2014 Empire State Poll Questionnaire

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county: NYS county (reported by R)

```
[cyan] To make sure we're getting a mix of opinions from around the state,
    would you please tell me which New York State county you currently live in?[green]
   NYC boroughs are: Brooklyn
                                                                               = Kings County
                                             Manhattan
                                                                             = New York County
                                              Staten Island = Richmond County
                                             Bronx/Queens (county name is same as borough name) [white]

      <1> Albany
      <31> Essex
      <61> New York
      <91> Saratoga

      <3> Alleghany
      <33> Franklin
      <63> Niagara
      <93> Schenectady

      <5> Bronx
      <35> Fulton
      <65> Oneida
      <95> Schoharie

      <7> Broome
      <37> Genesee
      <67> Onondaga
      <97> Schuyler

      <9> Cattaraugus
      <39> Greene
      <69> Ontario
      <99> Seneca

      <11> Cayuga
      <41> Hamilton
      <71> Orange
      <101> Steuben

      <13> Chautauqua
      <43> Herkimer
      <73> Orleans
      <103> Suffolk

      <15> Chemung
      <45> Jefferson
      <75> Oswego
      <105> Sullivan

      <17> Chenango
      <47> Kings
      <77> Otsego
      <107> Tioga

      <19> Clinton
      <49> Lewis
      <79> Putnam
      <109> Tompkins

      <21> Columbia
      <51> Livingston
      <81> Queens
      <111</td>
      Ulster

      <23> Cortland
      <53> Madison
      <83> Rensselaer
      <113> Warren

      <25> Delaware
      <55> Monroe
      <85> Richmond
      <115> Washington

      <27> Dutchess
      <57> Montgomery
      <87< Rockland</td>
      <117> Wayne

      <29> Erie
      <59> Nassau
      <89> St Lawrence
      <119> Westchester[green]

      <0
                                                                                                                             <121> Wyoming[green]
 <d> Do not know[white]
 <r> Refused[white]
                                                                                                                              <123> Yates
           PROPERTIES
                  Item type: Single input item
                  Content type: numeric
                  Input codes: 1,31,61,91,3,33,63,93,5,35,65,
                         95,7,37,67,97,9,39,69,99,11,
                         41,71,101,13,43,73,103,15,45,
                         75, 105, 17, 47, 77, 107, 19, 49, 79,
                         109, 21, 51, 81, 111, 23, 53, 83, 113,
                         25,55,85,115,27,57,87,117,29,
                         59,89,119,d,121,r,123
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           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)
                         updown_end
                  Otherwise go to the next item: updown
```

updown: NYS region (reported by R)

```
[cyan] It's very important that we make sure we're covering all regions of New York
State. So would you please at least confirm whether you live downstate
(that includes Brooklyn, Manhattan, Staten Island, Bronx, and Queens as well as
Long Island and Rockland and Westchester counties) or upstate (all other regions).
[white]
<1> Downstate[green]
      Brooklyn, Manhattan, Staten Island, Bronx, Queens, Long Island
         Also Rockland and Westchester Counties[white]
<2> Upstate[green]
     All other regions of NYS
<r> Refused
    VALUE LABEL
       1 Downstate
2 Upstate
    PROPERTIES
       Item type: Single input item
       Content type: numeric
       Input codes: 1,2,r
      Missing-data codes: -1,r
    WHERE YOU CAN GO FROM THIS ITEM
       Go to the next item: updown_end
```

nysimp: Most important NYS issue

```
[cyan] In your opinion, what do you think is the [yellow] single [cyan] most important
issue facing [yellow] New York State[cyan] as a whole? [green]
Interviewer: Do not read list! Instead, select option below that best
represents the R's answer. If R provides more than one answer, have them
choose the [yellow] single most important[green] problem. Only if the R's answer
does not fit any of the categories below, select "Other" and specify. [white]
<1> Crime
                                         <11> NYS budget
<2> Economic growth (economy)
                                         <12> People leaving NYS
<3> Education
                                         <13> Security/Threat of terrorism
                                         <14> Taxes (specify [yellow]one specific[white] type ...)[specify]
<4> Employment
<5> Environment
                                         <15> Climate change
                                         <16> Increase in weather events
<6> Health care
<7> Housing (affordability/availability) <17> Other (specify) [specify]
<9> Land development
                                  [green] < r > refused
<10> NYS government (accountability/efficiency)
    VALUE LABEL
       1 Crime
       2 Economic growth (economy)
       3 Education
       4 Employment
       5 Environment
       6 Health care
          Housing (affordability/availability)
       8 Immigration (foreign)
       9 Land development
      10 NYS government (accountability/efficiency)
      11 NYS budget
      12 People leaving NYS
      13 Security/Threat of terrorism
          Taxes (specify
      15 Climate change
      16 Increase in weather events
      17 Other (specify)
    PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,11,2,12,3,13,4,14,5,15,6,16,
         7,17,8,9,d,10,r
      Missing-data codes: -1,-2,r,d
    WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: jump2
```

