## **QUESTIONNAIRE**

# Cornell National Social Survey (CNSS) 2012

Prepared by:

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## Introduction

The Cornell National Social Survey is a survey of adults, age 18 and over, who are residents of the continental United States. The survey is managed and administered by the Survey Research Institute at Cornell University (SRI) and is sponsored by the Office of the Senior Vice Provost.

Questions for CNSS were submitted by researchers at Cornell and selected by the SRI Advisory Board. The prefix of each variable's name indicates the responsible faculty or researcher.

Variable Prefix	Faculty/Researcher	Department	
DB	David Brown	Development Sociology	
EP	Erin York Cornwell,	Sociology	
EP	Emily Taylor Poppe		
GFM	Gustavo Flores-Macias	Government	
JA	Jessica Ancker	Weill Cornell Medical College	
JC <sup>1</sup>	Jeffery Sobal	Nutritional Science	
JD	Jim Detert	Johnson School Management & Organizations	
JH	Jeff Hancock	Communication	
KH <sup>2</sup>	Linda Barrington	Institute for Compensation Studies	
KP	Karl Pillemer	Human Development	
NB	Natalie Bazarova	Communication	
NS	Nichole Szembrot	Economics	
RD	Ricardo Daziano	Civil & Environmental Engineering	
SK	Sarah Kreps	Government	
SV	Sri Vedachalam	Earth & Atmospheric Sciences	
TL	Tasha Lewis	Fiber Science & Apparel Design	
ZN	Zafar Nazarov	Employment & Disability Institute	

<sup>&</sup>lt;sup>1</sup> In previous years of the CNSS, these questions were posed by John Cawley (Policy Analysis & Management).

<sup>&</sup>lt;sup>2</sup> In previous years of the CNSS, these questions were posed jointly by Kevin Hallock (Economics) and Linda Barrington.

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#### adopt1: Comfort with internet

```
[cyan]
To begin, we have a few questions about your use of technology.
In general, how comfortable do you feel using the internet [yellow] (other than for email) [cyan]?
Would you say very comfortable, somewhat comfortable, neither comfortable nor
[yellow]un[cyan]comfortable, somewhat [yellow]un[cyan]comfortable, or very [yellow]un[cyan]comfortable?[white]
<1> Very comfortable
<2> Somewhat comfortable
<3> Neither comfortable nor [yellow]un[white]comfortable
<4> Somewhat [yellow]un[white]comfortable
<5> Very [yellow]un[white]comfortable [green]
<r> Refused
   VALUE LABEL
1 Very comfortable
       2 Somewhat comfortable
       3 Neither comfortable nor
       4 Somewhat
       5 Very
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: adopt2
```

#### adopt2: Home internet use (not email) - Frequency

```
[cyan]
About how many hours each week do you typically use the internet [yellow]at home
(other than for email) [cyan]?[white]
<1> Less than 1 hour / week
<2> 1-5 hours / week
<3> 6-10 hours / week
<4> More than 10 hours / week [green]
<r> Refused
   VALUE LABEL
       1 Less than 1 hour / week
2 1-5 hours / week
        3 6-10 hours / week
        4 More than 10 hours / week
   PROPERTIES
       Item type: Single input item
       Content type: numeric
       Input codes: 1,2,3,4,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: JAq8
```

#### JAq8: All internet/email use - Frequency

```
And about how often do you use the internet [yellow]or e-mail[cyan], including
[yellow]at home, at work, and at any other locations[cyan]?[white]
<1> Several times a day
<2> About once a day
<3> Several days a week
<4> Every few weeks
<5> Less often or never
                           [green]
<r> Refused
(a
   VALUE LABEL
         Several times a day
       2 About once a day
       3 Several days a week
       4 Every few weeks
       5 Less often or never
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,r
     Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: inet user
```

#### ph totl: # phones for household

## ph\_cell: Cell/Landline for survey

```
And the phone that we're speaking on right now, is it a traditional land-line
phone or is it a cell phone?[white]
<1> Land-line
<2> Cell [green]
<3> VoIP (Skype, Vonage, etc.)
<r> Refused
   VALUE LABEL
      1 Land-line
2 Cell
      3 VoIP (Skype, Vonage, etc.)
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: JHq2
```

## JHq2: How long had mobile phone

```
[cyan]
If you have a mobile phone or a smartphone, how long have you had that phone?[white]
<1> Less than 1 month
<2> 1 to less than 6 months
<3> 6 months to less than 12 months
<4> 1 to less than 2 years
<5> 2 years or more
<n> Not applicable -- No mobile/smart phone (landline only)
<r> Refused
@
   VALUE LABEL
       1 Less than 1 month
       2 1 to less than 6 months
       3 6 months to less than 12 months
       4 1 to less than 2 years
       5 2 years or more
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,n,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: cell err show
```

## JHq3: How soon check phone after waking up

```
How soon after you wake up do you check your phone (excluding using it as
an alarm clock)?[white]
<1> Within 5 minutes
<2> 6-30 minutes
<3> 31-60 minutes
<4> After 60 minutes
<r> Refused
@
   VALUE LABEL
      1 Within 5 minutes
       2 6-30 minutes
       3 31-60 minutes
       4 After 60 minutes
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,r
     Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
     Go to the next item: JHq4
```

#### JHq4: How often sleep with phone

```
[cyan]
How often do you sleep with your phone in your bed or bring it into your
bed during the night?[white]
<1> Never
<2> Rarely
<3> Sometimes
<4> Often
<5> Always [green]
<r> Refused
@
   VALUE LABEL
       1 Never
       2 Rarely
       3 Sometimes
       4 Often
       5 Always
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: JHq5
```

### JHq5: Hard not to use phone

```
Do you find it difficult to not use your phone in places where
it is socially frowned upon, such as on public transportation (bus or plane),
in restaurants, the cinema or in your place of worship?[white]
<1> Yes
<0> No [green]
<r> Refused
   VALUE LABEL
       0 No
       1 Yes
   PROPERTIES
      Item type: Single input item
     Content type: numeric
      Input codes: 1,0,r
     Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
     Go to the next item: JHq6
```

#### JHq6: Worse to lose wallet or phone

```
[cyan]
Which would be more upsetting, forgetting your wallet at home or leaving
your phone at home?[white]
<1> Your wallet
<2> Your phone [green]
<r> Refused
   VALUE LABEL
       1 Your wallet
       2 Your phone
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: JHq7
```

## JHq7: Experienced phantom vibrations/calls

```
[cvan]
Have you ever experienced "phantom vibrations," in which you imagined
your phone vibrating on your body when in fact it was not, or "phantom calls"
in which you imagined your phone ringing when in fact it was not?[white]
<1> Yes
<0> No [green]
<r> Refused
@
   VALUE LABEL
       0 No
       1 Yes
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,0,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: JH end
```

