**if mode = CASI then**

**End of if**

**intro2 (Before we get started we need to verify that we have the correct answers for you when you signed up for the UC Nets study.)**

Before we get started we need to verify that we have the correct answers for you when you signed up for the UCNets study.

**a1\_name (name confirmation)**

Are you [preloaded name[]]?

1 (YES) Yes
2 (NO) No

**a1\_year (year confirmation)**

Were you born in [preloaded birth year[]]?

1 (YES) Yes
2 (NO) No

**if a1\_name != YES or a1\_year != YES then**

**thankyou**

[Thank you for your interest, but it seems you are not the person we were hoping to interview. If you think you received this message in error, please just contact us toll-free at 1-877-932-0614 or email us at ucnets@berkeley.edu. Otherwise, please just click the 'Next >>' button to complete your session./Thank you very much for your participation in this survey. We greatly appreciate your time and responses. Please just click the 'Next >>' button to complete your session.]

Exit the survey

**End of if**

**if devicecheck = 1 then**

**phonewarning**

It appears that you are currently using a mobile device (such as a smart phone) to access this survey. Please note that in order to have the most optimal survey experience, we strongly recommend you use a desktop or laptop. A tablet may work but a smart phone will be awkward.

If you believe you received this message in error or you wish to continue on your mobile device, then please just click the 'Next>>' button. Otherwise, please just log out using the 'Logout and continue' link in the top right corner of the screen and log into the survey again on a computer.

**End of if**

**if gender = empty then**

**gender (gender)**

What is your gender?

1 (MALE) Male
2 (FEMALE) Female

**End of if**

**a2a\_intro**

A main goal of this study is to understand people's social relationships. In this survey, we'll be asking you to tell us about the people you know.

* You'll tell us a first name and maybe also the last initial or a nickname, just so we can tell who is who.
* Some people you might want to name just once, others several times.
* All the names will be kept strictly confidential.

**a2a (marital status)**

We start with some basics. First, are you currently married, widowed, divorced, separated, or have you never been married? (We will ask about other kinds of relationships shortly.)

1 Married
2 Widowed
3 Divorced
4 Separated
5 Never married

**if a2a = 1 then**

**Group of questions presented on the same screen**

**a2b (year of marriage)**

In what year did you get married?

RANGE 1900..^FLCurrentYear

**a2b\_1 (name spouse)**

Please write in your spouse's name.

STRING

**a2b\_2 (name spouse)**

Did you live with your spouse before you got married?

1 (YES) Yes
2 (NO) No

**if mode = CAPI then**

**a2b\_2\_other**

**End of if**

**End of group of questions**

**a2e (number of times married)**

How many times have you been married? [(including this marriage)]

1 Once
2 Twice
3 Three times
4 4 or more

**elseif a2a = 3 OR a2a = 4 then**

**Group of questions presented on the same screen**

**a2c (year of divorce/separation)**

About how many years or months have you been [marital status[]]?

**a2c\_months (months of divorce/separation)**

**End of group of questions**

**elseif a2a = 2 then**

**Group of questions presented on the same screen**

**a2d (year of spouse death)**

About how many years or months ago did your spouse pass away?

**a2d\_months (months spouse died)**

**End of group of questions**

**Else**

**End of if**

**if a2a = response and a2a != 5 and a2a != 1 then**

**a2e (number of times married)**

How many times have you been married? [(including this marriage)]

1 Once
2 Twice
3 Three times
4 4 or more

**End of if**

**if a2a != 1 then**

**a3a (in romantic relationship)**

Is there someone whom you consider a partner or are in a romantic relationship with?

1 (YES) Yes
2 (NO) No

**if a3a = YES then**

**Group of questions presented on the same screen**

**a3b (name romantic partner)**

Please write in this person's name.

STRING

Subgroup of questions

**a3c (how long in romantic relationship)**

About how long, in years or months, have you been in that relationship?

**a3c\_months (months in romantic relationship)**

About how long, in years or months, have you been in that relationship?

End of subgroup of questions

**End of group of questions**

**Else**

**End of if**

**Else**

**End of if**

**Group of questions presented on the same screen**

**a6\_intro2 (We'd also like to know about your parents. )**

We'd also like to know about your parents.

**a6 (mother still alive)**

Is your mother still alive? (whomever you consider to be your mother.)

1 (YES) Yes
2 (NO) No
8 Don't know

**a7 (father still alive)**

Is your father still alive? (whomever you consider to be your father.)

1 (YES) Yes
2 (NO) No
8 Don't know

**End of group of questions**

**if a6 = YES and a7 = YES then**

**a8a (parents together)**

Are your parents together?

1 (YES) Yes
2 (NO) No

**if a8a = YES then**

**a8a\_2 (live within hour’s drive)**

Do they live within an hour's drive from you?

1 (YES) Yes
2 (NO) No
3 Live with me

**Else**

**a8d (mother live within hour’s drive)**

Does your mother live within an hour's drive from you?

1 (YES) Yes
2 (NO) No
3 Lives with me

**a8f (father live within hour’s drive)**

Does your father live within an hour's drive from you?

1 (YES) Yes
2 (NO) No
3 Lives with me

**End of if**

**elseif a6 = YES and a7 != YES then**

**a8d (mother live within hour’s drive)**

Does your mother live within an hour's drive from you?

1 (YES) Yes
2 (NO) No
3 Lives with me

**Group of questions presented on the same screen**

**a9 (mother has spouse or partner)**

Does your mother have a spouse or partner?

1 (YES) Yes
2 (NO) No
8 Don't know

**if mode = CAPI then**

**a9\_other**

**End of if**

**End of group of questions**

**elseif a7 = YES and a6 != YES then**

**a8f (father live within hour’s drive)**

Does your father live within an hour's drive from you?

1 (YES) Yes
2 (NO) No
3 Lives with me

**Group of questions presented on the same screen**

**a10 (father has spouse or partner)**

Does your father have a spouse or partner?

1 (YES) Yes
2 (NO) No
8 Don't know

**if mode = CAPI then**

**a10\_other**

**End of if**

**End of group of questions**

**End of if**

**if !(a6 = YES and a7 = YES and a8a = YES) then**

**a11a (parents ever divorced or split up)**

Did your parents ever get divorced or split up?

1 (YES) Yes
2 (NO) No

**if a11a = YES then**

**a11b (how old when parents divorced or split up)**

About how old were you at the time that your parents split up?

1 Baby
2 Child
3 Teenager
4 Older

**End of if**

**End of if**

**if a4\_max = empty then**

**End of if**

**Group of questions presented on the same screen**

**a12\_intro (intro a12)**

Now, we ask who lives with you. Please list all the people, besides you, who live with you at least part of the time, counting all the adults and children, if there are any. [Be sure to include /, if appropriate.]

**Loop from 1 to 8**

**a12 (person in household)**

STRING

**End of loop**

**End of group of questions**

**if a12\_duplicates = YES then**

**Group of questions presented on the same screen**

**Loop from 1 to 8**

**if (cnt2 < 5 OR cnt2 > 4 AND a12\_more = YES) AND a12[cnt2] = response AND a12\_check[cnt2] = response then**

**a12\_ask (ask duplicate name person in household)**

[[]]

1 (YES) Yes
2 (NO) No. [[]]:

**a12\_ask\_other (other name for duplicate name person in household)**

STRING

**Else**

**End of if**

**End of loop**

**End of group of questions**

**End of if**

**a12a (anyone moved in)**

In the last year or so, has anyone moved in with you and stayed at least a month?

1 (YES) Yes
2 (NO) No

**if a12a = YES then**

**Group of questions presented on the same screen**

**a12b (who moved in)**

Who was that (or were they?) Select all that apply.

1 Relative: What kind?:
2 Romantic relationship
3 Friend
4 Roommate
5 Other: What?:

**a12b\_relative (relative moved in)**

STRING

**a12b\_other (other moved in)**

STRING

**a12c (how much moving in changed life)**

Generally speaking, how much did their moving in change your life?

1 A lot
2 Some
3 Not that much

**if mode = CAPI then**

**a12c\_other**

**End of if**

**a12d (person(s) still live with you)**

Does that person or persons still live with you?

1 Yes
2 No
3 Other:

**a12d\_other (other person(s) still live with you)**

STRING

**End of group of questions**

**End of if**

**a13a (any pets)**

Do you have any pets in your household?

1 (YES) Yes
2 (NO) No

**if a13a = yes then**

**Group of questions presented on the same screen**

**a13b (type of pets)**

What kind of pet - or kinds of pets - is that? And how many do you have of them?

1 Dog:
2 Cat:
3 Bird:
4 Other kind of pet:

**a13b\_dogs (number of dogs)**

**a13b\_cats (number of cats)**

**a13b\_birds (number of birds)**

**a13b\_other (other)**

STRING

**End of group of questions**

**End of if**

**Group of questions presented on the same screen**

**a14a (has step mother or step father not living with)**

We’d also like to know a bit about family who do not live with you. Do you have a step-mother or step-father, or both, who does not live with you?

1 Yes, a step-mother
2 Yes, a step-father
3 Both a step-mother and step-father
4 No step-parents at all

**if mode = CAPI then**

**a14a\_other**

**End of if**

**End of group of questions**

**if a14a = 1 OR a14a = 2 OR a14a = 3 then**

**a14c (step parents in hour’s drive)**

Does any step-parent live within an hour's drive from you?

1 (YES) Yes
2 (NO) No

**End of if**

**a15a (has brothers not living with )**

Do you have any brothers, step-brothers, or half-brothers who do not live with you?

1 (YES) Yes
2 No

**if a15a = YES then**

**Group of questions presented on the same screen**

**a15a\_intro (number of half-brothers not living with)**

How many brothers, step-brothers, or half-brothers who do not live with you do you have?

**a15a\_2 (number of brothers not living with)**

**a15a\_3 (number of step-brothers not living with)**

**a15a\_4 (number of half-brothers not living with)**

**End of group of questions**

**if a15a\_2 > 0 OR a15a\_3 > 0 OR a15a\_4 > 0 then**

**a15c (any brothers in hour’s drive)**

Does any brother, step-brother, or half-brother live within an hour's drive from you?

1 (YES) Yes
2 (NO) No

**End of if**

**End of if**

**a16a (has sisters not living with )**

Do you have any sisters, step-sisters, or half-sisters who do not live with you?

1 (YES) Yes
2 No

**if a16a = YES then**

**Group of questions presented on the same screen**

**a16a\_intro (number of half-brothers not living with)**

How many sisters, step-sisters, or half-sisters who do not live with you do you have?

**a16a\_2 (number of sisters not living with)**

**a16a\_3 (number of step-sisters not living with)**

**a16a\_4 (number of half-sisters not living with)**

**End of group of questions**

**if a16a\_2 > 0 OR a16a\_3 > 0 OR a16a\_4 > 0 then**

**a16c (any sisters in hour’s drive)**

Does any sister, step-sister, or half-sister live within an hour's drive from you?

1 (YES) Yes
2 (NO) No

**End of if**

**End of if**

**Group of questions presented on the same screen**

**a17a (any children under 18 not listed)**

Do you have any children or step-children under 18 years old who do not live with you? (biological or adopted)

1 (YES) Yes
2 (NO) No

**if mode = CAPI then**

**a17a\_other**

**End of if**

**End of group of questions**

**if a17a = YES then**

**Group of questions presented on the same screen**

**a17b\_intro (any children under 18 not listed)**

How many sons and daughters do you have who do not live with you? (please include biological, step and adopted children)

**a17b\_sons (sons)**

RANGE 0..9223372036854775807

**a17b\_daughters (daughters)**

RANGE 0..9223372036854775807

**a17b\_stepsons (step-sons)**

RANGE 0..9223372036854775807

**a17b\_stepdaughters (step-daughters)**

RANGE 0..9223372036854775807

**End of group of questions**

**if a17b\_sons = 0 AND a17b\_daughters = 0 AND a17b\_stepsons = 0 AND a17b\_stepdaughters = 0 then**

**a17b\_error (error)**

You said you have children who live somewhere else, but when we asked how many, you said you have none. Please go back and keep the answer(s) that best describe your situation.

**End of if**

**End of if**

**Group of questions presented on the same screen**

**a18a (any children 18 or older not listed)**

Do you have any children or step-children 18 years or over who do not live with you? (biological or adopted)

1 (YES) Yes
2 (NO) No

**if mode = CAPI then**

**a18a\_other**

**End of if**

**End of group of questions**

**if a18a = YES then**

**Group of questions presented on the same screen**

**a18b\_intro (any children under 18 not listed)**

How many adult sons and adult daughters do you have who do not live with you?

**a18b\_sons (sons)**

RANGE 0..9223372036854775807

**a18b\_daughters (daughters)**

RANGE 0..9223372036854775807

**a18b\_stepsons (step-sons)**

RANGE 0..9223372036854775807

**a18b\_stepdaughters (step-daughters)**

RANGE 0..9223372036854775807

**End of group of questions**

**if a18b\_sons = 0 AND a18b\_daughters = 0 AND a18b\_stepsons = 0 AND a18b\_stepdaughters = 0 then**

**a18b\_error (error)**

You indicated you have children who live elsewhere, but when asked how many, you said none. Please go back and keep the answer(s) that best describe your situation.

**End of if**

**if a18b\_sons > 0 OR a18b\_stepsons > 0 then**

**a18d (live within hour’s drive)**

[Does your adult son live/Do any of your adult sons live] within an hour's drive from you?

1 (YES) Yes
2 (NO) No

**End of if**

**if a18b\_daughters > 0 OR a18b\_stepdaughers > 0 then**

**a18f (live within hour’s drive)**

[Does your adult daughter live/Do any of your adult daughters live] within an hour's drive from you?

1 (YES) Yes
2 (NO) No

**End of if**

**End of if**

**Group of questions presented on the same screen**

**a19a (own, rent)**

Now, we are going to ask about where you live. Do you - or your family - own your (house/apartment) or pay rent?

1 Own
2 Pay rent
3 Other:

**a19a\_other**

STRING

**a19b (how long lived in town)**

About how many years have you lived in [^city\_preload/your current town of residence]?

**End of group of questions**

**if a19b = response and a19b < 2 then**

**a19d (how far away from old town/neighborhood)**

About how far away was your previous [neighborhood/town] from here?

1 Within five minutes’ drive
2 Farther than five minutes’ drive

**Group of questions presented on the same screen**

**a19e (how much move affected life)**

Generally speaking, how much did this last move change your life?

1 A lot
2 Some
3 Not that much

**if mode = CAPI then**

**a19e\_other**

**End of if**

**End of group of questions**

**a19f (what steps taken last time moved)**

After this last move, what steps, if any, did you take in order to make new friends? (Like joining a congregation, going to local bars, volunteering, posting online, going out with coworkers)

STRING

**Else**

**a19c (how long lived in neighborhood)**

And about how many years have you lived in this particular neighborhood?

