A Complete Bibliography of Publications in the
Journal of Statistical Planning and Inference:
1980–1989

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: https://www.math.utah.edu/~beebe/

08 November 2023
Version 1.01

Title word cross-reference

(+1, −1) [CKM87]. (2n, n, λ, 1) [EFJ82]. (7, b, r, 3, λ|16] [FH88]. (n, k, s, 2)
[MLF81]. (θ1 − dθ2)θ3 [LGB89]. (v, k, t) [Hwa86]. 2 [KS83, Kur88]. 2(l + 1)
[SO85]. 21 × 21 [CKM87]. 2m [Gho81, GK85, Kuw82, NS86, OS85, SO85]. 21
[Kuw86]. 2r + m2 [KK88, Kuw88, Kuw87]. 2m × 3n [BI84]. 2n [SFM84].
2l + 1 [KK88]. 3 [Mik89, SS88b]. 33 [KM89], 3m [Kuw81]. 4 [VD89].
4 ≤ m1 > m2 ≤ 6 [Kuw88]. 4q [Daw85]. $68.25 [Mie82]. 8 [Rok84]. *
[Bjo86, GY85]. − [Kuw87]. 2 [Hab81, HG86]. 1 [DK89, Wu89]. 2 [SD85a]. i
[RMW85]. A [Kag88b, Kuw88, MR89, Mas88]. b ≥ t [CM86a].
BIB(9, 18t, 8t, 4, 3t) [KM88]. C [CK84a, GW80, MB85]. χ2 [GCG88]. D
[Gaf82, Jac84b, Lau88, Man89, MK82, PR88, CKM87, KY88, KC83, KF84]. E
[BI84, Jac86, LJ87]. F [Bar82, BS82, FHM84, Hay89, MLF81, SFM84, dL87].
f2(x) [AH84]. F0 [Mie87]. k [Chm81, GM85, JS81a, Mac83]. 1 > k ≥ v [JM89].
[DK89, EL86, HR88, Sho89, Wu89]. L1 [Mie87]. L2 [Mie87]. L∞ [Mie87]. Lp
[CM86c]. M [HJ81, JS81b, Loh85]. \( m_2 \) [Kuw86]. \( m \leq 6 \) [NS86]. \( \mu \) [Sin81].
MV [Jac86, L87]. \( n \) [DN88, MLF81, ZdK81]. \( n \equiv 3 \mod 4 \) [KF84].
\( N \equiv 1 \mod 9 \) [KM89]. \( N \equiv 2 \mod 16 \) [CCM89]. \( N \equiv 3 \mod 4 \) [Mas88]. \( n \equiv (\mod 4) \) [KC83]. \( \nu \nu \mu \mu + 1 + \epsilon, \nu \nu \mu \mu + 1, q \) [HD89]. \( \text{OL}(s, t) \) [MLF81]. \( P \)
[Aic83a, Bjo86, Pra85]. \( P(b_i \leq R_i \leq a_i, 1 \leq i \leq m) \) [HM82]. \( P^n \) [AT80].
PG(4, q) [Cas89]. PG(5, q) [Cas89]. \( \pi \) [Ram82], \( q \) [Daw85, Lau88]. \( q + 1 \)
[Kes86]. \( R \) [HJ81, MB85]. \( s \) [Lon84]. \( s^m \) [KN88]. \( S, \text{PMR}, [\text{RMW85}] \).
\( T \) [SD85a, GM85, HK80, KH83, Kur88, PC81, SMK88]. \( t + 2 \) [Kur88]. \( \tau \)
[WB80]. \( U \) [AGLS84, Bab89, JSV87]. \( V \)
[But85, CCM89, Kuw82, Kuw86, Kuw88, NS86, Gho80, GKL85, Kuw81]. \( V_{p, q} \)
[KN88]. \( X \) [Hab81, HG86]. \( z \) [SYT81].

[EFJ82, KH83, KM89, CK84a]. -designs-part [HK80]. -efficiency [Kag88b].
estimates [Loh85]. -estimators [HJ81, JS81b]. -linear [CM86c].
-matrices [CKM87, GW80]. -matrix [Hay89]. -min.hypers [HD89]. -NN
[Mac83]. -optimal [CKM87, KY88, KC83, KF84, Roy82, BI84, Gaf82, Kuw88, Lau88, LJ87, Man89, MR89, Mas88, MK82, PR88]. -optimality
[JS80, Jac84b, Jac86]. -rectangle [FHM84]. -sample [JS81a]. -squares
[MLF81, SFM84, dL87]. -statistics
[AGLS84, Bab89, EL86, HR88, JSV87, Sh89]. -symbol [Kur88]. -test
[PC81, Bar82, BS82]. -tests [GM85]. -th [Pra85]. -transformation [SYT81].
tuples [Rok84]. -values [Aic83a]. -way [Mik89].

1-10 [Ano84f]. 1-104 [Ano82e]. 1-106 [Ano81c]. 1-108 [Ano82f]. 1-114
[Ano80e]. 1-128 [Ano83f]. 1-130 [Ano84g, Ano88i]. 1-132 [Ano89h]. 1-134
[Ano85g, Ano88j]. 1-136 [Ano88k, Ano89i]. 1-138 [Ano89j]. 1-146 [Ano84h].
1-154 [Ano86g]. 1-406 [Ano85h]. 1-408 [Ano86h]. 1-412 [Ano87h]. 105-204
[Ano82g]. 107-212 [Ano81d]. 109-192 [Ano82h]. 11 [Oma5a]. 11-20
[Ano88h]. 115-212 [Ano80f]. 129-243 [Ano83g]. 131-238 [Ano88i]. 131-264
[Ano84i]. 133-266 [Ano89k]. 135-266 [Ano85j, Ano88m]. 137-268 [Ano88n].
137-270 [Ano89i]. 139-276 [Ano89m]. 147-298 [Ano84j]. 155-414 [Ano86i].
1987/1989 [Ano86c]. 1988 [Flu89a, Flu89b].