#### TLq1: Clothing purchases via Internet/mobile device

```
[cyan]
Do you use a computer with Internet or any mobile device (like a smart phone or
tablet PC) to make clothing purchases?[white]
<1> Yes, computer with Internet or mobile device
<0> No, neither computer nor mobile device [goto TLq2_end] [green]
<r> Refused
             [goto TLq2 end]
   VALUE LABEL
       0 No, neither computer nor mobile device
       1 Yes, computer with Internet or mobile device
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,0,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Based on the value of this item:
         Go to TLq2 end if this item = 0
         Go to TLq2\_end if this item = r
      Otherwise go to the next item: TLql_err_show
```

## TLq2: How often purchase clothing via Internet/mobile device

```
[cyan]
How often would you say that you make clothing purchases using a computer
with Internet or a mobile device?[white]
<1> About once a week or more
<2> A few times a month
<3> About once a month
<4> A few times a year
<5> About once a year or less [green]
<r> Refused
@
   VALUE LABEL
       1 About once a week or more
         A few times a month
       3 About once a month
       4 A few times a year
       5 About once a year or less
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: TLq2 err show
```

#### TLq3: Prefer Internet/store for clothing purchases

```
[cyan]
Given the choice between purchasing clothing using a computer with internet,
a mobile device, a mail/phone-order catalog, or by going to a store, which
would you prefer?[white]
<1> Prefer computer with internet
<2> Prefer mobile device
<3> Prefer mail/phone-order catalog
<4> Prefer going to store [green]
<d> Do not know
<r> Refused
(a
    VALUE LABEL
       1 Prefer computer with internet
       2 Prefer mobile device
3 Prefer mail/phone-order catalog
       4 Prefer going to store
    PROPERTIES
       Item type: Single input item
      Content type: numeric
       Input codes: 1,2,3,4,d,r
      Missing-data codes: -1,-2,r,d
    WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: TLq3_err_show
```

## NBq1: Check on others via social networking

```
[cyan]
Do you ever use a social networking site like Facebook, Google+, or MySpace to
check information [yellow]about others[cyan]?[white]
<1> Never
<2> Rarely
<3> Sometimes
<4> Often
<5> All the time
                   [green]
<r> Refused
@
   VALUE LABEL
       1 Never
       2 Rarely
       3 Sometimes
       4 Often
       5 All the time
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: NBql err show
```

### NBq2: Share info via social networking

```
Do you ever use a social networking site like Facebook, Google+, or MySpace to
share information [yellow]about yourself[cyan]?[white]
<1> Never
<2> Rarely
<3> Sometimes
<4> Often
<5> All the time
                  [green]
<r> Refused
(a
   VALUE LABEL
       1 Never
       2 Rarely
       3 Sometimes
       4 Often
       5 All the time
   PROPERTIES
      Item type: Single input item
      Content type: numeric
     Input codes: 1,2,3,4,5,r
     Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
     Go to the next item: NBq2_err_show
```

#### NBq3: # Facebook friends

```
[cyan]
Thinking just about your personal Facebook profile (excluding any business or
other non-personal Facebook pages), approximately how many total Facebook friends
do you have?[white]
<1-5000> Friends
<n> Not applicable -- Not a Facebook user [goto NBq4 end] [green]
<r> Refused
a
    VALUE LABEL
    1 Friends
5000 Friends
    PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1-5000,n,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Based on the value of this item:
         Go to NBq4\_end if this item = n
      Otherwise go to the next item: NBq4
```

#### NBq4: # actual Facebook friends

```
[cyan]
Approximately how many of your total Facebook friends do you consider
actual friends?[white]
<0-5000> Friends
                   [green]
<r> Refused
(a
   VALUE LABEL
       0 Friends
    5000 Friends
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 0-5000,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: NBq4 end
```

#### JAq1: Doctor uses EMR

```
[cyan]
Next, we have a few quesitons about some healthcare issues.
An electronic medical record is a computer-based version of a patient's
medical record. Do you know if your doctor uses an electronic medical record
for you?[white]
<1> Yes, my doctor has an electronic medical record for me
<2> No, my doctor does not have an electronic medical record for me
<n> Not applicable -- I have no doctor
<d> I'm not sure [green]
<r> Refused
@
   VALUE LABEL
       1 Yes, my doctor has an electronic medical record for me
       2 No, my doctor does not have an electronic medical record for me
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,n,d,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: JAq2
```

#### JAq2: Quality of care - EMR impact

```
[cvan]
If doctors used electronic medical records, instead of paper records, how do
you think that would affect the quality of medical care? Do you think it would: [white]
<1> Greatly improve it
<2> Slightly improve it
<3> Have no effect
<4> Slightly worsen it
<5> Greatly worsen it [green]
<d> Do not know enough about electronic medical records
<r> Refused
(a
   VALUE LABEL
       1 Greatly improve it
       2 Slightly improve it
3 Have no effect
       4 Slightly worsen it
       5 Greatly worsen it
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,d,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: JAq3
```

## JAq3: Privacy/security - EMR impact

```
[cyan]
If doctors used electronic medical records, instead of paper records, how do
you think that would affect the privacy and security of medical information?
Do you think it would: [white]
<1> Greatly improve it
<2> Slightly improve it
<3> Have no effect
<4> Slightly worsen it
<5> Greatly worsen it [green]
<d> Do not know enough about electronic medical records
<r> Refused
   VALUE LABEL
       1 Greatly improve it
       2 Slightly improve it
       3 Have no effect
       4 Slightly worsen it
       5 Greatly worsen it
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,d,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: JAq4
```

## JAq4: Quality of care - Sharing med info

```
[cyan]
A related issue is how you would feel about computers being used to [yellow]share[cyan]
medical information between different places where patients receive medical
If medical information could be shared electronically between the places where
a patient receives medical care, how do you think that would [yellow]affect the
quality[cyan] of medical care? Do you think it would:[white]
<1> Greatly improve it
<2> Slightly improve it
<3> Have no effect
<4> Slightly worsen it
<5> Greatly worsen it [green]
\d Do not know enough about electronic medical records
<r> Refused
    VALUE LABEL
       1 Greatly improve it 2 Slightly improve it
       3 Have no effect
       4 Slightly worsen it
        5 Greatly worsen it
    PROPERTIES
      Item type: Single input item
       Content type: numeric
      Input codes: 1,2,3,4,5,d,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: JAq5
```

