



Correction to: Erroneous Pagination in Volume 60, Issue 2 and Issue 3

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Correction to: Statistical Papers (2019) 60(2):1–249 and 60(3): 251–669

<https://doi.org/10.1007/s00362-019-01101-2>; <https://doi.org/10.1007/s00362-018-01073-9>; <https://doi.org/10.1007/s00362-019-01095-x>; <https://doi.org/10.1007/s00362-018-01070-y>; <https://doi.org/10.1007/s00362-018-01071-x>; <https://doi.org/10.1007/s00362-018-01077-5>; <https://doi.org/10.1007/s00362-018-01067-7>; <https://doi.org/10.1007/s00362-018-01072-w>; <https://doi.org/10.1007/s00362-018-01069-5>; <https://doi.org/10.1007/s00362-018-01063-x>; <https://doi.org/10.1007/s00362-018-01078-4>; <https://doi.org/10.1007/s00362-018-01081-9>; <https://doi.org/10.1007/s00362-018-01082-8>; <https://doi.org/10.1007/s00362-018-01062-y>; <https://doi.org/10.1007/s00362-018-01068-6>; <https://doi.org/10.1007/s00362-016-0840-1>; <https://doi.org/10.1007/s00362-016-0841-0>; <https://doi.org/10.1007/s00362-016-0842-z>; <https://doi.org/10.1007/s00362-016-0843-y>; <https://doi.org/10.1007/s00362-016-0845-9>; <https://doi.org/10.1007/s00362-016-0846-8>; <https://doi.org/10.1007/s00362-016-0848-6>; <https://doi.org/10.1007/s00362-016-0849-5>; <https://doi.org/10.1007/s00362-016-0850-z>; <https://doi.org/10.1007/s00362-016-0851-y>; <https://doi.org/10.1007/s00362-016-0852-x>; <https://doi.org/10.1007/s00362-016-0853-9>; <https://doi.org/10.1007/s00362-016-0854-8>; <https://doi.org/10.1007/s00362-016-0855-7>; <https://doi.org/10.1007/s00362-016-0856-6>; <https://doi.org/10.1007/s00362-016-0859-3>; <https://doi.org/10.1007/s00362-016-0860-x>; <https://doi.org/10.1007/s00362-019-01096-w>.

The original article can be found online at <https://doi.org/10.1007/s00362-019-01101-2>; <https://doi.org/10.1007/s00362-018-01073-9>; <https://doi.org/10.1007/s00362-019-01095-x>; <https://doi.org/10.1007/s00362-018-01070-y>; <https://doi.org/10.1007/s00362-018-01071-x>; <https://doi.org/10.1007/s00362-018-01077-5>; <https://doi.org/10.1007/s00362-018-01067-7>; <https://doi.org/10.1007/s00362-018-01072-w>; <https://doi.org/10.1007/s00362-018-01069-5>; <https://doi.org/10.1007/s00362-018-01063-x>; <https://doi.org/10.1007/s00362-018-01078-4>; <https://doi.org/10.1007/s00362-018-01081-9>; <https://doi.org/10.1007/s00362-018-01062-y>; <https://doi.org/10.1007/s00362-018-01068-6>; <https://doi.org/10.1007/s00362-016-0840-1>; <https://doi.org/10.1007/s00362-016-0841-0>; <https://doi.org/10.1007/s00362-016-0842-z>; <https://doi.org/10.1007/s00362-016-0843-y>; <https://doi.org/10.1007/s00362-016-0845-9>; <https://doi.org/10.1007/s00362-016-0846-8>; <https://doi.org/10.1007/s00362-016-0848-6>; <https://doi.org/10.1007/s00362-016-0849-5>; <https://doi.org/10.1007/s00362-016-0850-z>; <https://doi.org/10.1007/s00362-016-0851-y>; <https://doi.org/10.1007/s00362-016-0852-x>; <https://doi.org/10.1007/s00362-016-0853-9>; <https://doi.org/10.1007/s00362-016-0854-8>; <https://doi.org/10.1007/s00362-016-0855-7>; <https://doi.org/10.1007/s00362-016-0856-6>; <https://doi.org/10.1007/s00362-016-0859-3>; <https://doi.org/10.1007/s00362-016-0860-x>; <https://doi.org/10.1007/s00362-019-01096-w>.

doi.org/10.1007/s00362-016-0846-8; <https://doi.org/10.1007/s00362-016-0848-6>; <https://doi.org/10.1007/s00362-016-0849-5>; <https://doi.org/10.1007/s00362-016-0850-z>; <https://doi.org/10.1007/s00362-016-0851-y>; <https://doi.org/10.1007/s00362-016-0852-x>; <https://doi.org/10.1007/s00362-016-0853-9>; <https://doi.org/10.1007/s00362-016-0854-8>; <https://doi.org/10.1007/s00362-016-0855-7>; <https://doi.org/10.1007/s00362-016-0856-6>; <https://doi.org/10.1007/s00362-016-0859-3>; <https://doi.org/10.1007/s00362-016-0860-x>; <https://doi.org/10.1007/s00362-019-01096-w>

Unfortunately, due to a technical error, the articles published in issues 60:2 and 60:3 received incorrect pagination. Please find here the corrected Tables of Contents. We apologize to the authors of the articles and the readers.

