
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/  
09 November 2023  
Version 1.06

**Title word cross-reference**

- $2^p$ [PZ64, PZ68]. $2^p-q$ [Dan62a, Dan62b]. $2k-1$ [Mai66]. $2 \times 2$ [Koc69a]. $\chi^2$ [Mey67]. $\chi^2_r$ [Ger69]. $D_{mn}, m \leq n$ [Kim69]. $F$ [BC68a, Cac65, Don68, Gir65, PP68, Pra68, The65b, Tik67, Tik68a]. $J$ [LaV68c]. $K$ [Con68b, Goo62b, LaV68c, Fis66a, Fis67a, Mae66, Mai66, SD63]. $M$ [HC63, Sen65]. $Pr\{Y < X\}$ [OCH64]. $R$ [FA65]. $r+c=m$ [FR65]. $r \neq c$ [FR65]. $r \times r$ [IKK69]. $s^r$ [FR65]. $s^r$ [FR65]. $T$ [Sen69, Boy69, Cac65, DM65, Efr69, Kri67a, Kri67b, Kri68, Kri69, Owe65a, Owe65b, Pre69, SS63a, SS63b, Ste69a, Ste69b, The65b]. $T^2$ [HD67, HC63]. $v < 1000$ [FR65]. $v = s^m$ [FR65]. $X$ [GJW68, OCH64]. $Y$ [OCH64].

- **Charts** [GJW68]. **-Class** [Fis66a, Fis67a, Mae66]. **-Dependent** [Sen65].  
- **Distribution** [Kri67b, Kri68, SS63b, Kri67a, Kri69, SS63a]. **-Distributions** [DM65, The65b, Cac65]. **-Method** [Sen69]. **-Ratio** [Pre69, Don68]. **-Sample** [Con68b]. **-Statistics** [SD63]. **-Test**

60 [Ano66f, Sch63].

Ability [FA64]. Absolute [Her65, TGD67]. Accelerated [Wal66a].
Acceptance [Ell64, FM64, GG61b, Sha65]. Accident [BH65, Joh67b, MSGM65]. Accidents [EG61]. Account [Bro64, Ury66].
Among [Dun61a, Glen64, Han61, Mac66, MSGM65, Sch66b]. Amount [Rao68b]. Amplitude [Koo66]. Analysis [Abe62, AE69a, And64, AK65, Cra64b, Dav61a, Duv66, Dwy67b, FB68, FVCR61, Gab63, Gei63c, Gei64, Gh67, Gir65, Gla64, Gol61a, Gol64, Goo68, GG68, Has68, Hl63b, Hoo69, Jec60, JP61, Jon68a, Jor61b, Jor67b, JT66, Kab63a, KW64, Koc69b, Koe67, Kon62, Kon63, Lad64, Lor60, Lov63, Mal67a, Man61, MSD62, MS68, MG65, PB61, Qua67, Rao65, Rog65, RH65, She69, The63, The65a, Tho61a, Tra67, Win67a, ZT64, Zys63, Zys69, Dwy67a, FRCR61, GG56, GG67, Wol69, D.66, M.67b, S.66]. Analytical [GM67, Sed65, Sed67]. Analyzing [Bec60b, Den63, Fei60, Goo64, The68].
Anticipations [EG66, JS69]. AOQL [End69]. Applicable [EG61].
Application [Abe62, Bas63b, Bas64, Har64, JLA69, LB63, PRAL69, PB61, 
Rao65, Tak62, Tin67]. Applications
[AZ69, Bai67, BL67b, Cor66, Dwy67a, Dwy67b, Ell64, Kin65a, Kin65b, 
Koc69c, MSGM65, Nai69, Sch68, TC65, TG65, Efr67, M.67a]. Applied 
[PZ64, PZ68]. Applying [WN66]. Appraisal [Lon67]. Approach
[Bac69, Bha67, Bha69, BI64, Gei65, Joh61b, Mal67a, NG65, Roy68]. 
Approximations [Gre65a]. Approximate
[Fis67a, Goo69, GK63, Kim69, Leh61, TV68, TV69, Wal64b]. 
Approximately [FW64, Ser68]. Approximating
[AB67, AB68, AB69a, AB69b]. Approximation
[BKvE69, Cur67, FS64, PP68, Pra68, San60, Sl68]. Approximations
[Geb69, Jos69, Rab69, SK69, You68]. April [ABH+69]. Area
[Fel65, GP68, Wha60, Woo66]. Areas [Mil67]. Argument [Dem64]. Arising
[Rah64]. Arrangements [Sha67]. Articles [Ano66h]. Artificial [Sha60]. 
Asia [EB69]. Asian [NM69]. Aspects
[Ehr63c, Kem66, Kem67, Koc69b, Ol66, Ril61]. Assay [Tsu67]. Assessing
[Fie66]. Assessment [Win67a]. Assessors [Win69]. Assets [Fis63, Gut60]. 
Assistance [Day62]. Associate [Cle69, Gir65]. Associated [PO61]. 
Association
[Ano60n, Ano61o, Ano62l, Ano63l, Ano64l, Ano65n, Ano66r, Ano67o, Ano68s, 
Ano69s, Ber61a, GK63, Koc69a, Mos68, Ros66b, Ano61a, Bow64]. 
Assumption [Whi66b]. Assumptions [Cra66, Wag62b, War63b, War67]. 
Asymmetrical [Sin66]. Asymptotic [BH66, Cac67, Cap61a, Cap65, GP65, 
Gri62, HM68b, Hol67, Koc67a, Sha61a, SB69, War67, Gri64]. Asymptotically
[NS65, SR67]. Attachment [Kor66a, Kor66b]. Attitude
[BS69c, Mue63]. Attitudes [FA64]. Attitudinal [FA64, Kis62]. Attribute
[Ehr62, Ehr63b]. Attribution [Kum67, Kum68]. Augment [Fie62]. 
Augmentations [Zys69]. August [Ano61o, Ano67o, Ano69s]. Authors
[Ano60f, Ano60g, Ano60h, Ano60i, Ano61g, Ano61h, Ano61i, Ano61j, Ano62d, 
Ano62e, Ano62f, Ano62g, Ano63d, Ano63e, Ano63f, Ano63g, Ano64d, Ano64e, 
Ano64f, Ano64g, Ano65f, Ano65g, Ano65h, Ano65i, Ano66k, Ano66l, Ano66m, 
Ano66n, Ano67c, Ano67g, Ano67h, Ano67i, Ano67j, Ano68k, Ano68l, Ano68m, 
Ano68n, Ano69k, Ano69l, Ano69m, Ano69n, Ano69o, Ano69p, Ano69q]. 
Authorship [Bri63, MW63, Tia67]. Auto [RG69]. Auto-Correlated
[RG69]. Autocorrelated [ZT64]. Automatic [FH67]. Automobiles
[Hua63]. Autoregressive [Bai65, Tho67b]. Auxiliary [Raj65a, Wil62a]. 
Average [Cag64, Hay60, Leo62, SC62, TF63, Tay64]. Axiomatizations
[Lov66a, Lov67]. Aylmer [You62].
Dav65, Dav66, Dav61b, DeG66, Dea64, Dem63, Dem65, Dem66, Der61a, Der61b, Der62, Dhr64, Dia67, Die67, Doo63, Dop67, Dor60, Dor61a, Dor61b, DR69, Dru62, Dun60, Dun62a, Dun62b, Dun66, E.68, Eas61, Eas64, Eck61, Edw64, Edw67, Efr67, Ehr63a, Eic68. Book [Eis62, Ela68, Elj60, Emer62, Eps63, Eps66, Est64, Est66, Eva61, Eva64, F.60a, F.60b, F.60c, F.60d, F.61a, F.61b, F.61c, F.61d, F.61e, F.61f, F.61g, F.61h, F.61i, F.62a, F.62b, F.62c, F.62d, F.62e, F.62f, F.63a, F.63b, Fab61, Fan64, Far63, Fei69, Fei61, Fei62, Fell64a, Fer62, Fin60, Fir61a, Fir61b, Fis61a, Fis61b, Fis65a, Fis68, Fis67b, Fis66b, Fob61, Fol61, Fol69, For60, For62, Fox61, Fox66, Fra66, Fra60, Fra63a, Fre69, Fre61a, Fre64, Fre65, Fri66, Fri65, Fri68, Fri62b, Fro63, Gar68, Gas69, Gel63a, Gel63b, Geo66, Ger61, Gim62, Git69, Glac60, Glac66, Gle68, God63, God64, Gol62a, Gol69, Gol60, Gol61b, Gom61, Gor63, Gor61, Got68a, Got68b, Gov66b, Gra60, Gra60, Gre63a, Gre65b, Gre63b, Gre62, Gri61, Gri66, Gro60, Gue67]. Book [Gue65, Gue68, Gus60, H.60, H.61a, H.61b, H.61c, H.62a, H.62b, H.62c, H.63a, H.63b, H.64a, H.64b, H.64c, H.64d, H.64e, H.64f, Had66, Had63, Ha6e2, Ham68a, Ham65, Han63c, Har63, Har67a, Har69a, Har60b, Har60c, Har60d, Has60, Hau62, Hau67, Hea60, Hee60, Hen61a, Hen61b, Hen63, Hen61c, Hen64c, Her60, Her61, Hes64, Hil65a, Hil65b, Hil64a, Hil66, Hil68b, Hin65, Hin62, Hoc62, Hoc63a, Hoc60, Hoc63b, Hod67, Hoe62, Hoc63, Hoc67a, Hol61, Hol62, Hol63, Hoo68, Hoo65, Hoo67, Hop61, Hor69, Hou61, Hou62, How63, Hua64, Hun64, Hyn61, Iji66, Int68, Ire61, J.63a, J.63b, J.64a, J.64b, J.64c, J.64d, J.64e, Jac66, Jac62, Jaf63, Jaf69, JLA69, Jes67, Jes64, Joh60, Joh61a, Joh62, Joh68, Joh69b, Jon68b, Jon69, Jor61a, Jor62, Jor67a, Jos61, Jos65, Jud62]. Book [Jud64, Kae60, Kat62, Kal65, Kan63, Kao60, Kap62, Kar63a, Kar63b, Kar68, Kat67, Kat61, Kat63, Kat69, Kau65, Kem62, Kem64, Key69, Kie60, Kim62, Kin66, Kin64b, Kin63, Kis61a, Kis61b, Kit60, Kla69, Kle60, Koe66, Koo62a, Koo64, Koo62b, Kos61a, Kos61b, Koz66, Kra60a, Kra65, Kra60b, Kre60, Krf64, Kru60, Kue65, KF63, Kuh60, Kui65, Kur60, Kur62, Lad63, Lam64, Lan67, Lat63, Lat61, Lav66, Lav67, Lea69, Lea64a, Lee68, Lei64, Ler62a, Ler62b, Lev62, Lie60, Lie61, Lie63, Lie64, Lin62a, Lin63a, Lin63b, Lin63c, Lin62b, Lit61, Lit63, Lit65, Loc60, Lon60, Lov66b, Lub61, Ley61, M.60a, M.60b, M.61a, M.61b, M.61c, M.61d, M.61e, M.61f, M.61g, M.62a, M.62b, M.66a, M.66b, M.67c, M.67c, M.67a, M.67b, M.67d, M.69, Mad69a, Mad68, Mad69b, Mad60a, Mad60b]. Book [Mai61a, Mai61b, Mai63, Mai67b, Man60, Man64a, Man69a, Man63a, Man64b, Mar60a, Mar60b, Mar60c, Mar65b, Mar63a, Mar63b, Mar60d, Mar62b, Mas66, Mas64, Mas62, Mas63, Max63, May60, May61, May62, May63, Mc69a, Mc68a, Mc69b, Mc69c, Mc68b, Mc67, Mc60, Mc64, McK61, McK62a, McK62b, McK62c, Mee67, Mei60, Mess67, Mey61, Mey62, Mil69, Mil61a, Mil63a, Mil63b, Mil65, Mil61b, Mil62a, Mil62b, Min68, Min69b, Moh61, Mon67, Mon66, Moo64, Mor61a, Mor66a, Mor61b, Mor66b, Mor68, Mor61c, Mos62, Mos61, Mos63a, MH63, Mos63b, Mue60, Mue64, Mur66a, Mur66b, Mut60c, Mut60a, Mut62b, Mye66, N.61a, N.61b, N.61c,
N.61d, N.61e, N.61f, N.61g, N.62, Nei60, Nei64, Nel61, Ner64, Ner65a, Net62, Net66, Net68, Neu65, Neu64, New61, New68, Nic66, Nic61, Nic62]. Book [Nie67, Nis61a, Nis61b, Noe63a, Noe65, Nor65, Nou65, O.61a, O.61b, O.61c, O.62a, O.62b, O.62c, O.62d, O.63a, O.63b, O.63c, O.64a, O.64b, O.64c, O.64d, O.64e, O.64f, O.64g, O.64h, O.64i, O.66a, O.66b, O.66c, O.67a, O.67b, O.67c, O.68, Ode69, Oeh60, Oi62, Ols68, Ore61a, Ore61b, Ore62, Orr63b, Orr63a, Ost69, Owe69, P.62a, P.62b, P.62c, P.62d, P.62e, P.62f, P.62g, P.63a, P.63b, P.63c, P.63d, P.63e, P.64, P.65a, P.65b, P.66, P.67, Pag64, Pal67, Pal69, Pap60, Par61a, Par61b, Par62, Par64a, Par64b, Par66, Par69, Pat61, Pat69, Pav63, Pea69, Per61a, Per61b, Pes64, Pet62, Pet67, Phe62, Phi62, Pie68, Pin69, Pol60, Pol61, Pow64, Pow65, Pra61a, Pre65, Pro68, Pro69, Qua64, Qui65, Rao63a, Rao68a, Rap61, Rap63, Rap67, Rat62, Ray68, Red60, Rei67, Rei63, Rei66, Rem65, Res61]. Book [Res68, Rho62, Rho63, Ric64, Ric67, Ric67a, Ric67b, Rob62b, Rob62a, Rob63a, Rob63c, Rob63b, Rob64a, Rob65b, Rol63, Roo61, Ros61a, Rug60, S.61, S.65a, S.65b, S.65c, S.66, Sam68a, Sam67, Sas64, Sav61, Sav62, Sav64, Sca61, Sca63, Sch61, Sch66a, Sch66c, Sch63, Sea69, Sed69, Sen61, Sev63, Sev68, Sha60, She67, Shr60, Shr64, Shu64, Shu65, Shu61, Sid68, Sid69, Sil66, Sim62a, Sim66, Sim62b, Sin69, Sit60a, Sit60b, Sla62, Sni61, Sni62a, Sni62b, Sni64c, Sni64b, Sni64a, Smi66, Smi67, Smi68, Sna61, Sna62, Sna65, Som65, Spa61, Spi64, Spi66, Spr64, Spa64, Sta61, Sta62, Sta64, Ste64a, Ste64b, Ste64c, Ste64d, Ste61b, Ste63a, Ste64g, Ste69d, Ste63b, Ste63a, Ste66a, Sto66b, Sto60, Sto69, Str60, Str61a, Str61b, Sub67]. Book [Sup61, Syl69, Tae67, Tat66b, Tay62, Tay65, Tei61, Tel67b, Tem66, Tep68a, Ter63, Thi63, Tho61b, Tho62, Tho67a, Tho63b, Tho64, Tia67, Tie62, Til65, Tob69, Tri67, Tro63, Tur65, Vaj64, Vaj66, Van69, Van63, Ve64b, Ve64a, Ve68, Ven61, W.60, Wag60, Wag61, Wag62a, Wah69a, Wah69b, Wal61, Wal63, Wat60a, Wat60b, Wat63, Wat65, Web67, Wei61a, Wei61b, Wei60, Wei63a, Wei63b, Wei66, Wei67, Wei63, Wem65, Wes67, Wes60, Whi66a, vNW68, Whi66c, Wil61b, Wil65a, Wil65b, Wil67c, Win63, Win64, Win61, Wit62a, Wit62b, Wol60, Wol65, Wol61, Wor63, Wri60, Yan60, Yan62, Yan68, Yer61, Zab66, Zar60, Zar67, Zeh61, Zel65, Zie62, Zin61, Zor60]. Borrowing [Tho68a]. Both [Bai65, Don68, Hal64a, Mac64, Par67, Hal61b]. Bound [Ber61b, Cal60b, Sam66]. Bounded [GC63, Hoe63]. Bounds [Agr64, Agg68, BM65, BMT69, Har61, Jos69, Man69b, OCH64, Su68]. Box [Cac67]. Bradley [RK68, RK67]. Brayfield [Edw67]. Breakdowns [Woo66]. British [Fit60]. Bulb [MP66a, MP66b]. Bureau [Woo63]. Busacker [M.67a]. Business [Bor60a]. Buying [Jus66].