## JAq5: Privacy/security - Sharing med info

```
[cyan]
If medical information could be shared electronically between the places where
a patient receives medical care, how do you think that would [yellow]affect the privacy
and security[cyan] of medical information? Do you think it would:[white]
<1> Greatly improve it
<2> Slightly improve it
<3> Have no effect
<4> Slightly worsen it
<5> Greatly worsen it [green]
<6> Do not know enough about electronic medical records
<r> Refused
   VALUE LABEL
       1 Greatly improve it
       2 Slightly improve it
       3 Have no effect
       4 Slightly worsen it
       5 Greatly worsen it
       6 Do not know enough about electronic medical records
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,6,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: JAq6
```

#### JAq6: Overall health rating

```
[cyan]
In general, how would you rate your overall health?[white]
<1> Excellent
<2> Very good
<3> Good
<4> Fair
<5> Poor
          [green]
<r> Refused
   VALUE LABEL
       1 Excellent
2 Very good
       3 Good
       4 Fair
       5 Poor
    PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: ZNq2
```

## ZNq2: Bad physical health past 30 days

```
[cvan]
Now thinking about your physical health, which includes physical illness
and injury, for how many days during the past 30 days was your physical health
not good?[white]
<0-30> Days
               [green]
<r> Refused
(a
   VALUE LABEL
       0 Days
      30 Days
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 0-30,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: {\tt ZNq3}
```

## ZNq3: Bad mental health past 30 days

```
[cyan]
Now thinking about your mental health, which includes stress, depression,
and problems with emotions, for how many days during the past 30 days was your
mental health not good?[white]
<0-30> Days
               [green]
<r> Refused
   VALUE LABEL
      0 Days
      30 Days
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 0-30,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: NBq5
```

## NBq5: Isolated - How often feel

```
[cvan]
How often do you feel isolated from others?[white]
<1> Never
<2> Rarely
<3> Sometimes
<4> Often
<5> Always [green]
<r> Refused
(a
   VALUE LABEL
       1 Never
       2 Rarely
       3 Sometimes
       4 Often
       5 Always
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: NBq6
```

#### NBq6: Lack companionship - How often feel

```
[cyan]
How often do you feel that you lack companionship?[white]
<2> Rarely
<3> Sometimes
<4> Often
<5> Always [green]
<r> Refused
   VALUE LABEL
       1 Never
2 Rarely
       3 Sometimes
       4 Often
       5 Always
    PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: NBq7
```

## NBq7: Alone - How often feel

```
[cvan]
How often do you feel alone?[white]
<1> Never
<2> Rarely
<3> Sometimes
<4> Often
<5> Always [green]
<r> Refused
(a
   VALUE LABEL
       1 Never
       2 Rarely
       3 Sometimes
       4 Often
       5 Always
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: JAq7
```

#### JAq7: Caregiver for someone ill

```
[cyan]
Are you currently caring for or making healthcare decisions for a family
member or a close friend with a serious or chronic illness?[white]
<0> No
<1> Yes
           [green]
<r> Refused
   VALUE LABEL
       0 No
       1 Yes
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 0,1,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: KPq1
```

## KPq1: Family estrangement

```
[cyan]
I would like to ask you about contact with certain members of your family.
Please think about your brothers, sisters, parents, or children who do [yellow]not[cyan] live
with you.
Are there any of these family members with whom you have little or no contact,
either in person or on the telephone?
[green] Interviewer: Do not consider social media as a contact, if asked. If
asked for clarification, for "limited or no contact," explain it as "once or
twice a year or less."[white]
<0> No [goto KP_end]
<1> Yes
           [green]
<r> Refused
   VALUE LABEL
       0 No
       1 Yes
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 0,1,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Based on the value of this item:
         Go to KP end if this item = 0
      Otherwise go to the next item: KPq2
```

## KPq2: How many family members estranged

## KPq3: Which family member estranged

```
[cyan]
[if KPq2 ne <1>]I would like you to think of the family member with whom you have been
out of touch for the longest period of time.[endif]
What is the relationship of this person to you?[white]
<1> Father
<2> Mother
<3> Brother
<4> Sister
<5> Son
<6> Daughter
                [green]
<r> Refused
    VALUE LABEL
       1 Father
2 Mother
        3 Brother
        4 Sister
          Son
        6 Daughter
    PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,6,r
      Missing-data codes: -1,-2,r,d
    WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: KPq3 text
```

#### **KPq4**: How upsetting is estrangement

```
[cyan]
How upsetting is this lack of contact to you?
[green]Be careful when you enter the response with this [yellow]reversed scale[green]![white]
<4> A lot
<3> Some
<2> A little
<1> Not at all [green]
<r> Refused
@
   VALUE LABEL
       1 Not at all
       2 A little
       3 Some
       4 A lot
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 4,3,2,1,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: KPq5
```

## KPq5: Likelihood reconnect with estranged family

```
[cvan]
How likely do you think it is that you will begin to have more contact with
[yellow][fill KPq3_text][cyan] in the future?[white]
<1> Very likely
<2> Somewhat likely
<3> A little likely
<4> Not likely [green]
<r> Refused
(a
   VALUE LABEL
          Very likely
       2 Somewhat likely
       3 A little likely
       4 Not likely
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: KP end
```

#### employ: Employed

```
[cyan]
Now I am going to ask you some basic questions about your employment just
to make sure we have opinions and views from all different sorts of people.
Last week, did you do any work for either pay or profit? [yellow]Include any job[cyan]
from which you were [yellow]on vacation or otherwise temporarily absent (e.g. "on layoff").[white]
<1> Yes
<2> No [goto lkwork]
<3> Retired [goto lkwork]
<4> Disabled [goto lkwork]
<5> Unable to work [goto employ_end]
       [green] (e.g. student without working papers, etc.)
<r> Refused [goto lkwork]
    VALUE LABEL
       1 Yes
       2 No
        3 Retired
        4 Disabled
        5 Unable to work
    PROPERTIES
      Item type: Single input item
      Content type: numeric
       Input codes: 1,2,3,4,5,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
       Based on the value of this item:
         Go to lkwork if this item = 2
         Go to lkwork if this item = 3
         Go to lkwork if this item = 4
          Go to employ end if this item = 5
         Go to lkwork if this item = r
       Otherwise go to the next item: jbtype
```

#### ibtype: Main job type

```
[cyan]
Which of the following best describes your main job? By main job we mean the
one at which you usually work the most hours.[white]
<1> Full-time, all year round
<2> Part-time, all year round
<3> Temporary
<4> Seasonal or part year
<5> Contract or on call [green]
<r> Refused
@
   VALUE LABEL
       1 Full-time, all year round
       2 Part-time, all year round
       3 Temporary
       4 Seasonal or part year
       5 Contract or on call
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: hrswrk
```

