Title word cross-reference

#4059 [CMS87].

2^{31} - 1 [FM82], 2 \times 2
[AG83, GR81, Hab80, HAL82, HAJ83, MPG85, MPG86, SS80a]. 2 \times 2 \times 2
[CGM83], 2 \times C [Gro80], A [Jac89b], AR(1) [CR89]. ARIMA(p, 1, q) [SD85b],
\chi^2 [Lin81b, Stu80], \chi^2 [JH82], D [CT80, Stu82]. ED50 [JJW84a]. F
[Arn80, Dye82, HC84, JH84, Lin81b, TW80, WHH88]. G [MG84]. I [DL88].
K [Boo86, Flu84, MW81, SS87a, WB81, Wei81a, BC82c, Cha81, HN87,
MW82, Wal80a]. L [ER86, KP87, PS82]. L_p [Spo82]. M
[Boo80b, HRR81, Cha81, MZ89]. N [CLNL87, CL85a, FD85, BD81b], P
[BS87a, BS87b, Bor87, CB87b, Dic87, Goo87b, Hin87b, Mor87d, Pra87b,
SO83, Var87, TW89]. P(X_1 + X_2 + \cdots + X_k < z) [YM85, YM86]. p_1 - p_2
[SS80a]. p_1/p_2 [SS80a]. R [JJW84a, JJW84b, Hen79, Hen80, Zac86]. r \times c
[MP83, PH81]. S [WG81].
[Ben83a, Ben83b, Hor83, KT88, LLT89, Lin81b, PMF88, Som80].

-estimates [MZ89]. -estimation [KP87]. -Estimator [JJW84b, JJW84a].
-estimators [HRR81]. -Optimal [CT80, Stu82]. -optimality [Jac89b].
-out-of [Cha81]. -Sample [BC82c, Wal80a, HN87, MW82, MW81, SS87a].
-Spectral [MG84]. -statistics [PS82]. -Tail [Som80]. -Values [TW89].


2nd [Blo84]. 2SAE [Kar81].

62009a [Bor87].

71 [CMS87], 73 [FHS81c], 74 [Krz81]. 75 [JTB81, RC82, WM81]. 76 [BC82b, DD82, FH81a, KP82, Law82, MW82, MT82, Pra82, Sch82b, de 83a]. 77 [HG83]. 78 [NS86, Rin85a].

80 [And84a, BK86, MPG86, YM86]. 80k [FHS81c]. 81 [Mac87, Sim87b]. 81a [Krz81]. 81e [WM81]. 81f [JTB81]. 82 [Bor87, Cla89, Kot89]. 82c [FH81a]. 82d [MW82, RC82]. 82h [KP82, Law82, MT82, Sch82b]. 83a [de 83a]. 83b [BC82b]. 83e [DD82]. 83h [Pra82]. 84 [Fab94, Whi92]. 84d [HG83]. 84i [NS86]. 85a [Rin85a]. 87b [YM86]. 87c [BK86]. 87j [Mac87]. 88h [Kot89]. 88k [Cla89]. 89a [Bor87].

92e [Fab94, Whi92].

A. [Oak85]. Abraham [Ber84a, MS84a, MS84b]. Absolute [Sie83, Sch87g]. accelerated [Sch88b, SS82a]. Acceptance [SS80b, Shu85, KP81c, KP82]. acceptance-rejection [KP81c, KP82]. Acceptance/rejection [SS80b]. Accident [Tom88]. Account [SO83]. Accounting [AR89, Zie87]. Accounts [TW84b, KY86]. Accuracy [Hod87a, JJS83, LH86, Lin81b, LP84, Sto83b]. Accurate [TK86]. Across [DL80]. Activity [Zie87]. Actual [Say80]. Adaptation [WH86]. Adaptive [Ruk84, CS87, HB88]. Addition [WM82]. Additional [Kiv80]. Additive [Bac89, EH84, HT87a]. Additive-Plus-Multiplicative [EH84]. Additivity [Tib88, MJ82]. Adequacy [FMT89, Jen86a]. Adjust [BS89]. Adjusted [BW85]. Adjusting [EKT89a, EKT89b, Sel86, SO83]. Adjustment [Bel89b, CD82, CT82, HW85, PM87, Roc89, Ros87c, HT82, Kar87b, O’G82, Sch81b, Sch82b, Wat87]. Adjustments [Bel89b, CD89b, CD89c, Cle89, Gew89, Pie89, Wat89, WY89]. Administrative [SM84c]. Admissible [MV85]. Adrian [DH83b]. Advances [Hil84, Jar89]. Adversary [Fis86]. After [Tay86, FH78, FH81c, Ked80]. Again [BCF81]. Against [Gro80, Mee81a, Str80, HBS81, HM88a, iCL87, ZC88]. Age [And84a, AH86, Smi89b, TBLM89, SS82b]. Age-Specific [TBLM89]. Aged
[MSV86]. Aggregate [BP86, HW89, KD89, KK84b]. Aggregation [Sto85a]. Aging [HPP86]. Agreement [TY85], agreements [SG83]. AIDS [BG88, KL89]. Aircraft [Ber84a, MS84a, MS84b]. Akaike [Nef82]. Albert [Cha84a]. Alcohol [SSR +88]. algebraic [SB81]. Algorithm [BM88, Dyk83, EO85, GN82, Rub87, Tri84a, JK89, LLS87, MP83, PH81, Spi82, TZ81]. Algorithms [LB88, Vel80, SS87b]. Aliasing [HW88]. Aligned [Shi85]. Alias [Sha84a]. Allocated [Sha81a]. Allocation [Sha83, Sha85, BM85]. Alternative [BMR88, DLST86, HH89a, Mof89, MK80, Rub87, SM84b, PH86]. Alternatives [AG82b, AG82a, Fra81a, Gro80, MW81, Shi85, Stu80, BD88, BS86a, HN87, KR84, MW82, Nai87c, ZC88]. Aman [Hi84]. Amer [BK86, Bor87, BC82b, CMS87, Cla89, DD82, Fab94, FH81a, FH81c, HG83, JTB81, Kot89, KP82, Krz81, Law82, MW82, Mac87, MP86, MT82, NS86, Pra82, Rin85a, RC82, Sch82b, Sim87b, WM81, Whi92, YM86, de 83a]. Ames [MKR89]. Among [HH89a, HH89b, Hol89, MSV86, Mof89, TY85, KD87, Thu85, Uus85]. Amos [Sha84b]. analog [SM81]. Analogies [HC81]. analogs [Rot83, Yan84]. Analysis [TW84b, SW83]. Analyses [DD83, Ole85]. Analysis [Ala84, All85, BL88a, BL88b, Ban89, Bas80a, Bas80b, BC89, Bec89, BJ81, Bel89b, BS88a, Ber84c, BD81a, Bie84, BM89, BC82a, BS88b, BLML83, Bro83b, BB80, CD89b, CD89c, CHK89, CR84a, Cau80, CD80, Cle89, Con89a, DFI89, Dok84, Fat83, FMW85, Flu85, Fri89, FB83, Gas85, GCC89, Gew89, GN82, Goo81, GWL87, GL88, Hab82, HMR80, HSG80, HSG82, HD80, HW88, Hin80, Hin84, Hol85, JK87, Jj88, Joh84a, Kad81, Kad83, KL89, Kee82, Ken80, LW86a, LW86b, LO81, Lan80, Lar84a, Lee81, LMR89, Lin80b, Lit81, Lon81, Mac86b, McD81a, McD81b, Muk84, Oga88, Par84, PN81, Pie89, Pre86b, Pro84, RS81, Rav89, RT87, Rog86a, Rub80a, Rub84a, SH89, Say80, SJ89, Sel86, Sha81a, SB87, She84a, Sje83, SH87, Sto89, SSR +88, SR86]. Analysis-of-variance [BD88]. Analyzing [DL80, Tsu88, Was80a]. Ancillarity [God82a]. Ancillary [BN82, Bue82a, Cox82, Hin82b, Bue82b]. and/or [Gui88]. Anderson [SS87a, SS88b]. Animal [Din86, MV88, MC84]. Annual [And84a, Zie87]. ANOCOVA [BS86a]. ANOVA [Boi86, KR86, MS80, MO83, MB89, Tak83]. Answers [Rub86]. apparent [Ehr86b]. applicability [Hur85b]. Application [BS88b, CM84b, EK82, GH83b, GAF83, JK87, KD89, LM85b, LMR89, O’N80, RA89a, Rea81, Sch86d, Sco85, Sha81a, Sto88, Tai89, Yan81, ZJ80, Abr88, GG87, LLS87, Ole85, SS88c, VW87, Wij85]. Applications
Arbitrary [Van80a, Lut80, Wei80a, Wes87a]. 
ARIMA [HT82, KA86, Krä86, Mar86, SD85a, Sol84]. 
ARIMA-model-based [HT82]. 
Arris [AG80]. 
Area [Som80]. 
Areas 
[Ala80, BS86c, fC81, GE80, GCC89, IPR85, Kaf82, KP81a, KP81b, LM85b, LC85a, LC85b, MRB86, MH89, OS87a, Rav89, Sch84d, Tam88b, Wei86, BD88, BJ81, CS87, Fin83, Gil84, Gil86, GM86b, HT82, JSG88, Mor86, Oma81, Roy86, Sin86, TJW88, WA83]. 
Approaches [BS89]. 
Approximate [Atw84, Bly86, Boo80b, Cha81, Cla87a, Fel80, KSS89, MB89, PFV89, Swe84]. 
Approximating [SRM81, TW80]. 
Approximation 
[But84, YD84]. 
Attained [But84]. 
Attenuation [FH78, FH81c]. 
Attributes [Tam81]. 
Augmented [HMM85]. 
Australian 
[Ano80e, Bue82b, Daw82b, Efr87c, Gew82b, Go82c, Hol86b, Kit87, Sha82c]. 
Authors [BS87a, BH88, BF85b, CB87a, DH83b, HMM88b, HL81b, LL87b, LF82b, LV88, MB88b, PT82b, TW87b]. 
Autocorrelated
Autocorrelation

Autocorrelations

Automatic

Auxiliary

Average

Average-Width

Back

Backcalculation

Backward

Bahadur

Bandwidth

Bartlett

Bayesian

Bayes-like

Bayesian

Be

Behavior

Belief

Benign

Best

Best-Choice
Best-Linear-Unbiased [Esc86]. bet [SG83]. Beta [Pre86a, SS80b].
Beta-Binomial [Pre86a]. Better [Ber87, Bic87, Cox87a, DT87a, Efr87c, Efr87b, KS80, LW87, PF87, Sch87b, Sch87f, Smi89b, Ruk87, Tam85, Wil84].
Betting [Mee81a]. Between [AS85b, AG81, Van80a, EGRW86, Fou80, Gew82a, Krz79, Krz81, NS82, Par82, Pie82, Wei82, WG81, Zel82, CR82, Gew82b, Gew84b, HS89c, Kob86, dAJ86].
Between-Groups [Krz79, Krz81]. Beyond [Bai85, EK85a, EK85b, Fay85a, Fel85, Hau85a, Hau85, Pas85, Pre85, Rol85, Sed85, Tuk85b, Tuk85a]. Bias [AN81, BBL89, MMP86, RR84b, CSC86, MZ89]. Biased [ST87, Efr86b].
Biases [Sha84b]. biasing [Oma81]. Bickel [BC82b]. bidec [KT88]. Bilinear [BSB80].
Binary [AP83, Kee82, LMR89, Pre86a, Wu85, APS81, BS84b, LZ89, Man88, Min87, Ros89b, TH82]. binary-type [APS81]. Binomial [BGT80, BS83a, Bly86, Cas86b, LL86, OPZ81, Pre86a, RA89a, SM83b, WY89, AG85, BD81b, CL85a, De 83b, HPE81]. Binomially [Sam80].
bioassay [MS88b, Sch84c]. Biochemistry [And84a]. Biosciences [CZ85].
Birth [Ao86, HW89, Sti86]. Births [CL86, Kad81, Lee81, Lit81, Lon81, McD80, McD81a, McD81b, Wal81a].
Bispectral [HW88]. Bivariate [AS88, Die82, GH80, JT81, Oak89, ON89, Sar87, Sch84d, Sto80a, TH80, Cha84d, KR82, MO85]. Biweight [Hor88, Kaf82]. Block [HI88, KE86, YBN85, HS89c, Hsu82b, Jac89b, KR84].
Blockmodels [WW87a]. Blocks [Shi85, CS89, IHC84, Vos86]. Blood [WLW89a]. Blood-Lead [WLW89a]. Blue [DG85, SSdM85a, SSdM85b].
Bonferroni [BCF+81]. Book [Abb83, Abe83, Abe89, Abr81, Abr84, Adk84, Adl84, Agr83a, Agr88, Aic81, Alb85, Ald87, Ald88, Ale80, All87, Alw88, Ame83, Ame85, Amn81, And84a, And83, Ang83, Ano80k, Ano80l, Ano80m, Ano80n, Ano81f, Ano81g, Ano81h, Ano81i, Ano82f, Ano82g, Ano82h, Ano82i, Ano83i, Ano831, Ano83k, Ano83l, Ano84j, Ano84k, Ano84l, Ano84m, Ano85k, Ano85l, Ano85m, Ano85n, Ano86i, Ano86j, Ano86k, Ano86l, Ano87, Ano87i, Ano87j, Ano87k, Ano881, Ano88m, Ano88n, Ano89k, Ano89l, Ano89m, Ano89n, Ano85, Ano80b, Arm82, Arn81, Arn86, Arn87, Arn89a,Arn89b, Art82, Arv86, Asc84, Ash82a, Ash82b, Ass83, Ath83, Ath87, Atw81, Aue86, Aus89, Bab88, Bai82, Bai89, Bal86, Ban81, Ban82, Ban86a, Ban88, Bar86a, Bar86b, Bar89, BN84].
Book [Bar82b, Bas83, Bas85a, Bas85b, Bas87a, BK84a, Bea80, Bea83a, Bea83b, Bec80, Bec84, Be89a, Be89a, Ben81, Ber83a, Ber84b, Ber85a, Ber83c, Ber83d, Ber85b, Ber85c, Ber86, Bha87, Bha82, Bio83a, Bil83c, Bil83a, Bil83b, Bil84a, Bil84b, Bil85, Bin85, Bis88, Blo84, Boc89, Bod85, Boc83, Bon87, Boo81b, Bow83, Bow86, Bos85, Bra81, Bra84a, Bra85a, Bra85b, Bra87, Bra80, Bra84b, Bra88, Bra86, Bra85c, Bre86, Bri83, Bro80a, Bro80b, Bro80c, Bro81a, Bro82a, Bro82b, Bro83a, Bro84, Bro80d, Bro83d, Bro88, Bry84, Bu80, Bu83, Bu84, Buc89, Bue81, Bue83a, Bue83b, Bue84, Bus87, Bus84, But85, BH85, Cal87, Cal85, Cam86, Cam82, Car80, Car86a, Car86b, Car87, Cas86a, Cas87, Cas88, Cas89, Cha84a, Cha86a, Cha87]. Book [Cha89, Cha84b, Cha84c, Cha80b, Cha84e, Cha85a, Cha85c, Cha85b, Cha86c,
Che89, Chi85, Chr88a, Chr88b, Cla87c, Clo80a, Clo80b, Clo83a, Clo83b, Cob82, Cob84a, Cob84b, CG86, Cob87b, Cob87a, Coh82, Con89b, 
Coo83, Cor88a, Cor88b, Cor88c, CW89, Cor89a, Cor89b, Cor89c, Cos82a, 
Cos82b, Cos83, Cov86, Cov83, Cov85, Cov82, Cox80b, Cox85, Cre84, Dal83a, 
Dal84, Dar80, Dav84b, Dav84a, Dav84d, Dav84c, Dav84e, Dav85a, DS87, 
DeG83, Dea89a, Dea89b, Dea89c, Den84, Dev84, Dev80, Dice1, Dice82a, 
Dice82b, Dice83a, Dice84, Die89, Dom88, Don87, Dra87, Dub84, Dub82, Dun81, 
Dun85a, Dun85b, Dun87, Dyk88, Dyk89a, Dyk89b, Eas80, Eas82, Eas83, 
Ecc85, Edd82, Edd83, Edd84, ES81, ES82a, Eli83, Eme81, Eri81b, 
Esp84, Esp87, Eub86a, Ewb85]. Book

[Fah81, Fai85, Fai86, Far83a, Far87, Fay80, Fei82, Fei87, Fel86, Fel88, 
Fen89, Fie87, Fin86, Fin87, Fin88, Fir88, Fis80, Fla86, Fle84, Fle86, Fol85, 
Fol88, Fon85, Fow88, Fra84a, Fra86a, Fra88a, Fra82, Fra88b, Fre83, 
Fri86, Fur87, Gar84, Gar83b, Gar83a, Gas83, Gat89, Gav89, GJ89, Gel86a, 
Gel86b, Geo84, Geo87, GG83, Gho83, Gho88, Gib88, Gif87, Gl88, Gle86, 
Gle85a, God85, Goec81, GW83a, GW83b, Gol83a, Gol85, Gol86a, Gol88, 
Goo80a, Goo80b, Goo83, Goo85, Goo87a, Gra84, Gra82, Gre81a, Gre81b, 
Gre81c, Gre83, Gre86a, Gre84, Gre86b, Gre85b, Gre88, Gre89, Gri80, Gri89, 
Gro81a, Gro87, Gui85, Gup81, Gup84, Haa88, Hai81, Han81, Han83, Han85b, 
Han84, Har82, Har85a, Har86, Har89, Han82, Haw89, Hel83]. Book

[Hen83, Her80, Her85, Het87, Hey82a, Hey82b, Hil89, Hil80, Hil83, Hil84, 
Hil85, HM85b, Hil86a, Hil86b, Hil86c, Hil87b, Hin82a, Hin87a, Hir81, Hir82, 
Hir83, Ho84, Hod87b, Hog85, Hol83, Hol85, Hoo87, Hor84, Hor89, Hos86, 
How84, How86, How89, Hsi80, Hsu80, Hsu85, Hsu89, Iac82a, Iac82b, Isa81, 
Ive86a, Iwe86b, Iwe87, Iwe88a, Iwe88b, Iwe89a, Iwe89b, Ixe85, Ixe87, Ixe88, 
Jac87, Jac85, Jac84, Jac89a, Jac86a, Jar86b, Jay82, Jay81, Jeb82, Joh81, 
Joh80, Joh84b, Joh85, Joh87c, Joh87a, Joh87b, JoI82, Kad84, Ka88, Kaf89, 
Kar85a, Kar80b, Kar87a, Kas85, Kat81, Kat80, Kay81, Kay89, Kel86, Kem82, 
Kem83, Kem88, Kem89, Kie86, Kie88, Kim89a, Kim89b, Kin81, Kin83, 
Kin87, Kin89, Kir84, Kle84, Klu87, Klw88, Kne80, Kne82, Kne83a]. Book

[Kme83b, Kme84, Kme85a, Kme85b, Kme85c, Kme88a, Kme88b, Kme89, 
Kno83, Koc89, Koe81, Koe82b, Koe82a, Koh88, Koo88a, Koo88b, Kos85b, 
Kou8, Kra89, Kri87, Kru80a, Kru85, Ksh88, KBD89, Kue87, Kuk87, Kul84, 
Kul86, Lac89, Lad84, Lah89, Lam86a, Lam82a, Lam86b, Lam88, Lam89, 
Lam87, Lan85, Lan84, Lar84a, Lar84b, Lar85, Lar86b, Lar86c, Lar87, Lar89a, 
Lar89b, Lar80, Las84, Lea83, Led81a, Led81b, Leh81b, Leh82, Leh84, 
Leh89, Len86, Leo89, Lep85, Leu85, Lev87, Lii80, Lin87, Lin89a, Lin80c, Lin81a, 
Lin82c, Lin83b, Lin83c, Lin84a, Lin84b, Lin86, Lit86, Loh89, Lor86, LH85, 
Low82, Low83a, Low83b, Luc82, Lun84, Lun82, Luis85, Mac89, Mad85, Mad89, 
Mag88, Mal88a, Mal85, Man85, Man84, Mar84a, Mar87b, Mas85, Mas88, Mat89, 
Max88, May83b, May83c]. Book
Mis87, Mit88, Mit86, Mon85, Mon88, Moo80, Moo81a, Moo82a, Moo82b, Moo83a, Moo83b, Moo84b, Moo84a, Moo87, Moo89, Mor80, Mor87a, Mor84, Mos85, Mos80, Mos86, Mue80, Muk84, Mul83, Mye84, NN86, Nam83, Nam84, Nam85a, Nam85b, Nam86, Nam87a, Nam87b, Nam87c, Nam88, Nat88, Nel89, Ner86, Neu81a, Neu81b, Neu83, New84, New81a, New81b, Noa81, Nob81, Noe80, Nor86, Nor85, Not89, Nyc89, O’B80a, O’B80b, O’B81a, O’B82, O’B83, O’B84, O’F80, O’F84, O’L85, O’R88, O’S87b, Obe86, Ode81, Ord85, Ore83a, Ore83b, Pac84, Pal86, Pan87]. **Book**

