ReadMe File

Karol Rodriguez
Project: Poverty in Kirghistan

February 1, 2019

1 Introduction

The replication documentation that this Read Me file accompanies was constructed according to the Specifications of the TIER Protocol (version 3.0). The data management and analysis for this project were conducted with Stata SE, 64 bit, version 14, on a Windows operating system. Minor modifications may be required to run the do-files on a Mac or Linux operating system.

2 The content and organization of the replication documentation

The documentation for the project is stored in folders that are organized as illustrated below:

- 1. "Replication-Documentation" (the main folder)
 - "Documents" (sub-folder of the "Replication-Documentation" folder)
 - ReadMe.pdf: This document.
 - "Original-Data" (sub-folder of the "Replication-Documentation" folder)
 - Kihs-poverty.dta: Data file identical to the importable stata format.
 - Kihs-poverty.csv: Data file in csv.
 - "Metadata" (sub-folder of the "Original-Data" folder) with the do-files.
 - Kihs-primer.pdf:Information about the sources, content and format of the files in the "Original-Data" folder.
 - Kihs-report.pdf:Final report of the KIHS survey
 - "Command-Files" (sub-folder of the "Replication-Documentation" folder) with the do-files.
 - Master
 - 1. Importing
 - 2. Cleaning data set, labeling and inspection
 - 3. Descriptive statistics

3 Instructions

To reproduce the tables, figures and statistical results reported in the text of the paper:

- 1. Copy the "Replication-Documentation" folder, and all of its contents, onto the computer you are working on.
- 2. Launch Stata, and set the working directory to the "Command- Files" folder.

Note: Throughout the entire process of replicating the results of the paper, Stata's working directory should remain set to the "Command-Files" folder. Commands that save or open files specify the path to the directory where the file is to be saved or opened relative to the "Command-Files" folder.

3. Execute the master do file which runs once at a time the different "inputs do files" (import. Cleaning, estimations)