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

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Title word cross-reference

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References


Wang:2020:EAA


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Sarkar:2020:PMM


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Barthel:2020:PCV

Yu:2020:VND


Jentsch:2020:TDP


Jokiel-Rokita:2020:ERC


Yan:2020:QBD


Liu:2020:SMC


Ni:2020:FSU


Caimo:2020:MER


Ma:2020:SMM

[28] Huijuan Ma, Wei Zhao, and Yong Zhou. Semiparametric model of


REFERENCES


[42] Ariel Duarte-López, Marta Pérez-Casany, and Jordi Valero. The Zipf–Poisson-stopped-sum distribution

Fouskakis:2020:VPE


Bommert:2020:BFM


Rodriguez:2020:BMM


McCloud:2020:DNE


Han:2020:BMC


Anonymous:2020:Aa


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REFERENCES


Han:2020:SEN


Tian:2020:BBR


Xue:2020:ELP


Puig:2020:SGF


Paci:2020:SLC


Deresa:2020:MNR


Liu:2020:SAH


[77] Jongho Im, Kosuke Morikawa, and Hyung-Tae Ha. A least squares-


REFERENCES


REFERENCES


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REFERENCES


Anonymous:2020:Jb


Anonymous:2020:EBg


Filzmoser:2020:CRR


Liu:2020:SVA


Qin:2020:GMQ


DeBlasi:2020:IID


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REFERENCES


Nguyen:2020:VIH


Philipson:2020:FMC


Edwards:2020:MPS


He:2020:HDT


Lin:2020:HTP


Ivanovic:2020:CST


Hao:2020:CRM


Yehong Liu and Guosheng Yin. The Delaunay triangulation learner and its ensembles. *Computational Statistics & Data Analysis*, 152(??):Article
REFERENCES

Babkin:2020:LSE


Zhao:2020:JEL


Nie:2020:SFP


Le:2020:ALD


Lv:2020:RKH


Dong:2020:MFV


Baak:2020:NCC


Bak:2021:PLD


Gromping:2021:ABR


Zilber:2021:VLA


Zeng:2021:HSS


Ito:2021:ICR


Bagkavos:2021:FDL


REFERENCES


[216] Tianbo Chen, Ying Sun, and Tahan Li. A semi-parametric estimation method for the quantile spectrum with an application to earthquake


**Anonymous:2021:Ma**


**Anonymous:2021:EBc**


**Wu:2021:MAD**


**Gerber:2021:PCV**


**Zhou:2021:LPN**


**Song:2021:RVS**


**Hees:2021:SII**


[245] Hangsuck Lee, Hongjun Ha, and Taewon Lee. Decrement rates and a numerical


REFERENCES


Anonymous:2021:EBe


Brown:2021:NMM


Wiqvist:2021:EIS


Zhou:2021:CED


Hashemi:2021:FFA


Bansal:2021:FBE


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REFERENCES

Dyckerhoff:2021:ACP  

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Fanjul-Hevia:2021:NPT  

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Xiao:2021:MBU


Wu:2021:EHD


Huang:2021:CDC


Xiao:2021:MBU


Fitzpatrick:2021:SVS


Zhang:2021:GBN

[281] Hongmei Zhang, Xianzheng Huang, Shengtong Han, Faisal I. Rezwan, Wilfried Karmaus, Hasan Arshad, and


Jian Cao, Marc G. Genton, David E. Keyes, and George M. Turkiyyah. Sum of Kronecker products representation and its Cholesky factorization

[Anonymous:2021:Jb]


[Anonymous:2021:EBf]


[Mirfarah:2021:MLE]


[Gangloff:2021:UIS]


[Cappozzo:2021:RVS]


[Luati:2021:EDH]


[Bouchouia:2021:HDR]


REFERENCES


REFERENCES


Nam-Hwui Kim and Ryan P. Browne. In the pursuit of sparseness: a new
rank-preserving penalty for a finite mixture of factor analyzers. Compu-
tational Statistics & Data Analysis, 160(??):??, August 2021. CODEN
CSDADW. ISSN 0167-9473 (print), 1872-7352 (electronic). URL http:

[326] David Reynolds and Luis Carvalho. Latent association graph in-
ference for binary transaction data. Computational Statistics & Data
Analysis, 160(??):??, August 2021. CODEN CSDADW. ISSN 0167-9473
article/pii/S0167947321000633.

[327] Kangning Wang and Shaomin Li. Robust distributed modal regres-
sion for massive data. Computational Statistics & Data Analysis, 160
(??):??, August 2021. CODEN CSDADW. ISSN 0167-9473 (print),
article/pii/S0167947321000591.

