2015 Empire State Poll - Questionnaire

March 30, 2015

Prepared by:

Survey Research Institute (SRI) at Cornell 391 Pine Tree Road, Room 118 Ithaca, NY 14850 Tel (607) 255-3786 Fax (607) 255-7118

Contents

county: NYS county (reported by R)	1
updown: NYS region (reported by R)	2
nysimp: Most important NYS issue	3
finpast: Personal financials - Past year	
finfut: Personal financials - Next year	4
econpast: NYS economy - Past year	5
econfut: NYS economy - Next year	5
JAq1: Doctor uses electronic med records	6
JAq2: Change doctors - Electronic med records	
JAq3: Impact on privacy/security - Electronic med records	7
JAq4: Impact on care - Electronic med records	8
JAq5: Who benefits most - Electronic med records	9
JAq6: Share with multiple doctors - Electronic med records	
JAq7: Sign consent form - Electronic med records	
JAq8: Consent privacy concerns - Electronic med records	
JAq9: Medical emergency unable to consent - Electronic med records	11
JAq10: Used personal health records (PHR)	
JAq11: PHR website sponsorship	
JAq12: Overall health rating	
JAq13: Internet frequency of use	
JAq14: Chronic medical conditions	
JAq15: Number of chronic medical conditions	
KCq1: Domestic worker hired for home	
KCq2: Domestic Worker Bill of Rights	
KCq3: Hiring domestic worker - Most important benefit	
SKq1: One child gender preference	
SKq2: Two children gender preference	
JHq1: Facebook log in frequency	
JHq2: Facebook activity level	
JHq3: Friend's update appear in Newsfeed - Facebook	
JHq4: How is Newsfeed ordered - Facebook	20
JHq5a: Facebook sorts by more than most recent - Feelings	
JHq5b: Facebook sorts by more than most recent - If I told you	
JSq1: Favor or oppose fracking	
JSq2: Risk fracking poses to natural environment	
JSq3: Fracking - What first comes to mind	
Polq1: Police interactions positive or negative	
Polq2: Trust local police to keep you and family safe	
Polq3: Overall impression of police	
Polq4: Allow public to videotape police interactions	
Polq5: Police should carry video cameras	
trst: Institutional trustworthiness	
employ: Employment status	
jbtype: Main job type	
hrswrk: Hours worked last week	
slfempl: Self-employed	
Ikwork: Looking for new work	
bornus: Born in US or to an American	
yob: Year of birth	

married: Marital status	32
ideo: Social ideology	33
party: Political party	34
educ: Education level	35
hisp: Hispanic or Latino	35
race: Race	36
race_err: Race error	36
relig: Religious affiliation	37
church: How often attend religious services	38
hhsize: Household size	
hhsize_err: Household size error	39
skq3: Sex of children	39
hhince: Exact household income	40
hhince_err: Household income error	40
hhinc50k: Over/Under \$50k - Household income	41
hhincu: Range under \$50k - Household income	41
hhinco: Range over \$50k - Household income	42
gender: Gender	42

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]
<5> Bronx
              <7> Broome
<9> Cattaraugus <39> Greene
<59> Nassau <89> St Lawrence <119> Westchester[green]
<29> Erie
<d> Do not know[white]
                                                 <121> Wyoming[green]
<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
     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)
        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
<4> Employment
                                           <14> Taxes (specify [yellow]one specific[white] type ...)[specify]
<5> Environment
                                           <15> Climate change
                                           <16> Increase in weather events
<6> Health care
<7> Housing (affordability/availability)
                                          <17> Other (specify) [specify]
<8> Immigration (foreign)
<9> Land development
                                            [green] < d> do not know [white]
<10> NYS government (accountability/efficiency) [green] <r> refused
    VALUE LABEL
       1 Crime
        2 Economic growth (economy)
        3 Education
        4 Employment
        5 Environment
          Health care
          Housing (affordability/availability)
       8 Immigration (foreign)
       9 Land development
       10 NYS government (accountability/efficiency)
       11 NYS budget
       12 People leaving NYS
          Security/Threat of terrorism
      14 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: finpast
```

finpast: Personal financials - Past year

