

The enclosed folder contains replication files for the JMCB paper “Household Debt and Income Inequality, 1963-2003”.

The main file is **logride_jmcb_main.m**

The file solves the model described in the paper and reproduces figures 2 to 10.

The figures in the paper are based on a model with 500 agents. Because computational time is much faster with $N=200$ and the results are virtually identical, here the model file is for the model with 200 agents.

Solving the model requires Dynare . Because I changed some of the Dynare files myself to simulate the model, the version of Dynare I used is included in the directory.

For assistance, please drop me an email

Matteo Iacoviello
iacoviel@bc.edu