LLq1: Spending behavior once tax break expired

```
[cyan] The payroll tax holiday expired at the beginning of 2013, and as a result,
your share of Social Security tax went up by 2% since then.
What, if anything, did you do to alter your spending behavior once
the tax break expired? Did you mainly:[white]
<1> Cut consumption or spent less
<2> Reduced savings or saved less
<3> Increased your debt
<4> Do nothing, made no change in spending behavior
<5> Didn't know about this so did nothing [green]
<r> Refused [white]
a
    VALUE LABEL
        1 Cut consumption or spent less
        2 Reduced savings or saved less
3 Increased your debt
        4 Do nothing, made no change in spending behavior
        5 Didn't know about this so did nothing
    PROPERTIES
       Item type: Single input item
       Content type: numeric
       Input codes: 1,2,3,4,5,r
      Missing-data codes: -1, r
    WHERE YOU CAN GO FROM THIS ITEM
       Go to the next item: HKq1
```

HKq1: Like to have mountain lions return to Adirondacks

```
[cyan]Please tell me if you agree or disagree with the following statement:
I would like to have mountain lions naturally return to the Adirondack Park in
Northern New York State.
[white]
<1> Strongly agree
<2> Agree
<3> Neutral
<4> Disagree
<5> Strongly disagree[green]
<d> Do not know
<r> Refused
    VALUE LABEL
        1 Strongly agree
        2 Agree
        3 Neutral
        4 Disagree
        5 Strongly disagree
    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: HKq2
```

HKq2: Establish permanent mountain lion population

```
[cyan] Should wildlife management agencies take steps to establish a permanent mountain
lion population in the Adirondack Park?
[white]
<1> Yes
<0> No
<2> Not sure [green]
<d> Do not know
<r> Refused [white]
(a
   VALUE LABEL
       0 No
       1 Yes
       2 Not sure
    PROPERTIES
       Item type: Single input item
       Content type: numeric
       Input codes: 1,0,2,d,r
      Missing-data codes: -1,-2,r,d
    WHERE YOU CAN GO FROM THIS ITEM
       Go to the next item: TSq1
```

TSq1: Interest in receiving info about CU research

```
[cyan]Cornell University is a research university (located in upstate NY). Much of
the research it conducts directly impacts communities and improves the quality of
life of people in our region, nation, and the world.
How interested are you in receiving information or news about the research that is
conducted at Cornell? Would you say you are:
[white]
<1> Very
<2> Somewhat
<3> A little
<4> Not at all interested [green] [goto TSq4]
<d> Do not know [goto TSg4]
<r> Refused [goto TSq4]
    VALUE LABEL
       1 Very
        2 Somewhat
          A little
        4 Not at all interested
    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
      Based on the value of this item:
         Go to TSq4 if this item = 4
          Go to TSq4 if this item = d
          Go to TSq4 if this item = r
       Otherwise go to the next item: TSq2
```

TSq2: Type of CU research info of most interest

TSq3: Mode of communication about CU research

```
[cyan]What would be the best way for Cornell to get this information to you?
[white]
<1> Facebook
<2> Twitter
<3> Cornell's website
<4> Local TV/radio/newspaper
<5> National TV/radio/newspaper
<6> Direct mail
<7> Other (please specify) [specify] [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
       1 Facebook
        2 Twitter
          Cornell's website
        4 Local TV/radio/newspaper
        5 National TV/radio/newspaper
        6 Direct mail
        7 Other (please specify)
   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: TSq4
```

TSq4: CU Research in top 10

```
[cyan] Would you rank Cornell Research in the top 10 among U. S. universities in
benefiting communities both in the state and around the world?
[white]
<1> Yes
<0> No [green]
<2> Do not know enough about Cornell to rank it
<d> Do not know
<r> Refused
(a
    VALUE LABEL
        0
          No
        1 Yes
        2 Do not know enough about Cornell to rank it
    PROPERTIES
       Item type: Single input item
       Content type: numeric
       Input codes: 1,0,2,d,r
       Missing-data codes: -1,r
    WHERE YOU CAN GO FROM THIS ITEM
       Go to the next item: RBrandom
```

RBq1_a1: Advise to include order in sales report

WHERE YOU CAN GO FROM THIS ITEM Go to the next item: RBq2_a2

```
[cyan] Imagine you have a friend who earns a bonus based on his sales for the year.
Near the end of the year, he realizes he won't get his bonus without selling more.
He has a customer who will place a large order next year. Your friend is considering
including this order in his sales report for this year so that he can make his bonus,
even though the customer hasn't actually placed the order. Your friend will only get
his bonus if he includes the order in this year's report. He wants your advice.
Should your friend include the order in his sales report in order to get this year's
bonus? Using a scale of 1 to 10, where 1 is very unlikely and 10 is very likely,
[yellow]how likely are you to advise your friend [cyan]to include the order in this
year's report so he can get the bonus?
[white]
<1> very unlikely
<2-9>
<10> very likely [green]
<d> Do not know
<r> Refused [white]
   VALUE LABEL
      1 very unlikely
      10 very likely
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2-9,10,d,r
      Missing-data codes: -1,-2,r,d
```