[Bas61, EB61, Kab63b, Wal64b]. Cash [LaV68a, LaV68b, LaV68c].
Categorical [Bha66, Gab66, Hoa69]. Categorized [Blu68].
Cauchy [Bar67b, Bar68, Bar66b, Blo66, Rid60a, RFT64]. Causal [Bas65a].
Censored [Hal60a, Hal60b, HM66a, HM66b, HM67a, HM67b, HM68a, HM68b, Tik68b].
Censoring [Gov66a, Man69b, Sho68]. Census
[Ros68a, Tar62, WP69, Woo63, You68, Zac62, Zel64]. Censuses
[EB61, FIM64, Kum67, Kum68]. Central
[BA68, Gue64, Mey67, SS63a, SS63b]. Centrality [Mey67]. Century [Fit60].
Certain [Hog60a, Hol68b, Joh67b, Zys69]. Chain [Bas65a].
Chain [CC62, Sin68b]. Change [AG61, GP68, Lee64b, Moo69, Reg68]. Changes
[Cox61b, Ein62, Mai60, Mis69a, WP69]. Changing [Han64, Han66, Ste67b].
Characteristics [Ber61a, BC68d, FFGM69]. Characterizing [Kot66].
Chart [Hil67b]. Charts [GJW68, Joh61b, Hil68c]. Chebyshev [Rab69].
Chi [Boy65, Gue64, Ham63, Jen69, Kot66, Man63b, MC66, Sl665, Sla66, Sla68, Boy66]. Chi-Square
[Boy65, Gue64, Ham63, Jen69, Man63b, Sla65, Sla66, Sla68, Boy66]. Chicago
[Ano65n]. Childless [EB61]. Children [MSGM65]. Choice
[Bf64, Edw67, Fis67a, Ham68b, Kim60, Wil64, Koz66]. Choices [Bow68].
Circular [BH66, Har60a, Kam62, Mor59, Mor60a, Mor60b, Ste69c]. City
[Ano62]. Clarke [Vaj66]. Class
[Ajg65, Bas65a, Cro64, Dav61a, EG61, Fis66a, Fis67a, Gir65, Hen64a, HM69, Jen69, Mae66, MSD62, Nai64, Pla65, Ram65, Sen67]. Classes
[Ham63, Ham68b, Har68a]. Classical
[Bas60a, Bas61, Bas63a, Cor66, Har68a, Tak69]. Classification
[Bry65, Hai66, Har67c, Har68b, HG65, KN68]. Classifications
Clinical [Cor66, CHG69, NG65, Zel69a]. Cloud [Bro60a]. Cluster [Nau65].
Clustering [Kin67, Rog65]. Clusters [EH69, Nau66]. Cochran [Kab63a].
Coding [FIM64]. Coefficient
[Dav67, Gla62b, Kha68, Kra63, Ric68, Sea64, Sen68, Sha61b, TF63, Tay64].
Coefficients [AR61, DC69, Hai66, HH68b, LL61, Sc68, HH69, LL62].
Collecting [Hoc67]. Columns [FR65]. Combination
[Hal61a, Kin62a, MB67b]. Combinations [MG69, Sio64]. Combinatorial
[MS65]. Combined [Sha67]. Combining [Gei65]. Comment [And66].
Comments [Arm63, Fra69, NS61]. Committee [NS61]. Common
[Agr64, FFGM69, PP68, Pra68, Zac66]. Community [PB67, PB69].
Commuting [Sch60]. Comovements [GG61a]. Company [Ne60].
Comparative [BS69a, SWC68]. Compare [Cag64]. Comparing [Ber61a].
Comparison [AK69, Hoc67, Laz61, Mar65a, McF67, Mor59, Ner65b, Ner66, Pre66, RK67, R68, Rao69, Sla65, Sla66, SK69, Tin65, Mor60a].
Comparisons
[Br60, Cra64a, Dum61b, Gab66, Geb69, Mai66, Sch66b, Sen69, WD69].
Compartmental [BC68b]. Competing [BE60a, BE60b]. Competitors
FR66, Gir65, KW64, Nai64, RG64, Ros61b, Zac69, Ram65. **Destructive** [Hil64b]. **Detecting** [Rog61]. **Detection** [GW65]. **Determination** [GJW68].

**Determine** [Mar62a]. **Development**

[BT69, Bow68, FMR62, MF63, Nea66, Nea67]. **Deviant** [Sam68c]. **Deviates** [CC62]. **Deviation** [Col60b, Har61, Her65, LRT61]. **Deviations** [Fis61b, Fis62, Rid62]. **Diagrammes** [Ber69b]. **Dichotomous** [MS65].

**Difference** [CL69, Gla62b, O.64a]. **Differences** [Cur67, Dav61a, Dun61a, Edg61, KH59, KH63, Rog61]. **Different** [Ber61a, CA63, Fis66a, Sea63]. **Differential** [FM64, MSD62].

**Differentiation** [Neu69b]. **Difficulties** [Dem64]. **Digest** [EB69]. **Digital** [FMR62]. **Directions** [Ste69c]. **Directors** [Ano61a]. **Dirichlet** [TG65, CM69, TC65]. **Disarray** [Sha61b]. **Discrepancy** [AdJ66]. **Discrete** [BH65, Con69b, DN65, DN66, DM68a, Kin62a, Lan61, Lan62, McG69, Noe67, Tel67a].

**Discrimination** [CR66, Eas69, Gil68]. **Discussion** [ABH+69, SBC+62]. **Disease** [GBB67]. **Diseases** [Cor67a]. **Disparities** [BM67a].

**Distribution** [DN65, DN66, Fei60, Tn67]. **Distributed** [DN65, DN66, Fei60, Tn67]. **Distribution-Free** [Gla62a, Mac64, McC65a, McN67, Wal62, vE64]. **Distribution-Free** [Gla62a, Mac64, McC65a, McN67, Wal62, vE64]. **Distributive** [Bre62]. **Disturbance** [Koe67]. **Disturbances** [Bai65, Par67, TN61, The65a, The68]. **Diversification** [And63a, And66, Hen64b, Nel60]. **Dividend** [Cox61b, FB68]. **Divisible** [Agr64, KW64]. **Dixon** [Nic66]. **Do** [Tuk60]. **Documents** [Boi69]. **Doig** [M.67e]. **Domain** [CW68]. **Domestic** [Ehn62]. **Dosage** [Cra64a]. **Double** [Gov66a, HBA69, Sed65, SS65]. **Doubly** [BA68, HM68b, Kri67a, Kri67b, Kri68, Kri69, Sha66, Swa62].

**Drawn** [Con66]. **Dual** [Lik60]. **Dubins** [DeG66]. **Due** [McN67, Wau66]. **Dummy** [War63b, War67]. **Duncan** [GJW68, Lav67].

Early [All63, Chu65, Mil60]. Earnings [Bor66]. Ecology [PB67, PB69]. Econometric [Bas63b, Bas64, Con69a, GS61, Jor67b, LNF69, Ram69]. Economic [AR61, GJW68, Han63a, Han63b, Jor64, Jor65, Lov63, Moo69, NBS67, Ste67a, SB68, Wal66b, Ana60c]. Economics [Sch69]. Edith [Die67]. Editing [FH67, Stu66]. Editor [AB69b]. Education [Bow65]. Educational [Dun61a]. Effect [BT68b, Gib64, Koc69a, Mor60b, NMR65, Sea66]. Effective [Ste64c]. Effects [Bal63, Har67c, Nai67]. Efficacy [EG66, Jor69]. Efficiencies [Wal64a, ZE66a]. Efficiency [Bec60a, BL67a, Cap65, CKM68, GP65, Hol67, Kel69, Klo67a, KMZ69, McN67, Nai63b, PRL69, Swa62, CKMP69]. Efficient [Cra64b, Par67, Zel62]. Efforts [Cla66]. Elasticities [Bre62].


Epidemic [Hil63b]. Epidemiological [Cor67a]. Equal [Add67, Nai69, Raj64b, Sla68, Zac66]. Equality [Bar66c, Hog62, HT63, Kha60, Koc69c, Wei62b]. Equation [Bas63a, Kab64, McG69]. Equations [CL69, Cra66, Kak67, Par67, Tel64, Zel63]. Equilibrium [Con69a]. Equivalent [Bha66, Jae64]. Equivalents [LaV68a, LaV68b, LaV68c]. Era [Tei65a, Tei65b]. Ergodic [DO67]. Error [Aig68, BH66, Bor66, Ede61, Ede63, Fis66a, Gol61a, GC63, Hal61b, Hal64a, Har60a, Kam62, Min69a, Mor59, Mor60b, NMR65, O’R69, Put67, Sch62, TVW68, WTV69, WGF63, Wil67a, Zys69, Mor60a, Sch65, O.64a]. Error-Variance [Aig68]. 'Errors [Lan66, Bai65, BW69, Bry65, Don68, DJ66, EB61, Hii67a, Kis68, Koc69a, May68, NW64, RG69, Rog61, Siv69, ZT64, Zel64]. Essentials [Yas69]. Establishment [Ein62]. Establishments [Rog65]. Estate [BMN63]. Estimate [Ede61, Ede63, GC63, GC64, Heg67, Mey67, Raj64a, She69]. Estimated [Hai66, Hud66]. Estimates [Cun64, Gei65, Gov66a, Hal61a, Kam62, Koc67, MM68, Mor59, Mor60a, Mor60b, MB67b, Rao69, Rob64b, Ros69, Sen69, Sha61a, Sin68a, SK69, Swa62, Tom61, Woo66]. Estimating [Ans61a, Ber53, Bl64, Coh60c, Gri68, Hii63a, Kha68, Maz63, Pre68a, Sha66, Sho69, Tar62, Tho68b, Tho69, Tik68b, Wei63c, Zac62, Zel62]. Estimation [AE67, Aig65, Arn68, BC68b, Bha67, Bir64, Bir61, BTM69, Bly66, BC68c, BT68b, BFHH66, BHJ60, Coh60d, CS67, DJ68, DM65, Elke68, Elke69, FF68, Fe64b, FKCR62, Fis61c, Ful66, HMM63, Hal64a, Hal64b, Hal65, Han63a,
Han63b, Han64, Han66, Har68a, HM66a, HM66b, HM67a, HM67b, HM68a, HM68b, HK69, Has69, Hen64a, Hick64, HS68, Hog67b, KJ63, Kin62b, Koo66, KT68, Lau63a, Lau63b, LJZ68, Les63, MFLR68, Mos68, Neu69a, Oli66, Par67, Raj65b, RV61, RFT64, Rut66, Rut67, RB68, Sär68, ST69, SS69, Sea64, Sir69, SC65, Te64, Tho68a, Var69, Wal66a, WGF63, Wil62a, Zac66, Bha69, Kin64a, RV63.

Estimator [Ajg68, Ati69, Fis67a, Ogu69, PRAL69, RM67, Ric68, Sea66, SM69, Wil62b, Wil64].

Estimators [Ajg65, Bar66b, Bar67b, Bar68, Bas61, Bas63a, Bas63b, Bas64, BW69, BL67b, BH66, BTM69, CW68, Cra66, Fis66a, GH58, Har64, HH68b, HH69, Kab63b, Kab64, Kak67, KMZ69, KG68, Lan68a, Lan68b, Low69, Mae66, McE67, Mc69, MG69, Mic59, Pow69, RB69, Sam66, Saw69, Sc68, Ses63, Sha67, SR67, Suk62, Tin65, Wil67b, ZE66a, ZE66b, Zel63, dP61, dP64, GH63, GH69, Mic60].

Eugene [O.66a]. Evaluation [Bro60a, Cab60, Fel65, Goo69, GS68, LaV68a, LaV68b, LaV68c, MF63, Ros68a, Tar62, Whi66b, Win69]. Evasive [War65]. Evidence [Lee64c]. Evolving [Net65]. Ex [Bro61c]. Exact [Bas61, Bas63a, Bas63b, Bas64, BG69, Con66, DN65, FS64, Goo60, Goo62a, Har61, Kab63b, Kab64, Kim69, Lek61, Man69b, MW67a, Ric68, Saw69, Tar66, VT6V69, Zel63, DN66]. Examples [SK69]. Exceedance [DAS69].

