A Complete Bibliography of Publications in
Technometrics for the decade 1970–1979

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0.5 [Lad77]. 18 [Joh73a]. 2 [BN72]. 2m [SC71]. 2n [Joh79]. 2n−k [Joh79]. 2 × 2
[MDM77], 3 [Lin79]. 3n [Hok74]. 4 [Dic74]. 5 [Dic74]. n [TW70]. A
[Bad70, Bor72]. α [AS73, McC78a]. A ⊂ B [Bad70, Bor72]. B [Bad70, Bor72].
β [AS73, GPU76]. CP [Mal73, Ano73i, Ken71]. D
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s [Bha73, Lik74]. sα [AT79]. t
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[HSL76, HK70b, Low74, Mar70, MW73, Sch72, BC71]. Bibby [Boa79b].
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[CR79, Dun71, Ens76, HW75, Kus79, Low76, MA78]. **Classifications**

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[Lin79, Wol74]. **Sports** [J.77i, J.78e]. **Sprott** [Alo79f]. **SPRT** [Kow71]. **Spuriosity** [Gut73a, GDF78]. **Square** [All71, DeG70, Far75, Low74, McL74a, McL74b, ML75, SR75]. **Squared** [Mic74, Vin76, HK77]. **Squares** [AF76, BD72a, BCK61, GZ76, GPS73, Har73b, Hed71, HM77, J.77b, JK71, MT72, MHL77a, RJ78, Scc73, Wat74, BCK78]. **Srinivasan** [Bri73a]. **Srivastava** [Gri73, J.75a]. **Stage** [ABA72, Ede74, GD70b, Lad77, San78, TA75, Wol77b]. **Standard** [BMH76, Jol77]. **Stanley** [Cro78, Gle74, vdV75]. **Starr** [J.78h]. **State** [Ano73a, McD79]. **Statements** [Ano74g]. **Stationary** [Weg74]. **Statistical** [Ano70a, Ano73a, BKRS78, Bel70, BAB72, Bon76a, Cha70a, CG76, Dol70, Du77, EB77a, Eva71, Eva72, Fed74b, Fre73c, FH79, Gen77, Gib74, Gol74, Gr673b, Hac78, Hn70, Har77, Hei78, Hil74, Hub78, J.75a, J.75f, J.76d, J.76e, J.78l, J.78f, Joh71b, Joh73c, K.71a, K.71c, K.74c, Lan75, LSY79, Mc77b, Mer79, Ram73, Ran70b, Sau73, Sax72, Spr76, Sta70, TJ79, Wat70b, Wil79a, Woo74a, Boa79a, GW75, Add72, Boy74, Con74, Dav77, Fic73, Fre74b, J.78p, J.79q, K.71e, K.73d, Kal75, Kin78, Lac72b, Rus73, Smi77, Ste75, Win71]. **Statisticians** [Sne74, Ano71f, K74e]. **Statistics** [Ano76f, Ano79g, BH70, BMH76, Boa79a, BF74, Che71, CK75, Cor71, Dav79a, DM78, Fed74a, Fre73b, Fre74a, Gro77, Gue77, Har72, Ing78b, J.75g, J.75h, J.76f, J.76h, J.77d, J.77f, J.77e, J.77i, J.77k, J.77o, J.77q, J.77p, J.78k, J.78o, J.79g, J.79r, J.79f, Joh75, JK74, Jon73, K.74b, Kab72, Kam74, KB75, Kup71, Lan73, Lyn78, MS74, Mc772, Mer77, Mll72a, Pap72, Qua74b, Qua74a, Qua75, SR75, Sin76, TM72, Urq73, ZNL79, Zie78, Boa79a, Kin79b, Bha72, Bow77, Bow78, Car77a, Cru78a, Dye74, Ehr77, Eri72, Geo72