A Complete Bibliography of Publications in


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/

14 October 2017
Version 1.01

Title word cross-reference

$17.75$ [85]. $28.50$ [95]. $29.95/£$ [16, 52].
2" [150]. $32.00$ [53]. $70.00$ [14]. $(R)$ [83].
[88]. $E$ [164]. $L_1$ [32]. $\lambda$ [225]. $r \times c$ [149].

-optimal [214, 164]. -type [88].

0-444-00658-3 [14]. 0-444-86453-9 [15].
0-471-10466-3 [52, 16].


28 [252].

6th [170].

accuracy [126, 183, 249]. additive [192].
AGREE [93]. agreement [93]. air [35].
Alessandra [252]. algorithm
[157, 223, 214, 40, 59]. algorithms
[246, 126, 183, 149]. alone [235]. among
[242, 178]. Amsterdam [15]. Analele [243].
Analysis [252, 113, 21, 9, 45, 111, 70, 186,
184, 170, 199, 52, 20, 117, 218, 101, 144, 255,
16, 114, 65, 158, 33, 27, 163, 18, 85].
Analyzing [151]. Announcement
[29, 54, 132, 17, 197]. Announcements
[147, 153, 159]. Announces
[171, 45, 71, 175, 174, 237, 231, 239].
Announcing [241]. annual [195]. ANOVA
[249, 216, 221]. ANOVA-designs [221].
APL [27]. Apollo [49]. Apple [69].
application [246, 60]. Applications
[134, 85]. applied [26, 148]. approach
M [69]. M. [63, 143, 141, 146]. MA [85].
Macintosh [202]. mainframe [118]. management [9, 106]. Manager [107].
manipulation [227]. manual [254, 15].
margins [149]. market [82]. Mass [26].
Massachusetts [95]. matrices
[182, 20, 227]. Matrix [98]. MAVIS [77].
Maximum [122, 63, 141, 2, 247].
maximum-entropy [247]. McGill [115].
mean [252, 194, 211, 154, 191]. means
[135, 180]. measure [226]. measurements
[133]. measures [178]. median [222].
medians [62]. meeting [185, 195, 197].
meeting-psychometric [185]. member
[41]. Menu [75]. merging [212]. method
[155, 164]. methods [189, 122, 100, 87, 33].
metric [112]. Micro [118].
microcomputer [83]. microcomputers
[126, 34]. MicroMath [175, 174].
microprocessor [26]. Microstat [84].
MicroVax [234]. minicomputers [105].
Minimal [150]. minimax [215]. minimum
[145, 144]. Minitab [8]. MINQUE [98].
MINSQ [174]. missing [180]. Mixtures
[244]. mobility [21]. Model
[189, 35, 190, 88, 248, 133]. Model-based
[189]. modelling [25, 197, 112]. models
[173, 252, 42, 176, 181, 157, 211, 122, 98, 19,
192, 61, 59, 219]. modified [223, 166].
Modistat [38]. Modulad [204]. Monte
[33, 191]. Monte-Carlo [33]. mortality
[35]. mosaics [134]. mr [82]. MSUSTAT
[117]. multifactor [5]. multimode [176].
multinomial [181]. multiple [168].
Multivariate
[112, 255, 184, 190, 60, 87, 114, 133, 52, 16].
N. [139]. NAG [66]. NCGA [239]. NCR
[238]. NCR/TOWER [238]. nearest [86].
neighbor [86]. nested [98]. Neuchâtel
[186]. nominal [93]. non
[235, 215, 148, 212, 192]. non-equiparallel
[212]. non-linear [148]. non-randomized
[215]. non-statisticians [235]. non-zero
[192]. nonlinear [210]. Nonparametric
[177]. non-zero [151]. normal
[194, 154, 135, 180, 228]. normally [227].
normed [178]. North [15, 14, 85].
North-Holland [15, 14]. note
[137, 145, 138]. Number [115, 219].
Numerical [126, 183, 59]. nutritional [94].
observations [179, 18]. obtain [96].
obtained [212]. occur [99]. one [135, 114].
one-way [114]. Optimal [213, 32, 214, 164].
optimality [215, 209]. optimization [59].
optimum [89, 209]. option [233]. Order
[167, 221]. ordered [189]. ordinary [241].
orthogonal [220]. OSIRIS [9]. other [86].
outliers [99]. outlying [18]. overview
[240, 24, 43]. Oxford [15]. OXYCALC [50].
P [10, 49, 82, 130, 129]. P-STAT
[10, 49, 82, 130, 129]. P-STAT/mr [82].
PACK [24]. Package [17, 121, 161, 206].
251, 115, 48, 184, 254, 47, 15, 117, 93].
packages [34]. Packard [78]. paired [219].
pairs [219]. Paola [252]. papers [185, 197].
Parameter [181, 96, 123, 136, 41, 248, 59].
parametric [61]. path [22]. Paul [52, 85].
PC
[73, 92, 69, 118, 129, 127, 236, 198, 233, 199].
PC/AT [129]. PC/XT [129]. Pearson [41].
AUTOBOX [24]. EXPORT [74].
GRAPH [108]. IFORS [102]. OR [109].
PC [73], ProTM [46], PROTRAN [51], percentile [31], personal [172], planning [106], plot [226], point [40], Poisson [245], pollution [35], ported [49, 129], positive [182], possible [187], power [87, 225, 163], powerful [241], pp [53, 52, 15, 14, 85, 16, 95], Practical [87, 96, 216], prediction [225], Preface [208], Premium [99], Press [53, 85, 95], prime [36, 91], principal [20, 101], printer [22], Prism [7], prize [103], probability [247], problem [136, 156], problems [210], procedure [96, 45, 99, 19, 248], procedures [210], product [48], products [242], program [50, 76, 184, 173, 193], programs [67, 237, 176, 254, 15], project [106], properties [148], proportional [157, 223, 221], proportions [189, 178], protection [99], psychometric [185],

