A Complete Bibliography of Publications in *Statistics and Computing*

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/

25 August 2017
Version 1.10

Title word cross-reference

[251, 236, 898, 591, 417, 644, 756, 37]. $r$ [1330]. $S^2$ [569]. $\sigma$ [1068, 1067]. $t$
[798, 893, 1147, 525, 726, 842, 1000, 992, 1193, 613, 73, 1017, 825, 375, 1056]. $W$
[1232, 35]. Y [972].

- and- [428]. -distributions
[893, 992, 1193, 73, 169]. -factor [798]. -fold
[1068, 1325, 1067]. -statistic [43]. -test
[1000, 834, 35]. -th [170]. -value [236]. -values [417, 37, 251]. -vines [1054].

21st [85]. 25th [1144]. 2D [824].

3D [824, 359].

4 [230].

90 [8].
A. [791]. ABC  
Approximation [564, 836, 1015, 1163, 1006, 1299, 472, 799, 856, 247, 512, 538, 438, 619].
Approximations [459, 1334, 1215, 295, 40, 304, 533, 990, 1121, 1135, 1152], arbitrary
[471, 274]. ARCH [548], areas [82, 90].
arising [959]. ARL [569], arm [689].
ARMA [695, 457], art [55].
ARCH areas [82, 90].
arising [959]. ARL [569], arm [689].
ARMA [695, 457], art [55]. artificial
[485, 67], aspects [102, 668, 1103, 1095, 930], assess [363, 1262]. Assessing [330, 1124, 215].
assessment [284, 279, 498, 484, 926, 376]. associated [981]. association [1137, 1037, 656]. assumptions [1177, 768].
aware [627], asymmetric [674, 1101, 1154, 538]. Asymmetry [772, 610]. Asymptotic [379, 37, 974, 870].
correlation [546, 1217], automata [4].
Automated [1330, 235, 219]. Automatic
Automating [718]. Autoregressive
[456, 929, 918, 302], auxiliary [723, 226, 974]. available [26]. average [115, 267, 694, 1195].
averaging [939, 1232]. Avoiding [1109]. AXIOM [381].
A 

B [839]. B-spline [839]. back
[139, 517, 141, 119, 145, 138, 143, 144, 142].
backwards [1125]. balanced [1143], bands [605]. Bandwidth [1222, 860, 557, 305].
bandwidths [1320]. Barnard [236].
Barthelme [1065]. Based
[406, 543, 188, 251, 1150, 806, 238, 900, 171, 373, 1198, 1232, 711, 382, 617, 288, 1211, 915, 348, 1261, 516, 1052, 374, 942, 906, 1228, 577, 614].
Bayesian
[1063, 1073, 1061, 1329, 1089, 1304, 558, 699, 1242, 709, 1320, 571, 711, 382, 260]. Bayesian
[1063, 1073, 1061, 1329, 1089, 1304, 558, 699, 1242, 709, 1320, 571, 711, 382, 260]. Bayes
[54, 146, 288, 1256, 969, 1302, 739, 418, 844, 973], baseline [589]. baselines [871, 382, 1332].
Basics [102, 412]. basics [119, 138, 139, 141, 145, 143, 144]. basis [413, 495, 496, 839]. batch
[1257]. Bayes
[54, 146, 288, 1256, 969, 1302, 739, 418, 844, 973]. baseline [589]. bases [871, 382, 1332].
Bayesian
[1063, 1073, 1061, 1329, 1089, 1304, 558, 699, 1242, 709, 1320, 571, 711, 382, 260].
Bayesian
[1063, 1073, 1061, 1329, 1089, 1304, 558, 699, 1242, 709, 1320, 571, 711, 382, 260].


J [791, 1069, 1071, 1075, 1077]. J. [139, 141, 143, 144]. Jackknife [294].


Robustness [219, 854, 733, 330, 1174].


sample-path [836]. sampled [863].


Saturated [325]. Scalable [1078, 1077, 1121]. scalar [1136, 1308].

scalar-on-function [1136]. scale [961, 1156, 1264, 920, 1257]. scales [1326].


screening [1275, 1156, 657, 150, 1300].

