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19 May 2021
Version 1.02

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**Independent** [AL53, Ani55, Ani56, Wal50].**Index** [Ano55a, Ano55p, Bat50, Dar57b, Her58a, Kat53].

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Probability [AA54a, Ano55m, BS57, BB58, Bar52b, DJ50, Dav56e, Dav57b, Dav58a, Dav59d, Ela59, Har54, IK54, Joh52a, Joh55c, Ken56, Ken57b, Ker58, Les59, Lor58, Mal59d, Mal59e, Pea51b, Pla58, Roy56, Wil56a, Dav55d, DS55, HP50a, Les55, Tha57, Dav50b, Dav52d, Dav52c, Dav57b, Ano557d, Bar58b, Dav51a, Dav55b, Mor51a]. Probit [AS57, Hea53]. Probits [Bla50, Hea56].
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Quadrivariate [McF56]. Quality [Lon51b, Moo57a, Moo58d, Moo59, Cox53b]. Quantal [Ash58, Yat55b].
Quantiles [Cad52b]. Quantitative [AB54, Her58b]. Quantum [Bro55, Bro56a]. Quenouille [Cox53a, Cox53a, Dur59c, Jea59, Mal59b, Pea59c]. Questions [DKS51, Pea50a, Pea51c]. Queueing [Con59, Hai57, Wis59a]. Queues [Doi57, Hai58, HM59, Tan53, Wis59b]. Quick [BC58, CS55, Cox56]. Quickly [Ano55e, Wis50, Wis54a]. quite [Tuk58]. Quota [Joh57b]. Quotient [Bro54]. Quotients [Bro56b].

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Raised [Pea50a, Pea51c]. Rand [Moo55a]. Random [AC55, Dar57a, Gan56, Gay50a, Gay51, GW47, GW50, Gra52, HM59, Joh52b, MT57, Mac58, MS59, Moo55a, Pat57, Que59, Ske51, Dav59i]. Randomization [Ano56d, Joh58f, Wil55a]. Randomized [Ano56d, Bla56, GF57, Wil55a]. Randomly [Bar58e, MS59]. Randomness
\[ \text{Bar54b, Bar56b, BD56, BDM58, BD58a, Moo53b, Tho51a}. \] \textbf{Range}

