On the research server at Statistics Denmark:

1. Run "Merge family and firms.sas". The program exports a .txt-file.
2. Import the .txt-file and create a Stata dataset using "Read data.do"
3. Choose income type and levels or logs and run "Create\_residuals\_CALC\_DECILES.do"
4. Run "Descriptives.do" – outputs descriptive statistics for the full population as well as for the estimation sample
5. Run "Create\_csvfile\_for\_R.do"
6. In R, make the appropriate choices and run "Create\_and\_save\_moments.R".
7. Download the relevant moments from the server and store them locally

On the local server:

1. XX

Robustness checks that are not implemented in the code can be run through the additional .do-files, storing data in separate folders.