**if a19c = response and a19b = response and a19c > a19b then**

**errorA18 (You said you have lived longer in your neighborhood than in your town. Please go back to revise your answer(s).)**

You said you have lived longer in your neighborhood than in your town of current residence ([preloaded city[]]). Please go back to revise your answer(s).

**End of if**

**if a19c = response and a19c < 2 then**

**a19d (how far away from old town/neighborhood)**

About how far away was your previous [neighborhood/town] from here?

1 Within five minutes’ drive
2 Farther than five minutes’ drive

**Group of questions presented on the same screen**

**a19e (how much move affected life)**

Generally speaking, how much did this last move change your life?

1 A lot
2 Some
3 Not that much

**if mode = CAPI then**

**a19e\_other**

**End of if**

**End of group of questions**

**a19f (what steps taken last time moved)**

After this last move, what steps, if any, did you take in order to make new friends? (Like joining a congregation, going to local bars, volunteering, posting online, going out with coworkers)

STRING

**End of if**

**End of if**

**a19g (what steps taken if to move)**

If you were moving to a town far away, what steps would you take in order to make new friends? (Like joining a congregation, going to local bars, volunteering, posting online, going out with coworkers)

STRING

**Group of questions presented on the same screen**

**a21 (current job status)**

Let’s change gears and talk about work. Which of the following best describes your current situation? You can check more than one answer.

1 Employed full-time
2 Employed part-time
3 Going to school
4 Unemployed and looking for work
5 Unemployed and not looking for work
6 Retired
7 Taking care at home
8 Something else:

**a21\_other (other current job status)**

STRING

**End of group of questions**

**if 1 in a21 OR 2 in a21 then**

**Group of questions presented on the same screen**

**a22 (how many hour’s worked last week)**

About how many hours a week do you work on the average? Count hour’s in all your jobs if you have more than one.

**a23 (self-employed, work someone else, both)**

Are you self-employed, do you work for someone else, or both? (That is for your main job, if you have more than one.)

1 Self-employed
2 Work for someone else
3 Both

**if mode = CAPI then**

**a23\_other**

STRING

**End of if**

**a24 (kind of work, job title)**

What kind of work do you do? That is, what is your job called? (Your main job, if you have more than one.)

STRING

**a25 (how many years at current job)**

About how many years have you been at your current job? If you have more than one employer, please tell us about the one which you consider to be your primary employer.

**End of group of questions**

**if a25 = response and a25 < 2 then**

**Group of questions presented on the same screen**

**a25a (how much affected new job)**

Generally speaking, how much did this new job change your life?

1 A lot
2 Some
3 Not that much

**if mode = CAPI then**

**a25a\_other**

**End of if**

**End of group of questions**

**End of if**

**End of if**

**if 3 in a21 then**

**Group of questions presented on the same screen**

**a26 (school full or part time)**

Are you going to school full-time or part-time?

1 Full-time
2 Part-time

**if mode = CAPI then**

**a26\_other**

**End of if**

**a27 (how many years current school)**

How many years have you been going to your current school?

**End of group of questions**

**if a27 = response and a27 < 2 then**

**Group of questions presented on the same screen**

**a27a (how much affected new school)**

Generally speaking, how much did starting school change your life?

1 A lot
2 Some
3 Not that much

**if mode = CAPI then**

**a27a\_other**

**End of if**

**End of group of questions**

**End of if**

**if not(1 in a21 OR 2 in a21 OR 4 in a21 OR 5 in a21) then**

**a28 (full time job before school)**

Did you have a full-time job before going to this school?

1 (YES) Yes
2 (NO) No

**if a28 = yes then**

**a28a (what was full time job before school)**

What kind of work did you [mainly] do? That is, what was your job called?

STRING

**End of if**

**End of if**

**End of if**

**if 4 in a21 OR 5 in a21 then**

**Group of questions presented on the same screen**

**a29 (what was job before unemployment)**

What kind of work did you do just before you became unemployed? That is, what was your job called?

STRING

**a30 (how many months unemployment)**

How many months has it been since you became unemployed?

**a30a (why unemployment)**

Why did this job end -- did you quit, were you laid off (or fired), or was the work completed?

1 Quit
2 Laid off (or fired)
3 Work completed
4 Other:

**a30a\_other**

STRING

**a30b (how much affected ending job)**

Generally speaking, how much did ending this job change your life?

1 A lot
2 Some
3 Not that much

**if mode = CAPI then**

**a30b\_other**

**End of if**

**End of group of questions**

**End of if**

**if 6 in a21 then**

**Group of questions presented on the same screen**

**a31 (type of work before retirement)**

What kind of work did you (mainly) do just before you retired? That is, what was your job called?

STRING

**a32 (how long retirement)**

About how many years have you been retired?

**End of group of questions**

**if a32 = response and a32 < 2 then**

**Group of questions presented on the same screen**

**a32b (how much affected retirement)**

Generally speaking, how much did retiring change your life?

1 A lot
2 Some
3 Not that much

**if mode = CAPI then**

**a32b\_other**

**End of if**

**End of group of questions**

**End of if**

**End of if**

**if 7 in a21 AND not(1 in a21 OR 2 in a21 OR 4 in a21 OR 5 in a21) then**

**a33 (how much at home)**

About how many years have you been taking care at home full-time?

**if a33 = response and a33 < 2 then**

**Group of questions presented on the same screen**

**a33b (how much affected staying home)**

Generally speaking, how much did becoming full-time at home change your life?

1 A lot
2 Some
3 Not that much

**if mode = CAPI then**

**a33b\_other**

**End of if**

**End of group of questions**

**End of if**

**End of if**

**Loop from 1 to 8**

**if a12[flagcount] = response then**

**End of if**

**if strtoupper(a12[flagcount]) = strtoupper(a3b) and partnerinhousehold = NO then**

**End of if**

**End of loop**

**Group of questions presented on the same screen**

**b1a\_intro (how often meal together)**

Next, I am going to ask you about activities that you might do with other people[ (including ^FLSpouse)] and about how often you do them.

**b1a (how often meal together)**

About how often do you get together at your or a friend’s or relative's house for a meal?

1 At least once a week
2 A couple of times a month
3 About once a month
4 A few times a year
5 Once a year or less often

**b1b (how often eat at restaurant)**

About how often do you go out to eat at a restaurant with friends or relatives?

1 At least once a week
2 A couple of times a month
3 About once a month
4 A few times a year
5 Once a year or less often

**b1d (how often concerts)**

About how often do you go out to concerts, plays, clubs, sports, or other events with friends or relatives?

1 At least once a week
2 A couple of times a month
3 About once a month
4 A few times a year
5 Once a year or less often

**End of group of questions**

**if b2\_max = empty then**

**End of if**

**Group of questions presented on the same screen**

**b2a\_intro (Please think about people you typically do these sorts of things with – or other social things as well, such as going shopping, out for coffee or...)**

Please think about people you typically do these sorts of things with – or other social things as well, such as going shopping, out for drinks, to the park, or just hanging out. Who are the people you usually do these sorts of things with? [ Include ^FLSpouse if appropriate.] If you think of couples, please put each person on a separate line.

**Loop from 1 to 9**

**b2a (name)**

STRING

**End of loop**

**if mode = CAPI then**

**b2a\_na**

6 [Int:] Volunteered: Nobody

**End of if**

**End of group of questions**

**if b2a\_duplicates = YES then**

**Group of questions presented on the same screen**

**Loop from 1 to 9**

**if b2a[cnt2] = response AND b2a\_check[cnt2] = response then**

**b2a\_ask (ask duplicate name person in household)**

[[]]

1 (YES) Yes
2 (NO) No. [[]]

**b2a\_ask\_other (other name for duplicate name person b2a)**

STRING

**Else**

**End of if**

**End of loop**

**End of group of questions**

**End of if**

**Group of questions presented on the same screen**

**b3a (type of organizations active in)**

We'd like to know what kinds of organizations you actively participate in. Which of the following kinds are you active in? Check all that apply.

1 Professional association, business group
2 Organized sports team
3 Neighborhood or block association
4 A service organization (like the Rotary, Red Cross, or a food bank)
5 A religious organization like a church or synagogue
6 A cultural organization (like a choir or amateur theater)
7 Another kind of organization:
8 None

**b3a\_other (other type of organizations active in)**

STRING

**b3b (active in informal groups)**

Are you active in any informal kinds of groups - such as getting together regularly with a group of people to do things like discuss books, play sports, do bible study, go to the movies, play cards, or meet at a bar?

1 (YES) Yes
2 (NO) No

**End of group of questions**

**b4 (ever confide in someone)**

Sometimes personal matters come up that concern people, like issues about relationships, important things in their lives, or difficult experiences. Do you ever confide in someone about these sorts of things or do you never confide in anyone?

1 Yes
2 No, never confide

**if b4 = 1 then**

**if b4\_max = empty then**

**End of if**

**Group of questions presented on the same screen**

**b4a\_intro (who confide in)**

Who do you confide in about these sorts of things? [ Include ^FLSpouse if appropriate.] These can be different people for different matters.

**Loop from 1 to 6**

**b4a (name)**

STRING

**End of loop**

**if mode = CAPI then**

**b4a\_na**

6 [Int:] Volunteered: Nobody

**End of if**

**End of group of questions**

**if b4a\_duplicates = YES then**

**Group of questions presented on the same screen**

**Loop from 1 to 6**

**if b4a[cnt2] = response AND b4a\_check[cnt2] = response then**

**b4a\_ask (ask duplicate name person in household)**

[[]]

1 (YES) Yes
2 (NO) No. [[]]:

**b4a\_ask\_other (other name for duplicate name person b2a)**

STRING

**Else**

**End of if**

**End of loop**

**End of group of questions**

**End of if**

**Else**

**End of if**

**b5 (people to seek advice)**

When you have to make important decisions – for example, about taking a job, family issues, or health problems – are there any people whose advice you seek out or would seek out in making those decisions? They can be family, friends, or professional advisors.

1 Yes, there are people
2 No people

**if b5 = 1 then**

**if b5\_max = empty then**

**End of if**

**Group of questions presented on the same screen**

**b5a\_intro (When you have to make important decisions – for example, about taking a job, family issues, or health problems – whose advice do you seek out --...)**

Whose advice do you or would you seek out? (These can be different people for different matters.)

**Loop from 1 to 6**

**b5a (name)**

STRING

**End of loop**

**if mode = CAPI then**

**b5a\_na**

6 [Int:] Volunteered: Nobody

**End of if**

**End of group of questions**

**if b5a\_duplicates = YES then**

**Group of questions presented on the same screen**

**Loop from 1 to 6**

**if b5a[cnt2] = response AND b5a\_check[cnt2] = response then**

**b5a\_ask (ask duplicate name person in household)**

[[]]

1 (YES) Yes
2 (NO) No. [[]]:

**b5a\_ask\_other (other name for duplicate name)**

STRING

**Else**

**End of if**

**End of loop**

**End of group of questions**

**End of if**

**Else**

**End of if**

**b6a (anyone given practical help)**

In the last few months, have any friends, relatives, or acquaintances[ (who do not live with you)] given you any practical help like moving furniture, doing repairs, picking up something at the store, looking after a child, giving you a ride, or things like that?

1 (YES) Yes
2 (NO) No

**if b6a = yes then**

**if b6\_max = empty then**

**End of if**

**Group of questions presented on the same screen**

**b6b\_intro (who has given practical help)**

Please give us the names of people who have done things like this for you in the last few months.

**Loop from 1 to 6**

**b6b (checked name)**

STRING

**End of loop**

**if mode = CAPI then**

**b6b\_na**

6. [Int.:] Nobody (volunteered)

**End of if**

**End of group of questions**

**if peopleinhousehold = YES then**

**if b6b\_household\_flag = 1 then**

**b6b\_warning**

Thank you, but can you give us only the names of people who do not live with you in answer to this question? Please go back to change your answer.

**End of if**

**End of if**

**if b6b\_duplicates = YES then**

**Group of questions presented on the same screen**

**Loop from 1 to 6**

**if b6b[cnt2] = response AND b6b\_check[cnt2] = response then**

**b6b\_ask (ask duplicate name person in household)**

[[]]

1 (YES) Yes
2 (NO) No. [[]]:

**b6b\_ask\_other (other name for duplicate name)**

STRING

**Else**

**End of if**

**End of loop**

**End of group of questions**

**End of if**

**Else**

**End of if**

**Group of questions presented on the same screen**

**b7a (injured who ask for help)**

If you were seriously injured or sick and needed some help for a couple of weeks with things such as preparing meals and getting around, who would you ask? Check all that apply.

1 Ask particular people I know for help
2 Ask a group for help: What group would that be?
3 Pay for help
4 Other: What would that be?

**b7a\_group (group injured who ask for help)**

STRING

**b7a\_other (other injured who ask for help)**

STRING

**End of group of questions**

**if not(1 in b7a) then**

**b7b (are people can ask for help)**

But if you needed to, are there particular people you could ask for help?

1 (YES) Yes
2 (NO) No

**End of if**

**if 1 in b7a OR (!(1 in b7a) AND b7b = YES) then**

**if b7\_max = empty then**

**End of if**

**Group of questions presented on the same screen**

**b7c\_intro (who would ask if injured)**

Who would those people be? These can be people you have named before or new people.

**Loop from 1 to 6**

**b7c (name)**

STRING

**End of loop**

**if mode = CAPI then**

**b7c\_na**

6. [Int.:] Nobody (volunteered)

**End of if**

**End of group of questions**

**if b7c\_duplicates = YES then**

**Group of questions presented on the same screen**

**Loop from 1 to 6**

**if b7c[cnt2] = response AND b7c\_check[cnt2] = response then**

**b7c\_ask (ask duplicate name person in household)**

[[]]

1 (YES) Yes
2 (NO) No. [[]]:

**b7c\_ask\_other (other name for duplicate name)**

STRING

**Else**

**End of if**

**End of loop**

**End of group of questions**

**End of if**

**Else**

**End of if**

**if b8\_max = empty then**

**End of if**

**Group of questions presented on the same screen**

**b8a\_intro (We have been asking about people who help you out in different ways, with practical things, or with advice, or just by listening. Who are the peo...)**

We have been asking about people who help you out in different ways. Now, let’s turn things around. Who are the people that you help out practically, or with advice, or in other kinds of ways at least occasionally? They can be people you’ve already named or new people.