\[ \text{AL53, Ano53d, Ano55g, Ano55h, BCT56, Cox54b, Dav51b, Dav53b, Dav54f, DHP54, HP57, Har50c, HP51, Joh52a, LD53, Lor52, May52, Pac59, Pat50, Pea50b, Pea52b, Pill52, Rub56a, Tho53, Tho55b, Tuk55, Lor47, Lor50, Moo57b}. \] \textbf{Ranges} \[ \text{Dav55e}. \] \textbf{Rank} \[ \text{Ber58, BT52, Bra54, Bra55, Bra64, Coo57, DKS51, FHP57, Hod55, Mor51c, Som59, Stu56c, Sun53b, Ano57e, Dav50c}. \] \textbf{Rank-Order} \[ \text{Hod55}. \] \textbf{Rankers} \[ \text{Ehr52}. \] \textbf{Ranking} \[ \text{BDS54, Mal57, Mau58a, Stu51}. \] \textbf{Realizations} \[ \text{Ano55n, Ano56h, Ano56i, Ano57e, Ano58f, Ano59f, Ano59g}. \] \textbf{Reciprocals} \[ \text{Ano55m, Dur59c, Jam51, Jam54, Jam56}. \] \textbf{Recapure} \[ \text{Bai51, Dar59a, Gil56, Ham53, LC51, Les52, LCC53, Mor52, Dar58}. \] \textbf{Reduced} \[ \text{Dur51b, Dur57, Fin58b, Han57, Har59, Hil54, Hut56, Ken51, Ken52b, Son59, Toc52b, Wat55, WH56, Wil53, Wil58b, KR57, Moo58b}. \] \textbf{Regenerative} \[ \text{Mur51}. \] \textbf{Regional} \[ \text{BH54}. \] \textbf{Regionalization} \[ \text{Box53b, Rao53}. \] \textbf{Region} \[ \text{BC58, Cox58b, Dav59h, DW50, DW51a, DW51b, Dur57, Fin58b, Han57, Har59, Hil54, Hut56, Ken51, Ken52b, Son59, Toc52b, Wat55, WH56, Wil53, Wil58b, KR57, Moo58b}. \] \textbf{Removal} \[ \text{Cha55}. \] \textbf{Repeat} \[ \text{CS54, Smi59b, Smi59c}. \] \textbf{Repetition} \[ \text{Wil57}. \] \textbf{Requiring} \[ \text{MM59}. \] \textbf{Research} \[ \text{Ano59e, Dav57b, Fin58a, McM57, Wis54b, Dav54d, Dav54a, Doi59}. \] \textbf{Residual} \[ \text{Mor50b, Wal56}. \] \textbf{Resnikoff} \[ \text{We58}. \] \textbf{Resort} \[ \text{Cor55}. \] \textbf{Response} \[ \text{AS57, Ash58}. \] \textbf{Restricted} \[ \text{Arm57}. \] \textbf{Result} \[ \text{Joh57d}. \] \textbf{Resulting} \[ \text{Ano53c, Dra52}. \] \textbf{Results} \[ \text{May54, May58, Bra55}. \] \textbf{Review} \[ \text{Ano57e, Ano57d, Ano57f, Ano57c, Ano58, Arc58, Arm54, BS57, Bai58, Ban58, Bar53a, Bar56a, Bar57b, Bar55b, Bar56c, Bar56d, Bar57f, Bar57g, Bar58a, Bar58d, Bar58b, Bar58c, Bar59f, Bar59c, Bar59e, Bar59d, Bea0a, Bea51, Boo57, Bow59, Box55, Bro56c, Bur59, Car59, Cor58, Cox53b, Cox53a, Dav50c, Dav50b, Dav51a, Dav52a, Dav52b, Dav52c, Dav54d, Dav54a, Dav54e, Dav54b, Dav54c, Dav55a, Dav55b, Dav56a, Dav56b, Dav56c, Dav57d, Dav57c, Dav57b, Dav57a, Dav58a, Dav58c, Dav58d, Dav58b, Dav59e, Dav59b, Dav59c, Dav59a, Dav59f, Dav59g, Dav59h, Dav59d, Dav59f, Dur53, Dur55, Dur59a, Edw59, Eta59, Est59, Fin58a, Fos55a, Fos55b, Fos56, Gun58, Hea53, Jen55, Jen58, Jen59, Joh54b, Joh54a, Joh54c, Joh55a, Joh55b, Joh56c, Joh56, Joh58a, Joh58b, Joh58c, Joh59a, Jon56}. \] \textbf{Review}
[Kal57, Ken59, Kes57, Kes58, Lew57, Lew58, Mal59b, Mal59c, Mal59a, Mal59d, McM55, McM57, Mil74, Moo53a, Moo55b, Moo55c, Moo55a, Moo56a, Moo56b, Moo57a, Moo58b, Moo58a, Moo58c, Mor51a, Mor56, Mor57, Mos53, Mos59, Owe58, Owe59, Pea56, Pea51a, Pea51b, Pea52a, Pea59a, Peu59, Pow58, Smi51, Smi55a, Smi55b, Smi56, Smi59a, Stu52, Stu54, Stu56b, Stu56a, Stu58, Vaj59b, Vaj59a, Wat57a, Wel54, Wel58, Whi51, Wil54, Wil58a, Wis52a, Wis54b, Wis59b, Wis59a]. **Reviews** [Dav52d, Joh51, Stu52]. **Revised** [Dav56f]. Richard [Stu56a]. Richter [Bar58d]. Riemann [Win57]. Rietz [Ehr79]. Ring [BD58b]. Riordan [Dav59b]. Risks [Med56]. Road [May54, May58, Tan51]. Robert [Mal59d]. Roberts [Dav57c]. Ronald [Bar57b]. Root [Kam53b, Kam58, Pil56]. Roots [Cha54, Law56b, PB59]. Rosenblatt [Jen58]. Rosenbloom [Mal59d]. Rowe [Dav59a]. Roy [Ans58]. Royal [Moo55c]. Ruin [Moh55]. Rule [Ans57]. Runs [BD57a, BD57b, BD58b, Goo58, Gra52, Moo55d, Moo59, BD58a]. Russell [Doi59].

