
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/

26 June 2021  
Version 1.01

**Title word cross-reference**

$106$ [785], $12$ [788], $26.75$ [708], $29$ [693], $2 \times 2$  
[745, 334, 462, 200, 618, 813]. $32.95$ [363]. $34.50$ [465]. $35$ [151]. $45.00$  
$88.00$ [125]. $89.25$ [253]. $F$ [265]. $K$ [813, 426]. $t$ [704]. $\lambda$ [814, 803, 618].  
[548]. $29.95$ [364]. 2nd [789, 788, 708].
30 [690, 723, 619]. 33.90 [561]. 35 [786]. 38.35/$55.00 [517].
4 [789]. 40 [706]. 40.00 [305]. 45 [787]. 4XY [789].
50.00 [529]. 58.00 [365]. 580 [34].
7 [855]. 7.50 [214]. 7TQ [790].
8 [854]. 80 [316].


glim [301, 807, 806]. Goldstone [214]. gonorrhea [663]. Goodman [704].
Goodness [147]. Goodness-of-fit [147]. Gore [51, 785]. Gothenburg [595].
[718, 712, 568, 120, 330]. Griffin [125]. Group
[789, 772, 807, 806]. grouping [276]. groups
[788]. Gustav [365].

aemophilia-associated [818]. Haenszel [413, 821, 85, 6]. Hall [826].
haplotypes [290]. hard [826, 807]. hardback [291, 825]. Harris [621].
Harvard [291]. hazard [100]. hazards [819, 190, 265, 538, 695, 696, 264].
head [309, 271]. Health
[485, 590, 455, 668, 835, 709, 691, 786, 579, 21, 269, 588, 59, 823, 43]. healthy
Heinemann [214]. Held [485, 67, 217, 308, 441, 595, 793]. hemodialysis
[335]. hepatitis [673]. hepatocellular [228, 673]. Heterogeneity
[305, 48, 37, 38, 44, 43]. Hinde [807]. hip [805, 543]. Historical
HIV [629, 632, 630, 731, 628, 631, 627]. HLA [61, 513]. Hodgkin [135, 318].
Holland [706]. Home [538]. homes [794]. homicide [671]. homogeneity
[244, 813]. Hörmann [365]. hormonal [8]. hormone [559]. Hospital [789].
ypertension [596, 783, 781, 574]. hypospadias [507, 804]. hypotheses
[728]. Hypothesis [227, 435, 346, 520].

Ian [786]. IARC [645]. ICDA [19]. identification [190]. Identifying
[289]. immunoassay [277]. immunodeficiency [629, 508].
Implications [404, 310, 840, 634]. importance [69]. important [586, 784].
impossibility [421]. improve [242, 850]. Improved [466, 132]. Improving
[601, 551, 179]. imputation [653]. Inborn [610]. Inborn/outborn [610].
incidence [626, 509, 743, 482, 112, 328, 818, 627]. incidences [653].
incomplete [642, 573, 55, 498]. increasing [839]. incubation [508].
independence [617, 618, 320]. independent [465, 348, 371, 272]. index
[81, 557, 347, 575]. indicants [797]. indicators [232, 81]. indirect [346].
indirectly [361]. individual [322, 818, 463, 510]. individuals [289, 21, 511].
inevitability [421]. Infant [668, 274, 275, 206, 207, 272, 358]. infants [144].
misuse [803]. Miura [693]. Mixture [781].
mixtures [747]. modalities [720]. model
[739, 725, 794, 642, 740, 87, 642, 239, 429, 190, 258, 265, 653, 699, 526, 210,
model-based [653, 508]. Modelling
[546, 453, 567, 599, 422, 634, 280, 628, 774, 545, 819, 773, 578, 232, 229, 756,
613, 512, 577, 538, 697, 629, 34, 359, 655, 412, 89, 695, 482, 719, 274, 275, 781,
Modern [561]. Modified [355, 373]. Monitoring
morbidity [131, 557, 641, 499]. Mortality [82, 545, 149, 100, 229, 102, 197,
222, 482, 662, 297, 26, 274, 275, 746, 495, 491, 111, 414, 206, 207, 557, 29, 253,
 mother [428]. mothers [332]. motivated [822]. much
[174, 107, 782, 606, 843]. multi [82, 482]. multi-group [82]. multi-state
[482]. Multicentre [48]. multifactorial [575]. Multinomial [512].
Multiple [426, 532, 526, 19, 776, 205, 753, 586, 347, 784, 587, 721].
Multiplicative [229]. Multistate [545]. Multivariate
[801, 63, 201, 85, 96, 498, 621, 826]. Munro [790]. Muscatine [475]. muscle
[600, 18]. muscular [174]. myocardial [189, 78]. myocarditis [852].
N [690, 723, 645]. narrow [840]. National [590, 668, 69, 671, 670]. natural
[273, 778]. need [375, 832, 86, 373, 172]. negative [720, 283].
nephropathy [545]. neuronal [196]. neurotransmitter [559]. Newcombe
[709]. Newell [786]. Ninth [793]. NO
[125, 291, 789, 788, 806, 51, 560, 456, 708, 518, 706, 529, 690, 305, 709, 691,
364, 787, 561, 786, 790, 692, 23, 34, 363, 785, 825, 235, 137, 693, 826, 707,
269, 253, 749, 645, 214, 807, 365, 581, 607, 234, 621, 150, 620, 619]. Non
[429, 168, 614, 336, 642, 638, 573, 589, 104, 318, 610, 31, 120, 752].
non-compliance [638]. non-differential [589, 752]. non-Hodgkin [318].
non-normally [642]. Non-parametric [614, 336, 104, 120]. Non-random
[429, 573]. Non-randomized [168, 610]. non-randomly [642].
non-responder [120]. non-stratified [31]. nonlinear [359]. normal
[77, 298]. normally [642]. Norman [125]. Note
[188, 623, 779, 568, 521, 193, 820, 251]. notes [790, 789]. notifiable [660].
NSW [788]. Number [517, 516, 630, 16, 266, 513, 366, 5, 260]. numerical