Exchange [NO66]. Exchanging [LaV68c]. Exclusion [Tak67]. Expectancy [Wil63]. Expectations [Hog60b, Nau66, Wau66]. Expected [DS65, FW64, Rid62, Sla68, Wei62a]. Expenditures [Fis63, NV64].


Exploratory [Mas65]. Exponential [Ans61a, Arn68, BP67, Bas65c, Bas65d, BE60b, BE60a, Bir54, Bir66, Fre61b, Gla67, Gov66a, Gum60, Has69, Hil63a, HM69, HT63, Lik67, Lil69b, MO67, Rut66, SC65, Var69]. Exponentially [Mut60b, Mut62a]. Exposition [PRS64]. Exposure [THS61]. Extended [McC65b, Mi64b]. Extension [Fre61b, Ger69, Hal60b, Kab63a, Hal60a]. Extensions [Man63b]. Extent [Gol64]. Extremal [GG64, GM67]. Extreme [Chu65, HM68b, Has68, PRAL69, Ros68b]. Extreme-Value [Has68]. Extremes [Wal64b].

F [Rio67]. F. [Arm63]. Factor [BS69a, Goo64, Nag69, Sed67, She69].

[Ajg68, Bas60a, Bas61, Bas63a, Bas63b, Bas64, BL69, Con69b, Dun68, Gri68, Has69, Hoa69, Kin62b, Kin64a, Mat62a, Mat62b, Mic59, Mic60, Nat68, Nat69, RM67, Roy68, San60, Tho67b, Zac69, Zel63, M.67a]. **Finite-Time** [Gri68]. **Firm** [Ste64e]. **First** [CKMP68, CKMP69, Cle69, Edg61, Gas68, HM68b, Kel69]. **First-Median** [Gas68]. **First-Order** [CKMP68, CKMP69, Cle69, Edg61, Gas68, HM68b, Kel69]. **Fisher** [Bar65c, Boy69, Dem64, Eat69, Pot65, Pre66, You62]. **Fisher-Type** [Pot65]. **Fit** [GP65, Rie67b, Sla65, Sla66, Sla68, Suz68]. **Fitting** [BR69, Cra64a, Fis61b, Fis62, Hal61b, Hud66, Jae64]. **Five** [Stu66]. **Fixed** [CS62b, DO67, Hal60a, Hal60b, Zac69]. **Fletcher** [Vaj66]. **Folklore** [Osb67]. **Follow** [CKMP68, CKMP69, Fei60, TK61]. **Follow-Up** [Fei60, TK61]. **Food** [Lad61, PB61]. **Force** [FGP67, Kor66a, Kor66b, Smu60]. **Forecasting** [BT62, BS69c, Moo69, Mue63, Ste61a, Ste67a, Ano60c]. **Forecasts** [Hic63, Mut60b, Mat62a]. **Foundations** [Bir62, PRS64, SBC62]. **Four** [Rao69]. **Fourier** [KT68, Net65]. **Fractional** [Add63, Ban63, Dan62a, Dan62b, PZ68, WA67]. **Frame** [Ra68b]. **Framework** [GAESH69]. **Frederick** [Tia67]. **Free** [Gl62a, Mac64, McC65a, McN67, Wal62, vE64]. **Freedom** [Man63b]. **Frequencies** [Gab63, Sla68]. **Frequency** [Add67, Bas61, Bas63a]. **Friedman** [Ger69]. **Front** [Ano60e, Ano61f, Ano62c, Ano64c, Ano65e, Ano66g, Ano67f, Ano68g, Ano68h, Ano68i, Ano68j, Ano69f, Ano69g, Ano69h, Ano69i, Ano60d]. **Fruits** [Wal65]. **Fry** [Rei67]. **Function** [Ber53, Cr64, Gib64, Lik60, Lik67, Oli66, Ria64, Rio67, Shi66, Tra67, Wal66a, War63a]. **Functional** [Zar68]. **Functions** [Aiy63, Bas61, Bas63a, Bas63b, Bas64, GS68, HM63, Hal64b, Hal65, McF67, Mus69b, ZE66a, ZE66b, Sve69]. **Further** [And66, Koe67, NS61]. **Future** [Bow68].

G [Alb67, M.67e, M.67a, Rio67, Sto66a]. **Gains** [BM67b]. **Gamble** [DeG66]. **Game** [Lin61]. **Games** [M.67c]. **Gaming** [Shu60]. **Gamma** [BW65, Dav67, GG61b, LB63, Ros66b]. **Gauss** [LO66]. **Gaussian** [Gri68, Shu68]. **GCL** [Bas64, Bas63b, Kab63b, Kab64]. **General** [BL67b, BC68d, Bur68b, FR65, Sch66b, Sha65, Suz68, Wal62]. **Generalisations** [Rah64]. **Generalization** [CM69, LO66, RK67, RK68, Sen69, Tak62]. **Generalized** [BW65, Bas60a, Bas61, Bas63a, Cac67, FR66, Gol62b, HH68a, RM67, Tan69]. **Generate** [OF66a, OF66b]. **Generating** [Cro64, Osb67]. **Generation** [Sho68]. **Geoffrey** [Vaj66]. **Geometric** [MW67a]. **George** [McF67, S.66]. **German** [Die67]. **Gestion** [Arr67]. **Ghana** [Kpe69]. **Ghouila** [M.67c]. **Ghouilla-Houri** [M.67c]. **Go** [Tuk60]. **Goals** [Dop67]. **Goodman** [Dav67, Som62]. **Goodness** [GP65, Rie67b, Sla65, Sla66, Sla68]. **Goodness-of-Fit** [GP65, Sla65, Sla66]. **Goods** [BT62, Fis63, Lee64b]. **Graphic** [Sha61b]. **Graphical** [Bac69, Bac69]. **Graphique** [Ber69b].


Ano64m, Ano65q, Ano66s, Ano67t, Ano68v, Ano68w, Ano69t, Bor66, Cla66, CR66, Eri65, Eri68, Hil63a, Kuh67, LaV68a, LaV68b, LaV68c, Nat67, Raj65a, Ste67b, The63, Ano68f. Informative [Rob67].


Kronecker [Neu69b]. Kruskal [Dav67, Som62].

Maxima [Gri68, TD69]. Maximum [Bir64, BFHH66, FW64, GM66, HM66a, HM66b, HM66a, HM68b, LJJ68, Mey67, Nau65, Oli66, Rid64, Wei62a, ZE66a, ZE66b].


Mean [AK65, CKMP68, CKMP69, Gl62b, Her65, Kaba67, Kha68, KZ69, Li69a, Li69b, MG69, RM67, ST69, Sea66, Tho68a, Tho68b, Tho69, TVW68, WTV69, Zac66]. Means [BC68c, BT68b, Dm61b, HB68, HB69, Har68b, Kin64a, Mar64, Sid67, Sio64, Kin62b]. Measure [Hay60, Ros66b]. Measured [DC69]. Measurement [Gal68, Mus69a, NMR65, Rog61, Tho63a]. Measures [GK63, HT67, Jo69, Koc69a, Lad61]. Measuring [Leo62, Ros68b, Tat61].

Mechanism [Sin68a]. Median [BC68d, Gya68, Jo69, Mac64, McC65a, Rid60b, Rid60a]. Medians [HL67]. Medical [Ans63, Arm63, Co63]. Meeting [Ans60n, Ans61o, Ans62l, Ans63l, Ans64l, Ans65a, Ans66a, Ans67, Ans68s, Ans69s]. Memorial [Han69, You62]. Mendelhall [Gov65, Gov64]. Messick [Edw67]. Method [BMN63, Ber53, BL67b, BL64, Bre67, Bue61, Dux65, Fei60, Sic64, Huy69, Kel69, Kn60, Kin67, Lau63a, Lau63b, Li62, Mar62a, Raja65a, Rao65, Sen69, Shs61a, Tak67, Zac62, Ze62, Kun68]. Methodological [Win67b].

Hog65, Joh67b, MFLR68, Osb67, Sin63, Tat66a, Wau66, ZC65, ZZK68, ZC69].

Modifications [Gas65]. Modified [Coh60c, Duv66, Mar65a, Ner65b, Ner66, Pre68b]. Moment [Zei65].

Moments [Cle69, Gho69, Gov63b, Jos69, Kri67a, Kri67b, MW67a, Nat68, Nat69, Sch62, Sha61a, Tar66, Tik64, Sch65]. Money [Lee64c, Zar68].


Multiple [Dav61a, DJ66, Dun61b, DM65, Dun69, Gab66, Hai66, Hsi69, Jor61b, Kab63a, Kra63, Lov63, Pag63, SD63, Sen69, WD69]. Multiplicative [Bec60b]. Multipliers [MS61]. Multisample [Sen67]. Multistage [Eri68].

Multivariate [AE66, AE67, AE69a, AE69b, Arn67, Arn68, Boi69, Cha68, Che66, Cho66, Dwy67a, Dwy67b, Elk68, Elk69, Fle66, Gei63c, Ger69, HS68, Kab63c, Kab67, Kel69, Kha67, Mah67, MO67, PB67, PS68, RM67, Sha65, Sid67, SB69, Tan69, TD69, Tra67, War63b, Gei64, PB69]. Must [DeG66].


Nonresponse [Eri67, Rao68b]. Nonsample [Wal64b]. Nonwhite [Tom61]. Nor [AK65]. Normal [BC68c, CC62, Che66, Col60b, Cur67, El64, FKCR62, Gil62, Hah69, Har64, Her65, Hii63a, HS68, How69, Kha68, KJ63, KLo64, Mar64, Nau69, OCH64, PP68, Pra68, Pre68b, ST69, Sch69, Set67, Swa62,
Tat66a, TGD67, Tik68b, Zac66, Mar65c. **Normality**

[Cap61a, Gib64, Lil69a, Put67, SWC68, War63b, War67]. **Normally**

[Fei60]. **Note** [AE69b, Arn67, Bas61, Bas63a, Bas65a, Bec60a, Ber61b, Bha66, Bir64, Blo66, Bre67, BA68, Cap61a, Dun68, Eag68, Fis61b, Fis62, FW61, Gal68, GJ61, Hay60, Hei68, HBA69, Jae64, Joh67b, Kab63h, Kha68, Koo66, KS69, Lan66, Mah67, Neu69a, Ogu69, Pik69, Raj64a, Rog61, RFT64, Sha61b, SC62, Tan69, TK61, Tik64, Ury66, Zac62, Zys63, vE64]. **Notes**

[Ano60f, Ano60g, Ano60h, Ano60i, Ano61g, Ano61i, Ano61j, Ano62d, Ano62e, Ano62f, Ano62g, Ano63d, Ano63e, Ano63f, Ano63g, Ano64d, Ano64e, Ano64f, Ano65f, Ano65g, Ano65i, Ano66k, Ano66l, Ano66n, Ano66n, Ano66u, Ano67g, Ano67h, Ano67i, Ano67j, Ano68k, Ano68l, Ano68m, Ano68n, Ano69k, Ano69l, Ano69m, Ano69n, Koe67, Ano65d, Ano67e, Ano68e, Ano69e]. **Number**

[Agr64, Edg61, Ham63, Har68a, Sin63, Sin68b]. **Numbers**

[Ban63, Har67c, Har68b, Pea61]. **Numerator**

[Agr64, Edg61, Ham63, Har68a, Sin63, Sin68b]. **Numerical**

[D.66, Ehr63c, Geb69, Goo69, M.67b, MF63, OF66b, OF66a]. **Obeys**

[Qua60]. **Objective** [Goo69, War63a]. **Observation**

[Bai65, CS62b, Hen64a, Chi56b]. **Observations**

[AE66, AE67, AE69a, AE69b, And64, Chi64, DZ69, Fle66, Gla62a, Gla64, Har67c, Har68b, HS68, HOG67b, Kab67, Kau68, Kel69, MW67b, Sea66, Tat61]. **Obtaining**

[Tra67]. **OC** [Lec64]. **Occasions** [RG64, SS65]. **Occupancy**

[Har68a]. **Occupational** [Dun61a]. **Occur** [Con66]. **Off** [MS61]. **Offset** [Gil62]. **Ohio** [Ano64]. **Old** [Roy68]. **Omission** [Kab63a]. **Omitted**

[Ano67c]. **Omnibus** [Bir61]. **Omnitab** [M.67b]. **One**

[Col63, Hai66, HRR69, Har67c, Hill65c, Man63b, Mos64, SC65, Tho66]. **One-Parameter** [SC65]. **One-Sample** [Tho66]. **One-Way** [Har67c, Hill65c]. **One-Way-Classification** [Hai66]. **Ones** [Coh60d]. **Operations** [Bro60a].