S [Ans58, Bar59c, Bur59, Dav55a, Dav57a, Dav59g, Dav59d, Stu58, Whi51]. Sacle [Tho53]. Salmon [Dav59a]. Salzer [Bar59d]. Same [Ste52]. Sample [AC55, Bar56e, BDS54, Bha59, Chu55a, Dan52, Dav50d, DHP54, Dav56f, GT56, Gru51, Gup52, Kam56, Lon51a, Nai52, PT59, Pil59, Rao53, Saw58a, Saw58b, Saw59, Saw79, Suk58, Tho53, Bra55, Gro53, Jen54, Moo57b, Dav55c]. Samples [Ans54d, Ana55a, Bar56d, Cad52b, Coc50, Cob55, Cob57, Cox54b, Fuc54, Gay50a, Gay50b, Gay51, GW47, GW50, Gil56, Hac58, HP57, HP51, Hill54, Joh58c, Ken52a, Na50, Pea52b, Rub54, Rub56a, Saw58a, Saw58b, Saw79, Sil51, Ste52, Wil56b, Hy50, Tuk58, Wis52b]. Sampling [Ans50, Ans57, Bar52b, Cox52, Ehr52, FH54, HS56, Hoo58, Hry52, Joh57b, Jow55, Lin57a, Mor52, Som54, Sun53a, Coo51a, Kap52, Dav54c, Dur55, Smi51, Stu54]. Saul [Vaj59a]. Scale [HM54, Llo52]. Scaling [Bur59]. Scheme [Jen54b]. Schemes [Jen56, Lin57a, MM59, Pag54]. Schmetterer [Bar57f]. Schools [Pen59]. Science [Dav56b]. Sciences [Ana57l, Wis54b, Dav57a]. Scientific [Bar57b, Ken59, Ana57f, Vaj59b]. Scores [Rub56b, Wil52c, Rub65]. Second [Dav52c, Kam54a, Mac58, RK50]. Secondary [Cha50]. Segments [Wis54e]. Selecting [Cox57b]. Selection [Mau58b]. Selective [Cha55]. Sequence [BD58b, BD58a, Gah59]. Sequences [CS53, Pat52]. Sequential [Ana54c, AP54, Arm57, Arm58, Bak50, Bar52a, Bar53b, Bar56b, BD59, Bha59, Med56, Moo53b, Ray56, Tay56, Rus50, Rus52]. Sequentially [Joh57c]. Serial [Dan56, DW50, DW51a, DW51b, Dur57, Gi50, Han55b, Han57, Jen54a, Lei58a, Mor50b, Wat55, Wat56b, WH56]. Serial-Correlation [Lei58a].Serially [But56, Lei58b, Wil52d]. Series [Ans50, BM55, Bar58e, Dar57a, Dav52b, Ght50, Gra52, Gut58, Han55a, Jow55, Jow57, Kha59, Pal57, Rud52, Wal50, Wal56, Whi52, Wis50, Mur51, Que49, Jen55, Jen58, Jen59, Kes57]. Set [BH54, Bro56a, Mil59, Toc52b, Yat55a]. Sets [Ken54b]. Seventh
[Ano54d, Ano58e, BB58, BDM58, BG59, BO59, BO61, Cor58, Dav50b, 
Dav52c, Dav56e, Dav56b, Dav57b, Dav57a, Dav59d, Ela59, Hea53, Huz55, 
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Stu58, Bea50, Bea51, Dav56c, Dav57c, Smi55b]. Statistik 
[El55a, An56o, Bar57f, Bar57g]. Statistika [Bar58c]. Statistischen [Mos59]. 
Steps [MS59]. Stichproben [Bar56d]. Stochastic 
[Bai50, Bai53a, Dav55a, Has54, Has57, Hei55, Jow55, Jow57, LG58, Les58, 
LG59, Mor50a, Pat54, Phi59, Whi51, Whi55, Wis56a, Fos55c, Dav54e, Jon56]. 
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Student [DS54, DS55, Hy55, Win57]. Student'-Fisher [Hy550]. 
Studentized [An53d, Dav56f, May52, Nai51, Pac59, Pil52, PT59, Pil59]. 
Students [Dav56b]. Studies [Arm58, BB58, Dav55d, Ken56, Ken57b, Lor58, 
Pla58, Roy56, Ske52, Tha57, Wil56a]. Studio [Sm59a]. Study 
[Fos55a, Her558, Irw54, Jen55, Lor58, Wil56a]. Studying [Les58]. Style 
[Fuc52, Lor58, Wil56a]. Subject [Ano55p]. Subscripts [Cha50]. Subsonic 
[Mal59d]. Substitutes [Hal55c]. Successes [Gab59]. Successive 
[Ken53b, Kam58, Pa57, SK57]. Sufficiency [Ano56c, Gan55b, Gan56]. 
Sufficient [Huz55]. Sukhatme [Dur55]. Sum [Hui58, Rub56b, Rub65]. 
Sums [AL53, Ani55, Ani56]. Superposition [CS53, CS54]. Survey 
[Dav55c, MM59]. Surveys [Dur55, Mal59d, Smi51, Stu54, Mal59d]. Survival 
[HP52]. Susceptibles [Ba56a, Bai56b]. Sylvaticus [HP52]. Symmetric 
[Cha55a, DK51a, DK53, DK55, DK58b, Lev59, McF56]. Symmetrical 
[Cad52a]. symmetrically [Dav59]. Symposium 
[Dav50b, Dav52c, Dav57b, Whi51, Mor57, Whi51]. System [Joh58f, Les59]. 
Systematic [Cox51, Nai50, Smi51, Sun53a, Wil56b]. Systems 
[Bar57e, Dur57, Habb5, Les58, Lou51b, Phi59]. 

