

September 2014

Sang-Min Park & Moamen Gouda

Readme file for the Stata do-file "estimations.do"

Lines 1-40 are your basic preliminary stuff.

Please note that these estimations require a lot of RAM from your machine, more than 4GB is recommended.

Even so, estimations tend to take a long time to run due to the size of the dataset.

In line 44, the output table is generated which will be further used in following calculations.

In lines 58-85, the mean marginal effects are calculated.

Lines 91-101 are for the descriptives.

In lines 107-182, the marginal effect of religiosity is handled.

To do this, in lines 117-148, the respective marginal effect and standard error is calculated and saved for different percentiles of religiosity.

These saved values are then used to graph the marginal effect in lines 155-180, once with one line per percentile, once with a separate graph for each percentile.

In lines 181-237, the same is done for the marginal effect of religiosity conditional on values of dummies male, married and unemployed.

In lines 240-330, the same is done for the marginal effect of religiosity conditional on values multiple response variables income, age, financial satisfaction and education.

In lines 333-388, the same is done for the marginal effect of religiosity conditional on values of religious denomination.