```
[cyan] We are interested in how people are getting along financially these
days. Would you say that you (and your household) are better off, worse off,
or just about the same financially as you were [yellow]a year ago[cyan]? [white]
<2> About the same
<3> Better [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
       1 Worse
        2 About the same
        3 Better
    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: finfut
```

finfut: Personal financials - Next year

```
[cyan] Now looking ahead, do you think that [yellow] a year from now[cyan] you (and your
household) will be better off financially, worse off, or just about the same
as now? [white]
<1> Worse
<2> About the same
<3> Better [green]
<d> Do not know
<r> Refused
    VALUE LABEL
       1 Worse
        2 About the same
        3 Better
    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: econpast
```

[cyan] Thinking about the [yellow] economy in New York State as a whole[cyan], would you say that

econpast: NYS economy - Past year

```
over the [yellow]past year[cyan] the state's economy has gotten better, stayed about the same,
or gotten worse? [white]
<1> Worse
<2> About the same
<3> Better [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
       1 Worse
        2 About the same
        3 Better
    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: econfut
```

econfut: NYS economy - Next year

```
[cyan]What about [yellow]the next 12 months[cyan]? Do you expect the economy in [yellow]New York
State as a whole[cyan] to get better, stay about the same, or get worse? [white]
<1> Worse
<2> About the same
<3> Better [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
       1 Worse
        2 About the same
        3 Better
    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: JAq1
```

JAq1: Doctor uses electronic med records

```
[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 [yellow]medical[cyan]
information, [yellow]not[cyan] for insurance information or scheduling.)[white]
<1> Yes
<0> No [green]
<n> NA - Do not have a doctor
<d> Do not know
<r> Refused
    VALUE LABEL
       0 No
       1 Yes
    PROPERTIES
       Item type: Single input item
      Content type: numeric
       Input codes: 1,0,n,d,r
      Missing-data codes: -1,-2,r,d
    WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: JAq2
```

JAq2: Change doctors - Electronic med records

```
[cyan] [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
          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 - Electronic med records

```
[cyan] If your medical information is kept in an electronic medical record,
what effect would it have on 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
    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 records

```
[cyan] How do you think that using computers to share your medical information
electronically among different health care providers would affect
[yellow]your medical care[cyan]?[white]
[green] (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: Who benefits most - Electronic med records

```
[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
 \stackrel{	ext{-}}{	ext{-}} A person going to the emergency room for emergency care
 <4> An elderly person
 <5> A child
 <6> Anyone
 <7> No one
<8> Do not know [green]
 <r> Refused
 [cyan]
    VALUE LABEL
        1 A healthy person
        2 A person with chronic medical conditions
        \ensuremath{\mathtt{3}} A person going to the emergency room for emergency care
        4 An elderly person
        5 A child
        6 Anyone
        7 No one
        8 Do not know
    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: JAq6
```

JAq6: Share with multiple doctors - Electronic med records

```
[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
    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
        3 I would prefer not to share any information from one doctor with
        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: Sign consent form - Electronic med records

```
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 no [green]
<d> Do not know
<r> Refused
    VALUE LABEL
        1 Definitely yes
        2 Probably yes
        3 Probably no
        4 Definitely no
    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
```

[cyan] If you had the opportunity, would you sign a consent form that would allow

JAq8: Consent privacy concerns - Electronic med records

```
electronically access your medical data from other places, how concerned would
you be about the privacy and security of your medical information? [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
```

 $[{\it cyan}]{\it When considering whether to sign a consent form to allow doctors to}$

JAq9: Medical emergency unable to consent - Electronic med records

```
[cyan] In the case of a medical emergency where you were [yellow] not[cyan] 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]
<d> Do not know
<r> Refused
    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
       Go to the next item: JAq10
```

JAq10: Used personal health records (PHR)