QR [187], quadratic [42, 219], quantitative [53], Quasi [188, 163], Quasi-Bayesian [188], quasi-likelihood [163],

R [186, 53, 98], R. [139, 138, 140], Random [245, 217, 115], Randomization [216], randomized [215], ranking [47], RANKSEL [47], Rao [186, 98], ratio [194, 190], Reduction [219, 100], regression [173, 222, 35, 213, 193, 177, 214, 248, 18], regressions [244, 187], regular [223], Rejoinder [64, 142, 145, 138, 143], related [245], relations [20], relative [221], release [79, 203, 236, 237, 234], reliability [165], reliable [155], remarks [194], repeated [133], repetitive [246], REPLAY [109], REPLAY-CICS [109], replication [177], Reply [140], report [121, 161, 206, 251], report/Review [206, 121, 161, 251], reports [70], Research [16, 82, 119], Response [139, 146, 140, 99, 192], results [124], Review [206, 53, 84, 52, 15, 14, 85, 16, 121, 161, 251, 253, 5, 14], Revue [204], role [152], rule [18], RUNNER [43], running [62],

SADP [48], sales [77], Sample [135, 168, 180, 228], sampling [218], SAS [11, 106, 109, 108, 105, 172], SAS/GRAPH [108], SAS/OR [109], SCA [37], scale [93], scaling [223], Scandinavian [170], scatter [166], scientific [128], scientists [199], Scituate [85], SCSSTM [44], Sebastiani [252], second [221, 196], selected [182], selection [47, 19, 41], selector [224], September [16], sequential [210], Series [16, 44], sets [188, 4], several [33], SGC JA [103], SHAZAM [173], ships [236], SIBYL [43], SIBYL-RUNNER [43], Simple [228, 156], simulation [100], six [5], size [135, 168, 228], small [180], Smart [104], SmartForecasts [104], smoothers [148], Societies [196], society [185, 195],

Software [104, 65, 158, 9, 67, 69, 128, 131, 241, 203, 235, 236, 237, 238, 240, 253, 3, 14, 58, 249, 4], Solo [235], solution [235], solutions [82], solving [241], Some [194, 20, 148, 124], Sons [52, 16], sorting [246], source [254, 15], space [86], space-time [86], sparse [63, 141, 2], splicing [148], spline [213], spread [5], spreadsheet [50], SPSS [45, 46, 12, 74, 79, 71, 73, 90, 80, 91, 78, 118, 131, 171, 231, 232, 198, 233], SPSS-11 [90], SPSS-X [74, 79, 80, 91, 78, 171, 131], SPSS-XTM [45], SPSS/PC [118, 198, 233], SPSS/PC [73], SPSS/ProTM [46], squares [193], STAN [39], stand [235], stand-alone [235], standard [176], STAT [10, 49, 51, 130, 129, 240], STAT/nr [82], STAT/PROTRAN [51], STATCAT [15, 83, 254], STATGRAPHICS [27], statistic [88, 114], Statistical [253, 133, 9, 37, 66, 186, 203, 235, 236, 237, 242, 197, 240, 3, 246, 117, 126, 23, 136, 65, 207],
REFERENCES

Azen:1983:E


Brown:1983:MLE


Francis:1983:SSS


X [131, 74, 79, 80, 91, 78, 171]. XT [73, 110, 129]. XTM [45].

years [21]. York [15, 14].

