

DESCRIPTION REPLICATION FILES MATLAB

The following is a summary of the files contained in Replication Files MATLAB, a set of replication files for content in Doepke and Zilibotti (2017).

The folder contains MATLAB code and figure output for Figures 5, 6, and 7 in the published article. Specifically:

- “style.m” produces “style.fig,” which is Figure 5 in the paper.
- “style_two_types.m” produces “style_two_types.fig,” which is Figure 6 in the paper.
- “style_risk.m” produces “style_risk.fig,” which is Figure 7 in the paper.

The figure file included in the folder contain labeling that was added subsequently, otherwise the figures are identical to what is produced by the code.