A Complete Bibliography of Publications in AStA.

Advances in Statistical Analysis

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: https://www.math.utah.edu/~beebe/

13 March 2024
Version 1.31

Title word cross-reference

[0, ∞)^k [488], ℓ∞ [528], Γ [28], h [314], J [3], k [233, 362, 314], L [54], L^p [15], L_1 [11], M [132, 605], Z [369], NMCpm [431], n [371], P [291], s^{-m} [390], t [55, 598, 412].

-depth [15], -distribution [598], -estimators [132], -factor [412], -group [233], -median [15], -quantile [605], -spline [291], -Statistics [54], -transformation [3].

/Book [44, 52, 60, 68], /Books [8, 24].

19 [574, 600, 575, 552].

2002 [110], 2005 [104], 2nd [176], 3rd [207].
8 [143].
95 [156].

abruptly [576], Absenteeism [595], Absolute [270], absolutely [442], accelerated [373], Access [47, 49, 193], account [284], Accumulation [31], accuracy [500, 435], across [506], Action [567], actions [567], actuarial [299, 296, 295], Adaptive [290], Additive [291, 508, 399, 441], Addressing [598], adjusted [132, 478, 67], administered [38], Administrative [18, 130], Advances
Danksagung [33].


Daten [108]. Datenverfügbarkeit [49].

Datenzugang [49]. David [176, 156].


decisions [548, 547, 551, 546, 549]. decomposition [172, 62, 179]. Decompositions [569].

Dedecker [206]. defence [410]. definite [528]. Definition [96]. deformation [496].


dependence [287, 303, 372, 206, 517, 163].


depth [513, 530, 539, 16, 14, 178, 185]. depths [13, 175]. derivation [354]. described [393].

Describing [550]. Design [253, 443, 448, 372].

designs [28, 256, 390, 257, 447, 523]. desired [515].

Development [50]. detect [240, 449, 242].


Deutschland [110, 30]. Developing [1, 156]. development [153].

Developments [70, 195, 109, 462].

deviation [86, 220]. devices [174].

Diagnostic [543, 500, 435]. diagnostics [151, 375].

Diagonal [138]. dialogue [425].

Dieter [185]. difference [411, 140].

differences [62]. different [304, 90, 387, 127].

differential [411, 246].

differentials [537]. dimension [541, 556, 404].

Dimensional [64, 26].

dimensions [476, 70].

Directional [486, 512]. Dirichlet [291].

disagreement [223]. disclosure [193, 191, 198].

discovering [550].

Discrete


paired [372, 94, 140, 370]. pairs [397].

Prokhorov [200].


problem [18]. problems [307, 105, 196].


Prokhorov [200]. propensity [554, 139].


questionnaires [38]. questions [40, 39]. quotas [67]. Quoten [67].

R [206, 176, 142]. R&D [284].


Ranked [553, 494, 495]. ranking [494, 98, 188]. ranks [531]. Rao [207].


Ratios [55, 87, 343, 124]. raw [37].


recurrent [439, 570]. recursive [577, 258].


Regional [552, 162]. regions [519]. register [101].


regression-based [292, 164, 170].

regressions [442, 311, 503]. regressor [280, 367]. regularization [535, 373, 553].
REFERENCES

[491]. Wilkinson [133]. winning [577].
Wirtschafts [22]. Wirtschafts- [22].
Wirtschaftsforschungsinstitute [111].
wirtschaftspolitischen [48].
Wirtschaftsstatistik [6, 23].
wirtschaftsstatischer [5].
wirtschaftswissenschaftlichen [7]. wise
[374]. Wishart [401]. Wissenschaft [32].
without [94, 140]. Wohnimmobilien [30].
Wolfgang [43]. Work [595]. working [239].
world [590]. wrapped [512]. wrong [264].
Württemberg [169].

