
Nelson H. F. Beebe
Center for Scientific Computing
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/

13 February 2015
Version 1.10

Title word cross-reference

2 × 2 [19]. 3 [95]. 48 [95]. L [99].

-optimal [99].

account [185]. Accounting [172, 107].
accuracy [201, 183, 89]. acid [97].
analyzed [44]. across [78]. activity [122].
acute [130, 69]. adaptive
[156, 188, 1, 196, 98]. additive [106].
adjustment [139, 194]. adjuvant [79].
adolescents [199]. advanced [62]. aero [9].
Affinity [66]. after [211, 194]. Age [132].
Age-dependent [132]. Ageing [56]. agents
[175, 31]. air [136, 143]. algorithm [111].
algorithms [101]. along [83]. American
[102]. analyses [4, 119]. Analysis
[150, 76, 171, 15, 202, 124, 181, 26, 129, 33,
143, 187, 7, 146, 211, 75, 154, 215, 155, 210,
206, 147, 25, 32, 195, 72, 67, 86, 45, 194].
analytic [116]. animals [132]. Antarctic
[60]. antipsychotic [114]. antiretroviral
[216]. aphids [17]. application
[171, 104, 59, 149, 82, 46, 44, 214, 9, 33, 127,
83, 143, 17, 144, 148, 50, 37, 140, 154, 215,
150, 88, 5, 77, 195, 76, 164, 170, 6, 198].
applications [64, 35]. applied [49].
approach [136, 21, 192, 187, 190, 48, 138,
106, 178, 158, 28, 128, 87]. approaches
[151]. appropriate [144]. Approximate
[61]. approximations [210, 58]. area
[100, 37]. areal [205, 5, 10]. areas [91].
arguments [80]. arms [27]. arthritis [80].
aspects [79]. Assessing [217, 89, 161].
Assessment [102]. assignment [114].
association [192, 55]. associations


data [171, 19, 182, 200, 191, 34, 84, 214, 143, 199, 13, 97, 187, 81, 50, 211, 38, 75, 167, 106, 132, 215, 152, 150, 118, 205, 39, 206, 218, 158, 25, 5, 77, 195, 58, 179, 65, 10, 47, 170, 212, 73].
[138]. genomic [6]. genotype [63].
geoadditive [20]. geodesics [83].
goals [195]. graphics [160]. graphite [62].
gravity [189]. Great [82]. Group [101, 214].
groups [81]. growth [17, 7, 2, 164].

halving [101]. Handling [179]. harmonic [59].
health [181, 149, 87]. healthcare [74].
healthy [45]. herpes [31]. heterogeneities [174].
heterogeneity [179, 161, 57].
heterogeneous [101]. heteroscedasticity [141].
hidden [82, 46, 157]. Hierarchical [162, 149, 21, 190, 102, 154, 2, 131, 204, 198].
hospital [168, 211]. household [158].
human [44, 97, 216, 31, 88].

imaging [111, 203, 90]. immune [44].
immunodeficiency [44, 97, 216, 31].
importance [200]. improve [2].
Index [51, 85, 125, 165, 208]. indicators [142, 183]. indices [143]. indirect [61].
Inference [197, 1, 191, 11, 61, 17, 105].
Inferences [207]. inferiority [194].
information [78, 107]. initial [179].
integrated [94, 210, 58]. Interaction [68]. interactions [157]. international [64].
interpolating [145]. interpreting [14].
Interval [38, 150, 164]. Interval-censored [38, 150]. Intervention [76, 114, 68].

Jakob [46]. Joint [56, 215, 130, 90].