RBq2_a2: Compete w/ other city - Advise to include order

```
[cyan] Now assume that if your friend includes the order in this year's report,
he will get the bonus that otherwise would have gone to another employee. Does
the fact that another employee will lose their bonus make including the order
in this year's report more or less advisable?
[white]
 <1> much more advisable
 <2> somewhat more advisable
 <3> somewhat less advisable
 <4> much less advisable [green]
 <d> Do not know
 <r> Refused [white]
    VALUE LABEL
        1 much more advisable
          somewhat more advisable
        3 somewhat less advisable
        4 much less advisable
    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: RBq3_a3
```

RBq3_a3: Supervisor encouraging - Advise to include order

```
[cyan] Imagine that your friend's immediate supervisor is encouraging him
to report the order in this year's report.
Does the supervisor's encouragement make including the order in this year's
report more or less advisable?
[white]
 <1> much more advisable
 <2> somewhat more advisable
 <3> somewhat less advisable
 <4> much less advisable [green]
 <d> Do not know
 <r> Refused [white]
    VALUE LABEL
        1 much more advisable
        2 somewhat more advisable
        3 somewhat less advisable
        4 much less advisable
    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: endblocka
```

RBq4_b1: Advise to offer discount

```
[cyan] Imagine you have a friend who earns a bonus based on his sales for the year.
Near the end of the year, he realizes he won't get his bonus without selling more.
Your friend has a customer who plans to place a large order early next year. If your
friend offers a large discount, the customer will place the order today instead. Although
it will substantially reduce the company's profits, your friend will only get his bonus
if he offers the discount. He wants your advice.
Should your friend offer the discount to the customer in order to get this year's bonus?
Using a scale of 1 to 10, where 1 is very unlikely and 10 is very likely, how likely are
you to advise your friend to offer the discount to the customer in order to get the bonus?
[white]
<1> very unlikely
<2-9>
<10> very likely [green]
<d> Do not know
<r> Refused [white]
    VALUE LABEL
          very unlikely
       10 very likely
    PROPERTIES
       Item type: Single input item
       Content type: numeric
       Input codes: 1,2-9,10,d,r
      Missing-data codes: -1,-2,r,d
    WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: RBq5_b2
```

RBq5 b2: Compete w/ another city - Advise to offer discount

```
[cyan] Now assume that if your friend offers the discount, he will get the bonus that
otherwise would have gone to another employee.
Does the fact that another employee will lose their bonus make offering the discount
more or less advisable?
[white]
 <1> much more advisable
 <2> somewhat more advisable
 <3> somewhat less advisable
 <4> much less advisable [green]
 <d> Do not know
 <r> Refused [white]
    VALUE LABEL
        1 much more advisable
          somewhat more advisable
        3 somewhat less advisable
        4 much less advisable
    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: RBq6_b3
```

RBq6_b3: Supervisor encouraging - Advise to offer discount

```
[cyan] Imagine that your friend's immediate supervisor is encouraging him to
offer the discount.
Does the supervisor's encouragement make offering the discount more or less advisable?
[white]
 <1> much more advisable
 <2> somewhat more advisable
 <3> somewhat less advisable
 <4> much less advisable [green]
 <d> Do not know
 <r> Refused [white]
(a
    VALUE LABEL
        1 much more advisable
        2 somewhat more advisable
        3 somewhat less advisable
        4 much less advisable
    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: RBq7
```

RBq7: Friend deserves bonus

```
[cyan] Regardless of the decision your friend makes, do you think your friend
truly deserves the bonus this year?
Please respond on a scale of 1 to 10, where 1 is most likely no and 10 is most
likely yes.
[white]
<1> most likely no
<2-9>
<10> most likely yes[green]
<d> Do not know
<r> Refused [white]
(a
    VALUE LABEL
       1 most likely no
       10 most likely yes
    PROPERTIES
      Item type: Single input item
       Content type: numeric
       Input codes: 1,2-9,10,d,r
      Missing-data codes: -1,-2,r,d
    WHERE YOU CAN GO FROM THIS ITEM
       Go to the next item: RBq8
```

RBq8: Bonus plan assessment

```
[cyan] What do you think of bonus plans based on reported sales?
Please respond on a scale of 1 to 10, where 1 is a very bad idea and
10 is a very good idea.
[white]
<1> very bad idea
<2-9>
<10> very good idea [green]
<d> Do not know
<r> Refused [white]
    VALUE LABEL
       1 very bad idea
       10 very good idea
    PROPERTIES
       Item type: Single input item
       Content type: numeric
       Input codes: 1,2-9,10,d,r
      Missing-data codes: -1,-2,r,d
    WHERE YOU CAN GO FROM THIS ITEM
       Go to the next item: intro_climate
```