, Gra72, Grunt71a, Hac79, Hal77b, Hei79, Hog74, How77, Ing75, J.75b, J75e, J.76c, J.76a, J.78m, J.78c, J.78a, J.79i, J.79k, J.79o, Kin79b, Lac72a, Mye74, Qua71, Qua75, Ros75a, Sch74b, Sen75, Web73, Wei71, Wou4b, Ys70, Add79, Boa79a, Cru79b]. **Statistics** [Dal77, Dyk76, Gle77, J.79r, J.79s, K73e, Kin79a, Lac71b, Lac74a, Wat73]. **Statistik** [Ens77]. **Statistische** [Bed74, JH73b]. **STD** [Koy78, Koy79, BS79]. **Stein** [Wil79a, DV79, Vin76]. **Stein-Rule** [Wil79a]. **Stein’s** [HK77]. ** Stellar** [Sau73]. **Stepdown** [Man70b]. **Stephen** [Dra79, Odo77]. **Stepwise** [Goo71, PW72, YC78]. **Steute1** [Luk73]. **Stochastic** [Ano75a, BM74, Gil74, Mar73, TW72a, Fre73c, Hum70]. **Stone** [Gil74, Sax72, Ton72]. **Stopping** [Sin73]. **Storage** [Ven70, K.74a]. **Straight** [For72, WB74]. **Straight-Line** [WB74]. **Strategies** [Bon77, J.77i]. **Stratified** [Gro72, Zac70]. **Stratum** [CH71]. **Strength** [CH70, Hal77a]. **Stress** [CH70, Law77b, Man72, MW78, MH77, MH78]. **Stress-Strength** [CH70]. **Stroup** [Boa79a]. **Structural** [Gri79, Kal71]. **Structure** [FW72, Rog70d, Wil70]. **Structures** [K.71d, TC75b]. **Stuart** [Fie73, Gra72]. **Student** [Boa79a, J.78g, CC71, Rel70, Y7M4]. **studentized** [Smi76, Fed75, GKS75, SU79]. **Studies** [Ano73a, Dil71, J.78p, J.75h, J.77i].
Study [BJN71, Dun78b, Ens78, FP77, Kee75, Lev70, Zah75a]. Sturdy [Qua75]. Stuttering [Pat76b]. Stuttering-Poisson [Pat76b]. Style [Dil71]. Subject [Cha72, Cha70b, HS73]. Subrahmaniam [J.75c, J.75c]. Subsampling [BF72]. Subset [Ber78, DH74, Gor76, Hoc72, McC75b, Pas79]. Subsets [Ait74, HH74, KN74, McK79]. Substantive [Sto76]. Subsystem [Bri74]. Successes [Gre70b, Sap73]. Such [Koy78]. Sufficient [Ing78b]. Suitable [WB75]. Sujit [Ban73]. Sum [BJN71, MT72, NW77, NW79, Rey75, YC71]. Sum-of-Product [YC71]. Summaries [Ano70k, Ano70l, Ano70m, Ano70n]. Summary [Weg72]. Superimposed [BGH73]. Superiority [Hah77]. Surface [HM72, HS73, Luc76, Man73, MC73, ML75]. Surfaces [CO75, Roq76, Sne75a]. Survey [J.75a, J.77m, J.78c, Law75b, Ste75, Gle78, J.79t]. Survival [Law77b, MH77, MH78, Hei76]. Symmetric [Beh72, Luc76, SN77, K.74d]. Symmetric-Simplex [SN77]. Symmetrical [Cor77]. Symposium [Fre73b]. Syntheses [BA70]. System [Bod70, BWL78, DY70, EP71, GC79, Gru71b, Jae74, MG74, Sar71, ST73, Var70, Wan71, WK71, Bha73]. Systems [BH70, BGH73, BM74, Bri74, Bry71, Buc73, CK79, J.78j, JB76, K.73a, MC73, PW77, TC75a, Wig76, Kev75, Bak74, Mer72, Dav70, Mar75].

