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25 June 2014
Version 1.00

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[HP52]. Symmetric
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T
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[Kap52]. Term
[vdH52]. Terminals
[Mal56]. Terms
[Gum58]. Test
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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

[AA54a] S. H. Abdel-Aty. Approximate formulae for the percentage points and
the probability integral of the non-central \( \chi^2 \) distribution. *Biometrika*,
41(3/4):538–540, December 1954. CODEN BIOKAX. ISSN 0006-3444 (print),

41(1/2):253–260, June 1954. CODEN BIOKAX. ISSN 0006-3444 (print),


[AC55] Fred C. Andrews and Herman Chernoff. A large-sample bioassay de-
sign with random doses and uncertain concentration. *Biometrika*,
42(3/4):307–315, December 1955. CODEN BIOKAX. ISSN 0006-3444 (print),

[Ait50] A. C. Aitken. On the statistical independence of quadratic forms
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

Anonymous:1954:CTS


Anonymous:1954:CMO


Anonymous:1954:FMa


Anonymous:1954:FMb


Anonymous:1954:VI


Anonymous:1955:AI


Anonymous:1955:BMa


Anonymous:1955:BMb

REFERENCES


Anonymous:1955:FMb

Anonymous:1955:FMc

Anonymous:1955:NPF

Anonymous:1955:OBR

Anonymous:1955:PID

Anonymous:1955:SI

Anonymous:1955:VI

Anonymous:1956:BMa
REFERENCES


REFERENCES

Anonymous:1956:PID


Anonymous:1956:VI


Anonymous:1957:BMa


Anonymous:1957:BMb


Anonymous:1957:BRBc


Anonymous:1957:BRBa


Anonymous:1957:BRB


Anonymous:1957:BRBBb

REFERENCES


Anonymous:1957:FMa

Anonymous:1957:FMb

Anonymous:1957:OBRa

Anonymous:1957:OBRb

Anonymous:1957:PID

Anonymous:1957:PMI

Anonymous:1957:VI
REFERENCES


REFERENCES

Anonymous:1959:BMa

Anonymous:1959:BMb

Anonymous:1959:FMa

Anonymous:1959:FMb

Anonymous:1959:NRS

Anonymous:1959:OBRa

Anonymous:1959:OBRb

Anonymous:1959:VI


REFERENCES


[Armsen:1955:TST]


[Armitage:1957:RSP]


[Armitage:1958:NSS]


[Aroian:1950:LSI]


[Arbous:1954:NTA]


[Aitchison:1957:GPA]

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

[Bar53b] G. A. Barnard. The frequency justification of sequential tests —


[Bar53e] M. S. Bartlett. Approximate confidence intervals. II. More than one


[Bar54b] D. J. Bartholomew. Note on the use of Sherman’s statistic as a test for

[Bar55a] M. S. Bartlett. Approximate confidence intervals: III. A bias correc-
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


Barton:1959:BRBBb

REFERENCES


REFERENCES

Bliss:1956:RCB


Barton:1952:CUW


Barton:1956:TRP


Barton:1957:CMR


Barton:1957:MR


Barton:1958:NRSb


Barton:1958:RR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Cox:1957:DBC


Curnow:1957:HEV


Daniels:1952:CCS


Daniels:1956:ADS


Darwin:1953:PDB


Darwin:1956:BES


Darwin:1957:DBC


REFERENCES

[David:1952:BRBc]

[David:1952:UPM]

[David:1953:NEM]

[David:1953:PFS]

[David:1954:BRBb]

[David:1954:BRBd]

[David:1954:BRBe]
REFERENCES


REFERENCES


David:1958:BRBd


David:1958:BRBb


David:1958:BRBc


David:1959:BRBd


David:1959:BRBb


David:1959:BRBc

David:1959:BRBh


David:1959:BRBa


David:1959:BRBe


David:1959:BRBf


David:1959:BRBg


David:1959:TSD


David:1959:TPC

REFERENCES


REFERENCES


[DO51] Walter L. Deemer and Ingram Olkin. The Jacobians of certain matrix transformations useful in multivariate analysis: Based on lectures of