SCq1: Percent fracking jobs to NY residents

```
[cyan] If New York State goes ahead with the new type of shale gas drilling commonly
referred to as "fracking", what percent of the drilling site jobs do you think will
go to New York residents?
[green] INVW IF NECESSARY
The question pertains to the kind of natural gas extraction that is now going on in
Pennsylvania, using horizontal drilling and high volume hydraulic fracturing --
commonly referred to as "fracking".
Drilling site jobs include: supervisors, drilling engineers, drilling crew workers,
construction workers, truckers.
We're asking what portion (%) of those jobs will go to New York residents,
as distinct from people coming into the state to do those jobs and then leaving. [white]
 <1> Zero. No drilling site jobs will go to New York residents
 <2> Less than 20% of drilling site jobs will go to New York residents
 <3> 20-40%
 <4> 40-60%
 <5> 60-80%
 <6> Over 80% (but not all) of drilling site jobs will go to NYS residents
 <7> 100% all drilling site jobs will got to NYS residents [green]
 <8> Do not know anything about this topic to be able answer
 <d> Do not know
 <r> Refused [white]
    VALUE LABEL
       1 Zero. No drilling site jobs will go to New York residents
        2 Less than 20% of drilling site jobs will go to New York residents
           20-40%
          40-60%
        5 60-80%
        6 Over 80% (but not all) of drilling site jobs will go to NYS residents
           100% all drilling site jobs will got to NYS residents
        8 Do not know anything about this topic to be able answer
    PROPERTIES
       Item type: Single input item
       Content type: numeric
       Input codes: 1,2,3,4,5,6,7,8,d,r
      Missing-data codes: -1,-2,r,d
    WHERE YOU CAN GO FROM THIS ITEM
       Go to the next item: SCq2
```

SCq2: Accuracy of media job predictions from gas industry

```
[cyan] The media frequently report that many jobs will be created in New York by
hydraulic fracturing for shale gas (fracking). Do you think the job predictions
reported in the media are:
[white]
<1> Much too high
<2> Too high
<3> About right
<4> Too low
<5> Much too low [green]
<6> Do not know anything about this topic to be able answer
<d> Do not know
<r> Refused [white]
    VALUE LABEL
        1 Much too high
        2 Too high
        3 About right
          Too low
        5 Much too low
        6 Do not know anything about this topic to be able answer
    PROPERTIES
       Item type: Single input item
       Content type: numeric
       Input codes: 1,2,3,4,5,6,d,r
      Missing-data codes: -1,-2,r,d
    WHERE YOU CAN GO FROM THIS ITEM
       Go to the next item: SBq1
```

SBq1: Believe climate change happening

```
[cyan]Do you believe that climate change is happening?
[white]
<1> No
<2> Yes
<3> Do not know[green]
<r> Refused
@
    VALUE LABEL
       1 No
        2
          Yes
       3 Do not know
   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: SBq2
```

SBq2: Climate change cause

```
[cyan] Assuming climate change is happening, do you think it is: [white]
<1> Caused mostly by human activity
<2> Caused mostly by natural changes in the environment
<3> Other
<4> None of the above because climate change isn't happening[green]
<d> do not know
<r> Refused
@
    VALUE LABEL
       1 Caused mostly by human activity
        2 Caused mostly by natural changes in the environment
        3 Other
        4 None of the above because climate change isn't happening
    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: SBq3
```

SBq3: Personally experienced effects of climate change

```
[cyan] How much do you agree or disagree with the following statement: "I have personally
experienced the effects of extreme weather or climate change." [white]
<1> Strongly disagree
<2> Disagree
<3> Neutral
<4> Agree
<5> Strongly agree [green]
<d> Do not know
<r> Refused [white]
(a
    VALUE LABEL
       1 Strongly disagree
       2 Disagree
        3 Neutral
        4 Agree
        5 Strongly agree
    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: SBq4
```

SBq4: Taking action

```
[cyan] Have you ever been involved in taking any of the following actions in the past
12 months? Would you say:
1=never, 2=once, 3=a few times (2-3), 4=many times (4 \text{ or more}),
5=don't know [green]
r\text{-Refused[white]}
1. Voting in elections ...... @a
2. Working in or contributing to electoral campaigns and organizations \dots @b
3. Contacting government officials (phone, email, letter) about an issue, or
attending a public meeting on an issue ......@c
5. Working with others to solve some community problems \dots .... @e
7. Serving in a voluntary association or community organization \dots \dots \dots  @g
8. Contributing money to political causes or signing a petition ........... @h
9. Boycotting a consumer product or company. (# products/companies)...... @i
   PROPERTIES
     Item type: Form with input items
   WHERE YOU CAN GO FROM THIS ITEM
     Go to the next item: SBq4@a
```