X [203]. X.-K [203].

year [100]. yield [51]. Young [166]. Yves
[114, 125, 205].

zeitgemäß [91]. zero [487, 362]. zero-
inflated [487, 362]. Zivot [116]. zonoids

References

Frolich:2004:DIP
Developing an immigration policy for Germany on the basis of a non-
CODEN ???? ISSN 1863-8171 (print), 1863-818X (electronic). URL

Oelerich:2004:MWS
CODEN ???? ISSN 1863-8171 (print), 1863-818X (electronic). URL

Fischer:2004:KMM
CODEN ???? ISSN 1863-8171 (print), 1863-818X (electronic). URL

Mihailescu:2004:SME
[4] Laurentiu Mihailescu. A sequential method for the evaluation of the VaR
CODEN ???? ISSN 1863-8171 (print), 1863-818X (electronic). URL

Rosemann:2004:EEF
CODEN ???? ISSN 1863-8171 (print), 1863-818X (electronic). URL

Grunewald:2004:DMW
Diskussionsbeiträge zu “Mehr Wirtschaftsstatistik in der Statistikausbildung für Volks-

**Frohn:2004:SOW**


**Anonymous:2004:LBa**


**Anonymous:2004:HCa**


**Koshevoy:2004:GMO**


**Becker:2004:MMM**


**Dyckerhoff:2004:DDS**


REFERENCES


Hanisch:2005:RRI


Frick:2005:INI


Spiess:2005:EIN


Bodnar:2005:MCC


Hansen:2005:WWM


Anonymous:2005:BBRa


Anonymous:2005:HCa


D:2005:ASC

REFERENCES


Abraham:2005:MAL


Ibsen:2005:JCD


Biewen:2005:UDL


Anonymous:2005:BBRb

REFERENCES

Kumar:2005:CTS


Nadarajah:2005:LCP


Trenkler:2005:EIL


Meyer:2005:UHF


Dreger:2005:PSU


Gorzig:2005:PUN


Anonymous:2005:BBRc


Anonymous:2005:HCc


REFERENCES


Boes:2006:USE


Hardle:2006:AIV


Hujer:2006:EVT


Kladroba:2006:LSV


vonderLippe:2006:FSN


Fickel:2006:B


Anonymous:2006:HCb

REFERENCES


REFERENCES


[110] Herbert S. Buscher and Juliane Parys. Prekäre Einkommenslagen in Deutschland. Ein Ost–West-Vergleich 1996–2002. (German) [Precarious income lo-


**Anon:2007:HCa**


**Okhrin:2007:CDE**


**Niermann:2007:TLS**


**Scharff:2007:IDR**


**Arntz:2007:ACA**


**Bomsdorf:2007:NAM**


**Bachmaier:2007:CCO**


**Uebe:2007:BRW**


**Webel:2007:BRG**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Grillenzoni:2008:RNE


Eckel:2008:ISC


Kohler:2008:RBS


Singer:2008:GGH


Bauer:2008:EBO


Kloberdanz:2008:PLM


Bukac:2008:CMD


Qiang:2008:NDD


REFERENCES


Stoimenova:2008:BRR


Anonymous:2008:HCc


Pohlmeier:2008:MDC


Schmid:2008:ELM


Biewen:2008:ELM


Ronning:2008:SEC


Flossmann:2008:MAD

REFERENCES


[200] Bernard Garel and Jean-Claude Massé. Calculation of the Prokhorov distance


REFERENCES


REFERENCES


Redenbach:2009:AAP


Golosnoy:2009:MCC


Krumbholz:2009:DAM


Bodnar:2009:SIP


Anon:2009:HCc


Aktas:2009:ESD


Nadarajah:2009:LRV


Anonymous:2009:HCc
REFERENCES

(3):??, September 2009. CODEN ???. ISSN 1863-8171 (print), 1863-818X (electronic).

Figueiredo:2009:MST


Giacomini:2009:DSF


Hahn:2009:EMB


Pannenberg:2009:GEC


Anonymous:2009:HCd


Hardle:2010:CNE


Jensen:2010:EGO


Knuppel:2010:MSG

REFERENCES


Melo:2010:MSL


Fan:2010:APL


Fink:2010:MCV


Fink:2010:OOL


Anonymous:2010:HCa


Betzin:2010:ASE


Barendse:2010:URF


Jak:2010:MBM


Schneeweiss:2010:SAR


Wagner:2010:CAS


Anonymous:2010:HCc


Kuhnt:2010:DAC


Levy:2010:CER


Petelet:2010:LHS


Jourdan:2010:OLH


Pistone:2010:CGL


Ratto:2010:URA

[258] Marco Ratto and Andrea Pagano. Using recursive algorithms for the efficient identification of smoothing spline