**Loop from 1 to 6**

**b8a (name)**

STRING

**End of loop**

**if mode = CAPI then**

**b8a\_na**

6. [Int.:] Nobody (volunteered)

**End of if**

**End of group of questions**

**if b8a\_duplicates = YES then**

**Group of questions presented on the same screen**

**dupintro (It seems you may have mentioned names that are similar to, but not exactly the same, as ones you provided in earlier question(s). We would like t...)**

It seems one or more of the names you mention may refer to the name(s) of person(s) you provided in earlier question(s). We would like to ask you to indicate whether the name(s) listed below are in fact referring to the same person or not.

**Loop from 1 to 6**

**if b8a[cnt2] = response AND b8a\_check[cnt2] = response then**

**b8a\_ask (ask duplicate name person in household)**

[[]]

1 (YES) Yes
2 (NO) No. [[]]:

**b8a\_ask\_other (other name for duplicate name)**

STRING

**Else**

**End of if**

**End of loop**

**End of group of questions**

**End of if**

**if b9\_max = empty then**

**End of if**

**Group of questions presented on the same screen**

**b9a\_intro (who is demanding)**

There are sometimes people we know who ask a lot of us, who are sometimes demanding or difficult. Who are the people that you sometimes find demanding or difficult? They can be people you’ve already named or new people.

**Loop from 1 to 6**

**b9a (name)**

STRING

**End of loop**

**if mode = CAPI then**

**b9a\_na**

6. [Int.:] Nobody (volunteered)

**End of if**

**End of group of questions**

**if b9a\_duplicates = YES then**

**Group of questions presented on the same screen**

**Loop from 1 to 6**

**if b9a[cnt2] = response AND b9a\_check[cnt2] = response then**

**b9a\_ask (ask duplicate name person in household)**

[[]]

1 (YES) Yes
2 (NO) No. [[]]:

**b9a\_ask\_other (other name for duplicate name)**

STRING

**Else**

**End of if**

**End of loop**

**End of group of questions**

**End of if**

**Loop from 1 to 6**

**if tempcount = 3 then**

**End of if**

**if b9a[cnt6] = response then**

**Group of questions presented on the same screen**

**b10 (what do when find difficulty)**

What do you usually do when you find [name[]] difficult? Check all the answers that apply.

1 Nothing
2 Try to accommodate [name[]]
3 Avoid [name[]]
4 Try to get [name[]] to change
5 Talk to someone else
6 Something else:

**b10\_other (other what do when find difficulty)**

STRING

**End of group of questions**

**End of if**

**End of loop**

**c\_intro (You gave us the names of people important to you. Now, we'd like to know some more about each one. Remember, we only have their first names and i...)**

You gave us the names of people important to you. Now, we'd like to know some more about each one.

**Loop from 1 to NUMBEROFNAMES**

**if names[cnt] = response then**

**if (c1a[cnt] = empty AND strtoupper(names[cnt]) = strtoupper(a2b\_1)) then**

**elseif (c1a[cnt] = empty AND strtoupper(names[cnt]) = strtoupper(a3b)) then**

**End of if**

**Group of questions presented on the same screen**

**c1a (relationship)**

[People can be connected to each other in a few different ways, even family members. Below is a list of ways that people can be connected to each other. When a name appears, please check all the ways that you are connected with this person nowadays. You might be connected with some people in more than one way.

] What are all the ways are you currently connected to [[]]?

1 Spouse/partner
2 In a romantic relationship, but not married

Family:

3 My parent
23 My step-parent
4 My child
24 My step-child
5 My brother/sister
25 My step-brother/step-sister
26 My half-brother/half-sister
6 Other relatives, including ex’s (please specify):

Other connections:

10 Housemate/roommate
11 Neighbor
12 Know at work
13 Know at school
14 Know at church, synagogue, temple, or mosque

20 Friend
21 Acquaintance
22 Know another way (please specify):

**c1a\_relative (relative relationship)**

STRING

**c1a\_other (other relationship)**

STRING

**End of group of questions**

**End of if**

**End of loop**

**if havenames = YES then**

**c2 (Now we would like you to look at the list of names and just check off names in answer to several questions. (If you don't know or not sure about ...)**

Now we would like you to look at the list of names and just check off names in answer to several questions. (If you don't know or are not sure about a person, don't check him or her off.)

**c1b (gender)**

Which of the people on this list are [male/female/female]?

1 [[]]
2 [[]]
3 [[]]
4 [[]]
5 [[]]
6 [[]]
7 [[]]
8 [[]]
9 [[]]
10 [[]]
11 [[]]
12 [[]]
13 [[]]
14 [[]]
15 [[]]
16 [[]]
17 [[]]
18 [[]]
19 [[]]
20 [[]]
21 [[]]
22 [[]]
23 [[]]
24 [[]]
25 [[]]
26 [[]]
27 [[]]
28 [[]]
29 [[]]
30 [[]]
31 [[]]
32 [[]]
33 [[]]
34 [[]]
35 [[]]
36 [[]]
37 [[]]
38 [[]]
39 [[]]
40 [[]]
41 [[]]
42 [[]]
43 [[]]
44 [[]]
45 [[]]
46 [[]]
47 [[]]
48 [[]]
49 [[]]
50 [[]]
51 [[]]
52 [[]]
53 [[]]
54 [[]]
55 [[]]
56 [[]]
57 [[]]
58 [[]]
59 [[]]
60 [[]]
61 [[]]
62 [[]]
63 [[]]
64 [[]]
65 [[]]
66 [[]]
67 [[]]
68 [[]]
69 [[]]
101 All of them
100 None of them

**Loop from 1 to NUMBEROFNAMES**

**if cnt in c1b then**

**Else**

**End of if**

**End of loop**

**c1c\_same (same age)**

Which of the people on this list are about [[]] to [[]] years old?

1 [[]]
2 [[]]
3 [[]]
4 [[]]
5 [[]]
6 [[]]
7 [[]]
8 [[]]
9 [[]]
10 [[]]
11 [[]]
12 [[]]
13 [[]]
14 [[]]
15 [[]]
16 [[]]
17 [[]]
18 [[]]
19 [[]]
20 [[]]
21 [[]]
22 [[]]
23 [[]]
24 [[]]
25 [[]]
26 [[]]
27 [[]]
28 [[]]
29 [[]]
30 [[]]
31 [[]]
32 [[]]
33 [[]]
34 [[]]
35 [[]]
36 [[]]
37 [[]]
38 [[]]
39 [[]]
40 [[]]
41 [[]]
42 [[]]
43 [[]]
44 [[]]
45 [[]]
46 [[]]
47 [[]]
48 [[]]
49 [[]]
50 [[]]
51 [[]]
52 [[]]
53 [[]]
54 [[]]
55 [[]]
56 [[]]
57 [[]]
58 [[]]
59 [[]]
60 [[]]
61 [[]]
62 [[]]
63 [[]]
64 [[]]
65 [[]]
66 [[]]
67 [[]]
68 [[]]
69 [[]]
101 All of them
100 None of them

**Loop from 1 to NUMBEROFNAMES**

**if cnt1 in c1c\_same then**

**Else**

**End of if**

**End of loop**

**if sizeof(c1c\_subnames) > 0 then**

**c1c\_older (older age)**

Which of the people on this list are about [[]] or older?

1 [names for c1c[]]
2 [names for c1c[]]
3 [names for c1c[]]
4 [names for c1c[]]
5 [names for c1c[]]
6 [names for c1c[]]
7 [names for c1c[]]
8 [names for c1c[]]
9 [names for c1c[]]
10 [names for c1c[]]
11 [names for c1c[]]
12 [names for c1c[]]
13 [names for c1c[]]
14 [names for c1c[]]
15 [names for c1c[]]
16 [names for c1c[]]
17 [names for c1c[]]
18 [names for c1c[]]
19 [names for c1c[]]
20 [names for c1c[]]
21 [names for c1c[]]
22 [names for c1c[]]
23 [names for c1c[]]
24 [names for c1c[]]
25 [names for c1c[]]
26 [names for c1c[]]
27 [names for c1c[]]
28 [names for c1c[]]
29 [names for c1c[]]
30 [names for c1c[]]
31 [names for c1c[]]
32 [names for c1c[]]
33 [names for c1c[]]
34 [names for c1c[]]
35 [names for c1c[]]
36 [names for c1c[]]
37 [names for c1c[]]
38 [names for c1c[]]
39 [names for c1c[]]
40 [names for c1c[]]
41 [names for c1c[]]
42 [names for c1c[]]
43 [names for c1c[]]
44 [names for c1c[]]
45 [names for c1c[]]
46 [names for c1c[]]
47 [names for c1c[]]
48 [names for c1c[]]
49 [names for c1c[]]
50 [names for c1c[]]
51 [names for c1c[]]
52 [names for c1c[]]
53 [names for c1c[]]
54 [names for c1c[]]
55 [names for c1c[]]
56 [names for c1c[]]
57 [names for c1c[]]
58 [names for c1c[]]
59 [names for c1c[]]
60 [names for c1c[]]
61 [names for c1c[]]
62 [names for c1c[]]
63 [names for c1c[]]
64 [names for c1c[]]
65 [names for c1c[]]
66 [names for c1c[]]
67 [names for c1c[]]
68 [names for c1c[]]
69 [names for c1c[]]
101 All of them
100 None of them

**End of if**

**Loop from 1 to NUMBEROFNAMES**

**if cnt in c1c\_older then**

**Else**

**End of if**

**End of loop**

**c2a (meet in last year)**

Which of the people on this list did you meet just in the last year or so?

1 [[]]
2 [[]]
3 [[]]
4 [[]]
5 [[]]
6 [[]]
7 [[]]
8 [[]]
9 [[]]
10 [[]]
11 [[]]
12 [[]]
13 [[]]
14 [[]]
15 [[]]
16 [[]]
17 [[]]
18 [[]]
19 [[]]
20 [[]]
21 [[]]
22 [[]]
23 [[]]
24 [[]]
25 [[]]
26 [[]]
27 [[]]
28 [[]]
29 [[]]
30 [[]]
31 [[]]
32 [[]]
33 [[]]
34 [[]]
35 [[]]
36 [[]]
37 [[]]
38 [[]]
39 [[]]
40 [[]]
41 [[]]
42 [[]]
43 [[]]
44 [[]]
45 [[]]
46 [[]]
47 [[]]
48 [[]]
49 [[]]
50 [[]]
51 [[]]
52 [[]]
53 [[]]
54 [[]]
55 [[]]
56 [[]]
57 [[]]
58 [[]]
59 [[]]
60 [[]]
61 [[]]
62 [[]]
63 [[]]
64 [[]]
65 [[]]
66 [[]]
67 [[]]
68 [[]]
69 [[]]
101 All of them
100 None of them

**Loop from 1 to NUMBEROFNAMES**

**if cnt in c2a then**

**Else**

**End of if**

**End of loop**

**c2b (feel close)**

Which of the people on this list do you feel especially close to?

1 [[]]
2 [[]]
3 [[]]
4 [[]]
5 [[]]
6 [[]]
7 [[]]
8 [[]]
9 [[]]
10 [[]]
11 [[]]
12 [[]]
13 [[]]
14 [[]]
15 [[]]
16 [[]]
17 [[]]
18 [[]]
19 [[]]
20 [[]]
21 [[]]
22 [[]]
23 [[]]
24 [[]]
25 [[]]
26 [[]]
27 [[]]
28 [[]]
29 [[]]
30 [[]]
31 [[]]
32 [[]]
33 [[]]
34 [[]]
35 [[]]
36 [[]]
37 [[]]
38 [[]]
39 [[]]
40 [[]]
41 [[]]
42 [[]]
43 [[]]
44 [[]]
45 [[]]
46 [[]]
47 [[]]
48 [[]]
49 [[]]
50 [[]]
51 [[]]
52 [[]]
53 [[]]
54 [[]]
55 [[]]
56 [[]]
57 [[]]
58 [[]]
59 [[]]
60 [[]]
61 [[]]
62 [[]]
63 [[]]
64 [[]]
65 [[]]
66 [[]]
67 [[]]
68 [[]]
69 [[]]
101 All of them
100 None of them

**Loop from 1 to NUMBEROFNAMES**

**if cnt in c2b then**

**Else**

**End of if**

**End of loop**

**if sizeof(c2c\_subnames) > 0 then**

**c2c (live within few minutes’ drive)**

Which of the people on this list live in your neighborhood – say, within a 5-minute drive or so?

1 [names for c2c[]]
2 [names for c2c[]]
3 [names for c2c[]]
4 [names for c2c[]]
5 [names for c2c[]]
6 [names for c2c[]]
7 [names for c2c[]]
8 [names for c2c[]]
9 [names for c2c[]]
10 [names for c2c[]]
11 [names for c2c[]]
12 [names for c2c[]]
13 [names for c2c[]]
14 [names for c2c[]]
15 [names for c2c[]]
16 [names for c2c[]]
17 [names for c2c[]]
18 [names for c2c[]]
19 [names for c2c[]]
20 [names for c2c[]]
21 [names for c2c[]]
22 [names for c2c[]]
23 [names for c2c[]]
24 [names for c2c[]]
25 [names for c2c[]]
26 [names for c2c[]]
27 [names for c2c[]]
28 [names for c2c[]]
29 [names for c2c[]]
30 [names for c2c[]]
31 [names for c2c[]]
32 [names for c2c[]]
33 [names for c2c[]]
34 [names for c2c[]]
35 [names for c2c[]]
36 [names for c2c[]]
37 [names for c2c[]]
38 [names for c2c[]]
39 [names for c2c[]]
40 [names for c2c[]]
41 [names for c2c[]]
42 [names for c2c[]]
43 [names for c2c[]]
44 [names for c2c[]]
45 [names for c2c[]]
46 [names for c2c[]]
47 [names for c2c[]]
48 [names for c2c[]]
49 [names for c2c[]]
50 [names for c2c[]]
51 [names for c2c[]]
52 [names for c2c[]]
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58 [names for c2c[]]
59 [names for c2c[]]
60 [names for c2c[]]
61 [names for c2c[]]
62 [names for c2c[]]
63 [names for c2c[]]
64 [names for c2c[]]
65 [names for c2c[]]
66 [names for c2c[]]
67 [names for c2c[]]
68 [names for c2c[]]
69 [names for c2c[]]
101 All of them
100 None of them

**End of if**

**Loop from 1 to NUMBEROFNAMES**

**if cnt1 in c2c then**

**Else**

**End of if**

**End of loop**

**if sizeof(c2c\_subnames) > 0 then**

**if sizeof(subnames) > 0 then**

**c2d (live within hour’s drive)**

Which of the people on this list live over an hour's drive away from you?

