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

12 August 2014
Version 4.08

Title word cross-reference

2 × 2 [372, 595]. 2 × K [401]. χ² [245, 122].
L∞ [94]. N [575, 193, 368, 418]. p [504, 296].
QR [174]. t [324, 247, 562]. W [474].
-coefficient [380]. -distributed [562].


261 [118]. 262 [119]. 263 [120]. 264 [121].
297 [446]. 298 [471]. 299 [472]. 2nd
[73, 46, 26, 204, 235, 318, 312].
3.0 [144]. 300 [489]. 301 [502]. 302 [503].
[433]. Galambos [49]. Galwey [71]. García
[543]. García-Pérez [543]. Gardner [79].
Gauss [460, 440]. Gaussian [45, 542, 344].
General
[488, 310, 398, 500, 470, 498, 487, 232, 457,
218, 266, 458, 255, 162, 430, 369, 288, 444,
431, 413, 254, 469, 499, 334, 348, 161, 386].
Generalized [487, 73, 504, 296, 264, 200,
203, 97, 327, 271, 273, 628]. Generating
[192, 31]. Generation [472, 98, 514]. genes
[585]. genomic [521]. genotype [524].
genotype-environment [524]. GENSTAT
[239, 71]. Gentleman [416, 244, 415].
 geographical [640]. geophysical [382].
geostatistics [600]. gestational [42].
Geyser [66]. Ghosh [201]. Gibbs
[327, 226, 466, 366]. Gif [234]. GIVE. [55].
Given [149]. GLIM [181, 346, 19]. Gluten
[162]. Glynn [164]. Godhart [235].
Goodness [496, 565]. Goodness-of-fit
[496, 565]. graph [639]. Graphical
[486, 184, 550, 283, 281, 588]. Graphics
Greene [376]. Greenfield [171]. Grossman
[72]. group [591, 601]. Grouped
[324, 346, 56, 594, 381, 284]. Groups [165].
Groves [50]. growth [438, 411]. Guarantee
[27].

H [376, 47]. H. [315, 68, 168, 239, 141, 139].
aemolytic [328]. Hald [202]. Half
[608, 570]. Half-normal [608, 570]. Hand
[199]. Handbook [113, 239]. Hardle [236].
harmonics [651]. Harper [24]. Harris
[259]. Hasted [25]. Hastie [203]. hazard
[569]. Hazards [155, 327, 276, 43, 63].
Hazewinkel [20]. Healey [204]. health
[588]. Hearing [498]. height [657]. helmet
[330]. Helsinki [166]. Hendry [55].
Hermite [217]. Heron [329].
heterogeneity [595]. Heterogeneous [307].
heteroscedasticity [132]. hidden [623].
Hierarchical [231, 455, 158]. High
[323, 216, 299, 365]. Higher [160]. Highest
[538]. Hinde [19]. Hinkley [260].
historical [362]. History [202]. Hodgkin
[628]. Hollander [576]. Holt [170].
homogeneous [623]. Honour [260].
Hospital [512]. Hours [51]. Human [548,
507, 585, 410, 532, 590, 571, 630, 424, 133].
Hutchinson [291, 292]. Hybrid [446, 471].
hybridization [521]. Hypergeometric
[147]. Hypertensives [510].


<table>
<thead>
<tr>
<th>Page</th>
<th>Number</th>
<th>Text</th>
</tr>
</thead>
</table>
Remarkting [147, 59, 124, 149, 4, 265, 175, 60, 148, 247, 504, 388, 475, 33, 474, 340, 473, 123, 122, 149, 4, 265, 175, 247, 504, 388, 475, 33, 474, 340, 473], renewal [10].

Routings [319]. Repeated
[199, 150, 196, 65, 467, 481, 365].

Routines [52]. replicate [546].

Rounding [298].

Ross [487, 307, 68, 224, 397, 480, 207].

Roberts [82, 192, 563]. Robbins-Monro
[82, 192]. Robbins-Monro-based [563].


