

## Codebook for nbhdconditions Dataset

DATA SET: nbhdconditions  
 Number of Observations: 9504  
 Number of Variables: 6  
 Organization of file: Summary of Participants

| Variable Name | Variable Label (VAR)  | VAR Type | VAR Format | VAR Length | Mean       | Range of Values | Frequency Category | Frequency | Percent |
|---------------|---|----------|------------|------------|------------|-----------------|--------------------|-----------|---------|
| SUBJID        | SUBJID  | Char     | \$         | 7          | -          | -               | -                  | -         | -       |
| EXAM          | Indicator on which the JHS clinic exam the participant was enrolled.                              | Char     |            | 8          | exam1      |                 | 5301               | 55.78     |         |
|               |   |          |            |            | exam2      |                 | 4203               | 44.22     |         |
| FAKE_STCOTRK  | fake census tract ID (missing due to unavaialble address)   | Num      |            | 8          | 135.841983 | 2.00-273.00     | 9499               | 99.95     |         |
| NPPCA_UEBE    | Age & gender adjusted Unconditional Empirical Bayes Estimate (UEBE) for NB Problem PCA-based      | Num      |            | 8          | 1.55802525 | 1.13-2.07       | 9484               | 99.79     |         |
| SCPCA_UEBE    | Age & gender adjusted Unconditional Empirical Bayes Estimate (UEBE) for Social Cohesion PCA-based | Num      |            | 8          | 3.01264025 | 2.63-3.23       | 9484               | 99.79     |         |
| VOPCA_UEBE    | Age & gender adjusted Unconditional Empirical Bayes Estimate (UEBE) for Violence PCA-based        | Num      |            | 8          | 1.25847338 | 1.03-1.76       | 9482               | 99.77     |         |