

Variable Col Len Format Frequency ComQues# FacQues# Variable Type & Label  
 -----

This file contains longitudinal weights, including general-purpose weights and a series of replicate weights. All weights have been adjusted for nonresponse. There is one non-zero weight for each individual who completed interviews in three successive years (current and two preceding years); there is a missing value (".") for all others. Together, there is one record for every person who completed an interview in the current year.

| Variable | Col | Len | Format    | Frequency | ComQues# | FacQues# | Variable Type & Label                      |
|----------|-----|-----|-----------|-----------|----------|----------|--|
| RIC      | 1   | 2   |           |           |          |          | C Record Identification Code               |
| VERSION  | 3   | 1   |           |           |          |          | C Version Number                           |
| BASEID   | 4   | 8   | \$BSIDFMT |           |          |          | C Unique SP Identification Number          |
|          |     |     |           | 16,840    |          |          | LOW-HIGH BASEID Count                      |
| VARSTRAT | 12  | 8   | NUMFMT    |           |          |          | N Variance Stratum                         |
|          |     |     |           | 16,840    |          |          | 0-99999999 99999999                        |
| VARUNIT  | 20  | 8   | NUMFMT    |           |          |          | N Variance PSU                             |
|          |     |     |           | 16,840    |          |          | 0-99999999 99999999                        |
| SUDSTRAT | 28  | 8   | NUMFMT    |           |          |          | N SUDAAN Stratum                           |
|          |     |     |           | 16,840    |          |          | 0-99999999 99999999                        |
| SUDUNIT  | 36  | 8   | NUMFMT    |           |          |          | N SUDAAN Unit                              |
|          |     |     |           | 16,840    |          |          | 0-99999999 99999999                        |
| L3YRSWGT | 44  | 8   | NUMFMT    |           |          |          | N Current + 2 prior yrs full sample weight |
|          |     |     |           | 9,332     |          |          | . Inapplicable                             |
|          |     |     |           | 7,508     |          |          | 0-99999999 99999999                        |
| L3YRS001 | 52  | 8   | NUMFMT    |           |          |          | N Current + 2 prior yrs repl weight 1      |
| THROUGH  |     |     |           |           |          |          |  |
| L3YRS100 | 844 | 8   | NUMFMT    |           |          |          | N Current + 2 prior yrs repl weight 100    |
|          |     |     |           | 9,332     |          |          | . Inapplicable                             |
|          |     |     |           | 7,508     |          |          | 0-99999999 99999999                        |