**Operators** [TV68, TV69]. **Optimal** [Ant65, BM64, BL67b, Eri67, Eri68, GS65, Joh67a, Joh69a, Kau68, Mut60b, NS65, Ser68, Mut62a]. **Optimality**

[Lec64]. **Optimize** [War63a]. **Optimum**

[Eri65, FA65, Hai61a, Ham68b, Heg67, PS67, Ros61b, Tep68b]. **Order**

[Aiy63, Bar66b, CKMP68, CKMP69, DM68a, Jos69, Kel69, Man69b, MW67a, Maz63, Mus69b, Tar66, Tat61, Bar67b, Bar68]. **Ordered**

[BFHH66, Edg61, Pag63, Tat61, WGF63]. **Ordinary** [MC67, Saw69]. **Ornstein** [Gri68]. **Orthogonal** [BW66a, BW66b, Rao65]. **Orthonormal**

[Put67]. **Oskar** [Bor60a, Tin61]. **Other**

[Ber61b, Cor67a, Han61, Jo69, PP68, Pra68]. **Outcome** [Hic63, Nat67]. **Outliers** [Bas65c, Bas65d]. **Output** [Bre62, Ein62]. **Over-Identified**

[Bas61]. **Pair** [McC65b]. **Paired** [Bru60, Gl62a, RK67, RK68]. **Paired-Comparison**

[RF67, RF68]. **Pairs** [rai67]. **Pan** [Sch63]. **Paper**

[ABH69, Ar63, Kim60, Sha61b]. **Papers** [Ano60, Ano61o, Ano62, Ano63, Ano64, Ano65n, Ano66r, Ano67o, Ano68s, Ano69s, Sch66a].
Parabolic [Cun64]. Parallel [ZE66b]. Parameter
[Arn68, BT68a, BC64, Blo66, FF68, GC64, HM66a, HM66b, HM67a, HM68a, Hay65, Hil63b, HM69, Mey67, Sha66, SC65, Var69]. Parameters
[Bl64, BTM69, Coh60c, FKCR62, Fis61c, Gov66a, HM66a, HM66b, HM67a, HM67b, HM68a, HM68b, Hoe65, HS68, Kha60, KJ63, LB63, Noe67, Sam66, Sha61a, She69, Sho69, Swa62, Tik68b, Wei63c]. Parametric
[Ed61, Ede63, HM63, Hal64b, Hal65, Ros65, Ros66a, Sen65, Sho68, Zys69]. Part
[LaV68a, LaV68b, LaV68c]. Partial
[BC68b, Dav67, Gus61, Kab67, LL61, LL62, Som62, Wau66]. Partially
[Blu68, Tat61]. Particular
[Bli64, BTM69, Coh60c, FKCR62, Fis61c, Gov66a, HM66a, HM66b, HM67a, HM67b, HM68a, HM68b, Hoe65, HS68, Kha60, KJ63, LB63, Noe67, Sam66, Sha61a, She69, Sho69, Swa62, Tik68b, Wei63c]. Partition
[LaV68c]. Partitioned
[Rao65]. Partitioning
[CA63]. Pascal
[Mat62a, Mat62b]. Patient
[CA63]. Patients
[Hay65]. Pattern
[Han64, Han66]. Patterns
[Bac69, Net65, Zel69b]. PBIB
[Cle69, Gir65]. Pearson
[Sla66, Sla65]. Pennsylvania
[Ano66r]. People
[Kor66b, Kor66a]. Pepelasis
[Sch63]. Percentage
[EH69, SS63a, SS63b]. Percentile
[Gas65]. Percentiles
[Eas69, Hil68a]. Performance
[Gen65, Gen66]. Permutation
[BC66, BC68a, Sen67]. Persons
[Bue61, Mil67]. Peter
[D.66, O.64a]. Phase
[Suk62]. Philadelphia
[Ano66r]. Pittsburgh
[Ano69s]. Planning
[BS69a]. Plans
[Add63, Ban63, BM64, FMR62, FW64, Hil64b, O’R69, Wh66b]. Play
[Zel69a]. Plot
[FW61, Koc69b]. Plotting
[Kim60]. Point
[AE67, Cun64, DO67, Hal60b, Hil63b, Lon67, Rut66, SK69, ZC65, ZKK68, ZC69, Hal60a]. Point-Source
[Hil63b]. Points
[EH69, Hud66, Nau65, Rob64b, SS63a, SS63b]. Poisson
[Bir66, BC64, Bir54, Coh60c, Coh60d, Jor61b, Mah67, Pre68b, Sam66, Sta67, Tik64]. Policies
[Joh67a, Joh69a]. Policy
[FB68, Wal66b]. Polynomial
[Rab69, Rob64b]. Pooling
[HB68, HB69]. Population
[Ajg68, Bry65, Coa68, Col60b, CA63, EB61, Gol64, Gov66a, Har61, HM68a, Hil68a, Kun67, Kun68, LRT61, Mat62b, Mic59, Mic60, PB67, PB69, Rid63, Rid64, Rob67, Ros68b, Roy68, Sea66, Syk69, THS61, Tom61, Mat62a]. Populations
[Ber61a, Bir54, Con69b, DM68a, FKCR62, HM66a, HM66b, HM67a, Hoa69, How69, Kha60, Kin62b, Kin64a, Lik67, Rab64, RM67, Rid60b, San60, ST69, Swa62, TD62, Wil64, Zac69, Bir66]. Positions
[Kim60]. Positive
[Gov63b]. Possibilities
[May68, Sch60]. Post
[Bro61c, Ful66, Wil62b]. Post-Stratified
[Wil62b]. Posterior
[Hil68a]. Potential
[Cho69]. Potentials
[WN66]. Power
[AK69, FR65, Gib64, Gri62, Gri64, KA68, Lik67, MC66, Owe65a, Owe65b, Rid64, Sla68, TG67, Tik67, Tik68a, TV68, TV69]. Powers
[WA67]. Practical
[HS66]. Precise
[Ber53]. Precision
[AK65, GH58, GH63, GH69, Kau68, Th63a]. Predetermined
[Pow69]. Prediction
[Bai65, Che66, GS65, Gol62b, Hal69, Hal61b, Kab67, Rob65a, ZC65, Wol69, ZKK68, ZC69]. Predictive
[FA64]. Predictor
[NS65]. Preliminary
[Hic63]. Prescribed
[Sam66]. Presence
[TK61]. Present
[Bas65d, Cur67, Bas65c]. Presentation
[Bac69]. Presented
[Sch66a].
Presidential [Han61, Hau63, Lik60, Bow64]. Price
[BMN63, Bre62, Dac64, FM64, Hur62, Mus69a, Osl67, Ril61, WN66, Wil67a].
Prices [FA64]. Prime [FR65]. Prime-Power [FR65]. Principal [Mas65].
Principles [Dal69, Fra63b]. Prior
[DH69, Eri65, Eri68, Tei65a, The63, Win67a, Tei65b]. Probabilistic
[Rob65a], Probabilities [Ajg65, Ajg68, BI64, Con66, Cro64, Fei63, GP68, Har60a, Lij68, Mc669, Nat67, Nau66, PP66, Pra68, Wei62b]. Probability
[Alb67, Bec60a, Ben62, Bre67, CW68, Con66, DO67, Edg61, Elk68, Elk69, Gen65, Gen66, Har66, Hen64a, Hi67b, Hi68c, Hoe63, Jes69, Jus66, Kim60, Kin65a, Kin65b, KT68, Mod63, Nau69, PO61, PB67, PB69, Raj64c, Raj65b, Rao63b, RB69, Rut67, Sea63, Sin63, Sud66, Swe69, Win69, Yas69, Nic66, Rei67]. Probable [Kam62, Mor59, Mor60a, Mor60b]. Probit

Quadratic [Hoc65, Koc69c]. Qualitative [Gil68]. Quality
[AG61, Bow65, FIM64, Hor63, Ste67b, Lav67]. **Quantal** [Ber53].
**Quantification** [Win67b]. **Quantiles** [BH66, Has68]. **Quantitative** [Osb67].
**Quantity** [Bow65, Gal68]. **Quarterly** [GS61]. **Quasi** [Goo68, HL67, Koo66, LRT61, Les63]. **Quasi-Independence** [Goo68].
**Quasi-Linear** [Koo66, Les63]. **Quasi-Ranges** [LRT61]. **Question** [GBB67, GAESH69].
**Queues** [Tak62]. **Quick** [Gra63, Nea66, Nea67]. **Quintus** [Bri63].
**Quotas** [Sud66]. **Quotient** [Rid64].
**R** [Arr67, Gle66, Nic66]. **R.** [Bar65c]. **Radhakrishna** [Efr67]. **Radial** [Sch62, Sch65]. **Random** [Bai67, Ben62, BG69, BT68b, Bro69, BFHH66, CJ69, DN65, DN66, Gho67, Goo62b, Har67c, Har68b, HH68b, HH69, Hil67a, Pea61, Sam68b, Sve69, Tsa67, Hoe63]. **Randomization** [Cle69].
**Randomized** [AEGH67, BC66, BC68a, FW61, GAESH69, Koc69b, MS61, NS65, Noe63b, Raj65b, War65]. **Randomness** [Ste64f, Ste69c].
**Range** [Aig65, Bur68b, Con69b, Dun68, Gho65, Hil67b, Hil68c]. **Ranges** [Har61, LRT61]. **Rank** [BL67a, Chu65, Cur67, Gas65, HS69, Klo64, McC65b, Mos64, Qua67, TF63, Tay64]. **Ranking** [BR66, Bru60, SC62]. **Rankings** [Tay64].
**Rate** [BM65, BP67, Ede61, Ma60, Siv69, Ede63]. **Rates** [Maz63, Tar62, Tom61]. **Ratio** [Bec60a, Don68, Gen65, Gen66, GH58, GH63, G69, GC63, KNP62, Mic59, Mic60, Pre69, Rab69, Raj64a, Rao69, RV61, RV63, Suk62, Tia66, Zae62, DP61, dP64]. **Ratio-Type** [GH58, GH63, GH69, Rao69, Suk62]. **Rational** [Bac69]. **Rationality** [Goo69].
**Ratios** [BC66, Bro69, KH59, KH63, Mar65c, Sho69]. **Re** [GP68].
**Re-Designing** [GP68]. **Readings** [LH69]. **Real** [BM63, Rog61]. **Received** [Ano60j, Ano60k, Ano60l, Ano60m, Ano61n, Ano61k, Ano61l, Ano61m, Ano62h, Ano62i, Ano62j, Ano62k, Ano63j, Ano63k, Ano63h, Ano63i, Ano64h, Ano64i, Ano64j, Ano64k, Ano65j, Ano65k, Ano65l, Ano65m, Ano66o, Ano66p, Ano66q, Ano67k, Ano67l, Ano67m, Ano67n, Ano68o, Ano68p, Ano68q, Ano68r, Ano69o, Ano69p, Ano69q, Ano69r, Dav62].
**Reciprocal** [Gov62, Gov63a, Rid62]. **Recognizing** [GM66]. **Record** [FS69, Mue63, Nat67]. **Recording** [EB61]. **Records** [Tep68b]. **Rectangles** [FR65]. **Rectangular** [BK61, Har61, Kha60, Rah64, Sid67]. **Rectifying** [Ans61b].
**Recurrence** [Gov63b, Mc69, Mus69b]. **Recursive** [Sho68].
**Reduces** [Sea66]. **Reducing** [Bai67]. **Redundant** [MW77a]. **Reference** [BE60b, BE60a, BH65, Gre69, Neu69b]. **Regimes** [Qua60]. **Region** [Sta67].
**Regional** [BM67a, Bor60c, Hic63, Sch66a, Bor60b]. **Regions** [Bro69, C66, FA67, GW66, PS68, Sid67]. **Register** [Gov64]. **Regression** [AE67, AE69a, AE69b, BM63, BW69, CJ69, Cra64b, Cun64, Dav61a, DJ66, Dun68, Eas69, Ead68, Gaf64, GS65, Gl64, Go62b, Gud61, Hai66, Hal64a, HRHY67, HG68, Hei68, Hoc65, Jor61b, JT66, Kab63a, Kab63c, Kak67, Kel69, Kha67, Koe67, Kon62, Lad64, Lov63, Mah67, Mal67a, Mas65, Mic59, Mic60, Mil64a, Par67, Pot65, Qua60, RG69, RB68, SC66, Sen68, SM69, Tat66a, Tel64, TN61, The63, The65a, The68, TVW68, Wag62b, WTV69, War63b, ...
War67, Wil67b, Woo66, Zel63, ZT64, ZC65, ZZK68, ZC69, Kon63.

Regressions [Cho66, KG68, Rob64b, Wal64a, Zel62]. Regular
[Agr64, BTM69, DO67]. Reinterview [Bai68]. Related
[Bar66c, Fri62a, Gov64, Gov65, PP68, Pra68]. Relating [Bas65c, Bas65d].
Relation [Cac65, Joh67b, MW67a, Mus69b, The65b]. Relations [Gov63b].
Relationship [Bir64, Mae66]. Relationships [Gal68, Kar62]. Relative
[Bec60a, EG66, Fis66a, GP65, GC63, O’R69, ST60, ST61]. Relatively
[Ber53]. Relevance [Tei65a, Tei65b]. Reliability [Bha67, Bha69, Fer65,
Fer66, LB63, MW67a, Mar62a, MB67a, Rut66, Var69, ZE66a, ZE66b].
Reliable [Man69b]. Religious [Laz61]. Remarks
[Bas63b, Ett69, Ra66, Bas64]. Removed [End69]. Renyi [BL69].
Repeated [Gol64, RG64]. Repeatedness [MSGM65]. Replaced [End69].
Replacement [Aig65, Bre67, Con66, Fel63, Har66, Jes69, Ra66, Rao63b].
Replicate [Add63]. Replicates [Dan64a, Dan64b]. Replications [PZ68].
Report [Ano61a, NS61]. Reported [Dav62]. Reporting [Adl63, SB68].
Reports [Bor66, Mar62a]. Representation [Har67b]. Representations
[Ba68, Kri68, Kri69]. Reproducible [Bae61]. Required [GC63, GC64].
Research [Bai68, Mas65]. Réseaux [Ber69b]. Reset [Joh67a, Joh69a].
Residence [THS61]. Residences [THS61]. Residual
[FVCR61, Gol61a, Nai67, Zys63, FCR61]. Residuals
[CKMP68, CKMP69, Koo66, Put67]. Resolution [Hog61]. Respect
[CA63, Sl65, Sla66]. Response [AEGH67, Ans61a, Ber53, Bor66, Cra64a,
Fel64b, GAES69, JP61, May68, NW64, NMR65, War65]. Responses
[FA65, MS65]. Restraints [Hoc65]. Restricted [Ati69, Cun64, Hog65].
Restriction [Den63]. Restrictions [JT66, TVW68, WT69]. Results
[BC66, MW67b, Nat69, Zel63]. Retail [Rog65, Woo66]. Reversal
[NO66, PO61]. Review
[Abe66, Abr69, Ada63, Ada69, Add69, Ade61a, Ade61b, Ade64, AE66, Air61,
Ait68, Al67, All60, All62, All66, And61a, And61b, And62a, And62b, AS64,
And67, And69, And63b, Ant66, Ant69, Arr60, Arr61, Arr67, Ast65, Baa62,
Bae61, Bai61, Bak69, Ban60, Ban61, Ban62, Ban65, Bar60, Bar65a, Bar66a,
Bar67a, Bar65b, BN64, Bar67c, Bas65b, Bas60b, Bat68, Bat60, Bax61, Bea60,
Bee64, Bee61, Bee62, Bel68, Ber62a, Ber62b, Ber63, Ber69a, BR61, Bic69,
Bil60, Bir63, Bjo64, Ble63, Blo60, Boc65, Boc60, Boc61, Bly60, Bol61, Bon63,
Bon60a, Bos64, Bou60, Bow63, Boy62, Bra63a, Bra63b, Bra65, Bra63c, Bre60,
Bre61, Bre66, Bri69, Bri60, Bri64, Bro61a, Bro63a, Bro63b, Bro68,
Bro60b, Bro61d, Bro61e, Bro63c, Bro65]. Review
[Bro67, Bru62, Bru66, Bru61, Bur62, Bur62b, Bur68a, Bus62, Byr65,
C61a, C61b, C61c, C62a, C62b, C62c, C62d, C62e, C62f, C62g, C63,
C69, Cad63, Cai68, Cal69, Cam61, Cap61b, Car61, Car62, Cha62, Che60,
Chi62, Chi65a, Cho67, Cho64, Cho61, Chu66, Cla60, Cla61, Cla65, Ccl61,
Coc62, Coc64, Coh60a, Coh60b, Coh62a, Coh62b, Coh68, Col60a, Col62,
Col68a, Con61, Coo62, Cor60, Cor67a, Cor67b, Cow60, Cow63, Cox61c,
Cox61a, Cro69, Cro60, Cro68a, Cro68b, D66, Dal67, Dar60, Dar63, Dav64,
Dav65, Dav66, Dav61b, DeG66, Dea64, Dem63, Dem65, Dem66, Der61a, Der61b, Der62, Dhr64, Dia67, Die67, Doo63, Dop67, Dor60, Dor61a, Dor61b, DR69, Dru62, Dun60, Dun62a, Dun62b, Dun66, E.68, Eas61, Eas64, Eck61, Edw64, Edw67, Efr67, Ehr63a, Eic68]. **Review**

