Demand and Supply of Infrequent Payments as a Commitment Device: Evidence From Kenya Replication ReadMe

Lorenzo Casaburi and Rocco Macchiavello

Introduction

The folder data contains all the data required to run the codes and produce the tables and figures. The folder do contains five do-files. The folder matlab_trader_IC contains one .m file. We describe each of these files below. The outputs of these codes are stored in the folder out. The folder out also contains a latex file, casaburi_macchiavello_figures_and_tables_AER, which compiles all the figures and tables in one pdf.

1_analysis_baseline_survey_180719.do

This code produces Figure 1

2_analysis_demandexp_180719.do

This code produces Figures 2 and 3 and the first column in Table 1

3_analysis_supplyexp_180719.do

This code produces Figure 4, the second column in Table 1, and Table 2

4_analysis_priceexp_180719.do

This code produces Figure 6 and Table 3

5_analysis_other_settings_180719

This code produces Figure 7

trader_IC_180719.m

This code produces Figure 5