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

02 September 2022  
Version 1.24

Title word cross-reference

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>/Book</td>
<td>[44, 52, 60, 68].</td>
<td>/Books</td>
<td>[8, 24].</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>[552].</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3rd</td>
<td>[207].</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>[143].</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>95</td>
<td>[156].</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Absolute | [270]. | absolutely | [442]. |
accelerated | [373]. | Access | [47, 49, 193]. |
account | [284]. | Accumulation | [31]. |
Adaptive | [290]. | Additive | [291]. |
adjusted | [132, 478, 67]. | administered | [38]. |
administrative | [18, 130]. | Advances | [239, 446, 82]. |
advice | [48, 149]. | affair | [150]. | after | [420]. |
Agency | [49]. | agreement | [223]. | agricultural | [557]. |
aircraft | [260]. | al. | [547]. | Algebra | [183]. |
algorithm | [449, 170, 165, 455]. | algorithms | [1]. |
Asymmetric
ARIMA-methods
Archipelago
Arbeitsmarktstatistik
Autodesk
average [16]. axial [226].

autoregression [492]. autoregressions [269]. autoregressions-Monte [269]. Autoregressive
Autodesk
average [16]. axial [226].

autoregression [492]. autoregressions [269]. autoregressions-Monte [269]. Autoregressive
Autodesk
average [16]. axial [226].

autoregression [492]. autoregressions [269]. autoregressions-Monte [269]. Autoregressive
Autodesk
average [16]. axial [226].

autoregression [492]. autoregressions [269]. autoregressions-Monte [269]. Autoregressive
Autodesk
average [16]. axial [226].


multiway [179], mutual [365], MVE [12], MZE [12].

on-stationary [280, 465, 460]. non-university-sector [111].
nonsense [40, 181, 84, 36, 41].
nonsensical [67]. nonseparable [441].
onstationarity [491]. Nonstationary [368]. Non-stationary-volatility [368].
nutritional [417]. Nutzungs [59].

off [300]. offerings [29]. offices [59].
Other [185, 147, 519]. our [29]. outcome [506]. outcomes [487, 471]. outlier [132].
overqualification [232]. overview [83, 421].
particular [301]. particulate [322]. Pascal [114, 125]. patent [536]. Paul [206].
Perspektiven [48]. Perturbation [189]. Peter [203]. phenomenon [479]. phi

triangles [300], triangulation [456].
two-panel-waves [41]. two-piece [521]. Two-sided [470]. Two-Stage [54].

Uncertainty [374, 538, 204].
unconditional [286]. underdispersion [555]. understanding [509, 204].
Uniformly [514, 371]. Union [557].
Uniqueness [442]. Unit [58, 73, 399, 368, 99, 331]. United [109].
units [271]. universitären [22].
universities [148]. University [87, 22, 111].
unknown [470, 86, 220, 455, 317].
ummeasured [498]. unrelated [346].
unsampled [544]. Unsinn [67].
Unternehmenserfolg [59]. usability [425].

V [204]. vague [426]. Valero [166].
Variance [422, 502, 64, 493, 221, 413, 121, 480, 94, 140, 468]. variances [27].
Variation [64, 479, 542, 488, 275].

variations [480, 94, 140, 210].

Varying [451, 409, 450].
varying-coefficient [450]. vector [352, 75].
volatilities [415]. volatility [380, 401, 368].
Volks [6, 23]. Volks- [6, 23]. volume [416, 100]. Volumenanteile [100].
Vorjahrespreismethode [100]. Vorschlag [31]. voter [387]. VWL [115].

Weighted [450, 533, 382, 534, 272, 15].
weights [480, 160]. Weitergabe [32].
Werten [67]. West [110, 110, 62, 229].
West-Vergleich [110]. westdeutschen [62].
Wetzel [43]. Wewel [115]. where [529].
which [403]. Whittle [491]. Whittle-type [491]. Wilkinson [133]. 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].

