

SiTns – indexing & abstracting

Statistics in Transition is currently covered by nearly 40 databases:

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Statistics in Transition new series

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News from *Indexation Bases*

SiTns was added to three new databases in 2020:

- **WorldWideScience.org** - WorldWideScience.org is a global science gateway—accelerating scientific discovery and progress through a multilateral partnership to enable federated searching of national and international scientific databases and portals.
- **Technische Informationsbibliothek (TIB)** - German National Library of Science and Technology - The German National Library of Science and Technology (German: Technische Informationsbibliothek), abbreviated TIB, is the national library of the FRG for all fields of engineering, technology, and the natural sciences.
- **TDNet** - TDNet is leading technology and content provider of solutions for individual libraries, knowledge centers and IT organizations in companies, hospitals and consortia.

The latest issue:

Volume 22, Number 3, September 2021

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STATISTICS IN TRANSITION

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Al-Nasser A. D., ul Haq M. A., Acceptance sampling plans from a truncated life test based on the power Lomax distribution with application to manufacturing

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Grzenda W., Modelling the occupational and educational choices of young people in Poland using Bayesian multinomial logit models

Rehman S. A., Shabbir J., On improvement of paired ranked set sampling to estimate population mean

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**.
- Journal visits 2020:
 - Unique Page views- **3249**
 - Total Page views - **9644**

SCOPUS:

„This is a professionally run journal of wide interest. An interesting feature is the brief introduction in each issue given by an editor. This will be seen by readers as evidence of close editorial scrutiny and enhance the credibility of the journal, besides being of interest in itself” - from the final evaluation report of the SCOPUS'

TOP 5 articles in recent issues:

1. 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
2. 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
3. H. Razzak, Ch. Heumann, Hybrid Multiple Imputation in a Large Scale Complex Survey- vol. 20. No.4/2019.- 299 views
4. R. Tharshan, P. Wijekoon A Comparison Study on a New five-Parameter Generalized Lindley Distribution with its Sub-Models, vol. 21.No 2/2020- 257 views
5. S. Muneer S., J. Shabbir, A. Khalila, A Generalized Exponential Type Estimator of Population Mean in the Presence of Non-Response- vol. 19. No. 2/2018- 242 views

RePEc –impact factors last 10years

- H-Index: 4 (2)
- Euclidian citation score: 4.15 (3.64)

Address on EconPapers:

<<http://econpapers.repec.org/article/csbstinlr/>>

Page views (file downloads) on participating RePEc services (as of 17.10.2021):

- 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 ISSN 1234-7665



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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., Rao J. N. K.

Original articles

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 for 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

Saegusa T., Confidence bands for a distribution function with merged data from multiple sources

Zhang X., Pyne S., Kedem B., Model selection in radon data fusion

Bonnelly D., Cheng Y., Lahiri P., An evaluation of design-based properties of different composite estimators

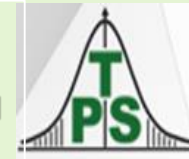
Burgard J. P., Dieckmann H., Krause J., Merkle H., Münnich R., Neufang K. M., Schmaus S., A generic business process model for conducting microsimulation studies

Alam M. J., Dostie B., Drechsler J., Vilhuber L., Applying data synthesis for longitudinal business data across three countries

Lahiri P., Suntornchost J., A general Bayesian approach to meet different inferential goals in poverty research for small areas



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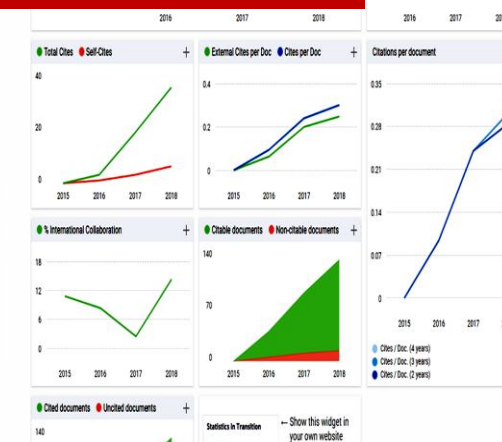
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Last year:
Special Issue 2020

STATISTICAL DATA INTEGRATION

Guest Editor: Partha Lahiri

Invited Paper: Malay Ghosh



Subject
Area and
Category
Statistics,
Probability
and
Uncertainty
Decision
Sciences
Mathematics
Statistics
and
Probability

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2015-ongoing