SBq5: What would you mobilize politically for

SBq6: Take political action

```
[cyan] Please imagine the following scenarios and rate the likelihood that you would
take political action were these things to occur. By political action, we mean
taking any of the actions we asked you about in the previous question.
1=very unlikely, 2=somewhat unlikely, 3=neutral, 4=somewhat likely,
5=very likely[green]
d=do not know
r=Refused[white]
a. A mega-storm passes through your country and the
flooding from the storm causes extensive damage to houses and local infrastructure
like roads and water trea
b. Extreme weather results in a near-doubling of food prices and reduces availability
c. There is massive flooding and mudslides, killing thousands in Bangladesh,
Indonesia and the Philippines ...... @c
d. Rising temperatures cause 25% of the earth's species to become extinct........... @d
e. 100,000 people die from heat related illnesses due to rising temperatures across
Southeast Asia ..... @e
f. Half of the apple crop in the northeastern U.S. is lost due to an unexpected frost
PROPERTIES
     Item type: Form with input items
   WHERE YOU CAN GO FROM THIS ITEM
     Go to the next item: SBq6@a
```

JAq1: Use EMR

```
[cyan] An electronic medical record is a computer-based version of your paper medical
records and charts. It is used to store your medical information on the computer.
Do any of your doctors use an electronic medical record?
(We are specifically interested in whether a computer is used for your medical
information, not for insurance information or scheduling.)
[white]
<1> Yes
<0> No [green]
<7> NA do not have a doctor
<d> Do not know
<r> Refused
    VALUE LABEL
        0
          No
       1
          Yes
        7 NA do not have a doctor
    PROPERTIES
       Item type: Single input item
       Content type: numeric
       Input codes: 1,0,7,d,r
      Missing-data codes: -1,-2,r,d
    WHERE YOU CAN GO FROM THIS ITEM
       Go to the next item: JAq2
```

JAq2: Likely to change doctors if does not use EMR

```
[cyan] If your doctor does not use electronic medical records, would that make you
likely to change doctors?
[white]
<1> Much more likely to change doctors
<2> Slightly more likely to change doctors
<3> Would not make a difference
<4> Slightly less likely to change doctors
<5> Much less likely to change doctors [green]
<d> Do not know
<r> Refused
a
    VALUE LABEL
        1 Much more likely to change doctors
        2 Slightly more likely to change doctors
        3 Would not make a difference
        4 Slightly less likely to change doctors
        5 Much less likely to change doctors
    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: Impact on privacy/security - Computerized med info

```
[cyan] How do you think keeping your personal medical information in a computer could
affect the [yellow]privacy and security[cyan] of your medical information? [white]
<1> Greatly improve
<2> Slightly improve
<3> No effect
<4> Slightly worsen
<5> Greatly worsen [green]
<d> Do not know
<r> Refused
(a
    VALUE LABEL
        1 Greatly improve
        2 Slightly improve
        3 No effect
        4 Slightly worsen
        5 Greatly worsen
    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: Impact on care - Electronic med info sharing

```
[cyan] How do you think that using computers to share your medical information electronically
among health care providers would affect [yellow]your medical care?[cyan] Electronically
means from computer to computer, instead of by telephone, mail or fax machine.[white]
<1> Greatly improve
<2> Slightly improve
<3> No effect
<4> Slightly worsen
<5> Greatly worsen [green] <d> Do not know
<r> Refused
@
    VALUE LABEL
        1 Greatly improve
        2 Slightly improve
3 No effect
        4 Slightly worsen
        5 Greatly worsen
    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: {\tt JAq5}
```

JAq5: Type of person benefit most from EMR

```
[cyan]What type of person would benefit the most if doctors were able to share
electronic medical records? [white]
<1> A healthy person
<2> A person with chronic medical conditions
<3> A person going to the emergency room for emergency care
<4> An elderly person
<5> A child
<6> Anyone
<7> No one [green]
<d> Do not know
<r> Refused
    VALUE LABEL
        1 A healthy person
        {\tt 2}\,{\tt A} person with chronic medical conditions
        3 A person going to the emergency room for emergency care
        4 An elderly person
          A child
        6 Anyone
        7 No one
    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: JAq6
```

JAq6: Sharing medical info with more than one doctor

```
[cyan] How do you feel about more than one of your doctors having access to your entire
medical history? [white]
<1> I am willing to share my entire medical history with all of my doctors
<2> I would prefer not to share certain types of information from one doctor with
other doctors
<3> I would prefer not to share any information from one doctor with other doctors
<4> I have no doctor [green]
<d> Do not know
<r> Refused
(a
    VALUE LABEL
        1 I am willing to share my entire medical history with all of my doctors
        2\, I would prefer not to share certain types of information from one doctor with
          I would prefer not to share any information from one doctor with other doctors
        4 I have no doctor
    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: JAq7
```

JAq7: Consent - Access medical records from other places

```
[cyan] If you had the opportunity, would you sign a consent form that would allow your
doctor to use a computer to access your medical information electronically from
other places where you receive medical care?
[white]
<1> Definitely yes
<2> Probably yes
<3> Probably no
<4> Definitely yes [green]
<d> Do not know
<r> Refused
a
    VALUE LABEL
        1 Definitely yes
        2 Probably yes
        3 Probably no
        4 Definitely yes
    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: JAq8
```