[Par80a, Par85a, Par85b, Par85c, Par88, Par89, Par80b, Par83, Par84, Par85d, Pas80, Pat87, pea87, Pec81, Pec80, Ped88, Ped89, Pek80, Pey89, Pfe87, Pic89, Pie81a, Pie81b, Pie86, Pij86, Pla83, Pla80, Pli87, Pli88, Plo87, Pol84b, Pol87, Pol85, Poo80, Por86, Pot83, Pra87a, Pra86, Pre81b, Pre89a, Pre89b, Pro82, Pro83a, Pro83b, Pro84, Pru88, Pru84, Pru85, Psa86, Pul85, Pur88, Pur89, Put80, Put82, Put85, Qua80, Qui82, Rag89, Ram85a, Ram85b, Ram86, Rao80a, Raa84, Red86, Reg80, Rei80, Rei81, Ren85, ISMR84, Res85, Ric88a, Ric84, Ric88b, Ric85, Rid82, Rin85b, Rip84, Rob89a, Rob89b, Roc85, Rod82a, Rod82b, Rod85, Rod86, Rog83, Roh83a, Roh83c, Roh83d, Ros87a, Ros88a, Ros87b, Ros88b, Ros84d, Ros82, Ros84e, Ros84f]. **Book**

[Ros89c, Ros89d, Row87, Rus82, Rus89, Rya88, SB80a, Sam85b, Sam88, Sam89, San89, Sau83a, Sau83b, Sau85, Sav80, Sav81, Sav66, Sca87, Sch87a, Sch81a, Sch85a, Sch82a, Sch83a, Sch84a, Sch89a, Sch89b, Sch82c, Sch82d, Sch84b, Sch83c, Sch87c, Sch88c, Sch87d, Sch89c, Sch86c, Sch80b, Sch87e, Sch85e, Sch88d, Sco82, Sco83, Sca86, Sea82, Sea89, Sed84, Sen80, Sen81a, Sen81b, Sen81c, Sen82, Sen83a, Sen83b, Sen85c, Sen84a, Sen84b, Ser86, Sha84b, Sha84a, She80a, She85, She80b, She82a, She83a, She84a, She81, She82b, She82c, She83b, She84b, She89, Shi84a, Shr84, Shr87, Sil86, Sim80, Sim85b, Sim85c, Sim85a, Sim87a, Sim89b, Sim80, Sim89c, Sir86, Ska89, Sk83a, Sk83d, Sok88, Slo88, Slo87, Sly88, Smi80, Smi84, Smi85b, Smi85a, Smi89a, Sme86]. **Book**

[Sok81, Sok82, Sok83, Sok84a, Sok84b, Sok85, Sol88, Sol87, Spa88, Spe86, Spi86, Spi83, Spu87a, Spu87b, Sta85, Sta89a, Ste87a, Ste88, Ste82, SK84, Ste89, St83a, St84, St82b, St83c, St85c, Sto85b, Sud83, Sud87a, Sud87b, Sud89, Sus87, Sus86, Sus85, Sua81, Sua84, Swi83, Swi85, Sy81, Tae81, TCD*89, Tat88, Tan84, Tan85, Tay80a, Tay80b, Tay84, Tay87, Tay87b, Tet86, Thi89, Th82a, Th89, Th82b, Th82c, Th83b, Th84c, Th84d, Th84a, Th84d, Th84b, Th85b, Th85c, Th85d, Th85e, Th85a, Th85f, Th86b, Th86a, Th87, Th85g, Th83c, Thu82, Thu87, Thu88, Tie82, Tie84, Tie85, Tie81a, Tie81b, Tit85, Tod82, Tor83, Tor82, Tra83, Tsa89a, Tsa85, Tuf85, Tur87, Tur89a, Tve84, Ull88, Ut87]. **Book**

[Van86a, Van81, Van80b, Van80c, Van86b, Van86c, Van86d, Var85, Var80, Var82a, Var82b, Var86, Var89, Vau82, Vel81b, Vel81a, Ver89a, Ver89b, VJ83, Vre80, Wal83, Wal85, Wal84a, Wal86a, Wal81b, War80, Was80b, Was85, Was89, Wat80, Wat84a, Wat85a, Wat88, Wat84b, Wat85b, Web89, Weg80, Weg89, Web80, Wei81b, Wei83b, Wei84b, Wei85, Wei89, Wei84, Wei86, Wei89, Whi83a, Whi83b, Whi86a, Wic80, Wic81, Wid83a, Wid83b, Wij83, Wij86,
Wil85a, Wil88a, Wil85b, Wil86, Win80, Win83, Win84a, Win84b, Win89, Wit84, Wol89, Wol80, Wol82, Wol83, Wol85, Wol87b, Won89, Woo87, Wra83, Yan89, Yan83, Yao87, Yaa87, You83, Zac89a, Zac89b, Zah84a, Zah84b, Zah89, Zal82, Zel87a, Zel80a, Zel84, Zel85, Zel86b, Zil80, Zin89, dC81, dL86a].


bounded-influence-regression [dJdWW88]. Bounds [Ano88, BG88, KK84a, Kar81, Lea81, SL81, Sch86d, Som80, Del89, Gla89, HHO88, Kobs86, Nai83, Nai87b, MY85, MY86]. Box [Spi82, Tay85, Wagner81]. Branching [SW87]. breakdown [Sim89, YZ88]. Bump [Ask80, Edd80, GG80a, GG80b, Par80c, Poi80, Sco80a, Sil80, Tar80].

Bump-Hunting [Ask80, Edd80, GG80a, GG80b, Par80c, Poi80, Sco80a, Sil80, Tar80]. Bureau [NE84]. Bureaucracies [Mar81a]. Business [Zah84a].

carcinogenesis [MC84]. Carcinogenicity [AR89, MV88]. Care [LTAP88, NRMM80]. Carl [Tay84]. Carlo [JT81, Hur85a, JT80, JV85a, Lat81, LC85a, LC85b, NJ88, NS82, Raj80, SF81a, SF81b, Sha89b, Tuk85c, TV85]. Carryover [LM85b]. Carryover-Effect [LM85b]. Case [Bel89b, CD89b, CD89c, Cha81, Cle89, Dun80a, Dun80b, Gew89, HH89a, HH89b, Hol89, Lee80, Mof89, Pie89, SM84b, SW80c, Wat89, Akr88, Gu83, Hoe84, Pie87, Wil84]. Cases [Kad83]. Cassel [God82c]. Castles [Ege81, Jac81, KH81a, KH81b, Wai81]. casual [Kru88]. Catastrophe [CZ85]. Categorical
[BL88a, BL88b, DJK87, EO85, Nor84, RS81, Sel86, Wal84b, Con89a].
Categories [Goo81, Clo82]. Categorized [HM85c, HM85d]. Categorizing [ME86].
Cauchy [Fra81a]. Causal
[Cox86a, Fay86, Gly86, Gra86, Hol86a, Rub86, Zie87, Hol86b]. Causation
[Ros84c, Lin82c]. Cause [AR89, Din86]. Cause-of-Death [AR89, Din86].
Causes [fC81]. Causing [Voo81]. cell [BOP88, Hab88]. Cells
[FK80, MHMEH82]. Censored [BR83a, Bha85, BC82c, DJK87, Efr81, Esc86, KW85, LaR86a, LO81, Lat81, MB82, SS88a, SJ89, ZB86, AA87, Alb88a, Gui88, Pad86, SM83a, SM84a, Tsi82, VJ88, WG83, Wei84a, WP85, Zac86].
censored-data [VJ88]. Censoring
[BM81, BM83, HWW80, Lin89b, SY84, SW80c]. Censorship [Wei80a].
Census [Bai85, Cre89, EK85a, EK85b, EKT89a, EKT89b, Fay85a, Fel85, Han85a, Hau85, Jar89, Pas85, Pre85, Rol85, Sed85, Tuk85b, Wol86, Tuk85a].
centenary [Sti88]. Center [And84a]. Central [BB85a, Mar81b, ZC88].
central-mixture [ZC88]. Century [NE84, PH84]. Certain
Characterizations [Gla80]. characterize [Sto82]. Characterizing [Unb80].
Charles [Zah84b]. Chemistry [BlR83]. Chi
[Fay85b, GKY83, Hab80, LaR86a, iCL87, Nai87c, RS81, Hab88, KOS85a, Ole85].
Chi-Square [GK83]. Chi-Squared
[Fay85b, Hab80, LaR86a, RS81, iCL87, Hab88, KOS85a, Ole85].
Chi-squared-type [Nai87c]. Child [Mau83, MRB86, PH84].
Chlorofluoromethanes [RT87]. Choice
[Bro81b, SA86, Sam85c, Tam88b, Car82, GC82, Hur85b, Sil84]. Choosing
[Cam84, ES82b, ES84, HH89a, HH89b, Hol89, Mof89, Oma81]. Chosen
[HHM88a, Joh88, Sco88, HM88b]. Chow [Thu85]. Christ [Sti86].
Christian [BH88]. Circle [CHM82]. Circular [Moo84b]. Civilian [HL86].
Class [Can80, DM88b, Fli81, Gro80, HPP86, Shi80, UH80, Voo81, L89, NS83, NW82, Ste81, Tsi82]. classes [KOS85a, Wal86b].
Classification [BS89, BC82d, CD89a, Cha80a, Moo84b, O'N80, Ruk84, Sch84e, Sel82, Sme82, Kor81, LV88, Sin86].
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Classified [Tom88, WMH85]. Cleary [McK84]. Clevenson [Tsu84, Tsu86].
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[BBL89, BhR83, BB89b, SW89b, TGG89]. closed [Sch87g]. Closeness
[GS89]. Closure [BG81]. Cluster
[FH82, PN81, Pro85, BM85, MS85a, Roy86, TR87]. clustered
[CM86, Ros89b]. Clustering [DL80, LNPS81, Won82b]. Clusterings
[FM83b, FM83c, JM83, Van83, Tur83, Wal83, Won83a]. clusters
[Har81a, PFV89, Won82b]. Coarsely [HSG80, HSG82]. Cochran
[Hol85, Riv86]. Coefficient [GH78a, Sto80a, Cha84d, Mui85, Sen86, SG82].
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[AS85b, GS80b, Hen79, Hen80, Kiv80, Loh87, SL81, Hod88, Kob86, NMS83b].
Cognitive [WLW89a]. coherent [Ger82]. Cohort [BLML83, dB85].
Coincidences [DM89]. Collaborators [Ano85f]. Collapsed [GK83].
Collecting [APS81]. Combinations [GW80, See80, Flu85]. Combined
[AA87, Alb88a, BM81, MH89, TG80]. Combining
[DSW83, DH83a, Gas85, Geo86, HM85a, Kas83, Kre83, LL86, Sch86a,
Smi83a, DH83b, Kin85, LQ85, LL81]. Comment
[Ans80a, Ask80, Aal84, Bai85, BN82, Bec83, Bel89b, Ber87, Ber83b, Ber84a,
Ber88c, Bic83, Bie84, Bie87, Boa83, Bor87, BC82b, Bre81, Bri82, BK85b,
Cah87, Car83, CR84a, CL85b, Cas82, Cle82, Cle89, Coh89, CW83, Cox82,
Cox86b, Cox86a, Cox87a, CS83, Dal83b, Dav85b, Dav84, Daw85, DeG85,
Dem80, Dem82, Dem83, DC85, Dem87, Der87, DT87a, Dic87, DG85, Dok84,
Ed80, Ed81, Efr87a, Ege81, Eri82, Fab94, Far83b, Fay85a, Fei85, FW81,
Fie82, FG84, FT85, FK85, Fra81b, Fra86b, Ful81, Gai83, Gas86, Gay83, Gen81,
Gew84a, Gew89, Gly86, Goo82a, Goo82b, Goo87b, Gra86, Gum80, GP85,
Hab81, Hab87, Han85a, Har81b, Has84, Hau85, HCG85, Hil82, Hil87a, Hin80,
Hin82b, Hin83, Hin87b, Hol89, Jac81, Joh84a, Joh88, JM83, Jon82, Kad81].
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Kot89, KW83, Kre83, Kru80b, LM85a, Lan80, Lee81, Leo82, Leo83, Lin80a,
Lin80b, Lin82a, Lin82b, Lin83a, Lit81, Lit83b, LW87, Lon81, Los85, Mac86b,
Mal81, Mal83, Mal88b, Mar80b, Mar80c, May81, Mei82, Mey85, Mof89,
Mor87b, Mor87c, Mor87d, Van83, O’H87b, Oak83, Obe80, Ord87, Par80c,
Par82, Pas85, PR80, PF87, Pie82, Pie89, Poi80, Pra87b, Pre81a, PV85,
Pre86b, Pr85, Rob86, Rog86a, Rog80, Rol85, RR84a, Rot82, Roy83, Rub80a,
Rub83, Rub84a, Rub84b, Rub85, Rub86, Rub87, Sär81, Sch87b, Sch85c,
Sch85d, Sch87f, Sch81c, Sco80a, Sco80b, Sco88, Sed85, Sil80, Sim87b, Sin89a,
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Thi80, Tho81, Tuk85b, Tuk85c]. Comment [TV85, Tum82, Tur83, Tur89b,
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Whi86b, Win85, Won83a, Wre81, Zel80b, Zel82, dGJ89, JV85b, LF82b, LV88].
Comments [Kiv80, Tuk85a, BS87a, BH88, Bow87, Bue82b, CB87a, Daw82b,
DH83b, Efr87c, God82e, HMM88b, HL81b, Kit87, MB88b, Oak85, PT82b].
Common [FR83, Flu84, Fou80, HAL82, HAJ83, JH84, Rao80b, SW88, GG87,
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[BS89, BB80, CGG85, Gew81, Hab80, IHC84, KJ87, Kob85, Krz79, LS83,
MV88, ME86, MRV87, OPZ81, Sch80a, SM84c, Vei80, WTB80, CS85, CR82,
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EH83, Hay89, HW82, HE83, LP84, NM83b, PH86, PG83, Rin83b, Sha81b,
BB88, EH84, Fli84, HV84, Rea84, SI85, TR87, Uus85, Wit88]. Compatible
[AP89b]. Complete [HI88, IHC84, KR84]. Completely [Lit88].
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Complexity [Sha81b]. Component
[AC81, SM84c, Wai80b, Ger82, HV86, Pud82, SHS86, Wesa87a].
Components
[AH81, BH88, Bro81b, DS82, DRT81, DGK81, Flu84, Kap83, Krz79, LC85a, LC85b, See80, Stu80, ELR87, Khu81, KR86, Krz81, Loh86, MS88a, Wes87b].
Composite [BB85a, Kuo89]. Composition [Sm89b, SS82b]. Compound [Col87, AY82]. Computable [Wes87b]. Computation [Sch88a, Wan80b]. Computational [Alb88b, Ano80f, MMP87]. Computationally [GH83a].
Computations [Hur85a, LS87]. computer [KP81c, KP82, Mar84b]. Computing [HMP87, MPG85, MPG86]. Concurrency [Pra81, Pra82].
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Concomitant [BNJ86, DM88b]. Concomitant-Variable [DM88b]. Concomitants [Yan81]. Concurrent [PM87]. Condensed [SM83b].
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[Ber87, Bie87, BK89, BS83a, Bly86, Boo80b, CS80, Cox87a, Der87, DT87a, Efr87b, Efr87a, FH89, Ger82, GW80, Hill87a, KSY85, LL87a, LL81, LW87, Loh87, MB82, Mor87c, PF87, Pie85, Pie87, RC85, SS80a, SL81, Sch85b, Sch87b, Sch86d, Sch87f, See80, TT86, Ber88a, CH83, Cla87a, D87b, Efr87c, FMD82, FH90, FS87, HB88, IS87, Kan88, Khu81, Kim86, LL87b, Mal82, MSW83, MPG85, MPG86, Mey87a, Mor86, Nai83, Nai87a, Nai87b, Nye88, Oma81, PFV89, Rie82, SI85, Uus83, Uus85, YM85, YM86].
configural [Mor86]. confounding [SB81]. Congruential [FM82]. Conjugate [GN82]. Conjugate-Gradient [GN82]. Consensus [Ber81].
Consequences [Whi81a]. Conservative [Ben83a, Ben83b]. conservativeness [Wei81a]. considerations [VM83]. Consistency [Har81a, Bie83b, Sha89a].
Consistent [Sär84, TT84, Wit88]. Constancy [Nyb89]. constant [Nai83].
constant-width [Nai83]. Constrained
[EK82, KP81a, KP81b, Cha84d, Sch84c, VV87]. Constraints [HB86, DL88, Nai87b, Wol87a]. Constructing [Boo80b, VY80, Ric82].
construction [CJ88, SB81, Vos86, Wat87]. Constructive [Cox87b]. Consumption [SSR88]. contagious [Hol87]. Containing [HS81].
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Contemporary [SK84]. Content [She84a]. Context
[An81e, DS80, BM85, Gut82]. Contingency
[BC89, Bec89, FK80, Fuc82, Gas85, GK83, Gro80, Koe86, SS80a, ACK87, AG83, BOP88, CG84, Coh81, CGM83, CG82, Dai82, GH86, Gil86, GH88, GKR88, Gro81b, GSS89, M83, MPG85, MPG86, Nai87c, PH81, Sar89].
contingent [SG83]. Continuation [Mar80a]. Continuity [Hab80]. Continuous [McC89a, ME86, Sar87, Sto88, TH82]. Continuous-Time
contour [Har87]. contrast [JK89]. Contrasts [Rub89, MRW87].
Control [BR83b, Cox80a, HC81, CMST88, Fli84, Jac89b, MRW87, Spu88].
controllable [HVY83]. Controlled [Cox87b, VY80]. Controls
[DSW83, HY86]. convergence [CH88]. convex [Har87]. Convolution
[Dye82, Spr83]. Coordinate [Lea81]. Coordinate-Free [Lea81]. Cornell
[Lar84a]. correct [FM83a, Kim86]. correcting [FH78, FH81c]. Correction
[Ano85c, BL88a, BK86, BS88b, CMS87, Cla89, FH90, FH81a, FHT81c, HM89,
HM85c, JTB81, Krz81, LC85a, Mac87, MPG86, NS86, WM81, Whi81b,
YM86, KBD89, Sch88c]. Corrections
[Ano87d, Ano88e, Ano88f, CSS86, Hab80, Rin85a]. Correlated
[GCC89, Hay89, LMR89, WB81, Wal80b]. Correlation
[Arn80, BF85a, BK85b, FK85, GS80a, GH87a, Goo81, Hen79, Hen80, PV85,
Pre86a, SM84c, Stoa80, Stoa83a, Bin82, BF85b, Gil86, KY86, Mui85, SG82,
VJ88, dAJ86, Lin82c]. correspondence [GH87b]. Corrigenda
[AG82b, Ano80e, Ano80f, Ano81e, Ano84c, EH84, Fli81, GE80,
HSG82, HD80, HA83, Hen80, HG83, Lin81b, SF81a, Wee82, de 83a, May83a].
Corrigendum [DD82, KP82, Law82, MW82, MT82, Pra82, RC82, Sch82b].
Cost [DD81, EK82, Far83b, Liu83, Sam85c, Tay88, DD82].
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[Lee80, TL88, Sim87c]. Counting [GM86b, CSC86]. counts [BOP88, Hab88].
County [BHF88]. Covariance
[BK84b, BB80, DRT81, Gew81, JF80, LO81, LL89, Rea81, Wer80, CGG85,
HVS84, Kar81, Lee88, MB88c, Rei82, SB87, TB86]. Covariance-Stationary
[Gew81]. Covariate [ME86, Pre86a, SD88, WK88]. Covariates
[BS89, S89, Kar87b]. Coverage [RC85, Wol86]. coverages [Yan84]. Cox
[Lin84a, Arj88, Bue82b, Gil84, LW89, Spi82, SC85, Tay85]. CPS [DLST86].
Craig [Sti86]. Cramer [Koz80]. Creating [Rub87]. Crime
[BR83b, Cha84a, WT80]. Crime-Control [BR83b]. Criminal [Cha84a].
Criteria [Osb82]. Criterion [Sha81b, Nef82]. Critical
[DK80, Har81b, Kau81, May81, Sch81c, Sha81c, Wio81a, Wio81b]. Critique
[Gun80, Lin80a, Mar80e, Obe80, PR80, SC80a, SC80b, Thi80, Van80d, Vin80].
Crop [BHF88]. Cross [Gon86, Goo81, HM85c, HM85d, NWGP84, PC84,
Stoa85a, Agr83b, Clo82, Efr83, GA82, Hur85b, KY86, ST87, SI84, Sto82].
Cross- [Goo81]. cross-classifications [Agr83b, Clo82]. cross-correlation
[KY86]. Cross-Section [Stoa85a, GA82, Sto82]. Cross-Sectional
[HM85c, HM85d]. Cross-validated [NWGP84]. Cross-Validation
[Gon86, PC84, Efr83, Hur85b, ST87, SI84]. crossings [Cha88b]. Crossover
[KF81, LM85b]. Curvature [CW85]. curvatures [Cla87b, Cla89]. Curve
[Ano88f, LL89, MS85b, ZJ80, Efr88, HRR81, Mui87, Rei82]. Curves
[HS89b, Sch86d, SH87, SW87, Aabr88, CC83, Lee88]. Cycling [SSR 88].

