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

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Title word cross-reference

16 [Dow76]. 18 [Dow76]. 2 [Sea79, Yam77]. 2m [SG77]. 2 x 2 [KT78, Ray76].
2 x j x k [Wyn77]. 3 [Yam77]. 4 m ≤ 8 [SG77]. A [Hen76]. C(α) [Ray76].
χ² [Boa77, DS76b, McC78, HR76]. δ [San76]. δ* [San76]. Δp [PS77a]. F
[Amo76, MCCC76, Gor78]. F(x) [UW79]. g [Gor78]. G(y) = F(x − c)
[UW79]. K [KR77, DNV77, Shi78]. M [Hil79]. Pr(y < x) [UW79]. t
[RF79, Res76, SS79a]. U [Kre78, MS78a, Yam77]. w [McL77]. x ≥ y [HK76b].

-estimates [Hil79]. -goodness-of-fit [HR76]. -optimal [San76].
-optimality [Che78]. -statistics [Kre78, MS78a, Yam77]. -superior [PS77a].
-way [Sea79].

absolute [GKS77, Har77]. accelerated [Man78]. acceleration [PZW79].
acceptance [Spu78]. achieved [ABD77]. acreages [OB76]. Actual
Adaptive [HMC79, DV79, Haa78, Jon77a]. Adaptively [Ski78].
additive [Mic79c]. adequacy [LP77, Ste79]. Adjusting [SW77a]. affects
[CLB79]. against [Adi76b, BY78]. age [Dow76]. Akaike [Sug78]. algebras
[GM78]. algorithm [STT78]. algorithms [Sc77]. allocation [HR79]. allow
[Spu78, SG77]. Alternative [MR79, Sea79, CI76, DH78, Gor78, RN79].
alternatives [Adi76b, BY78, Mar78a, SW77b]. amendments [Tam77a].
among [KR77]. Analysis
[DM79, Gbu79, HH79, ISF79, PF77, RN79, SB76a, BT79, BSL79, CI76, Di 76,
Di 77, Dip79, DG78, FH76, Gan78, Gar78, GH77, Gup79b, HRT77, HM79,
Hu79, KG78, MH78, PR78, SK77, Sen79, SHW77, SH78, Zer79].
Alternative [MR79, Sea79, CI76, DH78, Gor78, RN79].
alternatives [Adi76b, BY78, Mar78a, SW77b]. amendments [Tam77a].
among [KR77]. Analysis
[DM79, Gbu79, HH79, ISF79, PF77, RN79, SB76a, BT79, BSL79, CI76, Di 76,
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Hu79, KG78, MH78, PR78, SK77, Sen79, SHW77, SH78, Zer79].
alternatives [Adi76b, BY78, Mar78a, SW77b]. amendments [Tam77a].
among [KR77]. Analysis
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Hu79, KG78, MH78, PR78, SK77, Sen79, SHW77, SH78, Zer79].
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among [KR77]. Analysis
[DM79, Gbu79, HH79, ISF79, PF77, RN79, SB76a, BT79, BSL79, CI76, Di 76,
Di 77, Dip79, DG78, FH76, Gan78, Gar78, GH77, Gup79b, HRT77, HM79,
Hu79, KG78, MH78, PR78, SK77, Sen79, SHW77, SH78, Zer79].
alternatives [Adi76b, BY78, Mar78a, SW77b]. amendments [Tam77a].
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Bonferroni [AS77]. bound [Koo78, TB79]. Bounds [AG78, BH78, SL79, Man78, Mar78a, PW78, UW79]. branching [Ram77b].

Brief [Gov76, Gup77b]. Broemeling [Ton79].


categorical [Cl76, GK78, ISF79]. CD [ABD77]. cdf [Mic76, Smi77a]. censored [BT79, Dav78, Kam78, Lin79, MJB77, MJB79, PS79, SS79b, SB76b, TS77].

censoring [MS77, MS78b]. censorship [KR77]. census [CM77, KEKL76]. central [Amo76]. certain [DGL79, Ram77b, Ry77, Wyn77]. chain [BiK79, FM78, HA78]. chance [KT78]. changing [Bro77a]. Characterization [BK78a, Ber78, Cho78, Fie77a, Gup77a, SS76, Wyn77].

