# Data dictionary of JHS residential move data

Jackson Heart Study (JHS) residential move data contains the information of residential address change for the JHS participants during the period between Exam 1 and Exam 2 (including the annual follow-up visits in between). Residential addresses of JHS participants were obtained from JHS exams or follow-ups between Exam 1 and Exam 2. For Exam 1, addresses are based on Exam 1 addresses. No address information was collected for Exam 2. For Exam 2, the address for the closest follow-up in time was attributed to the time of the Exam (see: *JHS addresses and NETS geocode\_documentation.doc* *Section IV* for details). The dataset contains a series of summary variables on residential move created based on participants’ address information during the period between the two exams.

The JHS neighborhood residential move dataset (*jhs \_move.sas7bdat*) contains 4,203 rows and 6 variables, one row for each participant who attended both exams. The data dictionary for variables is listed below.

|  |  |  |
| --- | --- | --- |
| **Name** | **Description** | **Value** |
| ID | JHS participant Fake ID |  |
| move | any residential address change between Exam 1 and Exam 2 (including annual follow-ups in between) | 1: Yes |
|  | 0: No |
| num\_add | number of residential addresses including annual follow-up study that a participant ever has |  |
| census\_diff | address at Exam 1 and Exam 2 have different census tract ID | 1: different |
|  |  | 0: same |
| distance\_exam | residential address move distance (mile) between exam1 and exam2 |  |
| move\_back | Have residential move between Exam 1 and Exam 2, but move back to the Exam 1 address at Exam 2. | Missing (.) : no residential move |
|  | 1: Yes, move back |
|  |  | 0: No, Exam 1 and Exam 2 have different address |