D [Hil84, Lin84a, Rip84, Sim87b]. D. [Bue82b, Daw82b]. Damned
[Ano85e, Mei86]. Daniel [Sha84b, DH83b]. Darling [SS87a, SS88b]. Data
[AP83, AM81a, ALF83a, ALF83b, Ao86, And84a, AH86, Ask80, Ban89,
Bas80a, Bas80b, BHF88, Bec83, Bec81, BR83a, Bha85, Bic84, Boa83, BM88, BC82c, Bro83b, BS86c, CHK89, CR84a, CDPS82, Cox86b, Cre86, CS83, Dem87, DJK87, DFG87, Din86, DW83, Dok84, DL86b, DL86c, DR81, Ed80, Efr81, Esc86, EO85, EPG89, FH89, FR81a, Fra86b, Fuc82, Gai83, Gas86, Gay83, GCC89, GG80a, GG80b, Hab87, HSG80, HSG82, Hin80, Hin84, HC84, HM85c, HM85d, Hur85b, IPRB85, Joh84a, KL89, Kee82, KW85, KK84b, Kem80, KE86, KS80, LO81, LH89, Lan80, Lat81, Law87, Lee80, Lin80b, LB88, LS87, Lit88, MC86, McK84, MFS84, MF85, Mor87b, Nor84, O'H87b, Oak83, Par80c, PN81, Poi80, RS81, RW88, RT87, Rob86, Rub80a, Rub84a, Rub87, SS88a.

Data
SJ89, SH86, Sco80a, SF81a, SF81b, Sel86, Sil80, Sin88, Spe85a, Sta86, TW83, TW84a, TW87, Tar80, Tay84, TL88, Var88, Vel80, Wan89, WLW89a, Wol86, Wu85, ZB86, ZJ80, Zie87, dB85, Ala84, AA87, AL85, AP89a, BS84b, BP86, CR84b, CR89, Chr87, FH90, GA82, Gui88, HW86, HVY83, HR84, Hwa86, KL85, KA86, Min87, O'N84, Pad86, Ros89b, SM83a, SS86, Sim87c, SG82, Sto86, TW87b, VJ88, WP85, WLW89b, Wit88, Lar84a.

Data-Based
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Data-driven
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DGF87, HM85c, HM85d, NRMM80. Democratic [Ord87]. Demographic [IPRB85, Kad81, Lee81, Lit81, Mon81, Mc81a, Mc81b, TW84b, Wal81a].

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[IPRB85]. Dennis [Kas85].

Denominator
JH84.

Densities
IS88, Len88, TK86. Density [Ask80, Dav81, Ed80, FSS84, GG80a, GG80b, LF82a, Leo82, OS87a, Par80c, Poi80, Sco80a, SF81a, SF81b, Sil80, Tar80, TS85, WABA89, CH88, DH86, DM88c, Har84, Har81a, Har87, Jon89, LF82b, ST87, SW83, Won82b, Won83b, Yak85].

Density-Dependent
[WABA89]. Department [And84a, Hwa86].

Dependence
Gew82a, JH82, JH84, Par82, Ped82, Pie82, WM82, Wei82, Zel82, BS84b, GS82b, Gew82b, Gew84b, GJ84, HM88a, Har84.dependent [BC82d, BM88, Dal83b, HMT83a, HMT83b, Lit83b, Roy83, Rub83, Sier84, Sii83b, WABA89, Agn85, Wei81a, Zeh88, Sch83d, Sch48d].

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[GRZ82]. Derivatives [Mc82, HS89a].

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[BHT88]. Design-Consistent [Sier84]. Designing [Pro85].

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Wal80a, Wil88b, AG83, CKC83, GJ84, Gle85b, HMP87, HL81b, Jen86b, JTB80, JTB81, Kun80, MO85, MO88, NWGP84, PT83, SW89a, SM83a, SS82a, SB87, Sus85, TW87b, Tay85, WLW89b, Wes87a, Zel87b, vd87].

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**Each** [BNJ86]. **Early** [Hur85a, Kes85].

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**Economics** [Bro84, Zah84a].

**Econometrics** [Sch84b].

**Economic** [Ghy88, HP84, IPRB85, HT87b, Nef82].

**Economics** [Bro84, Zah84a].

**Econometricians** [Fis86].

**Economists** [Bro84, Zah84a].

**Economists** [Fis86].

**Editors** [KM86].

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**Effective** [Rub89]. **Effects** [Ber82, JH84, LL89, LM85b, MT80, ME86, NRMM80, Ped80, SH82, Sor89, TW80, BK85a, BK86, Bin82, CWR88, Hod88, HSH86, WHH88].

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Error-Components [BHF88]. Errors [BK82, Bof85, Bro82c, Bro83c, BS86c, CF80, Cha81, HW85, Jus86, KH84, Kiv80, Krä80, Lin85, MT80, Pre86a, Sel86, SB83, Ts84, CCG85, CR89, CSC86, Hwa86, Kob85, KD87, Sch86a]. Errors-in-Variables [CF80, CCG85, Hwa86, Sch86a]. Essche [Ger80].

Essential [Bai88]. Estimate [Dav81, Fer82, MK80, Du83, Eri81a, GA82, Hur85b, Sta89b, Moo84b].

Estimated [KK84b]. Estimates [AN81, Blo80, Boo80b, BY86, EGRW86, GL83, He88, LH86, PH84, SM84b, Sta89c, TS85, UH80, Wan80b, At84, Jon89, KR86, Kot89, Lea84, MZ89, MS88b, Rob87, TT84, Wes87b, Wes87a, YZ88]. Estimating [Bai85, BR83a, BB89a, BD81b, BM88, BPN87, BS86b, BF85b, BF85a, BK85b, Cha88b, Cle82, Efr83, EK85a, Fay85a, Fel85, FK85, GG87, Han85a, Har81b, HP84, Hau85, HH89a, HH89b, HW84, Hol89, HM85c, HM85d, JR85, KJ87, Kau81, KB81, Kna82, Lit83a, Lou84, May81, Mei82, MP85, Mo89, Mui85, Pas85, PV85, Pre85, Pud82, Rao80b, Rol85, Rot82, RS82, Sch81c, Sed85, ST82b, Smi89c, Smi89b, Spr83, Sta86, Sti87, Sto88, Tlb88, Tuk85a, Tuk85b, Tum82, WT82a, WT82b, WS89, Wlo80, Wio81a, Wio81b, Zec86, CWR88, CC83, MPS88, Sha85, SS88c, WP85, dAJ86]. Estimation [AH81, AK86, Ask80, BM85, Bet89, BB81, Bro82c, Bro83c, BhR83, BS86c, CF80, Cas82, Cha88b, fc81, KCC83, CW80, Cre89, DD88, DS82, Dav81, DRT81, DW87, DGK81, DR81, DT80, Edd80, Eri82, EPG89, Fou80, FG80, FSS84, Fuc82, God82c, God82b, Gon86, GG80a, GG80b, HM88b, Har87, HC81, HM85, HB83, Isa83, JK80, JF80, KD89, Ked80, KA86, Kou80, KW82, Ku89, LL89, Leh83, Mau83, MV85, MT80, Mis85, Muk84, OS87a, Os82, PS80, Par80c, Poi80, RN80, Rei84, Ruk86, RC80, ST82a, Sam80, SW89a, Sär84, SH89, SB89, Sco80a, SW80b, Sha83, Sh80, Sil80, SW87, SY84, SW89b, SM84c, Smi86, Sor89, Sto86, Sto85a, Tan83, TW84a, Tar80, Th84, TH87, Wan80a, WM82, Yan81, Zin80, de 81, de 83a, AG83, AP87].

estimation [AP89a, BS83b, BHT88, CF87b, DC87, DB83, DM88c, Dy82, DL88, FD85, Fin83, Fry84, FH78, FH81c, GM86a, GL87, GSS89, HM89, HW86, IS83, JSG88, KP87, Kre86, KSC89, Lee88, Mat83, NWGP84, Roy86, RS86, RC82, SH81, SM83a, Sch84c, ST87, SW80a, Sim87c, SW83, SS82b, Smo82, Spi82, Spi83, SG82, Ste87b, SZ87, Suz85, Tak81, Tam88a, TB86, Val85, VW87,
Estimations [MSW+83]. Estimator
[Biy80, DW87, Ful81, GW86, GSS0cd, JWW84b, Mor81, MG84, RC81a, RC81b, Sär81, Smi81, Tho81, Wre81, Akb86, Boo82, Cha84d, CHL82, Cro85, DH86, FM83a, Har84, JWW84a, Kar81, Pad86, RC81c, Rup85, Yan85]. Estimators
[Ban86b, Bha85, BB85b, Cas86b, Cau80, Cha81, Din86, Esc86, Ful81, Gal80, Geo86, Gib81, GHP87, GML87, HAL82, HAJ83, HS81, KH84, Kap83, Kor80, LW85, Lax85, OPZ81, Raj80, Rao81, RKC81, Rei85, RC81a, RC81b, Sär81, SW81, SF81a, SF81b, Smi81, Tho81, Umb80, Wre81, BLE88, Bie83b, Boo81a, BT81, CL85a, Cas85, DML87, DB83, GML83b, HRR81, HV86, Hoc84, HT81, KOB85, Kun80, Law81, Law82, Loh86, Moo81b, Nai84, O’H87a, PMF88, RC81b, Ruk87, SM84a, SL87, Sha89a, SW83, Spo82, Tsu84, Tsu86, Val87a, WO84].

Eugene [Gre81a]. Evaluating [Far83b, Liu83]. Evaluation [BB85a, BR83b, BS85b, Dal83b, FM82, GH83b, HML83a, HML83b, Lit83b, Roy83, Rub83, Smi83b, Smi86, GC82, Cob87b]. Event [MT80, KP83].

Events [SM83b, TL88]. Evidence
[BS87b, Bri82, CB87b, Dic87, Fie82, Goo87b, Hin87b, Jon82, Kay82a, Kay82b, KM83, Mor87d, Pra87b, Var87, BS87a, Bor87, CB87a]. Exact
[CS89, Gle85b, Gui88, Hen79, Hen80, Nan80, Sco80a, Sih80, Tri84a, Uus83, Uus85, HMP87, Mar84b, MP83, MPG85, MPG86, MPS88, PHS81, WOW87a].

Exact-approximation [Mar84b]. Example [Bai87, Nor84, St86]. Examples [Sim89, Lin84a]. Extreme [Gon86]. Exchangeable [Gol86b]. Exemplified
[Ask80, Edd80, GG80a, GG80b, Par80c, Po80, Sco80a, Sih80, Tar80]. Exist
[Daw85, Sch85d, Oak85]. Existence [KR86]. Exogenous [Spl83].

Expansions [Mor81, Kun80]. Expectation [DT80, KS80]. Expectations
[GD80, TKK89]. Expected [HB86, Hab88, Sha84a]. Expenditure
[Gro86, KJ87]. Experience [Cha84c]. Experiences [Hub87]. Experiment
[Ano81e, DS80, Far83b, Lin83]. Experimental [AP83, Bas80a, Bas80b, BS88a, Hin80, Hoo89, Kem80, Lan80, Lin80b, Rub80a, dAJ86].

Experimentation [CM84b]. Experiments
[Dim86, GHS83b, HM85a, LMR89, Sch86d, BS85a, FB83, MV88, MCO84, Lar84a]. Expert

Exploratory
[Ban89, ES82b, Fri87, TW84a, Gil86]. Exploring [Zeg85].

Exponential
[AS88, BM81, Bre81, Cha81, FW81, Fra81b, FG80, G088, Hab81, HML81a, MB82, RS82, Sar87, SW80c, BLE88, BK85a, BK86, CKC83, Efr86a, FMD82, HML81b, MS85c, SW80a, Tad80, Tak81, TKK89, ZAC86]. Exponentiality
[SS88a]. Exponentially [Gen82]. Exposure
[Dan89].

Extended
[Pre86a, TT84]. extending [Hur85b]. Extension
[Lut80, SZJ87].

Extensions
[O’B88a]. Extraction
[Mar86, WA83]. Extrapolation
[BY88, Blo80, Sch86d]. Extreme
[BM88, CSS81, CSS86, Flu85].

Extreme-Value
[CSS86]. Eye
[Moo84b].

F
[Dic84, DH83b, Pro84, Pro85]. Faces
[CM84c, FR81a]. Factor
[Dag82, EW81, GS80c, MS80, FB83].

Factorial
[BCF+81, CJ88, SB81, Vos86, Mye84]. Factors [MO83, Tom88, Del89].

Failure [DFH89, FG80, Gla80, TH80, Sch88b, SW83, WLM89b].

Failure-rate [SW83]. failure-time [Sch88b]. failures [Suz85].

Families [Ger80, MO88, BLE88, EH87, Efr86a, Loh85, SW80a]. Family [BS88a, Bre81, FW81, Fra81b, GW88, Hab81, HL81a, JT81, LW85, McC89a, NJ88, Wil88b, CKC83, CC83, HL81b, JTB80, JTB81, MO85]. familywise [Hay86].

Far [HHM88a, Joh88, Sco88, HHM88b]. fast [EH87, Sil84, Spr82, Spl83]. fault [LS86]. Faults [JR85]. Favorable [Eth82].

Feasible [GH83a]. Features [VY80, HVY83]. Federal [KD89]. Federer [Mye84]. Feedback [Gew82a, Par82, Pie82, Wei82, Zel82, Gew82b, Gew84b]. Feedforward [Whi89, Fab94, Whi92]. Feeding [MRB86].

Fertility [Bec81, BS85b, CL86, CV89, Coh89, HW89, Sin89a, TBLM89, Tur89b, dGJ89]. Few [Rub87]. fields [Pic87]. Filter [MS89, Zeh88]. Filters [Dag82, Wat87, Blo84]. Finance [Bro84]. Finding [BB89b, GL88, PH81]. Findley [Dic84]. Finite [AG81, Cha86b, DD81, DT80, HMR80, HAL82, HAJ83, Krä80, Lax85, Lit83a, RC85, Smo84, Wri83, AK86, Car82, DD82, GM86a, Lin85, MS85a, Mey87a, RC81c, Smo82, Tam88a, Val85]. finite-population [RC81c]. Finite-Sample [HAL82, HAJ83, Lax85]. First [Vos86, WM82, BHS81, HM88a]. First-Order [WM82, Vos86, BHS81, HM88a]. Fish [Wei86, SS82b].


Forecast [AN81, Kad81, Krz87, Lee81, Lit81, Lon81, McD81a, McD81b, Wal81a].

Forecaster [McK84]. Forecasting [Ao86, AS85a, Dav85b, DC85, FT85, GP85, HW89, IPR85, Los85, McK84, Mey85, MW84, Smi88, TB85, WHM85a, WH86, Win85, WHM85b].

Forecasts [CL86, Lan86, St87]. form [Sch87g]. Forming [BS89]. Forms [BS80, HVY83]. Forsythe [Rot83]. Forward [Gon86]. Fossil [Har81b, Kau81, May81, Sch81c, Wio81a, Wio81b]. Found [WB85]. four [Us85]. Fourier [FM81, SSR+88]. Fractions [Rub87]. Frailities [Oak89].

Frame [Ban86b, LG86]. Framework [Cob87b]. Frank [HL81b]. Frederick [Zah84b]. Free [Fl81, HWW80, Lea81, RFPW80, Rin83a, YBN85, CJ88, Fl84, IHC84, KR84, OW82, Ran89, Rin85a, WL84, WP85, YM85, YM86].

Frequencies [HB86, Tom88]. Frequency [KK84b, Sco85, Tan83, Zeg85, ZH87, Hab88, IS87]. Frequency-Domain [ZH87]. Frequentist [Cau80, CB87a]. frequentistic [Fin83]. Friedman
[Wit88, JH82, LV88, MS80]. **Friedman-type** [Wit88, MS80]. **Front** [Ano80g, Ano80h, Ano80i, Ano80j, Ano82e, Ano83e, Ano83f, Ano83g, Ano83h, Ano84f, Ano84g, Ano84h, Ano84i, Ano85g, Ano85h, Ano85i, Ano85j, Ano86e, Ano86f, Ano86g, Ano86h, Ano87e, Ano87f, Ano87g, Ano88g, Ano88h, Ano88i, Ano89e, Ano89f, Ano89g, Ano89h]. **Fuel** [Har81b, Kau81, Sch81c, Wio81a, Wio81b]. **Fully** [TKK89]. **Function** [AC81, BK82, DP84, LF82a, Le82, Shi80, SS88b, TW84a, Yan81, BK89, Bie83b, BS86b, Cla87a, DC87, FW88, GA82, KY86, LF82b, LP86, Mu85, Pad86, SW83, Sta89b, TT84, Yan85, de 81, de 83a]. **Functional** [MK80, MH89, Kun80]. **Functionally** [JF80]. **Functions** [Gal80, Kad81, KSY85, Lam81, Lee81, Lut81, McD81a, McD81b, Osb82, Wal81a, Yan81, AP87, BK85c, De 83b, Die83b, Dyk82, FD85, Khu81, Nai87a, OYR86, PS82, SS88c, TKK89, Val87b, Zel86a]. **Further** [Tsu86]. **Future** [Bra82, SM83b]. **Fuzzy** [Net86].

G [Bro84, Hol85, How84, Sch84b, Zah84a, Zah84b]. Games [Har80b]. **Gamma** [GB80, Nan80, Nel85, SL80, GR81]. **Gamma-Poisson** [Nel85]. **Gas** [EK82]. **Gauss** [HM85a, Kar85b, KP81a, KP81b]. **Gaussian** [MT82, DZ89, FB83, IS83, Kiv87, Kor80, MT81]. **Gehan** [Wei80a]. **Geisser** [BH88]. **General** [DP84, ER86, Gol83b, KP81a, KP81b, O’N80, Rei85, Fin83, Gui83, HVY83, KSC89, MB88c, Pol84a, Ra87, Ric82, Sot81, SC85, Tsi82]. **generalization** [Zeh88]. **Generalizations** [Spu88, Pot87]. **Generalized** [Dav85b, DC85, Dye82, FT85, GN82, GWL87, GP85, HT87a, Los85, Mey85, PS86, Stu88, TW89, Umb80, Val87b, Wei80a, WHM85a, Win85, Alb88b, Bie83b, CR82, DD88, DWL87, Efr86a, FHO87, KSC89, Law81, Law82, Lea84, LV88, OYR86, PP88, Pud82, Rei84, WHM85b]. **Generalizing** [FL89, Tay88]. **Generally** [Hay89]. **generated** [MO85]. Generating [HVY83, SL80, Mar84b]. generation [KP81c, KP82, SS80b]. Generators [Col87, FM82]. **Genest** [BH88]. **Genetic** [Nor84, Tai89]. **Geographic** [Tsu88]. **Geographically** [WMH85]. **Geometric** [Nan80, GH87b, HM83]. **George** [PT82b]. **Gilbert** [Wei80a]. **Gini** [Sen86]. **Glioma** [MHM82]. **Global** [FMT89, Lea84]. **GNP** [Sto88]. **Goals** [And84b]. Going [And84b]. **Good** [PT82b]. **Goodman** [GR81]. **Goodness** [Arj88, Fei80, Gre85a, KL80, Koe86, McC86, MS85b, RS81, Sch85c, Sim85d, SRMS81, Zel87b, Akr88, Boo81a, CM85, Gle85b, KOS85a, O’N84, Ole85, Rea84, Sim86, TR87, Wei84a]. **Goodness-of-Fit** [Gre85a, KL80, Koe86, McC86, Sch85c, Sim85d, Zel87b, Akr88, Gle85b, KOS85a, O’N84, Ole85, Rea84, Sim86, TR87]. **Govindaraju** [Muk84]. **Gradient** [GN82, JJ88]. **Granularity** [HDS8]. **Graph** [CMM88, SH87]. **Graphical** [Arj88, AM84, CD80, CT82, CM84b, FG84, FR81a, Has84, HWH82, LPS84a, LPS84b, Rub84b, Cre88]. **Graphics** [Cle87, Edd81, FR81b, FR81c, Gen81, Mal81, Pre81a, Kos85b]. **Graphs** [Bre81, FW81, Fra81b, FS86, Hab81, HL81a, WW87a, Won87, FH82, HL81b]. **Grassle** [Zah84b]. **Greenberg** [Pro84]. **Gross** [Sta86]. **Group** [Fou80, Mis85, TGG89, HPE81, Ans80a, Kru80b, Wal80c, Wal80d].
group-testing [HPE81]. Grouped [HSG80, HSG82, Ala84, SG82].
Grouping [AMS1a, Eld81, Gil86]. Groups [Flu84, Krz79, Tuk85c, Krz81, TV85]. Growth [BB85a, LL89, MHH82, SH86, ZJ80, Abr88, BPN87, Lee88, Rei82]. Growth-Curve [LL89]. Grubbs [BB85b, Sch80a]. Grundy [Biy80].
Guessers [SZ80].