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

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

zeitgemäß [91]. zero [487, 362]. zero-

References


[7] Joachim Frohn. Statistik und Ökonometrie an wirtschaftswissenschaftlichen Fakultäten — Ergebnisse einer Befragung. (German) [Statistics and econometrics in economics faculties — results of a sur-
REFERENCES


[6] Regina Y. Liu, Kesar Singh, and Julie H. Teng. DDMA-charts: Non-

Anonymous:2004:HCb


Neiling:2004:GAR


Gottschalk:2004:MDR


Maurer:2004:HPI


Schumacher:2004:CMS


Litz:2004:CFA


vonderLippe:2004:ADM

REFERENCES

Anonymous:2004:LBb


Anonymous:2004:HCc


Christmann:2004:AMC


Klaver:2004:ECH


Begun:2004:RPC


Kopsch:2004:HCS


Leifer:2004:PWD


Merz:2004:KMK

REFERENCES


[40] Joachim R. Frick and Markus M. Grabka. Item nonresponse on income questions in panel surveys: Incidence,


Anonymous:2005:HCa


D:2005:ASC


Abraham:2005:MAL


Franz:2005:AAS

[48] Prof. Dr. Dr. h. c. mult. Wolfgang Franz. Arbeitsmarktforschung und Arbeitsmarktstatistik aus der Sicht der wirtschaftspolitischen Beratung: Erfahrungen und Perspektiven. (German) [Labor market research and labor market statistics from the point of view of...
REFERENCES


REFERENCES

Trenkler:2005:EIL

Meyer:2005:UHF

Dreger:2005:PSU

Gorzig:2005:NDL

Zocher:2005:SBG
[63] Mathias Zocher. Statistik für bivariate gemischte Poisson-Prozesse am Beispiel der Kraftfahrhaftpflichtversicherung. (German) [Statistics for bivariate mixed Poisson process: the


Pu Chen and Joachim Frohn. On the specification and estimation of large scale simultaneous structural macroeconomic models. AStA. Advances in
REFERENCES

Breitung:2006:DFM


Wolters:2006:URT


Hassler:2006:ADL


Kauermann:2006:NMT


Ronning:2006:MMA

REFERENCES

Boes:2006:ORM

Schneeweiss:2006:SRA

Caliendo:2006:MET

Rassler:2006:SIN

Anonymous:2006:HCa

Krumholz:2006:OCD

Boes:2006:USE

Hardle:2006:AIV
REFERENCES


Nadarjah:2006:EVM

Schmid:2006:ELM

Rothe:2006:PPT

Todter:2006:VWV

Eppmann:2006:FGR

Uebe:2006:B

Anonymous:2006:HCc

Rendtel:2006:PMM


REFERENCES


Fischer:2006:BSF


Webel:2006:BRK


Uebbe:2006:BRP


Todter:2006:BRM


Fischer:2006:BRZ


Anonymous:2006:HCD


Seidel:2007:E


Becker:2007:HTB

REFERENCES


Aug 2007. CODEN ???. ISSN 1863-8171 (print), 1863-818X (electronic). URL 


REFERENCES

31

Saidane:2007:SVL


Tomizawa:2007:DUA


Frolich:2007:IPS


Martin:2007:AST


Basic:2007:ABD


Uebe:2007:BRV


Weiss:2007:BRS


Anonymous:2007:HCc

Kauermann:2007:SC


Unwin:2007:SCI


Bowman:2007:IRI


Windmann:2007:SCG


Schmidt:2007:PEE


Wormer:2007:FSJ


Berding:2007:MLD


Ritter:2007:SUC


Engel:2007:SDS

[153] Jan Engel and Henriette (Jettie) C. M. Hoonhout. Statistics development: statistical methods meeting the user’s