Characterizations [Pee79, PR77]. characterizing [Kor77]. Chernoff [Hwa78]. chi [Hut79, Kri76, NS76, Rea77]. chi-square [NS76, Rea77].

chi-squared [Hut79, HA78]. Choice [Cam79b, Rao78a]. Choosing [Rol76, BM77]. circular [Smi77a]. class [Ber78, GST78, HN79, HU77, Koc78, Lep77, Pol79, Rus76, Sha77, Wei78a].

classical [Mar78b, PR77, RW77]. classification [GG77, McL77, Sea79]. classifications [MBJ76]. classroom [Gen76]. clinical [Nor76, SS79b].

cloud [MSVS79, Smi79]. cloud-seeding [MSVS79, Smi79]. clustering [Sc77].

coat [HA78]. coat-of-mail [HA78]. Cochran [BN76]. coefficient [Agr77, HN79, Kh78, KR79, Sen78a, Wil78]. coefficients [Far78, HB78, SRC78, SM76, SM77].

column [Rus76]. combinations [DM76, DS76a, GW78, YM76]. combinatorial [Wyn77]. combining [SW77b, Sk78]. Comment [Haw77, Tik77, Far78]. comments [Cha76, Muk79]. common [MG79, Shi78].

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Comparisons [CK76, Tam77a, AM79, Bea77, BS76, EHB77, KR77, Tam77b, WD76]. compartmental [WP77]. competing [Gup79b]. complete [Lin79, Sec78].

complex [Kur78]. Component [HFJ77]. components [GB78, HFJ77].

Composite [Loc76, Que78]. compound [Haa78, LA76]. Computation [Amo76]. computational [HM79]. computations [PT76]. Concerning [OB76]. concomitant [Sto77]. conditional [AW76, BK77, Far78, HB78, QS76]. conditions [ZS76]. confidence [MG79].

Confidence [Cam79a, Fie77b, AS77, ABD77, BK77, Jon77b, LO76, LS79, Mar78a, PW78, Sch76, SL78, UW79]. connected [Mat79, Wyn77].

[UW79, FHK76, Jon77a, Koc78, SW77b]. **Distributional** [LH79].

**distributions** [AW76, Amo76, Ber78, BK78b, Che79, CK76, DNV77, FGS76, Gup79a, JK77, Ken78, Kha78, Kor77, LR76, LA76, Lio77, Lin77, MG79, Mat79, Mic79a, Nai76, O’B79, PR77, Pla77, Ram77b, Sha77, Shi78, SS79b, SG76, SO79, TG79b, VV78, WB79, Woo78]. **diversity** [LH79]. **divisible** [Joh77].

**Double** [Spu76]. **doubly** [MCCC76]. **due** [Shu76].

**EDF** [Que78]. **Editorial** [Ano76a, Ano76b, Ano76c, Ano76d, Ano76e, Ano76f, Ano76g, Ano76h, Ano76i, Ano76j, Ano76k, Ano76l, Ano76m, Ano76n, Ano76o, Ano76p, Ano77a, Ano77b, Ano77c, Ano77d, Ano77e, Ano77f, Ano77g, Ano77h, Ano77i, Ano77j, Ano77k, Ano77l, Ano77m, Ano77n, Ano77o, Ano77p, Ano77q, Ano77r, Ano77s, Ano77t, Ano77u, Ano77v, Ano77w, Ano77x, Ano77y, Ano77z, Ano78a, Ano78b, Ano78c, Ano78d, Ano78e, Ano78f, Ano78g, Ano78h, Ano78i, Ano78j, Ano78k, Ano78l, Ano78m, Ano78n, Ano78o, Ano78p, Ano78q, Ano78r, Ano78s, Ano78t, Ano78u, Ano78v, Ano78w, Ano78x, Ano78y, Ano78z, Ano79a, Ano79b, Ano79c, Ano79d, Ano79e, Ano79f, Ano79g, Ano79h, Ano79i, Ano79j, Ano79k, Ano79l, Ano79m]. **effect** [SG77]. **effects** [KP78, TS77]. **efficiencies** [CK76]. **Efficiency** [DV79, Hwa78, Lep76, PN77b, Sub78]. **efficient** [Per77]. **eigenproblem** [Col77]. **elementary** [BDL76, Hor76]. **ellipticity** [Mui76]. **emerging** [KT78]. **Empirical** [SO79, SP76b, HK76b, Koz79, Mic76, O’B79, Pet79c, PS79, SS79b, SMi77a, TC76]. **English** [Dow76]. **entry** [MS78b].

