

Brief Explanation of the Happiness Dataset

Questionarios (file): in this file you will find a brief explanation of the intention of each questionnaire, and the actual questionnaires used on the surveys (all in Spanish). Most of them in Word

Dictionary_Happy: this is a word document with a brief explanation of all the variables that appear in the Stata file (but not all the variables that appear in the Access dataset)

Happiness_Dataset_10Jan04: This is the actual data of the project. The whole thing. Cleaned but without transformations

HH_Data: This is a stata file with all the household level data. The master variable is hhidq (identification of the household + quarter)

Ind_Data: This is a stata file with all the individual level data. The master variable is subq (identification of the individual + quarter)

Kid_Baseline_Health: This is a stata file with children's information on health and vaccinations. The master variable is subjid

Plot_agri: This is a stata file with all the data from agricultural plots. The master variable is plotidq (identification of the plot + quarter)

Plot_gandul_obs: This is a stata file with all the data from observation of experimental pigeon pea plots. The master variable is plotidq (identification of the plot + quarter)

Vid_data: This is a stata file with all the community level data. The master variable is vidq (identification of the village + quarter)

Many variables from the Access dataset have been transformed. I generated the variables that will be of general interest. For example, in the table "Sale" in Access you can find the items sold by each person, but in the Stata file, you will just find the actual income generated by sales (not the items nor prices per unit). If, for example, someone is interested in looking at the type of items sold, he will have to work with the data in the Access dataset.