## QUESTIONNAIRE

## Cornell National Social Survey 2014 (CNSS)

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## Introduction

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

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

| Variable Prefix | Faculty/Researcher | Department |
| :---: | :--- | :--- |
| JR | Joshua Richardson | Weill Cornell Medical College |
| JN | Jeff Niederdeppe | Communication |
| RB | Robert Bloomfield | Johnson Graduate School of Management |
| PM | Poppy McLeod | Communication |
| SA | Shorna Allred | Department of Natural Resources |
| DH | Drew Harvell | Ecology \& Evolutionary Biology |
| SK | Sheryl Kimes | School of Hotel Administration |
| KL | Kathy Latour | School of Hotel Administration |
| JC | Jack Goncalo | Organizational Behavior |
| DD | David Dunning | Psychology |
| EY | Erin York-Cornwell | Sociology |
| SV | Sri Vedachalam | CALS |
| EB | Eric Baumer | Information Science |
| SR | Sungjong Roh | Communication |
| JS | Jonathon Schuldt | Communication |

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## JRq1: Quality of care - Sharing btwn mobile/EMR

```
[cyan]
    If patients used cell phones or smartphones to [yellow]share[cyan] personal
    health data such as cholesterol scores or physical activity levels with
    doctors' electronic medical records, how do you think that would:[white]
            1 \text { Greatly improve it}
            2 Slightly improve it
            3 Have no effect
            4 ~ S l i g h t l y ~ w o r s e n ~ i t ~
            5 Greatly worsen it [green]
            d Do not know enough about topic
            r Refused[cyan]
Affect the[yellow] quality[cyan] of medical care?.................................................................
Affect the [yellow]privacy and security[cyan] of medical information?.....................@b
    PROPERTIES
        Item type: Form with input items
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: JRq1@a
```


## JRq2: Med info stored on phone - Privacy/security

## [cyan]

If medical information in patient records could be stored
electronically on a patient's cell phone or smartphone, how do you think
that would affect the privacy and security of medical information in patient records? [white]

```
<1> Greatly improve it
<2> Slightly improve it
<3> Have no effect
<4> Slightly worsen it
<5> Greatly worsen it [green]
<d> Do not know enough about topic
<r> Refused[cyan]
```

@
VALUE LABEL
1 Greatly improve it
2 Slightly improve it
3 Have no effect
4 Slightly worsen it
5 Greatly worsen it
PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,2,3,4,5,d,r
Missing-data codes: $-1,-2$, r, d
WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: JRq2_END

## JN_intro: JN Intro Randomization

[cyan]
A report by the Centers for Disease Control and Prevention (CDC) indicates that 23,500
Americans [yellow][IF JN_version eq <1>]died[else] [IF JN_version eq <2>] will die[else][red]ERROR RANDOMIZONG jn TEXT -- ALERT A SUPERV̄ISOR[endif all][cyan] from the flu[yellow] [IF JN_version eq <1>]last year[else] [IF JN_version eq <2>] next year [else][red]ERROR RANDOMIZONG jn TEXT -- ALERT A SUPERVISOR[endif all][cyan]. Gēting the vaccine reduces your risk of getting the influenza virus, which [yellow][IF JN_version eq <1>]killed[else] [IF JN_version eq <2>]will kill[else][red]ERROR RANDOMIZONG jn TEXT -- ALERT A SUPER̄VISOR[endif all][cyan] an estimate $\bar{d} 23,500$ Americans[yellow] [IF JN_version eq <1>]last year[else] [IF JN_version eq <2>] next year [else][red]ERROR RANDOMIZONG jn TEXT -- ALERT A SUPERVISOR[endif all][cyan].
@

```
PROPERTIES
    Item type: Informational screen
    Content type: (no data)
    WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: JNq1
```


## JNq1: Flu vaccinations

[cyan]
How much do you agree or disagree with the following statements? [white]

```
    <1> - Strongly Disagree
    <2> - Somewhat disagree
    <3> - Neither agree nor disagree
    <4> - Somewhat agree
    <5> - Strongly agree [green]
    <d> - Do not know
    <r> - Refused[cyan]
```



```
If I do not get the flu vaccine this year, it is likely
that I will get the flu virus .........................................@b
Getting the flu vaccine this winter is easy for me..................@c
    PROPERTIES
        Item type: Form with input items
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: JNq1@a
```