Search [326, 334, 1216, 1271, 106, 1173, 786]. seasonal [845, 1052, 741]. secant [75].

second [938, 1343]. second-order [1343].


semi-infinite [1053]. semi-linear [887].

semi-Markov [1032, 990].

semi-mechanistic [1304].

semi-nonparametric [828].

Semi-Parametric [454, 760, 1260, 531, 751, 157, 662, 816, 445, 180].


Sequential [872, 1117, 873, 826, 1251, 1052, 918, 1050, 927, 1194, 1330, 1181, 871, 679, 1002, 892, 362, 336, 598, 551, 435, 1228, 921, 689, 909, 649, 1086].

Series [1192, 563, 403, 407, 404, 573, 790, 405, 419, 1172, 1335, 53, 1094, 123, 848, 931, 881, 698, 773, 539, 1051, 427, 929, 1340, 386, 274, 768].

Servers [501]. set [355, 1337, 750, 260].

set-marking [750]. Sets [456, 499].

settings [738]. several [1231]. sex [972].

shadow [763, 1317]. Shape [1104, 299, 536, 289, 1154]. Shapiro [35].

REFERENCES

425, 446, 1047, 952, 159, 1283, 743, 979, 686, 931, 645, 625, 179, 436, 1213, 942, 902, 859, 1177, 1188, 739, 482.

variables [1273, 1021, 1215, 444, 1129, 706, 701, 1006, 226, 1113, 147, 1119, 278, 259, 43].

Variance [589, 848, 959, 608, 693, 593, 934, 1241, 781, 441, 965, 1342, 210, 180, 649, 512, 1195].

variance-covariance [210]. variances [166].

variate [1201, 1021, 149, 75, 996, 73, 5].

Variates [14, 192, 1018, 169].

variation [394].

Variational [1232, 711, 856, 1236, 1152, 347, 1257, 835].

variogram [475]. varying [1237, 1039, 960].

vectors [658].

version [590, 248, 616].

versus [845, 749].

vertex [1194]. very [450].


vines [1054]. visualizable [1046].

visualization [763]. visualizing [1035].

volatility [760]. Volume [255, 440].

Voronoi [637]. vs [974].


Wavelet [574, 1161, 427, 301, 419, 524, 546, 631, 234, 1331, 534, 443, 185, 683, 1311, 274].

Wavelet-based [1161]. wavelets [821, 164].

way [290, 810, 572]. Wehrly [1240].

Weighted [748, 1034, 1215, 266, 703, 1334, 943].

weighting [1224]. weights [1281, 1097, 943].


windows [1022]. wise [1043, 1112].

Wishart [780]. worlds [585].

XploRe [55].

years [86, 89, 90, 92].

Zero [965]. zeros [693]. zones [776].

References


REFERENCES


Ringrose:1991:SSC


Cleveland:1991:CML


Daly:1991:SSC


Everitt:1991:BP


Anonymous:1991:HCa


Michalewicz:1991:GAN


Church:1991:PSS


Verdinelli:1991:BAO


Carlin:1991:IMC

REFERENCES


Wakefield:1991:EGR


Weinberg:1991:EI


Anonymous:1991:HCb


Macleod:1992:PEN


Kjaerulff:1992:ODP


Hirschberg:1992:CEM


Dawid:1992:AGP


Cowell:1992:FRE

REFERENCES


REFERENCES


[58] M. C. Jones and I. S. Bradbury. Kernel smoothing for finite populations.
REFERENCES