## hrswrk: Hours worked last week

#### selfempl: Self-employed

```
[cyan]
Are you self-employed without employees (i.e. consultant, freelancer)
on your main job?[white]
<1> Yes
<0> No [green]
<r> Refused
   VALUE LABEL
      0 No
       1 Yes
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,0,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: JDq
```

## JDq: Speaking up at work (5 items)

```
[cvan]
Please answer some specific questions about upward communication in work
organizations by rating how much you disagree or agree with each of the following
statements about speaking up at work.
For each statement, please tell me whether you strongly disagree, disagree,
are neutral, agree, or strongly agree.[white]
1-Strongly disagree 2-Disagree 3-Neutral 4-Agree 5-Strongly agree [green]r-Refused[cyan]
It is [yellow]not[cyan] a good idea to make your manager look bad in front of the group
  [yellow]Unless you have clear solutions[cyan], you shouldn't speak up about problems. ... @2
When you speak up about problems or areas for improvement to your boss
  [yellow]in front of people who are even higher in the organization[cyan], you make
  It is more important to "save face" for your [yellow]boss[cyan] than to speak up about
  It is more important to "save face" for your [yellow]coworkers[cyan] than to speak up
  about problems or with new ideas. ..... @5
  PROPERTIES
     Item type: Form with input items
  WHERE YOU CAN GO FROM THIS ITEM
     Go to the next item: JDq@1
```

## Ikwork: Looking for new work

## ZNq1: Have work-limiting disability

#### KHq2: Friends/family lost job past 2 yrs

```
[cyan]
Did you have a close friend, family member, or co-worker who lost their job in
the past two years?[white]
<1> Yes
<0> No [green]
<r> Refused
   VALUE LABEL
      0 No
       1 Yes
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,0,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: RDq1
```

## RDq1: Commuting method

```
[cvan]
How do you usually commute to work or school?[white]
<1> Car, driving
<2> Car, as a passenger
<3> Bus
<4> Subway, trolley or train
<5> Taxi
<6> Cycling
<7> Walking
              [green]
<n> Not applicable - No commute
<r> Refused
(a
   VALUE LABEL
       1 Car, driving
       2 Car, as a passenger
       3 Bus
       4 Subway, trolley or train
       5 Taxi
       6 Cycling
       7 Walking
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,6,7,n,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: RDq2
```

#### RDq2: Vehicle maker/model/year (3 items)

```
[cyan]
Thinking about the primary vehicle for your household (if any), would you
please tell me the maker?[green]
                                                      <25> Saab
<1> Acura
                           <13> Hyundai
<2> Audi
                           <14> Infiniti
                                                      <26> Saturn
                                                       <27> Scion
<28> Subaru
                           <15> Jeep
<3> BMW
                           <16> Kia
<4> Buick
                                                      <29> Suzuki
<30> Toyota
<31> Volvo
<5> Cadillac
                          <17> Lexus
                         <18> Lincoln
<19> Mazda
<6> Chevrolet
<7> Chrysler
                                                  <32> VW (Volkswagen)
<33> Other (specify ...)
<8> Dodge
                          <20> Mercedes-Benz
<9> Ford
                           <21> Mercury
<10> GMC (General Motors) <22> Mitsubishi
                                                       [yellow] < n > Household has no vehicle [goto
RDq3_end][green]
<11> Honda
                           <23> Nissan
                                                       <d> Do not know
                                                       <r> Refused
<12> Hummer
                           <24> Pontiac
@make [if @make eq <33>][cyan]Please specify the maker: @makeothr[endif]
[cyan] And what model is that vehicle?
<1> Names a model <d> Do not know <r> Refused
@modelflg [if @modelflg eq <1>]Enter the model: @model[endif]
[cyan] And what year?
[green] < 1975 - 2013 > < d > Do not know < r > Refused
@year
   PROPERTIES
      Item type: Form with input items
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: RDq2@make
```

#### RDq3: Miles/year for vehicle

```
[cyan]
Approximately how many miles does this vehicle travel per year?[white]
<1> Less than 5,000 miles
<2> 5,000 - 7,500 miles
 <3> 7,501 - 10,000 miles
<4> 10,001 - 12,500 miles <5> 12,501 - 15,000 miles
 <6> 15,001 - 17,500 miles
<7> 17,501 - 20,000 miles
<8> 20,001 - 25,000 miles
<9> Over 25,000 miles [green]
 <d> Do not know
 <r> Refused
    VALUE LABEL
        1 Less than 5,000 miles
        2 5,000 - 7,500 miles
        3 7,501 - 10,000 miles
4 10,001 - 12,500 miles
         5 12,501 - 15,000 miles
         6 15,001 - 17,500 miles
        7 17,501 - 20,000 miles
8 20,001 - 25,000 miles
         9 Over 25,000 miles
    PROPERTIES
       Item type: Single input item
       Content type: numeric
       Input codes: 1,2,3,4,5,6,7,8,9,d,r
       Missing-data codes: -1,-2,r,d
    WHERE YOU CAN GO FROM THIS ITEM
       Go to the next item: RDq3 end
```

#### RDq4: Next vehicle type

```
[cyan]
What kind of vehicle do you think your next car will be?[white]
<1> Conventional gasoline
<2> Hybrid (for example, Toyota Prius)
<3> Plug-in hybrid (for example, Chevy Volt)
<4> Electric (for example, Nissan Leaf)
<n> Not applicable -- I don't expect to buy a vehicle in the near future
                                                                             [green]
<d> Do not know
<r> Refused
(a
   VALUE LABEL
       1 Conventional gasoline
       2 Hybrid (for example, Toyota Prius)
       3 Plug-in hybrid (for example, Chevy Volt)
       4 Electric (for example, Nissan Leaf)
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,n,d,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: RDq5
```

## RDq5: Hybrid car ownership among friends/family

```
[cvan]
How many of your close friends or relatives own a hybrid car (for example,
Toyota Prius)?[white]
<0> None
<1> Just 1 friend or relative
<2> More than 1 friend or relative [green]
<d> Do not know
<r> Refused
   VALUE LABEL
       0 None
       1 Just 1 friend or relative
       2 More than 1 friend or relative
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 0,1,2,d,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: adopt3
```

#### adopt3: Tell others about technology

```
[cyan]
Please tell us how much you agree or disagree with the following statement:
I like to tell others about new brands or technology. [white]
<1> Strongly agree
<2> Agree
<3> Disagree
<4> Strongly disagree [green]
<d> Do not know
<r> Refused
@
   VALUE LABEL
       1 Strongly agree
       2 Agree
       3 Disagree
       4 Strongly disagree
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,d,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: GFMintro
```