Robust [487, 307, 68, 224, 397, 480, 207].

Rodent [303]. Roger [295]. Rolf [389].

Ross [211]. rotation [651]. Round [232].

Rounding [298]. Rousseau [165].

Routines [416, 244, 415]. Row
[482, 546, 96]. Row-Column [482, 96].

Rows [57]. rule [9]. Rules [454, 609]. Run
[81, 526].

S [45, 105, 22]. S.
[167, 25, 211, 48, 164, 168, 140, 20, 201].
sacrifice [535]. Sample

Sampling [86, 343, 226, 286, 429, 516, 213, 352, 493, 327, 466, 577, 182, 562, 443].

Savas [171]. Saxe [294]. scale [591, 568, 11, 535].

Scaling [581, 298]. Scheaffer [212, 213, 238].

Scheme [183, 164]. Schemes [81]. Science
[161, 581]. Sciences [167]. Scientific [375].

Score [86, 183, 591, 284]. Scores
[388, 634, 383, 551]. Scoring [305]. Scotch
[369]. screening [589]. Sea
[632, 545, 186, 654]. Sea-Level [632].

Sea-Levels [186, 654]. Search [82]. Second

Seed [437, 464]. segment [650]. Seismic
[386]. Selecting [173, 550]. Selection
[488, 148, 208, 614, 333, 480]. self [308, 89].

self-exciting [89]. self-report [308].

Seminar [313]. Semiparametric [657].

Sequences [387, 454, 650, 626, 88].

Sequential [228, 583, 563]. serial [426].


Set [345, 397]. Sets [575, 120, 99, 543].

Several [372, 401]. sex [590]. sexual [631].

Shaped [339]. shapes [561]. Shewhart
[86]. Shewhart-Cumulative [86]. short
[654]. Should [75]. Shrinkage [305]. sides
[132]. Significance [570, 436]. Simple
[217, 265, 380, 386]. Simpler [44]. Simplex
[472]. simplify [642]. simplifying [629].

Simpson [239]. SIMSTAT [390].
simulated [360]. Simulating [489, 542].

Simulation [575, 211]. Simultaneous [191].
References


REFERENCES

Kimber:1990:EDA


Logothetis:1990:BCT


Darvell:1990:WRE


Schneider:1990:CNE


Keiding:1990:MEM


Jansen:1990:SAO


Joe:1990:EUP


Bessler:1990:PAC


Bailey:1990:MFW


Follmann:1990:MFI


Minkin:1990:LE

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


REFERENCES


REFERENCES

Kimber:1990:BRR


Lane:1990:BRA


Williams:1990:BRT


Trewsdale:1990:BRS


Weatherup:1990:BRA


Pemberton:1990:BRN


Moore:1990:BRA


Fry:1990:SSR


Jones:1990:SAA


Marsh:1990:SAA

REFERENCES


REFERENCES


[89] Howell Tong and Iris Yeung. On tests for self-exciting threshold autoregressive-

Gamerman:1991:DBM


Whittemore:1991:PRM


Crowder:1991:SAD


Lewis:1991:PCM


Planitz:1991:SDA


Farnum:1991:FPM


Seeger:1991:WDC


Nyquist:1991:REG


Kemp:1991:PRV


Velu:1991:RRM


Day:1991:LE

REFERENCES


REFERENCES


Ding:1991:SAAa


Ding:1991:SAAAb


Makuch:1991:SAA


Payne:1991:SAAa


Hand:1991:SSR


Coe:1991:SSR


Watkins:1991:BRS


Giddings:1991:BRH


Smith:1991:BRS

REFERENCES


REFERENCES


[150] M. G. Kenward. Corrigendum: A method for comparing profiles of re-

**Anonymous:1991:BMPb**


**Anonymous:1991:FMPb**


**Shao:1991:CRT**


**Buxton:1991:SCU**


**Henderson:1991:APU**


**Cholette:1991:CAW**


**Diggle:1991:NCC**


**Morgan:1991:ECT**


**Padmanabhan:1991:NER**


**Simonoff:1991:HOE**


REFERENCES


[181] Mark Berman and T. Rolf Turner. Approximating point process likelihoods
REFERENCES


REFERENCES


REFERENCES


DEN APSTAG. ISSN 0035-9254 (print), 1467-9876 (electronic).