[328] Lei Jin. Robust tests for time series comparison based on Laplace
periodograms. Computational Statistics & Data Analysis, 160(??):??,
August 2021. CODEN CSDADW. ISSN 0167-9473 (print), 1872-7352

[329] Nan Zheng and Noel Cadigan. Frequentist delta-variance approxi-
mations with mixed-effects models and TMB. Computational Statistics & Data
Analysis, 160(??):??, August 2021. CODEN CSDADW. ISSN 0167-9473
article/pii/S016794732100061X.

[330] Tao Qiu, Wangli Xu, and Liping Zhu. Two-sample test in high dimen-
sions through random selection. Computational Statistics & Data Analysis,
160(??):??, August 2021. CODEN CSDADW. ISSN 0167-9473 (print),
article/pii/S0167947321000529.

[331] Chaohui Guo, Jing Lv, and JiBo Wu. Composite quantile regression
for ultra-high dimensional semiparametric model averaging. Compu-
tational Statistics & Data Analysis, 160(??):??, August 2021. CODEN
CSDADW. ISSN 0167-9473 (print), 1872-7352 (electronic). URL http:

[332] Yuting Wei, Qihua Wang, Xiaogang Duan, and Jing Qin. Bias-
corrected Kullback–Leibler distance criterion based model selec-
tion with covariables missing at random. Computational Statistics & Data
Analysis, 160(??):??, August 2021. CODEN
REFERENCES


Rodríguez:2021:CPF


Ghorbani:2021:TFO


Wang:2021:EIM


Liu:2021:GAH


Kakizawa:2021:CBS


Fan:2021:TEH


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Dumbgen:2021:ASA


Wang:2021:FFE


Ghosh:2021:TSH


Tucker:2021:MBR


Rodwell:2021:CCB


Zhang:2021:CBF

[370] Xiaoke Zhang, Wu Xue, and Qi Yue Wang. Covariate balancing functional propensity score for func-

Jimenez:2021:ADE


Anonymous:2021:D


Anonymous:2021:EBI


Mao:2021:CTS


Pircalabelu:2021:GIS


Castelletti:2021:ECS


Singh:2021:EEE


Choi:2021:SLS

[378] Taehwa Choi, Arlene K. H. Kim, and Sangbum Choi. Semiparametric least-squares regression with


[386] Jaewoo Park, Ick Hoon Jin, and Michael Schweinberger. Bayesian model selection for high-dimensional Ising models,
REFERENCES

Kelter:2022:PA


Mishra:2022:RRC


Kim:2022:NCT


Li:2022:BMP


Jia:2022:DLQ


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Ghosal:2022:BIG

Rahul Ghosal and Sujit K. Ghosh. Bayesian inference for generalized linear

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**Kim:2022:PGM**


**Shin:2022:JEM**


**Xing:2022:MBS**


**Anonymous:2022:Ma**


**Anonymous:2022:EBc**


**Rugamer:2022:SIA**


**Kruse:2022:MAL**

[402] René-Marcel Kruse, Alexander Silbersdorff, and Benjamin Säfken. Model

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**Pavithra:2022:PEC**


**Brunet-Saumard:2022:KBR**

[416] Camille Brunet-Saumard, Edouard Genetay, and Adrien Saumard. K-
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**Liu:2022:PQC**


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Zhu:2022:CIP


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Bigot:2022:LRM


Thompson:2022:RSS


Hamel:2022:CQS


DeGooijer:2022:KBH


Bigot:2022:LRM
References


[460] Qiansheng Zhu and Joseph B. Lang. Test-inversion confidence intervals for...

Sosa:2022:LSM


Grazian:2022:ABC


Liu:2022:TEF


Anonymous:2022:Jcb


Anonymous:2022:EBf


Cheng:2022:RHD


Murray:2022:FAE


Hediger:2022:URF

[468] Simon Hediger, Loris Michel, and Jeffrey Näf. On the use of random
Mao:2022:NFS


Corsini:2022:DOM


Rhee:2022:RMM


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Anonymous:2022:EBg


Shi:2022:CSM


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Ayub:2022:EEP


Hudecova:2022:MRB


Pohle:2022:FES


Osei:2022:BLM


Du:2022:VSC

Mingyue Du, Xingqiu Zhao, and Jianguo Sun. Variable selection for case-cohort studies with informatively

**Florez:2022:EAA**


**Qu:2022:VSV**


**Anonymous:2022:S**


**Anonymous:2022:EBi**


**Pan:2022:FSF**


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REFERENCES

Liu:2022:VCH


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To:2022:EVU


Banerjee:2022:HSM


Embleton:2022:WTR


Cho:2022:NPD

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vin-Assagba:2022:ODM

naz, and Julien Jacques. Outlier detec
tion in multivariate functional data
through a contaminated mixture model.
Computational Statistics & Data Analy
sis, 174(??):??, October 2022. CODEN
CSDADW. ISSN 0167-9473 (print),
www.sciencedirect.com/science/
article/pii/S0167947322000767.