```
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 patient portals
or personal health records (PHRs).
Have you ever used one of these websites where you can get, keep, or update your
health information?[white]
<1> Yes
<0> No[green] [goto JAq12]
                    [goto JAq12]
<d> Do not know
<r> Refused[cyan]
                      [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
```

[cyan] Some hospitals, doctor's offices, health plans, and different organizations

JAq11: PHR website sponsorship

```
[green] Have you ever used one of these websites where you can get, keep, or update your
health information?
[cyan] Is this website sponsored by: Your doctor or health care provider,
your health insurance plan, your employer, 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
    VALUE LABEL
        1 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: phr_end
```

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: JAq13
```

JAq13: Internet frequency of 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]
<d> Do not know
<r> Refused
   VALUE LABEL
       1 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,d,r
      Missing-data codes: -1,-2,r,d
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: JAq14
```

JAq14: Chronic medical conditions

```
[cyan] Have you ever been diagnosed by a doctor with a chronic medical condition
such as diabetes, heart disease, asthma, or another disease?
[white]
<1> Yes [goto JAq15]
<2> No
<3> Not sure [green]
<r> Refused
[goto KCq1]
   VALUE LABEL
       1 Yes
       2 No
       3 Not sure
   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
      Based on the value of this item:
         Go to JAq15 if this item = 1
      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
(a
   VALUE LABEL
          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: KCq1
```

KCq1: Domestic worker hired for home

```
[cyan]Within the last three years, have you hired someone as a domestic worker
to come to your home? (a domestic worker could be a nanny; an adult caregiver;
a caregiver for a person with a disability; a housecleaner; a live-in
care provider)
[white]
<1> Yes
<2> No[green]
<d> do not know
<r> Refused [white]
@
   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: KCq2
```

KCq2: Domestic Worker Bill of Rights

16

KCq3: Hiring domestic worker - Most important benefit

```
[cyan] If you employed a domestic worker or workers who were eligible,
what would you be MOST willing to do? [white]
<1> pay overtime if they worked more than 40 hours in a week;
<2> provide a day of rest of seven days;
<3> provide at least three paid days of rest each year
    None of the above [green]
<5> I would never consider hiring a domestic worker [green]
<d> Do not know
<r> Refused [white]
 @
    VALUE LABEL
       1 pay overtime if they worked more than 40 hours in a week;
       2 provide a day of rest of seven days;
       3 provide at least three paid days of rest each year
        4 None of the above
       5 I would never consider hiring a domestic worker
    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: SKq1
```

SKq1: One child gender preference

```
[cyan] Suppose you could have only one child:
[white]
<1> would you prefer to have a boy
<2> would you prefer to have a girl
<3> I do not have a preference for the sex of the child
<4> I do not want any children [green]
<r> Refused
   VALUE LABEL
          would you prefer to have a boy
        2 would you prefer to have a girl
        3 I do not have a preference for the sex of the child
        4 I do not want any children
    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: SKq2
```

SKq2: Two children gender preference

```
[cyan] Suppose you could have only two children:
[white]
<1> would you prefer to have two boys
<2> would you prefer to have two girls
<3> would you prefer to have one girl and one boy
<4> I do not have a preference for the sex of the children
<5> I do not want any children[green]
<r> Refused
    VALUE LABEL
       1 would you prefer to have two boys
        2 would you prefer to have two girls
        3 would you prefer to have one girl and one boy
        4 I do not have a preference for the sex of the children
        5 I do not want any children
    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: JHq1
```

JHq1: Facebook log in frequency

```
[cyan] How often do you log in to Facebook? [white]
<1> Daily
<2> Multiple times a week
<3> Once per week
<4> Monthly
<5> Rarely
<6> Do not have a Facebook [goto JS_version][green]
<d> Do not know
<r> Refused [white]
a
    VALUE LABEL
       1 Daily
        2 Multiple times a week
        3 Once per week
        4 Monthly
        5 Rarely
        6 Do not have a Facebook
    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
      Based on the value of this item:
         Go to JS_version if this item = 6
      Otherwise go to the next item: JHq2
```

JHq2: Facebook activity level

