

## 2009 NHTS Roster File

The characteristics of all household members, whether interviewed or not, are available on the Roster File. These variables are provided to allow the user to address a number of travel behavior and survey method research issues. They provide the full profile of the household and allow users to know the characteristics of those household members who completed the person interview and those who did not. The characteristics are contained in variable names that end with P1 through P14, which is the maximum number of household members in a 2009 NHTS household. The information provided for each household member includes:

- Age (AGE\_P1 through AGE\_P14),
- Driver status (DRVR\_P1 through DRVR\_P14),
- Relationship to household respondent (REL\_P1 through REL\_P14),
- Sex (SEX\_P1 through SEX\_P14),
- Person interview response status; i.e., whether a person interview was completed, etc. (STAT\_P1 through STAT\_P14), and
- Worker status (WKR\_P1 through WKR\_P14).

The Roster File provides one record per household, is sorted by HOUSEID, and may be merged onto the 2009 NHTS household file with a one-to-one match. Note that the 2009 NHTS person file only includes records where the STAT code is 'C1' or 'C2'. You can differentiate these records by using the variable PROXY on the person file.

Table 1 provides data dictionary information for the Roster File. Also, the file named ***ProcFormat.sas*** provides codebook information for Roster File variables.

**Table 1. Codebook information for the Roster File.**

Alphabetic List of Variables and Attributes					
#	Variable	Type	Len	Format	Label
2	AGE_P1	Num	8	R_AGE.	Age of Person 1
3	AGE_P2	Num	8	R_AGE.	Age of Person 2
4	AGE_P3	Num	8	R_AGE.	Age of Person 3
5	AGE_P4	Num	8	R_AGE.	Age of Person 4
6	AGE_P5	Num	8	R_AGE.	Age of Person 5
7	AGE_P6	Num	8	R_AGE.	Age of Person 6
8	AGE_P7	Num	8	R_AGE.	Age of Person 7
9	AGE_P8	Num	8	R_AGE.	Age of Person 8
10	AGE_P9	Num	8	R_AGE.	Age of Person 9
11	AGE_P10	Num	8	R_AGE.	Age of Person 10
12	AGE_P11	Num	8	R_AGE.	Age of Person 11
13	AGE_P12	Num	8	R_AGE.	Age of Person 12
14	AGE_P13	Num	8	R_AGE.	Age of Person 13
15	AGE_P14	Num	8	R_AGE.	Age of Person 14
16	DRVR_P1	Char	2	\$DRVR.	Driver Status of Person 1
17	DRVR_P2	Char	2	\$DRVR.	Driver Status of Person 2
18	DRVR_P3	Char	2	\$DRVR.	Driver Status of Person 3
19	DRVR_P4	Char	2	\$DRVR.	Driver Status of Person 4
20	DRVR_P5	Char	2	\$DRVR.	Driver Status of Person 5
21	DRVR_P6	Char	2	\$DRVR.	Driver Status of Person 6
22	DRVR_P7	Char	2	\$DRVR.	Driver Status of Person 7
23	DRVR_P8	Char	2	\$DRVR.	Driver Status of Person 8
24	DRVR_P9	Char	2	\$DRVR.	Driver Status of Person 9
25	DRVR_P10	Char	2	\$DRVR.	Driver Status of Person 10
26	DRVR_P11	Char	2	\$DRVR.	Driver Status of Person 11
27	DRVR_P12	Char	2	\$DRVR.	Driver Status of Person 12
28	DRVR_P13	Char	2	\$DRVR.	Driver Status of Person 13
29	DRVR_P14	Char	2	\$DRVR.	Driver Status of Person 14