1 [[]]
2 [[]]
3 [[]]
4 [[]]
5 [[]]
6 [[]]
7 [[]]
8 [[]]
9 [[]]
10 [[]]
11 [[]]
12 [[]]
13 [[]]
14 [[]]
15 [[]]
16 [[]]
17 [[]]
18 [[]]
19 [[]]
20 [[]]
21 [[]]
22 [[]]
23 [[]]
24 [[]]
25 [[]]
26 [[]]
27 [[]]
28 [[]]
29 [[]]
30 [[]]
31 [[]]
32 [[]]
33 [[]]
34 [[]]
35 [[]]
36 [[]]
37 [[]]
38 [[]]
39 [[]]
40 [[]]
41 [[]]
42 [[]]
43 [[]]
44 [[]]
45 [[]]
46 [[]]
47 [[]]
48 [[]]
49 [[]]
50 [[]]
51 [[]]
52 [[]]
53 [[]]
54 [[]]
55 [[]]
56 [[]]
57 [[]]
58 [[]]
59 [[]]
60 [[]]
61 [[]]
62 [[]]
63 [[]]
64 [[]]
65 [[]]
66 [[]]
67 [[]]
68 [[]]
69 [[]]
101 All of them
100 None of them

**End of if**

**End of if**

**Loop from 1 to NUMBEROFNAMES**

**if cnt in c2d then**

**Else**

**End of if**

**End of loop**

**if 1 in a21 OR 2 in a21 OR 4 in a21 or 5 in a21 or 6 in a21 then**

**c2e1 (same kind of work)**

Which of the people on this list do/did the same kind of work as you do/did?

1 [[]]
2 [[]]
3 [[]]
4 [[]]
5 [[]]
6 [[]]
7 [[]]
8 [[]]
9 [[]]
10 [[]]
11 [[]]
12 [[]]
13 [[]]
14 [[]]
15 [[]]
16 [[]]
17 [[]]
18 [[]]
19 [[]]
20 [[]]
21 [[]]
22 [[]]
23 [[]]
24 [[]]
25 [[]]
26 [[]]
27 [[]]
28 [[]]
29 [[]]
30 [[]]
31 [[]]
32 [[]]
33 [[]]
34 [[]]
35 [[]]
36 [[]]
37 [[]]
38 [[]]
39 [[]]
40 [[]]
41 [[]]
42 [[]]
43 [[]]
44 [[]]
45 [[]]
46 [[]]
47 [[]]
48 [[]]
49 [[]]
50 [[]]
51 [[]]
52 [[]]
53 [[]]
54 [[]]
55 [[]]
56 [[]]
57 [[]]
58 [[]]
59 [[]]
60 [[]]
61 [[]]
62 [[]]
63 [[]]
64 [[]]
65 [[]]
66 [[]]
67 [[]]
68 [[]]
69 [[]]
101 All of them
100 None of them

**Loop from 1 to NUMBEROFNAMES**

**if cnt in c2e1 then**

**Else**

**End of if**

**End of loop**

**End of if**

**if 3 in a21 then**

**c2e2 (going to school)**

Which of the people on this list are also going to school?

1 [[]]
2 [[]]
3 [[]]
4 [[]]
5 [[]]
6 [[]]
7 [[]]
8 [[]]
9 [[]]
10 [[]]
11 [[]]
12 [[]]
13 [[]]
14 [[]]
15 [[]]
16 [[]]
17 [[]]
18 [[]]
19 [[]]
20 [[]]
21 [[]]
22 [[]]
23 [[]]
24 [[]]
25 [[]]
26 [[]]
27 [[]]
28 [[]]
29 [[]]
30 [[]]
31 [[]]
32 [[]]
33 [[]]
34 [[]]
35 [[]]
36 [[]]
37 [[]]
38 [[]]
39 [[]]
40 [[]]
41 [[]]
42 [[]]
43 [[]]
44 [[]]
45 [[]]
46 [[]]
47 [[]]
48 [[]]
49 [[]]
50 [[]]
51 [[]]
52 [[]]
53 [[]]
54 [[]]
55 [[]]
56 [[]]
57 [[]]
58 [[]]
59 [[]]
60 [[]]
61 [[]]
62 [[]]
63 [[]]
64 [[]]
65 [[]]
66 [[]]
67 [[]]
68 [[]]
69 [[]]
101 All of them
100 None of them

**Loop from 1 to NUMBEROFNAMES**

**if cnt in c2e2 then**

**Else**

**End of if**

**End of loop**

**End of if**

**if 4 in a21 OR 5 in a21 then**

**c2e4 (unemployed)**

Which of the people on this list are also unemployed?

1 [[]]
2 [[]]
3 [[]]
4 [[]]
5 [[]]
6 [[]]
7 [[]]
8 [[]]
9 [[]]
10 [[]]
11 [[]]
12 [[]]
13 [[]]
14 [[]]
15 [[]]
16 [[]]
17 [[]]
18 [[]]
19 [[]]
20 [[]]
21 [[]]
22 [[]]
23 [[]]
24 [[]]
25 [[]]
26 [[]]
27 [[]]
28 [[]]
29 [[]]
30 [[]]
31 [[]]
32 [[]]
33 [[]]
34 [[]]
35 [[]]
36 [[]]
37 [[]]
38 [[]]
39 [[]]
40 [[]]
41 [[]]
42 [[]]
43 [[]]
44 [[]]
45 [[]]
46 [[]]
47 [[]]
48 [[]]
49 [[]]
50 [[]]
51 [[]]
52 [[]]
53 [[]]
54 [[]]
55 [[]]
56 [[]]
57 [[]]
58 [[]]
59 [[]]
60 [[]]
61 [[]]
62 [[]]
63 [[]]
64 [[]]
65 [[]]
66 [[]]
67 [[]]
68 [[]]
69 [[]]
101 All of them
100 None of them

**Loop from 1 to NUMBEROFNAMES**

**if cnt in c2e4 then**

**Else**

**End of if**

**End of loop**

**End of if**

**if 7 in a21 AND not(1 in a21 OR 2 in a21 OR 3 in a21) then**

**c2e3 (keeping home)**

Which of the people on this list also take care at home (do not have a paid job)?

1 [[]]
2 [[]]
3 [[]]
4 [[]]
5 [[]]
6 [[]]
7 [[]]
8 [[]]
9 [[]]
10 [[]]
11 [[]]
12 [[]]
13 [[]]
14 [[]]
15 [[]]
16 [[]]
17 [[]]
18 [[]]
19 [[]]
20 [[]]
21 [[]]
22 [[]]
23 [[]]
24 [[]]
25 [[]]
26 [[]]
27 [[]]
28 [[]]
29 [[]]
30 [[]]
31 [[]]
32 [[]]
33 [[]]
34 [[]]
35 [[]]
36 [[]]
37 [[]]
38 [[]]
39 [[]]
40 [[]]
41 [[]]
42 [[]]
43 [[]]
44 [[]]
45 [[]]
46 [[]]
47 [[]]
48 [[]]
49 [[]]
50 [[]]
51 [[]]
52 [[]]
53 [[]]
54 [[]]
55 [[]]
56 [[]]
57 [[]]
58 [[]]
59 [[]]
60 [[]]
61 [[]]
62 [[]]
63 [[]]
64 [[]]
65 [[]]
66 [[]]
67 [[]]
68 [[]]
69 [[]]
101 All of them
100 None of them

**Loop from 1 to NUMBEROFNAMES**

**if cnt in c2e3 then**

**Else**

**End of if**

**End of loop**

**End of if**

**c2f (same religion)**

Which of the people on this list are of the same religion as you are? (If you have no religion, then check those who you know also have no religion)

1 [[]]
2 [[]]
3 [[]]
4 [[]]
5 [[]]
6 [[]]
7 [[]]
8 [[]]
9 [[]]
10 [[]]
11 [[]]
12 [[]]
13 [[]]
14 [[]]
15 [[]]
16 [[]]
17 [[]]
18 [[]]
19 [[]]
20 [[]]
21 [[]]
22 [[]]
23 [[]]
24 [[]]
25 [[]]
26 [[]]
27 [[]]
28 [[]]
29 [[]]
30 [[]]
31 [[]]
32 [[]]
33 [[]]
34 [[]]
35 [[]]
36 [[]]
37 [[]]
38 [[]]
39 [[]]
40 [[]]
41 [[]]
42 [[]]
43 [[]]
44 [[]]
45 [[]]
46 [[]]
47 [[]]
48 [[]]
49 [[]]
50 [[]]
51 [[]]
52 [[]]
53 [[]]
54 [[]]
55 [[]]
56 [[]]
57 [[]]
58 [[]]
59 [[]]
60 [[]]
61 [[]]
62 [[]]
63 [[]]
64 [[]]
65 [[]]

66 [[]]
67 [[]]
68 [[]]
69 [[]]
101 All of them
100 None of them

**Loop from 1 to NUMBEROFNAMES**

**if cnt in c2f then**

**Else**

**End of if**

**End of loop**

**c2g (same racial, ethnic background)**

Which of the people on this list are from the same racial or ethnic background as you are? (However you define your race or ethnicity for yourself.)

1 [[]]
2 [[]]
3 [[]]
4 [[]]
5 [[]]
6 [[]]
7 [[]]
8 [[]]
9 [[]]
10 [[]]
11 [[]]
12 [[]]
13 [[]]
14 [[]]
15 [[]]
16 [[]]
17 [[]]
18 [[]]
19 [[]]
20 [[]]
21 [[]]
22 [[]]
23 [[]]
24 [[]]
25 [[]]
26 [[]]
27 [[]]
28 [[]]
29 [[]]
30 [[]]
31 [[]]
32 [[]]
33 [[]]
34 [[]]
35 [[]]
36 [[]]
37 [[]]
38 [[]]
39 [[]]
40 [[]]
41 [[]]
42 [[]]
43 [[]]
44 [[]]
45 [[]]
46 [[]]
47 [[]]
48 [[]]
49 [[]]
50 [[]]
51 [[]]
52 [[]]
53 [[]]
54 [[]]
55 [[]]
56 [[]]
57 [[]]
58 [[]]
59 [[]]
60 [[]]
61 [[]]
62 [[]]
63 [[]]
64 [[]]
65 [[]]
66 [[]]
67 [[]]
68 [[]]
69 [[]]
101 All of them
100 None of them

**Loop from 1 to NUMBEROFNAMES**

**if cnt in c2g then**

**Else**

**End of if**

**End of loop**

**c2h (same political attitudes)**

Which of the people on this list hold political opinions that are different from yours? (If you are unsure about their opinions, do not check off the name.)

1 [[]]
2 [[]]
3 [[]]
4 [[]]
5 [[]]
6 [[]]
7 [[]]
8 [[]]
9 [[]]
10 [[]]
11 [[]]
12 [[]]
13 [[]]
14 [[]]
15 [[]]
16 [[]]
17 [[]]
18 [[]]
19 [[]]
20 [[]]
21 [[]]
22 [[]]
23 [[]]
24 [[]]
25 [[]]
26 [[]]
27 [[]]
28 [[]]
29 [[]]
30 [[]]
31 [[]]
32 [[]]
33 [[]]
34 [[]]
35 [[]]
36 [[]]
37 [[]]
38 [[]]
39 [[]]
40 [[]]
41 [[]]
42 [[]]
43 [[]]
44 [[]]
45 [[]]
46 [[]]
47 [[]]
48 [[]]
49 [[]]
50 [[]]
51 [[]]
52 [[]]
53 [[]]
54 [[]]
55 [[]]
56 [[]]
57 [[]]
58 [[]]
59 [[]]
60 [[]]
61 [[]]
62 [[]]
63 [[]]
64 [[]]
65 [[]]
66 [[]]
67 [[]]
68 [[]]
69 [[]]
101 All of them
100 None of them

**Loop from 1 to NUMBEROFNAMES**

**if cnt in c2h then**

**Else**

**End of if**

**End of loop**

**End of if**

**Loop from 1 to 5**

**if selectednames[cnt] = response then**

**if asked = NO then**

**d1 (We next ask further questions about just a few of the people you named. (We chose which particular names in a way to get at the variety of people...)**

We next ask further questions about [[]]. (We chose these to get at the variety of people you have named.) **[Let's start with ^selectednames[cnt]./Now let's talk about ^selectednames[cnt].]**

**End of if**

**Group of questions presented on the same screen**

**d1a (how met)**

**Here is a list of ways that people meet . Which one of the following ways best describes how you first met [selected names[]]. Choose one.**

**1 Same family by birth [for example, parents, children, siblings, cousins, etc.]
2 Same family by marriage [in-laws]
3 Grew up in the same neighborhood
4 Met in grade school or high school
5 Met in college or postgraduate program
6 Met as neighbors
7 Met at work
8 Met in church, synagogue, temple, or mosque
9 Met in another group or organization
10 Met through a friend
11 Met through my spouse or partner
12 Met through my child
13 Met online, on the Internet
14 Other:**

**d1a\_other (other how met)**

**STRING**

**End of group of questions**

**d1b (how long known)**

**About how many years have you known [selected names[]]?**

**RANGE 0.0..120.0**

**Group of questions presented on the same screen**

**if not(1 in d1c\_relationship[cnt] OR 2 in d1c\_relationship[cnt]) then**

**d1c (has spouse/partner)**

**Does [selected names[]] have a spouse or partner?**

**1 Yes
2 No
8 Don't know**

**End of if**

**End of group of questions**

**Group of questions presented on the same screen**

**d1f (how often see in person)**

**About how often do you see [selected names[]] in person these days?**

**1 At least once a day
2 At least once a week
3 At least once a month
4 A few times a year
5 Once a year or less
6 Never**

**d1g (how often talk on phone)**

**About how often do you talk to [selected names[]] by phone (home phone or cellphone) these days?**

**1 At least once a day
2 At least once a week
3 At least once a month
4 A few times a year
5 Once a year or less
6 Never**

**d1h (how often communicate online)**

**And about how often do you communicate with [selected names[]] by text, e-mail, or other ways online these days?**

**1 At least once a day
2 At least once a week
3 At least once a month
4 A few times a year
5 Once a year or less
6 Never**

**End of group of questions**

**d1i (recently suffered problem)**

**In the last year or so, has [selected names[]] gone through a major life change, such as moving, getting married or divorced, having a child, changing jobs, or gotten seriously ill?**

**1 (YES) Yes
2 (NO) No**

**if d1i[cnt] = YES then**

**d1ia (recently suffered problem)**

**Can you tell me what that was?**

**STRING**

**End of if**

**Group of questions presented on the same screen**

**d1k (how obliged to help)**

**Suppose [selected names[]] asked you for a big favor -- for example, to move in with you for a couple of weeks, to borrow a lot of money, to have his/her kids stay with you for a few days, or something else like this. Setting aside whether or not you would want to do this favor for [selected names[]], would you feel obligated to say yes if you could?**

