
Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

30 June 2014
Version 1.05

Title word cross-reference

.338 [Fre07c]. .833 [Fre07c]. 1 × 1 × r [Dun03]. 5 [Bar02a, Len01e]. α [HB03].
F [Chr03, Sho03]. gh [HR06]. H₀ [Bet00]. k [BP02, Tar07]. M [SB02]. n
[BHO00]. ⊗ [Hu07]. P [MTA08, BH02, HB03, Rya09, SBB01]. π [Jad00]. s
[HJM08]. t [BM01, BHO00, GJLW05, HJM08]. Z [BHO00, HJM08].

-Estimation [SB02]. -Means [Tar07]. -Values [MTA08].

1 [Hil03c]. 1.4 [Cow04c]. 101 [Dob04b]. 102-105 [HHV+02]. 11 [Hil05d].
11th [Mil03]. 12 [Hil03c]. 12.0 [vH04]. 12.2 [Hil08f]. 121-124 [Fri02a].
150-152 [Lev02]. 182-186 [Bar02b]. 1999 [DL04d]. 19th [LR06]. 1st
[Mil03].

2000 [ESL09, SS04, WJM’03]. 2nd
[Cle03b, Coh02, Dob02, Fra00a, Fra00b, Gen03, Gup02, Hai03, Hyu01, Jer03,
Kir00, Kre01, Led03, Man03, Sch04f, Ste01, Utt02, Wil02].

1
3.0 [Hil03c]. 3.1 [Hil05i]. 3rd [ACA03, Can01, Jam02, Jam03, Mil03, Pie01].

4.0 [Hil06b]. 4.03 [Alt02]. 4th [Cow04a, Gon03, Wal00b].

5 [Hil07a]. 5.1 [Hil02c]. 5.2 [Hil06a]. 5.5 [HH06]. 55 [Bar02b, Fri02a, HVH02, Lev02, ZvD02]. 57 [JH04, RM04]. 58 [Les04, WCLS04]. 5th [Cle00b].

7 [Hil07f].

8.0 [Yal07]. 8.02 [Hil03c].

9 [Hil07b]. 9.0 [Hil05a, Hil05c, Hil06b].

Absolute [BS03, Bon04]. Abuse [HH01]. Academic [Moo01]. Academics [Sta01]. Accident [HS03]. Accuracy [Alt02, CLS07]. Achieving [Cle06a]. Action [Lyn03, Mil04c]. Active [Kva00]. ActivEpi [Sch04a, Sch04f]. Activities [SMC+07]. ActivStats [MJ04]. Actuarial [Wit08]. Acyclic [HK06]. Adding [AC00a]. Adjacent [DM01]. Adjust [KP07]. Adjusted [Ann06a, BM01, LM03, LGH09]. Adjustment [And09, BSTM09]. Admission [Les04, WB04]. Ado [HK07]. Adventures [Cle03d, Pic06]. Advice [Gel04, HS04b, RSH01, Rub04b, VM03]. Afifi [Mil01]. Afraid [Tra07]. Age [BB04, Cle05a]. Agencies [Gal03]. Ages [Ano04p]. Agreeing [LS01]. Agreement [LK06, dM07]. Agricultural [ACA03]. Agriculture [Rob07a]. Aid [Lee07]. Aitsahalia [Lun04c]. Albert [Lea04, Cle04]. Algebra [Dav06]. Algorithm [DM01, Hit03, Tar07]. Algorithms [HMRW01, HL04, LR01]. All-Time [Ann06a]. Allegations [BB04]. Altered [KGO+06]. Alternative [Bet00, BH02, FMA+09, Ros00a]. Amelioration [MB06]. America [Tor07]. American [Alb03c, AHA04, Alb05a, Alb05b, Bar02b, Fri02a, HVH02, JH04, Les04, Lev02, RM04, WCLS04, ZvD02, RA04, SMC+07, Wal05]. Among [Bol03, XN03]. Analyses [Gup02, KBH09, Lac00, Lun07b, Man03, OH08a, OH08b]. Analysis [Ann07, Ano04b, Bon02, BGF+08, Car00, Cav07b, Cle08a, Cle08b, Cow04b, DD06, Dav08b, Dav08d, DLM01, Dev07a, Dev07c, Dst06, Fre08, GL00, GRR05, HLW09, HVO1, Hu07, IdBPT00, IM01, Jan00, Ker07, Len01a, Lio04, Mac01, McG05, MB06, Men00, Mil03, Nel07, Ost02, Ost03, OSC00, Owe01, PH02, Pri05b, RHCR06, Rob07b, Rue04, Rum01, Vic08, Wie06, Wil02, Woo08, Wu10, Zim07, vH04, Gen03, Hai03, Jam03, War02, AC06a, Pau02].

Analytics [Wie08]. Analyzing [Ano04i, Hal08, Han05, Kel04, Pan02, Was06]. Anderson [Ano04p]. Andreescu [DL04d]. Annalisa [Ano04s]. Anne [Mil04c]. AnotherWorld [Sne08]. ANOVA [AC04b, BSTM09]. ANOVA-Type [BSTM09]. Answer [BHA02]. AppDev [Pra08b]. APPL [GEL01]. Application [Wie08].
Applications [Abb02, Bar09, Fer04, GV09, Hai07, Hu03, JTFK04, LHD00, Lun04b, Mor07, RH02, Rid09, Sta08, Tan02, Ver01, Wie07, vDK02, DH05, Lun04a, Dev01].

Applying [LG00].

Approach [AC04b, Cle08b, GV09, Har08, Lee08, LR06, LGH09, Mea03, MS02, RM04, Sim07, TTT09, Zim07, dML09, Fra00a, Fra00b, Len01d, Ove01, Reec02].

Approaches [Men04a, Men04b, SB09].

Approximation [FLP07, Rya09].

Approximations [LB00].

Art [Arn07, Gla04].

Aspects [IJW06].

Assessing [BUK08, ESL09, Haz03, Haz04, JH04, PC02, Tob04].

Assessment [FS01, Gro09, KBH09].

Assessments [Tob04].

Assisted [Len04b, Mil04a].

Associated [Wil08].

Association [SMC07, Wal05].

Assumptions [AL07, SF00].

Assurance [Hyd01].

Asymmetric [BM01, DR01].

Asymmetry [DR07].

Atlas [SW05].

Attention [Alt02].

Auctions [HJS06].

Audits [MSL08].

Australia [Lud05].

Autoregressive [WGHE09, YW09].

Average [SD01, YW09].

Avoid [AC04a, AC04c].

B [DL04c, War02, BI09].

B-Splines [BI09].

Babies [CS05].

Babylon [Ano04p].

Bachelor [BGNP01].

Back [Ano00c, Ano00d, Ano00f, Ano01b, Ano01c, Ano01d, Ano01e, Ano02a, Ano04c, Ano04d, Ano04e, Sch03c].

Bacon [DH05].

Bag [Cle05b].

Bagged [Ber07].

Balanced [BAH02].

Ballots [WJM03].

Bands [Ros00a].

Barker [Sch04f].

Barto [Bar02b].

Baseball [Ann06a, Coc05b, Lea04, SG00, Cle04].

Based [APT07, BA02, CF01, Fre05, Grö07, HQ08, KBB09, LG05, MSL08, RT01, SV03, Wal00a, dML09].

Basic [AC03, ACL04, Coc05a, Dob02, Dob06a, Wal00b, Mil03, War02].

Basics [Ann05c].

Basis [Bro01].

Basketball [Gil00, RHCR06].

Batting [Ann06a].

Bayes [Chr05, Gel08, Lit06, NVB09, SS02, TGM08].

Bayesian [Reec02, AR08, BM02a, DD06, Dip04, Fre07b, GS08, GGR05, GJLW05, HMRW01, IBP05, KB07, Lee08, MR09, Rn06, Sin08, UJ08].

Be [Fre07a, FG00, BHO00, Fre07b, JW04].

Beam [DT00].

Been [Tra07].

Beginner [Nel01].

Beginners [Gel04, HS04b, Rub04b].

Beginnings [Dav08a].

Behavior [CL02].

Behavioral [Kre01, Lee08].

Behrens [DO04].

Belief [Lun04a].

Being [FS06, LSO01, WSF02].

Believed [Fre07b].

Bellesle [Lev02].

Bend [WWD03].

Benefit [Hai03].

Benford [CG07, Few09, LSE00].

Benjamin [Gla04].

Berger [Dob04b].

Berlinghoff [Ano04p].

Best [Ann06a, Eli00, Gur06].

Beta [DH05].

Beta-Binomial [DH05].

Bethel [AC04b].

Bets [Alb02].

Better [Fre07c, WE08, WGHE09].

Between [DS08, EW02, GS06, IBP05, SG01, Shi01, Bar02b, Fri02a].

Beyond [Ann05c, Bel05, DS02, Nel07].

Bias [Bar07, ESL09, Gad01, GN02, HLP03, JS03, KH04, MR09].

Biases [Ros01, vH04].

Binomial [SWW02].

Binary [Fay02].