T [Bow78, Gow72, J.78g, J.79m, K.73d, Lan75, Rog70a, Ron72]. Table [GW75, JK71, TC72]. Tables [Ano71f, BD78, BK70b, BG78, Gar71, Goo71, Har72, J.75g, J.76h, J.77k, J.78p, J.78o, JD78, Lun75, MF73, MDM77, Sne74, SU79, J.78l, Odo78, J.79u]. Tabular [Joh73b]. Tabulated [Sim79]. Tailed [Bry74]. Tails [RSO72]. Tanis [Hei78]. Tanur [J.79k]. Tapiero [J.79d]. Tatsuoka [Ger75]. Taylor [Bow77]. Teaching [Bon79a]. Technique [CK75, CM71, MW75a, Som70, Whi70]. Techniques [Eva71, Eva72, Fed74b, Ger75, Gua71, J.76i, J.79i, K.71c, Lin74, MC73, Rel70, SCSB76, Sne73, For73, J.78n, Mar75]. Technology [Dal77, J.79s]. Technometrics [BCK78, GH75, HK77, JTS75, Smi76, Kit81, Ton75, FW72]. Telescoping [HS71]. Tell [Bon77]. Terms [DS77a, DS77b, GG70a, McL74b]. Ternary [CK79]. Test [AS73, Ano75e, Bar72, BJN71, BD78, BF74, BS79, CC71, CF76, DW72, DAH73, Fil75, Fuc78, GR72, Hari73a, J.77b, KP71, Lun75, Man72, MG74, MF75a, MS74, MW78, MCM75, McD75, MDM77, MH78, Mie74, Nel72a, Ng76, Obe75, Ode71, PK76, PK79, Pre75, Rah76, ST72, Sch71a, SW72, Sta79, Ste78, St70, TK72, WDFH73, WB75, Wes71, Wil79a, Wol77a, Wol77b, BD73, LH74]. Testimation [Rif71]. Testing [Ano74f, Ant77, Bai74b, BKRS78, BC79b, Bli72, BK70b, CH73a, Dun74, FP77, GR72, Gre71, Gru73a, HJ78, Igl73, JD78, KA71, Law71, Leo70, MHC77, MS79, NL75, PBT76, Sam78, SLK79, Sha78, Smi77, TMB73, Ziz78]. Testing-Probability [Smi77]. Tests [Ano73g, BJ75, BS71, Bry74, BH73,
Cho73, Cho79, CL70, CL71, DG72, Dan70, DW73, Dub73, EB75, EB77b, FR72, Gar71, GC74, GB72, LR77, Jae76, JB74, Kam74, KKM79, KARR75, Kow70, Kra76, LaB77, Law77b, MD71, McM71, MH77, Moe74, MM73, Nád73, Nai74, NK76, NM78, Obe77, SS75, SS74, Sin71, Sin73, YC78, Bel70).

Text [Boa79a]. th [For72, Lik74]. Thanks [Ano75m]. Theil [Fre74b, Han73].

Their [BD72b, Bri73a, Cle72b, CG76, HR75, NH72, Par72, Spr78, Zel72]. Theodore [Jer70]. Theoretical [Gua71, J.79o, Ing75]. Theory [Fre73c, Hac79, Hun70, Ing78a, K.73c, Kra76, Lev79, Lut73, Man71c, Nel72b, NH73, NK76, NM78, Odo77, Pre77, Rog70d, Sam73, Sid75, Sim76, Sim73, Smi77, Sta70, Ste75, Zac74, Ben76, Dun77b, Hun74, Kee75, Moc72, Sax72, Sen70, Spr78, Sys75, Tan70, Ton72, Weg76, J.77u]. Third [K.74e]. Thomas [Mer72]. Thomasion [Rog70d]. Thompson [Ham75].

Three [Ano73f, BLB73, Coh75, CN77, DS77a, Ede74, EB75, GG70b, Hed71, Len75, Luc78, MF75a, MBC79, McL74b, MB78a, MB78b, SP77, Sor72b, Web71, Jac80]. Three-Level [Ano73f, Luc78, MB78a, MB78b, Web71].

Three-Parameter [CN77, EB75]. Three-Stage [Ede74]. Threshold [MF75a]. Thumb [AB71]. Tiao [Hil74]. Time [AvdL70, AB74, CB75, CF76, Cle71, Cle72a, Cle72b, CM71, Dav79b, Dun77a, Grub71b, HD70, J.76f, J.79c, LR76, McC78b, MH72, Nel74, Par72, Pre77, Rif71, Sar71, Wan71, Kle77, Weg76]. Time-to-Fail [Gru71b]. Times [AJ77, Bag70, DY70, HT74, Kam77, Man72, Nád73, PK76, SS74, Bha73, J.78q]. Tinker [Ens78]. Title [K.71a]. Titles [J.77f, J.77q]. Toepplitz [Ray70].