**environmental** [Wil76, ZS76]. **epidemiology** [Bre78]. **equal** [PS76a].

**Equality** [Puk77, Day77, Spu76]. **equations** [Ban78a, PS76b]. **equi** [Haq78].

**equipped** [Gen76]. **Equivariance** [Vin78a]. **error** [AS79, BH78, Bha77, Bis78, DS78, GM76]. **errors** [Bha77]. **estimability** [FR76]. **Estimable** [BM76, Yam77]. **estimate** [PC76]. **estimated** [KEKL76, Woo78]. **estimates** [AG78, HU77, Hil79, Puk77, SO79, Yam77]. **Estimating** [Bhu77, BS78, Far78, GB78, Hb78, McC78, TS77, GW78, GD76, Hil79, McL79, NS76, OB76, Shl78, Wat79, ZS76]. **Estimation** [AS79, BiK79, BC79, Bro78b, CB76, Dah77, DS77a, HM79, KA79, PW79, Rao79, RW77, Res76, Sen78a, ABC79, Bha77, Bro77b, Bro78c, BM78, CH76, Cli76, DG77, DS77b, Dg79, EHB77, GKS77, GM79, Gra76, Gup77a, GW77, HMC79, HK76a, HK76b, KR79, KC77, Law78, Led79, Le77, Leo77, MH79, O’B79, PW77, Pan79, PZW79, Pri76, SK78, Seh78, Smi77b, SG77, Sub78, VW78, WB79]. **evaluating** [SMR78c]. **Evaluation** [Dip79, FJ77, PC76, Rub76]. **even** [PS76c]. **Exact** [Che79, MJB79, Pet79a, Ima76, ID76]. **Examination** [HR77]. **exchangeable** [Day77]. **existence** [SR79]. **expansions** [Cun77].

**expectation** [Kou78]. **expected** [Hut79]. **experiment** [BSL79, MSVS79, SKT78]. **Experimental** [Sue79, CI76, TS77].

**experimentation** [Gab79]. **experimenter** [Smi79]. **experiments**
[Fed78, HBB79, HP76, Hui79, Kur78, Mic79b, PN76, PN78, SHW77, SS79b, Smi79, Wei78a, ZS76]. explained [GG77]. Explicit [RY77]. exponential [ABC79, BEW77, BK78a, BY78, DNV77, HF76, HAT78, Kam78, Lin79a, Mat79, Per79a, Pet79a, Pla77, SG76]. expressing [Hen76]. extended [MJB79, Zer79]. extension [Hsi79, PT76]. extensions [Kri76]. extra [SG77]. extraction [PS76a]. extremal [Fed78]. extreme [LM76, Nai76, Smi77b]. extreme-value [Smi77b].


Forecasting [Bro77a]. form [Jan79]. Forms [Mii76, ATC78, GC79, Hoc77]. formulation [HP76]. four [KF78]. fraction [GG77]. fractional [AT79]. free [FHK76, Jon77a, Koc78, SW77b, UW79]. freedom [SW77a]. frequencies [Hut79]. frequency [Rob77]. function [AST79, BM78, CLB79, HF76, Jon77a, KA79, Koz79, LP77, MH78, Mic79c, Pet79c, Rob77, Sha79, SG76, SP76b, Wat79]. functional [RW77]. functions [BM76, Cam79a, FR76, MJB79]. Further [Di 77, Mar78a, NS76, Sug78, SMR78a, DK79, JK77, SD77]. future [Bro77a].