## RBq1: Advise to include order in sales report

[cyan]Joe sells equipment to construction companies and gets paid a bonus if he hits
his sales goal. He has worked hard, but the poor economy has left him just short of his goal. A customer has decided to place an order large enough for Joe to
hit his goal. Unfortunately, the customer's vacation schedule will keep them from getting the formal paperwork filed in time. Do you think Joe deserves to receive the sales bonus?
Please respond on a scale of 1 to 10 , where 1 is no, he definitely doesn't deserve the bonus, and 10 is yes, he definitely does deserve it.
[white]
$<1>$ definitely does not deserve the bonus

## <2-9>

$<10>$ definitely does deserve the bonus [green]
<d> Do not know
<r> Refused [white]
@
VALUE LABEL
1 definitely does not deserve the bonus
10 definitely does deserve the bonus
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: RBrandom

## RBq2: Counted order w/out boss - Acceptable

[cyan]Recall that a customer decided to place an order large enough for Joe to hit his sales goal. Unfortunately, the customer's vacation schedule kept them from submitting the formal paperwork in time for Joe to hit his goal. Joe counted the sale anyway in the report that determines his bonus. The sale was completed before the report was reviewed.
How acceptable was Joe's action? Please respond on a scale of 1 to 10, where 1 is totally unacceptable and 10 is totally acceptable.
[white]
<1> totally unacceptable
<2-9>
<10> totally acceptable[green]
<d> Do not know
<r> Refused [white]
@

$$
\begin{aligned}
\text { VALUE } & \text { LABEL } \\
1 & \text { totally unacceptable } \\
10 & \text { totally acceptable }
\end{aligned}
$$

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: endblocka

## RBq3: Lowered price w/out permission - Acceptable

```
[cyan]Recall that a customer decided to place an order large enough for Joe to hit
his sales goal. Unfortunately, the customers vacation schedule kept them from
submitting the formal paperwork in time for Joe to hit his goal. Joe lowered the
price enough that less paperwork was needed, and the sale went through in time
for Joe to get his bonus; however, his company made less money than if he had waited.
How acceptable was Joe's action? Please respond on a scale of 1 to 10, where 1
is totally unacceptable and 10 is totally acceptable.
    [green]NOTE: If anyone asks why they do not need as much paperwork, answer Many companies
require extra paperwork for large purchases.
    [white]
<1> totally unacceptable
<2-9>
<10> totally acceptable[green]
<d> Do not know
<r> Refused [white]
@
    VALUE LABEL
        1 totally unacceptable
        10 totally acceptable
    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: PMrandom
```

PMq1: Lifestyle change to reduce carbon footprint

```
[cyan]
    [cyan]How willing are you to change your current lifestyle in order to reduce your
    carbon footprint (i.e., to decrease the amount of greenhouse gases you emit)?[white]
    <1> Very Unwilling
    <2> Somewhat Unwilling
    <3> Neither willing nor unwilling
    <4> Somewhat willing
    <5> Very willing [green]
    <d> don't know
    <r> Refused
    @
    [goto SAq1]
        VALUE LABEL
            1 Very Unwilling
            2 Somewhat Unwilling
            3 Neither willing nor unwilling
            4 \text { Somewhat willing}
            5 Very willing
        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: PMq2
```


## PMq2: Harm to birds - Reduce carbon footprint

```
[cyan]
[cyan]One of the leading indicators of climate change is the harm seen to birds,
for example, droughts and decreased food supplies. How willing are you to change
your current lifestyle in order to reduce your carbon footprint (i.e., to decrease
the amount of greenhouse gases you emit)? [white]
    <1> Very Unwilling
    <2> Somewhat Unwilling
    <3> Neither willing nor unwilling
    <4> Somewhat willing
    <5> Very willing [green]
    <d> don't know
<r> Refused
@
[goto SAq1]
    VALUE LABEL
        1 Very Unwilling
        2 Somewhat Unwilling
        3 Neither willing nor unwilling
        4 Somewhat willing
        5 Very willing
    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: PMq3
```


## PMq3: Harm to people - Reduce carbon footprint

```
[cyan]
    [cyan]One of the leading indicators of climate change is the harm seen to people,
    for example, droughts and decreased food supplies; how willing are you to change
    your current lifestyle in order to reduce your carbon footprint (i.e., to decrease
    the amount of greenhouse gases you emit)? [white]
    <1> Very Unwilling
    <2> Somewhat Unwilling
    <3> Neither willing nor unwilling
    <4> Somewhat willing
    <5> Very willing [green]
    <d> don't know
    <r> Refused
    @
    [goto SAq1]
        VALUE LABEL
            1 Very Unwilling
            2 Somewhat Unwilling
            3 Neither willing nor unwilling
            4 Somewhat willing
            5 Very willing
        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: PMq4
```