1992. CODEN APSTAG. ISSN 0035-9254 (print), 1467-9876 (electronic).

Jones:1992:BRA


Wolstenholme:1992:BRS


Young:1992:BRM


Patterson:1992:BRA


Pettit:1992:BRL


Greenhalgh:1992:SSR


Pickles:1992:SSR


Miller:1992:SAAa


Miller:1992:SAAb


Ding:1992:SAA

REFERENCES


Goedhart:1992:SAR


Anonymous:1992:BMPb


Anonymous:1992:FMPb


Berry:1992:SIC


Bacon-Shone:1992:RMC


Sterne:1992:ANP


Fearn:1992:BCT


OHagan:1992:GIS


Engel:1992:GIS


Nelder:1992:LE

DEN APSTAG. ISSN 0035-9254 (print), 1467-9876 (electronic).


REFERENCES

Cole:1993:SAA


Lee:1993:SAC


Anonymous:1993:BMPa


Anonymous:1993:FMPa


Kirmani:1993:SOA


Lindsey:1993:TSM


Wu:1993:ROT


Copas:1993:SPS


Quine:1993:EIM


Cohen:1993:RSH


Hurrell:1993:MRB

[308] Karen T. Hurrell. Modelling the relationship between crime count and ob-

[Narula:1993:IWL]


[Arnold:1993:GIS]


[Thomas:1993:LE]


[Kimber:1993:BRSb]


[Bingham:1993:BRS]


[Hand:1993:BRM]


[Aston:1993:BRF]


[Crowder:1993:BRU]


[Hand:1993:BRD]


[Kimber:1993:BRI]

REFERENCES

Appleton:1993:BRM

Conolly:1993:BRP

Kimber:1993:BRM

Crichton:1993:SSR

Hawkins:1993:SAA

Baker:1993:SAA

Anonymous:1993:BMPb

Anonymous:1993:FMPb

Dellaportas:1993:BIG

Henderson:1993:ICA
Thomas:1993:EAT


Weiss:1993:BOP


Preisler:1993:MSP


Denham:1993:CMV


Krzanowski:1993:ASC


Schenker:1993:GIS


Robinson:1993:LE


Have:1993:SSR


Farrington:1993:SSR


Boik:1993:SAA


Lohr:1993:SAA

[339] Sharon L. Lohr. Statistical algorithms: Algorithm AS 285: Multivariate normal probabilities of star-

**Ryder:1993:SAR**


**Anonymous:1993:BMPc**


**Anonymous:1993:FMPc**


**Dunn:1993:TDS**


**Desmond:1993:MTC**


**Renner:1993:RCD**


**Engel:1993:AGE**


**Baddeley:1993:ATD**


**Tuck:1993:GIS**


**Scott:1993:SSR**

REFERENCES


REFERENCES


REFERENCES

Hirji:1994:SAAa


Miller:1994:SAAa


Milligan:1994:SSR


Dessens:1994:SSR


Rosenqvist:1994:SSR


Anonymous:1994:BMPa


Anonymous:1994:FMPa


Whitmore:1994:TSR


Lipsitz:1994:SME


Huet:1994:MLE

REFERENCES


[391] Irit Aitkin, Murray Aitkin, and Clifford Baron. Statistical software reviews:
REFERENCES


*Anonymous:1994:BMPb*


*Anonymous:1994:FMPb*


*Royston:1994:RUF*


*Nelder:1994:AVS*


*VanEwijk:1994:CMC*


*Christen:1994:SSR*


*Azzalini:1994:GIS*


*vanderHeijden:1994:LE*


*Escobar:1994:SAA*


*Hirji:1994:SAAb*

REFERENCES


REFERENCES


REFERENCES


REFERENCES


References


REFERENCES


REFERENCES


REFERENCES


[485] Kay I. Penny. Appropriate critical values when testing for a single multivariate outlier by using the Mahalanobis dis-
REFERENCES