Transformation [BH74, Cha79, GH79, HHT3, Tho75, WY78]. Transformations [BWL78, Kow70, Sen74, TK72]. Transformed [Fuc78].

Transient [BGH73]. Transients [Bri73b]. Transition [WB74]. Treatment [Fed75, SOE75]. Treatments [BH77, SdV73, BN72]. Tree [J.77j]. Trending [LR76]. Trials [Gre70b, Sap73, Fle76]. Triangles [CK79]. Trimmed [MHL77a, MHL77b]. Triple [Pat76b]. Trigrogef [Bi72b]. trivariate [TC72].

Truncated [AS73, Coh72, DM78, Gro71b, Gue71a, Ham72a, KKM79, KB75, SI70].

Truncation [Man75]. Truth [Bon76b, Bon77]. Tsokos [J.77n, Zac74]. Tucker [Har70]. Tukey [J.77d, J.77f, J.77e, J.77o, J.77q, J.77p, Law75b, Qua74b, Qua74a, Wes71].

Tuma [K.71b]. Turner [vdV75]. Turoff [J.76i]. Two [Ano73f, AJ77, BE73, BL71, BC79b, Beh70, BH77, BG78, Cha79, CH73a, Chol79, Dan78, DM77, DL70, DAH73, Dun78c, EB74, EB75, EB78c, EB79, GW75, Gru70, Gru71c, Hah77, HW75, Har73a, HJ76, Jae70, Jae76, Joh70c, Joh70b, JD78, Kam74, KB75, KP71, Law77a, Leo70, LO79, Lik74, Low76,
Man72, MF75a, MDM77, McK76, MD71, McM71, MPB70, MM73, MA78, Nea70, Pie73, Ray72, Sal75b, Sam78, SG71, SS76, SdV73, TW72b, Tho73, TA75, Var70, WB74, Web71, WDFH73, Wol77b, AB71, GPU76, And75].

Two- [Ano73f, Web71], Two-Parameter [BE73, EB74, EB75, EB78c, Lik74, Man72, TW72b, GPU76], Two-Phase [BC79b]. Two-Point [And75]. Two-Regime [WB74]. Two-Sample [Cho79, EB79, Wol77b]. Two-Sided [LO79, SDV73]. Two-Stage [Sam78, TA75, Wol77b]. Two-Way [BG78, Dan78, GW75, A78, Low76, MA78]. Tyn [Cha75a].

Type [Ano79g, Bry71, Gue74, MC72, Sha79, Sha78, Sin73, TM72, DW72, Har71, TW72b]. Type-I [DW72]. Types [Luc76, McL74b].

U [Cha75a]. Udny [Fie73]. Unbalanced [Hi77b, See70]. Unbiased [BR73, EB77b, EB78a, MF77, NH73, SG71, Sch76, SS78, WK77].

Unconditional [MDM77]. Underlying [Law73]. Unequal [BD78, Bis79, Leo75, vN79]. Uniform [McD76, TC73, TS79, TC72]. Uniformity [Ng76]. Uniformly [EB77b]. Unit [MW78]. Units [Har74].

Univariate [CHE71, Gut73a, Sor73, GDF78]. Unknown [DAH73, Har73a, MC71, MM73, OB76, Tak72]. Unknown-Sigma [Tak72]. Unmodeled [Bus71]. Unweighted [Cor77]. Update [Cor79]. upon [Ano72g, Gue71b]. Upper [KARR75]. Upton [Sim79]. Uranium [CBI79].

Urn [Spr78]. Use [Ano71f, Ano84, Bai74a, BH78, BMH76, CO75, Hub78, IC79, Kin79b, Kit79, LM72, NGM70, Nea70, PW72, SNE71, SNE75a, Woo73, Kit81]. Used [Hoc72, JH73a, Le70]. Useful [BK70b, Kr79, Wh70]. Uses [RTDM79].

