NOTE: FILL SPECIFICATIONS ARE LOCATED AT THE END OF THE MODULE, FOLLOWED BY A TABLE OF INPUT DATA

V000 BRANCHPOINT: IF THIS IS NOT A SELF-RESPONDENT (A009 NOT 1), GO TO END OF MODULES

IF R IS ASSIGNED TO MODULE 7 (X009=7), CONTINUE ON TO V000

OTHERWISE, GO TO MODULE 8 (X009=8)

V000_ModuleIntro

Although we have finished the interview, we would like to ask you a few new questions. Some questions may be similar to questions we have already asked you, but the researchers are interested in how people respond when the questions are changed just a little.

1. R is willing
9. R refused at Module Intro GO TO END OF MODULES
99. R refused after starting Module GO TO END OF MODULES

V301_ProbWork.

We have a few questions about what you think about [Fill1: [men/women]] your age. In answering these questions, think about a group of 100 [Fill1: [men/women]] the same age as you but otherwise picked at random so some will be taller, some shorter, some healthier, some sicker, some richer, some poorer, and so forth.

Out of that group of 100 [Fill1: [men/women]] your age, how many of them do you think work full-time?

0 — 100 Number
DK
RF

V302_ProbDisease.

(We have a few questions about what you think about [Fill1: [men/women]] your age. In answering these questions, think about a group of 100 [Fill1: [men/women]] the same age as you but otherwise picked at random so some will be taller, some shorter, some healthier, some sicker, some richer, some poorer, and so forth.)

And out of that same group, how many do you think have some kind of heart disease or problem?

0 — 100 Number
DK
RF
V303_ProbNursHome.
Now let's think about what might happen to that group of people over the next few years.

If $R < 65$:
Out of a group of 100 [$Fill1$: [men/women]] your age, how many of them do you think will ever move to a nursing home?

If $R \geq 65$:
Out of a group of 100 [$Fill1$: [men/women]] your age, how many of them do you think will move to a nursing home at some point in the next five years?

0 — 100 Number
DK
RF

V304 BRANCHPOINT: If R's AGE>90 (per A019), GO TO V305

V304_ProbSurviveAgeX.
And out of that group, how many do you think will survive to the age of [$Fill2$: [75/80/85/90/95/100]]?

0 — 100 Number
DK
RF

V305_RelOthNursHome.
Now I'd like to ask you about how you think you compare to that group.

If $R < 65$:
Would you say your chances of ever moving to a nursing home are higher than the average for that group, lower than average, or about the same?

If $R \geq 65$:
Would you say your chances of moving to a nursing home at some point in the next five years are higher than the average for that group, lower than the average, or about the same?

1. Higher than average
2. Lower than average
3. About the same
8. DK
9. RF

V306_RelOthNHHigher.
Would you say a lot higher or a little higher?

1. A lot higher
2. A little higher
8. DK
9. RF
V307. RelOthNHLower.
Would you say a lot lower or a little lower?

1. A lot lower
2. A little lower
8. DK
9. RF

V308 BRANCHPOINT: If R's AGE>90 (per A019), GO TO END OF MODULE 7

V308. RelOthSurvive.
And compared to that group, would you say your chances of surviving to age
[Fill2: 75/80/85/90/95/100] are higher than average, lower than average, or about the same?

1. Higher than average
2. Lower than average
3. About the same
8. DK
9. RF

V309. RelOthSurvHigher.
Would you say a lot higher or a little higher?

1. A lot higher
2. A little higher
8. DK
9. RF

V310. RelOthSurvLower.
Would you say a lot lower or a little lower?

1. A lot lower
2. A little lower
8. DK
9. RF

V311 BRANCHPOINT: If R's AGE = 85−89 (per A019), GO TO V314
V311_RelStatSurvive.
   Now, suppose I told you that according to statistics, on average about
   \[\text{Fill3: } \frac{\# \text{ males} = \{11−73\}}{\# \text{ females} = \{18−82\}}\] out of 100 \[\text{Fill1: } \text{men/women}\] your age should
   live to age \[\text{Fill2: } 75/80/85/90/95/100\].

   Would you say your chances of surviving to age \[\text{Fill2: } 75/80/85/90/95/100\] are higher than that,
   lower than that, or about the same?
   
   1. Higher
   2. Lower
   3. About the same
   8. DK
   9. RF

V312_RelStatSurvHigher.
   Would you say a lot higher or a little higher?
   
   1. A lot higher
   2. A little higher
   8. DK
   9. RF

V313_RelStatSurvLower.
   Would you say a lot lower or a little lower?
   
   1. A lot lower
   2. A little lower
   8. DK
   9. RF

V314_ProbRSurviveAgeX.
   If you had to put a number on it, what would you say your chances are of surviving to age
   \[\text{Fill2: } 75/80/85/90/95/100\] on a scale of 0 to 100?
   
   0 — 100 Number
   DK
   RF

END OF MODULE 7 — GO TO END OF MODULES

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SPECIFICATIONS FOR FILLS:

Fill1:
   If R is male (A008ASex_A=MALE), fill="men"
   If R is female (A008ASex_A=FEMALE), fill="women"

Fill2: (similar to FLP029, with one addition)
   If R age < 65, fill=75
   If R between ages 65 and 69, fill="80"
   If R between ages 70 and 74, fill="85"
   If R between ages 75 and 79, fill="90"
   If R between ages 80 and 84, fill="95"
   If R between ages 85 and 89, fill="100"
Fill3:

Complex fill involving R’s age and gender. Fill value represents survival probabilities for single years of age (from age ≤45-84) and 4 index ages: 75, 85, 90, and 95. (This will yield total of 80 unique fill values.) (Note: Rs < age 45 should get the same fills as Rs age 45).

**NOTE: ENTRIES ARE NUMBER OF PERSONS (OUT OF 100) OF AGE X WHO WOULD BE EXPECTED TO SURVIVE TO INDEX AGE (AS DEFINED BY FILL 2)**

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