REFERENCES


[275] Almut E. D. Veraart. How precise is the finite sample approximation of


Jost Reinecke and Daniel Seddig. Growth mixture models in longitudinal


REFERENCES

Drees:2012:EVA

Schmidt:2012:LPB

Hess:2012:MLM

Anonymous:2012:HCb

Durante:2012:SCP

Frahm:2012:MTP

Janczura:2012:EEM

Cordeiro:2012:MED

Munnich:2012:NSO
[307] Ralf T. Munnich, Ekkehard W. Sachs, and Matthias Wagner. Numerical solution of optimal allocation problems in stratified sampling under box con-
References

53


Anonymous:2012:HCc


Ouassou:2012:ROE


Kuhnert:2012:ESC


Furno:2012:TSB


Guo:2012:SCB


Anonymous:2012:HCd


Wilrich:2013:CVM


Hansen:2013:FPM


REFERENCES


[340] Silvia Cagnone and Cinzia Virol. A factor mixture model for analyzing het-

**Dimitriou-Fakalou:2014:GPL**


**Bagnato:2014:DSD**


**Hulliger:2014:RDF**


**Krumbholz:2014:EOS**


**Anonymous:2014:HCa**


**Sun:2014:SOP**


**Shang:2014:SFP**


**Monni:2014:BVS**

Zhang:2014:ANE


Anonymous:2014:HCb


Choe:2014:CCA


Garthoff:2014:SSM


Attaoui:2014:SUC


Koebel:2014:RBM


Anonymous:2014:HCc


Golubev:2014:TMP

Gupta:2014:ADD


Singer:2014:ISK


Steinmetz:2014:ECA


Anonymous:2014:HCd


Muller:2015:EEV

[361] Klaus Müller and Wolf-Dieter Richter. Exact extreme value, product, and ratio distributions under non-standard ass-

Kumar:2015:ZIL


Barabesi:2015:GIE


Liebscher:2015:EPR


Melo:2015:DBB

[365] Oscar O. Melo, Carlos E. Melo, and Jorge Mateu. Distance-based beta

[Franke:2015:NEC]


[Dabo-Niang:2015:APK]


[Hanck:2015:NVR]


[Barreto-Souza:2015:SIP]


[Tutz:2015:EOP]


[Withers:2015:CRV]


[Grand:2015:MMD]

REFERENCES


Konrath:2015:BAF

Stange:2015:UQF

Zhu:2015:IDL

Maiti:2015:CFS

Draxler:2015:PFC

Schwiebert:2015:SOS

Noven:2015:LDR

Brix:2015:PBE
[380] Anne Floor Brix and Asger Lunde. Prediction-based estimating functions for stochastic volatility models with noisy data: comparison with a GMM.


Perez-de-la-Cruz:2016:DAG


Richter:2016:RBS


Li:2016:ASM


Feddag:2016:PLE


Chee:2016:MCD


Frasso:2016:PEI


Gross:2016:MBH


Dai:2016:LIA

REFERENCES

Schwiebert:2016:MCM


Ferreira:2016:LBI


Murakami:2016:APM


Gribisch:2016:MWS


Moller:2016:SET


Blanco-Fernandez:2016:DGP


Hafner:2016:EOA


Bodnar:2017:HRP


REFERENCES


[426] Oliha Bodnar and Clemens Elster. Assessment of vague and noninformative priors for Bayesian estimation of the realized random effects in random-effects meta-analysis. *AStA. Advances in Sta*
REFERENCES

Giraldo:2018:MTS


Wang:2018:SWC


Brachinger:2018:FFH


Amiri:2018:MLV


Dianda:2018:IME


Putz:2018:PSE


Hahn:2018:CPC


Dianda:2018:IME
REFERENCES

Ghosh:2018:NCP

Nikoloulopoulos:2018:CLB

Lutkepohl:2018:ESI

Draxler:2018:BCI

Melo:2018:DBM

Chatterjee:2018:EHF

Li:2018:FOR

Mosammam:2018:PLM
Bieniek:2018:UCA


Castilla:2018:MPD


Zhou:2018:EMM


Barakat:2018:EUP


Rueda:2018:AEI


Rosa:2018:ODT


Chen:2018:TMS

REFERENCES


[455] Yandan Yang, Hon Keung Tony Ng, and Narayanaswamy Balakrishnan. Expectation–maximization algorithm for system-based lifetime