Using [ABA72, AA74, Aus73, Bod70, BCK75, Cor77, Gre71, Har74, HH73, JB76, Kam72, KN74, Mar75, NW79, Pat76a, Rah76, Sin73, SLM74, TS79, WB74, Wig76, Zey73, BCK78, MC78a].

V [Bel70, Bis72b, Hac79, He78, Ing75, J.76b, J.79o, J.79u, Luc73, Sac75, Sen75, Spr79, Wat73]. V. [HH73]. Validation [GH79, SNE77]. Validatory [Wol78]. Validity [Wh75]. Value [And75, Bai72, Bai73, Eas78, EB73, EB74, Eng75, EB77a, Has72, Law75a, Law78, MF73, MF77, NM78, TW72b].

Values [BK70b, BD70, Dun71, Har74, HG73, JH79, Joh73b, MBC79, Pre71, Rub76, Sin72, You72a, Zal75b]. Variable [Ait74, All74, Bea70, BMP77, Hun74, Kus79, Man70b, Man71d, McC75a, McK79]. Variables [All71, BL71, BK70b, Cas76, Cha72, Fuc78, HH77, Har79, Hel74, LH70, MBC79, NW79, OHS77, Sch70, SB72b, Tho73, Whe70, WY78, LH77].

Variance [BD72b, Bin74b, BD78, Bis79, BH74, BR73, CS76, CK79, Dav79b, GG70, GH79, GS71, Hal79, Hel74, HL76, JS76, Kr79, Low76, Man71a, MD71, MC71, MM73, MA78, Nai74, Rei70, Sal75b, Sch76, See70, SW72, SNE76, SS78, TA71, WC70, WB75, Whe70, Wo70, WK77]. Variances [BD78, Bis79, Cha70b, Cor77, GG70a, HW75, Leo75, Low70, MN77, TJ79]. Variate [McD76]. Variates [AR73]. Variation [AR73, Ber72b, IM70, Zey73].
Variational [FM71]. Varieties [Joh78, Joh73a]. Vasant [Ing78b].

Vasudevan [Bri73a]. Vaughn [Woo75]. Vector [Nád70a]. Vectors [JH73a].


Vasant [Ing78b]. Vasudevan [Bri73a]. Vaughn [Woo75]. Vector [Nád70a]. Vectors [JH73a].


Vasant [Ing78b]. Vasudevan [Bri73a]. Vaughn [Woo75]. Vector [Nád70a]. Vectors [JH73a].


Vasant [Ing78b]. Vasudevan [Bri73a]. Vaughn [Woo75]. Vector [Nád70a]. Vectors [JH73a].


Vasant [Ing78b]. Vasudevan [Bri73a]. Vaughn [Woo75]. Vector [Nád70a]. Vectors [JH73a].


Vasant [Ing78b]. Vasudevan [Bri73a]. Vaughn [Woo75]. Vector [Nád70a]. Vectors [JH73a].

Variational [FM71]. Varieties [Joh78, Joh73a]. Vasant [Ing78b].

Vasudevan [Bri73a]. Vaughn [Woo75]. Vector [Nád70a]. Vectors [JH73a].


References


Addelman:1979:BRB


Armstrong:1976:BBS


Aitkin:1974:SIC


Ashour:1977:SCI


Antle:1971:NCM


Alam:1971:SMP

Allen:1971:MSE


Allen:1974:RBV


Angers:1979:NPI


Anderson:1970:BRB


Andrew:1973:SEI


Andrews:1974:RMM


Andrew:1975:BRB

Anderson:1976:LE

Anderson:1977:LE

Angers:1974:GME

Anonymous:1970:APP

Anonymous:1970:BMa

Anonymous:1970:BMb

Anonymous:1970:BMc
REFERENCES


Anonymous:1970:SNBc


Anonymous:1970:SNBd


Anonymous:1970:VI


Anonymous:1971:AAE


Anonymous:1971:BMa


Anonymous:1971:BMb


Anonymous:1971:BMc


Anonymous:1971:BMd

Anonymous:1971:BRB


Anonymous:1971:EKS


Anonymous:1971:FMa


Anonymous:1971:FMb


Anonymous:1971:FMc


Anonymous:1971:FMd


Anonymous:1971:VI


Anonymous:1972:BMa

REFERENCES


REFERENCES


REFERENCES


[Ano73k] Anonymous. Erratum: “Maximum-Likelihood Estimation of the Parameters of Gamma and Weibull Populations from Complete and