Zero [125, 192].

References
REFERENCES


Wilson:1983:BDS


Games:1983:RSM


Anonymous:1983:G


Anonymous:1983:P


Anonymous:1983:Ma


Anonymous:1983:OIS


Anonymous:1983:PS


Anonymous:1983:Sa

Anonymous:1983:STS


Anonymous:1983:B


Friedman:1983:BRB


Frane:1983:BRB


Anonymous:1983:PA


Anonymous:1983:PA


Ziemer:1983:SRA


Onishi:1983:VSP

REFERENCES


[27] Grace P. Polhemus. STATGRAPHICS: an interactive data analysis and statistical graphics system in APL. *Computational Statistics & Data Analysis*, 1(??):151–152, March 1983. CODEN CSDADW. ISSN 0167-9473 (print),
REFERENCES


Anonymous:1983:E


Anonymous:1983:Aa


Gokhale:1983:EBG


Brown:1983:EVP


Katz:1983:DAC


Nessim:1983:MCC


Woodward:1983:SSP


Gibbons:1983:IRD

[35] Diane I. Gibbons and Gary C. McDonald. Illustrating regression diagnostics with an air pollution and mortality model. Computational Statistics & Data Analysis, 1(?):201–220, March 1983. CODEN CS-DADW. ISSN 0167-9473 (print),
REFERENCES


Anonymous:1983:BAP


Anonymous:1983:SSS


Anonymous:1983:Mb


Anonymous:1983:Sb


Sheather:1983:DBA


Parrish:1983:IAM


Bayne:1983:AFL


Mahmoud:1983:OSR

REFERENCES


Anonymous:1983:SCS


Anonymous:1983:SPP


Anonymous:1983:SII


Anonymous:1983:OES


Anonymous:1983:SP


Anonymous:1983:RRS

REFERENCES


[59] Darryl Katz and David Z. D’Argenio. Discrete approximation of multivari-


[68] Anonymous. ISSUE conference. *Computational Statistics & Data Analy-
REFERENCES


Mahmoud:1984:ISF


Anonymous:1984:SXH


Anonymous:1984:NRS


Anonymous:1984:SXAa


Anonymous:1984:TV


Anonymous:1984:PSM


Anonymous:1984:BSM


Bechtel:1984:RM


Hill:1984:BRB

REFERENCES


[93] Roel Popping. AGREE, a package for computing nominal scale agreement.
REFERENCES

Anonymous:1984:CNS

[94] Anonymous. Computrition nutri-
tional system. Computational Statis-
tics & Data Analysis, 2(2):186–
187, August 1984. CODEN
CSDADW. ISSN 0167-9473 (print),
1872-7352 (electronic). URL http:
//www.sciencedirect.com/science/
article/pii/0167947384900082.

Nessim:1984:ICS

[95] S. Nessim. An introduction to con-
temporary statistics: Lambert h. Koop-
mans duxbury Press, Boston, Mas-
thachusetts, 1981 (599 pp., $28.50).
Computational Statistics & Data Analysis,
2(2):189, August 1984. CODEN
CSDADW. ISSN 0167-9473 (print),
1872-7352 (electronic). URL http:
//www.sciencedirect.com/science/
article/pii/0167947384900100.

Alvarez:1984:PPO

[96] Olga Alvarez, Andrzej Matuszewski,
and David Sotres. A practical pro-
cedure to obtain confidence intervals
for the Bernoulli parameter. Compu-
tational Statistics & Data Analysis,
CSDADW. ISSN 0167-9473 (print),
1872-7352 (electronic). URL http:
//www.sciencedirect.com/science/
article/pii/0167947384900112.

Zelterman:1984:ADG

the distribution of goodness of fit
tests for discrete data. Computational Statis-
tics & Data Analysis, 2
(3):207–214, November 1984. CODEN
CSDADW. ISSN 0167-9473 (print),
1872-7352 (electronic). URL http:
//www.sciencedirect.com/science/
article/pii/0167947384900124.

Kleffe:1984:MFC

free computation of C. R. Rao's
MINQUE for unbalanced nested clas-
sification models. Computational Statis-
tics & Data Analysis, 2(3):215–
228, November 1984. CODEN CS-
DADW. ISSN 0167-9473 (print),
1872-7352 (electronic). URL http:
//www.sciencedirect.com/science/
article/pii/0167947384900136.

