
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

[745, 334, 462, 200, 618, 813], $32.95 [363]$, $34.50 [456]$, $35 [151]$, $45.00$  

[548]. 29.95 [364]. 2nd [789, 788, 708].

glim [301, 807, 806]. Goldstone [214]. gonorrhea [663]. Goodman [704].
Goodness [147]. Goodness-of-fit [147]. Gore [51, 785]. Gothenburg [595].
[718, 712, 120, 330]. Griffin [125]. Group
[789, 772, 698, 82, 854, 192, 361, 688, 245]. grouping [276]. groups
[788]. Gustav [365].

haemophilia-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 [653]. homes [794]. homicide [671]. homogeneity
[244, 813]. Hörmann [365]. hormonal [8]. hormone [559]. Hospital [789].
hypertension [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].
immunotherapy [11, 157]. impact [632, 177, 854, 688, 446, 331].
Implications [404, 310, 840, 634]. importance [69]. important [586, 784].
imp possibility [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].
incorporate [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].
directly [361]. individual [322, 818, 463, 510]. individuals [289, 21, 511].
inextendibility [421]. Infant [668, 274, 275, 206, 207, 272, 358]. infants [144].

[546, 453, 567, 599, 422, 634, 132, 261, 360, 579, 476, 481, 807]. Models

nephropathy [545]. neuronal [196]. neurotransmitter [559]. Newcombe
[709]. Newell [786]. Ninth [793].
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
pragmatic
preclinical
predict
predicted
Predicting
Prediction
predictive
Preface
preference
preferences
preliminary
preliminary-test
prenatal
preoperative
preparations
Prescription
presence
present
presentation
Press
Press/IARC
pressure
prevalence
prevented
prevention
Price
primary
principle
Printing
Pritchard
Probabilistic
probabilities
probability
probability-based
probands
problem
Problems
procedure
procedures
process
programmes
progressive
project
projections
prolonged
proper
Proportion
Proportional
proportionate
proportions
proposal
proposed
prospect
Prospective
prospects
protocol
protocols
Providence
Psychiatric
psychiatry
publication
Publications
published
Publishing
pulmonary
putative
PVC
quality
quantitative
quantity
quartiles
questioning
questionnaire
questionnaires
questions
Quetelet
R
radiation
radiographs
radiological
Ralph
random
Randomization
randomized
randomly
samples [348]. sampling
[429, 82, 822, 103, 251]. San [217, 26]. sarcoidosis [640]. savage [32]. saving
schemes [69, 205]. School [789]. science [291]. Sciences [693]. Scientific
[560, 707, 645, 387, 442, 619]. Scientists [459, 826]. sclerosing [142]. scores
[94]. scoring [703, 272]. Scottish [144]. screen [88]. screen-detected [88].
Screening [673, 720, 273, 797, 4, 846, 629, 192, 775, 460]. seat [667]. second
[799]. sectional [547]. selected [353, 253, 438]. Selecting [239, 257].
[334, 330, 617, 776]. sensitization [785]. September
[67, 217, 308, 441, 595, 793, 459]. sequence [693, 602]. sequences [196, 15].
Sequential [284, 302, 698, 854, 10, 772, 688, 76]. serial
[109, 577, 528, 114, 535]. series [678, 188, 662, 8, 817, 663, 587, 331, 664].
serious [177]. seroconversion [719]. Serriffe [26]. services [428]. sets
[415, 580, 744]. Seventh [441]. several [423, 295, 568, 262]. severe
shared [290]. shared-haplotypes [290]. Sheila [51, 785]. Shewhart
[231, 70]. short [626, 189, 659]. short-term [626, 189]. should
[394, 174, 843]. show [100]. Showa [437]. Sickle [837]. sided [618, 701].
signed [203, 280]. significance [278]. significantly [177]. similarity [802].
simple [17, 424, 172]. Simplified [96]. simulation
[143, 267, 302, 278, 567, 433, 118, 211]. Simultaneous [336]. Single
[822, 745, 140]. Single-stage [822]. six [377]. Sixth [308]. Size
[855, 741, 337, 566, 345, 139, 213, 409, 201, 424, 605, 727, 521, 554, 357, 505,
18, 533, 147, 257, 260]. sizes [728, 434, 616, 315]. skin [219]. Small
[346, 241]. smallest [201]. Smoking [690, 746, 490]. smoothed [558].
Smoothing [537]. SMRS [100]. social [274, 275, 206, 207]. Society
[67, 217, 308, 441, 595, 788, 793, 693]. soft [807]. software [365, 365].
southern [720]. Some [445, 332, 465, 323, 736, 522, 49, 104, 480, 90, 427, 633,
314, 228, 48, 261, 844, 78, 260, 172, 693]. source [451]. sources [544].
speakers [370, 470, 830]. Special [487, 124]. specialized [245]. specialties
[364]. specific [328]. specificity [617, 776, 330]. splines [697]. spontaneous
[326, 244]. sporadics [55]. spread [632, 633, 627]. square [146, 413, 349].
stability [725, 735]. Stablein [137]. stage [221, 810, 822, 686, 534, 335, 640].
standardized [346, 131, 117]. standards [305]. Stanley [150]. Staquet
[151]. state [448, 482, 552]. States [628]. statistic [413, 362]. Statistical
[626, 734, 459, 485, 234, 304, 731, 116, 358, 544, 262, 28, 98, 625, 143, 267,
636, 97, 278, 456, 451, 316, 709, 323, 290, 289, 655, 528, 743, 617, 299, 548,
615, 107, 782, 319, 585, 586, 849, 784, 606, 310, 294, 780, 335, 560, 518, 787,
723, 34, 749, 619, 807]. statistician [3, 42]. statisticians [583]. Statistics
REFERENCES


Z [749]. Zelen [140]. zones [276].

