A Complete Bibliography of Publications in

WIREs Computational Statistics

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References


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Stallings:2011:C

Bachrach:2011:ISS

Barrett:2011:CUA

Soyer:2011:SR

Lai:2011:WD

Tsay:2011:SF

Brockwell:2011:AP

Bonate:2011:P


Martinez:2012:PST


Graham:2012:SVA


Abdi:2012:SDO


Tecuci:2012:A1


Gurka:2012:FRE


Theus:2012:MP


Neath:2012:BIC


REFERENCES


REFERENCES

December 2012. CODEN ???? ISSN 1939-0068 (print), 1939-5108 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Minhajuddin:2013:SSF


Ng:2013:RDE


Hung:2013:UPT


deVille:2013:DT


Kuroda:2013:ALS


Sugiyama:2013:LUN


Chen:2013:GEI


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Tendick:2016:SMC

Rizzo:2016:ED

Kott:2016:CWS

Sun:2016:LRI

Tong:2016:CIV

Anonymous:2016:IIb

Tong:2016:SNP

Gower:2016:BQD
REFERENCES


Hung:2017:RGS


Zhou:2017:CKM


Anonymous:2017:IIe


Zhao:2017:VSP


Zhao:2017:STA


Deng:2017:DPR


Billard:2017:HCH

REFERENCES


February 2018. CODEN ???? ISSN 1939-0068 (print), 1939-5108 (electronic).


REFERENCES


REFERENCES

e1427:??, May/June 2018. CODEN ???? ISSN 1939-0068 (print), 1939-5108 (electronic).

Berry:2018:PMP


Anonymous:2018:IId


Stewart:2018:CSV


Qin:2018:RQD


Dutilleul:2018:ETS


Chen:2018:MRU


Thomas:2018:DPV

Anonymous:2018:Ile


Robert:2018:AMA


Nordhausen:2018:ICA


Soyer:2018:KFS


Klemela:2018:LST


Sweeney:2018:SCE


Anonymous:2018:Ilf


Markatou:2018:WCV

REFERENCES


Holan:2018:TSC


Perrakis:2018:BVS


Bakka:2018:SMR


Lawson:2018:BLM


Anonymous:2019:Iia


Huo:2019:AI


Wang:2019:CNM


REFERENCES


Ziebarth:2020:MGP


Anonymous:2020:IIb


Cook:2020:EM


Famoye:2020:RUB


Cheng:2020:TDD


Lam:2020:HDC


Anonymous:2020:IIc


Barbeito:2020:NCE

REFERENCES


Golyandina:2020:PCS


Jiang:2020:FBA


Anonymous:2020:IIE


Fouedjio:2020:CMG


Xi:2020:AML


Polson:2020:DLC


Cai:2020:IIT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[545] Derek S. Young, Eric S. Roemmele, and Xuan Shi. Zero-inflated modeling part II: Zero-inflated models for complex data structures. *WIREs Com-
REFERENCES


Tutz:2022:ORR


Park:2022:IGS


Anonymous:2022:IIc


Hori:2022:IRTb


Zhang:2022:ICM


Grosser:2022:COR


Sato-Ilic:2022:CSP


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[599] Daniel F. Drake, Gordana Derado, Lijun Zhang, F. DuBois Bowman, and for the Alzheimer’s Disease Neuroimaging Initiative. Neuroimaging statistical approaches for determining neural correlates of Alzheimer’s...