205-308 [Ano82i]. 213-308 [Ano81c]. 213-326 [Ano80g]. 239-472 [Ano88o].
24061 [Roh88]. 245-396 [Ano83i]. 265-415 [Ano84k]. 267-406


7 [CH83b].
deriving [Fun82]. Design [CB88, Jai81, CL89, Cha88a, Cha89a, EK81, EM85, Fed89, Gho89b, Hec87, Hed84, Kai89, MB83, Mik89, Moo88, MK82, Nac89, Páž89, Puk83, Roe87, Roy82, Sär82, SW85, SM85, Tho84, WO82, Wie88b]. Designing [San81]. Designs [SD85a, SS85c, Yan88, AP83, Agr87, AC89, AT80, AE85, Ash81, BS89, BGH84, BDK80, BT85, BT87, BP88, Bak89, BK86c, BP80, BI84, Bou81, BI86, Bus81, BFPR84, But85, Cal86, CS89, Cas89, Cat84, CK84a, CM86a, CCM89, CKM87, CH87a, CM86b, CC84, CH82, CH83a, CH83b, CL87, DD89, DL80, Don87, Ece80, EH84, EFJ82, FHM84, Fel89, FH88, Gaf82, GK83a, Gho81, GK85, GA5, Gho89a, Gho89b, GW80, GPW87, Gno87, Gup83, GN85, Gup85a, Gup85b, GR85, Gup86, Gup89, HD89, HK80, Hed84, HP85, HML88, HLT89, HS88, Hud83, Iac85, IF88, JWM83, Jac84a, Jac84b, Jac85, Jac86, Jac88, JM89, Jac89, Joh81, KT80, KT81, K88, K89, Kag85, Kag86, K88b, Kag89, KKL88, Kes86, KY88]. designs [Kha82, KM88, KM89, KC83, KF84, Kra85, Ku81, Kuw82, Kuw86, Ku87, KK88, KN88, Kuw88, LS84, Lan88, LJ87, Lee88, LN82, Lon81, Lon86, Maj86, Man89, MR89, Mas88, MB89, MMR84, Moh81, Moo88, Mor84, Muk81, MR85, MB88, NB85, NS86, Not81, Not82, Not85, Not89, OS85, PS88, PR83, PR85, PR88, Pes84, PP87, Puk80, Puk83, PG88, RFS86, Ram82, RS84, Roy88, SS87, Sas88, SP81, SS86a, Sch87b, Seb84, Seb85a, SM87, SO85, SD82, Sin82b, SN83, SS83a, SS85b, SS88b, Spr85, Spr87, SAM84, SB86, S87b, Stu88, yS89b, Ton81, Tro82a, Tro82b, Vec84, WR87, Whi89, Wie85, WK87, Yeh88, DL87]. detecting [BK89, ZB81]. detection [Bel84]. determinant [CKM87, PR85]. determination [Gup82, Mar87, TL87, Sids82a]. Determining [AS85, RM87]. determinism [Weg88]. developing [Ano86c]. deviation [Wu87]. diagnostic [Pay81]. Diagnostics [Car88]. dichotomous [TW86]. dictionary [Rot86]. difference [AC89, Hud85, Kos89, LGB88, Mie87, DL87]. differences [AA86, Bos86, yS89b]. different [Fra80]. dimension [Sta89]. dimensional [SB86, YMO87]. dimensions [Hud83]. directed [Bil85, NS85, NS87b]. disclosure [Cox81, DR82]. discontinuous [JS81b]. discounted [BM89a]. discrete [GG81, Hor85, KS82, Nag82, Nag86a, Nag86b, Nag88, Zel88]. discriminant [Ano86, CG83]. discrimination [McG86, Sch84, Yan88, YMO87]. discussed [BZ87]. Discussion [Ano89d, And88, Ano86]. Ano89q, Gho88, Roh88]. disease [GH89]. dispersion [SG84]. disproportionate [MH84]. distinguishing [RFS86]. distributed [Mus87]. Distribution [RG81, AK87, BK86b, BM87, Ber80, CRS87, Ebr86, GsvR88, GG86b, Gov80, HS86, Kap88, LP88b, MB86, OZ84, Rot86, SS83a, Shi89, Wan87, Wat83, Wie88a, Zah88]. Distribution-free [RG81, GG86b]. distributional [RM87]. Distributions [SK85, AWW87b, BIB85, BE88, Bel90, BJ88, BK83, Cha86, CS84b, CS80, CW89, Hay89, Hor85, Jos82, Kha84, KK89, KS82, Lin88, Lin89, Mó83, NS87a, Nag88, OV85, Pre82, SS82a, SAU83, Sha89, SM86, S87, Weh86, YM89, Zel88]. disturbances [SC85]. divergence [NS85, NS87b, Tan87]. divisible [AP83,
OV85, Pfa88, Ruy89, Sch87a, Sch89a, Sim80, SR82, Tik80, VM83.
evaluated [LP88b]. even [Gup89]. event [BB87]. evidence [DK88]. exact
[Alb85, CP80, CLS87, MK82, Oma85a, Oma85b, PL88]. exchange [Fed89].
ejecting [HRS88]. Existence [BT85, Kuy88, SP81, Tse86, dL84a].
Expansion [Shi89, DHK87, PS84a]. expansions [Mes87, PS84b].
evaluation [BE88]. expected [LGB88, LGB89, SS82a, SC83].
experiences [Wat82]. experimental [Ecc80, GLP84, GPW87, GR85, P´az89, Wie85, Woo84].
evaluations [Bea83, CL89, Cha88a, Cha89a, CB88, EH84, FP82, Gho81, Gho89a, Gup85b, Lew82, Mil88, Nac89, OS85, San81, SNS85, Sin82a, SW85, Zel88].
extensiveness [MH84]. Expert [Goi88, DeG88].
explanatory [Ylv81].
Exploratory [SM85, Ylv81].
factorial [BP87, Geo87]. F6 [Bou87b]. F7 [Bou87b].
Factorial [Joh81, AT80, CCM89, EH84, Gho81, GK85, Gho89a, Gup85b, HD89, Kuw81, Kuw82, Kuw86, Kuw87, KK88, KN88, Kuw88, Lew82, Moo88, Mor84, Munk81, MB88, NS85, OS85, PR83, PR88, Roe87, SAM84].
Factorial-balance [Joh81].
factorials [CM86b, SO85].
factors [EK81, Kuw86]. failure [PS87, Wan87]. Fallacies [Jos89]. Families
[Bus81, BIB85, KT81, Pfa88]. family
[BB82, BK89, HK83, Mor83, SAU83, Sha89]. February
[Ano85i, Ano85m, Ano89m]. few [AU89, SAU83, WO82]. fields [Sri86].
Finetti [Jos89]. finite
[Bel89a, Gil85, Hor89, KS83, Mor86, Rob85, SSP87, SK89, Tho84, VM83].
First [Gas88, MK82]. First-order [Gas88]. Fisher
[BP88, LP86, Lia87, SYT81]. fit
[AU89, Ang82, Bel84, GCG88, JT85, KS82, LaR86, Moo84, WK87]. Fitting
[AL84, Tay89]. Five [Tos89]. Fixed [DSV85, CS88, GV89, Mes87, Nac89].
Fixed-width [CS88, GV89]. Flats [SAM84]. fluctuations [Cha86]. fold
[PR85]. fold-over [PR85]. forecasting [Wat82]. forecasts [Ven81].
Foreword [Sri86, Srin87a, Srin88]. forms [RM87].
formula
[Csa86, HM82, Oma85a, Oma85b]. formulas [Hay82a, Tak86]. forum
[And88, Ano86j, Ano89q, Gho88, Roh88]. Forward [Ano84e]. Four
[Bro84, Don87, Hud83, MB86]. four-parameter [MB86]. fourth
[Ano82d]. fractional [CCM89, FS89, Kuw81, Kuw82, Kuw86, Kuw87, KK88, KN88, Kuw88, NS85, PR83]. free [GG86b, RG81]. frequency
[Har81]. full [SM82]. fully [Mar87]. function
[AWW87a, AL84, Amo86, BH89, CB86, DHK87, Dur89, GG86a, GK80, Kos89,
LP86, Lia87, MPS84, MW87, OVS85, PR89, SAU83, Sin87, Wan87, Weg84. functional [Ang82, Chi80]. functionals [Bab89]. functions [BK86a, Bel89a, CK84b, Cha88b, HG85, Hay89, JS81b, Kal87, Kha80, LP88a, LP88b, Oma83, Pou87, Sär82, Zah85]. Further [MMR84, SB68, SG84]. future [Sri86]. fuzzy [GCG88, Ovc88].