T [Ans58, Ban58, Bar58b, Dav54d, Joh54c, Moo58c, Pea56, Smi55b]. Table 
[Daw54, Hal55b, HP50a, Lan57, Pac59, Pat48, Pat59, Ste51a, Lat53, Bar59d, 
Moo55c]. Tables [AA54b, Ano53d, Ano55m, Arm55, BF59, Bar56d, Bar59c, 
Ber57, Bra54, Bra64, DK51a, DK53, Dav54b, DK55, DK58b, Dou56, HP50b, 
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Ste53, Stu53, TW54, Wil52c, Yat55a, DS54, Les55, Dav59d, Moo55c, Wel54, 
Wis54b, Wis59a, Bar59c, Dav58d, Joh54c, Wel58]. Tablitsi [Joh55c]. 
Tabulky [Joh58c]. Tafeln [Bar56d]. Tailed [HP52]. Tau [Hab55]. Taus 
[Goo59]. Tavole [Sm59a]. Taylor [Edw59]. Teach [Bar59f]. Techniques 
[AS54, Pen59, Dav54c]. Tensile [Lie54]. Tensor [Kar52]. Term [vdH52]. 
Terminals [Mal56]. Terms [Gum58]. Test [Ano54c, Bar54b, Bar56b, Bar59a, 
Bar59b, Bar52b, Bar56d, BDM58, BD58a, Bat50, Bla56, DJ51, Fra50, Goo55, 
Goo57, Gro51, Hal55b, Han55a, Har50a, Hod55, Hoe54, Hor53, Kam56, Kam56, 
Lor52,
Med56, MH58, Moo53b, Mor50b, Nas59, Pag55b, Pat48, Pat59, Stu55b, Suk58, VN59, Wal56, Wat57b, Yat55a, Bar50a, Dar59b, Dav59i, Fin50, Jon54, Lor47, Lor50, Moo55b, Rus50, Rus52, Sri58, Sri59. **Testing** [Bar57a, Bos56, DW50, DW51, Dur57, Han57, Men58, Dav52b]. **Tests** [AP54, Bai56c, Bak50, Ban58, Bar52a, Bar53b, BP59, Bar57d, BD56, Bar58c, Bha59, Box53a, Box53b, Cox53c, CS55, Cox56, Dav50d, Dav53b, Dav56d, FHP57, GW47, GW50, Gho55, Goo58, Goo59, Han55b, Jam54, Jen54b, Jen56, Lat53, Law56b, Law59, Mar52b, Pat50, Pea50a, PH51, Pea51c, Rao53, Sun54, Tay56, Tho51a, WW56, Whi52, Wil52b, Wil55b, Arm55, Gro53, Que49, Toc50, Bha59]. Tetley [Bar57a, Bea50, Bea51]. **Textbook** [Bar55a, Texts [Fuc54]. Their [Ano55m, Bla50, Que57, Coo51a, Joh55b]. Theorem [Cha50, DK58a, Dav56e, GP51, Lah53, RK50]. Theorems [Ano56c, Gan55b, Pla50]. **Theoretical** [Bar57a, Dav54b, Joh58f, Ske51, Kal57]. Theory [Ano50, Bai56c, Bar52b, Cox56, DKS51, Dav52d, Dav54d, Dav55c, Dav57b, Dav58a, Der56, Doi57, Dur55, Gan55a, HM59, Joh57d, Kam54a, May54, May58, Moo53a, Moo58c, Mor51a, Mor51b, Pea56, Pea59a, Tar55, Lor54a, Toc50, Dav57b, Dav55c, Dav55b, Pea59a, Bur59, Mor56]. Third [Dav57b, Kam53c]. Thomas [BB58]. Thrall [Bar56a, Kes58]. Three [Bai56b, Dav59a, ZSP58, Dar59b]. three-decision [Dar59b]. Ties [Coo57]. Time [Bar53c, Bar56b, BM55, Bar58e, Dav52b, Ghu50, Han55a, HM59, Jen58, MPW52, MH58, MS59, Rud52, Wal56, Whi52, Que49, Jen55, Jen59]. Time-Series [Ghu50, Rud52, Que49, Jen55, Jen59]. Times [Pow55]. Tintner [Dur53]. Tippett [Dav56c, Moo58b, Pea52a]. Tolerance [Fin52]. Topics [Ano55e, Men58]. Torgerson [Bai56b, Les52]. totals [Les55]. Tournaments [Dav59]. Traffic [Hai59, May54, May58]. Transform [Lor54b, Lor54a]. Transformation [DJ50, Har56, Har57a, Jen54a, Mal59e, San58, Ste53, Pea59c]. Transformations [Ano53c, Blo54, Blo56, DO51, Dra52, Que57, Yat55b, Olk53]. Transformed [Jan55, Har57b]. Transonic [Mal59d]. Trapping [Mor51b]. Treatise [Dav59a]. Treatment [But56, Cad54, Cox54a, DJ54, FH51, MM59, Fos55c]. Treatments [Pat52, Tay50, Yat55b]. Trend [CS55]. Trials [Gab59]. Triangular [Br54]. Tribolium [CS57]. Trigonometrical [Kes57]. Tropical [Owe59]. Truncated [Bra58, Coh53, Coh55, Coh57, Gru52, Moo52, Sam55, Tho51b]. Two [Ano54c, Bai56a, Bar56d, Bar58e, BDM58, BD58a, BDS54, Coo51b, Cox58b, Dav50d, Dav58b, Gay50b, GR54, Gro51, Hac58, Hai58, Har57c, Has57, Hei55, Hui58, Kam54a, Kam56, Ken54b, LG58, LG59, Lie54, Man58a, Pat48, Pat59, Pea52b, RB58, Stu55b, Suk58, Tan53, Tat55, TW54, TWJ56, Yat55b, Dar59b, Fin50, Gro53, Moo57b, Pre53, Rus52]. Two-Dimensional [Hei55]. Two-Means [TW56]. Two-Sample [BDS54, Kam56, Gro53, Moo57b]. Two-Sided [Ano54c, Rus52]. Two-Stage [GR54]. Two-Way [RB58, Stu55b]. Type [Lon51a, Ske58, Wis56a, Joh58e, Pea59c, She51].
REFERENCES