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Foster:1955:NBW

Foster:1956:BRB

Foster:1957:UPPb

Foster:1958:UPP

Foster:1957:UPPa

Fraser:1950:NST

Freeman:1953:SDR
REFERENCES


REFERENCES

Gayen:1950:SDB

Gayen:1951:FDP

Graybill:1957:HEV

Ghosh:1955:STL

Ghurye:1950:MEP

Gibson:1950:RMA

Gilbert:1956:LFC
REFERENCES


[Good:1956:NNS] I. J. Good and G. H. Toulmin. The number of new species, and the increase in population coverage, when a sample is increased.
REFERENCES


REFERENCES


REFERENCES


[Hannan:1955:ETS]

[Hannan:1957:TSC]

[Hartley:1950:MRS]

[Hartley:1950:SFS]

[Hartley:1950:URA]

[Hartley:1951:FPE]

[Hartley:1953:PID]
REFERENCES


REFERENCES


REFERENCES

Halperin:1958:NMC


Hill:1954:DRC


Hammersley:1954:ELS


Heathcote:1959:RWC


Hodges:1955:GRO


Hoel:1954:TMC


Hooper:1958:SVC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Kendall:1955:BRB


Kendall:1956:SHP


Kendall:1957:MLD


Kendall:1957:SHP


Kendall:1959:BRB


Kerrick:1958:NDP


Kestelman:1957:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Lieblein:1954:TEP


Lindley:1953:EFR


Lindley:1957:BSS


Lindley:1957:SP


Lloyd:1952:LSE


Lloyd:1959:NPE


Long:1951:EPW

REFERENCES


REFERENCES


REFERENCES


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REFERENCES

Moore:1956:BRBa


Moore:1956:BRBb


Moore:1956:EMC


Moore:1957:BRB


Moore:1957:TST


Moore:1958:BRBb


Moore:1958:BRBa

REFERENCES

Moore:1958:BRBc


Moore:1958:SPR


Moore:1959:CSP


Moran:1950:NCS


Moran:1950:TSI


Moran:1951:BRB


Moran:1951:MTA

REFERENCES


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


Pearson:1951:CQR


Pearson:1952:BRB


Pearson:1952:CTA


Pearson:1954:PID


Pearce:1956:BRB


Pearce:1957:EOB

REFERENCES


Pillai:1952:DSR


Pillai:1956:DLS


Pillai:1959:UPP


Patterson:1959:IHM


Plackett:1950:STL


Plackett:1954:RFN


Plackett:1958:SHP

REFERENCES


123

Quenouille:1953:MVD


Quenouille:1956:NBE


Quenouille:1957:ETV


Quenouille:1959:TRO


Ramasubban:1958:MDM


Ramasubban:1959:GMD

**REFERENCES**


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Silverstone:1950:NCK


Sillitto:1957:EPC


Sillitto:1957:IBC


Simon:1955:CSD


Sathe:1957:ADS


Skellam:1951:RDT


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Walker:1956:GFT


Watson:1955:SCR


Watson:1956:NCM


Watson:1956:JDC


Watson:1957:BRB


Watson:1957:GFT


Waugh:1955:ADB

REFERENCES


**Whittle:1952:TFT**


**Whittle:1954:SPP**


**Whittle:1955:OSE**


**Whittle:1956:VYV**


**Williams:1952:IIF**


**Williams:1952:SET**


**Williams:1952:USA**

REFERENCES


REFERENCES


REFERENCES


REFERENCES

CODEN BIOMETKA. ISSN 0006-3444 (print), 1464-3510 (electronic).

Wishart:1959:BRBa

CODEN BIOMETKA. ISSN 0006-3444 (print), 1464-3510 (electronic).

Wishart:1953:OPF


Wooding:1956:MDC


Watson:1956:CST


Yates:1955:NAC


Yates:1955:UTM


Zinger:1958:CBA

REFERENCES