Galois [Vec84]. gambler [Gup84]. gamma [Shi89]. Gauss [BM88, BP89]. Gaussian [Amo86, MB87, PW85, Sti82]. GDRS [AP83].

Generalized [Ash81, Cat84, CS88, Seb85a, DAW85, DL80, HR88, MMR84, MB86, PR89, Ram82, Sär82, Seb80, SS83a, Wu89]. generating [CB86, LS81]. generator [Lew82]. geometric [CK86, GCG88, Ovc88].

Ghan [AS87, SB85, dL84a]. Generalization [SYT81, Wat86].

Generalized [Ash81, Cat84, CS88, LS84, Seb85a, DAW85, DL80, HR88, MMR84, MB86, PR89, Ram82, Sär82, Seb80, SS83a, Wu89]. generating [CB86, LS81]. generator [Lew82]. geometric [CK86, GCG88, Ovc88].


H [YLV81]. Hadamard [Daw85, Seb80, dL84a]. half [Bar82]. Hall [Flu89a]. handling [CA89]. harmonic [BE88]. harmonizable [Pou87]. Hausdorff [Sta89]. Hazard [Rou89, AWW87a, DN84]. hazards [PR89]. Helmert [Alb85]. Hermitian [CP80]. heterogeneity [Not85]. heterogeneous [SS82a]. heteroscedastic [Car82]. heteroskedasticity [Das89]. higher [Sch89b]. higher-order [Sch89b]. Hochschule [Ano89d]. Hoel [Spr85]. hole [Bro84]. Holland [Flu89b]. homogeneity [Sla89]. honeycomb [CK86].

Honggerberg [Ano89d]. Hook [AA86]. Horvitz [Ram82, Rao83]. hybrid [Ebr86]. hypergeometric [WR87]. hyperplanes [KK89]. hypotheses [CS84b, EL86, Hor89]. hypothesis [Hay86, Wit88a].

lengths [Sri87b]. level [Mor84, Vis86]. Levine [Spr85]. Library [Wat82]. life [Ahm83, BE87, BK89, BK83, CS80, Ebr86, MP88, PSSZ87, SS83b, Sin87, Sri87b]. life-time [CS80]. likelihood [Aic83b, GT89, GR87, Gra89, Pfa88, Tse86]. likely [BB87]. limit [GV88, SP89, Wu89]. Limits [Mil88]. line [Gup89, NB85, PG88]. Linear [BK86a, BL84, Cox81, Sch84, AS85, Amo86, BK81, BM84, BM86a, BM88, BP89, BLT89, Bak89, Bea83, Bel89a, BPS87, Bi86, Car82, Cha88a, Cha89a, CA89, Chi80, CRS87, CM86c, DN84, DL84b, EW89, GA85, GK83b, GKZ85, GH88, JG85, LP88a, LN82, MB83, McC86, MB87, Men86, Nag88, Oma85a, Oma85b, PL88, Pil86, Puk80, PS84a, PS84b, RF84, Sär82, Sch87a, Sch89a, SD85b, SG86, SM86, Sin82a, SM85, Tam81, Tor84, Wie88a, Wu87]. linearity [OC84]. literature [Goo87b]. Local [AK88, MSV89, SM85]. Locally [Hod88, HPT84, Nab86, Sen84a]. Location [FM88, Hal86, HJ81, JS81a, Jur80, Kap88, PS84b, SAU83]. location-scale [SAU83]. Log [Bea83, AK87, BM87, Cha88a, Cha89a, DN84, Nab86]. log-linear [DN84]. log-logistic [AK87, BM87]. log-rank [Nab86]. logistic [AK87, BK86b, BM87, CL89, Gra89]. Lognormal [Ruk88]. long [BM89b]. longitudinal [Sin85]. losing [Gup84]. loss [Ang82, Bha89, Whi89]. loss-of-memory [Ang82]. low [YMO87]. low-dimensional [YMO87]. Lower [Fin88, Sim80].
Nonnegativity [GKZ85]. Nonparametric [Che89, CH87c, DN86a, GG86a, Rou88, SS82b, WS84, Bha84a, CS88, Pfa88, Sch89b, SP89, Sin81, Weg84, Whi87]. nonregular [Kha80, Mör83]. nonresponse [BdBP82]. nonsingularity [KW85]. nonsymmetric [SM86]. nonuniform [Wu89]. normal [Ahm83, AC89, Bar82, BD83, Che80, CS84b, CR87, DV89, GG86c, GM85, HM83, LS89, Muk82, Nai82, OC84, OZ84, RJ87, Sch84, SR82, SC85]. normality [Alb85, BR85, Bos86, HR88, JSV87, LaR86, Lo89, Now89, Woo84]. North [Flu89b]. North-Holland [Flu89b]. Note [Mör83, AH84, Bab88, CC89, CM86a, CA89, DD89, Flu85, Geo87, Hay82b, Jos82, Kaga88, Kal85, Kha81, Kha82, KP87a, LP86, Lo89, Nag86a, Rao81, Sch87a, Sch89a, SM82, Sri80, Tam81, Tay89]. notice [Ano83e]. November [Ano89n]. nuisance [Bak89, Bel84, Bha89, CK84b, KK88]. null [Wie88a]. number [Bjo85, DN88, Fra80, Gup89, Mor84, SMK88]. numbers [AGLS84, KM86]. Numerical [Böh85].