**1 I would feel very obligated
2 I would feel moderately obligated
3 I would feel a little obligated
4 I would not feel obligated**

**d1l (how likely ask for favor)**

**How likely is it that [selected names[]] would ask you for a favor like this if he/she needed it?**

**1 Definitely would
2 Probably would
3 Probably would not
4 Definitely would not**

**End of group of questions**

**End of if**

**End of loop**

**if numberofnames > 1 then**

**Group of questions presented on the same screen**

**d2\_intro (Now, we'd like to find out how well these people know each other. We'll ask, for each pair, if they know one another well, know one another a lit...)**

**Now, we'd like to find out how well these people know each other. We'll ask, for each pair, if they know one another well, know one another a little, or do not know one another at all.**

**if numberofnames > 1 then**

**d2a (How about selectednames[1] and selectednames[2]?)**

**How about [selected names[]] and [selected names[]]?**

**1 Know each other well
2 Know each other a little
3 Do not know each other**

**if mode = CAPI then**

**d2a\_other**

**End of if**

**End of if**

**if numberofnames > 2 then**

**d2b (How about selectednames[1] and selectednames[3]?)**

**What about [selected names[]] and [selected names[]]?**

**1 Know each other well
2 Know each other a little
3 Do not know each other**

**if mode = CAPI then**

**d2b\_other**

**STRING**

**End of if**

**End of if**

**if numberofnames > 3 then**

**d2c (How about selectednames[1] and selectednames[4]?)**

**What about [selected names[]] and [selected names[]]?**

**1 Know each other well
2 Know each other a little
3 Do not know each other**

**if mode = CAPI then**

**d2c\_other**

**STRING**

**End of if**

**End of if**

**if numberofnames > 4 then**

**d2d (How about selectednames[1] and selectednames[5]?)**

**What about [selected names[]] and [selected names[]]?**

**1 Know each other well
2 Know each other a little
3 Do not know each other**

**if mode = CAPI then**

**d2d\_other**

**STRING**

**End of if**

**End of if**

**End of group of questions**

**if numberofnames > 2 then**

**Group of questions presented on the same screen**

**if numberofnames > 2 then**

**d2e (How about selectednames[2] and selectednames[3]?)**

**What about [selected names[]] and [selected names[]]?**

**1 Know each other well
2 Know each other a little
3 Do not know each other**

**if mode = CAPI then**

**d2e\_other**

**STRING**

**End of if**

**End of if**

**if numberofnames > 3 then**

**d2f (How about selectednames[2] and selectednames[4]?)**

**What about [selected names[]] and [selected names[]]?**

**1 Know each other well
2 Know each other a little
3 Do not know each other**

**if mode = CAPI then**

**d2f\_other**

**STRING**

**End of if**

**End of if**

**if numberofnames > 4 then**

**d2g (How about selectednames[2] and selectednames[5]?)**

**What about [selected names[]] and [selected names[]]?**

**1 Know each other well
2 Know each other a little
3 Do not know each other**

**if mode = CAPI then**

**d2g\_other**

**STRING**

**End of if**

**End of if**

**if numberofnames > 3 then**

**d2h (How about selectednames[3] and selectednames[4]?)**

**What about [selected names[]] and [selected names[]]?**

**1 Know each other well
2 Know each other a little
3 Do not know each other**

**if mode = CAPI then**

**d2h\_other**

**STRING**

**End of if**

**End of if**

**End of group of questions**

**End of if**

**if numberofnames > 4 then**

**Group of questions presented on the same screen**

**if numberofnames > 4 then**

**d2i (How about selectednames[3] and selectednames[5]?)**

**What about [selected names[]] and [selected names[]]?**

**1 Know each other well
2 Know each other a little
3 Do not know each other**

**if mode = CAPI then**

**d2i\_other**

**STRING**

**End of if**

**End of if**

**if numberofnames > 4 then**

**d2j (How about selectednames[4] and selectednames[5]?)**

**What about [selected names[]] and [selected names[]]?**

**1 Know each other well
2 Know each other a little
3 Do not know each other**

**if mode = CAPI then**

**d2j\_other**

**STRING**

**End of if**

**End of if**

**End of group of questions**

**End of if**

**End of if**

**Group of questions presented on the same screen**

**e\_intro (Now, we'd like to ask you a few broader questions about the people you know. )**

**Now, we'd like to ask you a few broader questions about the people you know.**

**e1a (relatives for help with illness)**

**If you had a serious problem, like a life-threatening illness or possibly losing your home, do you feel that you have some relatives that you can rely on to help?**

**1 Definitely have
2 Probably have
3 Might have
4 Probably don't have**

**if mode = CAPI then**

**e1a\_other**

**STRING**

**End of if**

**e1b (open relatives)**

**What is it about your relatives or your connection to them that makes you say that?**

**STRING**

**End of group of questions**

**Group of questions presented on the same screen**

**e2a (friends to rely on with illness)**

**If you had a serious problem, like a life-threatening illness or possibly losing your home, do you feel that you have some friends that you can rely on to help?**

**1 Definitely have
2 Probably have
3 Might have
4 Probably don't have**

**if mode = CAPI then**

**e2a\_other**

**STRING**

**End of if**

**e2b (open friends)**

**What is it about your friends or your connection to them that makes you say that?**

**STRING**

**End of group of questions**

**Group of questions presented on the same screen**

**e3 (wish knew more people talk personal concerns)**

**Do you sometimes wish you knew more people you could talk with about your personal concerns or do you feel you already know enough people to talk with right now?**

**1 Wish I knew more
2 Know enough already**

**if mode = CAPI then**

**e3\_other**

**STRING**

**End of if**

**e4 (wish knew more people get together)**

**Do you sometimes wish you knew more people you could get together with to have a good time, or do you feel you already know enough people to have a good time with?**

**1 Wish I knew more
2 Know enough already**

**if mode = CAPI then**

**e4\_other**

**STRING**

**End of if**

**e5 (wish knew more people for help)**

**What about wishing you knew more people who could help you with things like work around the home or shopping for you if you're sick, or do you already know enough people to rely on for help?**

**1 Wish I knew more
2 Know enough already**

**if mode = CAPI then**

**e5\_other**

**STRING**

**End of if**

**End of group of questions**

**Group of questions presented on the same screen**

**e6 (anything to add)**

**We've covered a lot about your social relationships, but is there something you'd like to add?**

**1 Yes:
2 No**

**e6\_other (anything to add; text for yes answer)**

**We've covered a lot about your social relationships, but is there something you'd like to add?**

**STRING**

**End of group of questions**

**f\_intro (We are interested in important things in your life that have happened to you in the last year or so. We may have asked about a couple of them ea...)**

**We are interested in important things in your life that have happened to you in the last year or so. We may have asked about a couple of them earlier.**

**if a30 = empty then**

**if 1 in a21 OR 2 in a21 then**

**f1a (any major problems at work)**

**In roughly the last year, have you had any major problems at work?** ("Major problems" can be anything from shorter hour’s, or overwork, to not getting along with people.)

1 (YES) Yes
2 (NO) No

**if f1a = YES then**

**Group of questions presented on the same screen**

**f1b (how much major problems at work changed life)**

Generally speaking, how much did these work problems change your life?

1 A lot
2 Some
3 Not that much

**if mode = CAPI then**

**f1b\_other (other work or economic event)**

STRING

**End of if**

**f1c (still having major problems at work)**

Are you still having these problems at work?

1 (YES) Yes
2 (NO) No

**End of group of questions**

**End of if**

**End of if**

**if 3 in a21 then**

**f1d (any major problems at school)**

In roughly the last year, have you had any major problems at school? ("Major problems" can be anything from shorter hours, or overwork, to not getting along with people.)

1 (YES) Yes
2 (NO) No

**if f1d = YES then**

**Group of questions presented on the same screen**

**f1e (how much major problems at school changed life)**

Generally speaking, how much did these school problems change your life?

1 A lot
2 Some
3 Not that much

**if mode = CAPI then**

**f1e\_other (other work or economic event)**

STRING

**End of if**

**f1f (still having major problems at school)**

Are you still having these problems at school?

1 (YES) Yes
2 (NO) No

**End of group of questions**

**End of if**

**End of if**

**End of if**

**f2a (any trouble paying bills)**

In roughly the last year or so, have you had trouble paying your bills?

1 (YES) Yes
2 (NO) No

**if f2a = YES then**

**Group of questions presented on the same screen**

**f2b (how much trouble paying bills changed life)**

Generally speaking, how much did your trouble paying bills change your life?

1 A lot
2 Some
3 Not that much

**if mode = CAPI then**

**f2b\_other (other work or economic event)**

STRING

**End of if**

**f2c (still trouble paying bills)**

Is paying your bills still a problem?

1 (YES) Yes
2 (NO) No

**End of group of questions**

**End of if**

**f3a (got economic news)**

In roughly the last year or so, have you gotten good economic news – something like a better job, a pay raise, or come into some money?

1 (YES) Yes
2 (NO) No

**if f3a = yes then**

**Group of questions presented on the same screen**

**f3b (how much good development changed life)**

Generally speaking, how much did this good economic development change your life?

1 A lot
2 Some
3 Not that much

**if mode = CAPI then**

**f3b\_other (other work or economic event)**

STRING

**End of if**

**End of group of questions**

**End of if**

**Group of questions presented on the same screen**

**f4a (other work or economic event)**

In roughly the last year or so, have you had another important work or economic event happen to you, for good or bad? (Examples: buy a home; [Name your spouse/partner wherever you think he/she fits.[]] got better job; had to take in elderly parent.)

1 (YES) Yes:
2 No

**f4a\_other (other work or economic event)**

STRING

**End of group of questions**

**if f4a = yes then**

**Group of questions presented on the same screen**

**f4b (how much work or economic event changed life)**

Generally speaking, how much did this work or economic event change your life?

1 A lot
2 Some
3 Not that much

**if mode = CAPI then**

**f4b\_other (other work or economic event)**

STRING

**End of if**

**End of group of questions**

**End of if**

**f5a (baby arrival)**

In roughly the last year or so, have you [had a child/had a child or a grandchild]?

1 Yes, a child
2 [Yes, a grandchild]
3 No

**if f5a = 1 OR f5a = 2 then**

**Group of questions presented on the same screen**

**f5b (baby arrival changed life)**

Generally speaking, how much did the baby’s arrival change your life?

1 A lot
2 Some
3 Not that much

**if mode = CAPI then**

**f5b\_other (other work or economic event)**

STRING

**End of if**

**End of group of questions**

**End of if**

**if age\_preload > 20 and age\_preload < 31 then**

**f6a (graduate or leave school)**

In roughly the last year or so, did you graduate or leave school?

1 (YES) Yes
2 (NO) No

**if f6a = YES then**

**Group of questions presented on the same screen**

**f6b (how much graduate or leave school change life)**

Generally speaking, how much did graduating or leaving school change your life?

1 A lot
2 Some
3 Not that much

**if mode = CAPI then**

**f6b\_other (other work or economic event)**

STRING

**End of if**

**End of group of questions**

**End of if**

**End of if**

**if a2a = 1 AND ((FLCurrentYear - a2b) < 3) then**

**Group of questions presented on the same screen**

**f7a (how married changed life)**

You said that you got married recently. Generally speaking, how much did getting married change your life?

1 A lot
2 Some
3 Not that much

**if mode = CAPI then**

**f7a\_other (other work or economic event)**

STRING

**End of if**

**End of group of questions**

**End of if**

**if (a2a = 3 or a2a = 4) AND a2c < 2 then**

**Group of questions presented on the same screen**

**f8a (how separated/divorced changed life)**

You said that you were recently [divorced/separated]. Generally speaking, how much did getting [divorced/separated] change your life?

1 A lot
2 Some
3 Not that much

**if mode = CAPI then**

**f8a\_other (other work or economic event)**

STRING

**End of if**

**End of group of questions**

**End of if**

**if a3a = YES and a3c < 2 then**

**Group of questions presented on the same screen**

**f9a (how much new relationship changed life)**

You said that you recently started a romantic relationship. Generally speaking, how much did starting this relationship change your life?

1 A lot
2 Some
3 Not that much

**if mode = CAPI then**

**f9a\_other (other work or economic event)**

STRING

**End of if**

**End of group of questions**

**End of if**

**if (a2a = 1 AND ((FLCurrentYear - a2b) < 3)) OR ((a2a = 3 or a2a = 4) AND a2c < 2) OR (a2a = 2 AND a2d < 2) OR (a3a = YES and a3c < 2) then**

**Else**

**f10a (relationship change in last year)**

In the last year or so, has there been any important change in [your marriage/your relationship/any romantic relationship you might have had]? (Such as a break-up, getting pregnant, ...)

1 (YES) Yes
2 (NO) No

**if f10a = YES then**

**Group of questions presented on the same screen**

**f10b (effect of relationship change in last year)**

Generally speaking, how much did this development change your life?

1 A lot
2 Some
3 Not that much

**if mode = CAPI then**

**f10b\_other (other work or economic event)**

STRING

**End of if**

**End of group of questions**

**End of if**

**End of if**

**f11a (anyone die)**

In the last year or so, did anyone you felt close to pass away?

1 (YES) Yes
2 (NO) No

**if f11a = YES then**

**f11b (how many died)**

How many people close to you passed away in the last year or so?

**if f11b = 1 then**

**Group of questions presented on the same screen**

**f11c (who died)**

Who was that?

1 Spouse/partner
2 Parent
3 Child
4 Other relative
5 Friend
6 Someone else:

**f11c\_other (other who died)**

Who was that?

STRING

**End of group of questions**

**if f11c = 2 or f11c = 4 or f11c = 5 or f11c = 6 then**

**Group of questions presented on the same screen**

**f11d (how much death changed life)**

Generally speaking, how much did their passing change your life?

1 A lot
2 Some
3 Not that much

**if mode = CAPI then**

**f11d\_other (other work or economic event)**

STRING

**End of if**

**End of group of questions**

**End of if**

**elseif f11b != DK and f11b != RF then**

**Group of questions presented on the same screen**

**f11e (who died)**

Who were they? Check all that apply.

1 Spouse/partner
2 Parent
3 Child
4 Other relative
5 Friend
6 Someone else:

**f11e\_other (other who died)**

Who were they? Check all that apply.

STRING

**End of group of questions**

**if 1 in f11e or 3 in f11e then**

**Else**

**if (2 in f11e OR 4 in f11e OR 5 in f11e OR 6 in f11e) then**

**Group of questions presented on the same screen**

**f11f (how much death changed life)**

Generally speaking, how much did their passing change your life?