## **GFMintro**: Introduction to international questions

```
[cyan]
Now we have a few questions about some international issues.
@

PROPERTIES
    Item type: Informational screen
    Content type: (no data)

WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: GFMseq
```

#### GFMq1: U.S. safety due to Afghanistan operation

```
[cyan]
Do you think the United States' military operation in Afghanistan will
make you: Much safer from terrorism, somewhat safer from terrorism, somewhat
[yellow]less[cyan] safe from terrorism, or much [yellow]less[cyan] safe from terrorism?[white]
<1> Much safer from terrorism
<2> Somewhat safer from terrorism
<3> Somewhat [yellow]less[white] safe from terrorism
<4> Much [yellow]less[white] safe from terrorism [green]
<d> Do not know
<r> Refused
(a
   VALUE LABEL
       1 Much safer from terrorism
       2 Somewhat safer from terrorism
       3 Somewhat
       4 Much
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,d,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to one of the following items, if certain conditions are met
      (For details, see the "Commands to Execute" for this item)
         GFMq2, GFM end
      Otherwise go to the next item: GFMq2
```

## GFMq2: Tax to finance Afghanistan operation

```
[cyan]
Some people have proposed a war tax to pay for the military operation in
Afghanistan. Others believe there should be no such tax. To what extent do you
agree with the following statement:
The US should adopt a war tax to help finance the military operation in
Afghanistan.[white]
<1> Strongly agree
<2> Somewhat agree
<3> Somewhat disagree
<4> Strongly disagree [green]
<d> Do not know
<r> Refused
   VALUE LABEL
       1 Strongly agree
       2 Somewhat agree
       3 Somewhat disagree
       4 Strongly disagree
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,d,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to one of the following items, if certain conditions are met
      (For details, see the "Commands to Execute" for this item)
         GFM end, GFMq1
      Otherwise go to the next item: GFM end
```

## SKq2: Know someone in Iraq/Afghanistan

```
[cyan]
Do you know someone who is currently serving, or has served in the
military in Iraq or Afghanistan?[white]
<1> Myself
<2> A family member
<3> A relative
<4> A friend
<5> Someone I know
<6> I do not know anyone
                          [green]
<r> Refused
@
   VALUE LABEL
       1 Myself
       2 A family member
       3 A relative
       4 A friend
       5 Someone I know
       6 I do not know anyone
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,6,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: SKq1
```

## SKq1: Government spending/services balance

```
[cyan]
We also have a few questions about issues closer to home, in the United States.
Some people think the government should provide fewer services, even in areas
such as health and education, in order to reduce spending. Other people feel that
it is important for the government to provide many more services, even if it means
an increase in spending. Where would you place yourself on this scale (from
1 to 7 where 1 is reduce services/spending and 7 is increase services/spending)?[white]
<1> Reduce services/spending
<7> Increase services/spending [green]
<r> Refused
   VALUE LABEL
       1 Reduce services/spending
       7 Increase services/spending
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2-6,7,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: SVq1
```

## SVq1: Funding for water/sewer projects

```
[cyan]
Water and sewer projects, such as repair of leaky pipes and improvements to old
treatment plants, are expensive. Over time, the responsibility of paying for
these projects has shifted from the federal government to local governments.
Going forward, who do you think should provide the most funding for these
projects?[white]
<1> Federal government
<2> State government
<3> Local government
<4> Private corporation
                          [green]
<d> Do not know
<r> Refused
    VALUE LABEL
       1 Federal government
       2 State government
       3 Local government
4 Private corporation
    PROPERTIES
       Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,d,r
      Missing-data codes: -1,-2,r,d
    WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: SVq2
```

#### SVq2: Best manager for water/sewer

```
[cyan]
Some local governments have turned over control of daily operations of water
and sewer treatment plants to private corporations. Which of the following
statements do you most agree with?[white]
<1> Private corporations are best suited to manage this task
<2> Public water and sewer boards are best suited to manage this task
<3> Both are equally suited to manage this task
                                                  [green]
<d> Do not know
<r> Refused
(a
   VALUE LABEL
          Private corporations are best suited to manage this task
       2 Public water and sewer boards are best suited to manage this task
       3 Both are equally suited to manage this task
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,d,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: SVq3
```

## SVq3: Concern for water/sewer conditions

```
On a scale of 1 to 7 where 1 is "not concerned at all" and 7 is "very concerned",
how concerned are you about the state of pipes and treatment plants used to
provide water and manage sewage [yellow]in your community[cyan]?[white]
<1> Not concerned at all
<2-6>
<7> Very concerned [green]
<d> Do not know
<r> Refused
   VALUE LABEL
         Not concerned at all
       7 Very concerned
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2-6,7,d,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: pew1
```

## pew1: Overall satisfaction w/ U.S.

```
[cyan]
Overall, are you satisfied or dissatisfied with the way things are going in our
country today?[white]
<1> Satisfied
<2> Dissatisfied
                    [green]
<d> Do not know
<r> Refused
a
   VALUE LABEL
       1 Satisfied
       2 Dissatisfied
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,d,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: pew2
```

## pew2: Free market economy for the better

```
Please tell me whether you completely agree, mostly agree, mostly disagree or
completely disagree with the following statement:
Most people are better off in a free market economy, even though some
people are rich and some are poor.[white]
<1> Completely agree
<2> Mostly agree
<3> Mostly disagree
<4> Completely disagree
                           [green]
<d> Do not know
<r> Refused
(a
   VALUE LABEL
       1 Completely agree
       2 Mostly agree
       3 Mostly disagree
       4 Completely disagree
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,d,r
     Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
     Go to the next item: pew3
```

## pew3: Success and hard work

```
[cyan]
Which statement comes closer to your own views, even if neither is exactly right?
Most people can succeed if they are willing to work hard [yellow]or[cyan]
Hard work is no guarantee of success for most people. [white]
<1> Succeed if work hard
<2> Hard work no guarantee [green]
<d> Do not know
<r> Refused
@
   VALUE LABEL
1 Succeed if work hard
       2 Hard work no guarantee
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,d,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: NSq1
```

