Diamond-Shaped [LBTM03]. Dice [KK91, PP10]. Dicing [Gue06]. Did [Ben93]. Difference [GS06, KMS10, SF93]. Differences [AC00a, FP81, Man07, SG01, Sho95, WB04]. Different [BLS00, Wie99]. Differential [BSY92, Hwa09, Wan02]. Differentiation [Rid09]. Differently [PF95]. Differing [KG95]. Difficult [Wat91]. Difficulties [CLS04]. Digesting [Bra96b]. Digit [Rod04]. Digital [BGF+08]. Digits [Jad00, Ley96]. Dilemma [MCDD99a]. Dimension [GR04]. Dimensional [CW04, EP91, LT97, ZCM95, Mon79]. Dimensions [TKM04]. Dirac [AT99]. Direct [HT02]. Directed [HK806]. Direction [Hig99b]. directions [Tuk85a]. Discard [SJ10]. Discipline [BM92b, Hig99b, Kot10]. Disciplines [KC09]. Discovery [Bar98, Ber06, Cle99a, Kha04, Pic06, Rec02, Ric08]. Discrete [BSY92, FM84, JSM95, LR08, Lin92, MF07, Nav97a, Pes90, Sch10b, Ter05, TL93, VH05, Wal00a, WW97, BL87, EG87, GD89, KP79, Mee86]. Discriminant [LGH09, OW91, Ren92, Sap91]. Discriminate [OW91]. Discrimination [BB04, Tju09]. Discussion [Bel05, Ber03, Bli04, Bis98, Bra97, Bry99, Car03, Coh99, Col04, Czi98, Fre97, Gel04, Gro99, Har04, KG98, Lin97, LS99b, Mad99, Mas04, Mea04, New99, Nor07, OS99, Sch97, Sho00, Spur8, Tuk85b, Var98, Wit97, Efr86]. Discussions [SB09]. Disease [MB06, Wan10]. Dispersion [MY05, Sho95]. Display [BM03, LBTM03, MC96, Pri05b, SC99]. Displaying [Ber96b, Faw90, Jac08, JR92, KAB+97]. Displays [ALTY00, DT00, Fri02, HT02]. Dissimilar [CF07]. Distance [All97, HFDJ80]. distinct [Aso80]. Distinguish [Wal95a]. Distinguishing [HB96]. Distributed [JB04, tWGB01]. Distribution [ALL10, AS98, BTV90, CLPC08, Cha95, CA97, DH05, Dav05, Dum99, Ede90a, FM84, GKT91, Gh06, GS02, Gro91, GS86, Hag09, HEJ11, HR06, Jol95, Kon87, LT97, LM08, LJ09, Ley96, LR01, LB00, Mad98, McC94, MF07, Mon95, OSC00, Pos93, RMY96, SA00, SS91, Sko08, SRMP08, Ste92, Wal95a, WTH95, Wil08, YB10, ZPM+11, vDK02, Box81, Bur86, CH85, CH86, Dav08, Ger79, Gle89, Kap79, Kel94, Knü94, KP79, MN88, She84, WS87, dCS86].
Financial [Dla05, KR99, vDK02]. Finding [EGCD91, HMR′01, Hei99]. Finite [CLS04, DC90, Hon97, KT02, LaM08, Ter05, WS01, Bel87, Buo87, PG82]. Finite-Mixture [CLS04]. Finiteness [Muk10]. First [AC98b, BHM01, Cle03c, Dav95, Dav98a, Dev02, FVMU10, HM01, Ig107, KC02, Len01b, Mac01, Mar07, Mru07, Pi98, Rod04, Wu03, Her86, ME84, PC85, Rog84]. First-order [ME84]. First-Year [BHM01]. Fisher [Box80, Box81, Box05, Cle11, Chr05, DO04, Hal10, Inm94, Lud05, McL99, Pri11, Ric10]. Fitting [GK91, HL99, KS91, Mon95, PC02, Ros00a, Sim98, TC88]. Fitting [Gan95, HV03, HD94, Mad98, WG11]. Five [CS94, KDV94, Loc93, Lur95, Ost98]. Five-Pin [CS94]. Flexible [PHSN08, Rub04a]. Flip [CS05, Gel06]. Flipper [Kon95]. Florent [FVMU10]. Florida [CRV95, WJM+03]. Folded [Mon95]. Follow [LKNP95]. Follow-Up [LKNP95]. Following [ZRK+11]. Football [AW06, Ano04h, Bil04, Col04, Gil00, Har04, Mas04, Mea03, Mea04, Ste91, Ste04]. Forecasting [Hy91, LWM06, LS01, OL96, B086]. Foreign [Eng93]. Forensic [Wei07]. Forest [Gr09]. Forgotten [MF07]. Form [Wan10, Kn94]. Forms [DCWP93, Dri99, Eli00, Saw92]. Formula [Hay11, Hut93, LC99, Sko80, Wal05b]. Formulas [DCWP93, Jon99, Pei93, Har80]. formulated [Pei90]. Formulation [Ol92, Ric10, Sni95]. Formulations [LW90]. Forward [HS10, Sch03c]. Foundations [McC01, St99]. Four [BM94]. Fourth [DR99]. Fraction [Fre07b]. Fractional [Bec96, McL99]. Frailty [DJ05]. Frames [PHSN08]. Framework [HG97, KKO′06, PO07]. Frank [NL95]. free [GS86, Kon87]. Freedom [AW91a, FMA′09, Lev97, Sni96]. Frequencies [Nun92]. Frequency [DuM99, SMC′07, SS08]. Frequentist [Ber96c, IBP05, MR09]. Fresh [LGH09]. Friendly [CG06, Ros00b]. Frontiers [Loh04]. FU [LKNP95]. FU-Plot [LKNP95]. Fulcrum [DT00]. Function [AT99, Cai94, Chat95, Gro91, HT06, Inl10, Koo93, LGH09, MC94, Mon95, Pa08, Pos93, Sch91, Wal95b, vM93, CDFP81, KE83, McC88, Rup87]. Functions [DG07, DCWP93, EGCD91, Epp93, Jor94, LJ09, Luc97, PE05, Ren92, Ros00a, VE06, WTH95, Wal95b, BL87, He188]. Fundamental [Har08]. Fundamentals [Cle8a, Zha07b]. Funding [Der93]. Funnel [Gun93, SF00]. Further [Luc97]. Future [Ehr90, HHHZ99, Kot10, Moo01, RSW99, Tuk85a, ZH90, Bar90]. Fuzzy [AP10]. G [LDL′94]. Galton [WWD03]. Gambling [Alb02, AC05b, CW93]. Game [BH08, Chu99, Coc05a, Coc05b, Gil00, GDL08, Shu01, Shu06, Ste91, Wes90, Ker94, Rum07]. Games [Pau92, ESL09]. Gamma [Hag09, Wie99, Gle89]. Gastwirth [MD97, PG97]. GAUSS [Yal07, Cle05a, Cle05b, Jsc94, Sha91a]. Gaussian [Dav80, SS91, WS87]. GEE [HCW07, tWGB01]. Geisser [BSTM09, Zel85]. Gemmell [DM81]. Gendered [Ham97]. General [BM01, BM02b, BS10b, BH098, CLR01, DS08, DM01, EL01, EW02, FG00, Gad01, HH99, JP01, Kao01, KO02, LS01, LSO01, Mc01, Mir01, Mor98, New01, Pe90, Ros01, Rub04a, Sa10, SD01, SC09, Shi01, Shi01, SS01, SB02, St00, TM95, Ver01, WBT01, WGB02, Wil08, tWGB01, YT01, ZPM′11, CJT87, DK95, Her80, Sip85, Zer78]. generalization [Har76, Kra88].
Generalized
[AT99, BC92, Bir90, Boo92, Chu99, DD06, DJ05, Hil93, Hil94, HD94, HL99, Hu03, Hu08, Oks91, Pie92, Tju98, ZPH99, Som86].
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Sample