Binomial [Afs08, BRRB01, CLPC08, CL02, DH05, FM08, HM01, Hwa09, L09, Pro08, Ros07].
Censored [BH08, FM08]. Censoring [Man07, SD01]. Census [Cra08, CHS04, Tor07]. Central [Sko08, Bel01]. Century [DL00, LR06, Cle03c]. Chakraborti [DL04f]. Challenge [AC06b, Bra07, Cle06a, Fin06, Hol07, Nor07]. Championship [Ano04q, Bil04, Col04, Har04, Mas04, Mea04, SMH*04]. Chance [AC05b, Cle06b, Gue06, Sch06b, Hai01, Mac01]. Chances [Cle03d]. Change [BA06, Zho01]. Changing [Tor07]. Characteristic [BK07, DG07, Hal08]. Characterization [Hu08]. Characterizing [EKG02, FRD07]. Charles [MS01]. Chart [RHCR06, Wil06a]. Charts [Bor02, LHD00, SF00]. Chebyshev [AC00b]. Chen [ZvD02]. Chernick [Fer04]. Chi [Mir01, WN07]. Chi-Squared [Mir01]. Chicago [AC05a, AC06a]. Chip [Lee07]. Chisini [GV09]. Chocolate [Lee07]. Choice [BHA02, Wal00a]. Choice-Based [Wal00a]. Cholesky [EW02]. Choosing [LS08]. Christopher [Mac01]. Chung [Lev02, Lun04c, WCLS04]. Citizens [Utt03b]. Claims [Utt02]. Clark [Ano04b]. Clarke [Rue04]. Class [Dip04, HLW09, NVB09]. Classes [AL07, SB09]. Classical [HB03, WMY09]. Classification [HV03]. Classroom [BG08, Shu06, Ter05, DL04c]. Clear [Ros00b]. Client [Sow03]. Clients [JW04]. Clinical [CRM01, De 06, DL04a]. Clinicians [Lis08]. Clowns [Ano04s]. Cluster [HLW09, WF09]. Clustered [Pan02]. Clustering [Tar07]. Clusters [Moe05a, Moe05b]. Cobb [Mil01, Mil04c]. Coefficient [DR01, Fri02a, Mir01, Shi01, Tju09]. Coefficients [Fri02a, LM03, Men00, Men04a, Men04b, Shi01, Tju09]. Coffee [Ano04s]. Cognitive [LG00]. Coherent [SRMP08]. Coin [CS05, GN02, Gel06, KB07, Shu06]. Coincidence [Ste08]. Collaborators [Ano00a, Ano01a, Ano04a, Ano05a, Ano06a, Ano07a, Ano08a, Ano09a]. Collapse [MFS*03]. Collection [War02]. Collections [BM03, SGK00]. Collector [Kuo00]. College [Alb03a, Ano04q, Bil04, Col04, Dum04, Har04, Mas04, Mea03, Mea04, Par04, RM04, SMH*04]. Collinearity [FK09]. Column [Alb03c]. Combinatorial [Gla04]. Combining [CRM01, SMC*07]. Comment [Bar02b, Fri02a, GR09, HS09, Joh09, JH04, Les04, Lev02, MG09, NL09, RM04, WCLS04, ZvD02]. Comments [HHV*02]. Common [AC04c, AC04a, DL04a]. Communication [Rie06]. Community [RT01]. Community-Based [RT01]. Compact [MY05]. Companion [Cow03, Mil01, Sch04f, Fox02]. Comparing [ALTY00, Cal03]. Comparison [AW06, Ano04i, Bar02a, HTO2, HL01, IdBP00, KB07, TGM08, tWGB01]. Comparisons [BA06]. Complex [Rid09]. Complex-Step [Rid09]. Components [GR04]. Computation [Nie05]. Computational [AG04, Car00, Gen04, Har08, Lan04]. Computations [Bar09]. Compute [GV09]. Computer [CF01, Car08, Cow06, GC04, Len04b, Mil04a, Owe01, Rob07b]. Computer-Assisted [Len04b, Mil04a]. Computer-Based [CF01]. Computer-Intensive [Rob07b]. Computers [Alb02]. Computing [Alt02, Cow04b, DC01, Gen04, HM01, Hii02c, Hii02d, Hii04f, Hii07g, HL01, Hun05, LR01, Mon04, Sko08, Zim00]. Conceptions [Alb03a]. Concepts...
[BM02b, IM01, Kre01, Len02, Lun02b, Mor07, dML09]. **Conceptual**
[Bro08, Kah06]. **Concerning** [Sen08, SS09]. **Concise** [Cra05]. **Concurrency**
[HJS06]. **Condition** [Hu08]. **Conditional**
[BW08, De 08, HHvdWZ06, OI07, Pan02, Upt00, VSL01]. **Conditions**
[CBH09]. **Conferences** [LH02]. **Confidence**
[Afs08, AC00a, And09, Bar02a, Bar09, Bar02b, BR03, BS03, Bon04, CRM01,
CL07, DC01, HM01, HHV+02, LR08, MG04, New01, PE05, Ros03, Ros00a,
Rya09, SG01, VH05, WBT01, WS01, ZG00, Cle03b]. **Confidentiality**
[KKO+06]. **Confirmatory** [Woo08]. **Conflict** [MR09, Spi07]. **Confounder**
[JTFK04]. **Confounding** [Lyn03]. **Confuse** [AC05b]. **Confusion**
[HB03]. **Consequences** [BHA02]. **Conservative** [WFS02]. **Consistent**
[LE00]. **Constrained** [MV07]. **Construction** [And09]. **Consultants**
[GB06]. **Consulting** [JW04, AC02]. **Contemporary** [Wal02]. **Context**
[Bo03]. **Contingency** [Mir01]. **Continuous** [LBTM03, Rak06]. **Contour**
[DG07]. **Contract** [Shu01]. **Contrasts** [Lan06b]. **Contribution**
[RA04]. **Contributions** [Kha04]. **Control**
[CLR13, JTFK04, LC09, PHSN08, SF00, AC08a]. **Controversies** [Utt02].
**Convergence** [TKM04, dML09]. **Conversation** [Sin00]. **Conversion**
[Hili7a]. **Cookies** [Lee07]. **Corner**
[BHM01, CF01, CR01, HHJ+01, HM01, HGA01, IM01, Jans00, RT01, Zho01].
**Correction** [Ano03b, Ano03c, Ano04g, Ano05b, Ano05c, Ano06b, CLR13,
JS03, Men04a, Upt00]. **Corrections**
[Ano02b, Ano03d, Ano04h, Ano08d, Bon04, Haz04, Len04b, Str04].
**Correlated** [IdBP00, Ke10, LS01, PLC00, SC09]. **Correlation**
[And09, Dav09, DR01, Fri02a, Fri02b, HCW07, RA04, Shi01, Zim00].
**Correlations** [Lan06b, MS02]. **Corrgrams** [Fri02b]. **Count** [Gla04].
**Counterfactual** [SGM07]. **Coupon** [MS01]. **Course** [AC08a, BHM01,
Cra05, Dav07, Dev02, Dev07a, Gel05, HM01, Len01d, LP00, Mac01, Mar07,
Mru07, Pou02, Pri05b, Rob03, SV03, Wal00b, Wal03, Cha04, Row02].
**Courses** [Ano04s, CF01, FR04, Gen04, Hum05, LLJC05, Par04]. **Cousins**
[BSTM09]. **Covariate** [AH02, SJ105]. **Covariates** [Zho01]. **Coverage**
[LS08]. **Cox** [FLP07, Zho01]. **Cramer** [Kag01, Nay02]. **Crannell** [Ano04s].
**Crash** [Dav07, SR04]. **Crashed** [Ano04s]. **Crisis** [Dun04]. **Criteria**
[GR04, HCW07, VH05]. **Crossing** [FRD07]. **Crude** [LGH09]. **Cryer** [Mil01].
**Current** [Hili03c, WY04]. **Curriculum** [BGNP01]. **Curves** [BK07, Hai08].