Thomas:1993:NFC


Seligson:1993:BR


Anonymous:1993:BRA


Anonymous:1993:Eb


Anonymous:1993:HCa


Anonymous:1993:Ec


Anderson:1993:CCB


DeMatteis:1993:LRC


Smith:1993:RCH

REFERENCES


REFERENCES


Eslava:1994:SCP


Stander:1994:TSS


Madigan:1994:SR


Jones:1994:BR


Anonymous:1994:HCa


Hand:1994:E


Michalewicz:1994:EC


Back:1994:BAE


Whitley:1994:GAT


Koza:1994:GPM


REFERENCES


Blackwell:1994:EET


Lunneborg:1994:BR


Anonymous:1994:HCc


Anonymous:1994:E


Nelder:1994:SLM


Stafford:1994:SCU


Talay:1994:PSP


REFERENCES

French:1995:I


Rafanelli:1995:ASD


Olken:1995:RSD


Olken:1995:SSD


Tansel:1995:QLS


Klensin:1995:WME


Anonymous:1995:HCa


Nelder:1995:SLM


Aitkin:1995:CJN

Lindsey:1995:ULL


Gower:1995:CJN


VanEeuwijk:1995:TDS


Rodriguez:1995:CJN


Searle:1995:CJN


Nelder:1995:RCS


Aitkin:1995:PMC


Robert:1995:STN


REFERENCES


REFERENCES


REFERENCES

Anonymous:1995:HCd


Hand:1996:E


Ostermark:1996:STC


Froeschl:1996:MAS


Eichenauer-Herrmann:1996:MEI


Adams:1996:RPP


Krzanowski:1996:SRS


Rigby:1996:SPA


Bradford:1996:MCM

Laud:1996:MCM

Lawrence:1996:MSM

Anonymous:1996:HCa

Ogden:1996:CPA

Cowles:1996:AMC

Liu:1996:MIS

Aitkin:1996:NTP

Aitkin:1996:HEG

Barrett:1996:CDS
REFERENCES


Anonymous:1996:HCb


Rowe:1996:ACP


Zelterman:1996:BTP


Smyth:1996:PAM


Mirkin:1996:CCT


Keptra:1996:NBC


Cools:1996:REI


Aitkin:1996:GML


deMoraes:1996:IDP

REFERENCES

Rosenthal:1996:AGS


Vounatsou:1996:BAC


Pinheiro:1996:UPV


Roverato:1996:SEP


Craig:1996:PLE


Anonymous:1996:HCc


Wedelin:1996:EEM


Lin:1996:CPA


Vines:1996:FBM

REFERENCES


Larranaga:1997:DBN

Hurn:1997:DUA

Brodley:1997:A CA

Gamerman:1997:SPD

Webb:1997:ROO

Thioulouse:1997:AMA

Anonymous:1997:HCa

Krzanowski:1997:RTD
Malvestuto:1997:SMT


Hall:1997:NPB


Gustafson:1997:ASM


Mato:1997:SCV


Oskrochi:1997:ETA


Carlin:1997:BEB


Anonymous:1997:HCb


Cox:1997:RLD


Wang:1997:ANI

[241] Ouuhong Wang and William J. Kennedy. Application of numerical interval anal-


REFERENCES


[258] David J. C. MacKay and Ryo Takeuchi. Interpolation models with multiple hy-
REFERENCES


