

REPLICATION FILES

The Value of Relationships: Evidence from a Supply Shock to Kenyan Rose Exports by Rocco Macchiavello and Ameet Morjaria

All the results in the main paper can be replicated using any version of STATA by simply running the two .do files described below. There are two .do files provided:

figures-aer-2012-0141.do: this file replicates all the Figures [1-10] in the main version of the paper.

tables-aer-2012-0141.do: this file replicates all the Tables [1-7] in the main version of the paper.

For each different figure/table the files calls upon a different dataset (.dta files). There are seven datasets files named F1.dta, F2.dta etc. up to F7.dta

In every file variables are clearly labelled. A brief description of the .dta files is as follows:

TABLES: 1, 2, 3, 4 and 5; FIGURES: 3, 5, 7 and 8

F1.dta: This is the main dataset containing the constructed variables to replicate the analysis in Tables 1,2,3,4 and 5. A unit of observation in the file is a relationship (buyer-seller pair) during a certain period. Within each season, there are three periods. Data are available for four seasons.

TABLES: 6 and 7; FIGURE: 9

F2.dta: This dataset contains the information to replicate Table 6 and the first two columns of Table 7. A unit of observation is a relationship at the time of the violence.

F3.dta: This dataset contains information to replicate columns 3 and 4 in Table 7. For the firms located in the conflict region it contains survey evidence on firms characteristics and on the share of workers lost at the time of the violence.

FIGURE: 1 and 4

F4.dta: This dataset contains weekly auction prices for the second, third and fourth season in the sample.

FIGURE: 2

F5.dta: This dataset contains estimated week effects for prices in direct relationships and prices at the auctions for the third season in the sample.

FIGURE: 6

F6.dta: This dataset contains auction prices and number of relationships dying for every week for the second and third seasons in the sample.

FIGURE: 10

F7.dta: This file contains the average unit price in each relationship at the time of the violence and the average unit price in each relationship for the control period (first part of the fourth season in the data).

For any additional information on the construction of the data and on data availability, please write to one of the authors.