Guttman [MR78].


jackknife [LE77, SW77a]. Jackknifing [Kre78, MS78a]. Jonckheere [Ski78].


Location
[YM76, Haq78, HMC79, KA79, Kam78, Lep76, Lep77, Per77, WC77, Woo78].
location-scale [Haq78]. log [KEKL76]. log-linear [KEKL76]. logarithmic [Gup76].


maximin [Hwa76]. Maximum [DK79, Kam78, SH78, BM78, GB78, KC79, PC76, RY77].
method [HM79, McC78, Ram77b, AM79]. Methods [GW78, AS77, BM78, CM77, FPS77, McL79, OB76, PR78, SMR78c, VW78].

Minimax [AH79, Be79, TB77, TB79]. Minimum [Cro77, Gup77a, SM76, AS79, BH78, DS78, GK78, KC77, SM77]. Minimun [Se78]. MINQUE [Bro77b, GB78, RC78, SP76a]. misclassification [Dip79]. missing [DS77a, HN78, PS77b, WLCC76]. mixed [Bro78a, HH79, SH78, Ton79]. mixture [PC76, Sl77, Sne79, TC76]. mode [AGS77]. model [Bha77, BM76, Bi78, BC79, Bre78, CB76, DG79, DS78, Haq78, Hui78, KEKL76, MH76, Oli78, Rao78a, Rao79, RW77, San76, Sch76, See78, SH78, Ste78, Tam77a, Tam77b]. models [And78, AT77, BT77, Bro78a, Bro78c, Col77, DG78, FR76, GT76a, HII79, KF78, Led78, Mar78a, MH78, Mc78, MD78, PP78, Sl77, Sea78, Sen79, SM76, SM77, TB76, Tam79, WP77].

Modification [PS76c, BSL79, HBB79, Mic79b, Ney79, RF79]. modifications [RC78]. modified [Gup77a, HP76, KC79, MR78, O’B79, WBB79, YM76]. modular [HM76]. moment [Ber78, HR76]. Moments [Aro76, Sco76, GT76b, Hid78, KC79, Ram77b]. monotonic [HRT77].
monotonicity [AW76, Gor78]. Monte [DL77, WC77, WLCC76].


Multidimensional [AF76, CSH7]. multinomial [Leo77]. multinormal [GT76b]. Multiple [BS76, Tam77a, Tam77b, Tur76, Agr77, AM79, GH77, Haa78, HLC76, KEKL76, KR77, MR78, MB77, SB76a, Wil78].
multiple-censored [MB77]. multivariable [ST76]. multivariate
null-test

O.L.S. [MH79]. observations [Bof78, Cha76, DS77a, DG79, LA76]. obtained [ISF79]. one [BS78, GG77, HF76, HP76, Jon77a, Sch77, SG77, Tam77a, Tam77b]. one-sample [HF76, Jon77a]. one-sided [Sch77]. one-way [GG77, HP76, Tam77a, Tam77b]. onesided [Ave79]. Operational [Kad79]. Optimal [DS76a, Kur78, BK78b, Cam79b, CSH77, HR79, QS76, San76, STT78, Wu78]. optimality [AH78, Che78, CH76, Rus76]. optimum [Dip79, PS76a]. order [BV79, KA79, MS77, McC78, Mic76, Rub76, YM76]. ordered [Adi76b, SW77b]. ordinary [BY78]. origin [HRT77]. orthogonal [RN79]. other [LW76, Ton77]. Outlier [BK79, Tik77]. Outlier-detection [BK79]. outliers [GD76, Haw77, MR78, Tik75]. outs [RN79]. overview [AH78].


per centile [DK79]. periodic [Cam79a]. permutation [MBJ76, Mic79b].

