

ECONOMIA URBANA

2022-1

Econ 4676

Ignacio Sarmiento-Barbieri

Final Deliverable Reproduction Package

Due: May 27th at 6 pm on Bloque Neón

The final deliverable consists of a reproduction package. This reproduction package contains all the code and data and a report. The report consists of a document with:

- Title
- An abstract that summarizes the main points of the paper and your work
- An introduction that briefly explains the paper (Deliverable 1), the reproduction score (Deliverable 2), and describes your code improvements (Deliverable 3) briefly.
- The main portion of the document shows the tables and figures from the original article, with, perhaps, some brief comments.
 - **Tables.** You should try to follow the original article's format as closely as possible. This will put your table-making muscles to the test. You are free to make decisions that differ from those in the published article as long as you justify them in your code comments. Here is where LATEX is most convenient.
 - **Figures.** As with the Tables, you should try to replicate the original article's as closely as possible, but you have to make a small change, so I know that you understand the code. For example, you can change the background, the layout, etc.
- A bibliography that cites the original article and the data/code location (i.e. your GitHub repo). The bibliography should look like the bibliographies you see in published academic articles.

For your report, please turn in a **.pdf** file. I **strongly** encourage you to use LATEX, which is a standard in most economic papers. It is also free and is available for most operating systems. You can use this template I created.

Along with your document, you should turn in a compressed file that contains the *main* script (please use that name). This script executes all the code in order, with no further modifications (don't have to change paths, etc.), and returns your document's tables and figures. If you do this document in a literate programming environment (e.g., using Jupyter notebooks, RMarkdown, or a Stata Dynamic Doc), ensure that it can be run without further modifications.