Difference-in-differences with a misclassified treatment (replication data)

Akanksha Negi and Digivijay S. Negi

Replication files for the article "Difference-in-differences with a misclassified treatment" by Akanksha Negi and Digivijay S. Negi, published in the Journal of Applied Econometrics. Codes are written in STATA.

This replication package has two types of files. There are two main data files, "IGNOAPS_final.dta" and "PDS_final.dta". These data files are called by "results.do" files to replicate results in the paper. The appendix results can be reproduced by executing "appendix.do" code file. The appendix do file will call the relevant datasets needed for replication. All variables are labeled. Variable names end with "1" and "2" denoting date for baseline (2005) and endline (2012). Variables starting with "d" denote the difference between the baseline and endline data.

To replicate, the user will first have to download all the data and code files and generate two folders. Name one folder, "data," and move all the data files with the ".dta" extension to that folder. Name the other folder "output". All the result tables, figures, and logs will be automatically saved in this folder. Finally, to execute, the user has to change the directory in the do files and execute them to generate the results.