1 A lot
2 Some
3 Not that much

**if mode = CAPI then**

**f11f\_other (other work or economic event)**

STRING

**End of if**

**End of group of questions**

**End of if**

**End of if**

**End of if**

**End of if**

**f12a (any major break with relative or close friend)**

In the last year or so, has there been any major break in a relationship between yourself and a relative or close friend?

1 (YES) Yes
2 (NO) No

**if f12a = YES then**

**Group of questions presented on the same screen**

**f12b (how much major break with relative or close friend changed life)**

Generally speaking, how much did this break change your life?

1 A lot
2 Some
3 Not that much

**if mode = CAPI then**

**f12b\_other (other work or economic event)**

STRING

**End of if**

**f12c (still broken)**

Is this relationship still broken?

1 (YES) Yes
2 (NO) No

**End of group of questions**

**End of if**

**f13a (any other events)**

Are there any other important events, both good and bad, that have happened to you in the last year or so that we have not covered?

1 (YES) Yes
2 (NO) No

**if f13a = YES then**

**Group of questions presented on the same screen**

**f13b\_intro (any other events)**

What would that be?

**Loop from 1 to 3**

**f13b (event)**

STRING

**End of loop**

**End of group of questions**

**if f13c\_number > 0 then**

**Group of questions presented on the same screen**

**Loop from 1 to 3**

**if f13b[cnt] = response then**

**f13c (how much event changed life)**

Generally speaking, how much did this event, [event[]], change your life?

1 A lot
2 Some
3 Not that much

**if mode = CAPI then**

**f13c\_other (other work or economic event)**

STRING

**End of if**

**End of if**

**End of loop**

**End of group of questions**

**End of if**

**End of if**

**Group of questions presented on the same screen**

**g1 (overall health)**

Much of this study concerns health. Would you say your health is excellent, very good, good, fair, or poor?

1 Excellent
2 Very Good
3 Good
4 Fair
5 Poor

**g2 (health issues)**

Let's turn to any health issues that affected you. Did any of these happen to you in the last year or so? Check all of the ones that apply.

1 Diagnosed with a serious illness
2 Disabled by an illness or injury
3 Hospitalized
4 Had or have another serious health issue
5 None -- no serious health issues

**End of group of questions**

**if 1 in g2 then**

**Group of questions presented on the same screen**

**g3a (how much illness changed life)**

Generally speaking, how much did this serious illness change your life?

1 A lot
2 Some
3 Not that much

**if mode = CAPI then**

**g3a\_other (other)**

STRING

**End of if**

**g3b (still illness a problem)**

Is this serious illness still a problem, at least sometimes?

1 (YES) Yes
2 (NO) No

**if mode = CAPI then**

**g3b\_other (other)**

STRING

**End of if**

**End of group of questions**

**End of if**

**if 2 in g2 then**

**if 1 in g2 then**

**g4a (disability connected to illness)**

Is this disability connected to the serious illness you mentioned before?

1 (YES) Yes
2 (NO) No

**End of if**

**Group of questions presented on the same screen**

**g4b (how much disability changed life)**

Generally speaking, how much did this disability change your life?

1 A lot
2 Some
3 Not that much

**if mode = CAPI then**

**g4b\_other (other)**

STRING

**End of if**

**g4c (still disability a problem)**

Is this disability still a problem, at least sometimes?

1 (YES) Yes
2 (NO) No

**if mode = CAPI then**

**g4c\_other (other)**

STRING

**End of if**

**End of group of questions**

**End of if**

**if 3 in g2 then**

**if cardinal(g2) > 1 then**

**g5a (hospitalization connected to illness)**

Was this hospitalization connected to the other health issue you already mentioned?

1 (YES) Yes
2 (NO) No

**Else**

**Group of questions presented on the same screen**

**g5b (how much hospitalization changed life)**

Generally speaking, how much did this hospitalization change your life?

1 A lot
2 Some
3 Not that much

**if mode = CAPI then**

**g5b\_other (other)**

STRING

**End of if**

**End of group of questions**

**End of if**

**End of if**

**if 4 in g2 then**

**Group of questions presented on the same screen**

**g6a (describe other health issue)**

Can you describe this other health issue? If you have more than one, tell us about the most serious one.

1 Yes:
2 No

**g6a\_other (other health issue)**

STRING

**End of group of questions**

**if g6a = response then**

**Group of questions presented on the same screen**

**if 1 in g2 or 2 in g2 or 3 in g3 then**

**g6b (connected to earlier health issue)**

Was this particular health issue connected to one you mentioned before?

1 (YES) Yes
2 (NO) No

**End of if**

**g6c (how much health issue changed life)**

Generally speaking, how much did this health issue change your life?

1 A lot
2 Some
3 Not that much

**if mode = CAPI then**

**g6c\_other (other)**

STRING

**End of if**

**g6d (still health issue a problem)**

Is this health issue still a problem, at least sometimes?

1 (YES) Yes
2 (NO) No

**if mode = CAPI then**

**g6d\_other (other)**

STRING

**End of if**

**End of group of questions**

**End of if**

**End of if**

**g7 (have any conditions)**

We have a few more health questions. Has a doctor ever told you (not just in the last year or so) that you had any of these conditions? Check any that apply to you.

1 High blood pressure or hypertension
2 Diabetes or high blood sugar
3 A heart attack, coronary heart disease, angina, congestive heart failure, or another heart problem
4 Asthma or another breathing issue
5 Arthritis or rheumatism
6 Depression or another psychological problem
9 No -- None of the above

**if 1 in g7 then**

**Group of questions presented on the same screen**

**g8a\_1 (taking medication blood pressure)**

In order to lower your blood pressure, are you now taking any medication?

1 (YES) Yes
2 (NO) No

**g8a\_2 (under control blood pressure)**

Is your blood pressure pretty much under control or is it still a problem?

1 Under control
2 Still a problem

**if mode = CAPI then**

**g8a\_2\_other (other)**

STRING

**End of if**

**End of group of questions**

**End of if**

**if 2 in g7 then**

**Group of questions presented on the same screen**

**g8b\_1 (taking medication diabetes)**

In order to treat or control your diabetes, are you now taking any medication?

1 (YES) Yes
2 (NO) No

**if mode = CAPI then**

**g8b\_1\_other (other)**

STRING

**End of if**

**g8b\_2 (under control diabetes)**

Is your diabetes or high blood sugar pretty much under control or is it still a problem

1 Under control
2 Still a problem

**if mode = CAPI then**

**g8b\_2\_other (other)**

STRING

**End of if**

**End of group of questions**

**End of if**

**if 3 in g7 then**

**Group of questions presented on the same screen**

**g8c\_1 (taking medication heart problem)**

Are you now taking or carrying medication for your heart problem?

1 (YES) Yes
2 (NO) No

**g8c\_2 (under control heart problem)**

Is your heart issue pretty much under control or is it still a problem?

1 Under control
2 Still a problem

**if mode = CAPI then**

**g8c\_2\_other (other)**

STRING

**End of if**

**End of group of questions**

**End of if**

**if 4 in g7 then**

**Group of questions presented on the same screen**

**g8d\_1 (taking medication breahting problems)**

Are you now taking any medications or getting any treatment because of your breathing problems?

1 (YES) Yes
2 (NO) No

**g8d\_2 (under control breathing problem)**

Is your breathing issue pretty much under control or is it still a problem?

1 Under control
2 Still a problem

**if mode = CAPI then**

**g8d\_2\_other (other)**

STRING

**End of if**

**End of group of questions**

**End of if**

**if 5 in g7 then**

**Group of questions presented on the same screen**

**g8e\_1 (taking medication condition)**

Are you now taking any medications or getting any treatment because of this arthritis or rheumatism?

1 (YES) Yes
2 (NO) No

**g8e\_2 (under control arthritis or rheumatism)**

Is your arthritis or rheumatism pretty much under control or is it still a problem?

1 Under control
2 Still a problem

**if mode = CAPI then**

**g8e\_2\_other (other)**

STRING

**End of if**

**End of group of questions**

**End of if**

**if 6 in g7 then**

**Group of questions presented on the same screen**

**g8f\_1 (taking medication depression or other psychological problem )**

Are you now taking any medications, getting counseling, or receiving any other treatment because of this depression or other psychological problem?

1 (YES) Yes
2 (NO) No

**g8f\_2 (under control depression or another psychological problem)**

Is this depression or other psychological issue pretty much under control or is it still a problem?

1 Under control
2 Still a problem

**if mode = CAPI then**

**g8f\_2\_other (other)**

STRING

**End of if**

**End of group of questions**

**End of if**

**g9a (health insurance)**

Do you currently have some kind of health insurance coverage? (This would include MediCal or Medicare.)

1 (YES) Yes
2 (NO) No

**if g9a = YES then**

**Group of questions presented on the same screen**

**g9b (kind of health insurance)**

Which kind of insurance are you mainly covered by? Check all that apply.

1 Insurance through an employer or school (yours or someone else’s)
2 Insurance bought privately (including the new Covered California program, also known as Obamacare)
3 Medicare
4 MediCal
5 Another insurance:

**g9b\_another (other)**

STRING

**if mode = CAPI then**

**g9b\_other (other kind of health insurance)**

STRING

**End of if**

**End of group of questions**

**End of if**

**g10a (difficulty with activities)**

We need to understand the difficulties some people may have with various activities. Please check whether you have any difficulty doing each of the activities listed here.

1 Difficulty walking several blocks
2 Difficulty dressing, including putting on shoes and socks
3 Difficulty bathing or showering
4 Difficulty hearing what people are saying
5 Difficulty seeing or reading
6 No difficulty with any of these

**if !(6 in g10a) OR cardinal(g10a) > 1 then**

**g10b (anyone particular helping)**

Is there a particular person who usually helps you with the things that give you difficulty?

1 (YES) Yes
2 (NO) No

**if g10b = YES then**

**g10c (person who helps is named before)**

Is the person who helps you someone you've named before?

1 (YES) Yes
2 (NO) No

**if g10c = YES then**

**g10d (who helps)**

Who is that?

STRING

**if g10d = response then**

**if g10d\_duplicates = YES then**

**Group of questions presented on the same screen**

**g10d\_ask (ask duplicate name person in household)**

[[]]

1 (YES) Yes
2 (NO) No. [[]]:

**g10d\_ask\_other (other name for duplicate name person g10d)**

STRING

**End of group of questions**

**End of if**

**Else**

**End of if**

**Else**

**End of if**

**Else**

**g10f (feel need help)**

Do you feel that you need someone's help with the things that give you difficulty?

1 (YES) Yes
2 (NO) No

**End of if**

**Else**

**End of if**

**Group of questions presented on the same screen**

**g11a (how many nights trouble falling asleep)**

We have a few questions about how you are sleeping. In an average week, about how many nights do you have trouble falling asleep?

RANGE 0.0..7.0

**g11b (how many nights not easily back to sleep)**

About how many nights in the week do you find yourself waking up in the middle of the night and not easily able to fall back asleep?

RANGE 0.0..7.0

**g11c (how many days feel really rested)**

About how many days in the week do you feel really rested in the morning?

RANGE 0.0..7.0

**End of group of questions**

**if (1 in a21 or 2 in a21) OR (not(1 in a21 or 2 in a21) AND 3 in a21) OR (not(1 in a21 or 2 in a21 or 3 in a21)) then**

**Group of questions presented on the same screen**

**if 1 in a21 or 2 in a21 then**

**g12a (miss work)**

Out of the past 30 days, about how many days did a health problem cause you to miss work?

1 None
2 About 1 or 2 days
3 About 3 to 5 days
4 About 6 to 10 days
5 More than 10 days

**End of if**

**if not(1 in a21 or 2 in a21) AND 3 in a21 then**

**g12b (miss school)**

Out of the past 30 days, about how many days did a health problem cause you to miss school?

1 None
2 About 1 or 2 days
3 About 3 to 5 days
4 About 6 to 10 days
5 More than 10 days

**End of if**

**if not(1 in a21 or 2 in a21 or 3 in a21) then**

**g12c (miss important appointment or activity)**

Out of the past 30 days, about how many days did a health problem cause you to miss an important appointment or activity?

1 None
2 About 1 or 2 days
3 About 3 to 5 days
4 About 6 to 10 days
5 More than 10 days

**End of if**

**End of group of questions**

**End of if**

**Group of questions presented on the same screen**

**g13 (other aspect)**

Is there any other aspect of your health that limits your activity in some way that we haven’t yet discussed?

1 Yes: What is that?:
2 No

**g13\_other (other aspect)**

STRING

**End of group of questions**

**g13a (how often activities moderately energetic)**

And about how often do you take part in sports or activities that are moderately energetic, such as brisk walking, jogging, swimming, tennis, biking, team sports, yoga, workouts, heavy gardening or home maintenance, and the like for at least 30 minutes each time?

1 5+ times a week
2 3 or 4 times each week
3 1-2 times each week
4 A few times a month
5 Less often than that

**h\_intro (intro)**

Some respondents may find the next set of questions a little more personal. Please be assured that ALL your answers are completely confidential. They will not be associated with your name in any way.

**h0a (ever use online dating site)**

Many people nowadays use online dating sites to meet someone. Did you ever use an online dating site? (Like Match.com, eHarmony, Okcupid, PlentyofFish)

1 (YES) Yes
2 (NO) No

**if h0a = YES then**

**h0b (ever date with someone met online)**

Did you ever have a date with someone you met online? [(whether on a dating site or otherwise?)]

1 (YES) Yes
2 (NO) No

**if h0b = YES then**

**h0c (date turned into relationship)**

Did any of these dates turn into a relationship lasting a couple of months or more?

1 (YES) Yes
2 (NO) No

**End of if**

**End of if**

**h18 (sexual orientation)**

How would you describe your sexual orientation?

1 Heterosexual or “straight”
2 Homosexual or “gay”
3 Something else

**Group of questions presented on the same screen**

**h1\_feet (feet)**

What is your height?

RANGE 0.0..8.0

**h1\_inches (inches)**

What is your height?

RANGE 0.0..11.0

**h2 (weight)**

What is your weight?

**h3 (need to lose weight)**

Has a health-care professional advised you to lose weight in the last year or so?

1 (YES) Yes
2 (NO) No

**End of group of questions**

**h4a (smoke cigarettes)**

Do you smoke cigarettes? (including e-cigarettes)

1 Yes
2 I used to but I quit
3 No

**if h4a = 1 then**

**Group of questions presented on the same screen**

**h4b\_cigarettes (cigarettes amount smoke )**

About how many cigarettes, packs, or cartridges do you usually smoke a day?