**Rue:1998:IPD**


**Nobile:1998:HMC**


**Jensen:1998:SMF**


**Silver:1998:OSI**


**Brooks:1998:QCA**


**Yu:1998:LMS**


**Anonymous:1998:HCc**


**Aitkin:1998:RMB**


REFERENCES


Sahu:1999:CEA


Sardy:1999:WSU


Weir:1999:SMB


Anonymous:1999:HCa


Kuk:1999:PFA


Marron:1999:ILB


Willse:1999:IFM


Anonymous:1999:JHF

REFERENCES


[316] Greg Ridgeway, Thomas Richardson, and David Madigan. Discus-

**Stone:1999:DPF**


**Burges:1999:DPF**


**Jurgens:1999:DPF**


**Lunn:1999:DPF**


**Anonymous:1999:HCb**


**Hand:1999:E**


**Eccleston:1999:GEC**


**Burgess:1999:IAF**

REFERENCES


Lumley:1999:RSS


 Anonymous:1999:HCd


 Richardson:2000:GE


 Baxter:2000:FOC


 Chipman:2000:HPB


 Jaakkola:2000:BPE


 Kontkanen:2000:PDB


 Chickering:2000:CSE


 Smyth:2000:MSP

REFERENCES

Wallace:2000:MCM


Anonymous:2000:HCa


Berman:2000:GEI


Murtagh:2000:IPT


Breen:2000:MMU


Jeulin:2000:RTM


Kuttikkad:2000:SMA


Leahy:2000:SAQ

REFERENCES


Shipley:2000:PPT


Thomas:2000:MLA


Anonymous:2000:HCc


Alfo:2000:RCM


Asparoukhov:2000:NPS


Brewer:2000:BML


Goldstein:2000:BLA


Lunn:2000:WBM


REFERENCES


Laurence:2001:CBD


Diamond:2001:SSC


Finkenstadt:2001:CDA


Golia:2001:RAC


Small:2001:TTS


Berliner:2001:MCB


Geegan:2001:PCT


Anonymous:2001:HCc


Schimek:2001:GES

REFERENCES


Yao:2001:BEA


Amato:2001:AWS


Anonymous:2001:HCd


Hand:2002:BGF


Oldford:2002:E


Butler:2002:CDD


Barone:2002:RMC


Dellaportas:2002:BMV

REFERENCES


Trendafilov:2002:GRP


Kadane:2002:HMC


Lancaster:2002:LV


Aitkin:2002:GML


Zhu:2002:AGL


Anonymous:2002:HCb


Croux:2002:LAM


Lee:2002:RVE

REFERENCES


REFERENCES


[466] Malene Højbjerg. Profile likelihood in directed graphical models from BUGS
REFERENCES


Longford:2003:AMS


Foster:2003:ARL


Anonymous:2003:HCa


Oldford:2003:ESC


Liechty:2003:SPL


Kuk:2003:ACD


Marion:2003:ELS


Kolassa:2003:AAC

REFERENCES

Fernandez-Casal:2003:FST


VanDyk:2003:OSL


Miller:2003:ECL


Langsrud:2003:AUD

Oyvind Langsrud. ANOVA for unbalanced data: Use Type II instead of Type III sums of squares.

Forster:2003:MCM


Philipp:2003:PSP


Anonymous:2003:HCb


Yau:2003:EVS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


References

Tsionas:2004:BIM


DeCanditiis:2004:TAJ


Genz:2004:NCR


Fearnhead:2004:FRC


Biernacki:2004:IEU


Anonymous:2004:HCc


Dinwoodie:2004:TMH


Lin:2004:FCA


Liang:2005:BNN


Shi:2005:HGP


Hilliam:2005:CCS


Langsrud:2005:RT


Kabaila:2005:CEC


Anonymous:2005:HCa


Eckley:2005:ECD


Desgagne:2005:ISG


Frolich:2005:MEO


Aitkin:2005:BPN


Negassa:2005:TSS


Arnold:2005:ESM


Anonymous:2005:HCc


Karlis:2005:MPR


Dunn:2005:SET

REFERENCES


REFERENCES


 REFERENCES


Anonymous:2006:HCd


Kendall:2007:CBB


Hand:2007:OPP


Goswami:2007:LSE


Bock:2007:EIE


Lee:2007:HLP


Mitra:2007:URF


Azzalini:2007:CND

REFERENCES


REFERENCES

Ganguli:2007:FSG

Bhattacharya:2007:MFI

Anonymous:2007:HCb

Same:2007:OCE

Neil:2007:IHB

Kerman:2007:MSP

Stevens:2007:EAM

Jang:2007:CAM


REFERENCES


Sisson:2007:DBD


Skare:2007:BAS


Preisser:2007:DDM


vonLuxburg:2007:TSC


Anonymous:2007:HCd


Fruhwirth-Schnatter:2008:BPC


Gambini:2008:AED


Karlis:2008:EBM

REFERENCES

Hansen:2008:CCA


Johansen:2008:PMM


Pinson:2008:LLR


Dunn:2008:ETE


Binder:2008:CMF


Su:2008:MSV


Anonymous:2008:HCa


Zhao:2008:MEF


Anonymous:2008:HCb


Lo:2008:LRT


Koekemoer:2008:SPM


Bremner:2008:OSA


Shi:2008:CPC


McNicholas:2008:PGM


Gonzalez-Manteiga:2008:SMI


Silva:2008:CMD


REFERENCES


[692] Reinhard Furrer and Stephan R. Sain. Spatial model fitting for large datasets with applications to climate