Hausman [Thu85]. Having [Goo81, Sto83a, Agr83b, Clo82]. Hazard [BNJ86, TW84a, Tha84, SM83a]. Hazards [Arj88, LW89, Wei84a]. Health [And84a, LWZ86a, LWZ86b, Mac86b, MB86, Pre86b, Rog86a, SR86, Whi86b, And84a]. Hearing [Kad83]. Heart [ALF83a, ALF83b, Bec83, Boa83, CS83, Gai83, Gay83, Oak83, TW83].

Hedayat [Mye84]. Heights [Cle82, Kna82, Mei82, Rot82, Tuma82, WT82a, WT82b]. Helge [Sch84a].

Hellinger [Sim87c, Sim89, TB86]. Hematological [And84a]. Heřmánek [MP85]. Hersh [Cha84c]. Heterogeneity [MSV86]. Heteroscedastic [Tsa87, CR82, FH86, Kar81]. Heteroscedasticity [AS85b]. Heuristics [Sha84b]. Hidden [Whi89, Fab94, Whi92]. hidden-layer [Fab94, Whi92].

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History [Sti86]. Hoaglin [Sim87b, HIT87]. Hodges [Boo82]. Hodges-Lehmann [Boo82]. Hoel [Zah84a]. holding [FE88]. Homogeneity [ZC88]. Homogeneous [Dun80a]. Homoscedasticity [RA89b]. Hong [Gro86]. Hope [Hog89]. Hospital [Far83b, Lia83]. Houch [Cro85].

Household [Gro86]. Housing [EKT89a, EKT89b, SM84c, Smi86]. Howland [MZ80]. Hrishikesh [Hil84]. Hultquist [SB81]. Human [And84a, Ban89, Kos85b]. Human-Rights [Ban89]. Humans [DH83a, Kas83, Kre83, Smi83a, DH83b]. Hunter [Sto83a]. Hunting [Ask80, Edd80, GG80a, GG80b, Par80c, Poi80, Sco80a, Sii80, Tar80]. hybrid [FMD82, Won82b]. Hypergeometric [LP84, Die83b, Val86b].

Hyperparameters [GD81]. Hypotheses [FR83, GV86, HD80, Sha84a, TW89, BS84a, Ber89, Del89, HT81, Loh85, Rog88, SS82a, WR84].

Hypothesis [AG82b, AG82a, BS87b, CB87b, CGM83, Dic87, Goo87b, Hin87b, KK84b, Mor87d, Muk84, Pra87b, SD85a, SD85b, Var87, BS87a, Bor87]. Hypothetical [DFG87].
interpolated [Jon89]. interpolation [KA86, Sch88b, dJ89].
Interpretability [Sha81b]. Interpretation [Wan80b, GH87b, HM83, Leh81a]. Interpretations [McD80, Dic83b].
Interpretive [GKR88]. intersection [BS86a].
Interstate [IPRB85]. Interval [Hor88, Muk84, TL88, Del89, FMD82, MPG85, MPG86, RS86]. Intervals
[Ber87, Bie87, BS83a, Boo80b, BR80, Cox87a, Der87, DT87a, Efr87b, Efr87a, GW80, Hii87a, LLS7a, LW87, MB82, Mor87c, PF87, RC5, SS80a, SL81, Sch85b, Sch87b, Sch87f, See80, Sti85, Atw84, DT87b, Efr87c, FS87, Gui83, Khu81, LL87b, LT88, Mal82, Mey87a, Mor86, Nyc88, PFV89, Ric82, SB8, Sus83, Sus85].
Interview [SS84]. interviewer [BS85a]. Interviewing [WTB80].
Introduction [Bun89, Edd88, Sed86, She84a, SK84, Tay84]. Introductory [Cob87b]. Invariant [Fra81a, Tak81, HV86, Moo81b].
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Jackknifing [PS82, Sim86]. James [McK84, MB88b]. JASA [Sti88].
Jenkins [WG81]. Jerome [LV88]. Jessee [Zah84a]. John [Kas85, Lar84a, Tay84, JV85b, Sti86]. Johnson [Moo84b, O84, Moo84b].
Juries [Kad83]. Justice [Cha84a].

Krippendorff [She84a]. Kruskal [GR81, Wei81a]. Kruskal-Wallis [Wei81a].

L [HL81b, MB88b, Moo84b, Mye84]. labeling [HT86, Sim87b]. Labor [CF87a, NE84]. Labour [Sta86]. Lacking [MB89]. Lag [Lut80]. lagged.
linearly [Moo81b]. Lines [Sch84d, Tuk85c, Sch87g, SB81, TV85]. Linkage [Jar89, Tai89, Har81a]. List [Ano80k, Ano80l, Ano80m, Ano80n, Ano81f, Ano81g, Ano81h, Ano81i, Ano82f, Ano82g, Ano82h, Ano82i, Ano83i, Ano83j, Ano83k, Ano83l, Ano84j, Ano84k, Ano84l, Ano84m, Ano85k, Ano85l, Ano85m, Ano86i, Ano86j, Ano86k, Ano86l, Ano87i, Ano87j, Ano87k, Ano88l, Ano88m, Ano88n, Ano89k, Ano89l, Ano89m, Ano89n]. Lists [WMH85]. Livestock [Kuo89]. Local [Ano88f, Law88, McC89b, Nef85, Sta89c, TH87, HB88, Mül87, Sam85a]. Locally [BM83, GV86]. Location [AG82b, AG82a, Esc86, GL88, UH80, Boo81a, CC83, Die82, MH82, Mor86, Swe84, TB86, Tay85, WP85]. Location- [AG82b, AG82a]. location-scale [CC83, Swe84]. Log [EO85, HB86, Koe86, LO81, O’B88a, Pra81, SJ89, Wah80, DL88, FW88, FHO87, Kor81, Ole85, Pra82]. Log-Linear [EO85, HB86, Koe86, LO81, SJ89, O’B88a, Pra81, SJ89, Wah80, DL88, FW88, FHO87, Kor81, Ole85]. Log-Rank [O’B88a, FHO87]. Logistic [AM84, Efr88, FG84, FL89, Gon86, Has84, Jen86a, LPS84a, LPS84b, O’N80, Rub84b, Stu88, Tay88, Tri84a, WM85, CD89a, HMP87, Jen86b, Len88, LZ89, Whi81b, Whi81c]. Logit [HD80, MRB86]. Lognormal [CW80, HSG80, HSG82, Ruk86, SS85]. Long [Ben83a, Lax85, Ben83b, Riv86]. Long-Tailed [Ben83a, Lax85, Ben83b, Riv86]. Longitudinal [CHK89, EPG89, HB83, WLW89a, CR89]. Look [St88]. Loss [Shi80, AP87, Zel86a]. Lottery [SC89]. Low [Sch86d, Sie83]. Low-Dose [Sch86d]. Lower [BG88, Del89, Kim86, WF82].

Matter

Maurice

Maximin

Maximal

Maximum

Means

Measurement

Medians

Medical

Meetings

Measurement

Median

Median-unbiased

Medical

Meetings

Memory

Metaphysics

Meteorite

Meteorology

Method
Microdynamic [HW89]. Microfluorometric [MR82]. Microsome [MKR89]. Migration [IPRB85]. min [MZ89]. min-max [MZ89]. Minimax [Bic83, Car83, CW83, Geo86, Hec88, Hub83b, Hub83a, KW83, Mal83, Nai87a, Sam81, Sch87b, vd87, Cas85, Sam85a, Wat87]. minimization [YZ88]. Minimum [Bet89, Boo81a, FG80, GH80, Kor80, LW85, PS80, Rub89, Sim87c, Ste87b, TB86, IS83, WPSL84, de 81, de 83a]. Minimum-Type [FG80]. MINEQUE [Kap83, Wan80b, Wes87b]. MINEQUE-type [Wes87b]. Miracles [Kru88]. misallocation [CM84a]. Misclassification [AR89]. Mises [Koz80]. Mises-Type [Koz80]. Missing [DR81, Fuc82, GRZ82, HP84, HW84, Lit88, Nor84, Rub87, SH86, CS86, KA86, SS86, Sto86, Wit88]. Misspecification [HMR80]. misspecified [KY85, Whi81a]. Misweighted [Cre82]. Mitofsky [Pot87]. Mixed [Ala80, AC81, Bro83b, KH84, LG86, LB88, Sha81a, ST82b, M84b, Tsa88, WT80, SH81, SB81]. Mixed-Effects [LB88]. Mixed-Mode [WT80]. Mixing [FL89, vd87]. Mixture [Dan89, Lar84a, WPSL84, ZC88]. Mixtures [FR83, IS88, Lar84a, Sch84d, AG83]. MLE [GS80b]. Mode [LG86, WMH85, WT80]. Model [Ala80, Arj88, Arn80, Att80, BHF88, BS86c, CL85b, CF80, fc81, CF87a, Dal83b, Dan89, DW89, EW81, Fat83, FG80, Fuc82, GE80, GCC89, GHP87, HMT83a, HMT83b, Har80b, Hee88, HW89, HCL85, KD8+80, Kar80a, Kea85, KP81a, Kpt81b, Kra80, LM85a, LG86, Lin89b, Lit83b, Mau83, Mc89b, MO83, Pie87, RKC81, Rei85, Ros87c, Roy83, Rub83, Rub85, RC80, Sär84, Sha81a, Sni83b, SM84b, SB83, SS84, TW84a, Tha85, TH80, Tsa86, Tsa88, VSK85a, Wan89, Wei80b, Wei86, WM85, WG81, Zie87, dB85, Alb88b, Bin82, BS83b, BHT88, BA83, CR82, CSS89, CS87, DD88, Dai82, EEB87, FW88, FJ89, Fin83, FB83, Fry84, Gil84, GC82, Har84, HM83, HT82, IF82, Kar81, KD87, LP86, LT88, LW89, MJ82, MH82, MSW+83, NM83b, PH86]. model [Ra87, Rei84, RC82, Sch86a, Sch88b, Spl83, TT86, VSK85b, Wat87, Wei84a, WM80, WM81, Wol87a, YD84, dJ89]. Model-Based [Ros87c, BHT88, Wat87]. Model-Dependent [Dal83b, HMT83a, HMT83b, Lit83b, Roy83, Rub83, Sär84, Smi83b]. Modeling [BH83b, BS84b, CD82, CZ85, CC89, For80a, For80b, Kad81, KG84, Lee81, Lit81, Lon81, Mc81a, Mc81b, MH89, Sto80b, TY85, TB81, Wals81a, Zel82b, Agr83b, Kit87, LL89, Tsa89b, WL89b]. Models [AH81, AC81, AM84, Bac89, BB85a, BK82, BC89, Bec89, Bel80, BS85b, BLML83, BY86, CL86, Che83, CR89, Dav85b, DM88b, DL89, DRT81, DC85, DR81, Efr84a, EO85, Fay86, FG84, FT85, GW88, GS80c, GD81, Goo81, GP85, HB86, HMR80, Has84, HT87a, HM85a, KH84, KS89, KK84b, KE86, Koe86, LPS84a, LP84b, LL89, Lar84a, LM85b, LR87, LB88, Lit82, Los85, MSV86, Mc820, MS89, Mey85, Mor87b, Nel85, Oak89, Oga88, PC84, PS86, Pro84, Rip84, Rub84b, Ruk86, SD85a, ST82a, SD88, Sik85, Smo84, Sol84, Stu88, TW80, Tsa84, Tsa87, Var88, WH85a, WH86, WI89, Whi89, Win85, Wol86, Won87, Abr88, ACK87, BK85a, BT81, CR84b, Cla87b, Cla89, Clo82, CM86, DP89, DL88, EH87, Efr84b, Fab94, FV88, GH88, Goe83, Hwa86, Hlu81].
models
[KR86, KP87, KA86, Kor81, KY85, KSC89, LZ89, Man88, Mat83, MS88a, Nef82, O’H86, Pol84a, Rei82, SD85b, SH81, Sha86b, Spi82, Sta89b, Sto86, Swe84, TA89, TT84, WHM85b, Whi81a, Whi92, Zeh88, Lun84, Sch84a]. Moderate [SSR+88, Dav82, GR81]. Modes [FG80]. Modest [Rub87].

Modification [GH83b]. modifications [Gol83b]. Modified [Lut80, Sha86a, HPE81, SW82, Won83b]. Modulus [FM82]. moment [CK83, HHO88]. Moments [DT80, SRMS81, Mar81b, TK86]. Monitoring [Ber84c, WH86]. Monotone [DH80, DK81, RA89a]. Monotonicity [GK83]. Monte [JTB81, Hur85a, JTB80, JV85a, Lat81, LC85a, LC85b, NJ88, NS82, Raj80, SF81a, SF81b, Sha89b, Tuk85c, TV85]. Monthly [CD80, CD82]. Months [And84a]. Morris [Tay84]. Mortality [DS80, M86, MS89, MA83, PHS84, Tsu88]. Most [BM83, Fra81a].
mover [Fry84]. mover-stayer [Fry84]. Moving [Os82, Sp83]. MR [BK86, Bor87, BC82b, CMS87, Cla89, DD82, Fab94, FH81a, FH81c, HG83, JTB81, Kot89, KP82, Krz81, Law82, MW82, Mac87, MT82, NS86, Pra82, Rin85a, RC82, Sch82b, WM81, Whi92, YM86, de 83a]. much [Ruk87].
Muirhead [Sen84a]. Multi [Pro85, WM85]. Multi-Mode [WM85]. Multi-Stage [Pro85]. multidimensional [CG84, Yan84]. multifactor [JK89]. Multilevel [WM85]. Multimodal [IS88, CK83]. Multinomial [CF87a, DKMO89, FK80, Gro86, LNP81, Shd85c, SRMS81, AM81b, Ala84, CD89a, FS87, Hoe84, iCL87, Zel87b]. Multinomials [KL80, Sim85d, CG82, Sim86]. Multinormal [Wan80a]. Multiparameter [GV86]. multiperiod [HHO88]. Multiple [Agn85, Arn80, Ban86b, BGS81, Bo85, BCF81, BF85a, BC82d, BB88, BB89b, BK85a, c81, Die83b, DD83, Dun80a, Dom80b, EH83, EH84, FMW85, Fon80, FK85, Gew82a, Gro86, HAL82, HAJ83, HW82, HE83, LMR89, Par82, PG83, Pie82, PV85, Rin85b, RS86, Sha81b, Sha86a, Sha81c, TGG89, TB81, Wei82, WY89, Zel82, Ali89, BB88, BF85b, CS85, CSS89, Fli84, Gew82b, HS89a, IS87, Mu85, MR87, Nai87a, Nai87b, Tam81, Uus85, W86, Wit88, Wol87a].
multiple-design [CSS89]. Multiplicative [BLML83, EHK84, FM82, Hwa86, MJ82]. multiplicity [CSC86]. Multistage [Fel80, Fin84, FV88, MS85a]. Multistate [Rog86b]. Multitude [TW81].
Multivariate [Ala80, Bec89, BS88b, DK81, Dyk80, Edd81, EW81, FR81a, FR81b, FR81c, Gen81, Hos80, Joe89, Lit88, Mal81, MFS84, NJ88, Nels85, O’B84, Pre81a, Rei82, Rei85, Ros89b, Sch86b, Sen84a, Shi80, TBL89, UH80, WY89, BS83b, BS84b, BA83, CH83, CSS89, Dav82, GH88, GJ84, HMY83, JW88, LZ89, MO88, NS83, NS86, Ran89, Rei84, SS85, SW89a, Sp888, SW86, SZ87, SM81, TB86, VW87, WL84, WL89b, Wri83]. Multiwave [BS86c]. Multiway [BM89, Clo82]. Mutagenicity [MKR89].

N [Tay84, Cas86b, OPZ81]. Nationa [WTB80]. National [And84a, For80a, For80b, Har80b, Lan86, Sto80b, Zel80b]. Natural [Umb80]. Nature [Daw84, Gew84a, PS84a, PS84b, RR84a]. nearest [Sch86b]. Nearly
Necessary [Ber81]. Negative [BGT80, Mar88, SM83b, SM84b, GA82]. neighbors [Sch86b]. Nesting [Ros89b]. Networks [Was80a]. Neumann [Bar82a]. Newman [BG81]. Newton [LB88]. Neyman [BGT80]. Nielsen [Bue82b]. Nine [Rao81]. Non [BK86, Bor87, BC82b, CMS87, Cla89, DD82, Fab94, FH81a, FH81c, HG83, JTB81, Kot89, KP82, Krz81, Law82, MW82, Mae87, MPG86, MT82, NS86, Pra82, Rin85a, RC82, Sch82b, Sm87b, TA89, WM81, Whi92, YM86, de 83a]. Noise [Sam80]. Nominal [Agr81]. Nominal-Ordinal [Agr81]. Nomination [Wil80, BS86b]. Non [DZ89, Efr84a, Kit87]. Non-Gaussian [DZ89, Kit87]. Non-Nested [Efr84a]. Nonadditive [BM89]. Nonadditivity [Sne82]. Nonanticipative [Gut82]. Noncentral [Hen79, Hen80]. Noncentrality [Ole85]. Nonexperimental [HH89a, HH89b, Hol89, Mof89]. Nonhomogeneous [Sne82]. Nonignorable [BL88a, BL88b]. Noninstitutional [LH86]. Noniterative [Rub87]. Nonlinear [Eub86b, Gal80, GW88, GCC89, KD89, Kar85b, Kas85, ST82a, Shi84b, Val85, Vel80, BT81, Cla87a, Cla87b, Cla89, RW85, WA83, Whi81a]. Nonmetric [Rav89]. Nonnegative [GW80, KR86]. nonnested [Efr84b]. Nonnormal [Raj80, TW80, MT81, MT82]. Nonnormality [Wei80b, Dav82, WM80, WM81]. Nonnull [TW80]. Nonorthogonal [GN82, JI88]. Nonorthogonality [JH84]. Nonparametric [An88f, BS88b, CS85, CF87b, DK81, Din86, FL89, Gui83, HP88, KR88, SF81a, SF81b, SW87, Sto89, Suz85, TW84a, TS85, Tha84, TL88, WG83, Yan85, Yan81, BH88, Die82, Dua83, HB88, JSG88, LQ85, Len88, Mii87, Noe87, Rom88, Sch88b, Ste81, TJW88, Yan85]. nonpositive [TKK89]. Nonrandom [BR83b]. Nonrandomly [Nor84]. Nonresponse [BL88a, BL88b, Fay86, Lit82, Sta86, AG85, RS86, Smo82]. nonstandard [SL87]. nonstationarity [Cre88]. Nonstationary [Cre86, BA83, Cha88a, Kit87, TT84]. nontrivial [Pic87]. norm [Ste87b]. Normal [AC81, Bh83, DR85, Dy80, Fra81a, GS80b, GH80, GD80, Hod87a, KDW80, Raj80, Rao80b, Sch86d, Shi80, Sto80a, Ber89, CH83, DB83, HG81, Hoo89, Len88, LF86, Mal82, Ruk87, Sin86, Sl85, SW86]. normal-theory [Hoo89]. Normality [HJ80, LaR86a, VJ88]. Normalized [Nan80]. Norman [Moo84b]. Note [BH83a, Chr84, CW85, DH80, Eub86b, HG82, Hur85a, Kar80a, Ne85, Smo84, CL85a, Fli84, HG83, Mar81b, Won83b]. Nuisance [TW89]. Null [BS87b, CB87b, Diet87, Goo87b, Hin87b, Mor87d, Pra87b, TW80, Var87, BS87a, Bor87, Del89]. Number [Col87, FM82, JR85, KOS85a, PFV89, Wal86b]. Numbers [Eth82, Cas85]. Numerical [FMT89, BHS81, Kas85]. Nuptiality [CL86]. Nutritional [And84a].