[Eis62, Ela68, Ell60, Emc62, Eps63, Eps66, Est64, Est66, Eva61, Eva64, F.60a, F.60b, F.60c, F.60d, F.61a, F.61b, F.61c, F.61d, F.61e, F.61f, F.61g, F.61h, F.61i, F.62a, F.62b, F.62c, F.62d, F.62e, F.62f, F.63a, F.63b, Fab61, Fan64, Far63, Fei69, Fei61, Fei62, Fel64a, Fer62, Fin60, Fir61a, Fir61b, Fis61a, Fis62b, Fis63a, Fis63b, Fis64, Fis65, Fis66, Fis66b, Fis67a, Fis68, Fis67, Fis68a, Fis68b, Fob61, Fol61, Fol69, For60, For62, Fox67, Fra67, Fra68, Fra69, Fre61a, Fre64, Fre65, Fri66, Fri65, Fri68, Fri62b, Fro62, Gar68, Gar69, Gei63a, Gei63b, Geo66, Ger61, Gim62, Git69, Gla60, Gla66, Gle66, Gle68, God63, God64, Gol62a, Gol69, Gol60, Gol61b, Gol63, Gou61, Gor63, Gor61, Got66a, Got68b, Gov66b, Gra66, Gra60, Gre63a, Gre63b, Gre62, Gri61, Gri66, Gro60]. **Review**

[Gue67, Gue65, Gue68, Gue68, Gus60, H.60, H.61a, H.61b, H.61c, H.62a, H.62b, H.62c, H.63a, H.63b, H.64a, H.64b, H.64c, H.64d, H.64e, H.64f, Had66, Had63, Hae62, Ham68a, Ham65, Han63c, Har63, Har67a, Har69a, Har60b, Har60c, Har60d, Has60, Has62, Has65, Has66, Hea67, Hea60, Hee60, Hen61a, Hen61b, Hen61c, Hen64c, Hen60, Hen61, Hen64a, Hen65b, Hil64a, Hil65a, Hil65b, Hil66, Hil68b, Hin65, Hin67, Hoc62, Hoc63a, Hoc60, Hoc63b, Hod67, Hod62, Hod63, Hod67a, Hol61, Hol62, Hol63, Hol68a, Hoo65, Hoo67, Hoo61, Hor69, Hou61, Hou62, Hou63, Hoo64, Hun64, Hyn61, Iji66, Int68, Ire61, J.63a, J.63b, J.64a, J.64b, J.64c, J.64d, J.64e, Jac66, Jac62, Jaf63, Jaf68, Jas67, Jes67, Jes64, Joh60, Joh61a, Joh61b, Joh62, Joh64, Joh69b, Jon68b, Jon69, Jon61a, Jon62, Jon67a, Jos61, Jos65, Jud62, Jud64]. **Review**

[Kai65, Kal62, Kal65, Kan63, Kao60, Kap62, Kar63a, Kar63b, Kar68, Kat67, Kat61, Kat63, Kat69, Kau65, Kem62, Kem64, Key69, Kie60, Kin62, Kin66, Kin64b, Kin63, Kis61a, Kis61b, Kit60, Kla69, Kle60, Koe66, Koo62a, Koo64, Koo62b, Kos61a, Kos61b, Koz66, Kra60a, Kra65, Kra60b, Kre60, Kre64, Kru60, Kue65, KF63, Kuh60, Kul65, Kur60, Kur62, Lad63, Lam64, Lan67, Lat63, Lat61, Lav66, Lav67, Lea69, Lee64a, Lee68, Lei64, Ler62a, Ler65b, Lev62, Lie60, Lie61, Lie63, Lie64, Lin62a, Lin63a, Lin63b, Lin64c, Lin62b, Lit61, Lit63, Lit65, Loc60, Lon60, Lov66b, Lub61, Lyd61, M.60a, M.60b, M.61a, M.61b, M.61c, M.61d, M.61e, M.61f, M.61g, M.62a, M.62b, M.62a, M.66b, M.67c, M.67a, M.67b, M.67d, M.69, Mad69a, Mad68, Mad69b, Mad60a, Mad60b, Mai61a]. **Review**

[Man61b, Man63, Mal67b, Man60, Man64a, Man69a, Man63a, Man64b, Mar60a, Mar60b, Mar60c, Mar63b, Mar63a, Mar60d, Mar62b, Mas66, Mas64, Mas62, Mas63, Max63, May60, May61, May62, May63, McC69a, McC69b, McC69c, McD69, McF67, McK60, McK64, McK61, McK62a, McK62b, McK62c, Mee67, Mei60, Mes67, Mey61, Mey62, Mlf69, Mlf61a, Mlf63a, Mlf63b, Mlf65, Mlf61b, Mlf62a, Mlf62b, Min68, Min69b, Moh61, Mon67, Mon66, Moo64, Mor61a, Mor66a, Mor61b, Mor66b, Mor68, Mor61c, Mos62, Mos61, Mos63a, MH63, Mos63b, Mue60, Muc64, Mur66a, Mur66b, Mut60c, Mut60a, Mut62b, Mye66, N.61a, N.61b, N.61c, N.61d,
N.61e, N.61f, N.62, Nei60, Nei64, Nel61, Ner64, Ner65a, Net62, Net66, Net68, Neu65, Neu64, New61, New68, Nic66, Nic61, Nic62, Nie67.

Review
[Nis61a, Nis61b, Noe63a, Noe64, Noe65, Nor65, Nou65, O.61a, O.61b, O.61c, O.62a, O.62b, O.62c, O.62d, O.63a, O.63b, O.63c, O.64a, O.64b, O.64c, O.64d, O.64e, O.64f, O.64g, O.64h, O.66a, O.66b, O.66c, O.67a, O.67b, O.67c, O.68, Ode69, Oeh60, Ols68, Ore61a, Ore61b, Ore62, Orr63b, Orr63a, Ost69, Owe69, P.62a, P.62b, P.62c, P.62d, P.62e, P.62f, P.62g, P.63a, P.63b, P.63c, P.63d, P.63e, P.64, P.64a, P.65b, P.66, P.67, Pag64, Pal67, Pal69, Pap60, Par61a, Par61b, Par62, Par64a, Par64b, Par66, Par69, Pat61, Pat69, Pav63, Pea69, Per61a, Per61b, Pes64, Pet62, Pet67, Phe62, Phi62, Pie68, Pin69, Pol60, Pol61, Pow64, Pow65, Pra61a, Pre65, Pro68, Pro64, Qua64, Qui65, Rao63a, Rao68a, Rap61, Rap63, Rap67, Rat62, Ray68, Red60, Rei67, Rei63, Rei66, Rem65, Res61, Res68].

Review
[Rho62, Rho63, Ric64, Ric67, Rot67a, Rot67b, Rob62b, Rob62a, Rob63a, Rob63c, Rob63b, Rob64a, Rob65b, Rol63, Roo61, Ros61a, Rug60, S.61, S.65a, S.65b, S.65c, S.66, Sam68a, San76, Sas64, Sav61, Sav62, Sav64, Sca61, Sca63, Sch61, Sch66a, Sch66c, Sch63, Sea69, Sed69, Sen61, Sev63, Sev68, Sha60, She67, Shr60, Shr64, Shr65, Shr61, Sid68, Sid69, Sil66, Sim62a, Sim66, Sim62b, Sin69, Sit60a, Sit60b, Slu62, Smi61, Smi62a, Smi64b, Smi64a, Smi66, Smi67, Smi68, Sna61, Sna62, Som65, Som69, Spa61, Sp64, Sp66, Sp68, Sta61, Sta62, Sta64, Ste64a, Ste64b, Ste64c, Ste64d, Ste64e, Ste64f, Ste65, Ste66, Ste67, Ste68, Ste69, Ste60, Str60, Str61a, Str61b, Sub67, Sup61].

Review
[Syl69, Tae67, Tat66b, Tay62, Tay65, Tei61, Tel67b, Tem66, Tep68a, Ter63, Thi63, Tho61b, Tho62, Tho67a, Tho63b, Tho64, Tia67, Tie62, Til65, Tob69, Tri67, Tro63, Tur65, Vaj64, Vaj66, Van69, Van63, Ve61b, Ve64a, Ve68, Ven61, W.60, Wag60, Wag61, Wag62a, Wah69a, Wah69b, Wal61, Wal63, Wat60a, Wat60b, Wat63, Wat65, Web67, Wei61a, Wei61b, Wei60, Wei63a, Wei63b, Wei66, Wei67, Wei63, Wen65, Wes67, Wes60, Whi66a, vNW68, Whi66c, Wil61b, Wil65a, Wil65b, Wil67c, Win63, Win64, Win61, Wit62a, Wit62b, Wol60, Wol65, Wal61, Wor63, Wri60, Yan60, Yan62, Yen68, Yer61, Zab66, Zar60, Zar67, Zeh61, Zel65, Zie62, Zin61, Zor60].

Reviewers [Ano66i].

Reviews [Ano66j].

Revised [AD66, Ros68a].

Revisions [St67a].

Risks [BE60b, BE60a, CA63, Sin66].

Robust [M.67a].

Robustness [BL67a, CS67, Gas66, Hog67b, SR67].

Rotating [Fel63, Woo63].

Rounded-Off [MS61].

Runs [FR65].

Ruin [Tak69].

Rule [WD69, Zel69a].

Rules [Rob67, Win69].

S [Edw67, McF67, STM+65].

Saaty [M.67a].

Sales [Ben66].

Same [DC69, Hal60a, Hal60b, Rut66].

Sample [AEL68, AE69a, All63, Bai67, Bas60a, Bas61, Bas63a, Bas63b, Bas64, BT69, BL67a, BL69, BC68d, Bur68b, CKMP68, CKMP69, Col60b, CW68, Con66, Con68b, CR66, Dav62, Eri67,
Samples
[Cra64a, DM68a, Dix65, Eri68, Fei63, GP68, Hah69, Hal60a, Hal60b, HM66b, HM67b, HM68b, Has68, KH59, Kis68, Lik67, Mad63, Raj61, Rid60b, Rid60a, Rid64, ST60, Swa62, Tel67a, Tkh68b, Woc63, ZE66a, Zac66, Zac69, HM66a, HM67a, HM68a, KH63, ST61].

Sampling
[Ajg65, Ajg68, BM64, BW69, Blu68, Bre67, Con66, Con69b, Cro64, Cur67, Ell64, Eri65, FMR62, Fei63, FA65, FW64, GK63, GG61b, Har66, Hil68a, Hil64b, Jes69, Koc69a, MW67a, McC65a, MM68, MS61, Mur63, Raj64c, Raj65b, Raj66, Rao63b, RG64, Rao68b, RB69, Rid63, Roy68, Sam66, San60, Sär68, Saw69, Sch69, Sed65, Sha65, SS65, Sin68a, SC62, Sud66, Suk62, Tei65a, Wal67, Whi66b, Woc63, ZE66a, Zac66, Zac69, HM66a, HM67a, HM68a, KH63, ST61].

Samuel
[STM65]. Sarhan [Rao65]. Savage [DeG66]. Saving [Cag64, Ram69]. Scalar [GP65]. Scale [Fis61c, Raj64c, Sho69, Wei63c]. Scheffe [Eat69, Pot65]. Scheffé-Type [Pot65]. Scheme [Sed65]. Schenkmann [O.66a]. School [SN63, SN64]. Schooling [BM67b]. Science [Ney60, Ney69].


Seminologie [Ber69]. Sensitivity [Cra66, DS65, Fis66a, GG56, GG67, Sch66b]. Separate [Qua60]. September [Ano63, Ano64, Ano66r, Ano63k]. Sequence [BM64, GM66, Sam68b].

Sequences [Dan62b, Nai67, Dan62a]. Sequential [And64, Ano63, Arm63, Bec60a, Cor66, CHG69, CR66, FMR62, Gen65, Gen66, Gho65, Gho67, HM69, Jac60, Li62, Wei62b, Wei62a, Zae69]. Sequentially [PZ64, PZ68]. Sequentielle [Arr67]. Serial [Gra63]. Serially [Par67]. Series [AR61, Dan62b, DJ68, Den63, Duv66, Edg61, Fri62a, GG61a, Gra63, Han63b, Jor64, Kri68, KT68, Lov63, MB67a, PB67, PB69, Sen65, TV68, TV69, ZE66b, Dan62a, Han63a, Jor65, Kri69]. Service [CS62b].


Shrinkage [Tho68a, Tho68b]. Sibs [GW65]. Side [Ber61b, TW60]. Sided
Stationary
[CKMP68, CKMP69, CL69, Cun64, DJ68, DJ66, Gra63, Gri68, Tel67a].

Statistic [Cap61a, Jac63, Leh61, Man69b, McC65b, Mil64b, Nee63b].

Statistica [Sto66a, Sto66a]. Statistical
[AdJ66, Ano60n, Ano61a, Ano61o, Ano62l, Ano63l, Ano64l, Ano65a, Ano66r, Ano67o, Ano68s, Ano69s, Bar65c, Bas63b, Bas64, Bas65a, Bir54, Bir6l, Bir62, Bow64, Bow68, Bri63, Bro60a, Dal69, Efr67, Goo61, Gre69, GT65, Han61, Har68a, Har67c, Har68b, Hog61, Jac66, JLA69, Koc69b, M.67e, M.67b, Mas65, MM68, Ney69, PB67, PB69, PB61, SBC62, Spi60, Ste67b, Tim61, Bir66]. Statistically [Ber53]. Statisticians [Fit60, Ney60]. Statistics
[AE66, AE67, AE69a, AE69b, Aiy63, AZ69, Bar66b, Bar67b, Bar68, Bas60a, BL69, Bow64, Cab60, Cro64, DM68a, DS65, Ehr63c, EP65, EP67, Gai62, Hau63, Hog60b, Hog60a, Hol68b, HG65, Jos69, LL60, Lik60, Lik67, MP66b, MW67a, Mus69b, Rah64, SD63, Sch68, Sen67, Sho68, SB69, Smu60, Sve69, Tar66, Wal66b, Bae69, BK69, MP66a, Alb67, Lav67]. Stayer [Goo61]. Step [Kin67]. Step-Wise [Kin67]. Stepwise [GJ61, Gol61a, Kab63c, Wal64a].