D [Ano04i, Dob04b, Mil01, RM04, Sch04f]. **Daily** [BG08]. **Dammed** [AC05b].
**Data** [AC07c, Ann07, Ano04i, Arn07, Bon02, BH08, BGF+08, Cav07b, CF07,
Cle08a, Cle08b, Cow04b, Dav08b, Dev07c, Dia05, DT00, FM08, GL00, Gen03,
GR04, GC04, Han04, Han05, HDE+03, HQ08, HH01, Kah06, KKO+06, Ke104,
Kha08, Len01e, Les04, Mac01, Mil03, Ost02, Ost03, OH08a, OH08b, OSC00,
Owe01, PLC00, Pan02, Pri05b, Rak06, Ree02, RHCR06, Ric08, Rob07b,
Rum01, SS08, SMVD09, Spa08, Su08, WWD03, WB04, War02, Was06,
Wie06, Wie08, Wil02, tWGB01, Zim00, Zim07, Mil04c, Rue04, Car00].
Early  [APT07, Bet00]. Easy  [CLR13, LC09, Len01e]. Ecological  [For05].
Economic  [Dev07a]. Economics  [Dev06c, Edw07, Gel08, RH02, Sha01]. Ed
[Utt02, ACA03, Can01, Cle03b, Coh02, Cow04a, Dob02, Fra00a, Fra00b, Gen03, Gon03, Hai03, Jam03, Jer03, Kir00, Kne01, Led03, Man03, Mil03, Pie01, Sch04f, Ste01, Gup02]. Edition
[Wil02, Hyu01, Sha01, Jam01c, Cle06b, Wal00b, Bon02, Jam02]. Editor
[Alb03b, AHL04, Alb05a, Alb05b, Ano00l, Ano00m, Ano01j, Ano02d, Ano02e, Ano02f, Ano03e, Ano03f, Ano03g, Ano03h, Ano04m, Ano04n, Ano04o, Ano05d, Ano05e, Ano06c, Ano06d, Ano06e, Ano06f, Ano07e, Ano07f, Ano07g, Ano08f, Ano08g, Ano08h, Ano08i, Ano09d, Ano09f, Ano09e, BCW01, DBD+01, GGF+01, HV09, HIl00a, HIl00b, HIl02c, HIl02d, HIl02a, HIl02b, HIl03a, HIl03b, HIl04a, HIl04c, HIl04d, HIl04e, HIl04f, HIl05e, HIl05f, HIl05g, HIl05h, HIl06c, HIl06d, HIl06e, HIl06f, HIl07c, HIl07d, HIl07e, HIl08c, HIl08d, HIl08e, HIl08b, HIl09, HB05b, LBH+00, LDH+00, LIdBP+00, Ost09a, Ost09b, SOS+01, SHD+00, Sto01, Sto02, SA02, Stu09, Tuy09, Wes07, Wes08].
Editorial
[Ano00a, Ano01a, Ano04a, Ano05a, Ano06a, Ano07a, Ano07a, Ano08a, Ano09a, Wes06]. Educated  [Utt03b]. Educating  [Sow03]. Education
[Cle05b, Gel08, Kre01, LH02, SS04, Wil06b, Don04]. Edwards  [Sue08].
Effect  [AB03, Gam09, KP07, Kva00, MG04, Tim04, YT01]. Effective
[AC00a, FMA+09, HHV+02, Len01f, LH02, WBT01]. Effects
[CK01, GL00, LBTM03, MB00, Ros01, Ros03, SGK00, SF00, ZvD02]. Efficiency  [YT01]. Efficient  [DO04, NVB09]. Eggs  [DH05]. Einstein
[Igl07]. Election  [CF08, WJM+03]. Electronic  [HS03, Mil01]. Elementary
[Bro08, Cha08, Mil03, Run01, YA09, DL04b, Lun04c]. Elements
[RH02, Hyu01, Sch04c]. Eleven  [Mir01]. Elisitation  [BI09]. Eliciting
[SGM07]. Else  [AC05b, LB00]. Elyn  [Ano04s]. Employers  [RSH01].
Encounters  [Mac01]. Engineering
[AC08b, Hu03, Kva00, Tan02, War02, vDK02, Jam00, Kir00]. Engineers
[Cle08a, Kie06, Ste01, Kir00, Car00, Hyde01]. Enhance  [RT01, Sow03].
Enough  [BH08]. Ensembles  [Zhu08]. Enterprise  [Dix07, Spe08]. Entry
[DM01]. Environment  [SM09]. Environmental  [DL04e]. Epidemiology
[Gil08, Str04, SGCS04]. ePrint  [HIl07]. Equal  [Sho03]. Equality  [RZR05]. Equations  [tWGB01]. Equiponderant  [LBTM03]. Equitable  [BS00a]. Equivalence  [BRRB01, CLR13, EW02, LC09]. Erickson  [Col01]. Errata
[Ano09b]. Error  [AB03, KBH09, Nay02, VD05]. Errors
[AC04a, AC04c, Dem06, Fre06, Fre05, Gad01, HB03, LE00, SC09, Koe09]. Essence  [Dob06a]. Essential  [BUK+08, Dev06a, Can01]. Essentials
[Edw07, Mil03]. Estimable  [PE05]. Estimate  [Bar09, WE08]. Estimates
[JP01, SA03]. Estimating  [LGH09, SD04, Tim04, tWGB01]. Estimation
[BS00b, Boy08, BH08, CL07, CK01, HS03, OI07, SB02, Wal00a, ZvD02].
Estimator [Fre06, SD01, SJI05]. Estimators [Grö07, Lee09, YT01]. Ethics [VM03]. Evaluating [GR04, KKO +06]. Evaluation [MJ04, Vic08, VH05, WY04]. Evans [CHS04]. Even [Tra07]. Event [GC04, LHD00]. Events [Bar02a]. Ever [Tra07]. Everyday [Ros00b, Sch06b]. Everyone [Tra07]. Everything [AC05b]. Evidence [APT07, BB04, HB03]. Evidence-Based [APT07]. Evidential [SRC07]. Evaluation [GR04, KKO +06]. Evaluating [GR04, KKO +06]. Examining [Bar02b, SG01, WGHE09]. Example [BH08, CLS04, ESL09, Gur08, JS03, LF00, TKM04, WCLS04]. Examples [Dob06b, Pra08b, Pri05b, Ter05, DL04a]. Excel [LF00, Wal02]. Expected [Bar02a, CRM01]. Experiences [BG08, JW04, SV03]. Experiment [GL00, Pad08, SF00]. Experimental [ACA03, AC07a, DO04, Eas04, HMRW01, IM01, Mru07, Pie01, Tim04, Tan02]. Experimenters [Ber06]. Experiments [Ano04i, Arn06, Koe09, Law03, Len01a, Len01d, Pra08a, Rob07a, Wu03]. Explained [Moo07]. Explaining [CLR01, Lan06b]. Explanation [Few09, Paw00]. Exploration [Cav07b, HBQ04, YCF06]. Exploratory [Dev07b, Fri02b, Tim04]. Explore [DT00]. Exploring [HM01]. Exponential [ML09]. Extend [Sin00]. Extended [SJI05]. Extensions [LHD00]. Extent [SD04]. Exuberance [SR05].
High-Tech [SR04]. Higher [Cle06a]. Highlighting [Man07]. Hilfertys [Koe09]. Histograms [SS08]. Historical [Dav09, Jam01c]. History [Ano04p, Hit03, Jam01d, Len02, WF09]. Hitter [Fre07c]. Hitters [Ano06a]. HIV [BW08]. Hockey [DM01, Gi00]. Holmes [Ano04p]. Home [Ano06a, LP00]. Homogeneity [GGR05]. Honsberger [DL04e]. Hot [DPS04]. Hour [GS08]. Huber [Fre06]. Human [Han04, SWW02]. Hurricanes [IJW06]. Hyper [NVB09]. Hyper-Ecient [NVB09]. Hypergeometric [AC00b, LR01, MF07]. Hyperstat [Jer03]. Hypotheses [SBB01]. Hypothesis [BH02, BH08, FF02, Jan00, KT02]. I-A [AW06]. Ideas [BUK+08, Dob02, Pag00]. Identical [CF07]. Identically [Jad00]. Idiots [Cle03d]. if [HJM08]. II [Ost03, VD05]. I'll [LF06]. Illustrated [Les04, WB04]. Illustrates [JS03]. Illustrating [BR03, BP02, SJII05]. Illustrative [Ter05]. Impact [SJII05]. Implementations [FF02]. Importance [Grö07, Grö09, HB05a, Tho04]. Improve [YHZ08]. Improved [CLFC08]. Improvement [AC07b]. Improvements [BS00b, WY04]. Improving [HQ08, YA09]. Imputation [HR06, HL01, HLP03, Sch05e, YHZ08]. In-Sample [Fre05]. Including [Fre04]. Inconsistent [Fre07a]. Incorporate [SA03]. Independence [DS08, Dav09, De 08, Upt00]. Independent [Jad00, Mea03, RM04]. Index [Ano00k, Ano08e, Ano09c]. Indices [dM07]. Industry [Cle08b]. Inequalities [Gho02, Nay02]. Inequality [Fri02a, Kag01, Shi01]. Inference [Cra05, Fre07b, Gad01, Hil02e, HHvWZ06, NVB09, DL04f, Mac01]. Inferences [CLS04, WCLS04]. Inflation [AB03, Dun04]. Influence [Fay02, SC09]. Information [Ano00o, Ano01k, Ano04r, SA03]. Informative [WSF02]. Informed [Cle08b]. InfoTrac [Mil03]. Innovation [Ber06]. Innovations [Cle06a]. Insignificant [Chr03]. Instruction [BA02, LG00]. Instructors [SB09]. Insurance [Ver01]. Integrated [AC04b, Owe01]. Integration [DG07]. Intensive [Rob07b]. Interactions [SGK00]. Interactive [AC07c]. Interesting [JS03]. Intermediate [Pri05b, Row02, Fra00a, Fra00b, Rum01]. International [DL04d]. Interpretation [Dav08b, HQ08, Les04, Str02, WB04]. Interval [An09, BS00b, Boy08, CRM01, CL07, FM08, HM01, HHV02, WBT01]. Interval-Censored [FM08]. Intervals [Afs08, AC00a, Bar02a, Bar09, Bar02b, BR03, BS03, Bon04, BHO00, LS08, LR08, MG04, New01, PE05, Ros03, Rya09, SG01, SS08, VH05, Wan00, WS01, YA09, ZG00]. Intro [McD04]. Introduce [KS08, KC09]. Introduction [CG06, Chi08, Cle08a, Cle08b, Coh02, Cow04b, Dav06, Dev07b, Fos08, Har06, Ker07, Len01a, Lun04c, Mäc07, McG05, Nel07, OF03, Pra08a, Rob07b, Rum06, Sch03a, Sch03b, Sch04a, Sch04b, Sch04c, Sch04d, Sch05a, Sch05b, Sch05c, Sch05d, Sch06a, Sin08, SW05, Str02, SRC07, Stu09, Wei07, Cle00b, Mil03, Jam03, Lun02a, Min07, Owe01, Ste01, Ver01]. Introductory [AL07, CF01, CR01, FR04, HR00, Moo07, SB09, Bat04, Fer04]. Intuitive [Rus08]. Inventions [SW05]. Inverse [Hu08, New01, SD01].


Key-Balanced [BHA02]. Khintchine [Jon02]. Kleinbaum [Sch04f]. Know [Ter03, Utt03b]. Known [DS08]. Kuczma [DL04d]. Kuo [ZvD02]. Kurtosis [KS08].

L [JH04, Les04, Lev02, Lun04a, Mil004, WCLS04, ZvD02]. Lab [CF01]. Labs [Dev01, KC09]. Lai [Lun04c]. Language [Bro07, GEL01]. Laplace [TGM08]. Laptops [BG08]. Large [BR03, BHO00, Bra08a, OI07]. Larose [Ano04s]. Larry [ACL04]. Last [SS06]. Late [Gil00]. Late-Game [Gil00]. Latent [HLW09, HLW09]. Law [BR03, CG07, Few09, Koe09, LSE00]. Laws [Gra08]. Leaf [SMC+07]. League [DM01]. Learn [Coc05a, Tra07]. Learning [Arn07, BGF+08, Gur08, Hil01, Hil08a, Kva00, MJ04, RT01]. Least [Lee09, Tar00, deL06]. Lee [DL04d, Mil01]. Lego [HHvdWZ06]. Lemma [BP02]. Length [BCB00]. Lesser [Les04]. Let [GPD02]. Letter [Ano09d, Ano09e, HV09, S09, Tuy09]. Letters [An006, An000m, An006n, An01j, Ano02d, An002e, Ano02f, An003e, Ano03f, An003g, An003h, An004m, An004n, An004o, An005d, An005e, An006c, An006d, An006e, An006f, An007f, An007g, An008f, An008g, An008h, An008i, An009f, BCW01, DBD+01, GGF+01, HB05b, LBH+00, LDH+00, LIdBP+00, SOS+01, SHD+00]. Level [Ann06a, CF08, Gel05]. Levels [GL00]. Levine [Lev02]. Licensing [Les04, WB04]. Licks [SS06].