Draper:1984:PPR

[99] N. R. Draper, Irwin Guttman, and J. A.
John. Premium and protection of a
response estimation procedure for two-
way tables when outliers occur. Compu-
tational Statistics & Data Analysis, 2
(3):229–236, November 1984. CODEN
CSDADW. ISSN 0167-9473 (print),
1872-7352 (electronic). URL http:
//www.sciencedirect.com/science/
article/pii/0167947384900148.

Matloff:1984:UMR

[100] Norman S. Matloff. Update meth-
ods for reduction of computing time
in simulation studies. Computational Statis-
tics & Data Analysis, 2(3):237–
242, November 1984. CODEN CS-
DADW. ISSN 0167-9473 (print),
REFERENCES


Anonymous:1984:SSN

Anonymous:1984:SBP

Anonymous:1984:DM

Anonymous:1984:SGE

Anonymous:1984:SFR

Anonymous:1984:SFR
REFERENCES

Anonymous:1984:DX


Anonymous:1984:DDA


Brannigan:1985:MDM


Lee:1985:ACC


Nath:1985:NSO


Pierchala:1985:IMU


Sonnberger:1985:IIS


Isitt:1985:MIS

REFERENCES


Anonymous:1985:MMC


Anonymous:1985:CTR


Anonymous:1985:AIVa


Anonymous:1985:PRRa


Kappenman:1985:ETP


Robert:1985:SRV


Baker:1985:ZEC

REFERENCES


REFERENCES

Heilbrun:1985:SSD


Matuszewski:1985:BSP


Bailey:1985:NLB


Cromp:1985:RRBa


Bailey:1985:RRF


Cromp:1985:RRBb


Baker:1985:FCM

REFERENCES

Brown:1985:R


Kullback:1985:RMB


Anonymous:1985:Ab


Kullback:1985:MDI


Brown:1985:RKK


Brown:1985:R


Anonymous:1985:Ab


Gebski:1985:SPS


Verbeek:1985:SAE

REFERENCES


Dodge:1985:MCF


Barlow:1985:ABD


Shea:1985:RSL


Anonymous:1985:Ac


Gupta:1985:ETM


Sadler:1985:RME


Matuszewski:1985:STB


Denteneer:1985:FAI

REFERENCES


Anonymous:1985:Ad


Anonymous:1985:AIVb


Anonymous:1985:PRRb


Anonymous:1985:EB


Wixley:1988:UAP


Simeone:1988:FDM


Draper:1988:BAS

REFERENCES

Tarter:1988:GED


Zelterman:1988:OSG


Hsu:1988:SSC


Blyth:1988:LE


Anonymous:1988:SCI


Anonymous:1988:SAS


Anonymous:1988:NEG


Anonymous:1988:SCC

Anonymous:1988:MAV


Anonymous:1988:MAG


Bentler:1988:GML


Kappenman:1988:NBR


Coffey:1988:NMV


Hadi:1988:DCI


Little:1988:ACS


Bonett:1988:PEL

REFERENCES


Gomes:1989:GGL


Ritov:1989:MCC


Preisler:1989:FDR


Kalaba:1989:FPT


Deutler:1989:SRL


Anonymous:1989:AMS


Anonymous:1989:SCI

REFERENCES


[205] Anonymous. Author index volume 7 (1989). *Computational Statistic-
REFERENCES


Anonymous:1989:PRRa


Anonymous:1989:EB


Anonymous:1989:P


Pecar:1989:COC


Kitsos:1989:FSP


Giovagnoli:1989:EDM


Gupta:1989:ENE


Kaishev:1989:OED


REFERENCES

Chakravarti:1989:BIM


Gray:1989:FMI


Marron:1989:CDB


Turek:1989:ETG


Anonymous:1989:LE

Anonymous:1989:E

Anonymous:1989:SAI

Anonymous:1989:SII

Anonymous:1989:SIV

Anonymous:1989:GRD

Anonymous:1989:BSSb

Anonymous:1989:BSSc

Anonymous:1989:BSSd
Anonymous:1989:SISb


Anonymous:1989:SIA


Anonymous:1989:SWO


DeVeaux:1989:MLR


Devroye:1989:RVG

REFERENCES


[248] Shih:1989:HPE


Anonymous:1989:AI


Anonymous:1989:PRRb
Francis:1981:SSC


David:1982:CPS


Lewi:1982:MDA