



We recommend our current issue, Vol 23 No 2/ 2022 where you will find 12 articles presenting methodological and analytical approaches to problems from several areas of scientific research, along with practical applications of various statistical methods.

### CALL FOR PAPERS 2022

**A New Role for Statistics: The Joint Special Issue of *Statistics in Transition new series* and *Statystyka Ukrainy*.** *Statistics in Transition new series* announces the Call for Papers for the Special Issue devoted to the functioning and challenges of official statistics, including institutions and people involved in the production of statistical data, in the face of crises such as the COVID-19 pandemic and conflicts and wars, with a particular emphasis on the recent dramatic situation of populations, settlements and cities in Ukraine.

### SPECIAL ISSUES

Our previous (selected) Special Issue (Invited/Guest Editor): **Statistical Data Integration (Partha Lahiri)** published in August 2020 in vol 21 No 4 is available at: [https://sit.stat.gov.pl/SiT/.SpecialIssue/August%2020/gus\\_sit\\_2020\\_04\\_special\\_issue.pdf](https://sit.stat.gov.pl/SiT/.SpecialIssue/August%2020/gus_sit_2020_04_special_issue.pdf)

**Small Area Estimation (Raymond Chambers, Malay Ghosh, Graham Kalton, Risto Lehtonen)** – (vol 16 No 4/ 2015 & vol 17 No 1/2016) is available at: <https://stat.gov.pl/en/sit-en/issues-and-articles-sit/previous-issues/volume-16-number-4-december-2015/> & <https://stat.gov.pl/en/sit-en/issues-and-articles-sit/previous-issues/volume-17-number-1-march-2016>.

**The Measurement of Subjective Well-Being in Survey Research (Graham Kalton & Christopher Mackie)** – vol 16 No 3/2015 is available at: <https://stat.gov.pl/en/sit-en/issues-and-articles-sit/previous-issues/volume-16-number-3-autumn-2015/>.

**All authors interested in any aspects of statistics – data production and use – are invited to submit research papers or other original manuscripts to our journal.**

***SiTns* is an open-access quarterly using double-blind peer-review system along with professional editorial assistance. We publish work from all around the world (on average from about 10 countries in each issue). The journal is indexed in Scopus, Google Scholar and several other prestigious databases and repositories.**

**Authors do not pay APC or any other fees for publishing articles in the *SiTns*.**

If you would like to have an article published in our quarterly, you are welcome to send your work by electronic mail to: [sit@stat.gov.pl](mailto:sit@stat.gov.pl)

**For more details please go to: [sit.stat.gov.pl/ForAuthors](https://sit.stat.gov.pl/ForAuthors)**

Our website is a part of the Statistics Poland Research Portal [research.stat.gov.pl](https://research.stat.gov.pl), where you can also find news about statistical conferences, microdata sets available for scientific purposes, and peer-reviewed journals and monographs published or co-published by Statistics Poland.

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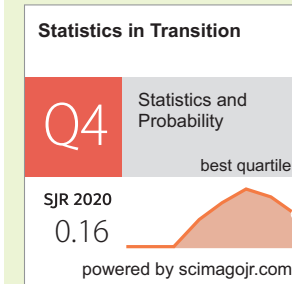
# STATISTICS IN TRANSITION

*new series*

*Statistics in Transition new series (SiTns)* is an international quarterly journal published jointly by the Polish Statistical Association (PTS) and Statistics Poland since 1993.

### CITESCORE

The journal's CiteScore in 2020: **0.4**  
 SNIP: **0.334**



### SCIMAGO JOURNAL RANK 2020

Impact Score: **0.29** (0.28)  
 h-Index: **7**  
 Rank: **22 740**

### 70 points per published paper under the Polish system of scientific activity evaluation

*SiTns* is issued both in electronic and paper form. Each version has a separate ISSN number: ISSN 1234-7655 (print); e-ISSN 2450-0291 (online).

The full content of the articles published in *Statistics in Transition new series* is made available on the Internet on an open access basis, i.e. free of charge and with no technical restrictions. Our articles are available under the Creative Commons Attribution-ShareAlike 4.0 International Public Licence (CC BY-SA 4.0) as of 1 January 2022.

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## ABSTRACTING AND INDEXING DATABASES

*Statistics in Transition new series* is currently indexed in more than 40 databases:

Baidu Scholar\* BASE\* CEEOL\* CEJSH\* CNKI Scholar\* CNPIEC\* CORE\* Current Index to Statistics\* Dimensions, DOAJ\* EBSCO\* EconPapers\* EconStore\* Electronic Journals Library\* Elsevier – Scopus\* ERIH PLUS\* Genamics JournalSeek\* Google Scholar\* Index Copernicus\* J-Gate, Journal Guide\* JournalTOCs\* Keepers Registry\* KESLI-NDSL (Korean National Discovery for Science Leaders\* MIAR\* Microsoft Academic\* NAVIGA\* Primo (ExLibris)\* OpenAIRE\* ProQuest – Summon\* Publons\* QOAM\* ReadCube\* RePec\* SCImago Journal & Country Rank\* Semantic Scholar\* TDNet\* Technische Informationsbibliothek – Ulrichsweb & Ulrich's Periodicals Directory\* WanFang Data\* WorldCat\* WorldWideScience.org\* X-MOL\* Zenodo\*

### EDITORIAL POLICY

The broad objective of *Statistics in Transition new series* is to advance statistical and associated methods used primarily by statistical agencies and other research institutions. To meet this objective, articles published in the journal cover a wide range of topics from the field of statistical design and analysis, including survey methodology and survey sampling, census methodology, statistical uses of administrative data sources, estimation methods, economic and demographic studies, and innovative methods of analysing socio-economic and population data.

With the focus on innovative methods that address practical problems, the journal favours papers that report new methods accompanied by real-life applications. Authoritative review papers on important problems faced by statisticians in agencies and academia also fall within the journal's scope.

## REPEC – IMPACT FACTORS LAST 10 YEARS

- H-Index: **3** (3)
- Euclidian citation score: **4.67** (2.9)

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Last month:	<b>64</b> (14)
Previous month:	<b>52</b> (10)
Last 3 months:	<b>183</b> (44)
Last year:	<b>1 437</b> (249)
Since start:	<b>9 476</b> (2 337)

### INDEX COPERNICUS VALUE

ICV 2020: **119.52**

### TOP ARTICLES

Articles from the previous issues that have been viewed most often:

- 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. Wijekoon, *A Comparison Study on a New five-Parameter Generalized Lindley Distribution with its Sub-Models* – vol. 21. No 2/2020 – **257 views**

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