Lies [AC05b]. Life [Cle05a, Cle06b, Kha08, Lud05, Moo07, Sch06b, Ros00b]. Lifelong [Coc05b]. Lifetime [OSC00]. Likelihood [Boy08, JP01, KR02, LG05, Mea03, MV07, Pan02, Paw00, RM04, WS01]. Likelihoods [BM03]. Likely [PP09]. LIMDEP [Hil06b]. Limit [Bel01]. Limited [Rak06]. Linear [CBH09, Cow04a, DD06, Ehi00, FW05, Gr607, Gröö09, Gur06, Hu03, Jam03, Len01d, LE00, MB00, PLC00, PE05, Pri05a].
SC09, Tar07, Tim04, VSL01, XN03]. Lines [MB00]. Link [CG06].

Link-Probit-Normal [CG06]. Literacy [AC06b, Cle06a, Gal03, Utt03a].
Literary [GGR05, PH02]. Little [Dix07, Len01e, She07]. Liver [MB06].
Lives [She07]. Load [GN02]. Local [HV03, Iri01]. Locally [Kuk09].
Location [HJP01, Lev02]. Logistic
[Fay02, KR02, LM03, Men00, Men04a, Men04b, MFS+03, PC02, Tju09].
Logit [CK01, New01, ZvD02]. Lognormal [SA00, Sko08]. Logrank [Cal03].
LogXact [Har00]. Long [BH08, HR00]. Longitudinal
[GC04, Hor06, SMVD09, Zim00]. Look
[Kag01, LGH09, Mir01, Nas06, Sch03c]. Looking [Sch03c]. Lottery [Ste08].
Love [AC05b]. Lower [GP09]. Lucullus [Mis06]. Lyell [MS01].

M [Ano04b, Gel04, HHV+02, JH04, Les04, Lev02, Mil01, Sch04f]. Macintosh
[Han05]. Main [SGK00]. Making [CS05, Dev07c, LH02, Sne08].
Management [Sha01, Tan02]. Managing [SB09]. Mann [BLS00, Ran01].
Manuel [Upt00]. Manufacturing [SM09]. Many [ALTY00]. Map [WF09].
Mar [SS09]. Marcin [DL04d]. Marcus [War02]. Marginal
[JTFK04, PLC00, Pan02, SA03]. Margins [Mea03, RM04]. Markers [Vic08].
Market [AC05b, Ann06b]. Marketing [AR08]. Markov [Gho02]. Marlow
[Ano04p]. Matching [PM008]. Material [BGF+08, FR04]. Materials
[Ano02g, Ano03a, Ano04f, Ano07b, Ano07d, Ano07f, Ano08b, Ano08c, Ano09g, Ano09h, Ano09i, Cle01, Col01, Dev01, DL04g, DL05, DAC05, DAC06, Hai01, Hil01, Hyd01, Hyn01, Jam01d, Jam01c, Krc01, Len01d, Len01e, Len02, Mac01, Mil01, Pou02, Rec02, RACK07, RD05, Rum01, Sha01, Str02, War02].
Math [Lan06a, Len01e, Ano04p]. Mathematica [Hil06a, Sti00].

Mathematical
[Alb02, Ano04p, Coh02, Dev01, DL04d, HBQ04, Lun04c, Sta08, Dob02, DL04e].
Mathematics [AC03, Ano04s, Dev06a, DL04c, Ter03, Hai01]. MATLAB
[Rus08]. Matrices [Fri02b]. Matrix [Dav06]. Matter
[Ano00c, Ano00d, Ano00e, Ano00f, Ano00g, Ano00h, Ano00i, Ano00j, Ano01b, Ano01c, Ano01d, Ano01e, Ano01f, Ano01g, Ano01h, Ano01i, Ano02a, Ano02c, Ano04c, Ano04d, Ano04e, Ano04f, Ano04g]. Matters [HV03, Kahl06]. Maurer [Dob04b]. Maurice [DF07]. Maximal [Pal08]. Maximization
[LG05]. Maximum [JP01, JB04, KR02, Mea03, RM04]. Maxwell [Ano04i].
MCLUST [HLW09]. Me [LF06]. Mean
[Bar09, Ber07, BS03, Bon04, DK07, Gra08, GV09, HHV+02, JB04, KP07, LF06, Muk06, Nay02, SG00, WBT01, Zha07a]. Meaningful [Iri01]. Means
[Tar07, ZG00]. Meas [RM04]. Measured [Cle03c]. Measures
[HB03, SC09]. Measuring [Fay02, HB05a, Sab02, Str04, SGCS04]. Median
[Bar09, Ber07, BH02, CLS03, FPL07, FKLL03, FG00, HJP+01, Koe09, LR08, Lev02]. Medical [Dav08c, Les04, SZM+07, WB04, Wie06]. Medicine
[APT07, Zam08, Abb02]. Meier [Bar09, SD01, SJI05]. Men [Han04].
Message [Koe09]. Method
[FMA+09, Fre05, LF06, McCo1, Mcl05, PC02, Rid09, SD04]. Methods
Nonrandomized 

Nonregular 

Nonresponse 

Nonstatisticians 

Normal 

Normality 

Normally 

North 

Note 

Notes 

Nothing 

Null 

Number 

Numbers 

Numeracy 

Numerator 

Numerical 

Nursing 

Observation 

Occupancy 

Odds 

Office 

Official 

Oikumeto 

Olive 

Olympiads 

Olympic 

One 

One-Sided 

One-Step 

Online 

Operating 

Opinion 

Opportunities 

Optimal 

Optimization 

Ordered 

Ordering 

Orthogonal 

Orthogonality 

Other 

Outcomes 

Outlier 

Output 

Overlap 

Overtime 

P 

Packages 

Pages 

Parameters 

Parametric 

Pareto 

Part 

Parallel 

Partial 

Passing 

Passion 

Patterns 

Paul 

PDFs 

Peace 

Peak 

Pearson 

Pedagogy 

Peirce 

Penalized 

Penn 

Penrose 

Perceive 

Percentage
Percentage-Based [ML+08]. Personal [BG08]. Persons [Moe05a, Moe05b]. Perspective [Ano04i, Jam01c]. Perturbing [H08]. Pervasive [H01]. Petersburg [Bel05, Rum07, SR04, SR05]. Petition [WE08]. Pharmaceutical [BH08]. Performance [Ann06a, Tob04]. Period [BH08]. Permutation [FF02]. PILOT [MB06]. Place [Jon02]. Planning [JW06]. Phillip [AC04a]. Philosophical [Cle06b]. Picture [FS01]. Picturing [Cha08]. Pieces [Dob03b]. PILOT [MB06]. Place [Jon02]. Planning [JW06]. Platt [Lev02]. Play [FDC09]. Player [Shu06]. Players [GG00]. Plot [AH02, CC06, Jan00, Pad08, SMC+07]. Plots [BM03, DR07, GB03, MB00, SRMP08]. Plotting [Lan06b]. Plots [BM03, DR07, GB03, MB00, SRMP08]. Plotting [Lan06b]. PLUS [Cow03, Har06, Dia05, Fox02, Man03, Pri05b, Lun02b]. Plutarch [Mis06]. Pocket [Gil08]. Point [DC01, Kes00, Sin00]. Points [FRD07, Spi07]. Poisson [Bar02a, LJ09]. Polymorphic [HLW09]. Political [Gel08]. Polls [CF08]. Polychotomous [WB02]. Polynomials [AC00b]. Pool [DM01]. Pool-Adjacent-Violators [DM01]. Pooling [Jan00]. Population [LR08, MG04]. Populations [KT02, RZR05, Str04, SGCS04, WS01]. Positively [LS00, ZG00]. Possible [WY04]. Post [Zha00]. Post-Stratification [Zha00]. Posttest [YT01]. Potential [AW06, HLP03]. Power [Bro01, CRM01, CL02, De 06, HH01, MSL+08, vDK02]. Powerful [Kuk09]. Practical [Bra08b, Dev07c, Gen03, Len01f, Lis08, SB09, LF00]. Practice [BRRB01, Bro01, CRM01, CK01, DLM01, Dob03b, Dob04b, Dob04a, GPD02, HRMW01, HL01, Len01f, MS01, Nas06, Ran01, SG01, WSF02]. Practices [Fin06]. Pre [CF08]. Pre-Election [CF08]. Preach [GPD02]. Precise [SBB01]. Predict [Len01c]. Predicting [CF08]. Prediction [Ald00, LS08, Nay02, Tar00, Vic08, YA09]. Predictive [AT04]. Predictor [Eli00, GP09]. Predictors [LBTM03]. Preliminary [KR02]. Preparation [Wic08]. Preparing [Moo05]. Preschool [HGA01]. Presence [AB03, BH08, PKL03, KP07]. Presentation [HQ08]. Presidential [CF08, WJM+03]. Pretest [YT01]. Pretest-Posttest [YT01]. Previously [WWD03]. Primer [For05]. Principle [BCB00]. Principles [Str04, SGCS04, Sch00]. Prior [SS02]. Priors [De 06, TGM08, WSF02]. PRISM [Zim00]. Proactive [Hai02]. Probabilistic [Ros07, Wut08]. Probabilities [AC00b, She07]. Probability [Alb03a, Amn05a, BG08, BW08, Car08, Cle03d, Cle06b, Cle08a, Coc05a, Coh02, Cow06, Dev06b, Dob04b, Dob04a, Fr04, Fox02, Gho02, GEL01, Hai07, Har08, Kie06, Kir00, LS08, Lun04c, Mil03, Rob03, Rus08, SD01, Sch06b, Ste01, Utt03b, DL04b, Cle03d, Dev02, Dob03a, Ne01]. Probit [CG06]. Problem [Cle08b, DO04, HH04, M09, Sny05, SS09, WMY09, Kuo00, MS01]. Problems [Dob04b, DL04d, Dob04a, HV03, NVB09, WSF02, Dob03a]. PROC [AM05c]. Procedure [And09, CRM01, KH04]. Procedures [Hil02c]. Process [AC08a, Law03, Sin00]. Processes
[Dev06b, Hai07, Lun02a, Lun04c, Lun04a, Lun04b, Rus08]. Products
[Hi03c]. Profession [Lan09]. Professional [Gil00, Hi07a]. Professor
[Mon06]. Profitable [Len01c]. Program [Zim07]. Program-Driven
[Zim07]. Programmer [Gur08]. Programming
[Cha04, GEL01, Spe08, Zim07]. Programs [Moo01]. Project [Dip04, HR00].
Projects [Ano04s, RT01]. Promoting [Bol03]. Proof
[DS08, Hwa09, Ros07, Gla04]. Proofs [Gla04]. Propensity [PM008].
Properties [DR01, JS03, vDK02]. Property [LS01, Wil08]. Proportion
[Afs08, CRM01, CL02, Fre07b, MG04]. Proportions
[AC00a, IDBPT00, KT02, WS01]. Proposal [Tju09]. Prospective [RSH01].
Prosperity [Sny05]. Protect [KKO06]. Psychiatry [Ham00].
Psychologists [Row02]. Psychology [Jam01c, Mru07]. Public
[AC05b, Gel08]. Published [Igl07]. Putting [Dob03b]. Puzzlers [Cle03d].

