**(last update: 01-31-2017) Read Me – GGP 2016 Wealth Appendix B**

This directory includes all codes and files that we use to produce homogenous wealth and income series from 1970 to 2014 (out of income tax returns and using income capitalization method) in GGP Wealth 2016 Appendix B (wealth series using income capitalization method, 1970-2014):

- File GGP2016WealthAppendixB.xlsx: xls file including the main appendix tables and figures for detailed wealth series 1970-2014 (see index in the file for a complete list of tables and figures)

- Directory DataFiles: directory including all Stata-format codes and files that we use to produce homogenous wealth and income series out of income tax returns from 1970 to 2014 using capitalization method (see ReadMe file in directory).

More specifically:

* Subdirectory Capitalization Method: includes, in the directory “DoFiles”, all Stata codes used for the exploitation of the income tax return (directory “Income tax”), of the housing surveys (directory “Housing surveys”), imputations from housing and wealth surveys in order to impute wealth components that does not generate taxable income (life insurance, owner-occupied housing and savings accounts) (directory “Imputation”) and robustness checks (directory “Robustness”). In the directory “Parameters”, all tables used for computations and imputations can be found. Microfiles are not provided because of restricted access.
* Subdirectory Exportation: contains Stata codes used to export synthetic microfiles from the secure data access center (CASD) and tables of results (directory “DoFiles”) and the exported results (directory “Results”) with the Stata format codes used to produced detailed gpercentiles series (see also ReadMeFile in the “Pareto interpolations” subfile for details about the non-parametric generalized Pareto interpolations (Blanchet, Fournier, Piketty, 2017) that we used). The file exportresults\_wealthcap.xls contains raw materials from synthetic statafiles that are used to produce tables and figures in the paper and in GGP2016WealthAppendixB.