

# High Frequency Survey Wave 4 and Crisis Recovery Survey 2017

## Overview

### Missing values:

Missing values are coded as:

“.” for missing data

“.a” for “don’t know”

“.b” for “Refused to respond”

“.z” for “Not asked due to questionnaire skipping patterns”

### Folders:

The data in the 1-CleanInput folder is the processed and anonymized data, but it has not been cleaned yet. The set of do files provided does the cleaning and the cleaned data is then saved in the 1-CleanOutput folder.

### Data:

There are eight main datasets

Name:	Description
<b>assets</b>	The dataset contains information on quantity and prices of assets owned by the household.
<b>food</b>	Information about expenditure on food items.
<b>hhm</b>	The dataset contains basic information (names, age, and relationship to the household head) about all household members, information on household members' education and participation in the labor market.
<b>hhm_separated</b>	The dataset contains basic information about household members that have been separated from the household.
<b>hhq</b>	The dataset contains information on: - Origin and migration information about the household head - Information about tribe, religion and legal identify held by the household head - Characteristics of current dwelling - Food security - Sources of income and remittances - Respondent's risk attitudes - Personal living conditions - Expectations of respondent about the economic conditions of South Sudan - Perceptions of effectiveness of government and other institutions - Perceptions about security - Movement intentions of the household.
<b>nonfood</b>	The dataset contains information on expenditure on food items.
<b>livestock</b>	The dataset contains information on expenditure on food items.
<b>mi-extract</b>	This dataset contains the data used for the imputation of consumption aggregates and poverty. It consists of the 100 imputations of each household unpacked. More information on the multiple imputation process can be found in Pape and Mistiaen (2018): <i>Household Expenditure and Poverty Measures in 60 Minutes: A New Approach with Results from Mogadishu</i> .

and two additional datasets:

<b>hhq_analysis</b>	This dataset contains the appended data from HFS Waves 1-4 and the CRS, keeping only selected variables for use in the analysis carried out for the SSD-PA.
<b>hhm_analysis</b>	This dataset is analogous to the hhq_analysis dataset but contains individual level information.