[Sch10b]. Sample

[Afs08, Ama99, BM01, Bro93, Bro01, CRM01, CL02, CJ92, Die93, DK07, Ede90a, FMA09, Fre05, GJLV05, HH04, Hay11, HR98, HF96, IBP05, Jo195, Kha08, Kon11, KG95, LaM08, Len01d, LC99, LDM10, MS06, Mat99, MY05, MC91, MS92, NP97, PB03, Per93, Ros96, Rub04a, SL92, She97, SP94, SRC07, Suk92, TTT09, TM95, Tho87, War97, WSF10, Wri90, Zha07a, vM93, Ber81, CGL83, Eat78, Gue79, Knu94, ME84, Shu82, Thi87, Tor78].

Sampler

[CG92, CLR01, MB94].

Samples

[BS95, Kha08, Lev97, MFS03, Pes90, Wal00a, WBT01, Tam84].

Sampling

[Alb93, AL07, Bel01, Bel07, Bul05, CLM92, DC90, Dor96, FKL96, FM84, HS03, LR01, Loh04, McI05, Mis06, OS95, PHSN08, Rya09, SS91, SG92, AJ88, Aso80, Bel87, SR83, WC87].

Samuel

[DM06].

Samuelson

[Far89, WS79, WS80].

Sandwich

[Fre06].

SARS

[YCF06].

SAS

[Gup02, Ann05c, Ano00b, Bra08b, Cha04, Cot06, Cow04a, Dix07, Dob06b, DS98, Gur08, Hal08, Kas08, Mon97, Pra08b, Pri05b, SS98, Spe08, UE90, Wie06, Wie08, Wul07, Zim07].

SAS-Based

[DS98, SS98].

Satisfying

[LSE00].

Saw

[CL02].

Saw-Toothed

[CL02].

Say

[Lin92].

Scale

[WB91].

Scaled

[FK97].

Scaling

[Par04].

Scatter

[Upt01].

Scatterplot

[SG93].

Scatterplots

[EGS96, KG98].

Schedule

[FT10].

Scheffé

[Khu93].

Schemes

[Tie94, Tie98].

Scholarly

[GT95].

Scholarship

[Wil92].

School

[Bol03, FHP+11, HK92, Ter03, Tob04].

Schools

[LH02].

Schnucy

[Ano91g, Ano91h].

Science

[Ann05a, Arn07, BV11, Ber97b, BGNP01, Cle05a, Cle05b, CF91, Cow06, Dev06a, Gel08, Rie06, Witt08, BGNP01].

Sciences

[Dav08c, Fer04, Gon03, Kre01, Lee08, Rob07a, Wue98, ZH90, Bon98, Hu03, RH02, Tan02].

Scientific

[Cle05a, Cle05b, SO94, HH06].

Scientists

[Car00, Car08, Kie06, Moc07, SG98, Wei07, Ste01].

Score

[Boo92, Fre07a, MV07, MPR07, PMO08, St.90, VM07].

Scores

[Kva96, Shi88b].

Screening

[Law03, Fre83].

Sealy

[Bol84].

Searching

[Ama99].

Searle

[PS89].

Seasonal

[VW09, Pie80].

Secant

[MN88].

Second

[Dav98a, Dev06a, Jam01a].

Secondary

[Bo03].

Secret

[FVMU10].

Section

[AG04, Hil04c, Hil04e, Hil05c, Hil05e, Hil05f, Hil05g, Hil05h, Hil05c, Hil06c, Hil06d, Hil06e, Hil06f, Hil07c, Hil07d, Hil07e, Hil08c, Hil08d, Hil08e, Hil08h, Hil09, Ost09a, Ost09b, Ost11d, Ost11a, Ost11b, Ost11c, Utt03a, ZH90, HBF90, Ano98g, Gol97a, Gol97b, Hil97a, Hil97b, Hil98, Hil99, Hil00, Hil02c, Hil02d, Hil02a, Hil02b, Hil03a, Hil03b, Hil04a].

Sectioned

[CC06].

Seeding

[SS99].

Seeing

[AC07c, Cav07a].

Seek

[BHA02].

Seemingly

[BF91].

Segmented

[BWM98].

Seldom

[Don99].

Selected

[Dob02, Igl98].

Selecting

[Die93, Gur06, Par04].

Selection

[Bar07, BWM98, BCB00, HCW07, HT90, JHFK04, MR09, Nel98a, OW91, Sal99, SA00, Sen08, YY85].

Selection/Quota

[BWM98].

Selective

[McI05].

self

[Hid86].

self-representing

[Hid86].

Semester

[Ano98j, BN98, Mos89, Czi98, Spu98, Var98].

Semiconductor

[ST95].

Semielasticity

[HF04].

Seminar

[GS08].

Semiparametric

[Bi09].

Sense

[Dev07c].

Sensitve

[TTT09].