## NSq1: Romney - Ideological assessment

```
[cyan]
We'd also like to hear your opinions regarding the upcoming elections.
When it comes to [yellow]social issues[cyan], do you think of Mitt Romney as extremely
liberal, liberal, slightly liberal, moderate or middle of the road, slightly
conservative, conservative, or extremely conservative?[white]
<1> Extremely liberal
<2> Liberal
<3> Slightly liberal
<4> Moderate or middle of the road
<5> Slightly conservative
<6> Conservative
<7> Extremely conservative [green]
<d> Do not know
<r> Refused
   VALUE LABEL
       1 Extremely liberal
2 Liberal
       3 Slightly liberal
       4 Moderate or middle of the road
       5 Slightly conservative
       6 Conservative
       7 Extremely conservative
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,6,7,d,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: NSq2
```

## NSq2: Obama - Ideological assessment

```
[cyan]
When it comes to [yellow]social issues[cyan], do you think of Barack Obama as extremely
liberal, slightly liberal, moderate or middle of the road, slightly
conservative, conservative, or extremely conservative?[white]
<1> Extremely liberal
<2> Liberal
<3> Slightly liberal
<4> Moderate or middle of the road
<5> Slightly conservative
<6> Conservative
<7> Extremely conservative [green]
<d> Do not know
<r> Refused
   VALUE LABEL
       1 Extremely liberal
       2 Liberal
       3 Slightly liberal
       4 Moderate or middle of the road
       5 Slightly conservative
       6 Conservative
       7 Extremely conservative
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,6,7,d,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: NSq3
```

## NSq3: Importance of social issues in presidential election

```
[cyan]
When it comes to deciding how you will vote in the 2012 Presidential
election, how important are the candidates' positions on [yellow]social issues[cyan]?[white]
<1> Extremely important
<2> Somewhat important
<3> A little important
<4> Not at all important [green]
<d> Do not know
<r> Refused
@
   VALUE LABEL
1 Extremely important
       2 Somewhat important
       3 A little important
       4 Not at all important
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,d,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: NSq4
```

## NSq4: Primary info source for presidential candidates

```
[cyan]
Which source has provided you with the most information about the 2012
Presidential candidates?[green]
Read all of the options (1-7 below) and ask the respondent to choose the one that
provided the most information. Do [yellow]not[green] use "other" for responses like
"all of the above". The question asks for the [yellow]single source[green] that provided
[yellow] the most information[green], so you may need to probe to get just one answer.[white]
<1> Candidate websites and campaign literature
<2> Presidential debates
<3> Television news shows
<4> Newspapers and magazines
<5> Online news sites and blogs
<6> Conversations with friends, family, and coworkers
<7> Radio programs [green]
<8> Other (only if volunteered -- specify ...) [specify]
<r> Refused
(a
   VALUE LABEL
       1 Candidate websites and campaign literature
       2 Presidential debates
          Television news shows
       4 Newspapers and magazines
       5 Online news sites and blogs
       6 Conversations with friends, family, and coworkers
          Radio programs
       8 Other (only if volunteered -- specify ...)
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,6,7,8,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: lvdres
```

## Ivdres: Years in current residence

```
[cyan]
We have a few questions about how the economy may have affected your housing
situation.
How long have you lived in your current residence?[white]
<0> Less than 1 year
<1-95> Years
              [green]
<r> Refused
   VALUE LABEL
       0 Less than 1 year
1 Years
       95 Years
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 0,1-95,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: DBq2
```

## DBq2: Likelihood of moving in next year

```
[cyan]
How likely are you to move from your current residence in the next year or so?[white]
<1> Highly unlikely
<2> Unlikely
<3> Likely
<4> Highly likely [green]
<r> Refused
   VALUE LABEL
1 Highly unlikely
       2 Unlikely
       3 Likely
       4 Highly likely
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: DBq3
```

## DBq3: Economic problems influenced plans to move/stay

```
[cyan]
Have the nation's current economic problems changed your plans for moving
or staying in your current residence?[white]
<0> No [goto DB end]
<1> Yes [green]
<r> Refused [goto DB_end]
   VALUE LABEL
      0 No
       1 Yes
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 0,1,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Based on the value of this item:
         Go to DB end if this item = 0
         Go to DB\_end if this item = r
      Otherwise go to the next item: DBq4
```

#### **DBq4**: How economy influenced move/stay decision

```
[cyan]
Would you say the current state of the economy, and especially the depressed
housing market, has made you more likely to move from your current residence, less
likely to move from your current residence, or has it not affected your likelihood
of moving?[white]
<1> More likely to move from my current residence
<2> Less likely to move from my current residence
<3> Has not affected my likelihood of moving
<r> Refused
@
   VALUE LABEL
       1 More likely to move from my current residence
          Less likely to move from my current residence
       3 Has not affected my likelihood of moving
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: DB end
```

## EPq1: Likelihood take legal action

```
[cyan]
[cyan] Suppose you bought a new house from a developer and, after six months, the
roof begins to leak. You contact the developer to remedy the problem and he
claims it is not his responsibility. How likely are you to take legal action in
this case, such as contacting a lawyer or filing a claim? [white]
<1> Very likely
                        [goto EPq2a]
<2> Somewhat likely
                        [goto EPq2a]
<3> Somewhat unlikely [goto EPq2b]
<4> Very unlikely [goto EPq2b][green]
<r> Refused [goto EPq2_end]
(a
    VALUE LABEL
       1 Very likely
        2 Somewhat likely
        3 Somewhat unlikely
       4 Very unlikely
    PROPERTIES
       Item type: Single input item
      Content type: numeric
       Input codes: 1,2,3,4,r
      Missing-data codes: -1,-2,r,d
    WHERE YOU CAN GO FROM THIS ITEM
      Based on the value of this item:
         Go to EPq2a if this item = 1
          Go to EPq2a if this item = 2
         Go to EPq2b if this item = 3
          Go to EPq2b if this item = 4
         Go to EPq2 end if this item = r
       Otherwise go to the next item: EPq2a
```

#### EPq2a: Why would take legal action

```
[cyan]
[green] Suppose you bought a new house from a developer and, after six months, the
roof begins to leak. You contact the developer to remedy the problem and he
claims it is not his responsibility. How likely are you to take legal action
in this case?[cvan]
What is the [yellow]most important[cyan] reason why you would take legal action?[green]
Read all of the options (1-4 below) and ask the respondent to choose the most
important one. Do [yellow]not[green] use "other" for responses like
"all of the above". The question asks for the [yellow]single most important[green]
reason, so you may need to probe to get just one answer. [white]
<1> Because you don't want the developer to do this to someone else
<2> Because you don't want the developer to get away with doing this to you
<3> Because the legal system exists to address conflicts like this
<4> Because you don't see any other way to address this situation [green]
<5> Other (only if volunteered -- specify ...) [specify]
<r> Refused
   [goto EPq2_end]
   VALUE LABEL
       1 Because you don't want the developer to do this to someone else
          Because you don't want the developer to get away with doing this to you
       3 Because the legal system exists to address conflicts like this
       4 Because you don't see any other way to address this situation
       5 Other (only if volunteered -- specify ...)
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: EPq2b
```