REFERENCES


REFERENCES


REFERENCES


Anonymous:1976:BMc


Anonymous:1976:BMd


Anonymous:1976:EED


Anonymous:1976:EPS


Anonymous:1976:FMa


Anonymous:1976:FMb


Anonymous:1976:FMc


Anonymous:1976:FMd

Anonymous:1976:PRa

Anonymous:1976:PRb

Anonymous:1976:PRc

Anonymous:1976:PRd

Anonymous:1976:VI

Anonymous:1977:ACO

Anonymous:1977:BMa

Anonymous:1977:BMb
REFERENCES


REFERENCES

Anonymous:1978:BMc

Anonymous:1978:BMd

Anonymous:1978:EWB

Anonymous:1978:FMa

Anonymous:1978:FMb

Anonymous:1978:FMc

Anonymous:1978:FMd

Anonymous:1978:FMe
REFERENCES

Anonymous:1978:PRa


Anonymous:1978:PRb


Anonymous:1978:PRc


Anonymous:1978:PRd


Anonymous:1978:VIa


Anonymous:1978:VIb


Anonymous:1979:BMa


Anonymous:1979:BMb

REFERENCES


REFERENCES

Anonymous:1979:FMc

Anonymous:1979:FMd

Anonymous:1979:PRa

Anonymous:1979:PRb

Anonymous:1979:PRc

Anonymous:1979:PRd

Anonymous:1979:VI

Anonymous:1980:CGJ
REFERENCES


REFERENCES


REFERENCES


References


REFERENCES


REFERENCES


Behboodian:1970:MMT


Behboodian:1972:DSS


Bell:1970:BRB


Bender:1976:BRB


Berger:1972:YOF


Berman:1972:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[BR75] G. H. Brown and D. S. Robson. The estimation of mixing proportions by double sample using bulk measurement. *Technomet-
REFERENCES


[Bakir:1979:NPP]


[BR79]


[Bri73a]


[Bri74]


[Bro77]

REFERENCES


[BT74] Albert E. Beaton and John W. Tukey. The fitting of power series, meaning polynomials, illustrated on band-spectroscopic data. *Technometrics*, 16(2):147–185, May 1974. CODEN TCMTA2. ISSN 0040-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Cleroux:1974:ARA


Chambers:1970:CSR


Chapman:1970:MVC


Chandler:1972:IPE


Chafee:1975:BRB


Chambers:1975:BRB


Chang:1979:CIE

[Cha79] Wei-Chien Chang. Confidence interval estimation and transformation of data in a mixture of two multivariate normal distributions with any

**Chew:1971:BRB**


**Chaddha:1971:ATS**


**Chiu:1974:NPD**


**Chiu:1975:EDA**


**Choi:1973:NST**


**Choi:1979:TST**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Crump:1978:BRBa


Crump:1978:BRBb


Corbeil:1976:RML


DAgostino:1971:ALE


DAgostino:1971:LEW


Dumonceaux:1973:DBL

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[EB77b] Max Engelhardt and Lee J. Bain. Uniformly most powerful unbiased tests on the scale parameter of a gamma distribution with a mui-

**Engelhardt:1978:COU**


**Engelhardt:1978:PIW**


**Engelhardt:1978:TLC**


**Engelhardt:1979:PLT**


**Edelman:1974:TSN**


**Ehrenfeld:1972:GSS**

REFERENCES

Ehrenfeld:1977:BRB


Elder:1974:DSL


Ellingsen:1976:DPE


Ellerton:1978:REA


Engelhardt:1975:SEP


Enslein:1976:BRB


Enslein:1977:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Forsythe:1972:RES