Kalman [94]. key [151]. kinetic [99].
kinship [159]. krill [60].

labelled [54]. lags [218]. Laplace [210, 58].
localization [152]. Locally [33, 156].
long-term [44]. Longitudinal [181, 108, 56, 45, 26, 97, 215, 206, 162, 86].
low [69]. lung [207, 69]. lupus [91].
magnetic [111, 203, 90]. Managing [87].
measured [215, 147]. measurement [141, 210, 183]. measurements [108, 38].
measures [152, 4]. measurement [56].
Medicare [16]. membership [76]. memory [79].
menopause [190]. menstrual [190].
mental [171]. meta [129, 154].
method [214, 184, 103].
methodological [52]. methodology [137].
microscopy [32]. missing [75, 76]. Mixed [34, 15, 182, 144]. mixed-type [144].
mixing [197]. Mixture
proportional \cite{140}. prostate \cite{2}, protein \cite{151}. proteomic \cite{34}. providers \cite{74}. proxies \cite{107}. psoriatic \cite{80}. publication \cite{129}. purity \cite{123}.

quality \cite{143}. Quantifying \cite{100, 176}. quantile \cite{50, 71, 163, 112}. quantitative \cite{55, 47, 90}. quantum \cite{123}. Quasi \cite{70, 192}. Quasi-experiments \cite{70}. quasi-likelihood \cite{192}. questioning \cite{40}. questionnaire \cite{77}. questions \cite{184}.

Racial \cite{16}. radiation \cite{127, 45}. rainfall \cite{204}. Raman \cite{54}. random \cite{81, 150, 147, 176, 6}. random-effects \cite{81}. random-field \cite{6}. randomization \cite{196, 98}. randomized \cite{48, 76, 114, 40}. rank \cite{118, 86}. rate \cite{150}. rates \cite{207}. ratio \cite{36}. ratios \cite{193}. reactors \cite{62}. readmission \cite{211}. recapture \cite{82}. receiver \cite{37}. recently \cite{19}. receptor \cite{2}.

recommendation \cite{109}. reconciliation \cite{52}. recovery \cite{132, 79}. recurrent \cite{24}.

Reduced \cite{149, 86}. reference \cite{207}. regime \cite{114}. regimes \cite{130}. Regional \cite{102, 176, 205}. regions \cite{84}. regression \cite{127, 29, 133, 108, 201, 50, 140, 75, 152, 163, 169, 112, 128, 30, 73}. regressive \cite{181, 156}. regular \cite{164}. relation \cite{212}. relationship \cite{128}. relationships \cite{162}. Relative \cite{36, 176}. reliability \cite{9}. repeat \cite{159, 47}. repeated \cite{38, 152}. replication \cite{22}.

Report \cite{126}. reported \cite{181}. request \cite{135}. research \cite{8, 195}. residential \cite{180}. residual \cite{194}. resonance \cite{111, 203, 90}. response \cite{182, 139, 196, 30, 40}. responses \cite{110, 185}. restriction \cite{122}. ribonucleic \cite{97}. risk \cite{8, 36, 143, 138, 137}. risks \cite{211, 18, 176, 164, 16}. river \cite{169}. road \cite{141, 8}. Robust \cite{142}. rotating \cite{170}. runs \cite{95}.