#### EPq2b: Why not take legal action

```
[cyan]
[green] Suppose you bought a new house from a developer and, after six months, the
roof begins to leak. You contact the developer to remedy the problem and he
claims it is not his responsibility. How likely are you to take legal action
in this case?[cvan]
What is the [yellow]most important[cyan] reason why you would not take legal action?[green]
Read all of the options (1-5 below) and ask the respondent to choose the most
important one. Do [yellow]not[green] use "other" for responses like
"all of the above". The question asks for the [yellow]single most important[green]
reason, so you may need to probe to get just one answer. [white]
<1> Because you wouldn't know how to hire a lawyer or file a claim
<2> Because it would be too costly
<3> Because the legal system is unfair or unpredictable
<4> Because the developer would be a tough competitor in court
<5> Because this is just a personal matter, not a legal issue [green]
<6> Other (only if volunteered -- specify ...) [specify]
<r> Refused
   VALUE LABEL
          Because you wouldn't know how to hire a lawyer or file a claim
       2 Because it would be too costly
       3 Because the legal system is unfair or unpredictable
       4 Because the developer would be a tough competitor in court
       5 Because this is just a personal matter, not a legal issue
       6 Other (only if volunteered -- specify ...)
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,6,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: EPq2 end
```

## EPq3: Confidence in legal system

```
[cyan]
How much confidence do you have in the American legal system?[white]
<1> None at all
<2> Not much
<3> A fair amount
<4> A great deal
                   [green]
<r> Refused
a
   VALUE LABEL
       1 None at all
       2 Not much
       3 A fair amount
       4 A great deal
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: EPq4
```

# EPq4: Satisfaction with legal system

```
[cyan]
Think about the last time you or a member of your immediate family had some
experience with the law -- like being involved in a civil or criminal case or
hiring a lawyer for legal work. How satisfied were you with the outcome?[white]
<1> Very satisfied
<2> Somewhat satisfied
<3> Somewhat dissatisfied
<4> Very dissatisfied
<n> Not applicable -- No experience with the law
                                                  [green]
<r> Refused
   VALUE LABEL
          Very satisfied
       2 Somewhat satisfied
       3 Somewhat dissatisfied
       4 Very dissatisfied
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,n,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: hhsize
```

## hhsize: Household size

```
[cyan]
We're almost done. We'll wrap things up with a few demographic questions
to make sure that we're getting opinions from a wide variety of people.

How many total people, [yellow]including yourself[cyan], in your household are:[green]
0-10  r-Refused[cyan]

Adults age 65 and older @65
Adults age 18-64 ..... @1864
Children (under age 18) @chld

PROPERTIES
    Item type: Form with input items

WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: hhsize@65
```

#### yob: Year born

## borninus: Born in US

#### uscitizn: US citizen

```
[cyan]
Are you a United States citizen? [white]
<0> No
<1> Yes
         [green]
<r> Refused
   VALUE LABEL
      0 No
       1 Yes
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 0,1,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: uscitizn end
```

## SKq3: American pride

```
[cyan]
[if uscitizen eq <1>]How proud are you to be American?
[else]How proud are you to live in America?[endif][white]
<1> Extremely proud
<2> Very proud
<3> Somewhat proud
<4> A little proud
<5> Not proud at all
                       [green]
<d>Do not know
<r> Refused
@
    VALUE LABEL
       1 Extremely proud
       2 Very proud3 Somewhat proud
       4 A little proud
       5 Not proud at all
    PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,d,r
      Missing-data codes: -1,-2,r,d
    WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: married
```

## married: Marital status

```
[cyan]
Are you married, divorced, separated, widowed, or single? [white]
<1> Married
<2> Divorced
<3> Separated
<4> Widowed
<5> Single [green]
<6> Other (specify ...) [specify]
<r> Refused
@
   VALUE LABEL
1 Married
       2 Divorced
       3 Separated
       4 Widowed
       5 Single
       6 Other (specify ...)
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,6,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: ideo
```

## ideo: Social ideology

```
[cyan]
When it comes to social issues, do you usually think of yourself as extremely
liberal, liberal, slightly liberal, moderate or middle of the road, slightly
conservative, conservative, or extremely conservative?[white]
<1> Extremely liberal
<2> Liberal
<3> Slightly liberal
<4> Moderate or middle of the road
<5> Slightly conservative
<6> Conservative
<7> Extremely conservative [green]
<r> Refused
   VALUE LABEL
       1 Extremely liberal
       2 Liberal
       3 Slightly liberal
       4 Moderate or middle of the road
       5 Slightly conservative
       6 Conservative
       7 Extremely conservative
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,6,7,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: party
```

#### party: Political party

```
[cyan]
Generally speaking, when it comes to political parties in the
United States, how would you best describe yourself?[green]
Interviewer: If Democrat or Republican, probe on whether strong, not very
strong. If Independent, probe if closer to Democrat or Republican, or closer
to neither.[white]
<1> Strong Democrat
<2> Not very strong Democrat
<3> Independent, close to Democrat
<4> Independent (close to Neither)
<5> Independent, close to Republican
<6> Not very strong Republican
<7> Strong Republican
<8> Other party affiliation (specify ...) [specify][green]
<r> Refused
@
   VALUE LABEL
       1 Strong Democrat
       2 Not very strong Democrat
       3 Independent, close to Democrat
          Independent (close to Neither)
       5 Independent, close to Republican
       6 Not very strong Republican
          Strong Republican
       8 Other party affiliation (specify ...)
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,6,7,8,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: educ
```

## educ: Education level

```
[cyan]
What is the last grade or class that you completed in school?[white]
<1> None or grades 1-8
<2> High school incomplete (grades 9-11)
<3> High school graduate (grade 12 or GED certificate)
<4> Technical, trade, or vocational school [yellow]after[white] high school
<5> Some college, no 4-year degree (including 2 year Associate Degree)
<6> College graduate (BS, BA, or other 4-year degree)
<7> Post-graduate training or professional schooling after college
      (e.g. toward a Master's Degree, PhD or law/medical degree) [green]
<r> Refused
@
   VALUE LABEL
       1 None or grades 1-8
          High school incomplete (grades 9-11)
       3 High school graduate (grade 12 or GED certificate)
       4 Technical, trade, or vocational school
       5 Some college, no 4-year degree (including 2 year Associate Degree)
       6 College graduate (BS, BA, or other 4-year degree)
       7 Post-graduate training or professional schooling after college
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,6,7,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: ownrent
```

