

# Making regression tables from stored estimates

Ben Jann  
ETH Zurich, Switzerland

**Abstract.** Organizing and archiving statistical results and processing a subset of those results for publication are important and often underestimated issues in conducting statistical analyses. Because automation of these tasks is often poor, processing results produced by statistical packages is quite laborious and vulnerable to error. I will therefore present a new package called `estout` that facilitates and automates some of these tasks. This new command can be used to produce regression tables for use with spreadsheets,  $\text{\LaTeX}$ , HTML, or word processors. For example, the results for multiple models can be organized in spreadsheets and can thus be archived in an orderly manner. Alternatively, the results can be directly saved as a publication-ready table for inclusion in, for example, a  $\text{\LaTeX}$  document. `estout` is implemented as a wrapper for `estimates table` but has many additional features, such as support for `mfx`. However, despite its flexibility, `estout` is—I believe—still very straightforward and easy to use. Furthermore, `estout` can be customized via so-called defaults files. A tool to make available supplementary statistics called `estadd` is also provided.

**Keywords:** `st0085`, `estout`, `estoutdef`, `estadd`, `estimates`, regression table, `latex`, `html`