Variable Explanations

Note: In one of the comments under the discussion, on the Zindi website, the people who released and organised the data competition, made it known that 1=yes and 0=no for the dummy/binary variables. The rest of the variables are numeric unless otherwise indicated.

surveyid Individual Identifier
village Village Identifier
femaleres Female respondent
age Age (respondent)

married Marital status (respondent)

edu Years of education completed (respondent)

hh_totalmembers Household size asset_land_owned_total Land owned (acres)

total_assets Sum of Livestock Value, Durable Goods, Cell Phone, Savings, Land (USD)

cons_alcohol Alcohol (USD)

ent_wagelabor Wage labor primary income (dummy) (1=Yes, 0=No)

ent_nonag_revenue Non-ag business revenue, monthly (USD)

ent_farmrevenue Farm revenue, monthly (USD)

ent_animalstockrev Livestock sales and meat revenue, monthly (USD)

ent_total_cost Total expenses, monthly (USD)

fs_adwholed_often Whole days without food (adults, \# last month) fs_chwholed_often Whole days without food (children, \# last month)

fs_enoughtom Enough food in the house for tomorrow? (dummy) (1=Yes, 0=No)

ed_sch_missedpc School days missed past month (per child)

durable_investment Durable Investments
nondurable_investment Non-durable Investments

depressed Meets epidemiological threshold for moderate depression (dummy) (1=Yes, 0=No)