**Read me**

Replication files for “How Do Gender Norms Shape Education and Domestic Work Outcomes? The Case of Syrian Refugee Adolescents in Jordan” in *Journal of Development Studies*

November 11, 2024

In the “JDS 2024” folder you downloaded there are three sub-folders: “Do files,” “Data,” and “Graphs and Tables” Make sure to retain the file structure and subfolders as downloaded.

**Do files**

All run out of “GDFD Master Do File v23 CK” in “Do files”

You will need to change the directory at the start of the master do file to the folder “JDS 2024”.

If programs are not found, may need to search for programs (e.g. estout, mplotoffset)

Runs using Stata version 14.2

**Data**

Need to obtain ***JLMPS 2016*** data files in STATA .dta format from [www.erfdataportal.com](http://www.erfdataportal.com)

Specifically:

1. JLMPS 2016 xs v1.1 pt 1.dta
2. JLMPS 2016 xs v1.1 pt 2.dta

(in two parts to fit in Stata IC)

Place these files in the folder called “Data”

**Output**

Output will run out into “Graphs and Tables”

**Tables**

***Table 1:*** Sample size, output from lines 17-19 of “GDFD regressions” do file

***Table 2:*** Tobit model of hours of domestic work. Tobits\_domestic\_hrs.csv runs out of “GDFD regressions” do file

***Table 3:*** Logit model of enrollment. logit.csvruns out of “GDFD regressions” do file

***Table A4-A11:*** “FAresulttables.xls” runs out of “GDFD Factor Analysis” do file

***Table A12-A18:*** coefplottables.csvruns out of “GDFD GRA GB as dependent coefplots” do file

**Figures**

***Figure 1****:* Constructed diagram, no replication

***Figure 2:*** coefplot\_ac .png runs out of “GDFD GRA GB as dependent coefplots” do file

***Figure 3:*** coefplot\_sagec.png runs out of “GDFD GRA GB as dependent coefplots” do file

***Figure 4:*** coefplot\_sagenatc.png runs out of “GDFD GRA GB as dependent coefplots” do file

***Figure 5:*** coefplot\_n\_gbc.png runs out of “GDFD GRA GB as dependent coefplots” do file

***Figure 6:*** domestic\_work\_stackbar.png runs out of “GDFD Descriptives” do file

***Figure 7:*** coefplot\_dom\_syr.png runs out of “GDFD regressions” do file

***Figure 8:*** coefplot\_dom\_girls.png runs out of “GDFD regressions” do file

***Figure 9:*** enrollmentlogit.png runs out of “GDFD Descriptives” do file

***Figure 10:*** coefplot\_stu\_syr.png runs out of “GDFD regressions” do file

***Figure 11:*** coefplot\_stu\_girls.png runs out of “GDFD regressions” do file

***Figure A12:*** attitudes\_towards\_women.png runs out of “GDFD regressions” do file

***Figure A13:*** violence\_towards\_women\_age\_nat.png runs out of “GDFD regressions” do file

***Figure A14:*** decisions\_age\_nat.png runs out of “GDFD regressions” do file

***Figure A15:*** mobility.png runs out of “GDFD regressions” do file