Perng [Hsi79]. phase [HB77]. phenomena [Ney79]. Physically [Ell79].

piece [BC79, CB76]. piece-wise [BC79, CB76]. planning [HN78]. play

[Bof78, PS76c]. play-the-winner [Bof78, PS76c]. point [GM79]. Poisson

[Dah77, Gar78, Gbu78, Kem78, Kor77, O'B79, Sub78, WB79]. policy

[BN78b]. polynomial [NB76, NB78, Stu78]. Population

[Scl77, ABC79, AG78, Ban78c, Bhu77, BP77, HAT78, KW77, Koo78, Loc76,

MS78a, Pan79, Sen78a]. populations [BM77, Day77, FM78, HMC79, Kre78,

Lin79, Mat79, PS77a, PS76a, Tur76, Wei78b]. Positive

[AW76, Hid78, Hoc77, MH79]. posterior [BP77, McL79]. potency [RR76].

potential [HN78]. power

[BY78, Gor78, Gup77a, HF76, Jon77a, KA79, KC79, Lep76, Par76].

powerful [MBJ77]. practice [Law78]. precision [PW78, Slu76]. predicted

[AS79]. Predicting [CM77]. prediction [Haq78, Kad79, Lin79, Pee79].


preliminary [BS78]. prescribed [PW78]. present [DG79]. principal

[HFJ77]. principle [RC78]. principles [MS78a]. prior

[Ban78c, FJ77, Swi76, YBW78]. priori [FH79, MBJ76, PS76a]. priors

[SP76b]. probabilities

[BiK79, DS76b, HG76, Kem78, McL79, PS76a, Rub76, SL79]. Probability

[PT76, Bru78, Dip79, HK76b, Koo79, Ney79, QS76, Rin78, Ton77].

probability-inequalities [Rin78]. probable [SKT78]. problem

[DH78, Koc78, Lep76, Lin79, O'B79, Par76, Pet79a, Pet79b, Shi78, SRC78,

WLC76]. problems

[Fed78, Fie77b, GH77, Hua76, HR79, Kie78, Nai77, PS79, Rol76, SS79b, Ton77].

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[GD76, BEW77, BM77, CI76, Day77, Don77, Gup77b, HL76, Hog77, Hua76,

Law78, MBJ76, Mic79b, Muk79, PS77a, Rin78, Sen78b, Wu78, Yuc77].

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[ATC78, Gar78, Hen76]. programming [Fie77b]. progressive

[MS78, MS78b]. Progressively [SS79b, Dav78]. proper [RW77]. Properties

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[BS76, GW77, GW78, Khu78, PC76, WD76]. protection [FPS77].

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quadratic [CLB79, GC79, Hoc77, MK76]. qualitative [Kur78]. Quantal

[SD76, DM79]. quantiles [AS79, Cha76, PW78]. quasi [Kor77].

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Randomization [Zer79]. randomized [Dev77, Dra76, FPS77, Ski78, Zer79].
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[DS77b]. school [BDL76, Hor76]. schools [Dow76]. scores [BY78].

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Secondary [KC77]. seeding [MSV79, Smi79]. seemingly [SR79]. selected [KA79].

Selecting [BK78, Gup77b, Joh78, ABD77, BM77, Don77, GD77, GW77, GW78, HFJ77, HP76, Hua76, Mic79c, Muk79, Nai77, PS77a, Rin78, Ton77].

semi [WP77]. semi-Markov [WP77]. semiregular [Joh77].

sensing [OB76]. sensitive [Dra76]. sensitivity [TC76]. separate [QS76]. sequences [Bro77a, HB77, LS79].

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Serial [FGS76, SKT78]. Series [Joh77, CM77, Gup76, Gup77a, Hui79, KC79, Led79, Par76]. service [Gun76]. set [Sto77]. sets [Fie77b, SB76a]. setting [BK77]. several [Khu78, Leo77, OB76, Tnu78b]. shaper [Cam79b]. shifting [KB77].

shrinkage [Pan79, Rol76]. sided [Sch77]. sign [Spu78]. Significance [Ave79, BS78, Kad76, Kemi76, LA76, Pra76, Rob76, Sen79]. signs [BK79].

similar [SS79a]. similarity [Que78]. simple [DH78, HU77, MS78b, Wil78].


situation-nonfull [GD76]. size

[APR79, ABC79, Blu77, Gup79c, Jon77b, Kem78, Khu78, Oli78, PW78, PS76c].