Weih:2007:QAS


Nadarajah:2007:MPP


Schlittgen:2007:BRD


Uebe:2007:BRS


Anonymous:2007:HCd


Varin:2008:CML


Schmid:2008:EUE


Wegener:2008:EHI

Holzmann:2008:LRT


Weiss:2008:MSD


Demetrescu:2008:BCR


Schunk:2008:MCM


Schlittgen:2008:BRF


Anonymous:2008:HCa


Grillenzoni:2008:RNE


Eckel:2008:ISC

Kohler:2008:RBS


Singer:2008:GGH


Bauer:2008:EBO


Kloberdanz:2008:PLM


Bukac:2008:CMD


Qiang:2008:NDD


Schlittgen:2008:BRR


Anonymous:2008:HCb


Romanazzi:2008:NSD


REFERENCES


**Uebe:2009:BRP**


**Uebe:2009:BRC**


**Kopperschmidt:2009:PTM**

REFERENCES


Meinel:2009:CPM


DiZio:2009:SPM


Nadarajah:2009:SLD


Kloberdanz:2009:LPL


Hess:2009:MSM


Anonymous:2009:HCb


Kauermann:2009:E


Redenbach:2009:AAP


Golosnoy:2009:MCC

Krumbholz:2009:DAM


Bodnar:2009:SIP


vanderLinde:2009:BLV


Aktas:2009:ESD


Nadarajah:2009:LRV


Anonymous:2009:HCc


Figueiredo:2009:MST


Giacomini:2009:DSF


REFERENCES


Fink:2010:MCV

Fink:2010:OOL

Anonymous:2010:HCa

Betzin:2010:ASE

Barendse:2010:URF

Jak:2010:MBM

King-Kallimanis:2010:USE

Klein:2010:INM
Schermelleh-Engel:2010:NSE


Geiser:2010:MMC


Oud:2010:SOS


Anonymous:2010:HCb


Freeland:2010:TIV


Nadarajah:2010:DPE


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


Wagner:2010:MTC


REFERENCES


Sherman:2011:IRF


Anonymous:2011:HCc


Haupt:2011:ISI


Baltagi:2011:THP


Kleinke:2011:EWI


Singer:2011:CDS


Reinecke:2011:GMM


Bresson:2011:ACR

REFERENCES

McArdle:2011:LDA


Zuccolotto:2012:PCA


Davido:2011:LCG


Bresson:2011:FCA


Anonymous:2011:HCd


Chesneau:2012:AWE


Heinzl:2012:AMM


Adhya:2012:IFP


Anon:2012:HCa


Klaus T. Hess. Maximum-likelihood and marginal-sum estimation in some par-

Anonymous:2012:HCb


Durante:2012:SCP


Frahm:2012:MTP


Janczura:2012:EEM


Cordeiro:2012:MED


Munnich:2012:NSO


Anonymous:2012:HCc


Ouassou:2012:ROE


Schnabel:2013:SEQ


Anonymous:2013:HCa


Fasso:2013:SSE


Bruno:2013:PAA


Cameletti:2013:STM


DeIaco:2013:PPP


Villalta:2013:BST


Dawid:2013:ESP

REFERENCES


REFERENCES

Anonymous:2013:HCc

Lv:2013:SEL

Scheipl:2013:PLB

Greven:2013:LRT

Heidenreich:2013:BSK

Anonymous:2013:HCd

Cagnone:2014:FMM

Dimitriou-Fakalou:2014:GPL

Bagnato:2014:DSD
REFERENCES


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

REFERENCES


REFERENCES


Anonymous:2014:HCd


Muller:2015:EEV


Kumar:2015:ZIL


Barabesi:2015:GIE


Liebscher:2015:EPR


Melo:2015:DBB


Franke:2015:NEC


Dabo-Niang:2015:APK

REFERENCES


Zhu:2015:IDL


Maiti:2015:CFS


Draxler:2015:PFC


Schwiebert:2015:SOS


Noven:2015:LDR


Brix:2015:PBE


Romano:2015:PTC


Gupta:2016:PFR

REFERENCES


Fan:2016:ELS


Jorgensen:2016:DDM


Ferrari:2016:SSO


Maji:2016:LSD


Klima:2016:EVT


Perez-de-la-Cruz:2016:DAG


