A Complete Bibliography of Publications in
*Computational Statistics & Data Analysis* (2020–2029)

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REFERENCES


[29] Ting-Hung Yu, Henghsiu Tsai, and Heiko Rachinger. Approximate maximum likelihood estimation of a thresh-

References

Li:2020:NFS


Song:2020:RTD


Zhao:2020:SPC


Florez:2020:GRC


Bianco:2020:RWT


Gaigall:2020:RWS


Kwon:2020:UQU

[36] Yongchan Kwon, Joong-Ho Won, Beom Joon Kim, and Myunghee Cho

Anonymous:2020:Ma


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Spezia:2020:BVS


Duan:2020:DCS


Ma:2020:ALS


Duarte-Lopez:2020:ZPS


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Lai:2020:EQC

Yi:2020:RAI

Arellano-Valle:2020:TPN

Borrajo:2020:BKI

Han:2020:SEN

Selosse:2020:MBC

Tian:2020:BBR

Yuzhu Tian and Xinyuan Song. Bayesian bridge-randomized penalized


[72] Long Feng, Xiaoxu Zhang, and Binghui Liu. A high-dimensional spa-


REFERENCES


Husková:2020:TVS


Santitissadeekorn:2020:AFC


You:2020:IER


Carapia:2020:BCL


Anonymous:2020:Mb


Anonymous:2020:EBa


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References


REFERENCES

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Zhao:2020:NET


Rha:2020:DOS


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Kirsner:2020:MSS


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Wang:2021:NEB


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Lee:2021:AML

[254] Keumbaik Lee, Chang-Hoon Lee, Min-Sun Kwak, and Eun Jin Jang. Analysis of multivariate longitudinal data...

Wang:2021:DRS


Wang:2021:CNL


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Anonymous:2021:Mb


Anonymous:2021:EBe


Brown:2021:NMM


REFERENCES


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