objective [506]. Observation [170, 463]. observational [160, 164, 166].
observations [535, 598, 481]. observed [312]. obstetric [565, 428].
obtained [109]. Obtaining [381]. occupational [672, 639, 669, 43, 670].
 occur [603]. occurrence [415, 580, 120, 660]. odds


References


REFERENCES


Greenland:1982:IES


Whittemore:1982:SME


Osmond:1982:APC


Donner:1982:EPC


Palta:1982:MLL


Lesser:1982:EUR


Shirley:1982:UBD


Gore:1982:BRS

REFERENCES


REFERENCES


REFERENCES


REFERENCES

March 1983. CODEN SMEDDA. ISSN 0277-6715 (print), 1097-0258 (electronic).


[67] Anonymous. International Society for Clinical Biostatistics Third International Meeting held at Erasmus University, Rotterdam from 12–15
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

in Medicine, 3(1):15–26, January–March 1984. CODEN SMEDDA. ISSN 0277-6715 (print), 1097-0258 (electronic).

Rosenbaum:1984:CDP


Simon:1984:NPG


Baskerville:1984:CTD


Sturt:1984:ALA


Musch:1984:AKT


Shirley:1984:CBA


Cohen:1984:BRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

March 1985. CODEN SMEDDA. ISSN 0277-6715 (print), 1097-0258 (electronic).


REFERENCES


REFERENCES


REFERENCES


Anonymous:1985:Ab


Anonymous:1985:Md


Smith:1985:PIH


Brenn:1985:SRF


Moolgavkar:1985:AAL


Walter:1985:SSE


Clayton:1985:UTR

REFERENCES


Thall:1986:ASC


Ciampi:1986:RAC


Freedman:1986:TNP


Barbujani:1986:CTS


Anonymous:1986:Aa


Meade:1986:BRR


Anonymous:1986:Mb

REFERENCES


REFERENCES


Bland:1986:CSC


Cuzick:1986:WTT


Maritz:1986:MUS


Anonymous:1986:Ab


Anonymous:1986:Mc


Hauck:1986:PIR


Halpern:1986:STA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[344] Allan Donner and Alan Donald. Analysis of data arising from a stratified design with the cluster as unit of randomization. *Statistics in Medicine*, 6
REFERENCES