[Dav52b, Fos55c, Jen55]. Wilcoxon [BDM58, Dav56d]. Wilfred [Ano57c, Bar56c, Wis52a]. William [Joh51]. Winnick [Bow59]. Wishart [Ano56g, Pea57b, Ste51b]. without [Coh53]. Wold [Fos55a, Jen55].

Wolfenden [Joh55b]. Word [Her58b]. Wynn [Bar53c].

Yates [Smi51, Stu54]. Yield [Whi56]. Yourself [Bar59f]. Yule [Cha50, Her58a, Jen54b].


zum [Bar56d]. zweier [Bar56d]. Zygmund [Kes57].

References


REFERENCES

Aitken:1959:CSI


Anis:1953:RPS


Anis:1955:VMP


Anis:1956:MMP


Anonymous:1950:A


Anonymous:1950:BMa


Anonymous:1950:BMb

REFERENCES


REFERENCES


Anonymous:1953:BMb


Anonymous:1953:CPD


Anonymous:1953:CTP


Anonymous:1953:FMa


Anonymous:1953:FMb


Anonymous:1953:VI


Anonymous:1954:BMa


Anonymous:1954:BMb

REFERENCES


REFERENCES


Anon


REFERENCES


Anonymous:1956:PID


Anonymous:1956:VI


Anonymous:1957:BMa


Anonymous:1957:BMb


Anonymous:1957:BRBc


Anonymous:1957:BRBa


Anonymous:1957:BRBB


Anonymous:1957:BRBBb

REFERENCES


REFERENCES

Anonymous:1958:BMa


Anonymous:1958:BMb


Anonymous:1958:FMa


Anonymous:1958:FMb


Anonymous:1958:NRB


Anonymous:1958:OBRa


Anonymous:1958:OBRb


Anonymous:1958:VI

REFERENCES


Anonymous:1960:CWM


Anscombe:1950:STN


Anscombe:1956:EBR


Anscombe:1957:DFA


Anscombe:1958:BRB


Anscombe:1954:STB


Archbold:1958:BRB

REFERENCES


REFERENCES


[Bai56b] Norman T. J. Bailey. On estimating the latent and infectious periods of measles: II. Families with three or more susceptibles. Biometrika,
REFERENCES


REFERENCES


REFERENCES

Barnard:1953:FJS


Barnard:1953:TIB


Bartlett:1953:ACIa


Bartlett:1953:ACIb


Barnard:1954:SDF


Bartholomew:1954:NUS


Bartlett:1955:ACI

Barton:1955:BRB


Barnard:1956:BRB


Bartholomew:1956:STR


Barton:1956:BRBa


Barton:1956:BRBBb


Barton:1956:CD


Bartholomew:1957:TDE

REFERENCES


Bartlett:1957:BRB


Bartlett:1957:CDV


Bartlett:1957:NTS


Bartlett:1957:TMC


Barton:1957:BRBa


Barton:1957:BRBB


Barton:1958:BRBa

REFERENCES


Barton:1958:BRBc


Barton:1958:BRBd


Barton:1958:BRBb


Barton:1958:ETT


Bartholomew:1959:THOa


Bartholomew:1959:THOb


Bartholomew:1959:BRBBb

REFERENCES


REFERENCES


REFERENCES


Black:1950:WPT


Blank:1956:EUU


Blom:1954:TBN


Blom:1956:CTB


Bartlett:1955:EPS


Bliss:1958:NBD

REFERENCES


REFERENCES


[Broadbent:1954:QRT]


[Broadbent:1955:QH]


[Broadbent:1956:EQH]


[Broadbent:1956:LAP]

[Brown:1956:BRB]


[Brown:1956:BRB]


[B:1957:BRB]