Sensitivity

[SGM07, SS02].

Separate

[BM02b, GC04, PF95].

Separation

[XN03].

Sequence

[GGR05, HR00, Jad00].

Sequences

[BHA02, BH98].

Sequencing

[CR01].

Sequential

[Eme96, Fre10, LS01, ZNY11].

serial

[St86].

Series

[BH98, Ben93, CH99, Cry91, KT94, PT91, PA91, Pou02].

Service

[AS99, BHM01, RT01].

Service-Learning

[RT01].

Services

[Gal03].

Sesquicentennial

[Ano90a, Ano90b, Nor90, S+90].

Set

[MD96, Str90, WSS93].

Sets

[AS98, FS93, Mcl05, Nai87].

Setting

[DR01, Eng93, Gas92].

Seven

[BH98].
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, Hal10, Ham87, Sch84].

Sort [Ver99]. Sources [HB05a]. Space [MV07, PO07, EG87, MZ92]. Spaced [GL00]. Spaces [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, Fe08, Mos97]. Spread [Car96, SB11]. Spreadsheet [KP11]. Spreadsheets [Nas06]. SPSS [Dav07, Dav08b, Han95, Hil94, Hil04b, Mac93, MJ04, Str02, vH04]. SQL [Ann05c]. Square [Abb02, Che11, DK07, Dri99, Fos11, WN07, Mur86]. Square-Root [Fos11]. Squared [Bai92, BK92, CAR92, Lev97, Mir01, Nay02, Shi01]. Squares [BK92, BC92, Dun94, HH99, HS92, Lee99, Lic90, ML92, MS98, Oks91, Rie90, Saw92, SBL97, SR97, Tar00, Van96b, deL06, BvE88, BM88b, MA84, PS89, SS89, SM80, SP85, Wom85].

SSR [Sch93a]. St. [Bel05, Run07, SR04, SR05]. Stability [Sto08]. Stabilizing [KMS10]. Stable [LR01]. stage [WC87]. stagewise [All87]. Standard [Fre06, Gad01, GC04, LE00, O’C90, Wal98, vDK02, vS96, Spi86, Spa87]. Standardize [Bri94]. Standardized [GW94, Men04]. Stanford [Sti99]. Stanley [DM06]. Stat [Dev01]. Sta.t [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, Sp187, WS94, Zel85]. Statistic [BSTM09, FBG96, Le97, MPR07, OH95, Pav00, PS98b, PS98c, SC97, Tar00, Har80, Mee87, Som86]. STATISTICA [Hil87].

Statistical [Abb02, Alt02, ACA03, ACA06a, AC08b, And99, Ano90c, Ano90d, Ano91c, Ano91d, Ano91e, Ano91f, Ano93b, Ano95h, Ano95i, Ano95j, Ano96b, Ano96i, Ano96j, Ano96k, Ano97b, Ano98b, Ano98i, BRR01, BB04, Bel01, BUK +08, BWM98, B03, Bon98, Bra96a, Bro11, Bro91, 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, Feld89, FGM08, FVM10, Gal03, Gas92, Gel04, GNM +98, Gen04, GEL01, Gon94, GKT98, Gue87, GB06, GM96, Gup02, HBF90, HM93, Hal10, HMR +01, HS04b, Ham97, HEJ11, HS91, Hay99, HM01, Hil02c, Hil02d, Hil02e, Hil04f, Hil07g]. Statistical [Hog79, Hog91, HL01, HB03, Hun05, Hyd01, HF96, JWW06, Imm94b, Imm94, Jam00, Jam02, JW04, JSM95, Kas98, KP11, KM94, Kha04, Kir91, KBH09, Kre01, KC09, Lac00, Led03, Len01d, Len02, LR01, Lis08, Loh95, Loh04, Los04a, LGXB11, Lun02b, Lun07b, Lun95, MHT90, Mam06, Man03, MMS09, Mar07, MMR90, MSL +08, MS01, MC01, MC98, MC99, MS02, Mon04, Mon97, Mor07, Mur97, Nag98, Nas92, Nas06, OCE93, Ost98, Ost02, Ost03, OH08a, OH08b, Pag00, Pam02, Peñ97, Per98, Pri11, Pri05b, Ran01, RKW98, Rid09, Ric06, Rub04b, Rue04, Sam91, SA00, Sch00, Sch10a, SG01, SMC +07, Snu93, SS09, SW05, Spi90, SJ10, SMP97, SR95, SB98, SGCS04, Tho95, Upt01, Utt02, Utt03a,
VWB*10, WB04, Wal05, Wan02, WW11, WM96, WOR98, Wie06, Wie07. **Statistical** [Wil06b, Wil92, WSF02, Wio90, Wits08, Yn94, YCF06, Zam08, ZH90, Zim00, Hel88, Tuk85a, Cow04b].

