**Targeting the Ultra-Poor in Indonesia: Guide to Dataset**

Data

The “data” folder contains raw data for all survey periods. All personal and village-level identifiers have been removed or replaced. GPS data has also been removed.

Intermediate data files in the “codeddata” folder are examples of output produced by coding and analysis programs that manipulate raw data. Some intermediate and temp data files do not have corresponding coding programs as their production requires manipulation of identifiers and was completed by researchers.

*Translation of Variable Labels*

Variable labels refer to the corresponding numbering within the relevant survey. While these labels are in Indonesian, numbering is consistent across the Indonesian and English versions of questionnaires, which are available within the “questionnaires.zip” folder for each survey period. Additionally, Google translate provides reliable translations of Indonesian into English.

.do Files and .ado Files

The “whole\_paper\_dofile.do” will run coding programs (available individually within “dofiles\Coding\_files”) and analysis programs (“dofiles\Tables\_Figures”) when the “Targeting\_Indonesia” folder is saved to the C:\ drive.

Two .ado files (fanreg.ado and headcount.ado) are required and are available in the “dofiles\adofiles” folder.

*System Requirements*

The “whole\_paper\_dofile.do” is written for Stata 11. Removing the -clear matrix- command at the beginning of each Table or Figure .dofile will allow the file to run in Stata 10, excluding “Table 5 and Figure 2.do” and “Appendix Table 5”, which require Stata 11.

Producing Figure 2 requires between 4 and 20 RAM.

Output

Sample output is included in the “output” folder. Appendix Table 1 was provided by the Indonesian government and is not produced by the coding programs.