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[Ban78a, Fed79, HP76]. species [Pra79]. specification [Far78, HB78].

sphere [FGS76]. sphericity [Miu76]. spline [Pee79]. splines [Len77].

spurious [DG79]. square [NS76, PP78, Rea77]. squared [BH78, DS78, GM76, Hut79, Kri76]. squares [Add76, Boc77, Cl76, DS77a, HW77, Nel79, Rao78b, Sch78].

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staggering [MS78b]. standard [TM76]. standardization [Vin78a]. state [BiK79].

stations [ZS76]. Static [Tik77, Adi76a, Boc77, Haw77, Ima76, ID76, LO76, Mel77, Mul76, NB76, Sch77, See78, ST76, Tik75, WLCC76].

Statistical [Sha77, BSL79, Coh77, Gab79, Ney76, PR78, Sen78b].

statistician [Ode76]. Statistics [BDL76, Dow76, DQ78, FHK76, GS78, Gov76, Gun76, Haa76, Hor76, KA79, Ked77, Kre78, MS78a, Mat79, Mic76, Mic79a, NB78, Ney79, Rub76, SS79a].

Bis78, Boa77, BS78, CK76, Cro77, Dav78, Day77, DNV77, Dra76, FPS77, Gor78, HB77, HP76, Koc78, LO76, LA76, Lie77, MG79, MA77, Muk79, NB78, PW77, Pet79a, Pet79b, PS79, Pra79, Puk77, RF79, Rin78, San76, Sia77, Smi77b, Spu76, TB79, WB79, ZS76]. two-parameter [PW77, Smi77b].

Two-phase [HB77]. Two-sample [Wei76, Bis78, Gor78, Koc78, LO76, LA76, PS79]. Two-stage [TB77, BS78, DNV77, Muk79, Rin78, TB79]. two-state [BiK79]. two-way [Boa77, HP76, Sia77]. type [HR76, Puk77, RF79, SL79, SB76b, Woo78, TS77].


V [SG77]. validity [Hut79]. value [FH79, LM76, Nai76, Smi77b]. values [Bro77a, Bro78b, GKS77, Har77]. variable [Bha77, GD77]. variables [ATC78, Ave79, DS77b, Gup76, Hen76, Oli78, Pla77, Saw77, Sco76, Stc77]. variance [AL79, Bro78a, Cro77, Gbu79, GB78, GG77, Gup77a, GH77, HRT77, LE77, Pan79, SK77, Ton79]. Variances [Tam77a, Bis78, Che79, FM78, MG79, RF79, Tam77b]. variate [Ram77a]. variates [Cro77, Gar78, NB76]. variation [KR79, Pra79, Sen78a, SRC78]. variations [Kha78]. via [DL77]. view [Smi79]. visibility [And78].


zone [ABD77].
References


REFERENCES


REFERENCES


Anonymous:1976:EBg


Anonymous:1976:EBh


Anonymous:1976:EBi


Anonymous:1976:EBj


Anonymous:1976:EBk


Anonymous:1976:EBl


Anonymous:1976:EBm


Anonymous:1976:EBn

Anonymous:1976:EBo


Anonymous:1977:EBa


Anonymous:1977:EBb


Anonymous:1977:EBc


Anonymous:1977:EBd


Anonymous:1977:EBe


Anonymous:1977:EBf


Anonymous:1977:EBg

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Anonymous:1977:EBh


Anonymous:1977:EBi


Anonymous:1977:EBj


Anonymous:1977:EBk


Anonymous:1977:EBl


Anonymous:1977:EBo


Anonymous:1977:EBn


Anonymous:1977:EBo

REFERENCES


REFERENCES


Anonymous:1979:EBi

Anonymous:1979:EBj

Anonymous:1979:EBk

Anonymous:1979:EBl

Anonymous:1979:EBm

Akritas:1979:SSP

Aroian:1976:MDS

Alt:1977:CCI
REFERENCES


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Cheng:1978:NMO


Chechile:1979:EAD


Chosh:1978:CBD


Conover:1976:SAP


Conover:1976:CAE


Chanda:1978:SNE


Clarke:1979:HNN


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[FPS77] Michael A. Fligner, George E. Policello II, and Jagbir Singh. A comparison of two randomized response survey methods with con-


