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

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/

14 July 2020
Version 1.03

Title word cross-reference

² [40]. ℓ₁ [19]. K [76, 9, 136]. M [116, 118]. t [128].

2020
[48, 122, 11, 107, 114, 37, 90, 157, 139, 129].

absolute [7]. abundance [75]. accelerate [117]. activation [152]. Active [95].
Adaptive [167, 106]. additive [76, 100].
Adjacency [94]. Adjacency-based [94].
adjustment [162]. ADMM [14]. against [164]. aggregation [99]. algorithm [121, 125, 10, 14]. algorithms [50, 109].
altered [9]. Alternating [147].
alternatives [164]. Alzheimer [153].
Analysis [147, 22, 125, 163, 70, 25, 54, 62, 166, 59, 21, 32, 13]. analyze [47].
Application [36, 87, 42, 33, 15].
aplications [126, 99, 54, 67, 16]. approach
[20, 27, 106, 93, 98, 53, 100, 168, 111].
Approximate [106, 41, 87, 29, 50].
approximation [155, 10]. April [48]. area
[92, 96]. area-wise [96]. article [13].
association [165]. asymmetric [5].
Asymptotic [113]. Augmented [141].
August [122]. Automatic [126].
autoregressive [41]. average [62].
averaging [84, 79].

backfitting [97]. based [20, 80, 78, 92, 148,
nested [64, 146]. network [9, 85, 54, 74]. network-valued [85]. networks [27, 9, 42, 36, 6]. neural [36]. nomination [105]. non
[154, 64, 146, 127]. novel [53]. Number [46, 155, 52]. numbering [13]. numerical [2, 6].

observations [66]. observed [31]. October [139]. Online [131]. Optimal [99, 50, 110].
optimization [50, 117]. optimizer [40]. order [56]. ordering [55]. orders [15].
ordinal [132]. Ornstein [154]. outer [51]. outlier [135].

Parameters [46, 34]. parsimonious [17].
partial [20, 121, 7]. Partially [150, 83, 94, 66]. partite [9]. path [125].
piece [60]. plans [110]. point [63]. Poisson [42, 22, 75, 67, 87, 88].
Poisson-stopped-sum [42]. political [22]. polynomial [77]. population [102, 2].
Predicting [153]. prediction [101].

predictors [169, 132]. presence [76].
problems [72, 95]. procedures [83].
process [154, 106, 87, 29]. processes [63, 80, 31]. product [51]. projected [80].
projection [127]. proportionality [144].
purpose [50].
Raman [47]. random [27, 33, 134, 127, 26, 62]. randomized [65].
randomly [153]. Rank [138, 72, 22, 168].
rank-based [168]. ranked [94]. rate [106].
ratio [111]. recovery [162]. reduced [22].
reduction [102, 149, 24]. regimes [168].
Regression [169, 59, 34, 80, 78, 150, 69, 92, 116, 43, 97, 132, 101, 103, 19, 25, 53, 110, 18, 65, 149, 24, 153, 51, 73, 16].
regressions [104]. regular [15].
response [30, 137, 73]. revisited [35, 5].

SAEM [10]. sample [145, 72, 162, 142, 85].
Sampling [133, 28, 98, 110, 105, 15]. scale [112]. schemes [105]. screening [30, 120, 26, 81, 8, 137]. search [112].
semi-competing [120]. semicontinuous [166]. Semiparametric [64, 25, 28, 152, 167, 86, 93, 57]. Separating [117].
September [129]. sequence [42].
sequential [135, 52]. series [20]. sets [102].


References


[2] Lucilio Cordero-Grande. MIXANDMIX: numerical techniques for the computation of empirical spectral distributions of population mixtures. *Com-
Wang:2020:DDM


Zhang:2020:BCM


Igarashi:2020:MBC


Pensar:2020:HDS


Zhang:2020:CAM


Xie:2020:FVS


Chen:2020:DTA

REFERENCES


REFERENCES


Anonymous:2020:EBc


Spezia:2020:BVS


Duan:2020:DCS


Ma:2020:ALS


Duarte-Lopez:2020:ZPS


Fouskakis:2020:VPE


Bommert:2020:BFM

REFERENCES


REFERENCES


[Liao:2020:CMC]


[Lovato:2020:MFT]


[Huskova:2020:TVS]


[Santitissadeekorn:2020:AFC]


[Santitissadeekorn:2020:AFC]
REFERENCES


You:2020:IER


Carapia:2020:BCL


Anonymous:2020:Mb


Anonymous:2020:EBBe


Fabrizi:2020:RBS


Kloodt:2020:STS


Nakamura:2020:ABR

REFERENCES


REFERENCES


[17] Wenchen Liu, Yincai Tang, and Xi-anyi Wu. Separating variables to


Jeon:2020:PPA


Gao:2020:AIC


Najarzadeh:2020:STZ


Yang:2020:EFM


Anonymous:2020:S


Anonymous:2020:EBi


Lee:2020:OUM


Hui:2020:LLI

[132] Francis K. C. Hui, Samuel Müller, and A. H. Welsh. The LASSO on latent indices for regression modeling with ordinal categorical predic-
References


REFERENCES

Anonymous:2020:EBj


Vo-Thanh:2020:AQS


Jaeger:2020:SSE


Zhao:2020:CNC


Cheng:2020:TPT


Emura:2020:EMW


Lo:2020:NCD


Li:2020:GCC

REFERENCES


Lee:2020:BWB


Xie:2020:GKB


Cui:2020:PFL


Chung:2020:RBQ


Park:2020:SMT


Yang:2020:FLR


Albano:2020:ITN


[168] Haixiang Zhang, Jian Huang, and Li-quan Sun. A rank-based approach to estimating monotone individualized two treatment regimes. *Computational Statistics & Data Analy-