Empirical Economics
Journal of the Institute for Advanced Studies, Vienna, Austria
Coordinating Editor: R.M. Kunst
Editors: B. Baltagi; B. Candelon; S.C. Kumbhakar; A.H.O. van Soest

Addresses the gap between economic theory and observed data derived from econometric methods
Emphasizes the reproducibility of empirical results, publishing replication studies that report on both positive and negative results
An Author is expected to provide datasets for readers who wish to replicate an author's results
Free app available on iTunes and Google Play Store

Empirical Economics publishes high quality papers using econometric or statistical methods to fill the gap between economic theory and observed data. Papers explore such topics as estimation of established relationships between economic variables, testing of hypotheses derived from economic theory, treatment effect estimation, policy evaluation, simulation, forecasting, as well as econometric methods and measurement.

Empirical Economics emphasizes the replicability of empirical results. Replication studies of important results in the literature - both positive and negative results - may be published as short papers in Empirical Economics. Authors of all accepted papers and replications are required to submit all data and codes prior to publication (for more details, see: Instructions for Authors).

The journal follows a single blind review procedure. In order to ensure the high quality of the journal and an efficient editorial process, a substantial number of submissions that have very poor chances of receiving positive reviews are routinely rejected without sending the papers for review.

Impact Factor: 0.645 (2016), Journal Citation Reports®

On the homepage of Empirical Economics at springer.com you can

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