Moghimbeygi:2019:LMS


Yalaz:2019:MPL


Yang:2019:SES


Munoz-Pichardo:2019:IMB


Wenger:2019:CMT

REFERENCES

Morais:2019:CJC


Morais:2019:CCJ


Lazariv:2019:SNS


Pardo-Fernandez:2019:MST


Lee:2019:IPB


Tekbudak:2019:CTM


Metzner:2019:ALS

REFERENCES


[484] Roger M. Cooke, Harry Joe, and Bo Chang. Vine copula regression for observational studies. AStA. Advances
REFERENCES

Baghfalaki:2020:TMA


Klein:2020:DBQ


Biswas:2020:SPQ


Kokonendji:2020:RVI


Neumann:2020:NA


Aleksandrov:2020:TDS


Cheung:2020:WTE

REFERENCES


Chen:2020:PEL

Franco-Pereira:2020:BAR

Shi:2020:BAM

Kuroki:2020:VFE

Rauber:2020:ITI

Abid:2021:PET

Yuan:2021:ELI
REFERENCES


REFERENCES


REFERENCES


Martinez-Camblor:2021:OCS


Cho:2021:PDM


MacDonald:2021:ERN


Cascos:2021:SMO


Vencalek:2021:RCN


Lu:2022:LIA


Greco:2022:RFM


Maddanu:2022:HWF

[534] Federico Maddanu. A harmonically weighted filter for cyclical long mem-

**Chen:2022:VSC**


**Bauer:2022:SDN**


**Weinand:2022:MSP**


**Calcagni:2022:MRN**


**Fernandez-Piana:2022:ILD**


**Wand:2022:DEB**


**Al-Labadi:2022:BNM**


[542] Chen:2022:NCl


[543] Zhao:2022:DCM


[544] Burgard:2022:SAE


[545] Tomarchio:2022:MBC


[547] Hohle:2022:CRD


Radermacher:2022:CRD


Contreras:2022:DLW


Jahn:2022:ARR


Nicola:2022:RNF


Peterson:2022:RSC


Arisido:2022:ICT


Toledo:2022:FMN

References

URL: https://link.springer.com/article/10.1007/s10182-021-00432-6


REFERENCES


REFERENCES


[576] Hans Van Eetvelde, Lars Magnus Hvattum, and Christophe Ley. The Probabilistic Final Standing Calculator: a fair stochastic tool to han-

Migliorati:2023:IMB


Ekstrom:2023:HBE


Mews:2023:CTS


Reyers:2023:QEN


Fabbricatore:2023:CBS


Pataky:2023:SIF

Haupt:2023:E

Harry Haupt, Thomas Kneib, and Yarema Okhrin. Editorial. 

Okhrin:2023:DPC

Ostap Okhrin, Michael Rockinger, and Manuel Schmid. Distributional properties of continuous time processes: from CIR to Bates. 

Shang:2023:SBM

Han Lin Shang. Sieve bootstrapping the memory parameter in long-range dependent stationary functional time series. 

Angelov:2023:TSD

Angel G. Angelov and Magnus Ekström. Tests of stochastic dominance with repeated measurements data. 

Xie:2023:GSR


Saldanha:2023:DUP

Matheus Henrique Junqueira Saldanha and Adriano Kamimura Suzuki. On dealing with the unknown population minimum in parametric inference. 

Cavicchia:2023:HDP

Carlo Cavicchia, Maurizio Vichi, and Giorgia Zaccaria. Hierarchical disjoint principal component analysis. 

Metulin:2023:HCM

Rodolfo Metulini, Giorgio Gnecco, Francesco Biancalani, and Massimo Riccaboni. Hierarchical clustering


[597] Hirofumi Michimae and Takeshi Emura. Bayesian ridge regression for survival
REFERENCES

92