**Statistical-Power-Based** [MSL+08].

**Statistically** [GS06, SO94]. **Statistician** [AR95, Ano98b, Bil98, Hah02, Hoe98, Hun98, LDL+94, Pos90, Shu91, WKB+95, Boa94, Alb03c, Alb04, Alb05a, Alb05b].

**Statisticians** [HHJL93, LRG90, RSH01, SG98, Sow03, TS03, VM03, Var98, VM03, VM96, Ver01, Wal02, Wan02, Wat91, Wei97, Wel98, WC97, Wue98, You05, deL06, BM86, BR78, Bur86, FK86, FF80, GY89, GY90, KD87, Len83, LH72, Sch81, S+90, Tuk65, Can98, Low98, SP98, Sho98, Can01, Cle00b, Min07, Pie01, RWM+72, Wal00b, Maa99, Rob03].

**Statistix** [Spi90]. **Stats** [McD04]. **Stature** [Eld90].

**StatXact** [Cal03]. **Steadfast** [SR05]. **Stem** [SMC+07].

**Stem-and-Leaf** [SMC+07]. **Step** [CRM01, Law03, Rid90, Rog84]. **Stepwise** [Col91, Mil96, OW91]. **Stevens** [Boi86].

**Sting** [Shu91]. **Stirling** [Wal95b].

**Stochastic** [Dev06b, Lun02a, Lun04b, Lun04a, RZR05, Sch04e]. **Stock** [AC05b, Bel05, Ley96]. **Stocks** [SR04].

**Stopping** [Bet00, BPO2, CB95a]. **Story** [Jam99]. **Straight** [Wri92]. **Straight-Line** [Wri92]. **Straightforward** [BGG98].

**Strategic** [SMC+07]. **Strategies** [BS10a, CW93, GM96]. **Strategy** [Loo97].

**Stratification** [Kaz95, Zha00]. **Stratified** [WLL10]. **stratum** [Hid86]. **Streakiness** [AW01]. **Strength** [SP94]. **Strengths** [Car96, FT10, Per98].

**Structural** [JHFK04, Har76]. **Structure** [DGC97, HWC07, Van97, Zim00].

**Structured** [SVR11]. **Student** [Alb03a, BUK+08, GZK+11, GNM+98, Kva00, Loc93, Mag96, RT01, Smi11, Ste90].

Moo05, Moo07, Mor98, ME11, Mos97, Mr07, NS99, NL09, NL10, Nor07, Obr98, OCE93, Owe01, PS98a, Pet99, Pi08, PR11, RS91a, Ree02, RH02, Ric08, RSW99, RT01].

**Statistics** [Ros00b, Row02, Rum98, Rum99, Rum01, Rum06, Rus98, SP98, SO94, SM97, SS04, Sch91, Sch99, Sha01, SW90, Sn98, Skl07, SG92, Smi98, SB09, Snu98, Sol10, SATV94, ST95, Spu98, Sta08, Ste90, Ste04, Ste99, Sti08, Sti00, SZN+07, SR96, SV03, Tal07, TS03, Tra07, Utt03b, UJ08, Var98, VM03, VM96, Ver01, Wal02, Wan02, Wat91, Wei97, Wel98, WC97, Wue98, You05, deL06, BM86, BR78, Bur86, FK86, FF80, GY89, GY90, KD87, Len83, LH72, Sch81, S+90, Tuk49b, Tuk49c, Tuk05, Can98, Low98, SP98, Shu98, Can01, Cle00b, Min07, Pie01, RWM+72, Wal00b, Maa99, Rob03].

**Statistix** [Sp90]. **Stats** [McD04]. **Stature** [WWD03]. **Status** [Eld90]. **StatXact** [Cal03]. **Steadfast** [SR05]. **Stem** [SMC+07].

