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Statistics in Transition new series

An International Journal of the Polish Statistical Association and Statistics Poland

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Volume 22, Number 3, September 2021

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IMPORTANT ACHIEVEMENTS IN 2020

- The journal's CiteScore has increased in 2019 and reached 0.5 (2018: 0.4).

- SJR 2019: **0.254**; SNIP: **0.337**.

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Statistics in Transition new series (SiTns) provides a forum for exchange of thoughts and experiences among members of the international scientific community, both academics and producers and users of statistics, including policy makers and practitioners in various spheres.

The broad <u>objective</u> of *SiTns* is to advance the statistical and associated methods used primarily by statistical agencies and other research institutions.

To meet that objective, the journal encompasses a wide range of topics in statistical design and analysis.

TOP articles in recent issues:

- A. Jędrzejczak, J. Kubacki, Estimation of Income Characteristics for Regions in Poland Using Spatio-Temporal Small Area Models vol. 20, No. 4/2019-509 views
- A. Rabe, D. K. Shangodoyin, K. Thaga, Linear Cholesky Decomposition of Covariance Matrices in Mixed Models With Correlated Random Effects- vol. 20. No.4/2019- 320 views
- H. Razzak, Ch. Heumann, Hybrid Multiple Imputation in a Large Scale Complex Survey- vol. 20. No.4/2019.- 299 views
- R. Tharshan, P. WijekoonA Comparison Study on a New five-Parameter Generalized Lindley Distribution with its Sub-Models, vol. 21.No 2/2020- 257 views .

SCImago Journal Rank / SJR

Impact Score: 0.29 (0.28)

h-Index: 7; Rank: 22740; SJR: 0.155

Min.of Education & Science' list: 70 points

RePEc – Impact factors last 10 years

- H-Index: 4 (2)
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Previous month: 101 (18)
Last 3 months: 333(74)
Last year: 1512 (296)
Since start: 7211 (1933)

Special Issue - August 2020

Special Issue, Volume 21, Number 4, August 2020

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STATISTICAL DATA INTEGRATION - Special Issue

Partha Lahiri, Preface

Invited paper

Malay Ghosh, Small area estimation: its evolution in five decades
Discussions: Gershunskaya J., Han Y., Li Y., Molina I., Newhouse D., Pfeffermann D.,
Paol J. N.

Original article

Cai S., Rao J. N. K., Dumitrescu L., Chatrchi G., Effective transformation-based variable selection under two-fold subarea models in small area estimation

Neves A. F. A., Silva D. B. N., Moura F. A. S., Skew normal small area time models fo the Brazilian annual service sector survey

Di Consiglio L., Tuoto T., A comparison of area level and unit level small area models in the presence of linkage errors

Bera S., Chatterjee S., High dimensional, robust, unsupervised record linkage
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Lahiri P., Suntornchost J., A general Bayesian approach to meet different inferential goals in poverty research for small areas

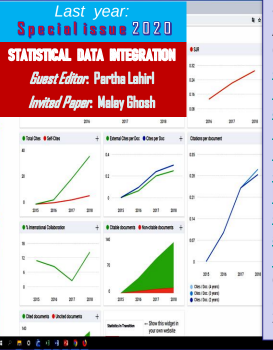


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