Safety \cite{214, 8}. salvage \cite{130}. sample \cite{48, 118, 170, 20, 16}. samples \cite{142, 67}. sampling \cite{60, 11, 193, 53, 73}. scale \cite{106}. scaled \cite{64}. scales \cite{217}. scenario \cite{119}. scenario-based \cite{119}. schizophrenia \cite{114}. score \cite{178}. scores \cite{205}. scoring \cite{192}. Scottish \cite{143}. scrapie \cite{82}. searching \cite{186}. second \cite{59, 76}. second-harmonic \cite{59}. Selection \cite{64, 173, 201, 37, 42, 88, 131, 20, 198}. self \cite{181, 24}. self-controlled \cite{24}. self-reported \cite{181}. semantic \cite{182}. semicompeting \cite{211}. Semiparametric \cite{168, 23, 28, 127, 187, 211, 71, 128, 86}. sensitive \cite{184, 40}. Sensitivity \cite{194, 129}. sequence \cite{124, 135, 187}. sequences \cite{66}. sequential \cite{214, 25, 114}. serial \cite{173}. series \cite{8, 52, 24, 160}. serological \cite{199, 13}. set \cite{72}. sets \cite{64}. settings \cite{200}. sexually \cite{31}. Shape \cite{83, 7, 106}. shaped \cite{7}. shared \cite{215}. short \cite{159, 122, 113, 47}. short-term \cite{122}. shrinkage \cite{77}. significant \cite{72}. simplex \cite{31}. simulation \cite{88}. Simultaneous \cite{49, 52, 149}. simultaneously \cite{192}. size \cite{48}. Smooth \cite{120, 164}. smoothing \cite{82, 156, 86}. snow \cite{41}. social \cite{13, 177, 162}. socio \cite{144}. socio-economic \cite{144}. soft \cite{150, 32}. software \cite{19}. some \cite{93}. sorting \cite{111}. sounder \cite{60}. source \cite{28}. sources \cite{107}. south \cite{204}. south-west \cite{204}. Space \cite{96, 92, 145, 5}. spaceborne \cite{127}. spaces \cite{7}. sparse \cite{116}. Spatial \cite{91, 203, 191, 136, 173, 156, 205, 172, 107, 131, 10}. Spatially \cite{188, 117, 172}. Spatiotemporal \cite{112, 96, 189}. specific \cite{23}. spectra \cite{54}. spectrometry \cite{34, 155}.Splines \cite{202}. splines \cite{145}. sports \cite{134}. stable \cite{197}. stage \cite{1, 196}. stages \cite{154}. standardized \cite{205}. star \cite{7}. star-shaped \cite{7}. state \cite{92, 145}. states \cite{123}. stationary \cite{33}. Statistical \cite{191, 151, 62, 105, 55}. statistics \cite{177}. status \cite{181, 13}. statuses \cite{93}. step \cite{52}. Stochastic \cite{213, 17}. strategies \cite{186, 1}. stratification \cite{144}. stratified \cite{178}. strength \cite{95}. Structural
REFERENCES

[12, 151, 87]. structured [55, 198].
structures [172]. studies
[200, 23, 3, 53, 86, 180, 198]. Study
[56, 182, 44, 197, 127, 148, 140, 80, 58, 114, 77].
studying [7]. subgroup [38, 76]. subject
[27, 139]. Subsample [75]. suicide [195].
sum [118]. superba [60]. surgery [83].
surgical [140]. surveillance [58]. survey
[142, 184, 118, 183, 170, 139]. Survival
[147, 171, 56, 168, 215, 2, 176, 130, 69, 93].
survivors [68]. Switzerland [58].
syndrome [44]. systematic [107]. systems
[159, 52, 71, 109].
table [19]. tail [142]. tandem [159, 47].
target [173]. teenage [148]. temperature
[122, 188]. term [44, 122, 113]. terrorism
[81]. Terry [134, 65]. test [118, 205, 77].
Testing [121, 123, 101, 192, 55]. texture
[33]. their [148]. themed [177]. therapies
[133]. three [151]. threshold
[201, 216, 153]. tidal [69]. Time
[174, 8, 136, 52, 96, 160, 216, 120, 147, 25, 5].
time-to-event [136]. times [182, 147].
timescales [215]. tissue [203].
tournaments [134]. traces [212]. Tracking
[92]. tract [108]. traffic [141]. trait [63].
traits [192, 55]. trajectories [124].
transmission [174]. transmitted [31].
treatment [216, 39, 79, 114, 1, 130, 90, 161].
trees [68]. trial [98, 76]. Trials
[114, 175, 193, 115, 48, 27, 76, 67, 196, 194].
triangulation [100]. tumour [93, 45].
twins [110]. Two
[95, 196, 36, 52, 154, 31, 152, 203, 1].
two-component [152]. Two-level [95].
Two-stage [196, 1]. two-step [52].
two-tissue [203]. type [144, 31].
unbalanced [168]. unbiased [36].
Uncertainty [117, 9, 12, 87]. undergoing
[79]. unexploded [137]. unit [10].
unknown [132, 150, 93]. unobserved [179].
unrepresentative [178]. uptake [45]. use
[183, 170]. Using
[19, 58, 15, 101, 100, 34, 26, 214, 60, 61, 22,
199, 190, 102, 217, 3, 156, 137, 215, 210, 176,
67, 128, 164, 65, 47, 170, 1].