PMq4: Benefit to people - Reduce climate change

```
[cyan]
    [cyan]A benefit to people of reducing climate change is, for example, fewer droughts
    and better food supplies; how willing are you to change your current lifestyle in
    order to reduce your carbon footprint (i.e., to decrease the amount of greenhouse
    gases you emit)? [white]
    <1> Very Unwilling
    <2> Somewhat Unwilling
    <3> Neither willing nor unwilling
    <4> Somewhat willing
    <5> Very willing [green]
    <d> don't know
    <r> Refused
    @
    [goto SAq1]
        VALUE LABEL
            1 Very Unwilling
            2 Somewhat Unwilling
            3 Neither willing nor unwilling
            4 Somewhat willing
            5 Very willing
        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: PMq5
```


## PMq5: Benefit to birds - Reduce climate change

```
[cyan]
[cyan]A benefit to birds of reducing climate change is, for example, fewer droughts
    and better food supplies; how willing are you to change your current lifestyle in
    order to reduce your carbon footprint (i.e., to decrease the amount of greenhouse
    gases you emit)? [white]
    <1> Very Unwilling
    <2> Somewhat Unwilling
    <3> Neither willing nor unwilling
    <4> Somewhat willing
    <5> Very willing [green]
    <d> don't know
    <r> Refused
    @
    [goto SAq1]
        VALUE LABEL
            1 Very Unwilling
            2 Somewhat Unwilling
            3 Neither willing nor unwilling
            4 Somewhat willing
            5 Very willing
        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: SAq1
```


## SAq1: Believe climate change happening

```
[cyan]
    [cyan]Do you believe climate change is happening? [white]
    <1> no
    <2> yes
    <3> don't know[green]
    <r> Refused
@
    VALUE LABEL
        no
        2 yes
        3 don't 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: SAq2
```


## SAq2: Politically active - Past year

[cyan]
[cyan]How politically active would you say that you were over the last 12 months?
Political action is any action such as voting, signing a petition, attending a
public meeting, or protesting, for the purpose of encouraging political or governmental
agencies or individuals to take a particular course of action. [white]
<1> not at all active
<2> hardly active at all
<3> neutral
<4> moderately active
<5> very active[green]
<d> don't know
<r> Refused
@
VALUE LABEL
not at all active
hardly active at all
neutral
4 moderately active
5 very active

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: SAq3

## SAq3: Take political action

[cyan] Please imagine the following scenarios and rate the likelihood that you would take action to encourage governmental agencies or politicians to respond to these events. [white]

1=very unlikely, 2=somewhat unlikely, 3=neutral, 4=somewhat likely,
5=very likely[green]
d=do not know
r=Refused[cyan]

A mega-storm passes through your county and the flooding from the storm causes extensive damage to thousands of houses as well as roads and the water treatment plants.@a

There is massive flooding and mudslides, killing thousands in Alaska................... @b 100,000 people die from heat related illnesses due to rising temperatures across Southeast Asian countries of Vietnam, Thailand, and Laos................................. @c

PROPERTIES
Item type: Form with input items
WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: SAq3@a

## DHq1: Increase in ocean diseases

```
[cyan]
    As you may know, the U.S. is in the top 5% of world nations in terms of
    [Yellow][fill DH_text][cyan]. The next few questions are about the ocean. Scientists have recently
    reported an increase in diseases affecting ocean plants and animals including
    dolphins, fish, oysters, and sea stars. [white]
    How much have you heard or read about this increase in ocean diseases?
    <1> Nothing
    <2> A little bit
    <3> Some
    <4> A lot[green]
    <d> don't know
    <r> Refused
@
VALUE LABEL
    1 Nothing
    2 A little bit
    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: DHq2
```

DHq2: Concern about increase in ocean diseases

```
[cyan]
[cyan] How concerned are you personally about the impacts of these ocean diseases?
        [white]
<1> Not at all
<2> A little
<3> Some
<4> A lot[green]
<d> don't know
<r> Refused
@
    VALUE LABEL
        1 Not at all
        2 A little
        3 Some
        4 ~ A ~ l o t
    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: DHq3
```

DHq3: Importance scientific community places on ocean disease

```
[cyan]
    [cyan]How much importance do you think the scientific community places on
    addressing these ocean diseases?
        [white]
<1> None
<2> A little
<3> Some
<4> A lot[green]
<d> don't 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: SKq1
```