O [Bor87, GS80b]. O. [Bue82b]. oblique [WR84]. Observation [SH86, Zeh88]. Observational [Hol85, Ros84c, RR84b, Ros89a, Ros84b].
Observations [HP84, HW84, HMM85, Sha81a, Wei80a, Wei83a, APS81, CM85, CM86, JG83, NGWGP84, Tak81, WG83, Wei84a, WL84]. Observed [SJ89, Wal86b]. obtained [Tay85]. Obtaining [BG88, PT83]. occasion [Sti88]. Occupation [Ped80]. Occurrences [Oga88]. Odds [HAL82, HAJ83, DD86, MPG85, MPG86]. odds-rate [DD88]. Oil [EK82]. Old [HAL82, HAJ83]. Ole [Sha84a]. Olkin [FM83a]. Olkin-Sobel-Tong [FM83a]. OLS [KD87]. One [BS88b, EW81, Gre85a, Kaf82, LL86, MO83, RKCS81, Sch85c, Wal80a,Won84, CB87a, DM88a, Die82, O’N84, PH86, Ros89b, SW80a, Sin86, Ste81]. One-Factor [EW81]. one-parameter [SW80a]. One-Sample [Kaf82, Die82, O’N84, Ste81]. One-Sided [BS88b, Gre85a, KKS84a, LL86, MO83, Sch85c, Wal80a, CB87a]. One-Way [MO83, RKCS81, PH86, Sin86]. Only [GD80]. Opinion [KDW+80, Mcc81b, Ord87, Sin88]. opinions [LS86]. Oppression [Ban89]. Optimal [AM81a, BD89, BS85a, BF85a, Bro81b, BK85b, CH88, CMST88, CT80, DD81, DD82, FE88, FK85, GV86, LM85b, Min87, PV85, Ros84a, Ros89a, Sha83, Spe85a, SZ80, BF85b, HRR81, HPE81, LP86, Sin86, Sin82]. Optimality [BHS81, Cas82, Eri82, God82b, Pie85, God82c, Jae89b, Tar87]. Optimization [Kas85, SS82b]. Optimum [HHM88a, Joh88, MS88a, Sco88, HHM88b]. optional [Mar88]. options [Ros84a]. Ord [Rip84]. Order [ACK87, Ao86, Ano88c, BB85a, DP84, HG82, Sch86d, Sol84, WM82, Yan81, Bha81, BHS81, HMM88a, HG83, iCL87, Ra87, RW85, VyB86, WR84, Zac86, de 81, de 83a]. Order-restricted [ACK87, WR84]. Ordered [GH80, Goo81, Gro80, BS86a, Clo82, Dyk82, FD85, Gro81b, KR84, Nai87c, Tak81]. Ordering [Fra84b, SW89a]. orders [CJ88]. Ordeshook [Bow87]. Ordinal [Agr81, CHK89, GKR88, Agr83b, CD89a, Sar89]. Ordinary [Arn80, Chr84, Kr880, SH82, Chr87, DP89, PP88]. Oriented [Sch83b]. Orthogonal [BB85a, BK85c, DH86, VyB86]. Orthogonality [Wil88b]. Other [DH83a, Hen79, Hen80, Kas83, Kre83, LP84, Smi83a, DH83b]. Outcome [BL88a, BL88b, LTAP88]. Outcomes [LMR89]. Outer [Mey87a, SL81]. Outgoing [KM86]. Outlier [Cha86b, HIT86, Sin87b]. Outliers [CDP82, DH80, GH87a, Jen86b, Tsa86, BK85a, BK86, Mar88]. Outlying [FK80]. Ove [HL81b]. Overdispersion [DL89]. overparameterized [Sha86b]. Oversmoothed [TS85]. Ozone [RT87, Zeg85].

P [BC82b, McK84, Oak85, Zah84b, SD85a, WY89]. P. [TV85]. Paired [Far83b, Liu83, Wei80a, Wei83a, Alb88a, WP85]. Pairing [JGM83, dJGM83]. Pairs [WG88]. Pairwise [Dun80a, Dun80b, Hay89, HS89c, HV88, SI85]. Panel [BS86c, Pro84, Sta86, KL85]. Paradox [DeG82, Dem82, God82a, God82b, HIl82, Kas82, Lin82a, Sha82a, Sha82b, Gut82, Sha82c, Sha84a]. Parallel [Bro81b, Sch88a]. Parameter [CMM88, CW80, CW85, Dav81, JF80, LR87, MK80, SW80c, SJ87, Umb80,
Wil88b, BD81b, Cla88a, Cla87a, CC83, DM88c, FMD82, Lin85, Lou84, Moo81b, Mor86, Oma81, SM83a, SW80a, Sil84, Zac86. **Parameter-Effects** [CW85]. **Parameterization** [LH86]. **Parameterized** [Rog86b, TBLM89]. **Parameters** [HHM88a, Joh88, Ked80, Kon80, LL89, Nyb89, Sco88, ST82b, SY84, TW89, ACK87, HMM88a, iCL87, MS85a, Ole85, Sha85, Spr82, Spr83, TT84]. **Parametric** [Ber83b, Dem83, Gal80, Hin83, KS89, Leo83, Lin83a, Mor83b, Mor83a, Sti83b, FJV89]. **Parent** [Ben83a, Ben83b]. **Pareto** [BK84b, HN87]. **Patterns** [Ban89, Bec81, Fay86]. **PC** [Sin88]. **PC-Based** [Sin88]. **Pearson** [Akr88, ELR87, GK83]. **Pearson-type** [Akr88]. **Peirce** [MZ80]. **Penalized** [Ask80, Edd80, GG80a, GG80b, Par80c, Poi80, Sco80a, Sil80, Tar80]. **Penalty** [Kad83]. **People** [WB85]. **Percentage** [JJS83]. **percentiles** [TT86]. **Perception** [CM84b, SH87]. **Performance** [HIT86, Lax85, Sim87b, VY80, WM82]. **performed** [MP83]. **Period** [HW89]. **Period-Specific** [HW89]. **Periodicity** [Sie80]. **Periodogram** [Wah80]. **Periods** [NP83]. **Permanent** [Att80]. **Permanent-Income** [Att80]. **Permutation** [Tri84b, WG88, PT83, Ros84b]. **permutational** [MPS88]. **Persons** [And84a]. **Peter** [Bow87]. **Pharmaceutical** [DK81]. **Phase** [Rao81, Smi89b]. **Phases** [BNJ86]. **phi** [ELR87]. **phi-squared** [ELR87]. **Philatelic** [IS88]. **Philip** [Cha84c]. **piecewise** [TZ81]. **Pitman** [GS89]. **placements** [OW82]. **Planned** [Fin84]. **Planning** [Hol85]. **plans** [SB81]. **Plant** [BB85a]. **plates** [Cha88b]. **players** [Isr81]. **Playing** [Cre82]. **Plot** [Stu87, MB88c]. **Plots** [DR85, Nai84, SS86]. **PLU** [RN80]. **Plus** [EHK84]. **Point** [BS87b, CB87b, Dia87, Goo87b, Hin87b, Mor87d, Muk84, Oga88, Pra87b, RN80, Var87, BS87a, Bor87, MSW+83, YZ88]. **Points** [Ege81, Jac81, JJS83, KHS1a, KHS1b, Nef85, RSW80, Wai81, Sim89]. **Poisson** [AY82, BEW85, CM85, DL89, HT81, Law87, Nel85]. **Polarization** [AM81b]. **Police** [BS88a]. **Policy** [Sto89]. **Polls** [Ord87]. **polychotomous** [BK85c]. **Polygons** [Sco85]. **Polynomial** [BC82d, Lut80, PT83, Stu82]. **Pooling** [BH83a]. **Pools** [Mce81b]. **Population** [AS85a, AG81, Bai85, Cha86b, DT80, EK85a, EK85b, EKT89b, Fay85a, Fel85, GSS80b, Gre85a, Han85a, Hau85, HS81, LH86, Lan86, Lit83a, Pas85, Pre85, Rog86b, Rol85, RC85, Sch85c, Sed85, SM84c, Smi86, smo84, Sto83b, Tuk85b, Wan80a, Wil80, AK86, CSC86, GM86a, KR82, Lin85, Lou84, MS85a, Mey87a, Raf87, RC81c, SS82b, Smo82, Tam88a, Tuk85a, Val85, Wil84, Wri83, EKT89a]. **Populations** [AG81, Boo86, Rao80b, Sto80a, Ala84, MT81, MT82, SS85, Sin86]. **Portfolios** [JK80]. **Portmanteau** [Hos80]. **Posed** [MPP87]. **Positive** [BB81, See80, BS84b, GA82, MZ89, Sha85]. positivity [BJM81]. **Positron**
Possibly [Rao80b]. Postcensal [LH86]. Posterior [Den87, GD80, Hab87, Mor87b, O’H87b, Rub87, TW87a, OB88b, TW87b, TK86, VW87]. Postwar [Sto88]. potential [KY86]. poverty [Sen86]. Power [BEW85, BGT80, Cam84, CR84b, DKMO89, ES82b, ES84, GH83b, MB89, Tay86, WB81, Car82, FW88, Gle85b, Gro81b, Rea84, Tad80, TR87, WW87b]. Powerful [BM83, Fra81a, Ber89]. powers [CG82]. Practical [Bai87]. Practice [Bai88, Mar81a, Zah84b]. pragmatic [Sin86]. Pre [DFH89]. Pre-Challenger [DFH89]. Predict [Nef85]. Predicting [LTAP88, TW81, Tom88]. Prediction [BHF88, Car82, DFH89, GAF83, Har85b, Hor88, Lee88, SM83b, Sti85, AP89a, Bha81, BHT88, Efr83, Efr86b, Gui83, KA86, LP86, Raf87, Rei84, Roy86, Sch87g, Val85, Yak85, Yan84, Zel86a]. Predictions [BD89, Har80b, SB83]. Predictive [BR80, GE80, LF82a, Leo82, NS82, JG83, LF82b, Len88]. Predictor [CS80, BK85c, Nai87b]. predictors [FH81a, FH81b, KY85, PH86]. Preliminary [GS86dl]. Prepivoting [Ber88b]. Presence [Cah87, DR81, HWW80, Ord87, Tsa86, TW89, Bow87, NM83b, Smo82, Sto86]. preserved [Kor81]. preserving [BLE88, Hoe84]. Prevalence [Dim86, LH86]. Prevision [Gold83c]. Prices [AG82b, AG82a]. Priestley [Par84]. Primary [LC85a, LC85b]. Principal [DGK81, Flu84, HS89b, Krz79, LC85a, LC85b, Krz81, SH85d]. Principle [God82a, Sch81b, Sch82b]. Principles [Lin84a]. Prior [Oma85, Sch84a]. priori [HT81]. Priors [Daw85, Eub86b, KG84, KM83, Sch85d, Shi84b, BB89a, OB88b, Oak85]. Priors-State [KG84]. Probabilistic [FMT89, MMP87, Dic83b]. Probabilities [Ao86, HMM85, Lin81b, BE85, CGM83, MSP88, OB88b, Sch83d, VW87, WF82]. Probability [Ano80f, Biy80, Bre81, Van80a, Dal83b, DZ82, FW81, Fra81b, GJ84, GRZ82, Hab81, HMT83a, HMT83b, HL81a, KW88, Lit83a, Lit83b, MT80, MW84, Roy83, Rub83, Sch84e, SF81a, SF81b, Smi83b, Agn85, CF87b, FM83a, HL81b, JTB80, JTB81, KP83, Kim86, Kim85, Nai84, Sti86, VM83, Whi81c]. Probability-Sampling [Dal83b, HMT83a, HMT83b, Lit83b, Roy83, Rub83, Smi83b]. Probable [Moo84b]. Probing [TY80]. Probit [GHP87, MS88b]. Problem [Edd81, Eld81, FP81, FR81b, FR81c, Gen81, HW880, Kaf82, Mal81, Pre81a, RSW80, Sam85c, Tam88b, AA87, AG85, CB87a, Die82, GC82, HPE81, JW88, TJW88]. Problems [Kru81, MMP87, Oma85, Sav85, CCE85, HN87]. Procedure [BJ81, BG81, BHR83, Cox87b, H88, Kad83, O’N80, Sin88, Tai89, CS86, Cre88, EH87, HPE81]. Procedures [BC82d, BB80, BB89b, FP81, HM88b, HW85, HWH82, MWS+89, Ruk84, Sha86a, WTB80, CS85, HM89, IHC84, MS85c, Ola85, Tam85, Wat87]. Proceedings [Fis86]. Process [BEW85, Has80, KK84b, Law87, MCK84, Bha81, BHS81, Hol87, Krä86]. Processes [Ano87d, Ano88e, DP84, Ked80, Krz87, Oga88, Ord87, Osb82,
Rip84, Sto88, Was80a, Mac86a, Mac87, Tsa89b. Processing [Kos85b, SH87]. Product [DT80, Dyk80, Wal80b, BB89a, Sha85]. production [GA82]. Productive [WB85]. Profession [Har80a]. Professional [McK84]. Program [BR83b, Far83b, Liu83]. programming [O’G82]. Programs [Ash83, HH89a, HH89b, Hol89, Mof89]. Progress [E84]. Projection [FS81, FSS84, Fri87, LC85a, LC85b]. Projection-Pursuit [LC85a, LC85b]. Projections [BG88, LH86, Rog86b, Sto83b, TBLM89, DL88]. Propensity [RR84b, Ros84b]. Properties [AG80, BN82, BG80, Bue82a, Cha80a, Cox82, FH81a, FH81b, GS80a, GHP87, HAL82, HA83, HW89, Hin82b, KY85, LW85, McC89a, Raj80, Rei85, RC85, SB83, AK86, Bue82b, FM83a, Law81, Law82, SL87, Sti87, Val87a]. Property [Sch87a]. proportion [WPSL84, vd87]. Proportional [Arj88, AK86, LW89, Wei84]. Proportions [BM88, DSW83, TG80, WB81, FS87, HY86, Val85]. Psychometric [RA89a]. Public [Ord87]. Publication [BBL89, Cah87, Ord87, Bow87]. Publications [Ano80o, ANO80p, ANO80q, ANO80r, ANO81j, ANO81k, ANO81l, ANO81m, ANO82j, ANO82k, ANO82l, ANO82m, ANO83m, ANO83n, ANO83o, ANO83p, ANO84e, ANO84n, ANO84o, ANO84q, ANO85g, ANO85p, ANO85q, ANO85r, ANO86m, ANO86n, ANO86o, ANO87l, ANO87l, ANO87n, ANO88o, ANO88p, ANO89, ANO89q, ANO89r, ANO89s, ANO89t, CG86]. Published [BBL89]. Pulses [DZ89]. Purely [Sel86]. Purposive [KJ87]. Pursuit [FS81, FSS84, Fri87, LC85a, LC85b].

q [SD85a]. Quadratic [Shi80, KR86, Ste87b]. Qualitative [Lam82b, Sch84b]. Quality [AH86, Eld81, Spe85a]. Qualms [Sch85b]. quantal [CC83, MS88b, Sch84c]. Quantile [BK82, LW85, RS82, SL81, Mey87a, Pad86, Yan85]. quantiles [OB88b]. Quantitative [Cha84a, CK89, LS87, Pro84]. Quartile [BE82]. Quasi [GW88, Sar89]. quasi-independence [Sar89]. Quasi-Likelihood [GW88]. quasiumodal [OB88]. Question [Ano81e, DS80]. Questionnaire [SS84]. questions [APS81]. Quick [FS87]. quota [Kin85, Kre86]. Quotes [Ano85e].

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Range

Ranges

Rank

Rank-based

Rank-Censored

Rank-One

Rank-Score

Rank-sum

Rank-Transformation

Rank-Censored

Rank-One

Rank-Score

Raphson

rare

Rate

Raters

Ratio

Rational

Ratios

Raymond

Reaching

Really

Reanalysis

Rebutted

Recapture

Received

Reciprocal

Recommended

reconciled

reconciliations

Reconciling

Records

recover

Recurrence

Recurrences

Recurrent

recursion

Recursive

reduction

Refined

refinements

regarding

Regional

Regression

Refined

reductions

Reference

Regional

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Respondent [AH86, SB89]. Response [Bel80, BM88, BS86c, CF87a, DG86, GCC89, GRZ82, HMM85, Jus86, MMP86, Mau83, SD88, Sch86d, SS84, CC83, Man88, O'H87a, Tam81, Whi81c].

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Review [Boz85, Bra81, Bra84a, Bra85a, Bra85b, Bra87, Bra80, Bra84b, Bra88, Bra86, Bra85c, Bre86, Bri83, Bro80a, Bro80c, Bro81a, Bro82a, Bro82b, Bro83a, Bro84, Bro87, Bro80d, Bro83d, Bro88, Bry84, Bub80, Bub83, Bub84, Buc89, Bue81, Bue83a, Bue83b, Bue84, Bus87, Bus84, But85, BH85, Cal87, Cal85, Cam86, Can82, Car80, Car86a, Car86b, Car87, Cas86a, Cas87, Cas88, Cas89, Cha84a, Cha86a, Cha87, Cha89, Cha84b, Cha84c, Cha80b, Cha84e, Cha85a, Cha85b, Cha85c, Cha86c, Che89, Chi85, Chr85, Chr88a, Chr88b, Cla87c, Clo80a, Clo80b, Clo83a, Clo83b, Cob82, Cob84a, Cob84b, CG86, Cob87a, Cob87a, Cob82, Con89b, Coo83, Cor88a, Cor88b, Cor88c, CW89, Cor89a, Cor89b, Cor89c, Cos82a, Cos82b, Cos83, Cov86, Cov83, Cov83, Cov85b, Cow82, Cox80b].