**h4b\_packs (amount packs smoke )**

OR

**End of group of questions**

**End of if**

**h5a (days per week alcoholic drink)**

On average, about how many days per week do you have an alcoholic drink? (That would be a beer, a glass of wine, or any drink containing liquor.)

9 I never drink

0 Less than once a week
1 One day a week
2 Two days a week
3 Three days a week
4 Four days a week
5 Five days a week
6 Six days a week
7 Every day

**if h5a = response and h5a < 9 then**

**h5b (how many drinks)**

On the days you do drink, about how many drinks do you usually have? One drink is equal to 12 ounces of beer (bottle or can), 4 ounces of wine, or 1.5 ounces of whiskey or spirits. (If it varies, give us average; for example, 3 or 4 would be 3.5.)

**Group of questions presented on the same screen**

**h5c (how many days four or more drinks)**

In the past month, on about how many days have you had four or more drinks at one occasion?

RANGE 0.0..31.0

**h5d (someone drink with)**

When you do drink, is there someone or some people in particular you especially enjoy drinking with?

1 (YES) Yes
2 (NO) No

**End of group of questions**

**End of if**

**h6a (used marijuana)**

In the last year or so, have you used marijuana?

1 (YES) Yes
2 (NO) No

**if h6a = yes then**

**h6b (why used marijuana)**

Have you used it for medical reasons, under prescription, or used it for other reasons, or both?

1 Medical, prescribed
2 Other
3 Both

**End of if**

**Group of questions presented on the same screen**

**j\_intro (intro)**

Now, we’d like to ask you 12 short questions about how you see yourself. We ask to what extent you agree or disagree with statements describing you.

Subgroup of questions

**j1a (reserved)**

I see myself as someone who is reserved.

1 Strongly agree
2 Agree
3 Neither agree nor disagree
4 Disagree
5 Strongly disagree

**j1b (sociable)**

I see myself as someone who is outgoing, sociable.

1 Strongly agree
2 Agree
3 Neither agree nor disagree
4 Disagree
5 Strongly disagree

**j1c (trusting)**

I see myself as someone who is generally trusting.

1 Strongly agree
2 Agree
3 Neither agree nor disagree
4 Disagree
5 Strongly disagree

**j1d (find fault with others)**

I see myself as someone who tends to find fault with others.

1 Strongly agree
2 Agree
3 Neither agree nor disagree
4 Disagree
5 Strongly disagree

End of subgroup of questions

**End of group of questions**

**Group of questions presented on the same screen**

**j1e (handle stress well)**

I see myself as someone who is relaxed, handles stress well.

1 Strongly agree
2 Agree
3 Neither agree nor disagree
4 Disagree
5 Strongly disagree

**j1f (active imagination)**

I see myself as someone who has an active imagination.

1 Strongly agree
2 Agree
3 Neither agree nor disagree
4 Disagree
5 Strongly disagree

**j1g (few artistic interests)**

I see myself as someone who has few artistic interests.

1 Strongly agree
2 Agree
3 Neither agree nor disagree
4 Disagree
5 Strongly disagree

**j1h (tends to be lazy)**

I see myself as someone who tends to be lazy.

1 Strongly agree
2 Agree
3 Neither agree nor disagree
4 Disagree
5 Strongly disagree

**End of group of questions**

**Group of questions presented on the same screen**

**j1i (do thorough job)**

I see myself as someone who does a thorough job.

1 Strongly agree
2 Agree
3 Neither agree nor disagree
4 Disagree
5 Strongly disagree

**j1j (gets nervous easily)**

I see myself as someone who gets nervous easily.

1 Strongly agree
2 Agree
3 Neither agree nor disagree
4 Disagree
5 Strongly disagree

**j1k (talkative)**

I see myself as someone who is talkative.

1 Strongly agree
2 Agree
3 Neither agree nor disagree
4 Disagree
5 Strongly disagree

**j1l (soft hearted)**

I see myself as someone who is soft-hearted.

1 Strongly agree
2 Agree
3 Neither agree nor disagree
4 Disagree
5 Strongly disagree

**End of group of questions**

**j2 (level of control)**

Some people feel they have complete control over the way their lives turn out and other people feel that they have little control over how their lives turn out. Would you say you have a lot of control over how your life turns out, some control, or only a little control?

1 A lot of control
2 Some control
3 Only a little control

**Group of questions presented on the same screen**

**h10 (how many days happy)**

The next few questions are about how you are feeling. How many days during the past 7 days have you felt very happy?

RANGE 0..7

**h12 (how many days isolated)**

How many days during the past 7 days have you felt isolated from other people?

RANGE 0.0..7.0

**h14 (how many days lonely)**

How many days during the past 7 days have you felt lonely?

RANGE 0.0..7.0

**End of group of questions**

**Group of questions presented on the same screen**

**h16intro (nervous in past 30 days)**

The next 10 questions are about how you have been feeling during the past 30 days.

Please note that you can select an answer for each question by simply clicking on the area surrounding one of the answer options.

Subgroup of questions

**h16a (nervous in past 30 days)**

About how often during the past 30 days did you feel nervous?

1 All of the time
2 Most of the time
3 Some of the time
4 A little of the time
5 None of the time

**h16b (hopeless in past 30 days)**

During the past 30 days, about how often did you feel hopeless?

1 All of the time
2 Most of the time
3 Some of the time
4 A little of the time
5 None of the time

**h16c (hopeful in past 30 days)**

During the past 30 days, about how often did you feel hopeful about the future?

1 All of the time
2 Most of the time
3 Some of the time
4 A little of the time
5 None of the time

**h16d (restless or fidgety in past 30 days)**

During the past 30 days, about how often did you feel restless or fidgety?

1 All of the time
2 Most of the time
3 Some of the time
4 A little of the time
5 None of the time

**h16e (irritable in past 30 days)**

During the past 30 days, about how often did you feel irritable or have angry outbursts?

1 All of the time
2 Most of the time
3 Some of the time
4 A little of the time
5 None of the time

End of subgroup of questions

**End of group of questions**

**Group of questions presented on the same screen**

**h16f (depressed in past 30 days)**

During the past 30 days, how often did you feel so depressed that nothing could cheer you up?

1 All of the time
2 Most of the time
3 Some of the time
4 A little of the time
5 None of the time

**h16g (enjoyed life in past 30 days)**

During the past 30 days, how often did you feel that you enjoyed life?

1 All of the time
2 Most of the time
3 Some of the time
4 A little of the time
5 None of the time

**h16h (all effort in past 30 days)**

During the past 30 days, about how often did you feel that everything was an effort?

1 All of the time
2 Most of the time
3 Some of the time
4 A little of the time
5 None of the time

**h16i (feel worthless in past 30 days)**

During the past 30 days, about how often did you feel worthless?

1 All of the time
2 Most of the time
3 Some of the time
4 A little of the time
5 None of the time

**h16j (disturbing memories in past 30 days)**

During the past 30 days, about how often have you been bothered by repeated, disturbing memories, thoughts, or images of a stressful experience from the past?

1 All of the time
2 Most of the time
3 Some of the time
4 A little of the time
5 None of the time

**End of group of questions**

**h17 (thought about suicide)**

During the last year or so, have you ever seriously thought about committing suicide?

1 (YES) Yes
2 (NO) No

**if mode = CAPI then**

**h\_close (TBD)**

TBD

**End of if**

**i1 (ever online)**

To change topics, do you ever go online – that is, on the internet -- to do things such as stay in touch with people, shop, or catch up on the news (besides doing this survey)?

1 (YES) Yes
2 (NO) No

**i2a (methods used to stay in touch family)**

Which of the following methods do you regularly use to stay in touch with people in your family? Check all that apply.

1 Letters or postcards
2 A landline telephone in your home
3 Calling on a cellphone or smartphone
4 Texting on a cellphone or smartphone
5 Email
6 Facebook, Twitter, Pinterest or other social media
7 Instant messaging or chatting on Gmail, Facebook, etc.
8 Video chatting like Skype
9 None

**if cardinal(i2a) > 3 then**

**i2b (top methods used to stay in touch)**

Of the several ways you picked, which three would you say are most important to you for staying in touch with your family?

1 [methods used to stay in touch family[]]
2 [methods used to stay in touch family[]]
3 [methods used to stay in touch family[]]
4 [methods used to stay in touch family[]]
5 [methods used to stay in touch family[]]
6 [methods used to stay in touch family[]]
7 [methods used to stay in touch family[]]
8 [methods used to stay in touch family[]]

**End of if**

**i3a (methods used to stay in touch friends)**

And which of these methods do you regularly use to stay in touch with your friends? Check all that apply.

1 Letters or postcards
2 A landline telephone in your home
3 Calling on a cellphone or smartphone
4 Texting on a cellphone or smartphone
5 Email
6 Facebook, Twitter, Pinterest or other social media
7 Instant messaging or chatting on Gmail, Facebook, etc.
8 Video chatting like Skype
9 None

**if cardinal(i3a) > 3 then**

**i3b (top methods used to stay in touch friends)**

Of the several ways you picked, which three would you say are most important to you for staying in touch with your friends?

1 [methods used to stay in touch friends[]]
2 [methods used to stay in touch friends[]]
3 [methods used to stay in touch friends[]]
4 [methods used to stay in touch friends[]]
5 [methods used to stay in touch friends[]]
6 [methods used to stay in touch friends[]]
7 [methods used to stay in touch friends[]]
8 [methods used to stay in touch friends[]]

**End of if**

**k\_intro (As we finish up, we’d like to learn some more about your background. Some of this may have come up before, but I need to ask to make sure we have...)**

In this next section, we'd like to learn some more about your background. Some of this may have come up before, but we need to ask to make sure we haven’t missed anything.

**Group of questions presented on the same screen**

**k1 (highest level of school/degree)**

What is the highest year or degree of schooling that you have completed? (If you are currently enrolled, answer the last year or degree that you finished.)

1 Less than 9th grade
2 9th grade to 12th grade, but did not graduate
3 High school graduate
4 GED or equivalent
5 Some college
6 Associate degree
7 Bachelor's degree
8 Master's degree
9 Higher professional degree (like MD, JD, or PhD)
10 Other:

**k1\_other (other)**

STRING

**k2 (year highest level of school/degree)**

In what year did you complete your highest degree?

RANGE 1950..2015

**End of group of questions**

**if a2a = 1 OR (a3a = YES AND partnerinhousehold = YES) then**

**Group of questions presented on the same screen**

**k3 (spouse highest level of school/degree)**

What is the highest year or degree of schooling that [Name your spouse/partner wherever you think he/she fits.[]] has completed? (If currently enrolled, answer the last year or degree finished.)

1 Less than 9th grade
2 9th grade to 12th grade, but did not graduate
3 High school graduate
4 GED or equivalent
5 Some college
6 Associate degree
7 Bachelor's degree
8 Master's degree
9 Higher professional degree (like MD, JD, or PhD)
10 Other:

**k3\_other (other spouse highest level of school/degree)**

STRING

**End of group of questions**

**Group of questions presented on the same screen**

**k4a (spouse employment situation)**

Which of the following best describes [Name your spouse/partner wherever you think he/she fits.[]]'s current situation? You can check more than one answer.

1 Employed full-time
2 Employed part-time
3 Going to school
4 Unemployed and looking for work
5 Unemployed and not looking for work
6 Retired
7 Taking care at home
8 Something else:

**k4a\_other (other spouse employment situation)**

STRING

**End of group of questions**

**if 1 in k4a or 2 in k4a then**

**Group of questions presented on the same screen**

**k4b (spouse how many hour’s worked on average)**

About how many hour’s does [Name your spouse/partner wherever you think he/she fits.[]] work on average? Count hour’s in all the jobs if he/she has more than one.

**k4c (spouse how work)**

Is [Name your spouse/partner wherever you think he/she fits.[]] self-employed, working for someone else, or both? (That is for his/her main job, if he/she has more than one.)

1 Self-employed
2 Working for someone else
3 Both
4 Other:

**k4c\_other (other spouse how work)**

STRING

**k4d (spouse type of work)**

What kind of work does [Name your spouse/partner wherever you think he/she fits.[]] do? That is, what is the job called? (The main job, if he/she has more than one.)

STRING

**End of group of questions**

**End of if**

**if 3 in k4a then**

**k4e (spouse full time part time school)**

Is [Name your spouse/partner wherever you think he/she fits.[]] going to school full-time or part-time?

1 Full-time
2 Part-time
3 Other

**End of if**

**if 4 in k4a or 5 in k4a then**

**Group of questions presented on the same screen**

**k4f (spouse type of work did)**

What kind of work did [Name your spouse/partner wherever you think he/she fits.[]] do just before he/she became unemployed? That is, what was the job called?

STRING

**k4f\_1 (spouse how long unemployed)**

About how many months has it been since [Name your spouse/partner wherever you think he/she fits.[]] became unemployed?

**End of group of questions**

**End of if**

**if 6 in k4a then**

**Group of questions presented on the same screen**

**k4g (spouse type of work did)**

What kind of work did [Name your spouse/partner wherever you think he/she fits.[]] (mainly) do just before he/she retired? That is, what was his/her job called?

STRING

**k4g\_1 (spouse how long retired)**

About how many years has [Name your spouse/partner wherever you think he/she fits.[]] been retired?

**End of group of questions**

**End of if**

**if 7 in k4a and not (1 in k4a or 2 in k4a or 4 in k4a or 5 in k4a) then**

**k4h\_1 (spouse ever full time job)**

Did [Name your spouse/partner wherever you think he/she fits.[]] ever have a full-time job?

1 (YES) Yes
2 (NO) No
8 Don't know

**if k4h\_1 = 1 then**

**k4h\_2 (spouse how long since worked)**

About how many years has it been since [Name your spouse/partner wherever you think he/she fits.[]] worked?

**End of if**

**End of if**

**End of if**

**Group of questions presented on the same screen**

**k5 (Hispanic, Latino or Spanish origin)**

Are you of Hispanic, Latino or Spanish origin?

1 (YES) Yes
2 (NO) No

**k6 (race)**

What is your race?

1 White
2 Black, African American
3 American Indian, (Alaskan Native)
4 Asian
6 Other:

**k6\_other (other race)**

What is your race?

STRING

**End of group of questions**

**if a2a = 1 OR (a3a = YES and partnerinhousehold = YES) then**

**Group of questions presented on the same screen**

**k7 (spouse Hispanic Latino)**

Is [Name your spouse/partner wherever you think he/she fits.[]] of Hispanic, Latino or Spanish origin?

1 (YES) Yes
2 (NO) No
8 Don't know

**k8 (spouse race)**

What is [Name your spouse/partner[]]'s race?

