

ZA94PGM.zip is a compressed file which archives 42 Stata program files. These program files are included so that users of the constructed data (assuming some knowledge of Stata) can determine what assumptions were made in the creation of the constructed data.

The list below matches the names of the constructed data files with the programs which created them. This list contains the names of some data which are not distributed with the data. These data files can be re-created with the raw data and the program files.

The program files and the constructed data files are provided on an "as is" basis. We unfortunately can not allocate time to answer questions on the programs or constructed data files.

LIST OF CONSTRUCTED DATA FILES AND PROGRAMS TO CREATE THEM

Sampling Frame Files calculation : Series of programs to calculate / analyze the sampling frames

Programs	Purpose	Output
	Starting Sample File	PSAMPLE4
	Starting Rural/Urban/Metro File	METRO
	Starting Weight File	WEIGHT02
CLCSAMP4.DO	Calculates the Sampling File	SAMPLE04
CLCHSIZE.DO	Calculates the Household size	HHSIZE

Stratifier File: Program to generate stratifier for analysis

Programs	Purpose	Output
STRATA2.DO	Prepares a file of reference variables which contains : Provinces, Races, Weights, and Location variables	STRATA2

Clean and Organize Cluster Prices : Series of programs to clean and calculate cluster prices for each recorded purchase

Programs	Purpose	Output
	Starting file: Community prices	COMPRIV9
	Starting File: conversion Codes	FCODE1
EXPLORCP.DO	Checks outliers for cluster food prices	
CLCFNEE.DO	Generates files needed to analyze cluster prices	CPNEED CPIMP FOODIMPX FCODE2
CLCFCP01.DO	Converts prices from items reported in cluster questionnaire into food commodities reported in Food Section	CFPRI01
CLCFCP03.DO	Uses Price1 and Price 2 to create one price and replaces missing values with Magesterial medians or with provincial and location means	CFPRI03

Clean and Organize Expenditure: Series of programs to calculate quantities, calories and budget shares

Programs	Purpose	Output
CALCX01.DO	Starting file Calculates the food expenditures for commodities purchased; file 7	FOODEX10
CALCX02.DO	Calculates the food expenditures for commodities received; file 7	
CALCX03.DO	Calculates the food expenditures for commodities produced; file 7	
CALCX04.DO	Calculates total expenditures for food commodities	FOODEX01
CALCX05.DO	Replaces missing values with per capita cluster medians	FOODEX02
CALCXS01.DO	Calculates expenditures shares	HHFEXP
CALCXT01.DO	Calculates total, purchased, received and produced household expenditures	HHFEXPT
CALCNF1X	Calculates variables for regular non food expenditures - File 8	NF1X01
CALCNF2X	Calculates variables for occasional non food expenditures - File 9	NF2X02

Summary Expenditure Calculations: Series of programs to clean and calculate summary expenditure files

Programs	Purpose	Output
CALCSTX1.DO	Creates Household level file and replaces missing observations using cluster medians	HHSTX01

Total Income Calculation : Series of programs to calculate all the components of total income

Programs	Purpose	Output
CLCINC04.DO	Calculates revenue from rent and property; files 3, 18 and 19	HHINC04
CLCINC16.DO	Calculates revenue from remittances; file 16	HHINC16
CLCINC21.DO	Calculates revenue from regular wage work; file 21	HHINC21 INCOME21
CLCINC22.DO	Calculates revenue from casual job 1; file 22	HHINC22
CLCINC23.DO	Calculates revenue from casual job 2; file 23	HHINC23
CLCINC25.DO	Calculates revenue from agriculture; files 25-30	HHINC25
CLCINC31.DO	Calculates revenue from self employment;	HHINC31

CLCINC32.DO	file 31 Calculates revenue from non employment sources; file 32	HHINC32
CLCINCTL.DO	Calculates total montly income by summing all the components from other files	HHINCTL

Total Expenditure Calculation : Series of programs to calculate all the components of total expenditure

Programs	Purpose	Output
CLCEXP04.DO	Calculates expenditure for actual or imputed rent; file 3	HHEXP04
CLCEXP06.DO	Calculates expenditure for Utilities; wood collection included; files 4 and 5	HHEXP16
CLCEXP07.DO	Calculates expenditure for food commodities; file 7	HHEXP07
CLCEXP08.DO	Calculates expenditure for non food expenditure; file 8	HHEXP08
CLCEXP09.DO	Calculates expenditure for occasional non food expenditure; file 9	HHEXP09
CLCEXP14.DO	Calculates expenditure for education; file 13, 14 and 15	HHEXP14
CLCEXP17.DO	Calculates expenditure for remittances; file 17	HHEXP17
CLCEXPTR.DO	Calculates expenditure for transportation; files 13 and 24	HHEXPTR
CLCEXPRTL.DO	Calculates total montly expenditure by summing all the components from other files	HHEXPRTL