Q [Ano04p]. Quality [AC07a, AC07b, Hyd01, Zam08]. Quantify [SR05].
Quantile [Ros00a]. Quantitative [CL02, Cle02, Cle03b]. Quantum [Tur07].
Quarter [GP09]. Quarterbacks [WB02]. Questions [Mon06, TTT09].
Quick [AC08a, My05]. Quinn [Gla04].

R [Cow03, Fer04, Gel04, HHV+02, Lev02, Mon06, Rue04, Fox02, HJM08,
Har06, HBQ04, Mäc07, Pri05a, Pri05b, Rob08, WC07, Bat04, Lun07b].
R. [Box05, Lud05]. R/S [Har06]. R/S-PLUS [Har06]. Raindrop [BM03].
Random [BRRB01, Bel01, CK01, DL00, FR04, GL00, Grö09, Hai07, HT06,
JB04, Jon02, Kah06, Kha08, MB00, MTA08, Nel01, Pal08, Rus08, SLS04,
Ter05, Tur07, Wil08, ZvD02]. Randomization
[Dav08a, Gad01, Moe05a, Moe05b]. Randomized [Dip04]. Range
[Bro01, Fay02]. Rank [Ald00, Kuk09, Ros03]. Ranked [McI05]. Ranking
[Fre05, Mea03, RM04, WB02]. Rankings [GDL08]. Rao [Kag01, Nay02].
Rate [ZL09]. Rater [LR06]. Raters [ZL09]. Rates
[CLS07, Gra08, HS03, SD04, VD05]. Rating [ZL09]. Ratings [HQ08]. Ratio
[MV07, PE05]. Ratios [LG09]. Ratliff [Ano04s]. Real
[DL01, JS03, Kha08]. Real-Life [Kha08]. Realism [Ste07]. Really
[Coc05a, FDC09, Gla04]. Reasoning [AC06b]. Reassessing [CLS07].
Receiver [BK07, Hal08]. Record [SS05]. Recurrence [WN07]. Recursive
[Sk08]. Reduced [Ald00]. Reduced-Rank [Ald00]. Reducing
[GR04, KH04]. Reduction [SM09]. Reformulation [Lee09]. Regarding
[Ter05]. Regions [DC01]. Registration [SD04]. Regress [SG00].
Regression [Ald00, Ano04b, CBH09, CW04, Dev07a, DR01, Ehi00, Fay02,
FLP07, FW05, Gra08, Grö07, Grö09, HL01, Iri01, Jam03, Ker07, KR02,
KP07, LM03, LE00, Men00, Men04a, Men04b, Mon06, MFS+03, Nel07, OF03,
PLC00, PC02, Rak06, RT03, RA04, Sim07, Tjo09, WWD03, WB02, XN03,
Zho01, Fox02, AC04b, Cow03]. Regrouping [RT03]. Rejoinder
[Ano03i, BK09a, OH08b]. Related [Dav05, Gho02, Utt02, XN03]. Relating
[JW04]. Relation [CBH09, WN07]. Relationship [IB05, SGK00].
Relationships [LM08]. Relative [Grö07, HB05a]. Relatives [ML09]. Reliability [JP01, SS01, WJM+03, Yal07]. Remain [SR05]. Reminder [Paw00]. Reminiscence [Box05]. REML [Gur06, tWGB01]. Replacement [KH04]. Replicating [Ros01]. Replications [BM02a]. Reply [Ano04q, HHV+02, JH04, RM04, WCL04]. Reporting [Utt02]. Reports [Alb03b, St002, SA02]. Representation [YW09]. Representing [Bor02]. Reproducing [PW06]. Reproduction [SW05]. Resampling [Har06, Gen03]. Research [Ann06b, DL04a, Gel04, HS04b, Kha04, KC09, Los04a, Rub04b, SHS04, SZM+07, Woo08, Str02]. Residual [Ste07]. Residue [Hag09]. Response [DC01, Dip04, HS04a, PLC00, Rak06, SHS04, SR05, TTT09, Fay02]. Responses [Ran01]. Restricted [Tar00]. Result [AC00a]. Results [DS08]. Review [Abb02, Alt02, AC02, ACA03, AC04b, ACL04, AC04a, AC05a, AC06a, AC08a, AC08b, Bat04, Ber00a, Ber00b, Ber00c, Bon02, Can01, Car00, Cha04, Che00, Cle00a, Cle00b, Cle03b, Cle03a, Cle03c, Cle04, Coh00, Coh02, Cow03, Cow04a, Cow04b, Cow04c, DHN+05, Dev02, Dob02, Dob03b, Dob03a, Dob04b, DL04e, DL04d, DL04d, DL04a, DL04f, DL04b, Dum04, Fur04, Fot02, Fra00a, Fra00b, Gen03, Gl04, Gon03, Gup02, Hai03, Ham00, Har00, HH06, HDE+03, HK06, HL09, Hil03c, Hil04b, Hil05b, Hil05d, Hil05a, Hil05c, Hil06b, Hu03, Jan00, Jam01a, Jam01b, Jam02, Jam03, Jan00, Jer03, JTFK04, Kan00, Kel04, Kir00, Lac00, LLJC05, Led03, Len00, Len01a, Len01b, Len01c, LF00, Los04b, Lun02b, Lun02a, Lun04c, Lun04a, Lun07b, Man03]. Reviewing [Mil04a]. Revealing [Sch00]. Revenge [Lun07a]. Reversals [Gil00]. Revival [Alt02, Alt02, AC02, ACA03, AC04b, ACL04, AC04a, AC05a, AC06a, AC08a, AC08b, Bat04, Ber00a, Ber00b, Ber00c, Bon02, Can01, Car00, Cha04, Che00, Cle00a, Cle00b, Cle03b, Cle03a, Cle03c, Cle04, Coh00, Coh02, Cow03, Cow04a, Cow04b, Cow04c, DHN+05, Dev02, Dob02, Dob03b, Dob03a, Dob04b, DL04e, DL04d, DL04d, DL04a, DL04f, DL04b, Dum04, Fur04, Fot02, Fra00a, Fra00b, Gen03, Gl04, Gon03, Gup02, Hai03, Ham00, Har00, HH06, HDE+03, HK06, HL09, Hil03c, Hil04b, Hil05b, Hil05d, Hil05a, Hil05c, Hil06b, Hu03, Jan00, Jam01a, Jam01b, Jam02, Jam03, Jan00, Jer03, JTFK04, Kan00, Kel04, Kir00, Lac00, LLJC05, Led03, Len00, Len01a, Len01b, Len01c, LF00, Los04b, Lun02b, Lun02a, Lun04c, Lun04a, Lun07b, Man03]. Reviewing [Mil04a]. Revealing [Sch00]. Revenge [Lun07a]. Reversals [Gil00]. Reviving [MF07]. Rhythm [EK02]. Richard [Mil04c]. Risk [Gue06, Hai03]. Risk-Benefit [Hai03]. Robert [Dob04b, Fer04, Rue04]. Robin [Ano04p]. Robust [Fre06]. Rock [BHM01]. Role [Boy08, HF04, Wal05, WSF02]. Roll [BHM01]. Rolled [Dun03]. ROM [Mil03, Sch04f]. Ross [DL04e]. Rounding [HLP03, YHZ08]. Rule [Bet00, BP02, She07, WY04]. Rules [Cle03a, Sch06b]. Runs [Ano06a]. Ruth [Ano04b]. Rykken [Ano04s].

