

## REPLICATION POLICY

That results are easily replicated is commonly regarded as being central importance and as an integral and essential part of any and all scientific investigation.

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As soon as possible after acceptance, authors are expected to send, in electronic form, any data and programs together with sufficient detailed documentation to permit replication to the Editorial Office of *The Econometrics Journal* [ectj@hermes.cam.ac.uk](mailto:ectj@hermes.cam.ac.uk) Files should be sent via e-mail indicating the manuscript number of the accepted paper. Questions regarding any aspect of this policy should be forwarded to the Editorial Office at the same email address.

### **Empirical and Simulation Results**

For econometric and simulation papers authors should provide at least:

- **Data.** All data must be provided in ASCII (text) file format that can be read on any computer system. Proprietary formats, e.g., those not portable across machines, are not acceptable but they may be provided in addition to the ASCII files if access to the data is thereby made easier.

- Programs. Any programs used to run models in the final accepted version of the paper must be provided. Programs can be written in any standard programming language (including higher-level languages);
- Data and program readme files. All datasets must be accompanied by a readme file which should provide all the information needed to make use of the data, i.e., how many observations, what each variable is, how the data are organized in the data files and the sources from which the data were taken. It should also include a description of how previous intermediate data sets and programs were employed to create the final data set(s). The readme files must describe the purpose of each data set and program.

Description files should be provided in .pdf format.

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