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CALL FOR PAPERS: STATISITCAL DATA INTEGRATION (SDI)

Statistical data integration has been a subject of research and practical operations for many years. Interest in the subject has grown markedly in recent years, especially in survey statistics due to the increasing accessibility of various unconventional data sources and their potential to supplement the traditional sample survey data to produce a wide range of statistics.

Statistics in Transition new series (SiTns) will bring out a special issue on statistical data integration featuring papers that address theoretical, methodological and practical issues on the subject. The topic of this special issue is timely and is undoubtedly one of the important transitions taking place in statistics.

We are seeking papers on any aspect of statistical data integration, including, but not limited to, the following topics:

Big Data in survey sampling and official statistics

Longitudinal and panel surveys

Multiple Imputation

Nonprobability sampling

Statistical matching

Microsimulation models

Social networks

Multiframe and multi-mode surveys

Small area estimation

Statistical disclosure limitation

Synthetic data

Synthetic population

Record Linkage and Entity Resolution

Total survey errors

Each paper will go through a peer-review process according to the usual standard of the journal. If you are interested in publishing a paper in this special issue, please send your paper to sit@stat.gov.pl by January 31, 2020. It is our goal to notify the authors about our final decisions on acceptance/rejections by June 30, 2020.

For details on editorial requirements and the submission procedure, please consult our journal's link: http://sit.stat.gov.pl.

Partha Lahiri, Guest Editor-in-Chief Włodzimierz Okrasa, Editor-in-Chief