S [Cow03, Dia05, Fox02, Man03, Pri05b, Lun02b]. S-PLUS [Cow03, Dia05, Fox02, Man03, Pri05b, Lun02b]. Saba [SS09]. Saddlepoint
[Kuo00]. Sample [Afs08, BM01, Bro01, CRM01, CL02, DK07, FMA+09, Fre05, GJLW05, HH04, IBP05, Kha08, LaM08, Len01f, MS06, MY05, PB03, Rub04a, SRC07, TTT09, Zha07a]. Sampler [CLR01]. Samples [HHV+02, Kha08, MFS+03, Wal00a, WBT01]. Sampling [AL07, Bel01, Bel07, Bul05, HS03, LO10, Loh04, MC05, Mis06, PHSN08, Rya09]. Samuel [Dob04b, DM06]. Sandwich [Fre06]. SARS [YCF06]. SAS [AC04b, ACL04, Ano00b, DL04a, Gup02, Ald00, Bra08b, Gur08, Hal08, Pra08b, Pri05b, Spe08, Wul07, Zim07, Cha04, Cow04a]. Satisfying [LSE00]. Saw [CL02]. Saw-Toothed [CL02]. Scaling [Par04]. Scatter [Upt01]. Schaefer [Mil04c]. Schenker [Bar02b]. School [Bol03, Les04, Ter03, Tob04, WB04]. Schools [LH02]. Science [Ann05a, Arn07, BGNP01, Cle05a, Cow06, Dev06a, Gel08, Rie06, Wut08, BGNP01]. Sciences [Dav08c, Fer04, Lee08, Rob07a, Gon03, Kre01, Hu03, RH02, Tan02]. Scientific [Cle05a, HH06]. Scientists [Car00, Car08, Kie06, Moc07, Wei07, Ste01]. Score [Fre07a, MV07, MPR07, PM008, VM070]. Scott [Ano04i]. Screening [Law03]. Seasonal [YW09]. Seber [Mac01]. Secondary [Dev07a, Jan01c]. Section [AG04, Utt03a, Hii00a, Hii00b, Hii02d, Hii02a, Hii02b, Hii03a, Hii03b, Hii04a, Hii04c, Hii04d, Hii05e, Hii05f, Hii05g, Hii05h, Hii05i, Hii06c, Hii06d, Hii06e, Hii06f, Hii06g, Hii06h, Hii07d, Hii07e, Hii08c, Hii08d, Hii08e, Hii08f, Hii09, Ost09a, Ost09b]. Sectioned [CC06]. Seeing [AC07c, Cav07a]. Seek [BHA02]. Selected [Dob02]. Selecting [Gur06, Par04]. Selection [Bar07, BCB00, HCW07, JTFK04, MR09, SA00, Sen08]. Selective [Mcl05]. Semielasticity [HF04]. Seminar [GS08]. Semiparametric [BI09]. Sense [Dev07c]. Sensitive [TTT09]. Sensitivity [SGM07, SS02]. Separate [BM02b, GC04]. Separation [XN03]. Sequence [GGR05, HR00, JAd00]. Sequences [BHA02]. Sequencing [CR01]. Sequential [LS01]. Series [Pou02]. Service [BM01, RT01]. Service-Learning [RT01]. Services [Gal03]. Sets [Mcl05]. Setting [DR01]. Sex [BM01]. Shading [Jac08]. Shall [Gra08]. Shall-Issue [Gra08]. Shaped [LBTM03]. Sharpening [Cot06]. Sherlock [Ano04p]. Shewhart [SF00]. Shieh [Fri02a]. Shot [RHCR06]. Should [FG00, Sin00, Utr03b]. Shrunk [Ald00]. Sided [CLR13, KB07, LC09, ZG00, vDK02]. Sigma [AC07b]. SigmaPlot [Hii03c, Hii05a]. SigmaStat [Hii03c, Hii05l]. Sign [FKL03, Ran01]. Signatures [WE08]. Signed [Ros03]. Significance [Bar02b, SG01]. Significant [GS06, Rod04]. Significantly [Chr03]. Simple [AC00a, And09, Bel01, CLS04, Eli00, Few09, Fre07b, Fri02a, GS02, Hwa09, Kha08, Kos05, Pal08, PO07, Ros07, SGK00, Shi01, Sol00, WCLS04]. Simpson [CBH09, PP00, RT03]. Simulating [MS02]. Simulation [KBH09, KP07, Shu01, dML09]. Simulation-Based [KBH09, dML09]. Simulations [AW01]. Simultaneous [PE05]. Single [Bon02, CL02]. Sinh [New01]. Sir [DF07]. Sitter [Gel04]. Six [AC07b, LJLC05, Men04a, Men04b]. Size [Afs08, Bro01, CRM01, CL02, FMA+09, HHV+02, IBP05, Len01f, PB03,
BLS00, BM02b, Bil04, BHM01, Bra07, Bra08b, Bro08, BK09a, BK09b, CF01, Car08, Cav07b, Cav07a, CR01, Cha08, CF07, Chi08, CHJ08, Cle04, Cle05b, Cle06a, Cle06c, Cle08a, Cle08b, Coc05b, Col04, Cow06, Cra05, DS08, Dav06, Dav08c, Dev01, Dev06a, Dev06b, Dev06c, Dev07a, Dev07b, Dev08, Dob02, Dob03b, Dob04a, Edw07, FR04, For05, Fra00a, Fra00b, FDS05, GS08, Gal03, Gel05, Gen04, GR09, Gon03, Har06, HR05, Har04, HF04, HS09, HGA01, HR00, Hol07, HBQ04, Joh09, Kah06, Kha08, Kie06, Kva00, Lan06a, Lan04, LJLC05, Lea04, Len04b, LP00, LF00, LH02, LG00, Mac07]. Statistics [MG09, Mas04, Mea04, Mil03, Mil04b, Mil04a, Moo01, Moo05, Moo07, Mru07, NL09, Nor07, Owe01, Ree02, RH02, Ric08, RT01, Ros00b, Rum06, SS04, Sin08, Skl07, Sta08, Ste01, SMH+04, Sti08, SZM+07, SV03, Tal07, TS03, Tra07, Utt03b, UJ08, VM03, Ver01, Wal02, Wan02, Wei07, Yon05, deL06, Can01, Coh02, Dob04b, Mil01, Mil03, Wal00b, Mil01, Min07, Abb02, AC08b, Cle00a, Cle00b, Cle03b, Ham00, Jan01c, Len02, Mil04c, Pie01, Rob03, Ros00b, Row02, Rum01, Sha01, Sti00]. Stats [McD04]. Stature [Han04, WWD03]. StatXact [Cal03]. Steadfast [SR05]. Stem [SMC+07]. Stem-and-Leaf [SMC+07]. Step [ACL04, CRM01, Law03, rid09, ACL04]. Step-by-Step [ACL04, ACL04]. Stephen [War02]. Stochastic [Dev06b, Lun04c, Lun04b, RZR05, Sch04e, Lun02a, Lun04a]. Stock [AC05b, Bel05]. Stocks [SR04]. Stopping [Bet00, BP02]. Strategic [SMC+07]. Stratification [Zha00]. Streakiness [AW01]. Strikeouts [Ann06a]. Strizaker [DL04b]. Strong [Bro07]. Structural [JTFK04]. Structure [HCW07, Zim00]. Student [Alb03a, ACL04, BUK+08, Kva00, RT01, HJM08]. Students [AR08, Bol03, Bro08, GS08, Gel08, HR05, KYA+07, Mon06, Moo05]. Studies [PHSN08, Tim04]. Studio [Pra08b]. Study [BA02, Jan00, Lis08, MB06, Shu01, YT01]. Style [GGR05]. Styles [PH02]. Subhabrata [DL04f]. Success [JW04]. Successes [AC00a]. Successful [BM02a]. Sufficiency [KS05, LaM08]. Sufficient [CBH09]. Suggestions [LJ09]. Sullivan [Sch04f]. Sum [Fri02a, Hag09, Shi01, Tar00]. Summarize [SMC+07]. Sums [Ter05]. Supplement [CF01, Sch04f]. Support [Ter05]. Suppression [FW05, Lyn03]. Surface [DC01]. Surprising [FM08, SS05]. Survey [BHM01, Loh04]. Surveys [Dem06, HH04, Kha08, Rub04a, TTT09]. Survival [Bar09, Fre08, Kel04, LSE00, McN05]. Swan [Lun07a, WH07]. Swans [Bro07, Tal07]. Swing [IdBPT00]. Symmetric [Pal08]. Symmetrized [BA06]. Synthesis [Zha00]. Sysstat [Hii05d, Hii08f]. System [HHvdWZ06, Pra08b, Rub04a]. Systems [AW06, Col01, Hii08a].

T [Gla04, MS06]. Table [Len02, SMC+07]. Tables [Dav05, GPD02, Kos05, Mir01, Nie05]. Tabulation [MSL+08]. Tail [LB00]. Tails [KS08]. Tale [AH02]. Tales [Ano04p]. Teach [CR01, Moo05, Bon02]. Teach/Me [Bon02]. Teacher [BHM01, CF01, CR01, HJP+01, HM01, HGA01, IM01, Jan00, RT01, Zho01]. Teachers [Ano04p, FDS05]. Teaching
AG04, AR08, Ano02a, Ano03a, Ano04f, Ano07b, Ano07c, Ano07d, Ano08b, Ano08c, Ano09g, Ano09h, Ano09i, Ano09j, BG08, BH08, Cle01, Cle05b, Cle06a, Col01, Dev01, DL04g, DL05, DAC05, DAC06, Eas04, Gal03, Gel05, Gel08, Hai01, HR05, Hil01, Hum05, Hyd01, Hyu01, IM01, Jam01a, Jam01c, Kre01, KB07, Lea04, Lex07, Len01d, Len01e, Len02, Len04b, LP00, LP09, LQ09, Mac01, Mil01, Mil04a, MJ04, Mon04, Pou02, Rec02, RACK07, RD05, Rum01, Sha01, SM09, Str02, Str04, SGCS04, SV03, UJ08, War02, Cle04.

Teams [Mea03, RM04]. Tech [SR04, BM05]. Technique [DD06]. Techniques [Cle08a, KC09]. Tell [LF06]. Term [HR00]. Term-Long [HR00]. Ternary [Upt01]. Terry [Dev01]. Test [BM01, BRRB01, BLS00, Cal03, FKLL03, Freq07a, FG00, GJLW05, MS06, MY05, MPW07, Ran01, RZR05, Ros03, Sho03, Upt00, VM07]. Testing [BRRB01, BW08, BH08, CLR13, CRM01, Chr05, HB03, KT02, LC09, Ros00a, SBB01]. Tests [BHA02, CLR13, Chr03, Dav08a, FF02, FS01, Jan00, Kuk09, LC09, MV07, Sab02, Vic08]. Text [DHN+05]. Text-Mining [DHN+05]. Textbook [Dav08c, Sch04f]. Their [BHA02, De 06, JW04, Lun04a, Lun04b, ML09, PE05, SGK00, Sow03]. Them [AC04a, AC04c, ZL09]. Themes [Dob06a]. Theorem [Gho02, Hwa09, Jon02, Ros07, Bel01]. Theory [Col02, Hum05, Lan04, LG00, Lun04c, Zip07]. Think [Cle00a]. Thinking [AC06b, Bo03, Dob06a, Fei08, Ros00b]. Third [GP09]. Thomas [Ano04a]. Thoughts [BM02b, SHS04]. Three [HKS06, HLW09, Hu08, KB07]. Three-Condition [Hu08]. Three-Sided [KB07]. Thumb [Cle03a]. Tiered [WB02]. Ties [FKLL03, Ran01]. Tim [Col01]. Time [Ann06a, GC04, Pou02, SJ05, Zho01]. Time-Change [Zho01]. Time-Varying [SJH05]. Titan [Cle05a]. Titu [DL04d]. Toast [Sti08]. Together [Dob03b]. Tool [DC01, Haz03, Haz04, JH04]. Toolbox [HBQ04]. Tools [IM01, LG05]. Toothed [CL02]. Topics [CR01, Dob02]. Toroidal [Upt01]. Tour [Pag00]. Toxicologists [Pie01]. Toys [HS03]. Traditional [DS02]. Training [BM05, FDS05, GSO8, HR05, RSH01]. Transformation [FLP07, New01]. Transformations [SA00, Tar07]. Transitive [LS001]. Transmuting [Han04]. Treatment [BA06, YT01]. Trees [Bor02]. Trends [Len01c]. Trial [YT01]. Trials [CRM01, De 06]. Tricks [Cle05b]. Trout [Pic06]. Truncation [Man07]. Trust [Ros00b]. Tukey [HR06]. Tunable [JB04]. Turning [GPD02, Splo7]. Tutorial [HL04]. Tweedie [HHV+02]. Twins [BSTM09]. Two [Abb02, AC00a, BM01, CLR13, CRM01, DS08, DHN+05, GJLW05, HHV+02, IdBPT00, KT02, LC09, Les04, LBTM03, MS06, MY05, PE05, RZR05, Shu06, WB04, WBT01, vDK02]. Two-Player [Shu06]. Two-Sample [BM01, GJLW05, MS06, MY05]. Two-Sided [vDK02]. Two-Step [CRM01]. Type [BSTM09, Nay02, dM07, AB03, VD05].