ø-mixing [Har88]. observation [Whi89], observations [Bar82, CCM89, GG86a, GR82, GCG88, KM89, MK82, PC81]. obtained [Ven81]. obtaining [EH83, Gas88]. occurrence [Gar83].

ocurrence-exposure [Gar83]. October [Ano82f, Ano83g, Ano84k, Ano89k]. official [Ano86f]. Olkin [CW89]. One [CM88, CD83, GK83a, Gov84, HX87, Jur80, SS82b, Wie88b]. One-sample [CM88, Gov84]. one-way [CD83, SS82b, Wie88b]. ones [RJ87]. opinion [DeG88]. opinions [Zid88]. Optimal [Bel89a, Bi86, CL89, Cha88a, Cha89a, Fed89, Gil85, GG86c, JM89, Kha88, LaR86, Maj86, Muk82, Not85, Not89, PP87, Roe87, SM87, SS83d, Spr87, Tro82b, Weg84, BI84, CCM89, CK87, CL87, Dur89, Fel89, Gaf82, Gho80, Hed84, HM88, Hor88, Hor89, HPT84, Kal87, KYTE, KFC8, KF84, Kria, Ku82, Kuw88, Lau88, LJ87, Lee88, Man89, MR89, Mas88, MK82, MR85, Nah86, NS86, PR88, Rob85, Roy82, Sen84a, SO85, Spr85, Tam81, Tos80, Wie88b, WK87, Yeh88, YMO87, SS86a]. Optimality [GR82, MB83, SS88b, SW85, BS89, Cha88b, CA83, CMS82, EK81, GR85, Hay82b, JS80, JWM83, Jac84b, Jac85, Jac86, Jac89, KM89, MB89, PR85, Pes84, Puk83, RS84, SM2, Tah89, Jac88].

optimization [Fed89]. Optimum [CG83, Wie85, GKC85, Man89, MK89, WR87]. Order [Bel89b, AS85, AK87, AU89, Ara89, ABG84, BK86b, BM87, Bro84, CP84, Chi86, CS88, CMS82, Gas88, Gov80, Gov84, GG81, Hud83, HJ81, Jos82, KPY83, Kos89, LP88a, Lin88, Lin89, ML86, MK82, Nag82, Nag86a, Nag86b, NS87a, Nag88, Not82, Rü85, SAU83, Sch89b, SFM84, SK85, Tah89, ZdK81]. ordered [GG86b, Sac82]. Orderings [Tor84, GP87, ZdK81]. Organization [Sri85c]. orientation [Pre82]. orthogonal [FHM84, GN85, Kaga88a, KW85, Kuw86, KK88, MF81, Muk81, SFM84, yS89a, DL87]. other [Goo87b]. outliers [GG85, KK89, PL89, dAV80]. Overall [MR89, RM88].