REFERENCES

Saha:2009:GPD

Giancristofaro:2009:PA

Anonymous:2009:HCb

Hazelton:2009:NDD

Dryden:2009:FPC

Tutz:2009:PR

Delicado:2009:MNL

Chen:2009:ABQ
REFERENCES


REFERENCES


Maruotti:2009:SAH


Lunn:2009:GRJ


Fan:2009:AER


Renshaw:2009:STG


Ridout:2009:GRN


Viroli:2009:BIN


Richard:2009:SAE

[723] Sylvia Frühwirth-Schnatter, Rudolf Frühwirth, Leonhard Held, and Håvard Rue. Improved auxiliary mixture sampling for hierarchical models of

Anonymous:2009:HCd


Gramacy:2010:IT


Greselin:2010:CME


Capizzi:2010:ERL


Charpentier:2010:BKQ


Wicker:2010:PSA


Blum:2010:NLR


Wang:2010:MLC

Tang:2010:ACI


Critchley:2010:RAC


Anonymous:2010:HCa


Tutz:2010:GER


Bühlmann:2010:TBI


Schmid:2010:ERT


Porzelius:2010:SRT


Xu:2010:RBV

REFERENCES

Beran:2010:LSS


Marx:2010:BMM


Fahrmeir:2010:BRS


Hans:2010:MUH


Obozinski:2010:JCS


Hebiri:2010:SCP


Anonymous:2010:HCb


Rubinshtein:2010:OLP

REFERENCES


REFERENCES


Lee:2010:PPI


Anonymous:2010:HCc


Sandri:2010:ACB


Puggioni:2010:AST


Audrino:2010:SPF


Iqbal:2010:MES


Ahn:2010:EMC


Leisch:2010:NGS

REFERENCES


Krampe:2011:AMS


Lau:2011:MCM


Duan:2011:SEI


Kalli:2011:SSM


Gabriel:2011:ETZ


Dupuy:2011:NPE


Anonymous:2011:HCa


Fushiki:2011:EPE


Butler:2011:EDC

[780] Ronald W. Butler and Robert L. Paige. Exact distributional computations for


Zhou:2011:QNA


Anonymous:2011:HCb


Chopin:2011:FST


Menardi:2011:DBS


Rob:2011:BRJ


Bove:2011:BFP


Zhang:2011:SDR


Allard:2011:BRG


Jasra:2011:SBA

REFERENCES


Andrews:2011:EMM


Liang:2011:AES


Chen:2011:CER


REFERENCES


[820] Gregory Gurevich and Albert Vexler. A two-sample empirical likelihood ratio


REFERENCES


Preston:2012:ATD


Stadler:2012:MVS


Hooker:2012:PBR


Redd:2012:COS


Berrendero:2012:MUT


Ning:2012:CSN


Ho:2012:MLI

REFERENCES


Gerhard Tutz and Sebastian Petry. Nonparametric estimation of the link...
REFERENCES


Achilleos:2012:LBS


Caron:2012:LCD


Baghishani:2012:HDC


Lindstrom:2012:RBS


Anonymous:2012:HCb


Antoniadis:2012:MCE


Pronzato:2012:DCE


Auffray:2012:MDN

[867] Yves Auffray, Pierre Barbillon, and Jean-Michel Marin. Maximin design


REFERENCES


REFERENCES

Vihola:2012:RAM


DelMoral:2012:ASM


Andrews:2012:MBC


Chan:2012:ICE


Marshall:2012:AAL


Cao:2012:ECD


Tran:2012:PL


Song:2012:STM

vanValkenhoef:2012:APM


Donnet:2012:EBP


Xu:2012:IHT


Poon:2012:LVM


Kontorovich:2012:SEB


Anonymous:2012:HCe


Celeux:2012:ABC


Marin:2012:ABC

REFERENCES


REFERENCES

Anonymous:2012:HCf


Kolossiatis:2013:BNM


Maadooliat:2013:REC


Peyrard:2013:MBA


Prado:2013:SPL


Corander:2013:SYB


Lambert:2013:NAL


Miguez:2013:CTS

REFERENCES


Bar-Hen:2013:ESO


Ghosh:2013:SBM


Baragatti:2013:PTE


Wood:2013:SIR


Lykou:2013:BLV


Wiens:2013:DWL


Gatu:2013:FAN


Kuhn:2013:CSE

REFERENCES

Montoya:2013:REM


Anonymous:2013:HCc


Hu:2013:BQR


Huang:2013:PEL


Fitzpatrick:2013:EBE


Oh:2013:BMC


Fouskakis:2013:CIV


Aune:2013:INM

REFERENCES


Jokiel-Rokita:2013:NER


Wang:2013:ECN


Gonzalez:2013:PBI


Zhang:2013:LBB

REFERENCES


Ryan P. Browne and Paul D. McNicholas. Orthogonal Stiefel manifold


Loukia Meligkotsidou, Elias Tzavalis, and Ioannis D. Vrontos. A Bayesian method of distinguishing unit root from

