\* From the R-code, you will be able to acquire the following .csv files:

/\*

1) x.journal.items where x stands for issn (journal)

2) x.citing.items.affil where x stands for issn (journal)

3) journal\_items\_authors\_ids.csv

4) all\_citing\_items\_author\_ids.csv

\*/

Then in Stata, by running first the ancillary files starting with 0\_ and then this Master File starting with 1\_, you will be able to get a panel of papers along with several citation measures. Note, not all citation measures were eventually used for the econometric analysis.

In the next do files, we drop journals and years that we collected for initial experimentation. The results of the paper are qualitatively similar when including papers from the focal 24 journals even before 2000.

The do file starting with 2\_ can be used to run the CEM procedure. The CEM routine in Stata is from Blackwell et al. (2009).

The final file can be used to draw the Figures from the Paper and estimate Tables 2 and 6.

**References**

Blackwell, M., Iacus, S., King, G., & Porro, G. (2009). cem: Coarsened exact matching in Stata. The Stata Journal, 9(4), 524-546