ovoids [Vec84].
**P** [GY85, Ylv81]. **Pages**

[Ano80e, Ano80f, Ano80g, Ano81c, Ano81d, Ano81e, Ano81f, Ano82h, Ano82f, Ano82e, Ano82g, Ano82i, Ano82j, Ano83i, Ano83j, Ano83h, Ano83g, Ano83f, Ano84i, Ano84h, Ano84g, Ano84j, Ano84l, Ano84k, Ano85h, Ano85j, Ano85i, Ano85g, Ano86g, Ano86h, Ano86i, Ano87h, Ano88m, Ano88j, Ano88q, Ano88p, Ano88k, Ano88n, Ano88i, Ano88l, Ano88o, Ano89m, Ano89j, Ano89l, Ano89o, Ano89p, Ano89i, Ano89n, Ano89k, Ano89h]. **paired** [Bua83, CB88, CS84a, EH84, PC81]. **paired-samples** [PC81]. **pairing** [GR87]. **pairs** [Gho89b, Moo88, PC81]. **Pairwise** [FHM84, CH87b]. **paper** [Ano89d]. **Papers** [Ano85k, Ano87e]. **paradoxes** [Sob86]. **parallel** [Flu85, Gup89, NB85, PG88, SAM84]. **parallelism** [CP84, Chi86, RG81]. **parameter** [JS81a, Lia89, MB86, Pil86, Ruk83, San84]. **parameters** [Bak89, BlB85, Bel84, Bha89, Car82, CK84b, Chm81, Ebr86, FS89, Kub89, KK88, Muk84, Sac82, Sin87, Tay89]. **parametric** [BK86a, EL86, GL89, MPS84]. **part** [HK80, HK83]. **Partial** [LM88, MM87, Sin81, SS83c, SS85c]. **partially** [Agr87, EW89, Kuw87, Kuw88]. **particular** [Pfa88]. **partition** [DN86b]. **partitioned** [BP89, Mau85]. **partitions** [Gil85]. **path** [Ges86, Men86, Sha86]. **paths** [AA86, HM86, Tak86]. **Paul** [Ano82k]. **PBIB** [Kag86, CH87a, Kag82, Moh81, SD82]. **PBIBD** [GRS83]. **PBIBDs** [Str84]. **PD** [SD86]. **PD-cycles** [SD86]. **Pearson** [HG86]. **percentile** [GW88]. **permutation** [PR83, Ruk83, Sta88]. **permuted** [DN86b]. **perturbed** [LP88b]. **phase** [HM83]. **Putman** [KP87a]. **Plann** [Sch89a]. **Planning** [CH83b, Oma85a]. **plans** [Gho80, HRS88, Mil88, SN83, yS89a]. **plot** [Roe87]. **point** [LP88b, Man89, Not82, Tah89]. **points** [DL84b, Gho89b, Moo88]. **pointwise** [Geo87, KP87b]. **Poisson** [BJ88, BEH84, DKPS88, HG86, RJDT83]. **polynomial** [CLS87, KN88]. **polynomials** [Hay82a, Kuw81, Nie86, Wat86]. **polymalous** [TW86, Tse86]. **population** [Bar86, Bau89, Bel89a, CG83, CW83, GG86c, GY85, GL89, Hay86, Hay89, Hay82b, Muk84, Muk87, Ris85, Rob85, SSP87, SK89, Tho84, VM83]. **populations** [Amo86, Bar82, Bjo85, Gil85, GH83, GM85, Nai82, Sch84, SS83c]. **possible** [Not89]. **posterior** [AWW87b]. **power** [CP80, Hab81, Tay89, WK87]. **powerful** [Gut87, Hod88]. **pp** [Mie82]. **pps** [Wat82]. **PPS** [ACR89, BS85]. **Practical** [Wat82]. **precise** [NS86]. **precision** [SG86]. **Prediction** [Pei88, BK81, BR86, Jos88, LP86, Lia87, RMW85]. **predictors** [PL89]. **Preface** [Bas87, Moh86, Sri84]. **preliminary** [BA82, SD85b]. **Prentice** [Flu89a]. **presence** [Bel81, Bha89, CK84b, GR82, GK85, GV89, Hec87, Nac89, Not85]. **preserving** [GH89]. **prevalence** [GH89]. **Priestley** [Geo87]. **principal** [KW85]. **principles** [Bab89]. **prior** [VM83]. **probabilistic** [Ges86, Zab88]. **probabilities** [CA83, Cs86, Vs86, Wu87]. **Probability** [Flu89b, GG81, AM89, Bö85, Che83, Fin88, Gov84, Gup84, HG85, Hay82b,


redundant [De 87]. referee [Ano85a, Ano87a, Ano88a, Pur86, Pur89]. Reference [Flu89a]. regarding [BP87]. region [Man89]. regions [Chi80, Sko88, Sko89]. regressing [BP87, Bor82]. Regression [EL86, AL84, BP87, Bor82, CR82, CL89, CP84, Chi86, Cli89, CLS87, CM86c, DK89, DORG83, Dyk81, Flu85, Geo87, Goo89a, Gra89, GK80, GR85, GH88, Hod88, Iac85, Kap88, Kra85, KP87b, LN82, MB87, Mie87, Not81, Not89, OC84, OZ84, Pil86, PP87, Ruk80, PS84a, RG81, Ruk88, Sär82, Sch89b, Sen84a, Sen84b, SG84, SC85, Tay89, Ven81, Whi87, Wie85, Wie88b, Wie89, Woo4]. regressions [Nag88]. regressive [Cha89b]. Regular [Seb84, BK86c, Bus81, Jac89, SN83]. Regularity [MM87, iY84]. rejective [CH87b]. related [SK85, SS85b, Vec84, ZdK81]. relating [Jos89]. relations [HJ81, KPY83]. relationship [Chi80]. Relationships [EK81, Lin88, SG86]. relative [EH84, Hab81, SB86]. Reliability [De 87, AWW87a, AWW87b, Gup82, Gup87, May87, RM87, Sin87]. remarks [CRS87, McC86, Rüüs85]. repair [BK83, Bha87]. repeated [Bil85, CR82, CH82, FG85, KM88, RFS86, Rob85, Roy88, SM87, SS82b]. replications [BT85]. representation [YMO87]. representations [CS88, GV88]. required [Gou83]. Resampling [BJV89]. research [Ovc88]. Residual [Mus87, Ahm83, BK89, CH82, Gup87, MMR84, SS87]. residuals [DORG83]. resolution [BI84, CCM89, Gho80, GK85, GN85, Kuw81, Kuw82, Kuw86, Kuw87, KK88, KN88, Kw88, NS86]. resolution-IV [GN85]. Resolvable [Rok84, AT80, Sas88, SD82, dL87]. resources [SSP87]. respect [BK86a, Vis86]. response [AP83, Bou81, CA89, EH83, Gou83, Kos89, Man89, SK89, TW86, Tse86, Yan88]. responses [Hud85]. restricted [BM86a, Bel89b, GR80, Nie86, Sen84b]. restrictions [BP89, Pil86]. resulting [Gho89b, Moo88]. Results [HLT89, Ano86, Bha87, CA85, Jac88, SS85b, Vec84, YMO87]. Review [Ano80c, Bha85, Flu89a, Flu89b, Mie82, Roh88, Sid82a, Wat82, Ylv81]. rewards [BM89b]. Richard [Flu89a]. ridge [Woo84]. right [MP88]. right-censorship [MP88]. risk [Oma83, RM88]. risks [MRW85]. Robust [Car82, Hec87, Iac85, Kap88, LN82, Pil84, Zel88, HM88, HS88, KSY82, SM86, Tan85, Tik80, Whi89]. Robustness [Gho82, Tik80, BT87, Cue88, Gho80, GR83, GK85, MB89, Spr85]. Ronald [Ylv81]. rotatable [Hud83]. rotation [Bel89a, Jai81]. row [AE85, BS89, EM85, IF88, SNS85]. row-column [AE85, BS89, EM85, IF88, SNS85]. RSRR [RMW85]. ruin [Csá86, Gup84]. rule [BM86b, KW88, PL88]. rules [GH83, HPT84, Sti82]. run [BM89b, CM88]. runs [Mor84].