Stimulas [GG56]. Stimulus [GG67]. Stochastic
[Ben66, CL69, Cra66, DeG66, Koo66, Rog65, Syk69, Tel67a]. Stochastically [BFHH66]. Stock [FFGM69, FA64, Hua63, NO66, Osb67]. Stopping
[Rob67]. Storage [JLA69]. Straight [BR69, FA67, Gaf64, Hal61b, Jae64].

Strata [FA65, Fal66, RA64b]. Strategies [Hoc67]. Stratification
[BH60, DH59, HSB66, Sär68, Ser68, SS65, DH63]. Stratified
[Cha68, Er65, Eri68, Jon68a, McC65a, Sär68, Wil62b, Wil64, dP61, dP64]. Stratum [HRK69, RB69]. Structural [Bir64, Mal67a, Ric68]. Structure
[Jo69a, Joh69a, PB61]. Structures [Yss69]. Student
[Owe65a, Ste69a, Boh69, Efr69, Hal67, Kot66, Owe65b, Ste69b]. Studies
[Kis62, Sed67, Siv69, Tho67b]. Study [BC68a, BE60b, BE60a, Cor67a, MSGM65, NW64, RB69, Rob66, SWC68, Smu60]. Subclass [Har68b].

Subclasses [Har68b]. Subject [Bai65, Den63, Hal61b, Hal64a]. Subjective
[Goo69]. Subsample [Har69b]. Subsamples [Jon68a]. Subsets [MFLR68]. Substitute
[Har64]. Successive [Kum67, Kum68, SS65, Sin68a].

Sufficiency [Fra63b]. Sufficient [HG65, McE67]. Suggestions [Win67b]. Suitable
[Gr63]. Sum
[Ben62, Cha65, DN65, DN66, DM68b, Joh61b, Nau69, ST60, ST61].

Summaries
[Ano60n, Ano61o, Ano62l, Ano63l, Ano64l, Ano65a, Ano66r, Ano67o, Ano68s, Ano69s]. Sums [Tel67a, Hoe63, Mar65c]. Supplement
[Gov64, Gov65]. Supplier [DAS69]. Support [Tat61]. Surname
[Bue61]. Surplus [Sch63]. Survey
[Bor66, Jus66, MS63, RA64c, Stu66, War65, FGP67, Kis69]. Surveys
[BT69, BS69a, Cha68, CW68, Dal69, Fer65, Fer66, JP61, KNP62, Kon62, Mue63, RA65a, SS69, Sed65, Stu66, Wou63, Kon63]. Survival
[Ede61, Ede63, Fei60, Gla67, Hay65, Tar62, TK61, Zac62]. Symmetric
[FR68, Gov66a, Nee69, WD69, Ric67]. Symmetry [Efr69, FS64, IKK69].
System [BC68d, Bur68b, Par67, Qua60, Rut66, Bow68]. Systematic [EP65, Har66, Mil64a, Raj64c, Raj65b, SB69, EP67]. Systems [CL69, MW67a, Mar62a, MB67a, MF63, NBS67, ZE66b].

t [BA68, Hal67]. Ta-Chung [McF67]. Table [Edg61, IKK69, Key66, Key68, Mac64, Mil64b, Tho69]. Tables [BM65, BL69, Goo64, Goo68, Hai66, Ham68b, Jac63, Koc69a, Kpe69, Kra63, Kum67, Kum68, McG65b, MC66, Mos68, Nag69, Pac60, Shi64b, SN63, SN64, Tik67, WTV69, Shi64a, Tik68a, RIo67]. Tail [PP68, Pra68]. Taking [Bro64, Ury66]. Tau [Hay60, Kni66, Sen68, Sha61b, Som62, SC62]. Tax [Bre62, Adl63]. Taxpayer [Adl63]. Technique [Bir61, War65, Woo66]. Techniques [Add63, Den63, Duv66, FMR62, Tho68b]. Teen [CS62a].

Teen-age [CS62a]. Telemetry [EP65, Mar62a, EP67]. Ten [Moe63]. Term [Moe69]. Terry [RK68, RK67]. Test [AK69, AEL68, All63, BC68a, BP67, Bas60a, Bec60a, Bha66, Boy69, Bri63, Cap65, Chu65, Cle69, Col60b, Con69b, Cor66, CR66, DAS69, DS65, Don68, DM68b, Efr69, EH69, FS64, Gaa66, Gas68, Gen65, Ger69, Gib64, Gir65, Gla62a, Gle69, Goo69, Gra63, Hal60a, Hal60b, Ham63, HBA69, Hol67, Hol68, Jo69, Kio67a, Lil67, Lil69a, Lil69b, Mac64, MS65, Nai69, Nea66, Nea67, Ney69, Owe65b, Pag63, PO61, Pre66, Sho68, Sin66, Sla68, Tho66, TGD67, Tik67, TVW68, WTV69, Wei62b, Gen66, Owe65a, Tik68a].

Testability [Bas65a]. Testing [Bar66c, Bha67, Bha69, Bir61, Blo69, Ehrl62, Gov64, Gov65, Hil64b, HT63, Kha60, MW67b, Mil60, Sho69, Ste64f, TN61, Var69, Ehrl63b]. Tests [BT68a, BW66a, BW66b, Bas65c, Bas65d, BK66a, BK66b, BL67a, Con68b, FM64, Gas65, GP65, Gho65, Goo65, GQ67, GQ65, GG61a, Gri62, Gri64, GW66, GG61b, HM69, HOG62, Kin62a, Klo64, Lan61, Lan62, Mad63, Man63b, MC67, MC66, Mos64, Mus67, NS65, Osb67, Pot65, Qua60, Ros65, Sch66b, Sen65, Sen67, SWC68, Sla65, Sla66, Ste69b, Ste69c, Suz68, Wei62a, Zel62, vE64, HS69, Ros66a, Ste69a].


Theoretical [GAESH69, Joh61b]. Theory [Ant65, BH65, Cho69, FR65, FS69, GK63, HS69, Kin65a, Kin65b, LaV68a, MS61, Mur63, PRAL69, Raoo68b, Roy68, Sve69, Tak62, Vin69, 0.66a]. There [FA65]. Thomas [M.67a]. Thomson [Heg67]. Thornton [Rei67]. Three [BT68a, Bas63a, Goo64, HM66a, HM66b, HM67a, HM68a, Hil63b, Hoc67, Kab64, Man69b, Nag69, Raoo63b, Sch60]. Three-Equation [HM68a]. Three-Factor [Bas63a, Kab64]. Three-Factor-Statistic [Man69b]. Three-Parameter [BT68a, HM66a, HM66b, HM67a, Hil63b]. Ties [Klo66, Klo67b, Leh61, RK67, Tay64, RK68]. Time [AR61, CS62b, DJ68, Den63, Duve66, Fer65, Fri62a, GG61a, Gra63, Gri68, Han63a, Han63b, Jor64, Jor65, Lov63, MH67, Sch68, Sen65]. Time-Shared [Sch68]. Time/Failure [MH67]. Tolerance [BW65, Che66, How69, Wal62].
Tool [Pow69]. Topics [Gov64, Shu60, Gov65]. Total [CS62b]. Totals [BC68b, Kin62b, Kin64a]. Tournament [Sea63]. Trade [NM69, Woo66]. Trading [Osb67]. Transactions [Bor60a]. Transformations [Gri62, TV68, Gri64, TV69]. Transforms [Ehr63c]. Transition [DO67, LJZ68]. Translation [Lau63a, Lau63b]. Transportation [M.67c]. Treated [Hay65]. Treatments [Agr64, BK61, Col63, FR65, Pag63]. Trees [Har67b]. Trend [Les63, S.66]. Trends [Tom61]. Trial [Zel69a]. Trials [Ans63, Arm63, Cor66, CHG69, NG65, Rut67]. Triangular [Rid63]. Trivariate [Eag68]. True [GC64, Sea66]. Truncated [Col60d, Fis61c, Gen65, Gen66, KJ63, Sha61a, Sha6, Swa62, Tar66, Tik64]. Truncation [DAS69]. Trust [Hor63]. Tukey [Nea67, Nea66]. Twain [Bri63]. Two [AEL68, Agr66, All63, BC64, Bas61, Bha66, BL67a, BC68c, BS69a, BFHH66, BHJ60, Cle69, Col63, Con66, Con68b, CR66, Cro64, Ell64, FKCR62, Gas65, Gas68, Gir65, Hah69, Har68b, Hay65, Hol67, How69, HG65, Jac63, Jae64, Kab63b, Kau68, Kin69, Klo64, Klo67a, Koc69c, Kul67, Kum67, Kum68, Man61, Mil64b, Mos64, Nau69, Nee63b, Pra64, Pre66, PS67, Qua60, RB69, RG69, Reg68, Rob64b, Ros65, Ros66a, Sam66, Saw69, Sch69, Ste69c, Suk62, Var69, Wal62, Wil62a, Wil64, Zac66, Ber61a]. Two-Action [Kau68, Sch69]. Two-Associate [Cle69]. Two-Factor [DAS69]. Two-Parameter [BC64, Hay65]. Two-Phase [Suk62]. Two-Sample [All63, BL67a, Jac63, Klo64, Mil64b, Mos64, Nee63b, Pra64, Ros65, Ros66a]. Two-Sided [Gas68, Hah69, How69, Wal62]. Two-Stage [RG69, Sam66, Saw69, Sch69]. Two-State [Reg68]. Two-Variable [Cro64]. Two-Way [Agr66, BJH60, Har68b, HG65, Man61, PS67, Wil64]. Type [BL69, GH58, GH63, GH69, Koc69c, Pot65, Rao69, Suk62]. Typical [Har69b].

And63b, Ano63m, Ano63n, Ano63o, Ano63p, Ano63q, Ano63r, Ano63s, Ano63t, Ano63u, Ano63v, Ano63w, Ano63x, Ano63y, Ano63z, Ano63-27, Ano63-28, Ano63-29, Ano65o, Ano65p, Ano67p, Ano68t, Ano68u, Ant69, Arr60, Arr61, Ast65, Baa62, Bae61, Bai61, Bak69, Ban60, Ban61, Ban62, Ban65, Bar60, Bar65a, Bar67a, Bar65b, BN64, Bar67c, Bas65b, Bas60b, Bat68, Bat60, Bax61, Bea60, Be64, Bee61, Bec61, Bel68, Ber62a, Ber62b, Ber63, Ber69a, BR61, Bi60, Bi63, Bjo64, Ble63, Blo60, BIo65, Blu60, Blu61, Bly60, Bol61, Bol63, Bos64, Bon60, Bow63, Boy62, Bra63a.

untitled

[BR69, Bru62, Dun60, Dun62a, Dun62b, Dun66, E.68, Eas61, Eas64, Eck61, Edw64, Ehr63a, Eis62, Ela68, Ell60, Eme62, Eps63, Eps66, Est64, Est66, Eva61, Eva64, F.60a, F.60b, F.60c, F.60d, F.61a, F.61b, F.61c, F.61d, F.61e, F.61f, F.61g, F.61h, F.61i, F.62a, F.62b, F.62c, F.62d, F.62e, F.62f, F.63a, F.63b, Fab61, Fan64, Fan67a, Fei69, Fei61, Fei62, Fel64a, Fer62, Fin60, Fir61a, Fir61b, Fis61a, Fis65b, Fis65a, Fis68, Fis67b, Fis66b, Fos61, Fol61, Fol69, For60, For62, Fox61, Fox66, Fra66, Fra60, Fra63a, Fre69, Fre61a, Fre64, Fre65, Fri66, Fri68, Fri62b, Fr63, Gar68, Gas69, Gei63a, Gei63b, Geo66, Ger61, Gin62, Git69, Gl60, Gle66, Gle68, God63, Gol62a, Gol69, Gol60, Gol61b, Com61, Gor63, Gor61, Got68a, Got68b].

untitled

[Gov66b, Gra66, Gra60, Gre63a, Gre65b, Gre63b, Gre62, Gri61, Gri66, Gro60, Gue67, Gue65, Gue68, Gus60, H.60, H.61a, H.61b, H.61c, H.62a, H.62b, H.62c, H.63a, H.63b, H.64a, H.64b, H.64c, H.64d, H.64e, H.64f, Had66, Had63, Hae62, Ham68a, Ham65, Han63c, Har63, Har67a, Har69a, Har60b, Har60c, Har60d, Has60, Hau62, Hav67, Hea60, Hee60, Hen61a, Hen61b, Hen63, Hen61c, Hen64c, Her60, Her61, Hes64, Hai65a, Hai65b, Hai64a, Hai66, Hai68b, Hin65, Ho62, Hoc62, Hoc63a, Hoc60, Hoc63b, Hod67, Hoe62, Hof63, Hop67a, Hol61, Hol62, Hol63, Hol68a, Hoo65, Hoo67, Hop61, Hor69, Hou61, Hou62, How63, Hua64, Hun64, Hym61, Iji66, Int68, Ire61, J.63a, J.63b, J.64a, J.64b, J.64c, J.64d, J.64e, Jac62, Jaf63, Jaf69, Jes67, Jes64, Joh60, Joh61a, Joh62, Joh68].

untitled
Win64, Win61, Wit62a, Wit62b, Wol60, Wol65, Wol61, Wor63, Wri60, Yan60, Yan62, Yer61, Zab66, Zar60, Zar67, Zeh61, Zel65, Zie62, Zin61, Zor60. **Up-and-Down** [Dir65, Hus69]. **Upper** [AB67, Col60b, OCH64]. **Use** [Cab60, Cag64, Cla66, CW68, Ehr63c, Gra63, Har61, JLA69, LRT61, Put67, Raj64c, San60, Sär68, Tat61, The63, Woo63, Woe66, Fie62, Leo62]. **Used** [Cro64, EP65, EP67]. **Useful** [GT65, Koc69c, Rob66]. **User** [Lon67]. **Uses** [Rei67]. **Using** [CR66, DZ69, DM65, Eri65, Eri68, FMR62, Gil68, Giri62, Giri64, Har69b, Raj65a, She69, Sin68a]. **Utilization** [Sea64]. **Utilizing** [GP68].