```
[cyan] When you log in to Facebook, which of following best describes your
Facebook activity?
[white]
<1> Passive user: just look at others posts
<2> Lightly Active: sometimes post my own content, but mostly look at others
    (e.g. updating status, posting photos, sharing articles, etc.)
<3> Active User: Frequently post my own content[green]
<r> Refused[white]
@
   VALUE LABEL
          Passive user: just look at others posts
       2 Lightly Active: sometimes post my own content, but mostly look at others
       3 Active User: Frequently post my own content
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2,3,r
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: JHq3
```

JHq3: Friend's update appear in Newsfeed - Facebook

```
[cyan] Imagine your friend posted a public update on her Facebook Wall.
Would her post appear in your Newsfeed?
[green]Interviewer: If the R asks: the Facebook Newsfeed is what you see when you
first log in, showing the collection of content and activity from others.
The Facebook Wall refers to a person's individual profile, with only the
content they have posted or content others have posted directly to them.
[white]
<1> Yes, definitely
<2> Yes, probably
<3> It depends, it might not
<4> No, it would not[green]
<d> Do not know
<r> Refused
    VALUE LABEL
          Yes, definitely
        2 Yes, probably
        3 It depends, it might not
        4 No, it would not
    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: JHq4
```

JHq4: How is Newsfeed ordered - Facebook

```
[cyan] How do you think your Newsfeed is ordered? [green] (open-ended response, may need
prompting, such as for example, by most recent post?)
[green]INVW - Do not read the options aloud unless R needs prompting. [white]
<1> Most recent
<2> Popularity
<3> Random subset
<4> What is interesting to me
<5> Based on the sorting preferences I have chosen
<6> Other [specify] [green]
<d> Do not know
<r> Refused
(a
    VALUE LABEL
       1 Most recent
        2 Popularity
        3 Random subset
        4 What is interesting to me
        5 Based on the sorting preferences I have chosen
        6 Other
    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: JHq5a
```

JHq5a: Facebook sorts by more than most recent - Feelings

```
[cyan] How do you feel about the fact that Facebook
sorts your Newsfeed in more ways than just by what was posted most recently?
[white]
<1> Angry
<2> Upset
<3> Conflicted
<4> Neutral
<5> Grateful
<6> Interested
<7> Other [green]
<8> unsure
<r> Refused
[goto JS_version]
   VALUE LABEL
       1 Angry
       2 Upset
       3 Conflicted
       4 Neutral
       5 Grateful
       6 Interested
          Other
       8 unsure
   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: JHq5b
```

JHq5b: Facebook sorts by more than most recent - If I told you

```
[cyan] If I were to tell you Facebook sorts your Newsfeed in more ways than just
by what was posted most recently, how would you feel about that?
[white]
<1> Angry
<2> Upset
<3> Conflicted
<4> Neutral
<5> Grateful
<6> Interested
<7> Other [green]
<8> Unsure
<d> Do not know
<r> Refused
@
    VALUE LABEL
       1 Angry
        2 Upset
          Conflicted
        4 Neutral
        5 Grateful
        6 Interested
        7 Other
        8 Unsure
    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: JS_version
```

JSq1: Favor or oppose fracking

[cyan] Do you favor or oppose the increased use of [yellow] [yellow][if JS_version eq <1>]fracking[else][if JS_version eq <2>]hydraulic fracturing[red][else]ERROR RANDOMIZONG JS_version TEXT -- ALERT A SUPERVISOR[endif all] [cyan] a drilling method that uses high-pressure water and chemicals to extract oil and natural gas from underground rock formations? [white] <1> Strongly favor <2> Somewhat favor <3> Neither favor nor oppose <4> Somewhat Oppose <5> Strongly oppose [green] <d> Do not know <r> Refused VALUE LABEL 1 Strongly favor 2 Somewhat favor 3 Neither favor nor oppose 4 Somewhat Oppose 5 Strongly oppose 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: JSq2

JSq2: Risk fracking poses to natural environment

[cyan] How much risk would you say that [yellow] [yellow][if JS_version eq <1>]fracking[else][if JS_version eq <2>]hydraulic fracturing[red][else]ERROR RANDOMIZONG JS_version TEXT -- ALERT A SUPERVISOR[endif all] [cyan] poses to the natural environment through pollution and contamination of groundwater and other resources?