Fortherofer:1973:BRB


Farewell:1977:SDS


Fercho:1972:SSP


Frane:1977:NCT


Freeman:1973:BRBa

REFERENCES

Freeman:1973:BRBb


Freeman:1973:BRBc


Freeman:1974:BRBb


Freeman:1974:BRBa


Freeman:1975:BRB


Fuchs:1978:TSL


Furnival:1971:APR

REFERENCES


REFERENCES


REFERENCES

[104]


REFERENCES

Gleason:1978:BRB


Goldman:1974:RPP


Gunst:1979:SCE


Griffiths:1975:LE


Goldsmith:1974:BRB


Good:1970:ICM


Goodman:1971:AMC

Leo A. Goodman. The analysis of multidimensional contingency tables: Stepwise procedures and direct estimation methods for build-

**Good:1975:BRB**


**Good:1976:ARA**


**Gorman:1976:BRB**


**Gould:1973:BRB**


**Gower:1972:BRB**


**Guttman:1973:LSE**

REFERENCES

Guenther:1976:OSC


Graff:1972:GTP


Grandage:1972:BRB


Greenberg:1970:ALP


Greenberg:1970:FOS


Green:1971:TDR


Gridgeman:1970:CTM

REFERENCES


REFERENCES


REFERENCES

Guttman:1971:IRD


Gualtierotti:1971:BRB


Guenther:1971:ASN


Guenther:1971:DSS


Guenther:1972:SAN


Guenther:1974:SSF


Guenther:1977:EMO

REFERENCES


Guttman:1973:CHU


Guttman:1973:PPS


Goel:1971:DRC


G Gentleman:1975:DOT


Gunst:1976:CLS


Gabriel:1979:LRA

REFERENCES


REFERENCES


Hald:1977:ND


Haller:1977:BRB


Hall:1979:MVV


Hamdan:1970:LE


Hamdan:1972:ETB


Hamdan:1972:CCE


Hamdan:1974:CC

REFERENCES

Hammood:1975:BRB


Hannan:1973:BRB


Hanumara:1975:EIM


Harris:1970:BRB


Harter:1971:MPP


Hartley:1972:BRB


Harter:1973:LRT

REFERENCES


Harville:1973:FPL


Harville:1974:NOA


Harris:1975:BRB


Hare:1977:BRB


Hare:1979:DME


Hassanein:1972:SEP

REFERENCES


Haynes:1970:WTL


Hearne:1978:BRB


Hedayat:1971:STM


Heil:1976:BRB


Heil:1978:BRB


Heil:1979:BRB


Helms:1971:BRBa

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Inglis:1975:BRB

Inglis:1978:BRBa

Inglis:1978:BRBb

Izenman:1977:SDR

Ingram:1976:CEA

J:1975:BRBg

J:1975:BRBd
REFERENCES


J:1976:BRBg

[135x626]


J:1976:BRBb


J:1976:BRBa


J:1976:BRBd


J:1976:BRBe


J:1976:BRBf


J:1976:BRBc

REFERENCES


REFERENCES


REFERENCES


[J.78i] J. E. J. Book review: New Developments in the Applications of Bayesian Methods by A. Aykaç; C. Brumat. Technomet-
REFERENCES


REFERENCES

J:1978:BRBi


J:1978:BRBj


J:1979:BRBq


J:1979:BRBm


J:1979:BRBg


J:1979:BRBo


J:1979:BRBe

REFERENCES


REFERENCES


REFERENCES

J:1979:BRBl


J:1979:BRBs


J:1979:BRBn


Jac80


Jae70


Jae74


Jae76

John L. Jaech. Large sample tests for Grubbs’ estimators of instrument precision with more than two instruments. *Technomet-
REFERENCES


REFERENCES

139


[JM79] J. Edward Jackson and Govind S. Mudholkar. Control procedures for residuals associated with principal component analysis. Techn...
REFERENCES