Cornebise:2014:ASM


Shahbaba:2014:SHM


Ferrari:2014:RIC


Akbilgic:2014:NHR


Hernandez:2014:PSH


Hwang:2014:ENT


Viviani:2014:GLM


Lin:2014:FMM


Hormann:2014:GGI


Chiou:2014:FAF


Gollini:2014:MLT


Barabesi:2014:NUR


Borowski:2014:OSE


Fassino:2014:AIC


Franz:2014:PTR

REFERENCES


1032 Theodoros Economou, Trevor C. Bailey, and Zoran Kapelan. MCMC implementation for Bayesian hidden semi-Markov models with illustrative applications. *Statistics and Computing*, 24(5):739–752, September 2014. CODEN STACE3. ISSN 0960-3174 (print),
REFERENCES


REFERENCES


Yang:2014:ASB


Prates:2014:GLM


Anonymous:2014:HCf


Mira:2015:ISi


Haario:2015:IQB


Durmus:2015:QBC


Friel:2015:IPP


Dahlin:2015:PMH


Peluso:2015:IUM


Douc:2015:UMC


Friel:2015:IEC


Caimo:2015:ECS


Robert:2015:IAA


Stoehr:2015:AAM


Ryder:2015:ISI


Owen:2015:SIM


Fox:2015:IEL


Stingo:2015:ELU


Breheeny:2015:GDA


Guo:2015:FDA


Corain:2015:IPM

Livio Corain and Luigi Salmaso. Improving power of multivariate combination-based permutation tests.


REFERENCES


REFERENCES


Barthelme:2015:PTU


Toulis:2015:SES


Bacallado:2015:FPU


Liu:2015:SES


Hennig:2015:FPB


Green:2015:BCS


Anonymous:2015:HCa

REFERENCES

2015. CODEN STACE3. ISSN 0960-3174 (print), 1573-1375 (electronic).

Hirose:2015:SEN

Bevilacqua:2015:CCL

Deleforge:2015:HDR

Borowski:2015:ROS
[1130] Matthias Borowski, Dennis Busse, and Roland Fried. Robust online-surveillance of trend-coherence in multivariate data streams: the simi-

Mononen:2015:CSW

Rodriguez-Alvarez:2015:FSP

Chacon:2015:ERA


REFERENCES


Pircalabelu:2015:FIC


Nguyen:2015:SBC


Ahipasaoglu:2015:FOA


Yang:2015:FUA


Bouveyron:2015:KDA


Castro:2015:LBI


Holzmann:2015:HMM

Keribin:2015:ESL


Albert:2015:SAA


Robinson:2015:PCF


Waldmann:2015:VAG


Picheny:2015:MOU


Rubio:2015:LEU


Hofner:2016:UFC


Cuervo:2016:ODL

[1156] Daniel Palhazi Cuervo, Peter Goos, and Kenneth Sørensen. Optimal design


REFERENCES


Cleyn:2016:CCP


Phoa:2016:SMG


Viallon:2016:RGF


Malsiner-Walli:2016:MBC


Critchley:2016:CFG


Vitoratou:2016:EBJ


Fallaize:2016:EBI


REFERENCES


REFERENCES


Vaisman:2016:SMC


Yau:2016:NRE


Wang:2016:SOD


Argiento:2016:BGS


Hug:2016:ASS


Ruli:2016:ABC


Pesarin:2016:UIP

1201 Amir Ahmadi-Javid and Asghar Moenia. An economical acceptance-

Josse:2016:ASS


Khan:2016:VSS


Andres:2016:ETT


Pereyra:2016:PMC


Spade:2016:CPE


Perthame:2016:SFS


Oates:2016:EEM

REFERENCES


Biernacki:2016:MBC

Hooker:2016:MAF

Lacki:2016:SDS

Mazo:2016:FTC

Radice:2016:CRS

Tang:2016:MQB

Klepp:2016:BSP

Galimberti:2016:UMS
[1223] Giuliano Galimberti, Elena Scardovi, and Gabriele Soffritti. Using mixtures in seemingly unrelated linear re-


