Objective
The International Journal of Biostatistics (IJB) seeks to publish new biostatistical models and methods, new statistical theory, as well as original applications of statistical methods, for important practical problems arising from the biological, medical, public health, and agricultural sciences with an emphasis on semiparametric methods. Given many alternatives to publish exist within biostatistics, IJB offers a place to publish for research in biostatistics focusing on modern methods, often based on machine-learning and other data-adaptive methodologies, as well as providing a unique reading experience that compels the author to be explicit about the statistical inference problem addressed by the paper. IJB is intended that the journal cover the entire range of biostatistics, from theoretical advances to relevant and sensible translations of a practical problem into a statistical framework. Electronic publication also allows for data and software code to be appended, and opens the door for reproducible research allowing readers to easily replicate analyses described in a paper. Both original research and review articles will be warmly received, as will articles applying sound statistical methods to practical problems.

Topics
- Biostatistical methods and models
- Statistical theory
- Biostatistics computing and applications of statistical methods for important practical problems in the biological, medical, public health, and agricultural sciences

Article formats
Research and survey articles

Information on submission process

Your benefits
- Up-to-date research on biostatistics

SUBSCRIPTION RATES FOR 2018
Online:
- Institutional
  - € [D] 350.00 / US$ 471.00 / GBP 287.00*
  - 2 Issues per year
Online ISSN: 1557-4679
Language of Publication: English
Subjects:
- Biochemistry
- Life Sciences, other
- Physics, other
- Probability and Statistics
Of interest to:
Researchers and practitioners interested in biostatistics

IMPACT FACTOR 2017: 0.840
5-year IMPACT FACTOR: 1.000
CiteScore 2017: 0.97
SCImago Journal Rank (SJR) 2017: 1.150
Source Normalized Impact per Paper (SNIP) 2017: 1.022
Mathematical Citation Quotient (MCQ) 2016: 0.09

*Prices in US$ apply to orders placed in the Americas only. Prices in GBP apply to orders placed in Great Britain only. Prices in € represent the retail prices valid in Germany (unless otherwise indicated). Prices are subject to change without notice. Prices do not include postage and handling if applicable. Free shipping for non-business customers when ordering books at De Gruyter Online. RRP: Recommended Retail Price.

Order now! orders@degruyter.com

degruyter.com
Original methodology
Edited by the most prominent scholars in the field
Rapid online publication of contributions ahead of print

Editors-in-Chief
Antoine Chambaz, Université Paris Descartes
Alan Hubbard, University of California, Berkeley
Mark van der Laan, University of California, Berkeley

Founding Editors
Raymond Carroll, Texas A&M University
Nicholas Jewell, University of California, Berkeley
James Robins, Harvard University
Mark van der Laan, University of California, Berkeley

Editorial Board
Moulinath Banerjee, University of Michigan
Arne Bathke, University of Salzburg
David Benkeser, University of California, Berkeley
Olivier Bouaziz, Université Paris Descartes
Marco Carone, University of Washington
Kwun Chuen (Gary) Chan, Fred Hutchinson Cancer Research Center
Yong Chen, University of Texas
Ashkan Ertefaie, University of Michigan
Alessio Farcomeni, Sapienza Università di Roma
Magalie Fromont Renoir, Université Rennes
Debashis Ghosh, Penn State University
Annamaria Guolo, Padua University
Jay Kaufman, McGill University
Adeline Leclercq Samson, Université Joseph Fourier
Alex Luedtke, Fred Hutchinson Cancer Research Center
Andreas Mayr, Friedrich-Alexander-Universität
Ian McKeague, Columbia University
Nandita Mitra, University of Pennsylvania
Stephan Morgenthaler, L’Ecole Polytechnique Fédérale de Lausanne
Pierre Neuvial, Centre National de la Recherche Scientifique - IMT
Christian Bressen Pipper, University of Copenhagen
Robert Platt, McGill University
Eric Polley, Mayo Clinic
Mélanie Prague, Inria-INSEMr-Université de Bordeaux
Michael Rosenblum, Johns Hopkins University
Daniel Rubin, FDA
Laura Sangalli, Politecnico di Milano
Mark Segal, University of California, San Francisco
Steve Shiboski, University of California, San Francisco
Taki Shinohara, University of Pennsylvania
David A. Stephens, McGill University
Ori Stitelman, University of California, Berkeley
Jianguo Sun, University of Missouri

*Prices in US$ apply to orders placed in the Americas only. Prices in GBP apply to orders placed in Great Britain only. Prices in € represent the retail prices valid in Germany (unless otherwise indicated). Prices are subject to change without notice. Prices do not include postage and handling if applicable. Free shipping for non-business customers when ordering books at De Gruyter Online. RRP: Recommended Retail Price.

Order now! orders@degruyter.com
degruyter.com
Yanqing Sun, University of North Carolina at Charlotte
Vivian Viallon, Université Claude Bernard, Lyon 1
David Vock, University of Michigan
Julian Wolfson, University of Minnesota
Min Zhang, University of Michigan

*Prices in US$ apply to orders placed in the Americas only. Prices in GBP apply to orders placed in Great Britain only. Prices in € represent the retail prices valid in Germany (unless otherwise indicated). Prices are subject to change without notice. Prices do not include postage and handling if applicable. Free shipping for non-business customers when ordering books at De Gruyter Online. RRP: Recommended Retail Price.

Order now! orders@degruyter.com

degruyter.com