S [Mie82, Roy82, Bau89, JS80]. Sabatier [Ano82k]. Sample [Gou83, AM89, BN86, BJV89, BH89, Che80, CM88, Day85, FS89, GR87, Gov84, HJ81, Jai81, JS81a, Jur80, Mar87, RG81, RF84, SS82a, SC83, SN89, Sko88, Sko89, Wat83]. samples [Bha84a, FS89, JSV87, LPY86, PC81, Ruk83, SN89, Tik80, iY84]. Sampling [AC89, HRS88, SS83c, ACR89, BS85, BZ87, Bel81, BR86, Bel89a,

table [Gil86b]. tables [Ash81, MB85, NS86]. tail [HG86]. tax [Gas82]. technique [DR82, LS81]. techniques [Ecc80, Gil86b, PL89]. Technische [Ano82d]. ternary [Don87]. Terry [CS84a]. test
[Alb85, AU89, Bar82, BS87, BB82, BK89, BR85, BA82, Ebr86, Fei85, 
GW88, GG86b, Hab81, Hay82b, HM88, Jac88, JM89, JS81a, Kha81, Nab86, 
PSS87, PC81, SD85b, Sid82b, Stu88, Tit80, Vis86, Wie88a, WK87].

Testimony [Zab88].

Testing [BA82, Cam84, CS84b, CW89, GR85, Khu89, KG89, Bau89, BFPR84, CR82, 
CH87b, GH89, Gil85, HSB86, Hay86, HX87, RB85, Sen84b, SRI87b, WR87].

Tests [Chi86, Gut87, AK88, Ang82, BN86, CG83, CP84, Chm81, CP80, CMS82, 
CM88, CH87c, DN86a, EL86, GCG88, GG86c, Gov84, GM85, HM83, Hod88, 
Hor88, Hor89, JT85, Jur80, KK89, KS82, LaR86, MH84, MP88, Moo84, PS87, 
RG81, Sen84a, SS83b, Sha89, Sko88, Sko89, SS82b, Woo84, Wu87]. th
[Pr85, ZdK81]. their [BFPR84, Gup87]. them [SD86]. theorem
[DK89, GW80, Wie89]. theorems [SP89]. Theory [SAM84, BJ88, Che83, 
DL80, Gar83, NS85, NS87b, Puk83, Shi82, Wat83, Web86]. there
[Car82, Mie87]. third [Hud83]. third-order [Hud83]. thirty [DL84b].

Thompson [Ano89d, Ram82, Rao83]. Three
[Muk87, Gup85a, JT85, Roe87, Sch84, Seb84, Seb85a, Sko88, Sko89].

three-factorial [Roe87]. Three-stage [Muk87]. three-way [Gup85a].
ties [Bea83, GG81]. Tiku [Tan85]. time
[Ara87, Ara89, Cha89b, CS80, GSV85, Sri87b, Wat82]. time-consuming
[Sri87b]. times [Gov84]. total [Bar86]. Toulouse [Ano82k]. trades [Hwa86].

transformation [Alb85, SYT81, Tay89]. transformations [CP80].

transversal [DL87]. treatment [BT85, Hec87, Jac88, Kha80, Not85].

treatment-control [Not85]. treatments
[HM88, Jac88, JM89, Maj86, SNS85, Stu88]. trend [Bel81]. trial [Aic83b].
trials [Gou83, ZB81]. triangular [Sko88, Sko89]. trimmed [JSV87, Sh89].
triple [Bil85, CHT84]. triples [Bil85]. true [Gou83, HG86]. truncated
[BK86b, BM87, Jos82, Zel88]. truncation [BIB85, Hod88]. tumor [BD88].
tuples [Rok84]. Two [BN86, Bha84b, HM83, Hud83, Kub89, Mar87, Rüs85, 
Agr87, AC89, BGH84, BM84, BIB85, Bar82, BR86, BJV89, CW83, CP80, 
Das89, De 87, GKS8a, GG86b, GK83b, GKZ85, Gup85a, Hay82a, Hay82b, 
Hec87, Hud85, HJ81, Kag82, Kag86, Kos89, Lin88, Lon84, Maj86, MH84, 
Moi81, Mor84, Muk84, Nai82, Not85, Pei88, RG81, RF84, San81, Seb85b, 
SN85, SS85b, Sko88, Sko89, WR87]. two- [Gup85a]. two-associate
[Kag82, Kag86, Moh81]. two-class [Agr87]. two-level [Mor84]. Two-phase
[HM83]. two-sample [BJV89, HJ81, RG81, RF84, Sko88, Sko89]. two-sided 
[CP80]. Two-stage [Kub89, Mar87, BR86, MUK84]. two-unit [De 87].

Two-way [CW83, Das89, GG86b, MH84, Not85]. type
[AU89, Ang82, BN86, BH89, CS84a, CS80, EL86, Fed89, Gil85, Jac85, Jac89, 
LP86, MB87, Moo84, NS87a, RMW85, SAM84, Wu87].
types [But85, VM83].

Uchida [Mie82]. UMVU [Kha84]. unavailability [BT87, Gho82].

unbalanced [CD83, Das89]. Unbiased
[CK84b, BK81, BM84, BIB85, Cha88b, Sah80]. unbiasedness
[Pra85, Rao81]. unbounded [HR88]. Uncertain [DK88]. uncertainty
[DeG88, Doc88, Fin88, WS88]. unequal [AM89, LJ87, Muk84]. Unified
[Kha80, DL80]. uniform
[Bos86, CA85, DHK87, Mac83, Mör83, Pra85, RJDT83, Roy88, Ruy89].
[VD89, Dur89, Kal87, Tse86]. unit [De 87, Lau88]. units [GLP84, HR85].
univariate [Wie88a]. universal [SM82]. universally [Hed84, Kra85, Yeh88].
Universite [Ano82k]. unknown [BK83, HM83, Muk84]. unstable [Cha89b].
upper [HG86]. upper-tail [HG86]. Use [MH84, SS85a]. used [BE88]. using
[Alb85, AU89, CW83, CS80, Day85, FS89, GA85, Gov80, MW87, PL89, Seb82].