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Review [Geo84, Geo87, GG83, Gho83, Gho88, Gib88, Git87, Gla88, Gle86, Gle85a,
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[Bro82c, Bro83c, BY86, Cha86b, DGK81, EK82, FP81, Gas85, GM84, GL87,
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Sampling/Importance [Rub87]. Samuel [Moo84b]. Satellite [BFH88].
Scale [AG82b, AG82a, E86, Fli81, Lax85, CC83, MZ89, S84, W84, WZ88, Zac86]. scale-change [WG83]. Scale-Shift [AG82b, AG82a]. scales
[KR82]. Scaling [Dav81]. Scan [GW84, Nan82, BE85, Gla89]. Scattering
[Ask80, Ed80, GG80a, GG80b, Par80c, Poi80, Sco80a, Sli80, Tar80].
Scatterplot [CLNL87, CM84c]. Scatterplots [Hub87, LS89]. Scheffé
[Nai83]. Scheffé-type [Nai83]. Schemes [KJ87, Sha85]. Schervish [Oak85].
Schnabel [Kas85]. School
[Dem80, Kay80, LH89, Mar80a, Rog80, Rub80b, Rub80c, Sco80b, Wei80c].
Schuss [Bra84b]. Science [Har80a]. Sciences [Moo84b]. Scientific [Hur85a].
Score [Che83, HC84, LM85c, RR84b, ACK87, MH82, Ros84b]. Scores [JV85a].
Scott [HHM88b]. Search [FMT89]. Seasonal
[Bec81, Bel89b, CD89b, CT82, Cle89, Dag82, DHF84, Gew89, HW85, PM87, Pie89, Wat89, BPN87, HT82, O'G82, Sch81b, Sch82b, Wat87].
Seasonality [Ghy88, KG84]. Seasonally [BW85]. Second [SZ80, RW85].
second-order [RW85]. Section [Sto85a, GA82, Sto82]. Sectional
[HM85c, HM85d]. sections [NWGP84]. Security [And84a, SB80b].
Seemingly [Roc89, Bin82]. Selecting [Wil84, Tam85]. Selection
[Ber88c, DD81, Fin84, Fuc82, GE80, LS83, Mal88a, MB88a, SO83, Sta89c, Wcr80, WABA89, YD84, BD88, CS87, DD82, DH86, EH87, FM83a, FH86, FE88, GC82, HG81, Kim86, MB88b, Ros84a]. selectors [DM88c].
Self [Daw85, Oak85, Sch85d]. Self-Calibrating [Daw85, Sch85d, Oak85].
Sellke [Bor87, Bor87]. Semiparametric [EGRW86, Hec88, OS87a, Wan89].
Sensitive [MMP86, Tam81]. Sensitivity [BBB85a, Bel89b, CD89b, CD89c, Cle89, Gew89, Pie89, Wat89, Lea84].
Separate [BNJ86, Loh85]. Separating [KV88]. Sequence [DD81, DD82].
Sequences [MK80, Sch83d, Yak85]. Sequential
[HH81, HE83, Muk84, SW80b, Sha83, SW89b, TGG89, Wan80a, Wu85, FE88, Fin83, KP83, MS85c, Ros84a, SW80a, Tak81, Tam85].
Sequentially [Sha86a]. Serial [GS80a, WM82, HM88a]. Series [BH83b, BW85, CL86, CDP82, CD80, CD82, DS82, Die84, DHF84, DZ89, DR81, EW81, Fou80, Gew81, Gew82a, Ghy88, HP84, HW89, Kee82, KG84, LM83, Mc80, MFS84, Nef85, NS82, NP83, Par82, PB87, Pie82, Sie80, TW81, TBLM89, TB81, Tsa84, Tsa86, Tsa87, Wec81, Wec82, Wei82, Zeg85, ZH87, Zol82, ZJ80, d885, Ali89, BPN87, Cha88a, Cre88, DH86, FH81a, FH81b, Gew82b, Gew84b, GA82, HT87b, Hol87, IS87, Kit87, KY86, KZ89, Nef82, Nyb86, Par84]. Services
[NRMM80, And84a]. Set [GL83, MV85, Sto80a, Car82, CG84, SS88c]. Sets
[AS85b, BC89, Ber88a, CH83, Kob86, MSW83]. Several
[Ban86b, Kob85, MPG85, MPG86, MRW87]. Seymour [BH88]. Shape
[CMM88, SS85]. Shapiro [SS88a]. Shapeowner [TW84b]. Shaping [JH84].
Sharp [Net86]. Shelby [HL81b]. Shift
[AG82b, AG82a, GH83a, Hsu82a, KP83]. Shirley [Tho84c]. shock [BS83b].
Short [BG88, HM85c, HM85d]. Short-Run [HM85c, HM85d]. Short-Term
[BG88]. Should [And84b, BF83, DMM8a]. Shrinkage [Geo86, DB83].
Shuttle [DF89]. Sichel [AY82, SZ87]. Sided
[BS88b, Gre85a, KK84a, LL86, MO83, Sch85c, Wat80a, CB87a, Fli84].
Sigmoidally [Sch84c]. Sign [BLE88, ON89, LQ85, Ran89, Snu88].
Sign-preserving [BLE88]. Signal [GL88, Mar86, WA83]. Signals [Sam80].
Significance [GS80d, TW89, But84, PH81, SW82, Tsi82]. significant
[Hay86]. Simple [BCF81, CF80, Erc86, HS81, LF82a, Leo82, Pie85, Dal82, Kot89, LF82b, MH82, NM83b, PMF88, Rob87, RS86, Sin86, TR87]. simplest
Simplifying [PB87]. Simulated [JJS83, Rot83]. Simulating [Ano80f, BB85a, Gib81, Mor87b, Rao80b]. Simultaneous [HMR80, Hsu82b, HT81, IS87, KK84a, Khu81, LT88, Mal82, Nai87b, Pie87, Raj80, SW80b, Sha83, St88a, Ber88a, BT81, DB83, FS87, HV84, Kmo80, Nai87a, Ric82, SI85, Uus85]. Single [Whi89, Fab94, Har81a, Whi92]. Sinha [Moo84a]. SIR [Rub87]. Size [BG88, Dun80a, GS80c, SA86, Sor89, Wal84b, BE85, GC82, Noe87, NWGP84, Raf87, SS85, Whi81b, Whi81c]. Sizes [Blo80, CHM82, LS83, GR81]. skew [Tay85]. Sleep [SSR+88]. Sleep-State [SSR+88]. Slopes [Tuk85c, TV85]. Slovic [Sha84b]. Small [CHL82, CC83, GS80c, GHP87, Raj80, Rea84, SS80a, Sar84, SH89, SB83, TR87, BOP88, FM83a, GR81, Hab88, Vos86, Whi81c]. Small-Sample [Raj80, SS80a, SB83, CHL82, CC83, Rea84, TR87, FM83a]. Smearing [Dua83]. Smirnov [Wal80a]. Smirnov-Type [Wal80a]. Smith [Zah84b, DH83b, Mar80b, Pro85]. smooth [HS89a, PS82, Yan85]. Smoothing [GM84, HHM88a, Joh88, Sco88, Vel80, Wal80, dJ89, DM88c, HB88, HHM88b, Nyc88, OYR86, Sil84, VW87, WA83]. Smoothness [Eub86b, KG84, Shi84b]. Snell [Lin84a]. Sobel [FM83a]. Social [Ash83, HH89a, HH89b, Hol89, Mar80a, Mof89, Was80a, And84a]. Socialist [Ber84c]. Society [Kru81]. Sociometric [FMW85]. Soft [Sav85]. software [DM88a]. Solution [BG80, MMP87, JW88]. Some [AG80, BN82, BB85b, Bue82b, Bue82a, Clo82, Cox82, Fab94, FM81, Gib81, Gun80, Hab80, HT87a, HAL82, HAJ83, HS81, Hin82b, Hor83, Lat81, Lin80a, Lin81b, LP84, Mar80c, McC89a, Ob80, PR80, Pot87, See80, SC80a, SC80b, St82, Tam88a, Tam85, Thi80, Van80d, Vin80, Wal80a, Wei80b, WM80, WM81, Whi89, Whi92, Wol86, FP84, GKR88, HIT86, Nai84, Noe87, Rog88, Rom88, Sen86, Sim87b, Val87a, Wol84]. Sources [Bel89b, For80a, For80b, Sto80b, Zel80b, CM86]. Space [KG84, Kit87, SS87b, Sto86, dJ89, DFH89]. space-efficient [SS87b]. space-time [St86]. spaces [Moo81b]. Spanish [Ber84c]. Sparse [KL80, Koe86, Sim85d, WB85, Sim86, Zel87b]. Spatial [CC89, DG85, KD87, SSdM85a, SSdM85b, Zeg85, Ste87b, Rip84]. Spearman [GR81, Hen79, Hen80]. Special [BS80, CGG85, Lee88]. Species [DH83a, Kas83, Kre83, Sm83a, CF87b, DH83b]. Specific [HW89, TBLM89]. Specification [Nef82, Tsa86, Pud82, Thu85]. Specified [JT81, OB88b]. Specifying [Oma85]. Spectral [GW86, MG84, Par84]. Spectrum [CD80, Hur85b]. Sphericity [MB89]. spline [NWGP84, Sil84, WA83]. Splines [MR82, RA89a, WW83, Nyc88, VW87]. split [MB88c]. split-plot [MB88c]. SPRT [Mar81b]. Square [GK83]. Squared [AN81, Cha81, Fay85b, Hab80, LaR86a, LG86, RS81, Rei85, Tar86, Bha81, ERL87, Hab88, HV86, KOS85a, Law81, Law82, iCL87, Nai87c, Ole85, Sam85a]. Squares [Chr84, Dyk83, EHK84, GWL87, JF80, KP81b, Kr80, Rou84, RC80, SH82, Sm84, CR82, CGG85, CWR88, Chr87, DWL87, DP89, Kr86, Lea84, PP88, RC82, SS86, SS87b]. Squeeze [SL80]. Stabilization [Tib88].
Stabilizing [Cas86b, MWS+89]. Stable [Ano88d, BB81, CMS76, FR83, Fra81a, Kou80, SB80b, CMS87]. Stage [Chr84, Pro85, SA86, SH82, Chr87, Roy86, Val87b, WHH88]. Standard [KH84, Wil84]. Standards [Eld81]. Standford [TW83]. Stanford [ALF83a, ALF83b, Bec83, Boa83, CS83, Gai83, Gay83, Oak83]. Stanley [Tho84c, HL81b]. State [KG84, Ped80, SSR+88, Kit87, Zeh88, dJ89]. state-dependent [Zeh88]. state-space [Kit87, dJ89]. States [And84a, PH84]. Stationar [Ped80]. Stationary [Ano87d, Gew81, Ked80, Mac86a, Mac87, TT84]. Statist [BK86, Bor87, BC82b, CMS87, Cla89, DD82, Fab94, FH81a, FH81c, HG83, JTB81, Kot89, KP82, Krz81, Law82, MW82, Mac87, MP86, MT82, NS86, Pra82, Rin85a, RC82, Sch82b, Sim87b, WM81, Whi92, YM86, de 83a]. Statistic [Ano88e, GS80c, HC84, Hos80, Koz80, LM85c, Sim85d, SS88b, SRMS81, BE85, Gla89, Ra87, SW82, WH88]. Statistical [And84a, BN82, Boo86, Bra82, Bue82a, Cha80a, CSS81, CSS86, Cox82, Cox86a, GW84, Gly86, Gra86, Har80a, Hin82b, Hog89, Hol86b, Hol86a, Hor83, HG82, KL80, Kru81, Lin84a, McC86, Nau82, Net86, Rub86, Wal80a, WW83, Yan81, Zal84a, Ber88b, Bue82b, ER86, EL87, FHO87, Hab88, HG83, Kru88, LL81, MH82, NS83, NS86, PS82, RW85, Rea84, Sim86, Ste81, TR87, TA89, Tsi82, VJ88, Wit88, Zac86, de 81, de 83a, NE84, SK84, Tho84c]. Statisticians [Fis86, Mar87a]. Statistics [And84a, BN82, Boo86, Bra82, Bue82a, Cha80a, CSS81, CSS86, Cox82, Cox86a, GW84, Gly86, Gra86, Har80a, Hin82b, Hog89, Hol86b, Hol86a, Hor83, HG82, KL80, Kru81, Lin84a, McC86, Nau82, Net86, Rub86, Wal80a, WW83, Yan81, Zal84a, Ber88b, Bue82b, ER86, EL87, FHO87, Hab88, HG83, Kru88, LL81, MH82, NS83, NS86, PS82, RW85, Rea84, Sim86, Ste81, TR87, TA89, Tsi82, VJ88, Wit88, Zac86, de 81, de 83a, NE84, SK84, Tho84c]. Statistics-Sharp [Net86]. stayer [Fry84]. Steel [Spu88]. Stein [Ber82, Gut82]. step [CMST88, MH82]. step-type [CMST88]. Stephen [Cha84a, HL81b]. stepwise [CS85]. Stochastic [Bra84b, Fra84b, WW87a, Was80a, SW89a, Bro84a]. stochastically [Dyk82, FBD85]. Stock [AG82b, AG82a, FR83, Hsu82a, Zie87]. stop [DM88a]. Stopping [Sha83, Mar81b, Mar88, Sam81]. Strata [BS89, LS89, LS83]. Strategies [SZ80, Agr83b]. Stratified [Ban86b, Bet89, DD83, Fel80, GL87, RW85, Val87a, Val87b]. Stratospheric [RT87]. Stream [BN86]. strengths [CG82]. Strong [HG82, HG83]. Stronger [Isr81]. Strongly [Ros84c]. Structural [Mc80, MH89, Sto85a, Sha86b]. Structure [Daw84, DG85, Gew84a, Hsu82a, LL89, PB87, PS84a, PS84b, RR84a, SS85a, SS85b]. Structures [Oma85, LV88]. Structures [Gol86b, Lut80, Sto83a, GJ84, Lee88, SB87, SB81]. Student [PMF88]. Studentized [SM81]. Studies [Bel89b, BB89b, CD89b, CD89c, CHK89, Cle89, Dem80, DHH3a, Gew89, HB83, Kas83, Kay80, Kre83, NJ88, Pie89, Rog80, Ros84c, RR84b, Ros89a, Rub80b, Rub80c, Sco80b, Sm83a, Wat89, Wei80c, DHH3b, JTB80, JTB81, Ros84b, Cha84a, Hol85]. Study
[BEW85, DFG87, Ful81, Ghy88, Gib81, JK87, Lat81, Lin81b, Nor84, Raj80, Rao80b, RC81a, RC81b, Sär81, SF81a, SF81b, Smi81, Tho81, Wre81, Zie87, BT81, RC81c]. Studying [DM89]. Sub [Bro83b]. Sub-Balanced [Bro83b].

Subclassification [RR84b]. Subject [Ano80e, BL88a, BL88b, GAF83, Sta88, Wei80a, WS89]. Subjected [HB86].

Subjective [DZ82]. Subsample [SA86]. subsamples [Ste81]. Subset [Van80a]. subspaces [BS84a]. Substitution [MH89]. Successive [SH86].

sucificiency [VM83]. Sufficient [Ber81]. Sugihara [PT82b]. Sum [O’B88a, Kre86]. sum-quota [Kre86]. superpopulation [IF82].

Supplement [And84a]. Suppression [Cox80a]. Supremum [FHO87].

Surface [DG86, GCC89]. Survey [AH86, BHF88, Cas82, CV89, Coh89, DD83, Eri82, God82b, Gro86, IF82, KE86, LG86, LS87, RW88, Sin89a, Tur89b, WTB80, dGJ89, Agr83b, CSC86, God82c, Sta86].

Surveys [Ban86b, Dal83b, HMT83a, HMT83b, Kin85, Kuo89, Lit82, Lit83b, MMP86, Pro85, RS81, Roy83, Rub83, Smi83b, WMH85, BS85a, CS86].

Survivability [Ber84a, MS84a, MS84b]. Survival [All85, BS85b, Gas85, LO81, MRB86, ME86, Oak89, Sj89, Sin88, BH88, Dyr82, Efr88, FD85, Tsi82].

Swindles [JV85a]. Symmetric [Lax85, MC82]. Symmetrizing [Cam84, ES84].

Symmetry [AKZ82, Koz80, RFPW80, RA89b]. Syndrome [Nor84]. System [JR85, Lun84]. Systematic [Zin80, Wol84]. Systems [Bro81b, Cha81, Ger82, Pud82, WS89].

T [Bor87, Mye84, Zah84b, O’B88a, Wa80b]. Table [Gro80, CGM83, GSS89, KT88, O’N84].

Tables [BC89, Bec89, EHK84, FK80, Fuc82, Gas85, GK83, Hab80, HAL82, HAJ83, Koe86, LH89, RS81, SS80a, Sie83, VJ88, WB85, ACK87, AG83, BOP88, CG84, Coh81, CG82, Dal82, GR81, GH86, Gil86, GH88, GKR88, Gro81b, Hab88, MP83, MPG86, Nai87c, PH81, Sar89].

Tail [Lin81b, Sch84e, Som80, BE85]. Tailed [Ben83a, Lac85, Ben83b, Riv86].

Tailie [Zah84b]. Tampa [Jar89]. tau [LQ85]. technique [Pot87].

Techniques [Dem80, Kay80, LO81, Rog80, Rub80b, Rub80c, Sco80b, Wei80c, ZJ80, CLNL87, O’G82, Tam81]. tectonic [Cha88b]. Telephone [SS84, WMH85]. Temporary [Smi89c]. Tendencies [DR83]. Tensor [Tak83].

Teratological [CK89]. Teratology [LMR89]. Term [BG88, WM82]. terms [DH86]. Test [AM81b, AR89, BE82, Bar82a, Bas80a, Bas80b, Ben83a, BGT80, BC82c, BB89b, DH80, DK81, DK80, ELR87, Fay85b, Fra81a, Fra84b, FK80, Gre85a, GS80c, Gro80, Hab80, HD80, HW88, Hin80, JH82, Kem80, Lan80, Lee80, Lin80b, Lit88, LM85c, MS80, RFPW80, Rub80a, SS88a, Sch85c, Sha86a, SS88b, SW80c, WM82, Wei80a, Ben83b, Ber88b, Boo82, CMST88, Dav82, FMD82, Hay86, HYY83, Jac89b, KR84, Kob86, LQ85, LL81, MJ82, MP83, O’N84, Ran89, Sin86, Spu88, Ste81, SM81, WR84, Wei81a, WW87b, Wol7a].

Tested [Ash83, dAJ86]. Testing [AKZ82, Att80, BG80, BS84a, BS87a, BS87b, BM81, Boi86, Bor87, CB87b,
CM85, DHF84, Dic87, DR83, Eth82, Goo87b, Hin87b, JGM83, KE86, KS80, Koz80, Lam81, Moo84a, Mor87d, Muk84, Nyb86, Nyb89, Pra87b, SD85a, SS82a, Sie80, SW88, Stu80, Tsa89b, TW89, Var87, Wei84a, dJGM83, CB87a, CGM83, DD88, DM88a, HY86, HPE81, KY86, Loh85, MS85c, SD85b, Tsi82, VJ88].

Tests [AS85b, Ali89, Arn80, BEW85, BM83, CB87a, CGM83, DL89, DW83, DKMO89, DvdM81, Fel80, Fli81, GH83b, GS80a, Gas85, Ghy88, HH89, Hol87, Jus86, Kee82, KG84, LM83, McD80, MFS84, ME86, NS82, NP83, Nyb89, Par82, Par84, Ped80, PB87, Pie82, Sie80, SS87, Sto88, TW81, TBLM89, TB81, Tsa84, Tsa86, Tsa87, Wec81, Wec82, Wei82, Zeg85, ZH87, ZJ80].

threshold [Tsa89b]. Time [BH83b, BPN87, CL86, CDP82, CD80, CD82, DS82, Dic84, DFH84, DZ89, DL80, DR81, EW81, Fou80, Gew81, Gew82a, Ghy88, HP84, HW89, Hol87, Jus86, Kee82, KG84, LM83, McD80, MFS84, ME86, NS82, NP83, Nyb89, Par82, Par84, Ped80, PB87, Pie82, Sie80, SS87, Sto88, TW81, TBLM89, TB81, Tsa84, Tsa86, Tsa87, Wec81, Wec82, Wei82, Zeg85, ZH87, ZJ80].

Tomography [CL85b, HCGL85, Kea85, LM85a, Ru85b, Tha85, VSK85a, VSK85b]. Tong [FM83a]. Topic [MMP86]. Total [HS81, BHM81, Smo82]. Totals [Kuo89].

tournaments [Isr81]. Toubenbarg [Sch84a]. Toxicology [Sch86d]. Trading [Zie87]. Training [HI89a, HH89b, Hol89, Mof89, CM84a]. Transactions [DFG87]. transform [TA89]. Transformation [Cam84, ES84, HI88, Law88, Tan86, CS87, Spi82]. transformation-based [CS87]. Transformations [BD81a, BC82a, BF85a, BK85b, BMR88, ES82b, FK85, HJ80, PV85, RA89b, Tib88, Voo80, BC82b, BF85b, BJM81, Car82, CR84b, Tay85]. Transformed [Bic84, CR84a, DW83, Dok84, Hin84, HC84, Joh84a, Ru84a, HR84].

Textbooks [Cob87b].
Transforms [Ger80]. Transfusion [KL89]. Transfusion-Related [KL89].
Transients [Tan83]. transitions [BP86]. transitivity [FH82]. Transplant
[ALF83a, ALF83b, Bec83, Boa83, CS83, Gai83, Gay83, Oak83, TW83].
transportation [CCE85]. Travel [Sam85c]. Treatment
[BM83, EHS83, KF81, LM85b, LR87, Ros84c, SW89b, EH84, Fli84, HP88,
Hsu82b, KR88, Tam85]. treatment-assignment [HP88]. Treatments
[BR83b, CMST88, Jac89b, MV88, MRW87, Spu88]. treatments-versus-control [Spu88]. Tree [LV88, LS86]. Tree-structured
[LV88]. Trees [BS89, Ege81, Jac81, KH81a, KH81b, Wai81]. Trend [BEW85,
DK81, KG84, Lee80, Sch84d, YBN85, BPN87, CJ88, HY86, Nyb86, Rot83].
Trend-Free [YBN85, CJ88]. Trends [BC82d, DSW83, RT87, SW88, TG80].
Trial [SW89b]. Trials [BBL89, TGG89, Sch83d]. triangular [Sar89].
Trigonometric [DS82]. Trimmed [RC80, RC82, dJdWW88]. True [LM83].
Truncated [Wan89, Cha84d, Gui88, Moo81b, TJJW88]. truncation
[DB83, Hod88]. Tukey [Sim87b, HIT87, JV85b, Sim87b]. tumor
[MC84, NWGP84]. Turn [PH84]. Turner [Nor84]. Turning [Nef85].
Tversky [Sha84b]. Two [AS85b, AC81, BC89, BM81, Chr84, CMM88,
Edd81, EH84, Fli81, Fou80, FM83b, FM83c, FR81b, FR81c, FK80, GS80a,
Gen81, GS80b, Gew81, HWW80, HC84, JM83, KF81, LM85b, Lat81, MS80,
Mai81, MB82, Van83, O’B88a, Ped80, Pre81a, RS81, Rao81, Ran83a, SA86,
SH82, Sie83, SW82, Smi89b, Sne82, Tom88, Tur83, WB85, Wal83, Wal80b,
WL84, Won83a, AA87, Bnu82, Cha88b, CJ88, Chr87, DD88, Da82, Fli84,
FB83, Har87, HG81, Kob86, KY86, MV88, NWGP84, OW82, Rin85a, Roy86,
SM83a, Sch86b, TA89, Val87b, WR84, WHH88, dAJ86, vd87].
Two-Component [AC81]. two-dimensional [Da82, NWGP84].
two-equation [Bin82]. Two-Factor [MS80, FB83]. two-level [CJ88].
two-parameter [SM83a]. Two-Phase [Rao81, Smi89b]. Two-Sample
[Edd81, Fli81, FR81b, FR81c, Gen81, HWW80, Lat81, Mal81, Pre81a, SW82,
WL84, AA87, DD88, OW82, Sch86b]. two-sided [Fli84]. Two-Stage
[Chr84, SA86, SH82, Chr87, Roy86, Val87b, WHH88]. Two-State [Ped80].
Two-Treatment [KF81, LM85b]. Two-Variable [CMM88]. Two-Way
[BC89, EH84, FK80, HCS84, RS81, Rin83a, Sie83, Snu82, WB85, Rin85a,
TA89]. Type [BGT80, Cha80a, Dav81, FG80, GS80d, Knu80, Koz80, MS80,
MB82, Wal80a, Ak88, APS81, CMST88, Gle85b, Gui88, Nai87c, Pad86,
Stu82, Wit88, dJdWW88, BM81, BM83, Bha85, Bof85, Ese86, LaR86a, SY84,
SW80c, Nai83, Tsn84, Tsn86, Wes87b]. Type-II [MB82].

