
The focus of the book is on advances in statistical methods for analyses with latent variables. In fact, in the last years, an increasing interest has been devoted to this broad research area from both a theoretical and an applied point of view, as the statistical latent variable approach allows to effectively model complex real-life phenomena in a wide range of research fields.

A major goal of the volume is to bring together articles written by statisticians from different research fields, which hopefully will present different approaches and experiences related to the analysis of unobservable variables and the study of the relationships among them.

**Guest editors:**
Maurizio Carpita, University of Brescia - Italy, carpita@eco.unibs.it
Eugenio Brentari, University of Brescia - Italy, brentari@eco.unibs.it
El Mostafa Qannari, Oniris Nantes National College - France, elmostafa.qannari@oniris-nantes.fr

**Deadline and Review process:**
- Manuscript guidelines and templates for LaTeX and Word.
- Length of submitted articles must be 8, 10 or 12 pages, including figures and tables.
- The deadline for submission is October 30, 2013 but earlier submission is warmly encouraged.
- Notification to authors after reviewing: about two months after submission.
- Online first publication as soon as possible.
- Please contact the guest editors for any further information.
- Manuscripts will be submitted at the Springer Editorial Manager website from September.
  or via the product page:

When submitting your article, please also upload the filled in form “Consent to Publish” which can be downloaded from the product page as well.

September 2013
Advances in Latent Variables
Methods, Models and Applications
Carpita, M.; Brentari, E.; Qannari, E.M. (Eds.)
2015, IX, 285 p. 61 illus., 28 illus. in color., Hardcover
ISBN: 978-3-319-02966-5