# ownrent: Home ownership status

```
[cvan]
Do you own or rent the place where you live now?[white]
<1> Own
<2> Rent
          [green]
<3> Live there rent-free
<r> Refused
   VALUE LABEL
       1 Own
       2 Rent
       3 Live there rent-free
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: hisp
```

## hisp: Hispanic or Latino

```
[cyan]
Are you, yourself, of Hispanic origin or descent, such as Mexican,
Puerto Rican, Cuban, or some other Spanish background? [white]
<1> Yes
<0> No [green]
<r> Refused
   VALUE LABEL
      0 No
       1 Yes
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,0,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: race
```

## race: Race (5 items)

```
[cyan]
How would you describe your race? Please tell me yes or no for each of the following:[white]
1-Yes 0-No [green]r-Refused[cyan]

White or Caucasian ....... @white
Black or African-American ... @black
American Indian, Aleut, Eskimo @natam
Asian or Pacific Islander ... @asian
Other race (specify ...) .... @other

PROPERTIES
    Item type: Form with input items

WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: race@white
```

## relig: Religious affiliation

```
[cyan]
What is your religious preference? Is it Protestant, Catholic,
Christian Orthodox, Jewish, Muslim, some other religion or no religion?[white]
<1> Protestant
        [green] This includes: Baptist, Episcopal, Jehovah's Witness, Lutheran,
       Methodist, Presbyterian, Episcopalian, Pentecostal, Church of Christ[white]
<2> Catholic
       [green] This includes: Roman Catholic[white]
<3> Christian Orthodox
        [green] This includes: Greek Orthodox, Russian Orthodox[white]
<4> Jewish
<5> Muslim
       [green]This includes: Islam / Islamic[white]
<6> Other [yellow]non-Christian[white] religion (specify ...) [specify]
<7> No religion / Atheist / Agnostic [green]
<r> Refused
@
   VALUE LABEL
       1 Protestant
       2 Catholic
       3 Christian Orthodox
       4 Jewish
       5 Muslim
       6 Other
       7 No religion / Atheist / Agnostic
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,6,7,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: church
```

## church: How often attend religious services

```
[cyan]
Aside from weddings and funerals, how often do you attend religious services:
more than once a week, once a week, once or twice a month, a few times a year,
seldom or never?[white]
<1> More than once a week
<2> Once a week
<3> Once or twice a month
<4> A few times a year
<5> Seldom
<6> Never [green]
<r> Refused
@
   VALUE LABEL
       1 More than once a week
       2 Once a week
       3 Once or twice a month
       4 A few times a year
       5 Seldom
       6 Never
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,6,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: JCq1
```

# JCq1: Height (2 items)

```
[cyan]
How tall are you without shoes (in feet and inches)? [green]
3-7 Feet r-Refused
@ft

0-11 Inches r-Refused
@in

PROPERTIES
    Item type: Form with input items

WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: JCq1@ft
```

## JCq2: Weight (pounds)

# hhince: Exact household income

```
[cyan]
For statistical purposes, last year (that is in [fill lastyear]) what was your
total household income from all sources, before taxes?[green]
<0-999999> Dollars
<1000000> Dollars or more
<d> Do not know [goto hhinc50k]
<r> Refused
                       [goto hhinc50k]
@
     VALUE LABEL
        0 Dollars
    999999 Dollars
   1000000 Dollars or more
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 0-999999,1000000,d,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Based on the value of this item:
         Go to hhinc50k if this item = d
         Go to hhinc50k if this item = r
      Otherwise go to the next item: hhince_verify
```

## hhinc50k: Over/Under \$50k - Household income

```
[cyan]
[cyan] Instead of a specific number, please tell me if your total household income
in [fill lastyear] was under or over $50,000.[white]
<d> Do not know [goto hhinc] 
<r> Refused [goto hhinc]
@
   VALUE LABEL
      1 Under $50,000
       2 $50,000 or over
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,d,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Based on the value of this item:
         Go to hhincu if this item = 1
         Go to hhinco if this item = 2
         Go to hhinc if this item = d
         Go to hhinc if this item = r
      Otherwise go to the next item: hhincu
```

## hhincu: Range under \$50k - Household income

```
[cyan]
[green] Instead of a specific number, please tell me if your total household income
in [fill lastyear] was under or over $50,000.[white]
[cyan]And was it:[white]
 <1> Less than $10,000
 <2> 10 to under $20,000
 <3> 20 to under $30,000
 <4> 30 to under $40,000
 <5> 40 to under $50,000
                             [green]
 <d> Do not know
 <r> Refused
 @ [goto hhinc]
    VALUE LABEL
        1 Less than $10,000
2 10 to under $20,000
        3 20 to under $30,000
        4 30 to under $40,000
5 40 to under $50,000
    PROPERTIES
       Item type: Single input item
       Content type: numeric
       Input codes: 1,2,3,4,5,d,r
      Missing-data codes: -1,-2,r,d
    WHERE YOU CAN GO FROM THIS ITEM
       Go to the next item: hhinco
```

## hhinco: Range over \$50k - Household income

```
[cyan]
[green] Instead of a specific number, please tell me if your total household income
in [fill lastyear] was under or over $50,000.[white]
[cyan]And was it:[white]
<6> 50 to under $75,000
<7> 75 to under $100,000
<8> 100 to under $150,000
<9> $150,000 or more [green]
<d> Do not know
<r> Refused
  [goto hhinc]
   VALUE LABEL
       6 50 to under $75,000
       7 75 to under $100,000
       8 100 to under $150,000
       9 $150,000 or more
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 6,7,8,9,d,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: hhinc
```

#### KHq1: Household income comparison

```
[cyan]
Thinking about your household's income from all sources, before taxes, how would
you say your household income compares to that of all other households in the US? [white]
<1> Only 10% of US households make more than my household does
        (90% or most everyone else makes less)
<2> Only 25% of US households make more than my household does
        (75% or three-quarters make less)
<3> Half of US households make more than my household does and half make less
<4> 75% or three out of four US households make more than my household does
        (only 25% or one-quarter makes less)
<5> 90% or most everyone else makes more than my household does
       (only 10% make less) [green]
<d> Do not know
<r> Refused
(a
   VALUE LABEL
       1 Only 10% of US households make more than my household does
       2 Only 25% of US households make more than my household does
       3 Half of US households make more than my household does and half make less
       4 75% or three out of four US households make more than my household does
       5 90% or most everyone else makes more than my household does
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,4,5,d,r
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: gender
```

# gender: Gender