Cai:2022:HDC

[543] Xizhen Cai, Yeying Zhu, Yuan Huang,
and Debashis Ghosh. High-dimensional
causal mediation analysis based on par
tial linear structural equation models.
Computational Statistics & Data Analy
sis, 174(??):??, October 2022. CODEN
CSDADW. ISSN 0167-9473 (print),
www.sciencedirect.com/science/
article/pii/S0167947322000810.

Ghaderinezhad:2022:WIM

[546] Fatemeh Ghaderinezhad, Christophe
Ley, and Ben Serrien. The Wasser
stein impact measure (WIM): a prac
tical tool for quantifying prior impact
in Bayesian statistics. Computational
Statistics & Data Analysis, 174(??):
??, October 2022. CODEN CSDADW.
ISSN 0167-9473 (print), 1872-7352 (electronic). URL http://
www.sciencedirect.com/science/
article/pii/S0167947321001869.

Seri:2022:CAD

[547] Raffaello Seri. Computing the asymp
totic distribution of second-order U-
and V-statistics. Computational
Statistics & Data Analysis, 174(??):
??, October 2022. CODEN CSDADW.
ISSN 0167-9473 (print), 1872-7352 (electronic). URL http://
www.sciencedirect.com/science/
article/pii/S0167947322000172.

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tational Statistics & Data Analysis, 175
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tational Statistics & Data Analysis,


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REFERENCES

Goffinet:2022:FNP

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Anonymous:2022:FNP

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Hu:2023:FBI


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Huang:2023:GSA


Hormann:2023:PFR


Ghosal:2023:SCE


Boente:2023:RSA


Ke:2023:STQ


Yu:2023:ODS

[600] Jun Yu, Xiran Meng, and Yaping Wang. Optimal designs for semi-


REFERENCES


[615] Luz Adriana Pereira, Luis Gutiérrez, Daniel Taylor-Rodríguez, and Ramsés H. Mena. Bayesian nonparametric hypothesis testing for longitudinal data

Wang:2023:GSL


Bhatnagar:2023:SAM


Zhao:2023:CMC


Yang:2023:BDP


An:2023:VSB


REFERENCES


Mc Gonigle:2023:RME


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Sun:2023:ORS


Zhao:2023:HTC


Anonymous:2023:O


Anonymous:2023:EBj


Kim:2023:BPM

REFERENCES


REFERENCES


REFERENCES


[749] Fei Zhou, Jie Ren, Shuangge Ma, and Cen Wu. The Bayesian regularized

**Jang:2023:PWL**


**Liu:2023:OMV**


**Bar:2023:GMC**


**Anonymous:2023:D**


**Anonymous:2023:EBI**


**Kreuzer:2023:BMN**


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**Aghabazaz:2023:URT**

Zeynab Aghabazaz and Iraj Kazemi. Under-reported time-varying MINAR(1) process for modeling multivariate...

Bao:2023:SPD


Park:2023:RQR


Chen:2023:BMS


Deb:2023:NST


Bagkavos:2023:GFT


Anonymous:2024:Ja


Anonymous:2024:EBa


Moya:2024:FUA

[765] Blake Moya and Stephen G. Walker. Full uncertainty analysis for Bayesian


[772] Niwen Zhou, Xu Guo, and Lixing Zhu. Significance test for semiparametric con-

Jin:2024:SEE


Hu:2024:TPF


Pelaez:2024:PDE


Anonymous:2024:F


Anonymous:2024:EBb


Kao:2024:HEA


Godichon-Baggioni:2024:RRR


Maia:2024:GBN

[780] Mateus Maia, Keefe Murphy, and Andrew C. Parnell. GP-BART: a novel


Zhao:2024:DCS


Zhao:2024:DDE


Heaton:2024:IML


Wang:2024:NQS


Li:2024:BNE


Weiss:2024:CMM

Robertson:2024:OPP


Onizuka:2024:BBT


He:2024:NAP


Caamaño-Carrillo:2024:NNW


Lbath:2024:CBI


Anonymous:2024:A


Anonymous:2024:EBd


Liang:2024:VSH

REFERENCES


Zhang:2024:GVS

Li:2024:BSS

Yamazoe:2024:SCR

Wu:2024:MBA
REFERENCES


Kalogridis:2024:RAF

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Liang:2024:HFD

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Cai:2024:SIU

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Wu:2024:TST

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Tortora:2024:LBM

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Goepp:2024:GBS

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Cai:2024:SDB
REFERENCES


REFERENCES


Borrajo:2024:GFT


Gagnon:2024:RHT


Li:2024:PER


Marco:2024:FRE


Ma:2024:SPR


Mondal:2024:IOR


You:2024:SEM