```
[white]
<1> None
<2> A little
<3> Some
<4> A lot [green]
<d> Do not know
<r> Refused
    VALUE LABEL
       1 None
        2 A little
       3 Some
        4 A lot
    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: JSq3
```

JSq3: Fracking - What first comes to mind

[cyan] When you hear the term [yellow] [yellow][if JS_version eq <1>]fracking[else][if JS_version eq <2>]hydraulic fracturing[red][else]ERROR RANDOMIZONG JS_version TEXT -- ALERT A SUPERVISOR[endif all] [cyan] what is the first thing that comes to mind? [white]

```
<1> Specify[Specify][green]
<d> Do not know
<r> Refused
@

VALUE LABEL
    1 Specify

PROPERTIES
    Item type: Single input item
    Content type: numeric
    Input codes: 1,d,r
    Missing-data codes: -1,-2,r,d

WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: Polq1
```

Polq1: Police interactions positive or negative

```
[{
m cyan}] Have you had any interactions with your local police department in
the past year? If so, please tell me if your most recent interaction was a
positive, or negative experience overall?
[white]
<1> Yes, and it was a positive interaction
<2> Yes, and it was a negative interaction
<3> Yes, and it was neither positive nor negative
<4> No, I have not had any interactions with my local police in the past [green]
<d> Do not know
<r> Refused
    VALUE LABEL
        1 Yes, and it was a positive interaction 2 Yes, and it was a negative interaction
        3 Yes, and it was neither positive nor negative
        4 No, I have not had any interactions with my local police in the past
    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: Polq2
```

Polq2: Trust local police to keep you and family safe

```
[cyan] How much trust do you have in your local police department to keep you
and your family safe?
[white]
<1> Do not trust the police at all
<2>
<3>
<4>
<5> Trust the police a great deal [green]
<d> Do not know
<r> Refused
    VALUE LABEL
        1 Do not trust the police at all
        5 Trust the police a great deal
    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: Polq3
```

Polq3: Overall impression of police

```
[cyan] Would you say your overall impression of the police in this country is:
[white]
<1> Very favorable
<2> Somewhat favorable
<3> Somewhat unfavorable
<4> Very unfavorable [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
       1 Very favorable
        2 Somewhat favorable
          Somewhat unfavorable
        4 Very unfavorable
    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: Polq4
```

Polq4: Allow public to videotape police interactions

```
[cyan] Do you agree or disagree that you should be allowed to videotape uniformed
police officers who are arresting, restraining, or involved in an altercation
with people in public?
[white]
<1> Strongly agree
<2> Somewhat agree
<3> Neither agree nor disagree
<4> Somewhat disagree
<5> Strongly disagree[green]
<d> Do not know
<r> Refused
    VALUE LABEL
        1 Strongly agree
2 Somewhat agree
        3 Neither agree nor disagree
        4 Somewhat 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: Polq5
```

Polq5: Police should carry video cameras

```
[cyan] Do you agree or disagree that police officers should carry video cameras
for the purposes of filming their activities while on duty?
[white]
<1> Strongly agree
<2> Somewhat agree
<3> Neither agree nor disagree
<4> Somewhat disagree
<5> Strongly disagree[green]
<d> Do not know
<r> Refused
    VALUE LABEL
       1 Strongly agree
2 Somewhat agree
        3 Neither agree nor disagree
        4 Somewhat 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: trst
```

trst: Institutional trustworthiness