VA [Roh88]. vague [Goo87a]. valid [Fun82]. validity [BP88]. value
[HSB86, Loh85]. values [Aic83a, Day85, Lo89]. variable [CP80, PL89].
variables [CC89, Cha86, GR85, GH88, Mus87, Rout88]. Variance
[Hud85, BM84, BIB85, Cal86, CS89, CD83, Cli89, Das89, Flu89b, GD88.
GLP84, GS87, GK83b, GKZ85, Gno87, Gup87, HM83, Kha82, Kos89, KC81,
Muk82, Pei88, Sah80]. variances [BA82]. variates [RJDT83]. varieties
[Gas82]. various [Doc88, Sri86, VM83]. varying [CA83]. Vector
[MW87, BK86a, Cha88b, Che83]. vectors [BT85]. versus [BK81, Jos88].
viewed [Pou87]. Vol [Flu89b]. Volume
[Ano80b, Ano81a, Ano82a, Ano83c, Ano84b, Ano84a, Ano85c, Ano87d.
Ano88b, Ano88c, Ano88d, Ano89a, Ano89b, Ano89c]. volumes
[Ano84f, Ano88h]. VPI&SU [Roh88]. vs [Goo89b, Rao83].

wald [Kha81]. walk [SS83a, SK85]. walks [Nie86]. way
[CD83, CW83, Das89, GS86b, Gup86a, MH84, Mik89, Not85, SS82b, Wie88b].
Weak [CR82, GV88, Har88, Geo87, Wu87]. Weakly [AT80]. Wednesday
[Ano82d]. Weibull [AWW87a, Sin87]. weighing
[JWM83, KS83, KF84, Mas88, MR85, SS86a, Sch87b, SS83d]. weighted
[Hay82a]. weighting [Gas88]. well [Mar87]. which [Puk80]. width
[CS88, GV85, GV89, Mes87]. Wilk [AU89]. winning [Gup84]. wise
[Muk81]. within [Hed84, aS89]. within-block [aS89]. without
[MH84, Mik89]. Wolfowitz [Wie89]. word [Rot86]. Worst [Tuz82].
Worst-case [Tuz82].

x [Mie82]. Xanthan [PK83].

York [Ano80c, Flu89b, Mie82]. Yoshino [Mie82]. Youden [Ash81]. young
[Ano86c].

Zürich [Ano82d].
References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:1981:Pd


Anonymous:1982:AIV


Anonymous:1982:EBa


Anonymous:1982:EBb


Anonymous:1982:FIC


Anonymous:1982:Pa


Anonymous:1982:PO

Anonymous:1982:Pb


Anonymous:1982:PDa


Anonymous:1982:Pc


Anonymous:1982:Pd


Anonymous:1982:TUP


Anonymous:1983:A


Anonymous:1983:AI


Anonymous:1983:AIV

REFERENCES


Anonymous:1984:PA

Anonymous:1984:PMa

Anonymous:1984:PO

Anonymous:1984:PMb

Anonymous:1985:ARS

Anonymous:1985:AI

Anonymous:1985:AIV

Anonymous:1985:D
REFERENCES

Anonymous:1985:EBa


Anonymous:1985:EBb


Anonymous:1985:PJ


Anonymous:1985:P


Anonymous:1985:PF


Anonymous:1985:PA


Anonymous:1985:PJK

Anonymous:1986:AIa


Anonymous:1986:AIb


Anonymous:1986:CYS


Anonymous:1986:EBa


Anonymous:1986:EBb


Anonymous:1986:ISO


Anonymous:1986:PM

REFERENCES


REFERENCES

Anonymous:1987:CPC

Anonymous:1987:EBa

Anonymous:1987:EBb

Anonymous:1987:P

Anonymous:1988:ARS

Anonymous:1988:AIVa

Anonymous:1988:AIVb


REFERENCES


Anonymous:1989:PMb


Anonymous:1989:PJa


Anonymous:1989:PO


Anonymous:1989:PJb


Anonymous:1989:PF


Anonymous:1989:PN


Anonymous:1989:PJc


Anonymous:1989:PMa

REFERENCES

Anonymous:1989:SDF


Adhikary:1983:GDR


Aras:1987:SEM


Aras:1989:SOS


Aigner:1985:DDL


Shiraishi:1989:AES

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Bellhouse:1981:SSP

Bell:1984:IGF

Bellhouse:1989:OEL

Bellout:1989:ORE

Berger:1980:MSS

Bush:1984:NCD
REFERENCES


Bhapkar:1989:CAS


Bose:1984:BOD


Buonaccorsi:1986:ODR


Billington:1985:MDT


Berg:1988:MBP

Bjørnstad:1985:SSS


Bjørnstad:1986:ACS


Boos:1989:RCD


Baksalary:1981:SLS


Bhattacharjee:1983:SBA


Baksalary:1986:LSR

Balakrishnan:1986:MOS


Banerjee:1986:MCR


Bergman:1989:FTS


Berger:1984:LLS


Bar-lev:1985:MVU


Baksalary:1989:MSE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Baksalary:1985:ECC

Baksalary:1987:CRB

Bush:1981:FRD

Butler:1985:SDT

Barlow:1987:BAI
REFERENCES


REFERENCES


REFERENCES


[CH82] G. Constantine and A. Hedayat. A construction of repeated measurements designs with balance for residual effects. *Jour-
Constantine:1983:CDBa


Constantine:1983:CDBb


Chang:1987:NSE


Conforti:1987:SRP


Csorgo:1987:NTC

REFERENCES

Charalambides:1986:GSD


Chan:1988:ODL


Chandrasekar:1988:OCV


Chan:1989:ODL


Chan:1989:AIU


Cheng:1980:ANM


REFERENCES


and Inference, 23(2):163–179, October 1989. CODEN JSPIDN.