**Validation** [FFGM69]. **Validity** [Dav62, Sla65, Sla66]. **Value** [GC64, Has68, PRAL69]. **Values** [BL69, HM68b, Har69b, Mil64b, Rid62, Rid64, Ste69a, Ste69b]. **Variability** [Ste64c]. **Variable** [Bai65, Cro64, Gov62, Gov63b, Lau66, Lor60, MFLR68, Rid62, Sär68, Tia67, Gov63a]. **Variables** [Ben62, BG69, BFHH66, DN65, FA64, Gil68, Glal64, Goo62b, Hal61b, Hal64a, HG68, Kis62, Li62, Mar64, NS65, Hoe63, Mar65c, DN66]. **Variance** [Agr68, BC66, BW69, Bro69, DH59, DH63, DJ68, Fel64b, Gab63, Gei63c, Gei64, Gho65, Gho67, Glal62b, Goo60, Goo62a, Goo62b, GW66, HB68, HB69, HRK69, Hil65c, HC63, Jon68a, Jor64, Jor65, Kis62, KMZ69, Lil67, Lil69a, Low69, Man61, MM68, Raj64a, Raj65b, RB69, Rid60b, Rid60a, Ros61b, Sam66, TV68, TS69, WGF63, Wif62b, Wil67b, ZE66b, Zys69, BTM69]. **Variances** [Bec60b, GC63, JJ69, KH59, KH63, Lau61, MG69, Nau66, Put67, ST69, Sha61a, War67]. **Variate** [Kab63a, Mey67, Tii64, War67]. **Variates** [Nau69, War63b, Wil62a]. **Variation** [Abe62, Han63a, Han63b, Kha68, Les63, MB67b, Ros66c, Sea64, Sin63, Sin68b]. **Variations** [Leo62]. **Various** [SWC68]. **Varying** [Agr65, Agr68, Fel63, Hor63]. **Vector** [Cho66, DO67]. **Vectors** [Ste64f]. **Vegetables** [Wal65]. **Version** [Gas68, Ros66b]. **Versions** [Sy66]. **View** [Lon67, ZC65, ZK66, ZC69]. **Vocabulary** [Die67]. **Vol** [Ano67e]. **Volume** [Ano600, Ano61p, Ano62m, Ano63-30, Ano64m, Ano65q, Ano66a, Ano66t, Ano67q, Ano67r, Ano68v, Ano68w, Ano69t, Ano68f]. **Volumes** [Ano66f]. **vs** [SB68].

**W** [Alb67]. **Wage** [Bre62]. **Wald** [Bec60a, Lec64]. **Walk** [Tsu67]. **Wallace** [Tia67]. **Warning** [MH67]. **Warning-Time** [MH67]. **Warning-Time/Failure-Time** [MH67]. **Washington** [Ano60n, Ano68s]. **Watson** [AK69]. **Way** [Agr66, BHJ60, Hai66, Har67c, Har68b, Hii65c, HG65, Man61, PS67, Wil64]. **Wealth** [Cag64, Lee64c]. **Weather** [NS61]. **Weibull** [BT68a, Man69b]. **Weight** [Kar62, Tia67]. **Weight-Height** [Kar62]. **Weighted** [BW69, Mut60b, Mut62a, Wil67b]. **Weighting** [Wil61a, Wil62b]. **Welfare** [Dav62]. **Werner** [Sch66a]. **Where** [Tuk60]. **Whether** [GBB67]. **Which** [FW64, MFLR68, Wei62a, Bec60b, MG69, Sea66, Zys69]. **Whites** [Zel64].

Years [Bar65c, Mue63, Stu66]. Yiji [Dop67]. York [Ano62]. Yotopoulos [Sch63]. Young [Kor66a, Kor66b]. Youths [Kar62].


References

Anderson:1967:AUB


Anderson:1968:ALB


Anderson:1969:CAL


Anderson:1969:ECA

[AB69b] T. W. Anderson and Herman Burstein. Editor’s correction to Approximating the Lower Binomial Confidence Limit. *Journal of the

Abel:1962:HAS


Abelson:1966:BRB


Anscombe:1969:DPJ


Abrahamson:1969:BRB


Adams:1963:BRB


Adams:1969:BRB


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:1960:NAAb


Anonymous:1960:NAAc


Anonymous:1960:NAAd


Anonymous:1960:PRa


Anonymous:1960:PRb


Anonymous:1960:PRc

Anonymous:1960:PRd


Anonymous:1960:SPD


Anonymous:1960:VI


Anonymous:1961:ASA


Anonymous:1961:BMa


Anonymous:1961:BMb

Anonymous:1961:BMc


Anonymous:1961:BMd


Anonymous:1961:FM


Anonymous:1961:NAAa


Anonymous:1961:NAAb


Anonymous:1961:NAAc


Anonymous:1961:NAAAd

Anonymous:1962:FM

Anonymous:1962:NAAa

Anonymous:1962:NAAb

Anonymous:1962:NAAc

Anonymous:1962:NAAad

Anonymous:1962:PRa

Anonymous:1962:BMb
Anonymous:1962:PRb


Anonymous:1962:PRc


Anonymous:1962:PRd


Anonymous:1962:SPD


Anonymous:1962:VI


Anonymous:1963:BMa

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous:1963:Uk


Anonymous:1963:Ul


Anonymous:1963:Um


Anonymous:1963:Un


Anonymous:1963:Uo


Anonymous:1963:Up


Anonymous:1963:Uq

Anonymous:1964:NAAd


Anonymous:1964:PRa


Anonymous:1964:PRb


Anonymous:1964:PRc


Anonymous:1964:PRd


Anonymous:1964:SPD


Anonymous:1964:VI


Anonymous:1965:NAAc


Anonymous:1965:NAAd


Anonymous:1965:PRa


Anonymous:1965:PRb


Anonymous:1965:PRc


Anonymous:1965:PRd


Anonymous:1965:SPD

Anonymous:1965:Ua


Anonymous:1965:Ub


Anonymous:1965:VI


Anonymous:1966:BMa


Anonymous:1966:BMb


Anonymous:1966:BMc


Anonymous:1966:BMd

REFERENCES

Anonymous:1966:CI

Anonymous:1966:CIV

Anonymous:1966:FM

Anonymous:1966:IA

Anonymous:1966:IBRb

Anonymous:1966:IBRa

Anonymous:1966:NAAa
Anonymous:1966:NAAb


Anonymous:1966:NAAc


Anonymous:1966:NAAd


Anonymous:1966:PRa


Anonymous:1966:PRb


Anonymous:1966:PRc


Anonymous:1966:SPD

Anonymous:1966:VIa


Anonymous:1966:VIb


Anonymous:1967:BMa


Anonymous:1967:BMb


Anonymous:1967:BMc


Anonymous:1967:BMd


Anonymous:1967:CNA

REFERENCES

Anonymous:1967:FM


Anonymous:1967:NAAa


Anonymous:1967:NAAb


Anonymous:1967:NAAc


Anonymous:1967:NAAAd


Anonymous:1967:PRa


Anonymous:1967:PRb

Anonymous:1967:PRc


Anonymous:1967:PRd


Anonymous:1967:SPD


Anonymous:1967:U


Anonymous:1967:VIa


Anonymous:1967:VIb

Anonymous:1968:BMa


Anonymous:1968:BMb


Anonymous:1968:BMc


Anonymous:1968:BMd


Anonymous:1968:CNA


Anonymous:1968:CVI


Anonymous:1968:FMa

REFERENCES


Anonymous:1968:VIa


Anonymous:1968:VIb


Anonymous:1969:BMa


Anonymous:1969:BMb


Anonymous:1969:BMc


Anonymous:1969:BMd


Anonymous:1969:CNA

REFERENCES


Anonymous:1969:NAAc


Anonymous:1969:NAAd


Anonymous:1969:PRa


Anonymous:1969:PRb


Anonymous:1969:PRc


Anonymous:1969:PRd


Anonymous:1969:SPD

Anonymous. Summaries of papers delivered at the 128th Annual Meeting of the American Statistical Association, Pittsburgh, Au-


REFERENCES


REFERENCES


Baar:1962:BRB


Bachi:1969:CGR


Baerncopf:1961:BRB


Bailey:1961:BRB


Bailey:1965:PAV


Bain:1967:RRS


Bailar:1968:RRR

REFERENCES


Barclay:1960:BRB


Bargmann:1965:BRB


Barna:1965:BRB


Bartlett:1965:RFL


Bargmann:1966:BRB


Barnett:1966:OSE


Barr:1966:TEU

Bargmann:1967:BRB


Barnett:1967:COS


Bartko:1967:BRB


Barnett:1968:COS


Basmann:1960:FSD


Bassie:1960:BRB


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Bhattacharya:1969:CBA


Bryant:1960:DET


Braga-Illa:1964:SAB


Bickel:1969:BRB


Billingsley:1960:BRB


Birnbaum:1954:SMP


Birnbaum:1961:CCO

Allan Birnbaum. Confidence curves: An omnibus technique for estimation and testing statistical hypotheses. *Journal of the Amer-
Birnbaum:1962:FSI


Birnbaum:1963:BRB


Birch:1964:NML


Birnbaum:1966:CSM


Bjork:1964:BRB


Brenna:1961:FTR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Brabb:1963:BRB


Brady:1963:BRB


Brazer:1963:BRB


Brady:1965:BRB


Brems:1960:BRB


Brennan:1961:BRB


Brems:1962:WPT

REFERENCES


REFERENCES


Brownlee:1960:BRB


Brock:1961:BRB


Bronfenbrenner:1961:BRB


Brown:1961:EAE


Brownlee:1961:BRBb


Brownlee:1961:BRBc


Bronfenbrenner:1963:BRB


REFERENCES


REFERENCES


REFERENCES


Buch:1962:BRB


Bain:1965:TLG


Ballas:1966:CDT


Ballas:1966:DTN


Bement:1969:VWR


Byrnes:1965:BRB

REFERENCES


REFERENCES


REFERENCES

[135x681]Cacoullos:1965:RBD


REFERENCES

Campion:1961:NAN


Capron:1961:BRB


Capon:1965:AEK


Carter:1961:BRB


Carter:1962:BRB


Charnes:1962:CCN

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Connor:1969:CIP


Coale:1968:CHP


Cochran:1961:BRB


Cochran:1962:BRB


Cochran:1964:BRB


Cohen:1960:BRBa


Cohen:1960:BRBB

REFERENCES

Cohen:1960:EPM


Cohen:1960:ETP


Cohen:1962:BRBa


Cohen:1962:BRBb


Cohen:1968:BRB


Colm:1960:BRB

REFERENCES


REFERENCES


Cornell:1967:BRBb


Cowden:1960:BRB


Cowden:1963:BRB


Cox:1961:BRBb


Cox:1961:CSD


Cox:1961:BRBa


Cox:1966:LSS

C. Philip Cox and Thomas D. Roseberry. A large sample sequential test, using concomitant information, for discrimination be-


Croteau:1968:BRB


Crofts:1969:BRB


Coale:1962:CIT


Connor:1962:DTS


Crow:1967:REL


Cunia:1964:LSE


REFERENCES


REFERENCES


REFERENCES

Deming:1969:WH


Denton:1963:STA


Derber:1961:BRBa


Derber:1961:BRBb


Derrick:1962:BRB


Dalenius:1959:MVS


Dalenius:1963:CMV

REFERENCES


Dhrymes:1964:BRB


Diamond:1967:BRB


Dieter:1967:BRB


Dixon:1965:MSS


Duncan:1966:MRS


Davis:1968:EIV

REFERENCES

Dunn:1965:EMC


David:1968:OSD


Duran:1968:RSS


David:1965:EDS


David:1966:CED


Decell:1967:FPP

REFERENCES

Donaldson:1968:RTE


Doob:1963:BRB


Dopuch:1967:BRB


Dorn:1960:BRB


Dorn:1961:BRBa


Dorn:1961:BRBb

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Easterlin:1961:BRB


Easterlin:1964:BRB


Easterling:1969:DIP


Eaton:1969:SRS


El-Badry:1961:FEM


El-Badry:1969:HFT


Eckstein:1961:BRB

REFERENCES


Ederer:1961:PES


Ederer:1963:CPE


Edgington:1961:PTN


Edwards:1964:BRB


Edwards:1967:BRB


Efron:1967:BRB

REFERENCES


Efron:1969:STU

Edwards:1961:CDA

Evans:1966:REI

Engelman:1969:PPT

Ehrenfeld:1962:SED

Ehrenfeld:1963:BRB
REFERENCES


Elkins:1969:CCS


Ellison:1960:BRB


Ellison:1964:TTI


Emerson:1962:BRB


Endres:1969:CUA


Eisenberger:1965:SSU

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

F:1962:BRBf

F:1963:BRBa

F:1963:BRBb

Friend:1964:PAC

Folks:1965:OAS

Folks:1967:SLC
REFERENCES


REFERENCES

Feinleib:1969:BRB


Fellegi:1963:SVP


Feldman:1964:BRB


Fellegi:1964:RVE


Feldt:1965:MAC


Ferguson:1962:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Flehinger:1964:ICP


Fan:1962:DSP


Fobes:1961:BRB


Foley:1961:BRB


Folks:1969:BRB


Forsythe:1960:BRB

REFERENCES


[FR65] W. T. Federer and B. L. Raktoe. General theory of prime-power lattice designs: Lattice rectangles for \( v = s^m \) treatments in \( s^r \) rows and \( s^c \) columns for \( r + c = m, r \neq c \), and \( v < 1000 \). *Journal of the American Statistical Association*, 60(311):891–904, September 1965. CODEN JSTNAL. ISSN 0162-1459 (print), 1537-274X (electronic). URL http://www.jstor.org/stable/2283255.


