**(last update: 04-04-2017) Read Me – StataFiles**

This directory includes all Stata-format and Matlab-format codes and files that we use to produce homogenous g-percentile income series (out of income tax tabulations) in GGP DINA 2017 Appendix D.

- **File gperc\_income\_1900\_2014.dta**: main Stata file including detailed g-percentile series 1900-2014

- **File gperc\_income\_1900\_2014\_Codebook.pdf**: pdf file including the codebook (list of variables) of Stata file gperc\_income\_1910\_2014

- **File do\_gperc\_income.do**: Stata code generating main Stata file gperc\_income\_1900\_2014.dta (as well as tables TableD10.dta, TableD11.dta, etc) using input from SimulationMatLab and IncomeTaxTabulations

- **Files TableD10.dta, TableD11.dta, etc.** : summary statistics tables extracted from gperc\_1900\_2014.dta and reproduced in GGP2016DINAAppendixD.xlsx

- **Directory SimulationMatLab** : directory including all MatLab-format codes that we use to transform income tax tabulations into raw g-percentile series (see ReadMe file in directory)