References


REFERENCES


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

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


REFERENCES


REFERENCES


REFERENCES


Anonymous:1985:C


Begg:1985:MAI


Charlton:1985:CTS


Hsieh:1985:NIE


Hougaard:1985:DES


Chen:1985:BIP


Korn:1985:IRA


Green:1985:EVG

Schifflers:1985:BCA


Unkelbach:1985:DRA


Cuzick:1985:WT Ta


Commenges:1985:AND


Hartz:1985:CTM


Anonymous:1985:Aa


Anonymous:1985:Mb


Stampfer:1985:FDA


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[308] Anonymous. International Society for Clinical Biostatistics Sixth International Meeting held at the University of Düsseldorf from 16–20 September
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


REFERENCES


REFERENCES


REFERENCES

Anonymous:1987:Dk

Bailey:1987:ISD

Anonymous:1987:Dl

Green:1987:EOE

Anonymous:1987:Dm

Gelber:1987:IRS

Anonymous:1987:Dn

Hedges:1987:C

Anonymous:1987:Do
REFERENCES


REFERENCES


REFERENCES

Anonymous:1987:Ac

Anonymous:1987:Me

Anonymous:1987:C

Shewmon:1987:PII

Jones:1987:MBD

Buyse:1987:IEC

Hsieh:1987:SMS

Chuang:1987:ATS


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Colton:1988:E


Anonymous:1988:P


Anonymous:1988:LSD


Breslow:1988:CI


Buist:1988:ULF


Diem:1988:CST


Louis:1988:GMA


Lauer:1988:LVB

REFERENCES


Zeger:1988:C


Anonymous:1988:DRC


Dwyer:1988:RWS


Province:1988:FAP


Anonymous:1988:DST


Cupples:1988:CBR


Abbott:1988:CCB

REFERENCES


REFERENCES


REFERENCES

Lubin:1988:SSP


Merkouriou:1988:ERR


Simpkin:1988:TCP


Lui:1988:MBA


Espeland:1988:ADR


Wilson:1988:CSB


Wilson:1988:PLT


REFERENCES


REFERENCES


REFERENCES

Anonymous:1988:Mf


Lavori:1988:IAP


Nagelkerke:1988:IVE


Greenland:1988:VEE


Lemeshow:1988:SSR


Hirji:1988:EVA


Robins:1988:CIC


Newman:1988:MPI

Katz:1988:CER


Dunn:1988:ODD


Begg:1988:BRS


Duffy:1988:BRM


Anonymous:1988:Mg


Clayton:1988:AEH


Makuch:1988:IPF

REFERENCES


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


REFERENCES


[631] James A. Wiley, Stephen J. Herschkorn, and Nancy S. Padian. Hetero-
geneity in the probability of HIV transmission per sexual contact: The

[632] John Bongaarts. A model of the spread of HIV infection and the de-


[638] Erica Brittain and Janet Wittes. Factorial designs in clinical trials: The
REFERENCES


REFERENCES

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

[Seldrup:1989:A]

[Anonymous:1989:C]

[Anonymous:1989:Aa]


[Mason:1989:OR]

[Colton:1989:R]

[Lui:1989:AMM]

[Conn:1989:MBA]

[Raubertas:1989:ADS]
Richard F. Raubertas. An analysis of disease surveillance data that uses the geographic locations of the reporting units. *Statistics in Medicine*, 8
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Kirkwood:1989:BRS

Anonymous:1989:Me

Ingram:1989:ECP

Segal:1989:CEP

Durrleman:1989:FRM

Chang:1989:BSP

Francom:1989:LLM
REFERENCES

113

Shih:1989:ATS


Rodary:1989:HEE


Donner:1989:ECO


Linnet:1989:ADT


Makuch:1989:GKN


Anonymous:1989:LE


Carstensen:1989:BRE


Matthews:1989:BRE

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


[752] Walter Willett. An overview of issues related to the correction of non-differential exposure measurement error in epidemiologic studies. *Statis-
tics in Medicine, 8(9):1031–1040, September 1989. CODEN SMEDDA. ISSN 0277-6715 (print), 1097-0258 (electronic).


Rosner:1989:CLR


Anonymous:1989:Da


Caroll:1989:CAG


Chen:1989:RMM


Anonymous:1989:Db


Hasabelnaby:1989:IAP

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

Seeber:1989:RAT


Kaldor:1989:ETE


Schafer:1989:CCP


Ulm:1989:AAD


Schulgen:1989:MSR


Boen:1989:UVM


Worsley:1989:TCP


Dixon:1989:NME

REFERENCES


REFERENCES


Duffy:1989:MMT


Levy:1989:SSC


Richardson:1989:CAL


Altman:1989:ER


Hilden:1989:BRP


Louis:1989:BRM

REFERENCES


Anonymous:1989:Mm


Colton:1989:E


Held:1989:P


Held:1989:LSD


Lenfant:1989:IR


Friedewald:1989:CCT


Meier:1989:PTE


Tognoni:1989:CGC

REFERENCES


Buring:1989:CEC


Tielsch:1989:CEC


Byar:1989:FRC


Wittes:1989:RIP


Yusuf:1989:SPR


Lang:1989:URE

REFERENCES