REFERENCES


REFERENCES

Freimer:1961:BRB

Freund:1961:BEE

Freimer:1964:BRB

Freimer:1965:BRB

Freiberger:1969:BRB

Friedman:1962:ITS

Friend:1962:BRB
REFERENCES


REFERENCES


REFERENCES

[148]


REFERENCES


[Geb69] Friedrich Gebhardt. Some numerical comparisons of several approximations to the binomial distribution. *Journal of the American
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

[Golden:1960:BRB]

[Goldberger:1961:SLS]

[Goldsmith:1961:BRB]

[Gold:1962:BRB]

[Goldberger:1962:BLU]

[Golub:1963:RBG]

[Goldstein:1964:ERM]
Sidney Goldstein. The extent of repeated migration: An analysis based on the Danish population register. *Journal of the American
REFERENCES


Goldberg:1969:BRB


Gomory:1961:BRB


Goodman:1960:EVP


Goodman:1961:SMM


Goodman:1962:CEV


Goodman:1962:VPR

REFERENCES

Goodman:1964:SMA

Goodman:1968:ACC

Good:1969:SEB

Gort:1961:BRB

Goreux:1963:BRB

Gottlieb:1968:BRBa

Gottlieb:1968:BRBb
REFERENCES


Govindarajulu:1962:RDN


Govindarajulu:1963:CRD


Govindarajulu:1963:RRR


Govindarajulu:1964:SMB


Govindarajulu:1965:CSM


Govindarajulu:1966:BLE

REFERENCES


REFERENCES


Gringorten:1968:EFT


Grove:1960:BRB


Gallaway:1961:QEM


Gaylor:1965:DOP


Gray:1968:EDF


Guenther:1965:SGU

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Harville:1967:SDB


Harville:1968:SDB


Harris:1968:SIC


Hartigan:1967:RSM


Harville:1968:SDB


Harris:1968:SIC


Harville:1968:SDB


Hartigan:1969:BRB


Hartigan:1969:USV


Hartigan:1969:BRB
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Harter:1966:CLM


Harter:1966:LML


Harter:1967:CLM


Harter:1967:MLE


Harter:1968:CLM

[HM68a] H. Leon Harter and Albert H. Moore. Corrigenda: Local-Maximum-Likelihood Estimation of the Parameters of Three-Parameter Lognormal Population from Complete and Censored Sam-
Harter:1968:MLE


Hoel:1969:CST


Ho:1962:BRB


Hoadley:1969:CMD


Hochwald:1960:BRB


Hoch:1962:BRB

REFERENCES


REFERENCES


Hollander:1968:BRB


Hollander:1968:CUN


Hooke:1965:BRB


Hooke:1967:BRB


Hopkins:1961:BRB


Horowitz:1963:VQI


Horn:1969:BRB

REFERENCES


REFERENCES


[Hajek:1969:CTR]


[Hess:1966:SPI]


[Hsi:1969:MSM]


[Hogg:1963:IPT]


[Hall:1967:MC]


[Huang:1963:ISC]

REFERENCES


[Hyman1961:BRB]


[Ijiri1966:BRB]

REFERENCES


REFERENCES


Jackson:1960:BSA


Jacobs:1962:BRB


Jacobson:1963:WTS


Jackson:1966:BRB

Jae:1964:NET


Jaf:1963:BRB


Jaf:1969:BRB


Jen:1969:ICB


Jes:1964:BRB


Jes:1967:BRB


Jes:1969:SMP

REFERENCES


Jensen:1969:SCI


Jain:1969:SMB


Johnson:1960:BRB


Johnson:1961:BRB


Johnson:1961:STA


Johnson:1962:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Katti:1967:BRB


Katz:1969:BRB


Kaufman:1965:BRB


Kaufman:1968:OSS


Kelejian:1969:MOM


Kempthorne:1962:BRB


Kempthorne:1964:BRB

REFERENCES


Kempthorne:1966:SAE


Kempthorne:1967:CSA


Keyfitz:1966:LTA


Keyfitz:1968:LTA


Keyfitz:1969:BRB


Kuehn:1963:BRB

REFERENCES


Kiefer:1960:BRB


Kimball:1960:CPP


Kimball:1962:BRB


Kim:1969:EAS


Kincaid:1962:CTB


Kindahl:1962:EMT


Kish:1961:BRBa

Kish:1961:BRBb

Kish:1962:SIV

Kish:1968:SEI

Kish:1969:CSS

Kitagawa:1960:BRB

Khatri:1963:EPT
C. G. Khatri and M. C. Jaiswal. Estimation of parameters of a truncated bivariate normal distribution. *Journal of the Ameri-
Klotz:1964:NST


Klotz:1966:WTC


Klotz:1967:AET


Klotz:1967:CWT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Kramer:1963:TCC


Kramer:1965:BRB


Kreinin:1960:BRB


Kreinin:1964:BRB


Krishnan:1967:CMD


Krishnan:1967:MDN


Krishnan:1968:SRD

Marakatha Krishnan. Series representations of the doubly noncentral t-distribution. *Journal of the American Statistical Asso-
REFERENCES


REFERENCES


Ladd:1961:SMF


Ladd:1963:BRB


Ladd:1964:RAS


Lampman:1964:BRB


Lancaster:1961:STD


Lancaster:1962:CST


Laurent:1963:CLD


Laurent:1963:LDT


Lave:1966:BRB


Lave:1967:BRB


LaValle:1968:CEIa


LaValle:1968:CEIb

[LaV68b] Irving H. LaValle. On cash equivalents and information evaluation in decisions under uncertainty: Part II: Incremental informa-
REFERENCES

LaValle:1968:CEIc


Lazerwitz:1961:CMU


Lentner:1963:SIA


Leadbetter:1969:BRB


Lechner:1964:OOC


Leeuw:1962:CC

REFERENCES


Lee:1964:BRB


Lee:1964:IIC


Lee:1964:IWD


Lee:1968:BRB


Lehman:1961:EAD


Leipnik:1964:BRB

REFERENCES


Lieberman:1960:BRB


Lieberman:1961:BRB


Lieberman:1963:BRB


Lieberman:1964:BRB


Likert:1960:DFS


Likes:1967:DSS

REFERENCE


REFERENCES


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


REFERENCES

---


[Leone:1961:USQ]


[Lubell:1961:BRB]


[Lydall:1961:BRB]


[M:1960:BRBa]


[M:1960:BRBb]

REFERENCES


References


REFERENCES


Madansky:1962:MLC

Madansky:1963:THC

Maddala:1968:BRB

Madansky:1969:BRB

Maddala:1969:BRB

Maeshiro:1966:SMR

Mahamunulu:1967:NRM
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Matuszewski:1962:SPP


Maxwell:1963:BRB


Mayer:1960:BRB


Maynes:1961:BRB


Maynes:1962:BRB


Maynes:1963:BRB


Maynes:1968:MRE

Mazur:1963:DME


Mawaziny:1967:CLR


Morse:1967:CES


Meng:1966:PCS


McCarthy:1965:SSD


McCornack:1965:ETW

[McC65b] Robert L. McCornack. Extended tables of the Wilcoxon matched pair signed rank statistic. *Journal of the American Statistical As-
REFERENCES


McCarthy:1968:BRB


McCall:1969:BRB


McClain:1969:BRBa


McClain:1969:BRBb


McDonough:1969:BRB


McElroy:1967:NSC

REFERENCES


REFERENCES


**McKenzie:1964:BRB**


**McNeil:1967:ELD**


**Meeter:1967:BRB**


**Meissner:1960:BRB**


**Messick:1967:BRB**


**Meyer:1961:BRB**


**Meyer:1962:BRB**

REFERENCES


Meyer:1967:MLE


Myers:1963:DNC


McGuire:1968:EIL


Mehta:1969:CUE


Mosteller:1963:BRBa


Mihram:1967:BWT

REFERENCES


REFERENCES


REFERENCES


Mohring:1961:BRB


Montalbano:1966:BRB


Monroe:1967:BRB


Moore:1964:BRB


Moore:1969:FST


Moranda:1959:CEC


Moranda:1960:CCE


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Nath:1968:PMF

Nath:1969:MRP

Naus:1965:DSM

Naus:1966:SPE

Naus:1969:DLS

Naylor:1967:CSE
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Odell:1966:NPG


Odell:1966:CNP


Ogus:1969:NNB


Oi:1962:BRB


Oliver:1966:AML


Olshen:1968:BRB


OReagan:1969:RCC

REFERENCES


Orey:1961:BRBa


Orey:1961:BRBb


Orey:1962:BRB


Orr:1963:BRBb


Orr:1963:BRBa


Osborne:1967:SQT

REFERENCES

Ostle:1969:BRB


Owen:1965:CPS


Owen:1965:PST


Owen:1969:BRB


P:1962:BRBa


P:1962:BRBb


P:1962:BRBc

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

---

**Peterson:1967:BRB**


**Phelps:1962:BRB**


**Phillips:1962:BRB**


**Pierson:1968:BRB**


**Pike:1969:NLC**


**Pinkham:1969:BRB**


**Plackett:1965:CBD**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Rah64] N. A. Rahman. Some generalisations of the distributions of product statistics arising from rectangular populations. *Journal of the
REFERENCES

Raj:1961:MLS


Raj:1964:NVR


Raj:1964:FSE


Raj:1964:USS


Raj:1965:MUM


Raj:1965:VER


REFERENCES


REFERENCES


Rao:1969:SSP


Rohde:1965:ULS


Rhomberg:1962:BRB


Rhomberg:1963:BRB


Richmond:1964:BRB


Richter:1967:BRB


Richardson:1968:EDS

Rider:1960:VMSb


Rider:1960:VMSa


Rider:1962:EVS


Rider:1963:STP


Rider:1964:DPQ


Rieber:1967:BRB

REFERENCES

Riedwyl:1967:GF

Riley:1961:SAS

Riordan:1967:BRB

Rao:1967:TPC

Rao:1968:CTP

RM67
Poduri S. R. S. Rao and Govind S. Mudholkar. Generalized multivariate estimator for the mean of finite populations. *Journal of
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Savage:1964:BRB


Sawa:1969:ESD


Stekler:1968:SED


Siddiqui:1969:AJD


Savage:1962:FSI


Stilson:1962:NCT

REFERENCES


Schuh:1963:BRB


Schener:1965:CMR


Schaller:1966:BRB


Schatzoff:1966:SCA


Schleifer:1966:BRB


Schatzoff:1968:ATS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Shryock:1960:BRB

Shryock:1964:BRB

Shubik:1960:BSG

Shupp:1961:BRB

Shubik:1964:BRB

Shubik:1965:BRB

Shuster:1968:IGD
Sidak:1967:RCR

Siddiqui:1968:BRB

Siddiqui:1969:BRB

Silver:1966:BRB

Simmons:1962:BRB

Simpson:1962:BRB

Simon:1966:BRB
REFERENCES


Sitgreaves:1960:BRB


Sivamurthy:1969:EEN


Sprott:1969:ELC


Slakter:1965:CPC


Slakter:1966:CCP


Slakter:1966:CCP

REFERENCES


REFERENCES


Sparks:1961:BRB


Spiegelglas:1960:SII


Spitzer:1964:BRB


Spivey:1966:BRB


Sprowls:1964:BRB


Spurr:1964:BRB


Siddiqui:1967:ARE

REFERENCES


[ST61] Sidney Siegel and John W. Tukey. Corrigenda: A Nonparametric Sum of Ranks Procedure for Relative Spread in Unpaired Sam-

[Saxena:1969:IEL]


[Staley:1961:BRB]


[Stapleton:1962:BRB]


[Starr:1964:BRB]


[Staff:1967:DPD]


[Stekler:1961:FIP]

Stemberger:1961:BRB


Steinmueller:1962:BRB


Stephenson:1963:BRB


Stewart:1963:BRB


Stegler:1964:BRB


Steiner:1964:BRB


Steinkamp:1964:IEI

REFERENCES


Steffens:1969:CCV


Steffens:1969:CVB


Stephens:1969:TRD


Sterrett:1969:BRB


Stieber:1963:BRB


Stephan:1965:SW

Stone:1960:BRB


Stone:1963:RNI


Stoller:1966:BRBa


Stoller:1966:BRBB


Stone:1969:BRB


Strassmann:1960:BRB


Striner:1961:BRB

REFERENCES


REFERENCES


REFERENCES

Tate:1961:UPO

Tate:1966:CNR

Tatsuoka:1966:BRB

Taylor:1962:BRB

Taylor:1964:CAR

Taylor:1965:BRB

Tiao:1965:IDD
REFERENCES


Taylor:1962:MSP


Tracy:1969:MMM


Teichroew:1961:BRB


Teichroew:1965:CHD


Teichroew:1965:HDS


Telser:1964:IES


REFERENCES

Taylor:1963:SCA


Tiao:1965:CID


Thompson:1967:DPA


Theil:1963:UIP


Theil:1965:ADR


Theophilos:1965:CRB


Thornton:1964:BRB


Thompson:1966:BOS


Thompson:1967:BRB


Thornber:1967:FSM


Thompson:1968:ABE


Thompson:1968:SST


Thoni:1969:TEM

Taeuber:1961:RHE


Tiao:1967:BRB


Tiebout:1962:BRB


Tiku:1964:NNM


Tiku:1967:TPT


Tiku:1968:CTP

REFERENCES


REFERENCES


Tukey:1960:WDW


Turner:1965:BRB


Tweedie:1968:ICO


Tweedie:1969:CIC


Toro-Vizcarrondo:1968:TMS


Thorp:1966:FSB


vanEeden:1964:NCS

Veinott:1964:BRBb

Veinott:1964:BRBa

Veinott:1968:BRB

Venneman:1961:BRB

Vinod:1969:IPT

Whitman:1968:BRB


REFERENCES


REFERENCES


Warner:1967:AVD


Watson:1960:BRB


Watts:1960:BRB


Watts:1963:BRB


Watts:1965:BRB


Waud:1966:SSB


Waller:1969:BRS

Webster:1967:BRB


Wei60


Weiler:1961:BRB


Weingarten:1961:BRB


Weiss:1962:STW


Weiss:1962:STE

REFERENCES

Weiss:1963:BRBa


Weiss:1963:BRBb


Weiss:1963:ESL


Weiss:1966:BRB


Weiss:1967:BRB


Wells:1963:BRB


Wendel:1965:BRB

REFERENCES


REFERENCES


Wilkins:1961:PCW


Williams:1961:BRB


Williams:1962:TMU


Williams:1962:VEP


Wilber:1963:MEU


Williams:1964:SSC


REFERENCES


REFERENCES


Yen:1968:BRB


Yerushalmy:1961:BRB


Youden:1962:MSR


Young:1968:LAC


Zabel:1966:BRB


Zachariah:1962:NCS

REFERENCES


[ZC69] Arnold Zellner and V. Karuppan Chetty. Corrigenda: Prediction and Decision Problems in Regression Models from the Bayesian


REFERENCES


REFERENCES

Zorn:1960:BRB

Zellner:1964:BAR

Zyskind:1963:NRA

Zyskind:1969:PAE

Zellner:1968:CPD