Emerson:1987:TDP


Curnow:1987:CRA


Sposto:1987:UUA


Abel:1987:MRR


Wastell:1987:NAC


Linnet:1987:CQD


Spicer:1987:SAH


Greenhouse:1987:FNW

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Dorey:1987:ESS


Niland:1987:HTT


Greenland:1987:VEA


Tang:1987:APC


Senn:1987:CRA


Anonymous:1987:Mg

Colton:1987:Pb


Anonymous:1987:ISC


Chalmers:1987:MACb


Hilden:1987:RCT


Demets:1987:PAD


Anthony:1987:SMP


Schumacher:1987:IHC

REFERENCES


REFERENCES

Bell:1987:MHW

Kenward:1987:ADC

VanEs:1987:ETC

Keiding:1987:CAS

Crichton:1987:SPU

Franti:1987:IED

Anonymous:1988:Ma


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Blumenson:1988:LPO


Lachenbruch:1988:NSS


Hafner:1988:SAS


Tallis:1988:ASD


Schulman:1988:DEM


Kuritz:1988:SAR


Green:1988:EDP


REFERENCES


REFERENCES 92

Kjaersgaard-Andersen:1988:NME


Stone:1988:IEE


Andersen:1988:MMS


Chen:1988:MLF


Vollmer:1988:LVC


Marler:1988:BRS


Ellenberg:1988:EAR

REFERENCES

Anon:1988:Mf


Lavori:1988:IAP


Nagelkerke:1988:IVE


Greenland:1988:VEE


Lemeshow:1988:SSR


Hirji:1988:EVA


Robins:1988:CIC


Newman:1988:MPI

REFERENCES


REFERENCES


Gallus:1988:RES


Altman:1988:BRM


Anonymous:1988:Mi


Marks:1988:IBS


Freedman:1988:CED


Norwood:1988:SMP


Parker:1988:IIR

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

 Oneill:1988:SSE


 Jones:1988:BSS


 Lloyd:1988:DOS


 Royston:1988:BRS


 Prescott:1988:BRI


 Healy:1988:BRM


 Anonymous:1989:Ma

REFERENCES


REFERENCES


REFERENCES

246, February 1989. CODEN SMEDDA. ISSN 0277-6715 (print), 1097-0258 (electronic).

Seldrup:1989:A


Anonymous:1989:C


Anonymous:1989:Aa


Anonymous:1989:Mc


Mason:1989:OR


Colton:1989:R


Lui:1989:AMM


Conn:1989:MBA


Raubertas:1989:ADS

[654] Richard F. Raubertas. An analysis of disease surveillance data that uses the geographic locations of the reporting units. *Statistics in Medicine*, 8
REFERENCES


REFERENCES

*Medicine, 8(3):335–341, March 1989. CODEN SMEDDA. ISSN 0277-6715 (print), 1097-0258 (electronic).*

108


REFERENCES


REFERENCES


REFERENCES

Rucker:1989:TST


Koch:1989:TPC


Rosner:1989:IGS


Niland:1989:LE


Charlton:1989:BRU


Cross:1989:BRS


Everitt:1989:BRA

REFERENCES


REFERENCES


REFERENCES


[729] Frances J. Mather, Richard M. Simon, Gary M. Clark, and Daniel D. Von Hoff. A method for the evaluation of dose-toxicity relationships in
REFERENCES


REFERENCES


REFERENCES


[752] Walter Willett. An overview of issues related to the correction of non-differential exposure measurement error in epidemiologic studies. *Statis-
REFERENCES


[767] Margaret Sullivan Pepe, Steven G. Self, and Ross L. Prentice. Further results on covariate measurement errors in cohort studies with time to
REFERENCES


Anonymous:1989:Df


Anonymous:1989:Ab


Anonymous:1989:Mj


Kaiser:1989:ABC


Lan:1989:GSP


Becker:1989:UAM


Agresti:1989:SMR


Lew:1989:EPB

REFERENCES


REFERENCES


REFERENCES


[797] Nicola J. Crichton and John P. Hinde. Correspondence analysis as a screening method for indicants for clinical diagnosis. Statistics in
REFERENCES


REFERENCES

Paul:1989:CTH


Barnard:1989:AGP


Gibson:1989:SDC


Cohen:1989:CCC


Martinez-Schnell:1989:TSA


Tango:1989:EHA


Annesi:1989:ELR


Stanek:1989:CNU


REFERENCES


REFERENCES


REFERENCES


REFERENCES