JAq8: Concern about medical data access from other places

```
[cyan]When considering whether to sign a consent form to allow doctors to electronically
access your medical data from other places, how concerned would you be about
privacy and security?
[white]
<1> Not concerned
<2> Somewhat concerned
<3> Very concerned [green]
<d> Do not know
<r> Refused
   VALUE LABEL
       1 Not concerned
       2 Somewhat concerned
       3 Very concerned
   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: JAq9
```

JAq9: Want doctors to access EMR if unable to consent

```
[{
m cyan}]{
m In} the case of a medical emergency where you were not able to give consent
(for example, if you were unconscious), would you want doctors caring for you to
be able to use computers to access medical information electronically about you
from other places where you have received medical care?
[white]
<1> Yes
<0> No[green]
<r> Refused
(a
    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: JAq10
```

JAq10: Used Personal Health Records websites

```
[cyan] Some hospitals, doctor's offices, health plans, and different organizations
are offering websites where you could get, keep, and update your health information
online. This information could be lab test results, medicines, doctors' visits,
or other information. You would get a user name and password so that only you could
see your information on this website. These websites are sometimes called personal
health records (PHRs) or patient portals.
Have you ever used one of these websites where you can get, keep, or update your
health information?
[white]
<1> Yes
<0> No[goto JAq12][green]
<d> Do not know [goto JAg12]
<r> Refused [goto JAq12]
    VALUE LABEL
        0 No
        1 Yes
    PROPERTIES
       Item type: Single input item
       Content type: numeric
       Input codes: 1,0,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 JAq12 if this item = 0
          Go to JAq12 if this item = d
          Go to JAq12 if this item = r
       Otherwise go to the next item: JAq11
```

JAq11: Sponsor of PHR website

```
[cyan] Is this website (or patient portal) sponsored by: Your doctor or health
care provider, your health insurance plan, or another organization? [white]
<1> Your doctor or health care provider
<2> Your health insurance plan
<3> Your employer
<4> Another organization (please name the organization...) [specify] [green]
<d> Do not know
<r> Refused
(a
   VALUE LABEL
          Your doctor or health care provider
        2 Your health insurance plan
       3 Your employer
       4 Another organization (please name the organization...)
    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: JAq12
```

JAq12: 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]
<d> Do not know
<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,d,r
      Missing-data codes: -1,-2,r,d
    WHERE YOU CAN GO FROM THIS ITEM
       Go to the next item: JAq14
```

JAq14: Diagnosed with chronic medical condition

```
[cyan] Has a doctor ever diagnosed you with a chronic medical
condition such as diabetes, heart disease, asthma, or another disease?
[white]
<1> Yes
<2> No [goto RBq9]
<3> Not sure[green] [goto RBq9]
<d> Do not know[goto RBq9]
<r> Refused[goto RBq9]
@
   VALUE LABEL
          Yes
       2 No
       3 Not sure
    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
       Based on the value of this item:
          Go to RBq9 if this item = 2
          Go to RBq9 if this item = 3
          Go to RBq9 if this item = d
         Go to RBq9 if this item = r
       Otherwise go to the next item: JAq15
```

JAq15: Number of chronic medical conditions

```
[cyan] How many different chronic medical conditions do you have?
[white]
<1> One
<2> Two
<3> Three
<4> Four or more [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        1 One
        2
          Two
        3
          Three
        4 Four or more
    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: RBq9
```

RBq9: Compassion most crucial virtue

```
[cyan] Now we are going to ask you a series of questions on your personal beliefs.
Please let me know if you agree or disagree with these beliefs
Compassion for those who are suffering is the most crucial virtue. Would you: [white]
<1> Strongly disagree
<2> Moderately disagree
<3> Slightly disagree
<4> Slightly agree
<5> Moderately agree
<6> Strongly agree [green]
<r> Refused
a
    VALUE LABEL
        1 Strongly disagree
        2 Moderately disagree
        3 Slightly disagree
        4 Slightly agree
        5 Moderately agree
        6 Strongly agree
    PROPERTIES
       Item type: Single input item
       Content type: numeric
       Input codes: 1,2,3,4,5,6,r
      Missing-data codes: -1,r
    WHERE YOU CAN GO FROM THIS ITEM
       Go to the next item: RBq10
```

RBq10: Government laws to ensure everyone treated fairly

```
[cyan] When the government makes laws, the number one principle should be
ensuring that everyone is treated fairly. [white]
<1> Strongly disagree
<2> Moderately disagree
<3> Slightly disagree
<4> Slightly agree
<5> Moderately agree
<6> Strongly agree [green]
<r> Refused
    VALUE LABEL

    Strongly disagree
    Moderately disagree

        3 Slightly disagree
        4 Slightly agree
        5 Moderately agree
        6 Strongly agree
    PROPERTIES
       Item type: Single input item
       Content type: numeric
       Input codes: 1,2,3,4,5,6,r
       Missing-data codes: -1,r
    WHERE YOU CAN GO FROM THIS ITEM
       Go to the next item: RBq11
```

RBq11: Proud of countrys history

