

**---DEMOGRAPHIC VARIABLES---**

ID: Family Interview Number.

AGE\_HEAD: Age of household head. Numeric value in years.

AGE\_SPOUSE: Age of spouse. Numeric value in years.

SEX\_HEAD: Gender of household head. 1 – Male, 2 – Female

SEX\_SPOUSE: Gender of spouse. 1 – Male, 2 – Female

EDU\_HEAD: Years of education attained by the household head. This is a numeric value corresponding to the number of years of education; 12 indicates a high school diploma, 16 indicates a college degree.

EDU\_SPOUSE: Years of education attained by the spouse. This is a numeric value corresponding to the number of years of education; 12 indicates a high school diploma, 16 indicates a college degree.

OCC\_HEAD: Occupation of household head. This is a categorical variable. Each number corresponds to a different occupation.

OCC\_SPOUSE: Occupation of spouse. This is a categorical variable. Each number corresponds to a different occupation.

STATE: State of residence of the household. This is a categorical variable. Each number corresponds to a state's FIPS code.

MARITAL: Marital status of the household head. This is a categorical variable. 1 – Married, 2 – Never married, 3 – Widowed, 4 – Divorced, annulled, 5 – Separated

HOUSEHOLD\_SIZE: Number of individuals in the household.

CHILDREN: Number of children in household.

SPOUSE\_PRESENT: Categorical variable indicating if a spouse of the household head is a member of the household. 1 – Spouse present, 0 – No spouse (i.e. the household head does not have a spouse or the spouse lives outside the household).

WEIGHT: Cross-sectional family weight of the household. This is a numeric variable.

### **---INCOME VARIABLES---**

INCOME: Total family income of the household. Numeric variable measured in USD.

Negative values indicate net losses from business or farm losses.

HEAD\_LABOR: Labor income of the household head. Numeric variable measured in USD.

SPOUSE\_LABOR: Labor income of the spouse. Numeric variable measured in USD.

WEEKS\_HEAD: Number of weeks that the household head was employed. Numeric variable.

WEEKS\_SPOUSE: Number of weeks that the spouse was employed. Numeric variable.

WEEKS\_OUT\_HEAD: Number of weeks that the household head was out of the labor force. Numeric variable.

WEEKS\_OUT\_SPOUSE: Number of weeks that the spouse was out of the labor force. Numeric variable.

### **---CONSUMPTION VARIABLES---**

EXP: Total consumption expenditure of household. Numeric variable measured in USD.

GAS: Total household expenditure on gasoline. Numeric variable measured in USD.

FOOD\_HOME: Weekly household expenditure on food eaten at home. Numeric variable measured in USD.

FOOD\_DELIV: Weekly household expenditure on food delivered to the home. Numeric variable measured in USD.

FOOD\_OUT: Weekly household expenditure on food eaten outside of the home (e.g. restaurant visits). Numeric variable measured in USD.

RENT: Monthly household rent expenditure. Numeric variable measured in USD.

EDUC\_EXP: Total household expenditure on school-related expenses. Numeric variable measured in USD.

CHILDCARE: Total household expenditure on childcare. Numeric variable measured in USD.

TRIPS: Total household expenditure on trips and vacation, including transportation, accommodation, and recreation. Numeric variable measured in USD.

**---WEALTH VARIABLES---**

WEALTH: Total household wealth including home equity. Numeric variable measured in USD.

HOUSE\_VALUE: Value of household's owned home if it were to be sold on the market today. Numeric variable measured in USD.

MORTGAGE: Total remaining principal on the household's mortgage. Numeric variable measured in USD.

MORT\_PAY: Monthly household mortgage payments. Numeric variable measured in USD.

HOME\_EQUITY: Value of home minus value of mortgage(s). Numeric variable measured in USD.

**BUSINESS\_VAL:** Value of household's owned business or farm if it were to be sold on the market today. Numeric variable measured in USD.

**PROPERTY\_TAX:** Value of total yearly property taxes including city, county, and school taxes. Numeric variable measured in USD.