

Getting published in JRSSA

Harvey Goldstein, joint editor

University of Bristol

Basic requirements

1. Methodological innovation (required)
 - New methodology, eg how to simultaneously handle measurement errors and missing data in linear models efficiently.
 - Novel application of existing methods, eg a cross classified random effects model for assigning author weights to multiply authored papers
2. Substantively interesting application(s). (required)
 - Readership is wide and not necessarily mathematically sophisticated. Useful results that are new and generally improve on those using existing methodology.
3. Original historical and philosophical papers that illuminate trends and current approaches
 - Eg the development of causal interpretations from the late nineteenth century using linear models.

Decisions

- Acceptance
- Minor revisions
- Major revisions
- Reject and resubmit
- reject