REFERENCES


Guttman:1976:PIO


Goldstein:1977:SDV


G Gentleman:1976:IGT


Govindarajulu:1977:EFV


Gupta:1977:SMD


Gunst:1978:CS


Gokhale:1978:MDI

D. V. Gokhale and S. Kullback. The minimum discrimination information approach in analyzing categorical data. Communications
REFERENCES

Gentle:1977:LAV

Gunst:1976:GMS

Gleeson:1978:IRA

Ghosh:1979:SPE

Gordon:1978:MPT

Govindarajulu:1976:BSN

Grain:1976:MDE
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[HW77] Paul W. Holland and Roy E. Welsch. Robust regression using iteratively reweighted least-squares. Communications in Statistics:
REFERENCES


[JC76] Douglas H. Jones and Lewis Coopersmith. A ratio estimator of the total of a subpopulation. Communications in Statistics: Theory and
REFERENCES


Kabir:1979:ELS


Kadane:1976:WUT


Kadiyala:1979:ORR


Kambo:1978:MLE


Khuri:1977:SDC


Kumar:1979:NMM

REFERENCES


REFERENCES

Khuri:1978:CSS


Kiefer:1978:AAF


Kocchar:1978:CDF


Koopmans:1978:ACP


Korwar:1977:CLP


Koul:1977:TNB


Koul:1978:TNB


REFERENCES

Kurotschka:1978:ODC


Khursheed:1977:SBP


Lee:1976:LSS


Lawless:1978:RRE


Lemeshow:1977:PBH


Ledolter:1979:RAP


Lenth:1977:RS

REFERENCES

Leonard:1977:BSE


Lepage:1976:APE


Lepage:1977:CNT


Lyons:1979:DPS


Liebetrau:1977:TRT


Lingappaiah:1977:SIG


Lingappaiah:1979:BAP

REFERENCES


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REFERENCES


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REFERENCES


Puri:1977:BBD

Puri:1977:PEB

Puri:1978:BFE

Pollak:1979:CRE

Plackett:1978:DMS

Patil:1977:ILR

Peritz:1978:SSM
Pratt:1976:DQW


Prajneshu:1979:STI


Price:1976:NEB


Peters:1976:NOL


Pinski:1976:CNE


Pradhan:1976:MFE


Panchapakesan:1977:SSP


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Seheult:1978:MBL

Sen:1978:EPM

Sen:1978:TSS

Sen:1979:NRS

Sinlia:1976:BIA

Srivastava:1977:BFD

Smith:1978:MLA


REFERENCES

[Skillings:1978:ACI]

[Salama:1978:EMP]

[Swanepoel:1978:FWS]

[Sathe:1979:BPT]

[Swamy:1976:MAR]

[Swamy:1977:NMA]

[Smith:1977:NTB]


REFERENCES


1978. CODEN CSTMDC. ISSN 0361-0926 (print), 1532-415X (electronic).

**Subrahmaniam:1978:PPD**


**Sugiura:1978:FAD**


**Schucany:1977:ADF**


**Skillings:1977:TOA**


**Swindel:1976:GRE**


**Tamhane:1977:CAM**


**Tamhane:1977:MCM**

REFERENCES


REFERENCES


[Tur76] Bruce W. Turnbull. Multiple decision rules for comparing several populations with a fixed known standard. *Communications

[UW79] Hans K. Ury and Alvin D. Wiggins. Distribution-free confidence bounds for \( \Pr(y < x) \) when \( F(x) \) and \( G(y) = F(x-c) \) are continuous and symmetric. Communications in Statistics: Theory and Methods, 8(12):1247–1253, 1979. CODEN CSTMDC. ISSN 0361-0926 (print), 1532-415X (electronic).


ory and Methods, 6(9):795–812, 1977. CODEN CSTMDC. ISSN 0361-0926 (print), 1532-415X (electronic).


REFERENCES


