

# **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