U.S. [CHS04]. UCLA [Lan04]. Unbalanced [GL00]. Unbiased [Eli00, McI05]. Uncertainty [Ann05a, Jac08]. Uncertified [WJM+03]. Undergraduate [Moo01, SS04, Wil06b]. Underlying [SF00]. Understand
Understanding [Abb02, Bro08, DJ05, Han05, Mil04c, RT01, Sch06b, Skl07, Zho01, dML09, Lun02b, Mil04b]. Undiscovered [WWD03]. Unequally [GL00]. Uniform [Rod04]. Uniformly [NVB09]. Unifying [ML09]. Unique [Wil08]. Univariate [Dav08b, LM08]. University [Gel05, GDL08, FDS05, HR05, Mon04]. Unknown [MS06]. Unlocking [Cra08]. Unseen [Cra08]. Untitled [Ber00a, Ber00b, Ber00c, Che00, Cob00, Jam01a, Jam01b, Kan00, Len01b, Len01c, Ree00]. Updated [Dav07]. Upper [GP09]. Urgent [Cle06a]. Use [BRRB01, BB04, CHS04, De 06, FKL03, FG00, HBQ04, LP00, Pan02, Sch04f, SZM+07, Str02]. Used [KC09]. User [Bon02, CG06]. User-Friendly [CG06]. Users [Spe08]. Uses [Cle06b]. Using [AW01, Ald00, AC00b, AC04b, ACL04, Ann05c, Bor02, Bra08b, Bro01, BCB00, CLR13, CL02, CF08, Cle04, Cle08b, DD06, DT00, GC04, Han05, HB05a, HR00, Hor06, Hwa09, Lac00, LG05, LC09, Lea04, LF00, LE00, Lun02b, Lun07b, McG05, McI05, Ost02, Ost03, OH08a, OH08b, Pra08b, RT01, Shu06, SF00, SM09, Str04, SGCS04, Tim04, VE06, Wie06, Wie08, YHZ08, Cle01, Cow04b, Gup02, Mæc07, Man03, Rus08]. Utah [CHS04]. Utility [Hil07a, KKO+06]. v [CHS04]. Valen [Dun04]. Valid [WE08]. Valuation [Bel05]. Value [BH02, vH04]. Values [KP07, MTA08, SBB01]. Vardeman [War02]. Variable [Gr09, HT06, Wil08]. Variables [BRRB01, HL01, JB04, MTA08, Nel01, Rak06, Ter05, Upt01]. Variance [An04b, DK07, Grö07, HB05a, Jan00, JB04, MS06, Nel07, Zha07a]. Variances [Sho03]. Variate [Jon02]. Variates [Hag09]. Variation [HB05a, SM09]. Variations [Pad08]. Varying [SJ10]. vec [Hu07]. Vector [Wan02, YW09]. Versions [Dav07]. Versus [CL02, HV03, HB03, Moe05a, Moe05b, WSF02, Grö09, KR02, MR09, MSL+08]. Very [Cle06b]. via [FLP07, HMRW01]. Victor [An04p]. Victory [Me03, RM04, dL06]. Viewing [Zim00]. Viewpoints [MR09]. Views [FW05]. Violating [SF00]. Violators [DM01]. Virginia [An04b, BM05]. Virtual [SM09]. Visual [AC07c, Pag00, Pic06, dML09]. Visual-Minded [dML09]. Visualization [HJS06]. Visualizing [Bra08a, FK09, HJP+01, KS08, Lev02]. vo [Dob02]. Volume [AHL04, Alb05a, Alb05b, Ano00k, Ano00o, Ano01k, Ano04r, Ano09c, Sab02, Ano08c]. Voodoo [Cle03d]. Vote [MSL+08].

W [AC04a, Lev02, Mil01, Mil04c]. W. [Sne08]. Wainer [Les04]. Wald [MV07, Paw00]. Waldo [FK09]. Walk [Pal08]. Walker [DL04a]. Walks [FR04]. Wall [HHV+02]. War [You05]. Warrack [Sha01]. Warren [FS06]. Watkins [Mil04c]. Way [BM03, Kuk09]. Ways [Mir01]. Web [LG05, SV03]. Web-Based [LG05, SV03]. Weighing [Rob03]. Weighted [DM01, Kha08, Lee09, SD01]. Whence [BHA02]. Where [FK09, HV03, Sin00]. Which [BRRB01, JW04]. Whiskers [DR07]. White [Lun07a]. Whitney [BLS00, Ran01]. Who [Tra07, ZL09]. Width [CRM01].
REFERENCES

Wilcoxon [BLS00, Ran01]. Wild [Mac01]. Wilks [DM06]. William [Ano04p, Col01, Rue04, SW05]. Wilson [Ano04p, Koe09]. Win [Alb02]. WinBUGS [Cow04c]. Windows [Dav07, Str02, Han05, Har00]. Wisdom [Sow03]. Wishart [GS02]. Within [Moe05a, Moe05b]. Without [DG07, HB05a, Hu07, Lan06a]. Witmer [Mil01, Mil01]. Wittkowski [HHV +02]. Women [Han04]. Woolson [Rue04]. Workbench [Los04b]. Working [Cle06c, HCW07]. Working-Correlation-Structure [HCW07]. WorkPlace [HH06]. Workshop [Ric08, Ree02]. World [Cha08, DLM01, DL04d, Kah06, Mil04c]. Worth [FS01]. Wrestler [Gel06]. Writing [AC05a, AC06a, Dob06b, Mon06, Ano04s]. Wrong [VM07].

X [Hyu01]. XploRe [Hil01]. XPro [Hil02e].

Yates [Upt00]. Year [BHM01]. Years [Men09, Stu09]. Youden [BK07]. Young [VM03].

Z [AC03, ZvD02]. Zero [Dav09, WSF02, Jam01d]. Zero-Numerator [WSF02]. Zeros [Ran01]. Zuming [DL04d].

References


[AC00a] Alan Agresti and Brian Caffo. Simple and effective confidence intervals for proportions and differences of proportions result from adding two successes and two failures. The American Statistician, 54(4):280–288, November 2000. CODEN ASTAAJ. ISSN 0003-
REFERENCES


REFERENCES


Anderson-Cook:2007:VSS


Anderson-Cook:2008:BRBa


Anderson-Cook:2008:BRBBb


Anderson-Cook:2003:BRBBb


Anderson-Cook:2004:BRBBb


Afshartous:2008:SSD

REFERENCES


REFERENCES


[ALTY00] Russell G. Almond, Charles Lewis, John W. Tukey, and Dunali Yan. Displays for comparing a given state to many


REFERENCES


REFERENCES


Anonymous: 2002: LEb


Anonymous: 2002: LEc


Anonymous: 2002: RBT


Anonymous: 2003: BRT


Anonymous: 2003: Ca


Anonymous: 2003: Cb

REFERENCES

Anonymous:2003:Cc


Anonymous:2003:LEa


Anonymous:2003:LEb


Anonymous:2003:LEc


Anonymous:2003:LEd


Anonymous:2003:R


REFERENCES


Anonymous:2004:LEc


Anonymous:2004:MTA


Anonymous:2004:RSC


Anonymous:2004:VI


Anonymous:2004:WPM


Anonymous:2005:EC


Anonymous:2005:Ca

REFERENCES


REFERENCES


REFERENCES


Anonymous:2008:LEd


Anonymous:2009:EC


Anonymous:2009:E


Anonymous:2009:IV


Anonymous:2009:LEa


Anonymous:2009:LEc


Anonymous:2009:LEb


Anonymous:2009:RBTa

Anonymous:2009:RBTb


Anonymous:2009:RBTc


Anonymous:2009:RBTd


Athanasios:2007:EEB


Allenby:2008:TBS


Arnold:2006:DEM


Arnholt:2007:SAS


Austin:2004:BMD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Richard Billingsley. Discussion: Statistics and the college football championship. *The American Statistician*, 58(3):190, Au-
Baker:2007:PYR


Brown:2009:RWS


Brown:2009:WS


Bergmann:2000:DOW


Balkin:2001:AAT


Bayarri:2002:BDS

REFERENCES


REFERENCES

Bordley:2002:RTU


Box:2005:RRF


Boyles:2008:RLI


Bradstreet:2002:INP


Blume:2003:ILL


Brackstone:2007:DOS


Bradstreet:2008:GLD

REFERENCES

2008. CODEN ASTAAJ. ISSN 0003-1305 (print), 1537-2731 (electronic).


REFERENCES


REFERENCES


REFERENCES

CODEN ASTAAJ. ISSN 0003-1305 (print), 1537-2731 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Cobb:2000:BRB


Cochran:2005:CYR


Cochran:2005:NGB


Cohen:2002:BRB


Collings:2001:RBT


Colleys:2004:DSC

REFERENCES


REFERENCES


278, August 2005. CODEN ASTAAJ. ISSN 0003-1305 (print), 1537-2731 (electronic).