```
[cyan] I am proud of my country's history. [white]
[green]INVW - country is whatever country they identify with [white]
<1> Strongly disagree
<2> Moderately disagree
<3> Slightly disagree
<4> Slightly agree
<5> Moderately agree
<6> Strongly agree [green]
<r> Refused
   VALUE LABEL
       1 Strongly disagree
2 Moderately disagree
        3 Slightly disagree
        4 Slightly agree
        5 Moderately agree
        6 Strongly agree
   PROPERTIES
       Item type: Single input item
      Content type: numeric
       Input codes: 1,2,3,4,5,6,r
      Missing-data codes: -1, r
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: RBq12
```

RBq12: Children need to learn respect for authority

```
[cyan] Respect for authority is something all children need to learn. [white]
<1> Strongly disagree
<2> Moderately disagree
<3> Slightly disagree
<4> Slightly agree
<5> Moderately agree
<6> Strongly agree [green]
<r> Refused
    VALUE LABEL

    Strongly disagree
    Moderately disagree

        3 Slightly disagree
        4 Slightly agree
        5 Moderately agree
        6 Strongly agree
    PROPERTIES
       Item type: Single input item
       Content type: numeric
       Input codes: 1,2,3,4,5,6,r
       Missing-data codes: -1,r
    WHERE YOU CAN GO FROM THIS ITEM
       Go to the next item: RBq13
```

RBq13: Chastity

```
[cyan] Chastity is an important and valuable virtue. [white]
<1> Strongly disagree
<2> Moderately disagree
<3> Slightly disagree
<4> Slightly agree
<5> Moderately agree
<6> Strongly agree [green]
<r> Refused
@
    VALUE LABEL
          Strongly disagree
        2 Moderately disagree
        3 Slightly disagree
        4 Slightly agree
5 Moderately agree
        6 Strongly agree
    PROPERTIES
       Item type: Single input item
       Content type: numeric
       Input codes: 1,2,3,4,5,6,r
       Missing-data codes: -1,r
    WHERE YOU CAN GO FROM THIS ITEM
       Go to the next item: intro_work
```

LBq2: Close friend unemployed

```
[cyan] Do you have a close friend, family member, or co-worker who was unemployed
sometime during the past two years (sometime since 2012)? [white]
<2> No
             [green]
<d> do not know
<r> Refused
@
   VALUE LABEL
       1 Yes
       2 No
    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: employ
```

employ: Employment status

```
[{
m cyan}] Some of our remaining questions depend on your employment status.
Last week, did you do any work for either pay or profit? [yellow]Include[cyan] any job
from which you were [yellow]on vacation, temporarily absent, or on layoff[cyan].[white]
<1> Yes
<2> No
                   [goto lkwork]
                  [goto lkwork]
<3> Retired
<4> Disabled
                  [goto lkwork]
<5> Unable to work [goto work_end]
     (e.g. non-citizen without working papers, permanently disabled, etc.)[green]
<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, r
    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 work_end if this item = 5
         Go to lkwork if this item = r
       Otherwise go to the next item: jbtype
```

jbtype: 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]
<d> Do not know
<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,d,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

sifempi: Self-employed

Ikwork: Looking for new work

bornus: Born in US or to an American

```
[cyan]We're almost done! I have just a few demographic questions, to make sure
we're getting opinions from people with a variety of backgrounds.
Were you born in the United States or in one of its territories (Puerto Rico,
Guam, the Virgin Islands), or abroad to an American parent? [white]
<1> Born in the United States (or a territory)
<2> Born abroad to at least one American parent
<3> Not born in the United States (nor a territory) nor to an American parent[green]
<r> Refused
(a
    VALUE LABEL
          Born in the United States (or a territory)
        2 Born abroad to at least one American parent
        3 Not born in the United States (nor a territory) nor to an American parent
    PROPERTIES
       Item type: Single input item
       Content type: numeric
       Input codes: 1,2,3,r
      Missing-data codes: -1,r
    WHERE YOU CAN GO FROM THIS ITEM
       Go to the next item: yob
```

yob: Year of birth

```
[cyan] What year were you born?
[yellow][if yob_err eq <1>]The R said they came to live in the US in [fill yrmvus].
This doesn't make sense given the birth year you entered.[endif][white]
<1910-1995> Year [green]
<r> Refused
(a
    VALUE LABEL
    1910 Year
    1995 Year
    PROPERTIES
       Item type: Single input item
       Content type: numeric
       Input codes: 1910-1995, r
      Missing-data codes: -1,r
    WHERE YOU CAN GO FROM THIS ITEM
       Go to the next item: age
```

married: Marital status