Corrected Table of Contents—Volume 60, Issue 2

Article title	DOI	Page range
Editorial for the special issue mODa12: Advances in Model-Oriented Design and Analysis	https://doi.org/10.1007/s00362-019-01101-2	351–354
Adaptive designs for drug combination informed by longitudinal model for the response	https://doi.org/10.1007/s00362-018-01073-9	355–371
Asymptotic properties of maximum likelihood estimators with sample size recalculation	https://doi.org/10.1007/s00362-019-01095-x	373–394
Randomization-based inference and the choice of randomization procedures	https://doi.org/10.1007/s00362-018-01070-y	395–404
Multi-part balanced incomplete-block designs	https://doi.org/10.1007/s00362-018-01071-x	405–426
Optimality of block designs under the model with the first-order circular autoregression	https://doi.org/10.1007/s00362-018-01077-5	427–447
Optimal design of inspection times for interval censoring	https://doi.org/10.1007/s00362-018-01067-7	449–464
Optimal designs for minimax-criteria in random coefficient regression models	https://doi.org/10.1007/s00362-018-01072-w	465–478
On the aberrations of mixed level orthogonal arrays with removed runs	https://doi.org/10.1007/s00362-018-01069-5	479–493
Optimal designs for K-factor two-level models with first-order interactions on a symmetrically restricted design region	https://doi.org/10.1007/s00362-018-01063-x	495–513
Locally D-optimal designs for a wider class of non-linear models on the k-dimensional ball...with applications to logit and probit models	https://doi.org/10.1007/s00362-018-01078-4	515–527
Distribution of the multivariate nonlinear LS estimator under an uncertain input	https://doi.org/10.1007/s00362-018-01081-9	529–544

Article title	DOI	Page range
Bregman divergences based on optimal design criteria and simplicial measures of dispersion	https://doi.org/10.1007/s00362-018-01082-8	545–564
An unexpected connection between Bayes A-optimal designs and the group lasso	https://doi.org/10.1007/s00362-018-01062-y	565–584
Optimal subsampling for softmax regression	https://doi.org/10.1007/s00362-018-01068-6	585–599

Corrected Table of Contents—Volume 60, Issue 3

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A marginalized multilevel model for bivariate longitudinal binary data	https://doi.org/10.1007/s00362-016-0840-1	601–628
Classification rules based on distribution functions of functional depth	https://doi.org/10.1007/s00362-016-0841-0	629–640
Gini covariance matrix and its affine equivariant version	https://doi.org/10.1007/s00362-016-0842-z	641–666
Some improved estimation strategies in high-dimensional semiparametric regression models with application to riboflavin production data	https://doi.org/10.1007/s00362-016-0843-y	667–686
A Gini-based time series analysis and test for reversibility	https://doi.org/10.1007/s00362-016-0845-9	687–716
Consistent nonparametric tests for detecting gradual changes in the marginals and the copula of multivariate time series	https://doi.org/10.1007/s00362-016-0846-8	717–746
Testing for parametric component of partially linear models with missing covariates	https://doi.org/10.1007/s00362-016-0848-6	747–760
Estimation based on progressively type-I hybrid censored data from the Burr XII distribution	https://doi.org/10.1007/s00362-016-0849-5	761–803
Stochastic and ageing properties of coherent systems with dependent identically distributed components	https://doi.org/10.1007/s00362-016-0850-z	805–821
Testing for zero inflation and overdispersion in INAR(1) models	https://doi.org/10.1007/s00362-016-0851-y	823–848
Polya tree priors and their estimation with multi-group data	https://doi.org/10.1007/s00362-016-0852-x	849–875
SB-robust estimation of mean direction for some new circular distributions	https://doi.org/10.1007/s00362-016-0853-9	877–902
Classification with the pot–pot plot	https://doi.org/10.1007/s00362-016-0854-8	903–931
Some properties of cumulative Tsallis entropy of order α	https://doi.org/10.1007/s00362-016-0855-7	933–943
Logistic Liu Estimator under stochastic linear restrictions	https://doi.org/10.1007/s00362-016-0856-6	945–962
Nonparametric tests for ordered quantiles	https://doi.org/10.1007/s00362-016-0859-3	963–981

Article title	DOI	Page range
Convergence rate of eigenvector empirical spectral distribution of large Wigner matrices	https://doi.org/10.1007/s00362-016-0860-x	983–1015
David A. Harville (2018): Linear Models and the Relevant Distributions and Matrix Algebra, Chapman and Hall/CRC, 524 pp. xiii, \$135.00, ISBN: 978-1-138-57833-3	https://doi.org/10.1007/s00362-019-01096-w	1017–1019

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