Johnson:1978:EPO


Johansen:1970:APR


John:1970:IPOb


John:1970:IPOa


Johnson:1971:LCD


Johnson:1971:BRB

REFERENCES

John:1973:BD


Johnson:1973:EEA


Johnson:1973:BRBb


Johansson:1975:BRB


John:1978:NBD


John:1979:MPF


Joiner:1977:ECF

REFERENCES


REFERENCES


Johnson:1975:LEN


K:1971:BRBa


K:1971:BRBc


K:1971:BRBd


K:1971:BRBb


K:1971:BRBe

REFERENCES


REFERENCES

K:1974:BRBa


K:1974:BRBe


K:1974:BRBb


Kendell:1971:EPL


Kabe:1974:BRB


Kalotay:1971:SSL


Kalbfleisch:1975:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[KN74] Kenneth S. Kaminsky and Paul I. Nelson. Prediction intervals for the exponential distribution using subsets of the data. *Technomet-
REFERENCES

Kno:1971:BRB

Kase:1977:GAD

Kowalski:1970:PSR

Kowalski:1971:OAF

Koyama:1978:MSR

Koyama:1979:SCU
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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REFERENCES


REFERENCES


Moran:1973:TOT


Meeker:1977:WVC


Moeschberger:1972:BRB


Moeschberger:1974:LTU


Miller:1972:LE


Meeter:1970:CTM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Pritchard:1977:FCH


Pepper:1973:CIN


Pierce:1973:FFB


Patil:1976:TPZ


Patil:1979:POT


Preece:1971:IPM

REFERENCES


REFERENCES


REFERENCES


[Rey75] Marion R. Reynolds, Jr. Approximations to the average run length in cumulative sum control charts. Technometrics, 17(1):65–71, Febru-
REFERENCES


Robinson:1978:ARL


Riffenburgh:1971:RTT


Rizvi:1971:SSP


Ralston:1978:DDF


Rogers:1970:BRBc


Rogers:1970:BRBb


Rogers:1970:BRBd


REFERENCES


REFERENCES


Sarkar:1971:ELC


Saunders:1973:SAS


Saw:1970:LE


Saxena:1972:BRB


Shenton:1972:FRM


Swindel:1972:REI


Schucany:1979:LE


REFERENCES


Sarhan:1971:ETE


Schmee:1979:SMR


Shah:1971:BRB


Shaked:1978:ALT


Shahani:1979:WWT


Shumway:1971:DSS


Shukla:1972:PC

REFERENCES


[Sin71] N. D. Singpurwalla. Inference from accelerated life tests when observations are obtained from censored samples. *Technometrics,*
REFERENCES

[135x681]REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Starks:1979:IST


Stewart:1970:NWA


Stefansky:1972:ROF


Stewart:1972:SWA


Steinberg:1975:BRB


Stephens:1978:TEO


Stone:1976:BRB

REFERENCES

Strauss:1975:BRB


Stoline:1979:TSM


Shapiro:1972:AVT


Srinivasan:1975:CBW


Stralkowski:1970:CIE


Stralkowski:1974:CIE


Symons:1971:BRB


Syski:1975:BRB


Syski:1976:BRB


Syski:1978:BRB


Tiao:1971:ENN


Thompson:1975:CDE


Takagi:1972:DUS


Taneja:1970:BRB


Tilquin:1975:BRP


Tenenbein:1972:DSS


Thompson:1973:SCS


Thompson:1975:NT


Tietjen:1979:EST


Tarter:1972:NTC


Tietjen:1972:SGT


REFERENCES


REFERENCES

Varde:1970:ERT


vanderVaart:1975:BRB


Venetis:1970:IYW


Vinod:1976:SEM


Vinod:1976:LE


Vance:1979:CMR


vanNess:1979:EDD

vanNess:1976:EDD


Wang:1971:IMT


Watts:1970:QMP


Watts:1970:PTS


Watson:1973:BRB


Waterman:1974:RLS


Wilson:1971:MSP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Youngs:1971:SRR


Yochowitz:1978:STM


Yale:1976:WR


Yuen:1974:PPD


Youden:1972:EV


Youden:1972:RE


Yuen:1978:QWS

REFERENCES


Ziegel:1978:BRB


Zizes:1978:BRB


Zidek:1979:SEA


Zyskind:1970:BRB