Richter:2016:RBS


Li:2016:ASM

[390] Zhiming Li, Zhidong Teng, Tianfang Zhang, and Runchu Zhang. Anal-


REFERENCES


REFERENCES


He:2017:PMB


Wornowizki:2017:FMA


Zhang:2017:MVC


Ferrari:2017:BCS


Langrock:2017:GEI


Fewster:2017:SAG


Guillera-Arroita:2017:SOE


Patterson:2017:SMI

Toby A. Patterson, Alison Parton, Roland Langrock, Paul G. Blackwell, Len Thomas, and Ruth King. Statistical modelling of individual animal movement: an overview of key methods and a discussion of practical challenges. *AStA. Advances in Statisti-
REFERENCES


[428] Xuejun Wang, Yi Wu, and Shuhe Hu. Strong and weak consistency of LS estimators in the EV regression model with
REFERENCES


Brachinger:2018:FFH


Amiri:2018:MLV


Dianda:2018:IME


Putz:2018:PSE


Hahn:2018:CPC


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


Seçil Yalaz. Multivariate partially linear regression in the presence of measurement error. *AStA. Advances in Stat-
Yang:2019:SES


Munoz-Pichardo:2019:IMB


Sin:2019:OSP


Angelov:2019:MLE


Wenger:2019:CMT


Morais:2019:CJC


Morais:2019:CCJ

[464] Manuel Cabral Morais, Wolfgang Schmid, Patrícia Ferreira Ramos, Taras Lazariv, António Pacheco, and Ivan Semeniuk. Correction to: Comparison of joint control schemes for multivariate normal i.i.d. output. *AStA. Ad-

Lazariv:2019:SNS


Metzner:2019:ALS


Lee:2019:IPB


Pardo-Fernandez:2019:MST


Tekbudak:2019:CTM


Kossler:2019:TSV


Kulkarni:2019:JQR

REFERENCES


Abid:2020:GTR


Holgersson:2020:RPE


Al-Sharadqah:2020:SAC


Bauer:2020:KNP


Smaga:2020:NRM


Cooke:2020:VCR


Baghfalaki:2020:TMA

REFERENCES

Klein:2020:DBQ


Biswas:2020:SPQ


Kokonendji:2020:RVI


Neumann:2020:NAG


Axt:2020:VEU


Cheung:2020:WTE


Liu:2020:SEH

REFERENCES


Nikolov:2020:MMI


Zamanzade:2020:EEC


Morales:2020:NHP


Buscemi:2020:MSL


Chen:2020:PEL


Franco-Pereira:2020:BAR

Alba M. Franco-Pereira, Christos T. Nakas, and M. Carmen Pardo. Biomarker assessment in ROC curve analysis using the length of the curve as an index of diagnostic accuracy: the binormal model framework. AStA. Advances in Statistical Analysis, 104(4):625–647, Decem-


Yoshida:2021:AME


Perez-Fernandez:2021:VDR


Bahari:2021:GFT


Kazemi:2021:MRE


Bailey:2021:EWC


Alvarez:2021:VSP


Kulkarni:2021:UIS


REFERENCES


[528] Seonghun Cho, Shota Katayama, and Young-Geun Choi. Positive-definite modification of a covariance matrix by minimizing the matrix $t_\infty$ norm


REFERENCES


Bauer:2022:SDN


Weinand:2022:MSP


Calcagni:2022:MRN


Fernandez-Piana:2022:ILD


Wand:2022:DEB


Al-Labadi:2022:BNM


Chen:2022:NCI


REFERENCES

Contreras:2022:DLW


Jahn:2022:ARR


Nicola:2022:RNF


Peterson:2022:RSC


Arisido:2022:ICT


Toledo:2022:FMN


Caballero:2022:SRT

REFERENCES