**Stem-and-Leaf** [SMC+07]. **Step** [CRM01, Law03, Rid90, Rog84]. **Stepwise** [Col91, Mil96, OW91]. **Stevens** [Boi86].

**Sting** [Shu91]. **Stirling** [Wal95b].

**Stochastic** [Dev06b, Lun02a, Lun04b, Lun04a, RZR05, Sch04e]. **Stock** [AC05b, Bel05, Ley96]. **Stocks** [SR04].

**Stopping** [Bet00, BPO2, CB95a]. **Story** [Jam99]. **Straight** [Wri92]. **Straight-Line** [Wri92]. **Straightforward** [BGG98].

**Strategic** [SMC+07]. **Strategies** [BS10a, CW93, GM96]. **Strategy** [Loo97].

**Stratification** [Kaz95, Zha00]. **Stratified** [WLL10]. **stratum** [Hid86]. **Streakiness** [AW01]. **Strength** [SP94]. **Strengths** [Car96, FT10, Per98]. **Strengths** [MGLK99]. **Strikeouts** [Ann06a]. **Strong** [Bro07, Nel98a, Tom84]. **Stronger** [Dav98b].

**Structural** [JHFK04, Har76]. **Structure** [DGC97, HWC07, Van97, Zim00].

**Structured** [SVR11]. **Student** [Alb03a, BUK+08, GZK+11, GNM+98, Kva00, Loc93, Mag96, RT01, Smi11, Ste90].

Moo05, Moo07, Mor98, ME11, Mos97, Mr07, NS99, NL09, NL10, Nor07, Obr98, OCE93, Owe01, PS98a, Pet99, Pi08, PR11, RS91a, Ree02, RH02, Ric08, RSW99, RT01].

**Statistics** [Ros00b, Row02, Rum98, Rum99, Rum01, Rum06, Rus98, SP98, SO94, SM97, SS04, Sch91, Sch99, Sha01, SW90, Sn98, Skl07, SG92, Smi98, SB09, Snu98, Sol10, SATV94, ST95, Spu98, Sta08, Ste90, Ste04, Ste99, Sti08, Sti00, SZN+07, SR96, SV03, Tal07, TS03, Tra07, Utt03b, UJ08, Var98, VM03, VM96, Ver01, Wal02, Wan02, Wat91, Wei97, Wel98, WC97, Wue98, You05, deL06, BM86, BR78, Bur86, FK86, FF80, GY89, GY90, KD87, Len83, LH72, Sch81, S+90, Tuk49b, Tuk49c, Tuk05, Can98, Low98, SP98, Shu98, Can01, Cle00b, Min07, Pie01, RWM+72, Wal00b, Maa99, Rob03].

**Statistix** [Sp90]. **Stats** [McD04]. **Stature** [WWD03]. **Status** [Eld90]. **StatXact** [Cal03]. **Steadfast** [SR05]. **Stem** [SMC+07].
Studentized [GW94]. Student’s [Eis79, AR08, Ano98j, BN08, BV11, Bis98, BM10, BK93, Bol03, Bro08, Czi98, GS08, Gel08, HR05, Hog94, KYA+07, Mon06, Moo05, Mur97, Spu98, Var98]. Studies [LKP95, LE93, PHSN08, Tim04, MS87].

Studio [Pra08b]. Study [BA02, Cor00, DWBQ98, EA11, HEJ11, Kor90, Lis08, MB06, Sln01, Ste90, Wie99, WASB10, YT01, ZRK+11]. Style [GGR05]. Styles [Moo93, PH02]. subclass [SSH81]. Subjects [Cot98]. Subsampling [MB94]. Subsets [MG97]. Succeed [BV11]. Success [JW04, McD99]. Successes [AC00a, Ang92]. Successful [BM02a]. Suciency [KS05, LaM08, Mee86, PR94]. Sufficient [CBH09, McL99, Mee87, MA84].

Suggestion [DB90, SW94]. Suggestions [Bir95, Lj09]. Sukhatme [Ful80]. Sum [Hag09, SGC90, Shi01, Tar00, CS83, Riv81]. Summarize [SMC+07]. Summary [Lar92, OCE93, KD87]. Sums [MS98, Saw92, SBL97, SR97, Ter05, Flu86, SP85]. Sunflower [SW94]. Sunset [Tuk86]. Superior [LD98]. Supplement [CF01, Sch04f]. Support [HR98, Ter05, GD89]. Supporting [Luc97]. Suppression [FW05, Lyn03, SR97].