U.S [And84a]. U.S. [Ao86, CL86, Hwa86, LH89, MSW89, NE84, Sto88].
Ullah [Hil83]. Umbrella [MW81, MW82]. Unbalanced
[TW80, JKS89, Wit88]. Unbiased [Cox87b, Esc86, Kor80, AP87, BLE88,
HV86, Hoe84, IS83, KR86, Kre86, KSc89, ST87, Sp082]. Unbiasedness
[GS89, NM83a]. Unbounded [Voo81]. Uncertain [AS85a, Pu82].
Uncertainty [Bel89b, Sha84b, Wat87]. Unconstrained [Kas85].
Undercount [Cre89]. underlying [Riv86, Sam81, Wes87a]. Understanding
[Gil84]. **Unequal**
[Biy80, Dun80a, Dun80b, Lit83a, RK81, KR82, Kob86, WIl84].
**Unformulated** [Kru81]. **Unified** [BM83, LR87]. **Uniform** [Bie83b, Sam81].
**Uniformity** [DvdM81]. **Uniformly** [Ber89, IS83, Kor80], **unifying** [JSG88].
**Unimodality** [De 83h, HG82, HG83]. **Union** [BS86a]. **Union-intersection** [BS86a]. **units** [BS84a]. **Unit** [DHF84, LTAP88, SM84c, Sni86]. **United** [And84a, PH84]. **Univariate** [McC89a, Akr88].
**Universes** [TW80]. **Unknown** [GS80b, Raf87]. **Unrelated** [Roc89, Bin82]. **Unsolved** [Kru81]. **untitled**
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untitled

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voting [BP86].

W [Blo84, Bro84, HHM88b, JV85b, Mye84, O’B84, Sim87b].

W. [God82c].

Wage [EW81].

Waksegs [Dec87].

Wald [Ber84a, HD80, MS84a, MS84b].

walk [NM83b].

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Walsh [SSR*88].

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Weather [EGR86, GH83b].

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weight [PS82].

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Welch [Rot83].

Well [Daw82a, Kad82, LWZ86a, LWZ86b, Lin82b, Mac66b, Pre66b, Rog86a, SR86, Whi86b, Daw82b].

Well-Calibrated [Daw82a, Kad82, Lin82b, Daw82b].

Welsch [Rut85].

Wetherill [How84].

Wheel [Eth82].

Where [And84b].

Which [Rub86].

White [Fab94, SB81].

Wichern [O’B84].

Width [Pie85, Kan88, Nai83].

Wilcoxon [Cha80a, FHO87, SW82].

Wilcoxon-Type [Cha80a].

Wilk [SS88a].

Will [MZ80].

William [Hol85].

win [Irr81].

Windows [Stu87].

Wins [BCF*81].

without [AK86].

Witnesses [Mei86].

WLS [WM82].

Woburn [LWZ86a, LWZ86b, Mac86b, Pre86b, Rog86a, SR86, Whi86b].

Woollcott
REFERENCES

[Zah84b]. Wording [Ano81e, DS80]. Work [Ber84a, MS84a, MS84b]. Workweek [Orr89]. World [CV89, Coh89, Lun84, Sin89a, Tur89b, dGJ89].

Yates [Biy80]. Year [Bai85, EK85a, EK85b, Fay85a, Fel85, Han85a, Hau85, Pas85, Pre85, Rol85, Sed85, Tuk85b, Tuk85a]. Years [And84a, LH89].

Z [Muk84]. Zeev [Bra84b]. Zellner [Kar81]. Zidek [Tsu84, Tsu86].

References


REFERENCES


REFERENCES


Andrews:1986:QSD

Aic:1981:BRB

Andreatta:1986:EFP

Akritas:1986:BKM

Akritas:1988:PTG

Antille:1982:TS
REFERENCES

Alalouf:1980:MAM

Alam:1984:AGD

Albright:1985:BRB

Albers:1988:CR

Albert:1988:CMU

Aldous:1987:BRB

Aldous:1988:BRB
REFERENCES


Alwin:1988:BRB


Aghevli:1981:OGI


Alam:1981:PTM


Atkinson:1984:GMA


Amemiya:1983:BRB


Amemiya:1985:BRB


Ammann:1981:BRB


Anonymous:1980:BMc


Anonymous:1980:BMd


Anonymous:1980:CAS


Anonymous:1980:CCP


Anonymous:1980:FMa


Anonymous:1980:FMb
REFERENCES

Anonymous:1980:FMc

Anonymous:1980:FMd

Anonymous:1980:LBRa

Anonymous:1980:LBRb

Anonymous:1980:LBRc

Anonymous:1980:LBRd

Anonymous:1980:PRa
REFERENCES

Anonymous:1980:PRb

Anonymous:1980:PRc

Anonymous:1980:PRd

Anonymous:1980:VI

Anonymous:1981:BMa

Anonymous:1981:BMb

Anonymous:1981:BMc
Anonymous:1981:PRb


Anonymous:1981:PRc


Anonymous:1981:PRd


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Anonymous:1982:BMd


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REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous:1984:PRb

Anonymous:1984:PRc

Anonymous:1984:PRd

Anonymous:1984:VI

Anonymous:1985:BMa

Anonymous:1985:BMb

Anonymous:1985:BMc
REFERENCES


REFERENCES


REFERENCES

Anonymous:1985:PRd


Anonymous:1985:VI


Anonymous:1986:BMa


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Anonymous:1986:BMc


Anonymous:1986:BMd


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REFERENCES


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Anonymous:1986:LBRb


Anonymous:1986:LBRc


Anonymous:1986:LBRd

REFERENCES


Anonymous:1987:LBRc


Anonymous:1987:PRa


Anonymous:1987:PRb


Anonymous:1987:PRc


Anonymous:1988:BMa


Anonymous:1988:BMb


Anonymous:1988:BMc

REFERENCES


REFERENCES

Anonymous:1988:LEa


Anonymous:1988:LEb


Anonymous:1988:LBRa


Anonymous:1988:LBRb


Anonymous:1988:LBRc


Anonymous:1988:PRa


Anonymous:1988:PRb

REFERENCES


REFERENCES

Anonymous:1989:FMa

Anonymous:1989:FMb

Anonymous:1989:FMc

Anonymous:1989:FMD

Anonymous:1989:LEa

Anonymous:1989:LEb

Anonymous:1989:LBRa
REFERENCES

Anonymous:1989:LBRb


Anonymous:1989:LBRc


Anonymous:1989:LBRd


Anonymous:1989:NEa


Anonymous:1989:NEb


Anonymous:1989:PRa


Anonymous:1989:PRb

REFERENCES

Anonymous:1989:PRc


Anonymous:1989:PRd


Anonymous:1989:VI


Anscombe:1980:SRG


Ansley:1980:BRB


Anscombe:1985:BRB


Al-osh:1986:BFB

REFERENCES


Arjas:1988:GMA


Armstrong:1982:BRB


Arnold:1980:AVT


Arnold:1981:BRB


Arnold:1986:BRB


Arnold:1987:BRB


Arnold:1989:BRBa

Arnold:1989:BRBb


Arthur:1982:BRB


Arvesen:1986:BRB


Alho:1985:UPF


Ali:1985:TEB


Arnold:1988:BDE


Aschauer:1984:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Basu:1980:RAEa

Basu:1980:RAEb

Basu:1983:BRB

Basu:1985:BRBa

Basu:1985:BRBb

Basu:1987:BRBa
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Bayarri:1989:ORP


Barnett:1982:QTD


Berman:1985:UUB


Beaver:1980:BRB


Beaver:1983:BRBa


Beaver:1983:BRBb

REFERENCES


REFERENCES


Bell:1989:BRB

Bell:1989:SAS

Benson:1982:BRB

Benjamin:1983:TRC

Benjamini:1983:TRC

Berger:1981:NSC
REFERENCES


REFERENCES

BERNARDO:1984:MSS


BERGER:1985:BRB


BERMAN:1985:BRB


BERNDT:1985:BRB


BERRY:1986:BRB


BERAN:1987:BBC

REFERENCES


REFERENCES


REFERENCES


R. J. Bhansali. Effects of not knowing the order of an autoregressive process on the mean squared error of prediction. I. *Journal

Bhattacharyya:1982:BRB


Bhattacharyya:1985:AML


Bhattacharyya:1987:BRB


Battese:1988:ECM


Brownie:1983:EPC


Bickel:1981:RDA

[BHS81] P. J. Bickel, Agnes M. Herzberg, and M. F. Schilling. Robustness of design against autocorrelation in time. II. optimality, theoretical and numerical results for the first-order autoregressive pro-


[Bie83b] Herman J. Bierens. Uniform consistency of kernel estimators of a regression function under generalized conditions. *Journal of


REFERENCES


[BJM81] Lawrence D. Brown, Iain M. Johnstone, and K. Brenda MacGibbon. Variation diminishing transformations: a direct approach to total positivity and its statistical applications. *Journal of
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Boi86] Robert J. Boik. Testing the rank of a matrix with applications to the analysis of interaction in ANOVA. *Journal of the American
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Brillinger:1983:BRB

Brockett:1980:BRBa

Brockett:1980:BRBb

Brockett:1980:BRBc

Brown:1980:BRB

Brockett:1981:BRB

Brostrom:1981:OCC
REFERENCES


Brown:1983:BRB


Brockett:1984:BRB


Brockwell:1987:BRB


Brown:1988:BRB


Bryant:1984:BRB


Blyth:1983:BCI


Boyles:1983:MLE

REFERENCES


Berger:1984:THC

Boyles:1984:MIM

Biemer:1985:ODI

Boyle:1985:SMF

Boyd:1986:UIR

Boyles:1986:EDF
REFERENCES


Bye:1986:LMM


Berger:1987:TPNa


Berger:1987:TPNb


Berk:1988:PRF


Boyett:1988:CNO

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Cannell:1982:BRB]

[Cargill:1980:BRB]

[Carroll:1982:PPT]

[Carroll:1983:MAB]

[Carlson:1986:BRBa]

[Carlson:1986:BRBb]
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Cobb:1986:BRB]


[Carroll:1985:CLS]


[Cohen:1983:HTM]


[Carroll:1988:ORC]

Chanda:1980:APC


Chatterjee:1980:BRB


Chao:1981:AMS


Chaiken:1984:BRB


Chanda:1984:BRB


Chang:1984:BRB

REFERENCES


REFERENCES


Chatterjee:1986:BRB


Chaloner:1987:BRB


Chan:1988:PIN


Chang:1988:ERR


Chan:1989:BRB


Chen:1983:STR

REFERENCES


REFERENCES

Christ:1985:BRB


Christensen:1987:ATS


Christakos:1988:BRB


Chromy:1988:BRB


Cheng:1988:CTF


Chen:1989:QRA


Cobb:1983:EMR

[CKC83] Loren Cobb, Peter Koppstein, and Neng Hsin Chen. Estimation and moment recursion relations for multimodal distributions.
REFERENCES


[Carroll:1985:NEB]


[Carson:1985:SMP]


[Carter:1986:JFU]


[Clarke:1987:ACL]


[Clarke:1987:MCT]

REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Citation</th>
</tr>
</thead>
</table>
REFERENCES


[CM84b] William S. Cleveland and Robert McGill. Graphical perception: Theory, experimentation, and application to the development of
REFERENCES


REFERENCES


Costanza:1982:BRBa


Costanza:1982:BRBb


Costanza:1983:BRB


Coveyou:1983:BRB


Coveyou:1985:BRB


Cover:1986:BRB


Cowan:1982:BRB

REFERENCES


REFERENCES


Cressie:1982:PSM


Cressie:1984:BRB


Cressie:1986:KND


Cressie:1988:GPD


Cressie:1989:EBE


Crockett:1985:ADH


Casella:1980:CBL

George Casella and William E. Strawderman. Confidence bands for linear regression with restricted predictor variable. *Journal
REFERENCES


[CSC86] Ronald F. Czaja, Cecelia B. Snowden, and Robert J. Casady. Reporting bias and sampling errors in a survey of a rare population


REFERENCES


Dalenius:1984:BRB


Danaher:1989:MMM


Darmstadter:1980:BRB


Davis:1981:ESP


Davis:1982:EMM


David:1984:BRBb


David:1984:BRBa

Davis:1984:BRBb

Davis:1984:BRBa

Davis:1984:BRBc

Davis:1985:BRB

Davis:1985:DGL

Dawid:1982:WCBBb

Dawid:1982:WCBBa
A. P. Dawid. The well-calibrated Bayesian. With comments by Joseph B. Kadane and D. V. Lindley and a rejoinder by the au-
REFERENCES


Dawid:1985:SCP


Dawid:1985:SCP


Dey:1983:TSE


deBeer:1985:TSM


deCarvalho:1981:BRB


Dempster:1985:DGL
REFERENCES


deHaan:1983:CEM


DeRiggi:1983:ULF


Dean:1989:BRBa


Dean:1989:BRBb


Deaton:1989:BRB


DeGroot:1982:LPC

REFERENCES


REFERENCES


REFERENCES


[DH83b] William H. DuMouchel and Jeffrey E. Harris. Bayes methods for combining the results of cancer studies in humans and other species. With comments by Daniel Krewski, Adrian F. M. Smith


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

[169]

Dubin:1984:BRB

Duffua:1982:BRB

Dunnett:1980:PMCa

Dunnett:1980:PMCb

Duncan:1981:BRB

Duncan:1985:BRBa

Duncan:1985:BRBb
REFERENCES


REFERENCES


REFERENCES


REFERENCES

[173]

Eddy:1981:GMT

Eddy:1982:BRB

Eddy:1983:BRB

Eddy:1984:BRB

Eddy:1988:I

Efron:1981:CDB

Efron:1983:EER
REFERENCES


REFERENCES


REFERENCES


Ericksen:1989:ACP


Elder:1981:GPB


Eliashberg:1983:BRB


Eubank:1987:TSD


Emerson:1981:BRB


Emigh:1983:BRB


Espeland:1985:LLM


REFERENCES


[135x596] El-Sabbagh:1982:BRB


[195x634] Emeson:1982:EMC


[195x509] Emeson:1984:CSP


[195x325] Escobar:1986:ERS


REFERENCES

[ETHIER:1982:TFN]


[EUBANK:1986:BRB]


[EUBANK:1986:NSP]


[ENGL:1981:OFM]


[EWB:1985:BRB]


[FABI:1994:CSA]


REFERENCES


REFERENCES


Feltz:1985:MLE


Ferenstein:1988:OSS


Feigin:1982:BRB


Feingold:1988:BRB


Fellegi:1980:ATI


Fellegi:1985:EPC


REFERENCES


REFERENCES


REFERENCES


[Finley:1986:BRB]


REFERENCES


Field:1989:IAI


Fuchs:1980:TDO


Fowlkes:1985:EOT


Follmann:1989:GLR


Flack:1986:BRB


Fleiss:1984:BRB

REFERENCES

Fligner:1981:CCT


Fligner:1984:NTS


Flinn:1986:BRB


Flury:1984:CPC


Flury:1985:ALC


Feuerverger:1981:SFM

REFERENCES

Fishman:1982:SEM


Faltin:1983:SSP


Fowlkes:1983:MCTa


Fowlkes:1983:MCTb


Fairbanks:1982:CIE


Finch:1989:PMA

Stephen J. Finch, Nancy R. Mendell, and Henry C. Thode, Jr. Probabilistic measures of adequacy of a numerical search for a
REFERENCES

191


REFERENCES

Forrester:1980:ISMb


Foutz:1980:ECG


Fowler:1988:BRB


Fligner:1981:RRP


Freedman:1984:BRE


Flury:1981:GRM

REFERENCES


REFERENCES


REFERENCES

Fristedt:1986:BRB


Friedman:1987:EPP


Friedman:1989:RDA


Frydman:1984:MLE


Friedman:1981:PPR


Frank:1986:MG


Fitzpatrick:1987:QSC

REFERENCES


Research:1984:BRB


Friedman:1984:PPD


Fienberg:1985:DGL


Fu:1987:BRB


Fuchs:1982:MLE


Fuller:1981:ESR

REFERENCES


REFERENCES


Goel:1980:OND


Goel:1981:IAH


Geisser:1980:CPA


Gelfand:1986:BRBa


Gelfand:1986:BRBb


Gentleman:1981:GMT


George:1984:BRB


REFERENCES


REFERENCES


[GH86] Zvi Gilula and Shelby J. Haberman. Canonical analysis of contingency tables by maximum likelihood. Journal of the American...
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Good:1987:BRB


Good:1987:TPN


Guttman:1985:DGL


Gans:1981:DGK


Gray:1982:BRB


Granger:1984:BRB

Granger:1986:SCI


Green:1981:BRBa


Green:1981:BRBb


Green:1981:BRBc


Green:1983:BRB


Greenac:1984:BRB


Greenberg:1985:OSG

REFERENCES


REFERENCES


REFERENCES


REFERENCES

(Gupta:1986:LOT)


(Graybill:1980:CIN)


(Golden:1983:BRBa)


(Golden:1983:BRBb)


(Gates:1984:DSS)


(Gray:1986:NAS)


REFERENCES

Han:1983:BRB


Hanumara:1984:BRB


Hansen:1985:EPC


Hanssens:1985:BRB


Hartley:1980:SSP


Harville:1980:PNF


Hartigan:1981:CSL

Hartigan:1981:EVR


Hardy:1982:BRB


Hart:1984:EKD


Harrington:1985:BRB


Harville:1985:DPE


Harshman:1986:BRB

REFERENCES


REFERENCES


REFERENCES


Hora:1984:STW


Herman:1985:SMP


Hauck:1980:CWT


Hong:1988:GE


Hsu:1983:SMC


Heckman:1988:MES


[Hendrickson:1983:BRB]


[Hermann:1980:BRB]


[Hernandez:1985:BRB]

REFERENCES


REFERENCES


[HII88] Stephen C. Hora and Ronald L. Iman. Asymptotic relative efficiencies of the rank-transformation procedure in randomized com-


Hinkley:1983:PEB

Hinkley:1984:ATDb

Hinich:1987:BRB

Hinkley:1987:TPN

Hirsch:1981:BRB
REFERENCES


[HL81b] Paul W. Holland and Samuel Leinhardt. An exponential family of probability distributions for directed graphs. With comments by


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

247


REFERENCES

Iversen:1987:BRB


Iversen:1988:BRBa


Iversen:1988:BRBb


Iversen:1989:BRBa


Iversen:1989:BRBb


Iyer:1989:BRB


Izenman:1988:BRB

Jacob:1981:RPM


Jacobsen:1984:BRB


Jacobs:1985:BRB


Jacka:1987:BRB


Jacquez:1989:BRB


Jacroux:1989:OBD


Jarrett:1986:BRBa

REFERENCES

Jarrett:1986:BRBb


Jaro:1989:ARL


Jaynes:1981:BRB


Jayachandran:1982:BRB


Jebe:1982:BRB


Jennings:1986:JIA


Jennings:1986:ORD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Juster:1986:REM


Johnstone:1985:ESV


Johnstone:1985:RLR


Johnson:1988:BSM


Kohn:1986:EPI


Kadane:1981:MDR

REFERENCES


[Kan88] Satoru Kanoh. The reduction of the width of confidence bands in
linear regression. *Journal of the American Statistical Association*,
83(401):116–122, March 1988. CODEN JSTNAL. ISSN 0162-
org/stable/2288928.

[Kap83] Jack S. Kaplan. A method for calculating MINQUE estimators of
variance components. *Journal of the American Statistical Asso-
ciation*, 78(382):476–477, June 1983. CODEN JSTNAL. ISSN 0162-
org/stable/2288662.

[Kar80a] Takeaki Kariya. Note on a condition for equality of sample vari-
ances in a linear model. *Journal of the American Statistical As-
cociation*, 75(371):701–703, September 1980. CODEN JSTNAL.
ISSN 0162-1459 (print), 1537-274X (electronic). URL http://

Statistical Association*, 75(371):750–751, September 1980. CO-
DEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic).