REFERENCES

Cox:1981:LSM


Chu:1980:SCV


Chiang:1984:ROT


Carroll:1982:WCB


Cohen:1987:CMN

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

(Doksum:1984:EPH)


[Dale:1986:NTC]


[Dale:1986:PCP]


[Dale:1988:NDS]


[Dockery:1988:CMD]


[Donovan:1987:MBT]

REFERENCES


REFERENCES


REFERENCES


[Fel89] Johan Fellman. An empirical study of a class of iterative searches for optimal designs. Journal of Statistical Planning and Inference,
REFERENCES

Friedman:1985:ESM


Foody:1988:GPN


Federer:1984:POR


Fine:1988:LPM


Frank:1980:ICI


Flury:1985:NMP

Bernhard N. Flury. A note on multivariate parallel regression. *Journal of Statistical Planning and Inference*, 12(?):369–
REFERENCES


REFERENCES

From:1989:EPM


Funatsu:1982:MDV


Frank:1987:CII


Ghosh:1985:SNF


Gaffke:1982:OBD


Gardiner:1983:POE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Good:1987:FGV


Gould:1983:SSR

REFERENCES


REFERENCES


REFERENCES


Godambe:1989:EQL


Gupta:1982:DMD


Gupta:1983:BLA


Gupta:1984:EPW


Gupta:1985:KBD


Gupta:1985:IAT

REFERENCES


REFERENCES


Noboru Hamada and Michel Deza. A characterization of \( \nu_{\mu} + 1 + \epsilon, \nu_{\mu}; t, q \)-min.hypers and its applications to error-correcting codes...

[Heckman:1987:RDT]

[Hedayat:1984:CUO]

[Hart:1985:AMA]

[Holtzman:1986:PCS]

[Hogg:1984:AE]
REFERENCES


REFERENCES

Handa:1986:PLP


Hedayat:1988:MRO


Hodoshima:1988:LMP


Horn:1985:BBM


Hornik:1988:AOT


Hornik:1989:AOT

REFERENCES

Hedayat:1985:SBD


Huang:1984:SLO


Helmers:1988:ANG


Hedayat:1988:SPE


Huang:1988:MRE


Hassanein:1986:ETQ

Huda:1983:TTO


Huda:1985:VDB


Hwang:1986:ST


Hwang:1987:GTI


Iachan:1985:RDR


Ipinyomi:1988:EBN


REFERENCES

Jacroux:1989:SSC


Jain:1981:DRS


Johnson:1985:EIM


James:1983:ICQ


Jacroux:1989:OBD


John:1981:FBA

Joshi:1982:NMM  

Joshi:1988:RVP  

Joshi:1989:FFA  

Jacroux:1980:SSC  

Joshi:1981:SST  

Jureckova:1981:SPB  
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Klaassen:1989:ASE


Kreweras:1986:NEP


Khosrovshahi:1988:DRB


Kolyva-Machera:1989:DOD


Kuwada:1988:CPI


Koske:1989:VFD

J. K. Arap Koske. The variance function of the difference between two estimated fourth order response surfaces. *Jour-
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Koronacki:1988:GSR


Karakostas:1989:SSA


Khan:1988:ODB


LaRiccia:1986:OGF


Lau:1988:ODU


Lawrence:1988:AAC

REFERENCES

Lu:1989:ECP


Lee:1988:COD


Leu:1982:GAF


Lu:1988:CID


Lu:1989:CIR


Liang:1987:CMF

Liang:1989:CRE


Lin:1988:CDR


Lin:1989:PMO


Lee:1987:COG


Lairson:1980:DIM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Mielke:1982:BRS

Mielke:1986:NMS

Mielke:1987:RMT

Mikaeili:1989:DOD

Milbrodt:1988:LEA
REFERENCES

Moyssiadis:1982:EOF

Mandeli:1981:COS

Meyerowitz:1987:PGL

Mavron:1984:FPG

Mohan:1981:CCT

Mohanty:1986:P


REFERENCES


Mukerjee:1985:AOW


Marrero:1989:OOB


Mukerjee:1981:CEW


Mukhopadhyay:1982:OSE

Muk82  N. Mukhopadhyay. Optimal sequential estimation procedures for the normal mean when the variance is known. *Jour-
Mukhopadhyay:1984:STS


Mukhopadhyay:1987:TSP


Mustafi:1987:RMN


Miller:1987:VFE


Nabeya:1986:CLR

REFERENCES


REFERENCES


REFERENCES


m


REFERENCES


REFERENCES


REFERENCES

(124)


Pena:1989:SFE


Prasad:1985:EUA


Prentice:1982:ASD


Pesotan:1983:IRU


Puri:1984:EESa

Puri:1984:EESb


Pace:1987:CTE


Parihar:1988:MCG


Pathak:1987:EBE


Pukelsheim:1980:LRD

REFERENCES

[Pukelsheim:1983:OPS]

[Puri:1986:ARS]

[Puri:1989:ARS]

[PW85]

[Ramachandran:1982:HTE]

[Rao:1981:NUR]
REFERENCES


REFERENCES


REFERENCES

Roebruck:1987:ODT


Rohatgi:1988:BRS


Rokowska:1984:RST


Rothschild:1986:DED


Roussas:1988:NEM


Roussas:1989:HRE

REFERENCES


REFERENCES


REFERENCES


Schucany:1989:NRH


Sinha:1982:RPD


Sharma:1985:DTA


Shukla:1985:CIE


Sharma:1986:SPC


Seberry:1980:CGH

Sebo:1982:SSU


Seberry:1984:RGD


Seberry:1985:GBR


Sebo:1985:TRS


Sen:1984:CRM


Sen:1984:STA


REFERENCES


REFERENCES


REFERENCES

Skovlund:1988:SST


Skovlund:1989:SST


Sinha:1982:NUO


Stone:1985:ESN


Sievers:1986:RRA


Sen:1987:ORM

Saha:1988:BNC


Sinha:1983:BAM


Singh:1989:MES


Singh:1985:ACR


Shirakura:1985:SDF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Sengupta:1987:SIA


Stam:1988:SSP


Staiger:1989:CPH


Stijnen:1982:EBR


Street:1984:SCP


Stufken:1988:BEB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Weideman:1987:SON


Wolfe:1984:NSP


Wegman:1988:IAU


Wu:1987:RWC


Wu:1989:NCL


Yanagisawa:1988:DDB

REFERENCES


REFERENCES


REFERENCES