Surface [CC01, MKV92, Ne09a, Van96b, CCW+86, MH76]. Surgery [ZRK+11]. Surprising [FM80, SS05, NW86, VY85]. Survey [BHM01, CLM92, Coh97, FKL*96, HG97, Hog92, KG90, KG95, KG98, Kot91, Loh04, NOLT95, WS93, Hid86, Pie80, WS94, Cj92]. Surveys [Dem06, HH04, Kha08, Rub04a, TTT09]. Survival [Atk95, Bar09, BCJ97, Fre08, GCGG95, Ga92, HG97, Kel04, LW90, LSE00, MGc05, WASB10]. Survive [AS94, HHJL93]. Suspension [Per98]. Swan [Lum07a, WH07]. Swans [Bro07, Tal07]. SWEEP [Goo79]. Swivelling [BD11]. Symbolic [Ham97]. Symmetric [Pa08, SC97, CS83]. Symmetrized [BA06]. Symmetry [vS96]. Synergism [HN98]. Synthesis [Zha00].

Systat [HIl05d, Hii08f]. System [CY99, DuM99, HHvdWZ06, Kas08, Pra08b, Rub04a]. Systems [AW06, Bag95, BWM98, Col01, Hii08a, Nas95, AAF72, Tuk85a].

T [MS06]. Table [Len02, MH93, SMC+07, Gol86]. Tables [BM94, Che11, Dav05, DuM99, GK09, GPD02, Gre91, Gre10, Hin96, Kos05, Lin92, MW92, Mir01, Mon97, Nie05, ZCM95, Lau65, Sha82]. TABULATE [Mon97]. Tabulation [MSL+08]. Taguchi [MKV92]. Tail [Jor94, LB00, PN95]. Tails [KS08].

Take [MD96]. Tale [AH02]. Tales [Gun98, We98]. Tape [Pos90]. Teach [Bon02, CR01, Gun93, HK92, Koo93, MMCs96, Moo05, Sim94]. Teach/Me [Bon02]. Teacher [Ano98j]. Bis98. BHMO1, CF01, CR01, Cz98, HJP+01, HM01, HGA01, IM01, RTO1, Spu98, Var98, Zho01].

Teachers [FDS05, HK92]. Teaching [Alb93, Alb97b, AG04, AR08, Ano91a, Ano91b, Ano92, Ano93a, Ano95a, Ano95b, Ano95c, Ano96a, Ano96b, Ano97d, Ano97e, Ano97f, Ano97g, Ano98f, Ano98g, Ano98h, Ano99a, Ano99b, Ano99c, Ano99d, Ano99g, Ano99h, Ano99j, Ano10f, Ano10g, Ano10h, Ano11i, Ano11j, Ano11k, Ano11l, BG08, Ber97b, Bir95, Bis91, Bre96a, BHO8, CLM92, Cle01, Cle05c, Cle06a, Col01, CRV95, Dal90, Dev01, DL04, DL05, DARC05, DARC06, Eas04, FKL*96, Gal03, Gel05, GEL08, GPA97, HAO1, HR05, Hii01, Hii96b, Hii05, Hyd01, Huy01, IM01, Jam01b, Jam01a, Khe95, Kre01, KB07, Lea04, Lee07, Len01b, Len01c, Len02, LP00, LJ09, LW98, Loh95, Loo97, Mac01, Mad98, ME95, Mil01, Mil04a, MJ04, Mon04, Moo93, NS99].

Teaching [Oks91, Pou02, Reo02, RACK07, RD05, Rum01, SM97, Sha01, SW90, Sol10, Sp90, SM09, Sto98, Str02, SGCS04, SV03,
UJ08, VM96, War02, AAF72, AT86, MH76].

Team [Car96, HS94]. Teams
[FT10, Gro90, Mea03]. Tears [SG92]. Tech
[SR04, BM05], technical [Tuk65].

Technique [Bor97, DD06, KAB +97, SI82].

Techniques [Cle08a, DGC97, Kha91, KC09, Nas92, SM97, Str90]. Tell [LF06].

