



AStA Advances in Statistical Analysis

A Journal of the German Statistical Society

Editors: G. Kauermann; Y. Okhrin

- ▶ Publishes original contributions to statistical theory, methods, and applications that have a sound basis in probability and mathematics
- ▶ Official journal of the German Statistical Society
- ▶ Fosters research in new fields such as environmetrics
- ▶ Examines exciting new methodological developments taking place in more traditional areas of research

Please note, we are currently updating the 2018 Journal Metrics.

AStA - Advances in Statistical Analysis, a journal of the German Statistical Society, is published quarterly and presents original contributions on statistical methods and applications and review articles.

AStA - Advances in Statistical Analysis has three designated sections:

- Statistical Applications:

The Statistical Application section provides a forum for innovative use of statistical modeling and analysis techniques in a wide range of application areas. Traditionally, economic and social science are at home at *AStA*, but submissions with other fields of application such as technology, engineering or ecology are also strongly encouraged.

- Statistical Methodology:

The Statistical Methodology section publishes original articles on statistical theory and methodological developments. The contributions should provide novel material. Articles on probability or formal methods are welcome if they take a statistical or practical problem as a starting point.

- Statistical Reviews:

The Statistical Review section welcomes review articles in the various fields of statistics, including statistical computing and software, respectively.

Impact Factor: 1.047 (2018), Journal Citation Reports®

On the homepage of [AStA Advances in Statistical Analysis](https://www.springer.com/journal/10345) at [springer.com](https://www.springer.com) you can

- ▶ Sign up for our Table of Contents Alerts
- ▶ Get to know the complete Editorial Board
- ▶ Find submission information