<table>
<thead>
<tr>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
</table>
REFERENCES


Davi:2005:RTT


Dias:2005:SAF


Dipietro:2004:BRR


Dixon:2007:LSB


Duchateau:2005:UHG


Dodd:2007:BVS


Deng:2000:RNG

REFERENCES

**Dobler:2004:BRBe**


**Dobler:2004:BRBg**


**Dobler:2004:BRBc**


**Dobler:2004:BRBd**


**Dobler:2004:BRBb**


**Dobler:2004:BRBf**

REFERENCES


REFERENCES

2009. CODEN ASTAAJ. ISSN 0003-1305 (print), 1537-2731 (electronic).


REFERENCES


REFERENCES


[EKG02] Elena A. Erosheva, Patricia D. Kroboth, and Joel B. Greenhouse. Characterizing the diurnal rhythm of DHEA. *The


REFERENCES


REFERENCES

Friendly:2009:WWV


Fong:2003:UST


Fitzmaurice:2007:AMR


Frey:2008:SMI


Faes:2009:ESS


Ford:2005:PES


Foster:2008:IB

REFERENCES


August 2005. CODEN ASTAAJ. ISSN 0003-1305 (print), 1537-2731 (electronic).


REFERENCES


REFERENCES


REFERENCES


[GGF+01] Peter S. Gartside, Joseph L. Gastwirth, Boris Freidlin, W. Fred Webber, Walter A. Rosenkrantz, Sander Greenland, Alan
REFERENCES


Glass:2004:BRB


Gelman:2002:YCL


Gonzalez:2003:BRB


Gelman:2009:SPU


Gelman:2002:LPW


Gervini:2004:CED

REFERENCES


[GS08] Byron J. Gajewski and Stephen D. Simon. A one-hour training seminar on Bayesian statistics for nursing graduate students.


Gurwit:2008:LSE


Graziani:2009:HCM


Hagwood:2009:ARC


Hahn:2002:DPS

Hah02 Gerald J. Hahn. Deming and the proactive statistician. The American Statistician, 56(4):290–??, November 2002. CO-
REFERENCES


Haigh:2001:RBT


Haigh:2003:BRB


Haigh:2007:PMA


Hall:2008:ARO


Hamer:2000:BRB


Hanley:2004:TWM

REFERENCES


REFERENCES


REFERENCES


REFERENCES

[Hodge:2002:WMM]

[HHvdWZ06]

[Hilbe:2000:SENa]

[Hilbe:2000:SENb]

[Hilbe:2001:BRB]

[Hilbe:2002:SENb]
REFERENCES


References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

2005. CODEN ASTAAJ. ISSN 0003-1305 (print), 1537-2731 (electronic).


REFERENCES


Jammalamadaka:2003:BRB


Janky:2000:TCS


Jeske:2004:TAM


Jersky:2003:BRB


Jones:2004:HMG

REFERENCES

[Johnstone:2009:CWS]

[Jones:2002:KTP]

[Jeske:2001:MLE]

[Jeske:2003:REI]

[Joe:2004:MSC]

[Johnson:2004:FRD]
H. Dean Johnson and Dennis A. Warner. Factors relating to the degree to which statistical consulting clients deem their consulting experiences to be a success. The American Statistician, 58(4):280–289, November 2004. CODEN ASTAAJ. ISSN 0003-1305
REFERENCES


[Kahn:2006:DMC]


[Kang:2000:BRB]


[Kuindersma:2007:TBM]


[Koehler:2009:AMC]


[Khuri:2002:EFN]
REFERENCES


[Kha08] M. G. M. Khan. Statistics for real-life sample surveys: Non-simple-random samples and weighted data. *The American Statistic-
REFERENCES

[135x681]REFERENCES

109

[197x542]Kiessler:2006:PSE


[Kie06]

[Kirmani:2000:BRB]


[Kir00]


[KKO06]

[Koenker:2009:MMW]


[Koe09]


[Kos05]

[Krause:2007:MSA]


[KP07]

[197x697]King:2002:PIM

Elizabeth N. King and Thomas P. Ryan. A preliminary investigation of maximum likelihood logistic regression versus exact

Kreft:2001:RBT


Kagan:2005:SP


Kotz:2008:VPT


Krishnamoorthy:2002:HTA


Kuk:2009:NWD


Kuonen:2000:SAC

REFERENCES


REFERENCES

[Langsrud:2006:ECP]

[Landes:2009:PPP]

[Lawson:2003:OSS]

[Lindsay:2000:MDT]

[Langbehn:2000:LEa]

[Li:2003:DSE]
REFERENCES


REFERENCES

Lee:2009:RWL


Lenth:2000:BRB


Lenth:2001:BRBa


Lenth:2001:BRBBb


Lenth:2001:BRBc


Lenth:2001:RBTa


Lenth:2001:RBTb

REFERENCES

CODEN ASTAAJ. ISSN 0003-1305 (print), 1537-2731 (electronic).


REFERENCES


Levine:2000:BRB


Lann:2006:TMM

Avital Lann and Ruma Falk. Tell me the method, I’ll give you the mean. The American Statistician, 60(4):322–327, November 2006. CODEN ASTAAJ. ISSN 0003-1305 (print), 1537-2731 (electronic).

Lovett:2000:ACT


Langohr:2005:LMU


Lyles:2009:FLD


Love:2002:SEM

REFERENCES


[LJLC05] Jorge Larreamendy-Joerns, Gaea Leinhardt, and Javier Corredor. Six online statistics courses: Examination and review. The
REFERENCES


Liao:2003:ACD


Leemis:2008:UDR


Lohr:2004:SFS


Losinger:2004:HDS


Losinger:2004:RGW


Leon:2000:UCH

REFERENCES


REFERENCES


Lund:2007:RWS


Lund:2007:BRB


Lynn:2003:SCA


Mackisack:2001:RBT


Machler:2007:SIU


Mammen:2006:SM


Manola:2003:BRB

REFERENCES

Mandel:2007:CTH


Massey:2004:DSC


Morrell:2000:LRE


McGee:2006:APS


McCue:2001:SFM


McDonald:2004:IS

REFERENCES


Menard:2004:CSA


Menard:2004:SAC


Meng:2009:DFW


Miller:2007:FDD


Murad:2003:SSO


Miao:2004:EDC

REFERENCES


REFERENCES

Miller:2004:BRBc


Minnotte:2007:BRB


Mirkin:2001:EWL


Missiakoulis:2006:PLA


Mills:2004:EAS


Morris:2009:UNN


Moerbeek:2005:RCVa


REFERENCES


[M Murdoch:2008:VRV


[M Mukhopadhyay:2006:MMO


[MV Molenberghs:2007:LRS


[MY McGrath:2005:QCT


[N Nadarajah:2009:PDP


[N Nash:2006:SSP

REFERENCES

Nayak:2002:RCT


Nelsen:2001:BRB


Nelson:2007:IMM


Newcombe:2001:LCI


Niermann:2005:OOT


Nolan:2009:CWS


Norwood:2007:DOS

Nordman:2009:UHE


OBrien:2003:GIO


Oster:2008:ESS


Oster:2008:RES


Ord:2007:ECD


Owen:2000:PDA

REFERENCES


REFERENCES

Pageano:2000:BRB


Palacios:2008:SSR


Pan:2002:NUM


Pardoe:2004:MSS


Pawitan:2000:RFW


Parker:2003:SSM

REFERENCES


REFERENCES


REFERENCES


Prins:2005:LMR


Prins:2005:SAD


Prochan:2008:NAB


Pearce:2006:PSR


Rovine:2004:PBA


Richards:2007:BRT


Rakovski:2006:RSD

REFERENCES


REFERENCES


REFERENCES

371, November 2007. CODEN ASTAAJ. ISSN 0003-1305 (print), 1537-2731 (electronic).


REFERENCES


REFERENCES

cgi-bin/linker?ini=asa&reqidx=/cw/asa/00031305/v57n2/s13/p139.


REFERENCES


REFERENCES


REFERENCES


REFERENCES  


REFERENCES

Scheuren:2006:I


Schilling:2006:UPC


Satten:2001:KME


Sekar:2004:MEB


Senn:2008:NCS


Sparks:2000:UDF

REFERENCES


[Sch:2000:DBP]


[SG01]


[Stroup:2004:TSP]


[Schabenberger:2000:CSE]


[Shepherd:2007:ECS]


REFERENCES


Sklar:2007:UBS


Skoulakis:2008:RFC


Steiner:2009:TVR


Schenker:2007:CFF


Stern:2004:SCF


Serroyen:2009:NML

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Schilling:2002:HHB


Strasak:2007:USM


Taleb:2007:BSD


Tang:2002:BRB


Tarpey:2000:NPS


Tarpey:2007:LTM

REFERENCES


REFERENCES


Troendle:2004:ESC

Tobias:2004:AAS

Torrieri:2007:ACC

Tra:2007:EYC

Theoharakis:2003:HDS

Tan:2009:SSS
REFERENCES

CODEN ASTAAJ. ISSN 0003-1305 (print), 1537-2731 (electronic).


REFERENCES


[VE06] Enrique R. Villa and Luis A. Escobar. Using moment generating functions to derive mixture distributions. The American Statistician,
REFERENCES


Verrall:2001:BRB


vonHippel:2004:BSM


Vos:2005:ECD


Vickers:2008:DAE


Vardeman:2003:SES


Verbeke:2007:WCG

Verbeke:2001:CLM


Waldman:2000:EDC


Wallace:2000:BRB


Walker:2002:BRB


Walker:2005:RAS


Wang:2000:FIW

REFERENCES

Wand:2002:VDC


Warner:2002:RBT


Wasserman:2006:ACD


White:2002:TPR


Wainer:2004:TSP


Wall:2001:ECI

REFERENCES

Wickham:2007:RG

Webber:2004:CHL

Whiteside:2008:BEN

Weir:2007:ISF

Westfall:2006:E

Westfall:2007:ER

Westfall:2008:EN
### REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>


REFERENCES


REFERENCES


REFERENCES


REFERENCES