Terms [Bir95]. Term [HR00]. Term-Long [HR00].

Terms [Dav95, Dav98a, Nel98a]. Tell [LF06].

Test [AP10, BM01, BRRB01, BLS00, Bro10, Cal03, Che11, DG97, Dor96, FKLL03, Fre07a, FG00, GJLW05, HRS10, MS06, MM90, MY05, MC91, MLL10, MPR07, ME11, ML92, MS92, Ran01, RZR05, Ros03, Sho03, Sil97, St.90, Upt00, VM07, AO89, Dav80, Har80, Har76, PS81].

Testing [All97, BRRB01, BW08, BH08, CRM01, Chr05, DB97, HB03, KG90, KT02, LC09, Lin93, Loo97, Ric10, Ros00a, SBB01, SK93, SVR11, MS87, Nai87]. Tests [BHA02, Ber96a, Bir90, Boo92, Chr03, Cor00, DB90, Dav08a, Ede90b, FF02, FS01, Gre91, GR96, Inm94, Kuk09, LW90, LC09, Loo95, LD98, Mag90, MH93, MV07, Sab02, SG91, Sho95, SRW95, Suk92, Vic08, WB91, WW97, ZCM95, ZPM +11, GS86, Hel88, SM79, SS84].

Texas [NO98]. Text [DHN +05]. Text-Mining [DHN +05]. Textbook [Dav08c, Sch04f]. Their [BHA02, Ber96a, Bir90, Epp93, JW04, Lun04a, ML09, PE05, San06, SGK00, SBL97, Sow03]. Them [AC04a, ZL09]. Theme [DNG98]. Themes [Dob06a].

Theorem [Bel01, BHO98, Gho02, Hwa09, Jas94, Jo95, Jon02, OS95, Ros07, Sha91a, Cox84, DK95, NA85, Pau81, PG82, Yan88, Zel88, Zer78, inl10]. theorems [Ans85].

Theoretic [Ric10, TC88]. Theory
[Coh02, Dun99, Gel98, Git94, Hun05, Lan04, LG00, Lun04b, NS99, Oks91, Sim94, SB98, Zim07, TK76]. Think [Cle00a]. Thinking
[AC06a, Bo03, Dob06a, Fel08, Men10, Ros00b]. Third [GP09]. Thompson [OS95]. Thoughts [BM02b, Kot10, Sta04]. Three
[DD99, FF80, HEJ11, HKS06, HLW09, Hu08, JL97, KB07, LCD10, Per93, Puk94, Mon79].

Three-Condition [Hu08]. three-factor [Mon79]. Three-Parameter [HEJ11]. Three-Sided [KB07]. Throughout
[NOMLT95]. Throw [Ben93]. Thumb
[Cle03a]. TI [NO98]. TI-83 [NO98]. Tiered
[Bor99, WB02]. Ties [FKLL03, Ran01].

Tighter [PN95]. Time [AAF72, Amn06a, CHS99, Czi99, Dan94, GC04, Hom97, KT94, PT91, Pou02, SC99, SJ05, WASB10, Zho01].

Time-Change [Zho01]. Time-Dependent
[WASB10]. Time-Series [CHS99].

Time-sharing [AAF72]. Time-Varying
[SJ05]. Timed [Go92]. Timed-Events
[Go92]. Times [Cry91, SB98].

TIMESLAB [Cry91]. Timing [LKNP95].

Titan [Cle05a, Cle05b]. Toast [Sti08].

today [Hog79]. Together [Dob03b].

Tolerance [BK96, RC88]. Tool
[CC01, Haz03, Hol99, Kha91, AAF72, EW85].

Toolbox [HBQ04]. Tools [Dun99, IM01, LG05, WM96, WOR98, Tuk65].

Toothed
[CL02]. Topics [CR01, Dob02, MGCR10].

Toroidal [Upt01]. Total [Git94]. Tour
[Pag00]. Tournament [Car96, S999].

Tournaments [Edw96, SMH91, S996].

Toxicologists [Pie01]. Toys [HS03]. Trace
[HN98]. Track [NK96]. Traditional [DS02].

Traffic [Hu92]. Training [BM05, DAF +94, FDS05, GS08, HR05, Men10, RSH01].

Transformation [FLP07, New01].

Transformations
[MPB97, SG91, SA00, SW91, Tar07, RC88].

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