REFERENCES


REFERENCES


REFERENCES


Cipolli:2017:ECT


Pircalabelu:2017:CDA


Geppert:2017:RPB


Wang:2017:MPS


Janhunen:2017:LDD


Griffin:2017:SMC


Fort:2017:SHU


Cao:2017:HEP


Walker:2017:LTI


Elfadaly:2017:EDG


Borrotti:2017:MOC


Chiou:2017:RBE


Audigier:2017:MMI


Maidstone:2017:OMC

[1274] Robert Maidstone, Toby Hocking, Guillem Rigaill, and Paul Fearnhead.


OKeeffe:2017:PRL


Chiquet:2017:SRC


Lemyre:2017:MBM


Gandy:2017:QQM


Friel:2017:IWA


Esteban-Bravo:2017:EOE


Mkhadri:2017:CDA


Whitaker:2017:IBC

REFERENCES

Zhu:2017:DBD


Brockhaus:2017:BFF


Karagiannis:2017:PIS


Zhou:2017:MFF


Migliorati:2017:SDM


Wood:2017:PSD


Georgoulas:2017:UBI


Aderhold:2017:ABI


[1313] Silia Vitoratou and Ioannis Ntzoufras. Thermodynamic Bayesian model com-


REFERENCES

Cambou:2017:QRN


Schwaller:2017:EBI


Wang:2017:PEL


Julian-Moreno:2017:FPA


Jansen:2017:MLP


Lin:2017:SPH


Vehtari:2017:PBM


Veh


Matthew M. Dunlop, Marco A. Igle- 
sias, and Andrew M. Stuart. Hi-
erarchical Bayesian level set inver-
1555–1584, November 2017. CODEN 
STACE3. ISSN 0960-3174 (print),
link.springer.com/article/10.

Andrew C. Titman. Non-parametric 
maximum likelihood estimation of 
interval-censored failure time data 
subject to misclassification. *Statistics 
and Computing*, 27(6):1585–1593, 
November 2017. CODEN STACE3. 
ISSN 0960-3174 (print), 1573-1375 
com/article/10.1007/s11222-016-
9705-7.

Håkon Otneim and Dag Tjostheim. 
The locally Gaussian density estimator 
for multivariate data. *Statistics and 
Computing*, 27(6):1595–1616, No-
overmber 2017. CODEN STACE3. 
ISSN 0960-3174 (print), 1573-1375 
com/article/10.1007/s11222-016-
9706-6.

Allou Samé and Gérard Govaert. Seg-
mental dynamic factor analysis for 
time series of curves. *Statistics and 
Computing*, 27(6):1617–1637, No-
overmber 2017. CODEN STACE3. 
ISSN 0960-3174 (print), 1573-1375 
com/article/10.1007/s11222-016-
9711-9.

Chong Liu, Surajit Ray, and Giles 
Hooker. Functional principal com-
ponent analysis of spatially corre-
lated data. *Statistics and Com-
puting*, 27(6):1639–1654, November 
2017. CODEN STACE3. ISSN 
0960-3174 (print), 1573-1375 
com/article/10.1007/s11222-016-
9708-4.

B. Pérez, I. Molina, A. Thieler, 
R. Fried, and D. Peña. Fast and robust 
estimators of variance components in 
the nested error model. *Statistics and 
Computing*, 27(6):1655–1675, No-
overmber 2017. CODEN STACE3. 
ISSN 0960-3174 (print), 1573-1375 
com/article/10.1007/s11222-016-
9710-x.

Dao Nguyen and Edward L. Ionides. 
A second-order iterated smoothing 
algorithm. *Statistics and Com-
puting*, 27(6):1677–1692, November 
2017. CODEN STACE3. ISSN 
0960-3174 (print), 1573-1375 
com/article/10.1007/s11222-016-
9711-9.