Bownan:1996:GCN


Brinkley:1996:GIS


Andrews:1996:GIS


Dunn:1996:SAA


Smith:1996:SAC


Anonymous:1996:BMPa


Anonymous:1996:FMPa


Chen:1996:KED


Shi:1996:APC


Longini:1996:FMM

REFERENCES

[Lipsitz:1996:GFT]

[Smith:1996:MCE]

[Bowater:1996:GIS]

[Sasieni:1996:GIS]

[Basset:1996:GIS]

[Raab:1996:LE]

[Crook:1996:SAA]

[Shi:1996:SAA]

[Kim:1996:SAR]

[Anonymous:1996:BMPb]
Anonymous:1996:FMPb


Satten:1996:MCM


Bisgaard:1996:CAP


Crowder:1996:KTT


Raghunathan:1996:MIA


Have:1996:MCA


Gange:1996:UBB


Smith:1996:LE


Lyons:1996:SAA


Richards:1996:SAA


REFERENCES


REFERENCES


REFERENCES


REFERENCES

70


Payne:1997:AIM


Anonymous:1997:ASIb


Donnelly:1997:BSE


Gore:1997:BSE


Donnelly:1997:ABS


Curnow:1997:ABS

REFERENCES


REFERENCES

Anon:1997:ASIc


Fitzmaurice:1997:DOL


Volinsky:1997:BMA


Olguin:1997:NLH


Lipsitz:1997:QRM


Stephens:1997:CIE


Anonymous:1997:AS


Bartholomew:1998:SUC


Ehrlich:1998:SRA


Aslett:1998:COS


Kvam:1998:BFR


Curnow:1998:LG1


Ventura:1998:SIE


REFERENCES

Steiner:1998:GDE

Longford:1998:CDT

Faraway:1998:TSF

Ekholm:1998:MCO

Ridout:1998:MMM

Dellaportas:1998:BCN

Diggle:1998:MBG

Maritz:1998:EGC
[601] J. S. Maritz, C. J. Lombard, and C. H. Morrell. Exact group compar-

Hurn:1998:CFM


Lewis:1998:CDP


Thompson:1998:FMM


Bruun:1998:CAE


Troxel:1998:ALD


Best:1998:NAO


Bissell:1998:LEH

REFERENCES


**Vounatsou:1998:BAT**


**Dellaportas:1998:CBC**


**Anonymous:1998:CV**


**Bray:1998:AMC**


**Anonymous:1998:IV**


**Hadgu:1998:BAL**


**Allum:1999:EBE**
Hughes:1999:NHH

Faddy:1999:SMI

Oman:1999:CTM

Avery:1999:FMC

Rosenbaum:1999:UQA

Weller:1999:PRS

Gilmour:1999:CPF
Liu:1999:IHI


Raab:1999:ISB


Dixon:1999:ENS


GutierrezToscano:1999:UCC


Copas:1999:ERS


Ridout:1999:MVB


Webb:1999:BFA

Souza:1999:STA


Faddy:1999:MAD


Stanghellini:1999:DVC


Langford:1999:MMG


Verbyla:1999:ADE


Sauerbrei:1999:URM


Kelsall:1999:FDL

Sanso:1999:VRD


Verbeke:1999:EDE


Glickman:1999:PEL


Durham:1999:CTS


Lambert:1999:AFR


Hadgu:1999:A


Avery:1999:DCS

REFERENCES

Denison:1999:MTS


Trinca:1999:DVD


Breslow:1999:DAT


Barao:1999:EAS


Gower:1999:ADS


Khuri:1999:UQP


Heagerty:1999:SER

REFERENCES


Anonymous:1999:CV