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Deemer:1951:JCM] Walter L. Deemer and Ingram Olkin. The Jacobians of certain matrix transformations useful in multivariate analysis: Based on lectures of

**Doig:1957:BTQ**


**Doig:1959:BRB**


**Douglas:1956:TPP**


**Downton:1953:NOL**


**Draper:1952:PDR**


**Dronkers:1958:AFS**

Dunnett:1954:BGS


Dunnett:1955:API


Durbin:1953:BRB


Durbin:1955:BRB


Durbin:1957:TSC


Durbin:1959:BRB


Durbin:1959:EEP

REFERENCES


REFERENCES


Fieller:1957:TRC


Finch:1950:ENN


Finney:1952:NEP


Finney:1958:BRB


Finney:1958:EAE


Foster:1955:BRBa


Foster:1955:BRBb


Foster:1955:NBW


Foster:1956:BRB


Foster:1957:UPPb


Foster:1958:UPP


Foster:1957:UPPa


Fraser:1950:NST


Freeman:1953:SDR

REFERENCES


REFERENCES


REFERENCES

Good:1950:ICM


Good:1953:PFS


Good:1955:LRT


Good:1957:CLR


Goodman:1958:SRT


Goodman:1959:PTP


Gil-Pelaez:1951:NIT


Ghurye:1954:TSP

REFERENCES


[Good1956:NNS] I. J. Good and G. H. Toulmin. The number of new species, and the increase in population coverage, when a sample is increased.

Guest:1953:DMF


Guest:1954:GMF


Guest:1956:GMF


Gulland:1955:EPP


Gumbel:1958:BRB


Gupta:1952:EMS


Gurland:1957:SIA

REFERENCES


REFERENCES

Halperin:1958:NMC


Hill:1954:DRC


Hammersley:1954:ELS


Heathcote:1959:RW


Hodges:1955:GR


Hoel:1954:TMC


Hooper:1958:SVC

Horsnell:1953:EUG

Hartley:1950:TPI

Hartley:1950:TIC

Hartley:1951:MCD

Hacker:1952:GSW

Harley:1957:DRN

Haldane:1956:SDM
REFERENCES


REFERENCES


REFERENCES

Jenkins:1955:BRB

Jenkins:1956:THL

Jenkins:1958:BRB

Jenkins:1959:BRB

Johnson:1950:CE

Johnson:1951:BRB


REFERENCES

Johnson:1955:BRBc


Johnson:1956:BRB


Johnson:1957:NMD


Johnson:1957:OSQ


Johnson:1957:SDC


Johnson:1957:URT


Johnson:1958:BRBa


REFERENCES


Jonckheere:1954:DFS


Jonckheere:1956:BRB


Jowett:1955:SPL


Jowett:1957:SAU


Jowett:1959:JA


Kabe:1958:SAM


Kalmus:1957:BRB

REFERENCES


REFERENCES


Kaplan:1952:TNS


Kathirgamatamb:1953:NPI


Kendall:1951:RSF


Kendall:1952:MSS


Kendall:1952:RSF


Kendall:1954:NBE


Kendall:1954:TPS

REFERENCES


Kendall:1955:BRB


Kendall:1956:SHP


Kendall:1957:MLD


Kendall:1957:SHP


Kendall:1959:BRB


Kerrich:1958:NDP


Kestelman:1957:BRB

REFERENCES

Kestelman:1958:BRB


Kermack:1950:OCA


Khatri:1959:CPP


Kimball:1959:ALI


Kullback:1957:AMR


Kupperman:1952:EGC


Laha:1953:EGT


H. O. Lancaster. Some properties of the bivariate normal distribution considered in the form of a contingency table. *Biometrika*, 44(1/2):289–