```
[cyan] Are you married, divorced, separated, widowed, or single? [white]
<1> Married
<2> Divorced
<3> Separated
<4> Widowed
<5> Single
<6> Other (specify ...) [specify] [green]
<r> Refused
@
   VALUE LABEL
          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,r
    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, 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: 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 or not very
strong. If Independent, probe if closer to Democrat or Republican, or close
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 \dots) [specify] [green]
<d> Do not know
<r> Refused
(a
    VALUE LABEL
           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 ...)
    PROPERTIES
       Item type: Single input item
       Content type: numeric
       Input codes: 1,2,3,4,5,6,7,8,d,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, PhD or law/medical degree) [green]
<r> Refused
a
    VALUE LABEL
       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
        5 Some college, no 4-year degree (including 2-year Associate degree)
          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, r
    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]
<0> No
<1> Yes [green]
<r> Refused
(a
    VALUE LABEL
        0
          No
       1 Yes
    PROPERTIES
       Item type: Single input item
       Content type: numeric
       Input codes: 0,1,r
       Missing-data codes: -1,r
    WHERE YOU CAN GO FROM THIS ITEM
       Go to the next item: race
```

race: Race

```
[cyan]What best describes your race? Please tell me yes or no for each of
the following races: [white]
  0-No 1-Yes [green]r-Refused[white]
White or Caucasian ..... @white
Black or African-American ..... @black
American Indian, Aleut, Eskimo .. @natam
[if (@white eq <0> or @white missing) and
(@black eq <0> or @black missing) and (@natam eq <0> or @natam missing) and
(@asian eq <0> or @asian missing)]
[green] Interviewer: If the respondent specifies some "Other" race that is covered by the options above, back up and code with the appropriate option. Otherwise, enter
the race here. Remeber that [yellow] nationalities (e.g. Egyptian, American, Brazilian,
etc.) are not races[green]! Make sure you probe and clarify.[white]
Other race (specify ...) ...... @other[endif]
      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: [yellow] Baptist, Episcopal, Jehovah's Witness, Lutheran,
      Methodist, Presbyterian, Episcopalian, Pentecostal, Church of Christ[white]
<2> Catholic
      [green] This includes: [yellow] Roman Catholic [white]
<3> Christian Orthodox
      [green] This includes: [yellow] Greek Orthodox, Russian Orthodox[white]
<4> Jewish
<5> Muslim
      [green] This includes: [yellow] Islam/Islamic[white]
<6> Other non-Christian religion (specify \dots) [specify]
<7> No religion / Atheist / Agnostic [green]
<r> Refused
    VALUE LABEL
           Protestant
        2 Catholic
        3 Christian Orthodox
        4 Jewish
        5 Muslim
        6 Other non-Christian religion (specify ...)
        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,r
    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,r
    WHERE YOU CAN GO FROM THIS ITEM
       Go to the next item: hhsize
```

hhsize: Household size

```
[cyan]How many total people, [yellow]including yourself[cyan], in your household are ...
  [white]0-10 [green]r-Refused[cyan]
Adults (65 and older) @65
Adults (18-64) ..... @1864
Children (under 18) . @chld

PROPERTIES
    Item type: Form with input items

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

JAq13: Internet/email use

```
[cyan] About how often do you use the Internet or e-mail, including at home,
at work, and at any other locations?[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: hhince
```

hhince: Exact household income

```
[cyan] Finally, for statistical purposes, last year (that is in [fill lastyear]) what was your
total household income from all sources, before taxes?[white]
<8000-999999>
<1000000> $1,000,000 or more [green]
<d> Do not know [goto hhinc50k]
<r> Refused
                    [goto hhinc50k]
@
     VALUE LABEL
    1000000 $1,000,000 or more
    PROPERTIES
       Item type: Single input item
      Content type: numeric
       Input codes: 8000-999999,1000000,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_err
```

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

```
[cyan] Instead of a specific number, please tell me if your total household income
in [fill lastyear] was under or over $50,000.[white]
<5> Under $50,000
                               [goto hhincu]
<6> $50,000 or over [green]
                               [goto hhinco]
<d> Do not know
                               [goto hhinc]
<r> Refused
                               [goto hhinc]
(a
    VALUE LABEL
       5 Under $50,000
        6 $50,000 or over
    PROPERTIES
       Item type: Single input item
       Content type: numeric
       Input codes: 5,6,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 = 5
          Go to hhinco if this item = 6
          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

```
[green] Instead of a specific number, please tell me if your total household income
in [fill lastyear] was under or over $50,000.
[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
          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

```
[green]Instead of a specific number, please tell me if your total household income
in [fill lastyear] was under or over $50,000.
[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
          50 to under $75,000
          75 to under $100,000
          100 to under $150,000
          $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
```

LBq1: 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
    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
          Half of US households make more than my household does and half make less
          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

```
[green]Interviewer: Record the respondent's gender but don't read
this statement or the options.
<1> Male
<2> Female
@

VALUE LABEL
    1 Male
    2 Female

PROPERTIES
    Item type: Single input item
    Content type: numeric
    Input codes: 1,2

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