[Kar81] Takeaki Kariya. Bounds for the covariance matrices of Zellner’s
estimator in the SUR model and the 2SAE in a heteroscedastic
975–979, December 1981. CODEN JSTNAL. ISSN 0162-1459
(print), 1537-274X (electronic). URL http://www.jstor.org/
stable/2287598.

[Kar85a] Ioannis Karatzas. Book review: [untitled]. *Journal of the Amer-
icean Statistical Association*, 80(392):1072, December 1985. CO-
DEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic).
REFERENCES


REFERENCES


REFERENCES

Kaye:1989:BRB


Kshirsagar:1989:BRB


Kramer:1987:SAA


Kao:1989:ANB


Kadane:1980:IEO


King:1986:TBE

Kearfott:1985:SMP


Kedem:1980:EPS


Keenan:1982:TSA


Kelsey:1986:BRB


Kempthorne:1980:RAE


Kempthorne:1982:BRB


Kempthorne:1983:BRB

Kempthorne:1988:BRB

Kennedy:1986:BRB

Kestenbaum:1985:MER

Kershner:1981:TTC

Kitagawa:1984:SPS

Kleiner:1981:RPMa
REFERENCES


Kimber:1989:BRBa


Kimber:1989:BRBb


King:1981:BRB


King:1983:BRB


King:1985:SCP


King:1987:BRB

REFERENCES


Kelton:1984:HTM


Koehler:1980:EIG


Kalbfleisch:1985:APD


Kalbfleisch:1989:IBR


Kleinbaum:1984:BRB


Klugman:1987:BRB


REFERENCES

Knapp:1982:EHH


Knoke:1983:BRB


Kobayashi:1985:CES


Kobayashi:1986:BTE


Kocher:1989:BRB


Koehe:1981:BRB


Koehler:1982:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES  274


REFERENCES

Kramer:1986:LSR

Kraemer:1989:BRB

Krewski:1983:BMC

Kremers:1986:CUE

Krippendorff:1987:BRB

Kruskal:1980:BRB


REFERENCES


Krasker:1982:EBI


Krasker:1983:MAB


Keener:1985:MLR


Kadane:1988:SPE


Kunitomo:1985:PPM


Koch:1986:MTI

REFERENCES


REFERENCES


Lambert:1986:BRB


Lambert:1988:BRB


Lamborn:1989:BRB


Lane:1980:RAE


Lane:1984:BRB


Landwehr:1985:BRB


Land:1986:MNP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Leonard:1983:PEB


Leonard:1989:BRB


Lepage:1985:BRB


Leurgans:1985:BRB


Levin:1987:BRB


Lejeune:1982:SPDb


Lejeune:1982:SPDa

REFERENCES

289


Lepkowski:1986:MSE


Losh-Hesselbart:1985:BRB


Land:1986:IAI


Land:1989:NMT


Lii:1980:BRB

REFERENCES

Lindley:1980:CSR


Lindley:1980:RAE


Ling:1980:BRB


Ling:1981:BRB


Ling:1981:CSA


Lindley:1982:LPC

Lindley:1982:WCB


Ling:1982:BRB


Lindley:1983:PEB


Ling:1983:BRBa


Ling:1983:BRBb


Ling:1984:BRBa


Ling:1984:BRBb

Lindsay:1985:EII

Ling:1986:BRB

Lindsay:1987:BRB

Lindsay:1989:BRB

Link:1989:MIC

Little:1981:MDR
REFERENCES


REFERENCES


[Louv:1986:COS]


[Laird:1987:EBCb]


[Laird:1987:EBCa]


[Lange:1989:ECS]


[Laird:1987:MLC]

Lange:1989:RSM


Leeuw:1983:TTS


Laird:1985:SMP


Laska:1985:VAO


Lustbader:1985:DSS


Lefkopoulou:1989:AMC

Myrto Lefkopoulou, Dirk Moore, and Louise Ryan. The analysis of multiple correlated binary outcomes: Application to rodent...
REFERENCES

Leti:1981:IUM

Laird:1981:CA

Loh:1985:NMT

Loh:1986:IER

Loh:1987:CCC

Loh:1989:BRB
REFERENCES


Long:1981:MDR


Lorenz:1986:BRB


Los:1985:DGL


Louis:1984:EPP


Low:1982:BRB


Low:1983:BRBa

REFERENCES


REFERENCES


Lemesho:1988:POI


Lucas:1982:BRB


Lundborg:1984:BRB


Lurie:1982:BRB


Lustbader:1985:BRB


Lutkepohl:1980:AAD


Loh:1988:TSC


[LaRiccia:1985:APF]


[Loh:1987:BBC]


[Lagakos:1986:ACWa]


[Lagakos:1986:ACWb]

REFERENCES


Madsen:1989:BRB


Majumdar:1988:BRB


Mallows:1981:GMT


Malley:1982:SCI


Mallows:1983:MAB


Mallows:1985:BRB


Malik:1988:BRB

REFERENCES


REFERENCES


Maxwell:1988:BRB


Mayer:1981:EVR


Mayer:1983:BRBc


Mayer:1983:BRBa


Mayer:1983:BRBb


Mayer:1984:BRB


Mehrotra:1982:CIJ

Kishan G. Mehrotra and Gouri K. Bhattacharyya. Confidence intervals with jointly type-II censored samples from two exponential distributions. *Journal of the American Statistical Association*, 77
REFERENCES


Mitc
hel:1988:BVSb


Mitchell:1988:BVSa


Monlezun:1988:GNS


Muller:1989:APR


McKnight:1984:TDT


McClure:1981:BRB


Mcconway:1981:MLO


McCulloch:1982:SMD


McCleary:1983:BRB


McCormick:1984:BRB


McCullagh:1986:CDG


McConnell:1987:BRB


McC81b

McC82

McC83

McC84

McC86

McC87
REFERENCES


REFERENCES


REFERENCES

Mee:1981:BRBa


Mee:1981:BRBb


Mee:1984:BRB


Mehay:1982:BRB


Meier:1982:EHH


Meier:1986:DLE


Mensing:1980:BRB

REFERENCES


REFERENCES


Mezrich:1984:DRM


Morton:1984:SE


Markowski:1982:IBS


Mountain:1989:CSF


Miller:1982:GKG


Milch:1981:BRB

REFERENCES


REFERENCES


Marquis:1986:RBR


Marroquin:1987:PSI


Mee:1983:IFO


Marshall:1985:FBD


Marshall:1988:FMD


Moffitt:1989:CAA

Robert Moffitt. Choosing among alternative nonexperimental methods for estimating the impact of social programs: The case


Moore:1982:BRBb

Moore:1983:BRBa

Moore:1983:BRBb

Moore:1984:BRBb

Moore:1984:BRBa

Moore:1987:BRB
Moore:1989:BRB


Morgan:1980:BRB


Morimune:1981:AED


Morris:1983:PEBb


Morris:1983:PEBa


Morrison:1984:BRB


Morgenthaler:1986:RCI

[Mor86] Stephan Morgenthaler. Robust confidence intervals for a location parameter: the configural approach. *Journal of the Ameri-
REFERENCES


REFERENCES

Mosteller:1986:BRB


Mehta:1983:NAP


Michelini:1985:EHI


Mehta:1985:CEC


Mehta:1986:CCE


Mehta:1988:ISE

REFERENCES

323


[MS84b] Marc Mangel and Francisco J. Samaniego. Abraham Wald’s work on aircraft survivability: Rejoinder. *Journal of the American Sta-
REFERENCES


Manton:1986:AMH


McDonald:1983:TPE


Michalek:1980:EED


Mudholkar:1981:GAD


Mudholkar:1982:CGA


REFERENCES


REFERENCES


Meier:1980:BPH


Martin:1989:AMM


Naiman:1983:CST


Nair:1984:BSE


Naiman:1987:MRS


Naiman:1987:SCB


REFERENCES


REFERENCES


[NJ88] Christopher J. Nachtsheim and Mark E. Johnson. A new family of multivariate distributions with applications to Monte Carlo


REFERENCES

Noether:1987:SSD


Nordheim:1984:INM


Norton:1985:BRB


Nordheim:1986:BRB


Notz:1989:BRB


Newton:1983:MDP


Newhouse:1980:EDD


REFERENCES

Nyblom:1989:TCP


Nychka:1988:BCI


Nychka:1989:BRB


Oakes:1983:RSH


Oakes:1985:SCP


Oakes:1989:BSM


O'Brien:1980:BRBa

REFERENCES


REFERENCES

Ohagan:1988:RPP


Obenchain:1980:CSR


Oberschall:1986:BRB


Odell:1981:BRB


OFallon:1980:BRB


OFallon:1984:BRB

REFERENCES

OGorman:1982:DSA


Ogata:1988:SME


OHagan:1987:BLE


OHagan:1987:CPD


OLeary:1985:BRB


Oler:1985:NPC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Palloni:1986:BRB


Panjer:1987:BRB


Park:1980:BRB


Parzen:1980:BRB


Parzen:1980:DEB


Parzen:1982:MLD


REFERENCES


REFERENCES


Peixoto:1986:CAP

Pickard:1987:IDM

Pickands:1989:BRB

Pielou:1981:BRBa

Pielou:1981:BRBb

Pierce:1982:MLD
REFERENCES

Piegorsch:1985:AWO


Pieters:1986:BRB


Piegorsch:1987:MRS


Pierce:1989:SAS


Pijacki:1986:BRB


Plant:1980:BRB


Plakans:1983:BRB

REFERENCES


Potthoff:1983:BRB


Potthoff:1987:SGM


Phillips:1988:AEO


Peele:1980:CSR


Pratt:1981:CLL


Pratt:1982:CCL

REFERENCES


REFERENCES

Proctor:1984:BRB


Proctor:1985:FHF


Pruzek:1984:BRB


Pruzek:1985:BRB


Pruitt:1988:BRB


Parr:1980:MDR


REFERENCES


Ruppert:1989:TSH


Raftery:1987:IPG


Raj:1980:MCS


Ramamoorthi:1985:BRB


Ramaswami:1985:BRB

REFERENCES

Randles:1984:TAR


Randles:1986:BRB


Randles:1989:DFM


Rao:1980:BRB


Rao:1980:ECM


Rao:1981:ENT


Rao:1984:BRB

Rav:1989:NAL


Rupp:1980:TLS


Roy:1981:ESRa


Roy:1981:ESRb


Roy:1981:FPL


Rupp:1982:CTL

REFERENCES


Royall:1985:CCP


Read:1981:RCC


Read:1984:SSC


Redfern:1986:BRB


Regal:1980:BRB


Reinsel:1980:BRB

REFERENCES


[Riv86] Louis-Paul Rivest. Bartlett’s, Cochran’s, and Hartley’s tests on variances are liberal when the underlying distribution is long-tailed. *Journal of the American Statistical Association*, 81(393):124–128, March 1986. CODEN JSTNAL. ISSN 0162-1459 (print),
REFERENCES


REFERENCES

Rock:1985:BRB


Rocke:1989:BBA


Rodgers:1982:BRBa


Rodgers:1982:BRBb


Rodriguez:1985:BRB


Rodriguez:1986:BRB


Rogosa:1980:UEB

REFERENCES


REFERENCES


[Ros84b] Paul R. Rosenbaum. Conditional permutation tests and the propensity score in observational studies. *Journal of the American
REFERENCES


REFERENCES


Rothman:1982:EHH


Roth:1983:RTT


Rousseeuw:1984:LMS


Rowe:1987:BRB


Royall:1983:EMD


Royall:1986:PAR


Rosenbaum:1984:NDS

Paul R. Rosenbaum and Donald B. Rubin. On the nature and discovery of structure: Comment. *Journal of the American Statis-
REFERENCES

Rosenbaum:1984:RBO


[R] Rukhin:1982:EQE

[R] Rubin:1986:MII

[R] Ross:1980:DPP
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Sarkar:1987:CBE

Sarkar:1989:QIO

Saunders:1983:BRBa

Saunders:1983:BRBb

Saunders:1985:BRB

Savage:1980:BRB

Savage:1981:BRB
REFERENCES


REFERENCES

Spitzer:1983:SSP


Shapiro:1987:ACS


Schaefer:1989:RBM


Smith:1980:CSRa


Smith:1980:CSRb


Storer:1985:DCR

REFERENCES


[Sch82b] See corrigendum to [Sch81b].
REFERENCES


REFERENCES

Schmitt:1983:BRB


Schwager:1983:RPS


Schervish:1984:BRB


Schmidt:1984:BRB


Schmoyer:1984:SCM


Schulte:1984:LMN


REFERENCES


Schilling:1986:MTS

Schoenfeld:1986:BRB

Schoenfeld:1986:CBN

Schaible:1987:BRB

Schenker:1987:BBC

Schneiderman:1987:BRB


REFERENCES


Schneiderman:1988:BRB


Schwager:1988:BRB


Schervish:1989:BRB


Schmidley:1989:BRB


Schoenberg:1989:BRB


Scott:1980:DEB

REFERENCES

Scott:1980:UEB


Scott:1982:BRB


Scott:1983:BRB


Scott:1985:FPT


Scott:1988:HFA


Said:1985:HT


Said:1985:HTM

[SD85b] Said E. Said and David A. Dickey. Hypothesis testing in arma(p, 1, q) models. *Journal of the American Statistical Asso-
Scheers:1988:CRR


Seaman:1982:BRB


Seaks:1986:BRB


Searle:1989:BRB


Sedransk:1984:BRB


Sedransk:1985:EPC

REFERENCES


Sen:1986:GCP


[Sen86]

Serow:1986:BRB


Scott:1981:CMC


[SCF81a]

Scott:1981:MCS


[SCF81b]

Spruill:1982:ECC


[SG82]

Sebenius:1983:DBI


[SG83]
REFERENCES


Sallas:1981:BLR


Scott:1982:ETS


Schwertman:1986:SDM


Simkin:1987:IPA


Sarndal:1989:SDE


Shaffer:1981:AVM

Shaer:1981:CIC

Shaughnessy:1981:MRD

Shafer:1982:LP

Shafer:1982:LPR

Shafer:1982:LPD

Shapiro:1983:SAO
Shafer:1984:BRBb


Shafer:1984:BRBa


Shapiro:1985:ASE


Shaffer:1986:MSR


Shapiro:1986:ATO


Shao:1989:ECA

Shao:1989:MCA

Shea:1980:BRB

Shelley:1980:BRB

Sherman:1981:BRB

Shelley:1982:BRB

Sherman:1982:BRBa

Sherman:1982:BRBb
Shelley:1983:BRB


Sherman:1983:BRB


Shelley:1984:BRB


Sherman:1984:BRB


Sheatsley:1985:BRB


Sherman:1989:BRB


Shinozaki:1980:EMN


Shibata:1984:BRB


Shiller:1984:SPN


Shiraishi:1985:AAA


Shreve:1984:BRB


Shrout:1987:BRB


Skinner:1986:ESD

REFERENCES

Spurrier:1985:ESC

Siegel:1980:TPT

Siegel:1983:LML

Sikkel:1985:MME

Silverman:1980:DEB

Silverman:1984:FEC
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Smith:1986:REH


Smith:1988:FRM


Smith:1989:BRB


Smith:1989:TPS


Smith:1989:TME


Smouse:1982:BEF

Smouse:1984:NBL


Snee:1982:NTW


Snell:1986:BRB


Shafer:1983:AVA


Sokal:1981:BRB


Sokal:1982:BRB


Sokal:1983:BRB

Sokal:1984:BRBa


[Sok84a]

Sokal:1984:BRBb


[Sok84b]

Solo:1984:ODA


[Sol84]

Solo:1985:BRB


[Sol85]

Solon:1987:BRB


[Sol87]

Solo:1988:BRB


[Sol88]

Soms:1980:RBT


[Som80]


REFERENCES


REFERENCES


Smith:1982:BOE


Stem:1984:TIM


Sampson:1985:MSI


Simon:1986:DPM


Scholz:1987:SAD


Souvaine:1987:TSE

[SS87b] Diane L. Souvaine and J. Michael Steele. Time- and space-efficient algorithms for least median of squares regression. *Journal of
REFERENCES


Stoffer:1988:WFA


Sedransk:1987:ER


Sedransk:1988:ER


Sedransk:1989:ER


Salemi:1982:ENL


Shaked:1982:EPM

REFERENCES


Stephenson:1982:BRB


Stefanski:1987:BRB


Stein:1987:MNQ


Steinhorst:1988:BRB


Stephenson:1989:BRB


Stiner:1982:BRB

REFERENCES

Stidham:1983:BRB


Stigler:1983:PEB


Stiner:1983:BRB


Stigler:1984:BRB


Stine:1985:BPI


Stigler:1986:JCP


Stine:1987:EPA

1072–1078, ????. 1987. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic).


[Stu80] Michael Stuart. Components of $\chi^2$ for testing distributional assumptions against certain restricted alternatives. *Journal of


REFERENCES


REFERENCES


Shapiro:1980:SBS


Spurrier:1980:TPE


Scott:1981:ADR


Slud:1982:TSR


Singpurwalla:1983:KEF


Srivastava:1986:LRT

Silverman:1987:NEB


Stock:1988:TCT


Sampson:1989:EMD


Skovlund:1989:ETD


Swartzman:1981:BRB


Swartzman:1984:BRB


References


Taylor:1980:BRBb


Taylor:1984:BRB


Taylor:1985:MLS


Taylor:1986:RMA


Taylor:1987:BRBa


Taylor:1987:BRBb


Taylor:1988:CGL

REFERENCES


REFERENCES


[C. T. Tu and C. P. Han, 1982, Discriminant analysis based on binary and continuous variables.


REFERENCES


Thompson:1984:BRBb


Thompson:1984:BRBd


Thompson:1985:BRBe


Thompson:1985:BRBa


Thompson:1985:BRBb


Thompson:1985:BRBc


Thompson:1985:BRBd

Thompson:1985:BRBf


Thornberry:1985:BRB


Thompson:1986:BRBb


Thompson:1986:BRBa


Thompson:1987:BRB


Thomas:1989:BRB


Thursby:1982:BRB

Thursby:1985:RAS


Tibshirani:1988:ETR


Tietjen:1981:BRBa


Tietjen:1981:BRBb


Tierney:1982:BRB

REFERENCES


References


Tolley:1982:BRB


Tomberlin:1988:PAF


Tortora:1982:BRB


Torrez:1983:BRB


Thomas:1987:SSC


Trader:1983:BRB

REFERENCES


REFERENCES


Tsay:1984:CEA


Thomas:1986:CBP


Tufte:1985:BRB


Tukey:1985:CEP


Tukey:1985:EPC


Tukey:1985:RLR

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Ullah:1988:BRB


Umbach:1980:CGB


Utts:1987:BRB


Uusipaikka:1983:ECB


Uusipaikka:1985:ESC


Valliant:1985:NPT


Valliant:1987:CPS

Richard Valliant. Conditional properties of some estimators in stratified sampling. *Journal of the American Statistical Associa-
REFERENCES


REFERENCES


REFERENCES


vanHouwelingen:1987:MEM


Velleman:1980:DCR


Velleman:1981:BRBb


Velleman:1981:BRBa


Verdinelli:1989:BRB


Verducci:1989:BRB


Vinod:1980:CSR

REFERENCES


REFERENCES


Christopher J. Williams, Wyatt W. Anderson, Celeste J. Brown, and Jonathan Arnold. An analysis of density-dependent viabil-


REFERENCES

[Wallis:1980:SRGa]

[Wallis:1980:SRGb]


[Wallsten:1981:BRB]

[Wallace:1983:MCT]

[Waldman:1984:BRB]
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


References


REFERENCES


[Whi86b] Alice S. Whittemore. An analysis of contaminated well water and health effects in woburn, massachusetts: Comment. *Journal of


REFERENCES


Wiorkowski:1981:EVRb


Witmer:1984:BRB


Wittkowski:1988:FTS


Whittemore:1988:ARC


Wei:1984:TSA


Waternaux:1989:MAL

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Warrack:1984:LRT


[Wragge:1983:BRB]


[Wretman:1981:ESR]


[Wright:1983:FPS]


[Wachter:1982:EHHa]


REFERENCES

Westfall:1989:PVA


Yakovitz:1985:NDE


Yang:1981:LFC


Yang:1983:BRB


Yang:1984:SAM


Yang:1985:SNE

REFERENCES


REFERENCES


Youkeles:1983:BRB


Youhai:1988:HBP


Zacks:1986:ESP


Zacks:1989:BRBa


Zacks:1989:BRBb


Zahl:1984:BRBa


REFERENCES

Zellner:1986:BEP

Zelterman:1986:BRB

Zelen:1987:BRB

Zelterman:1987:GFT

Zeger:1987:FDM

Ziebart:1987:EAA

Zilberman:1980:BRB