Latscha:1953:TSC


Lawley:1956:GMA


Lawley:1956:TSL


Lawley:1959:TSC


Leslie:1951:EPP


Leslie:1953:EPP

REFERENCES


REFERENCES


Leslie:1959:DPJ


Levine:1959:MMS


Lewis:1953:PD


Lewis:1957:BRB


Lewis:1958:BRB


Leslie:1958:PSM


Leslie:1959:CPS

REFERENCES


REFERENCES


REFERENCES

Mallo\textsuperscript{ws:1959:BRBd}


Mallo\textsuperscript{ws:1959:PIT}


Maritz\textsuperscript{1952:NCF}


Marriott\textsuperscript{1952:TSC}


Maurice\textsuperscript{1958:RMT}


Maurice\textsuperscript{1958:SPL}

REFERENCES


REFERENCES


Moore:1956:BRBa


Moore:1956:BRBb


Moore:1956:EMC


Moore:1957:BRB


Moore:1957:TST


Moore:1958:BRBb


Moore:1958:BRBa

Moore:1958:BRBc


Moore:1958:SPR


Moore:1959:CSP


Moran:1950:NCS


Moran:1950:TSI


Moran:1951:BRB


Moran:1951:MT

REFERENCES

Moran:1951:PMR


Moran:1952:EDR


Morton:1956:BRB


Morton:1957:BRB


Moser:1953:BRB


Moser:1959:BRB


Marriott:1954:BEA

REFERENCES

Merrington:1958:ADN


Maguire:1952:TIB


Maguire:1953:FNA


Mercer:1959:RWW


Mackenzie:1957:SSA


Mulholland:1951:DWH


Murteira:1951:NVD

REFERENCES


REFERENCES


REFERENCES

Page:1957:PWC


Palmer:1957:DIB


Patnaik:1948:PFT


Patnaik:1950:UMR


Patterson:1952:CBD


Patankar:1954:GFF


Patil:1957:CAP

REFERENCES


REFERENCES


Pearson:1951:CQR


Pearson:1952:BRB


Pearson:1952:CTA


Pearson:1954:PID


Pearce:1956:BRB


Pearce:1957:EOB

REFERENCES


REFERENCES


REFERENCES


**Quenouille:1953:MVD**


**Quenouille:1956:NBE**


**Quenouille:1957:ETV**


**Quenouille:1959:TRO**


**Ramasubban:1958:MDM**


**Ramasubban:1959:GMD**

REFERENCES


REFERENCES

Roy:1961:CFC


Rao:1950:GSL


Rushston:1955:DMS


Roy:1956:ISN


Royston:1956:SHP


Roy:1956:ICP


Ruben:1954:MOS


REFERENCES

Sankaran:1958:NTC

Sankaran:1959:NCC

Saw:1958:CMS

Saw:1958:MSM

Saw:1959:ENP

Saw:1979:ACM

Sch:1953:MJA
REFERENCES


Shenton:1961:CME


Silverstone:1950:NCK


Sillitto:1951:IBC


Sillitto:1957:EPC


Simon:1955:CSD


Sathe:1957:ADS


Skellam:1951:RDT


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Stuart:1956:BRBa


Stuart:1956:BVK


Stuart:1957:SEB


Stuart:1958:BRB


Sukhatme:1958:TSD


Sundrum:1953:MSS


Sundrum:1953:MRC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Waug:1958:CMP


Waug:1959:CCM


Welch:1951:CSM


Welch:1954:BRB


Welch:1958:BRB


Watson:1956:SCR


Whittle:1951:BRB


Whittle:1952:TFT


Whittle:1954:SPP


Whittle:1955:OSE


Whittle:1956:VYV


Williams:1952:IIF


Williams:1952:SET


Williams:1952:USA

REFERENCES


REFERENCES


Wilkinson:1957:APC


Wilkie:1958:BRB


Williams:1958:SRE


Wintner:1957:SDR


Wise:1950:IBF


Wishart:1952:BRB


Wishart:1952:MCS

Wise:1954:QCE


Wishart:1954:BRB


Wishart:1954:FMD


Wise:1955:AFS


Wishart:1956:SCS


Wishart:1956:PLN


Wishart:1959:BRB

REFERENCES


Wishart:1959:BRBa


Wishart:1953:OPF


Wooding:1956:MDC


Watson:1956:CST


Yates:1955:NAC


Yates:1955:UTM


Zinger:1958:CBA

REFERENCES