1 White
2 Black, African American
3 American Indian, (Alaskan Native)
4 Asian
6 Other:
8 Don't know

**k8\_other (spouse other race)**

STRING

**End of group of questions**

**End of if**

**Group of questions presented on the same screen**

**k9a (country born)**

In what country were you born?

1 U.S.A.
2 Canada
3 China (including Taiwan)
4 El Salvador
5 Germany
6 Guatemala
7 India
8 Iran
9 Japan
10 Korea
11 Mexico
12 Philippines
13 U.K.
14 Vietnam
15 Other:

**k9a\_other (other country born)**

In what country were you born?

STRING

**End of group of questions**

**if k9a = 1 then**

**Group of questions presented on the same screen**

**k9b (state born)**

In which state were you born?

1 ALASKA (AK)
2 ALABAMA (AL)
3 ARIZONA (AZ)
4 ARKANSAS (AR)
5 CALIFORNIA (CA)
6 COLORADO (CO)
7 CONNECTICUT (CT)
8 DELAWARE (DE)
9 FLORIDA (FL)
10 GEORGIA (GA)
11 HAWAII (HI)
12 IDAHO (ID)
13 ILLINOIS (IL)
14 INDIANA (IND)
15 IOWA (IA)
16 KANSAS (KS)
17 KENTUCKY (KY)
18 LOUISIANA (LA)
19 MAINE (ME)
20 MARYLAND (MD)
21 MASSACHUSETTS (MA)
22 MICHIGAN (MI)
23 MINNESOTA (MN)
24 MISSISSIPPI (MS)
25 MISSOURI (MO)
26 MONTANA (MT)
27 NEBRASKA (NE)
28 NEVADA (NV)
29 NEW HAMPSHIRE (NH)
30 NEW JERSEY (NJ)
31 NEW MEXICO (NM)
32 NEW YORK (NY)
33 NORTH CAROLINA (NC)
34 NORTH DAKOTA (ND)
35 OHIO (OH)
36 OKLAHOMA (OK)
37 OREGON (ORE)
38 PENNSYLVANIA (PA)
39 RHODE ISLAND (RI)
40 SOUTH CAROLINA (SC)
41 SOUTH DAKOTA (SD)
42 TENNESSEE (TN)
43 TEXAS (TX)
44 UTAH (UT)
45 VERMONT (VT)
46 VIRGINIA (VA)
47 WASHINGTON (WA)
48 WEST VIRGINIA (WV)
49 WISCONSIN (WI)
50 WYOMING (WY)
51 WASHINGTON D.C.
52 PUERTO RICO

**k9c (years lived in California)**

How many years, all together, have you lived in California?

**End of group of questions**

**Group of questions presented on the same screen**

**k10a (person who votes)**

Are you a person who manages to vote in most elections, manages to vote in some elections, or usually doesn't vote?

1 Most elections
2 Some elections
3 Usually doesn't vote

**if mode = CAPI then**

**k10a\_other (other)**

STRING

**End of if**

**k10b (democrat, republican, other)**

Generally speaking, do you usually think of yourself as a Democrat, a Republican, or something else?

1 Democrat
2 Republican
3 Something else:

**k10b\_other (other political)**

STRING

**End of group of questions**

**Else**

**Group of questions presented on the same screen**

**if k9a = response then**

**k9d (moved to US)**

What age were you when you permanently moved to the US? (Enter 0 if less than one year old.)

1 Age:
96 Have not permanently moved to US

**k9d\_age (age moved to US)**

What age were you when you permanently moved to the US? (Enter 0 if less than one year old.)

**End of if**

**k9e (us citizen)**

Are you a US citizen?

1 Yes
2 No
3 Other:

**k9e\_other (other us citizen)**

STRING

**End of group of questions**

**k9c (years lived in California)**

How many years, all together, have you lived in California?

**if k9e = 1 then**

**Group of questions presented on the same screen**

**k10a (person who votes)**

Are you a person who manages to vote in most elections, manages to vote in some elections, or usually doesn't vote?

1 Most elections
2 Some elections
3 Usually doesn't vote

**if mode = CAPI then**

**k10a\_other (other)**

STRING

**End of if**

**End of group of questions**

**End of if**

**Group of questions presented on the same screen**

**k10b (democrat, republican, other)**

Generally speaking, do you usually think of yourself as a Democrat, a Republican, or something else?

1 Democrat
2 Republican
3 Something else:

**k10b\_other (other political)**

STRING

**End of group of questions**

**End of if**

**if a2a = 1 OR (a3a = YES and partnerinhousehold = YES) then**

**Group of questions presented on the same screen**

**k11 (country spouse born)**

In what country was [Name your spouse/partner[]] born?

1 U.S.A.
2 Canada
3 China (including Taiwan)
4 El Salvador
5 Germany
6 Guatemala
7 India
8 Iran
9 Japan
10 Korea
11 Mexico
12 Philippines
13 U.K.
14 Vietnam
15 Other:

**k11\_other (other country spouse born)**

STRING

**End of group of questions**

**End of if**

**Group of questions presented on the same screen**

**k12 (country father born)**

In what country was your father born?

1 U.S.A.
2 Canada
3 China (including Taiwan)
4 El Salvador
5 Germany
6 Guatemala
7 India
8 Iran
9 Japan
10 Korea
11 Mexico
12 Philippines
13 U.K.
14 Vietnam
15 Other:

**k12\_other (other country father born)**

STRING

**End of group of questions**

**Group of questions presented on the same screen**

**k13 (country mother born)**

In what country was your mother born?

1 U.S.A.
2 Canada
3 China (including Taiwan)
4 El Salvador
5 Germany
6 Guatemala
7 India
8 Iran
9 Japan
10 Korea
11 Mexico
12 Philippines
13 U.K.
14 Vietnam
15 Other:

**k13\_other (other country mother born)**

STRING

**End of group of questions**

**Group of questions presented on the same screen**

**k15 (religion)**

What is your religion, if any?

1 Protestant
2 Catholic
3 Jewish
4 Muslim
5 Buddhist
6 Other: Specify:
7 No religion

**k15\_other (other religion)**

STRING

**k16 (raised religion)**

What religion were you raised in, if any?

1 Protestant
2 Catholic
3 Jewish
4 Muslim
5 Buddhist
6 Other: Specify:
7 No religion

**k16\_other (other raised religion)**

STRING

**End of group of questions**

**if a2a = 1 OR (a3a = YES and partnerinhousehold = YES) then**

**Group of questions presented on the same screen**

**k17 (spouse religion)**

What is [Name your spouse/partner[]]'s religion, if any?

1 Protestant
2 Catholic
3 Jewish
4 Muslim
5 Buddhist
6 Other: Specify:
7 No religion

**k17\_other (other spouse religion)**

STRING

**k18 (spouse raised religion)**

What is the religion in which [Name your spouse/partner.[]] was raised, if any?

1 Protestant
2 Catholic
3 Jewish
4 Muslim
5 Buddhist
6 Other: Specify:
7 No religion

**k18\_other (other spouse raised religion)**

STRING

**End of group of questions**

**End of if**

**Group of questions presented on the same screen**

**k19 (active in religious organization)**

Do you belong to or are you active in a particular church, synagogue, temple, or other religious organization?

1 (YES) Yes
2 (NO) No

**if mode = CAPI then**

**k19\_other**

STRING

**End of if**

**k20 (how often attend religious services)**

In the last year or so, about how often did you attend religious services?

1 About every week or more
2 A couple of times a month or so
3 Several times a year
4 A few times a year or less
5 Not at all

**if mode = CAPI then**

**k20\_other**

STRING

**End of if**

**End of group of questions**

**if a2a = 1 OR (a3a = YES and partnerinhousehold = YES) OR adultrelativesinhousehold = YES then**

**k21a (family income)**

Altogether, approximately what was the total income of your household (excluding roommates or boarders) in 2014 before taxes or deductions? (This includes wages, business income, interest or dividends, Social Security, other pensions, alimony or child support, unemployment compensation, public aid welfare, armed forces or veteran's allotment.)

1 Under $15,000
2 $15,000 to $24,999
3 $25,000 to $34,999
4 $35,000 to $44,999
5 $45,000 to $59,999
6 $60,000 to $74,999
7 $75,000 to $99,999
8 $100,000 to $124,999
9 $125,000 to $149,999
10 $150,000 to $199,999
11 $200,000 to $299,999
12 $300,000 to $499,999
13 $500,000 or more

**if k21a = empty OR k21a = DK or k21a = RF then**

**k21b (approximate family income)**

We understand that you may not be comfortable disclosing your income range. Can you at least tell us whether your total household income in 2014 was lower or higher than about $80,000?

1 Lower
2 Higher
3 About $80,000

**End of if**

**End of if**

**k22a (personal income)**

[What about the income that you personally make?/Altogether, what would you say was approximately your personal income in 2014 before taxes or deductions? ] (income includes wages, business income, interest or dividends, Social Security, other pensions, alimony or child support, unemployment compensation, public aid welfare, armed forces or veteran's allotment.)

1 Under $15,000
2 $15,000 to $24,999
3 $25,000 to $34,999
4 $35,000 to $44,999
5 $45,000 to $59,999
6 $60,000 to $74,999
7 $75,000 to $99,999
8 $100,000 to $124,999
9 $125,000 to $149,999
10 $150,000 to $199,999
11 $200,000 to $299,999
12 $300,000 to $499,999
13 $500,000 or more

**if k22a = empty OR k22a = DK or k22a = RF then**

**k22b (approximate personal income)**

We understand that you may not be comfortable disclosing your income range. Can you at least tell us whether your own personal income in 2014 was higher or lower than about $50,000?

1 Lower
2 Higher
3 About $50,000

**End of if**

**Group of questions presented on the same screen**

**k23\_intro (approximate personal income)**

We are almost done. Thank you very much for all your cooperation. As agreed, we will interview you again in about a year and a half. In case you move before then and we lose contact with you, please provide us with a phone number and an email of someone else who would know where you might be.

**k23\_name (contact name)**

STRING

**k23\_phone (contact phone)**

STRING

**k23\_email (contact email)**

STRING

**End of group of questions**

**Group of questions presented on the same screen**

**k24 (plans to move)**

Do you have any plans to move in the next year and a half?

1 (YES) Yes
2 (NO) No
8 Don't know

**k25 (open to short interviews)**

We will be keeping in touch with you between now and the next interview in about a year and a half, for example, to share with you some early results. We would like to know whether you would be open to participating in one or two short interviews between now and then. Would you?

1 (YES) Yes
2 (NO) No

**if mode = CAPI then**

**k25\_other**

STRING

**End of if**

**End of group of questions**

**if mode = CAPI then**

**thanksinterviewer**

**Group of questions presented on the same screen**

**FOLLOWING QUESTIONS ONLY FOR FACE-TO-FACE INTERVIEWS**

**int\_intro**

The following questions are for the interviewer. Please answer these after you have left the interview location.

**in1 (level of engagement)**

Would you say that the respondent was

1 Very cooperative, engaged, forthcoming
2 Somewhat cooperative
3 Somewhat reluctant, disengaged
4 Very reluctant, uncooperative, resistant

**in2 (level of understanding)**

Would you say that the respondent

1 Clearly understood just about all the questions
2 Basically understood them
3 Had some trouble understanding parts of the survey
4 Had a lot of trouble understanding the survey

**in3 (level of honesty)**

As far as you could tell, was the respondent

1 Always frank and honest
2 Mostly frank and honest
3 Often guarded and evasive
4 Very guarded and evasive

**in4 (level of comfort)**

Would you say that the respondent was

1 very comfortable with the survey
2 pretty comfortable with it
3 Sometimes uncomfortable
4 Very uncomfortable

**in5 (weight appeareance)**

Would you describe the respondent as

1 Slim, or underweight
2 Average weight
3 Overweight
4 Obese

**in6 (physical appearance)**

Would you describe the respondent as physically

1 Very attractive
2 Attractive
3 About average
4 Not very attractive

**in7 (skin color)**

Would you describe the respondents' skin color as

1 Very dark
2 Dark
3 Slightly dark
4 Slightly light
5 Light
6 Very light

**in8 (other)**

Is there anything else you think we should know about the respondent?

STRING

**End of group of questions**

**Group of questions presented on the same screen**

**s1 (location interview)**

Where was the interview done? (check all that apply if interview moved)

1 Respondent's home: living room, den, dining room
2 Respondent's home: kitchen
3 Respondent's home: elsewhere inside
4 Respondent's home: Outdoors -- front stoop, porch, yard, etc.
5 Respondent's place of employment or school
6 A commercial setting (e.g., coffee shop, mall)
7 Another public setting (e.g., park, playground, parking lot)
8 Other:

**s1\_other (other location interview)**

STRING

**s2 (who present)**

Who else was present during (at least some) of the interview? (Check all that apply)

0 No one else
1 Spouse/partner
2 Child, children
3 Parent(s), grandparent(s)
4 Other household member(s)
5 Neighbor(s)
6 Friend(s)
7 Coworker(s)
8 Other:

**s2\_other (other who present)**

STRING

**s3 (Interruptions (check all that apply))**

Interruptions (check all that apply)

1 People dropped by: About how many:
2 Phone calls: About how many:
3 Text or other online messages: About how many:
4 Resp. took breaks: About how many:
5 Other:
6 No interruptions

**s3\_people (people Interruptions (check all that apply))**

Interruptions (check all that apply)

STRING

**s3\_calls (calls Interruptions (check all that apply))**

Interruptions (check all that apply)

STRING

**s3\_texts (texts Interruptions (check all that apply))**

Interruptions (check all that apply)

STRING

**s3\_breaks (breaks Interruptions (check all that apply))**

Interruptions (check all that apply)

STRING

**s3\_other (other Interruptions (check all that apply))**

Interruptions (check all that apply)

STRING

**s4 (anything else about process)**

Is there anything else we should know about the process of the interview?

STRING

**End of group of questions**

**Group of questions presented on the same screen**

**ho1 (Description of home)**

Description of home:

1 Single-family house
2 Duplex or town house
3 Apartment in small building
4 Apartment in large building
5 Trailer
6 Other:

**ho1\_other (other Description of home)**

Description of home:

STRING

**ho2 (Furnishings)**

Furnishings:

1 Poor, tattered
2 Worn, but maintained
3 Tasteful, good condition
4 Elegant

**ho3 (Neatness of home)**

Neatness of home:

1 Pretty dirty, messy
2 Lived-in look, but not dirty
3 Tidy and neat
4 Spotless, immaculate

**ho4 (Description of neighborhood)**

Description of neighborhood:

1 Quite dilapidated, not well-kept
2 Modest, but generally well-maintained
3 Attractive homes and outdoor areas
4 Looks wealthy and exclusive

**End of group of questions**

**End of if**

**if mode = CASI then**

**End of if**