## Proposed Features for the Model

| VARIABLE | DEFINITION | TRANS’FD | NEW VAR NAME/DEFINITION | LOGIC MODEL | NOTES |
| --- | --- | --- | --- | --- | --- |
| RT | Record type | N |  |  |  |
| SERIALNO | Household serial number | N |  |  |  |
| SPORDER | Person number | N |  |  |  |
| *data\_key* |  | Y | **data\_key** |  | Unique person identified that combines SERIALNO and SPORDER |
| \*PWGTP | Person weight | n/a |  |  |  |
| CIT | Citizenship status | Y | **CITIZEN**  (Yes,1 or No, 0) | Demographic |  |
| DIVISION | *Division code*  0 = Puerto Rico  1 = New England/Northeast  2 = Middle Atlantic/Northeast  3 = East North Central/Midwest  4 = West North Central/Midwest  5 = South Atlantic/South  6 = East South Central/South  7 = West South Central/South  8 = Mountain/West  9 = Pacific/West | N |  | Location |  |
| PUMA | PUMA | N |  | Location | Refer to ACS for codes |
| ST | State code | N |  | Location | Refer to ACS Data Dictionary for codes |
| REGION | *Region code*  1 = Northeast  2 = Midwest  3 = South  4 = West  9 = Puerto Rico | N |  |  |  |
| AGEP | Age | Y | n/a | Demographic | Removed persons <18 years of age from the data set |
| \*ADJINC | Adjustment factor for income and earnings | n/a |  |  | Used to calculate earnings, income and wages |
| JWMNP | Travel time to work | N |  | Social |  |
| JWTR | Means of transportation to work |  |  | Social |  |
| MAR | *Marital status*  1 = Married  2 = Widowed  3 = Divorced  4 = Separated  5 = Never married | N |  | Outcome | Should we recode to married/not married?  Separated and divorced should be combined (12% of sample) |
| MARHT | Number of times married | Y | **MAR\_TIMES**  0 = Married zero times  1 = Married 1 time  2 = Married more than 1 time | Marriage |  |
| MIG | Mobility status (time lived in house) | Y | **MOVER**  0 = Did not move or change location  1 = Moved, changed location | Social/Mobility | Does not refer to household, refers to the geographic location |
| RELP | Relationship to other members in the household |  |  |  |  |
| SCHL | Educational attainment | Y | **SCHOOL**  0 = No HS diploma or GED  1 = HS diploma or GED  2 = Less than a college degree or associate’s degree  3 = bachelor’s degree  4 = graduate degree |  |  |
| SEX | *Sex*  1 = Male  2 = Female | N |  |  |  |
| WAGP | Wages or salary | Y | **WAGES**  *Adjusted using ADJINC* |  |  |
| WKHP | Hours worked per week | N |  |  |  |
| WRK | *Worked last week*  1 = Worked  2 = Did not work | N |  |  |  |
| DIS | *With/without disability*  1 = With a disability  2 = Without a disability | N |  |  |  |
| DRIVESP | Number of vehicles |  |  |  |  |
| ESR | Employment status |  |  |  |  |
| FOD1P | Field of degree |  |  |  |  |
| HICOV | Health insurance coverage |  |  |  |  |
| NATIVITY | Native or foreign born |  |  |  |  |
| OC | Own child |  |  |  |  |
| OCCP | Occupation sector |  |  |  |  |
| PAOC | Presence and age of own children |  |  |  |  |
| PERNP | Total person’s earnings | Y | **EARN**  *Adjusted using ADJINC* |  |  |
| PINCP | Total person’s income | Y | **INCOME**  *Adjusted using ADJINC* |  |  |
| RAC1P | Collapsed race variable |  |  |  |  |
| PWGTP1 – PWGTP80 | Replicate weights |  |  |  |  |