Vaccine [214]. Validation [39]. values
[78, 213]. variability [190]. Variable
[200, 201, 88, 148, 185, 131, 128, 198].
variables [64, 144, 96, 139]. variant [46].
variation [176]. variety [67]. varying
[172, 147, 174]. velocity [41]. ventilation
[69]. verbal [79]. versatile [103]. versus
veterinary [58]. via [111, 90, 161]. viral
[22]. virtualized [71]. virus
[44, 97, 216, 31]. Visualizing [9]. volatility
[160]. volume [85, 125, 166, 165, 209, 69].
voting [116].

War [137]. wavelet [33]. wavelets [217].
weather [21, 131]. weight [47]. Weighted
[37]. Weighting [53]. weights [170]. west
[204]. Western [204]. wet [5]. while [107].
Wilcoxon [118]. wind [113]. Within
[24, 158]. within-household [158].
Within-individual [24]. women [79, 128].
Workload [71]. World [137].

years [91].
zones [137].

References

adaptive treatment strategies using mixture
distributions. Applied Statistics, 59
(1):1–18, January 2010. CODEN AP-
STAG. ISSN 0035-9254 (print), 1467-9876 (electronic).


Diggle:2010:GIU


Jackson:2010:SPU


Goeyvaerts:2010:EID


Leith:2010:FIC


Aston:2010:LPA


Zhou:2010:RDR


Gillespie:2010:BIG


Lo:2010:CMD


Altham:2010:URD


REFERENCES


[38] Jialiang Li and Shuangge Ma. Interval-censored data with repeated measurements and a cured subgroup. Applied
REFERENCES


Nielsen:2010:VMI


vandenHout:2010:EPS


Rougier:2010:PSV


Loh:2010:ECM


Jank:2010:FME


Chen:2010:MLT


Zhang:2010:LIA


Chadeau-Hyam:2010:AHM

13

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

19


REFERENCES


[137] Monia Mahling, Michael Höhle, and Helmut Küchenhoff. Determining high-risk zones for unexploded World War II...

Kolamunnage-Dona:2013:MMA


West:2013:NRA


Lipsitz:2013:BCP


Anacleto:2013:MFR


Alfons:2013:REE


Finazzi:2013:MBF


Hennig:2013:HFA


Quenneville:2013:CIS

REFERENCES


REFERENCES


REFERENCES


**Anonymous:2013:IAI**


**Anonymous:2013:CCV**


**Ma:2014:EDO**


**Guglielmi:2014:SBM**


**ODonnell:2014:FRM**


**Veiga:2014:USW**


**Almansa:2014:FMM**


**Neto:2014:ASV**


**Hering:2014:CSC**

[173] Amanda S. Hering and Sean Bair. Characterizing spatial and chronological tar-


Jorge González B., Paul De Boeck, and Francis Tuerlinckx. Linear mixed modelling for data from a double mixed factorial design with covariates: a case-

Silva:2014:UAI


Kuha:2014:ICM


Moustaki:2014:LVM


Slooten:2014:PSF


Guindani:2014:BSA


Scheuerer:2014:SAP


Jandarov:2014:EGM


Huang:2014:MMC


Brown:2014:SIC

REFERENCES


[200] Raji Balasubramanian, E. Andres Houseman, Brent A. Coull, Michael H.

Kuk:2014:VTS


Baddeley:2014:MPP


Sommer:2014:STT


Song:2014:BHD


Neelon:2014:MSM


Nyamundanda:2014:DPP


Sonksen:2014:ILC


Anonymous:2014:IA


Anonymous:2014:CCV

REFERENCES

Muff:2015:BAM


Lee:2015:BSA


Wilson:2015:EEA


Papastathopoulos:2015:SOU


Cook:2015:GSM


McLain:2015:JAL


Lynch:2015:PTT


Keim:2015:ACS

Obermeier:2015:FDL