Alphabetic List of Variables and Attributes					
#	Variable	Type	Len	Format	Label
1	HOUSEID	Char	8	\$8.	HH eight-digit ID number
30	REL_P1	Char	2	\$REL.	Relationship to HH respondent for Person 1
31	REL_P2	Char	2	\$REL.	Relationship to HH respondent for Person 2
32	REL_P3	Char	2	\$REL.	Relationship to HH respondent for Person 3
33	REL_P4	Char	2	\$REL.	Relationship to HH respondent for Person 4
34	REL_P5	Char	2	\$REL.	Relationship to HH respondent for Person 5
35	REL_P6	Char	2	\$REL.	Relationship to HH respondent for Person 6
36	REL_P7	Char	2	\$REL.	Relationship to HH respondent for Person 7
37	REL_P8	Char	2	\$REL.	Relationship to HH respondent for Person 8
38	REL_P9	Char	2	\$REL.	Relationship to HH respondent for Person 9
39	REL_P10	Char	2	\$REL.	Relationship to HH respondent for Person 10
40	REL_P11	Char	2	\$REL.	Relationship to HH respondent for Person 11
41	REL_P12	Char	2	\$REL.	Relationship to HH respondent for Person 12
42	REL_P13	Char	2	\$REL.	Relationship to HH respondent for Person 13
43	REL_P14	Char	2	\$REL.	Relationship to HH respondent for Person 14
44	SEX_P1	Char	2	\$SEX.	Gender of Person 1
45	SEX_P2	Char	2	\$SEX.	Gender of Person 2
46	SEX_P3	Char	2	\$SEX.	Gender of Person 3
47	SEX_P4	Char	2	\$SEX.	Gender of Person 4
48	SEX_P5	Char	2	\$SEX.	Gender of Person 5
49	SEX_P6	Char	2	\$SEX.	Gender of Person 6
50	SEX_P7	Char	2	\$SEX.	Gender of Person 7
51	SEX_P8	Char	2	\$SEX.	Gender of Person 8
52	SEX_P9	Char	2	\$SEX.	Gender of Person 9
53	SEX_P10	Char	2	\$SEX.	Gender of Person 10
54	SEX_P11	Char	2	\$SEX.	Gender of Person 11
55	SEX_P12	Char	2	\$SEX.	Gender of Person 12
56	SEX_P13	Char	2	\$SEX.	Gender of Person 13
57	SEX_P14	Char	2	\$SEX.	Gender of Person 14

Alphabetic List of Variables and Attributes					
#	Variable	Type	Len	Format	Label
58	STAT_P1	Char	2	\$STAT.	Result Code of Person 1
59	STAT_P2	Char	2	\$STAT.	Result Code of Person 2
60	STAT_P3	Char	2	\$STAT.	Result Code of Person 3
61	STAT_P4	Char	2	\$STAT.	Result Code of Person 4
62	STAT_P5	Char	2	\$STAT.	Result Code of Person 5
63	STAT_P6	Char	2	\$STAT.	Result Code of Person 6
64	STAT_P7	Char	2	\$STAT.	Result Code of Person 7
65	STAT_P8	Char	2	\$STAT.	Result Code of Person 8
66	STAT_P9	Char	2	\$STAT.	Result Code of Person 9
67	STAT_P10	Char	2	\$STAT.	Result Code of Person 10
68	STAT_P11	Char	2	\$STAT.	Result Code of Person 11
69	STAT_P12	Char	2	\$STAT.	Result Code of Person 12
70	STAT_P13	Char	2	\$STAT.	Result Code of Person 13
71	STAT_P14	Char	2	\$STAT.	Result Code of Person 14
72	WKR_P1	Char	2	\$WKR.	Worker Status of Person 1
73	WKR_P2	Char	2	\$WKR.	Worker Status of Person 2
74	WKR_P3	Char	2	\$WKR.	Worker Status of Person 3
75	WKR_P4	Char	2	\$WKR.	Worker Status of Person 4
76	WKR_P5	Char	2	\$WKR.	Worker Status of Person 5
77	WKR_P6	Char	2	\$WKR.	Worker Status of Person 6
78	WKR_P7	Char	2	\$WKR.	Worker Status of Person 7
79	WKR_P8	Char	2	\$WKR.	Worker Status of Person 8
80	WKR_P9	Char	2	\$WKR.	Worker Status of Person 9
81	WKR_P10	Char	2	\$WKR.	Worker Status of Person 10
82	WKR_P11	Char	2	\$WKR.	Worker Status of Person 11
83	WKR_P12	Char	2	\$WKR.	Worker Status of Person 12
84	WKR_P13	Char	2	\$WKR.	Worker Status of Person 13
85	WKR_P14	Char	2	\$WKR.	Worker Status of Person 14