```
[cyan] Changing topics again, we have some questions about your level of trust
in various groups, particularly the government.
On a scale of 1 to 10, where 1 is [yellow]un[cyan]trustworthy and 10 is trustworthy, how
would you rate the trustworthiness of the following: [white]
  1-Untrustworthy ... 2 ... 9 ... 10-Trustworthy [green]
 d-Do not know r-Refused[white]
Large corporations ..... @corp
Local business ..... @bsns
Local government ..... @lgov
State government ..... @sgov
Labor unions ..... @union
News media ..... @media
Other people in general .. @ppl
The Internet ..... @intrnt
    PROPERTIES
      Item type: Form with input items
    WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: trst@corp
```

employ: Employment status

```
[{\it 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]
<3> Retired
                  [goto lkwork]
<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
          Yes
        1
        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
a
    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

```
[cyan] Are you self-employed without employees (i.e. consultant, freelancer)
on your main job? [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,r
    WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: lkwork
```

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
@
    VALUE LABEL
        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
    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

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
       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,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 ...) [specify] [green]
<d> Do not know
<r> Refused
    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
    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

race: Race

```
What best describes your race? Please tell me yes or no for each of
the following races:
 0-No 1-Yes r-Refused
White or Caucasian ..... @white
Black or African-American ..... @black
American Indian, Aleut, Eskimo .. @natam
Asian or Pacific Islander ..... @asian
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. Remember that nationalities (e.g. Egyptian, American, Brazilian,
etc.) are not races! Make sure you probe and clarify.
Other race (specify ...) ...... @other[endif]
   PROPERTIES
      Item type: Form with input items
   WHERE YOU CAN GO FROM THIS ITEM
      Go to the next item: race@white
```

race_err: Race error

```
Interviewer: The respondent must select at least one race.
Press enter to go back, probe, and correct the responses.

@ [goto race]

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

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

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]
      [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 ...) [specify]
<7> No religion / Atheist / Agnostic [green]
<r> Refused
    VALUE LABEL
       1 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

38

```
[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
          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
```

hhsize_err: Household size error

```
There must be at least one adult in the household (since these answers should include the respondent).

Press enter to go back, probe, and correct the responses.

@ [goto hhsize]

PROPERTIES

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

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

skq3: Sex of children

```
[cyan] If you have one or more children, what are their sex(es): [white]
<1>
      I have one girl
<2>
      I have one boy
<3>
      I have one boy and one girl
<4>
      I have two boys
<5>
      I have two girls
      I have three or more children and have at least one boy and at least one girl
<6>
<7>
      I have three or more children and they are all girls
<8>
      I have three or more children and they are all boys [green]
<9>
      N/A - I do not have any children
      Refused
<r>
@
   VALUE LABEL
       1 I have one girl
        2 I have one boy
          I have one boy and one girl
        4 I have two boys
        5 I have two girls
          I have three or more children and have at least one boy and at least one girl
        7\,\, I have three or more children and they are all girls
        8 I have three or more children and they are all boys
        9 N/A - I do not have any children
    PROPERTIES
       Item type: Single input item
       Content type: numeric
       Input codes: 1,2,3,4,5,6,7,8,9,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
```

hhince_err: Household income error

```
Interviewer: This annual household income ($[fill hhince:,]) seems very low. Without
offending the respondent, probe to confirm that you have accurately recorded the total
annual household income, from all sources, for [fill lastyear] (not just monthly income
or only one source of income).
<1> Confirmed $[fill hhince:,] is correct total household income for [fill lastyear]
<2> $[fill hhince:,] is incorrect (re-enter correct value) [goto hhince]
   VALUE LABEL
       1 Confirmed $
       2. $
   PROPERTIES
      Item type: Single input item
      Content type: numeric
      Input codes: 1,2
   WHERE YOU CAN GO FROM THIS ITEM
      Based on the value of this item:
         Go to hhince if this item = 2
      Otherwise go to the next item: hhince_err_end
```

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]
@
    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
        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

```
[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
        6 50 to under $75,000
          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
```

gender: Gender