## SKq1: Tablet - Pay for restaurant meal

```
[cyan]
    [cyan]Have you ever paid for a restaurant meal using a tablet-based payment system
    (A portable mini computer that is provided by the restaurant)?[white]
    <1> Yes
    <2> No, but I would be interested in doing this
    <3> No, I have no intention in paying in this way
    <8> Not applicable - do not eat in restaurants [green] [goto KLq1]
    <d> don't know
    <r> Refused
@
VALUE LABEL
    1 Yes
    2 No, but I would be interested in doing this
    3 No, I have no intention in paying in this way
    8 \text { Not applicable - do not eat in restaurants}
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,8,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 KLq1 if this item = 8
        Otherwise go to the next item: SKq2
```


## SKq2: Smartphone - Pay for restaurant meal

```
[cyan]
    [cyan]Have you ever paid for a restaurant meal using a smartphone-based payment
    system (any kind of restaurant, eat-in, or take-out)?[white]
    <1> Yes, in a sit-down restaurant
    <2> Yes, in a fast food restaurant
    <3> No, but I would be interested in doing this
    <4> No, I have no intention in paying in this way [green]
    <d> don't know
    <r> Refused
@
    VALUE LABEI
        1 Yes, in a sit-down restaurant
        2 Yes, in a fast food restaurant
        3 No, but I would be interested in doing this
        4 No, I have no intention in paying in this way
    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: SKq3
```


## SKq3: Used online restaurant reservations

```
[cyan]
    [cyan]Have you ever made a restaurant reservation using an online reservation
    system?[white]
    <1> Yes
    <2> No, but I would be interested in doing this
    <3> No, I have no intention of making a restaurant reservation in this way
    <4> I do not go to restaurants that take reservations.[green]
    <d> don't know
    <r> Refused
@
VALUE LABEI
    1 Yes
    2 No, but I would be interested in doing this
    3 No, I have no intention of making a restaurant reservation in this way
    4 ~ I ~ d o ~ n o t ~ g o ~ t o ~ r e s t a u r a n t s ~ t h a t ~ t a k e ~ r e s e r v a t i o n s .
    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: SKq4
```

SKq4: Used smartphone based reservation system

```
[cyan]
    [cyan]Have you ever made a restaurant reservation using a smartphone based
    reservation system?[white]
    <1> Yes
    <2> No, but I would be interested in doing this
    <3> No, I have no intention of making a restaurant reservation in this way
    <4> I do not go to restaurants that take reservations.[green]
    <d> don't know
    <r> Refused
@
    VALUE LABEI
        1 Yes
        2 No, but I would be interested in doing this
        3 No, I have no intention of making a restaurant reservation in this way
        4 \text { I do not go to restaurants that take reservations.}
    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: KLq1
```


## KLq1: Ability to assess wine

```
[cyan]
[cyan]How confident are you in your ability to assess the quality of a bottle of wine? [white]
    <1> Not at all confident
    <2>
    <3>
    <4>
<5> Very confident
<7> NA - do not drink [green]
<d> don't know
<r> Refused
@
    VALUE LABEL
        1 Not at all confident
        5 Very confident
        7 NA - do not drink
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,5,7,d,r
        Missing-data codes: -1,-2, r, d
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: KL_version
```


## KLq2: Wine critics vs. average drinkers

```
[cyan]
    [cyan]According to a recent study reported in the New York Times, wine critics were
    [yellow] [fill KL_text] [cyan]better than average drinkers when assessing wine quality.
    Do you believe that wine critics are experts in assessing the quality of a bottle of wine?
    [green] INTERVIEWER: Please read all responses in white [white]
    <1> Yes
    <2> No
    <8> don't know [green]
<r> Refused
@
    VALUE LABEL
        1 Yes
        2 No
        don't know
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,8,r
        Missing-data codes: -1,-2, r, d
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: JGq1
```


## JGq1: Concept of creativity

```
[cyan]
    How much do you agree or disagree with the following statements? [white]
    1 - Strongly Disagree
    2 - Somewhat disagree
    3 - Neither agree nor disagree
    4 - somewhat agree
    5 - Strongly agree [green]
    d - Do not know
    r - Refused[cyan]
I often think about being creative..................................@a
I do not have any clear concept of myself as a creative person.....@b
To be a creative person is an important part of my identity.......@c
        PROPERTIES
            Item type: Form with input items
        WHERE YOU CAN GO FROM THIS ITEM
            Go to the next item: JGq1@a
```


## DDq1a: Assess financial knowledge - First

```
[cyan]
[cyan]On a scale from 1 to 7, where 1 means very low and 7 means very high,
how would you assess your overall financial knowledge?
[white]
<1> Very low
<2>
<3>
<4>
<5>
<6>
<7> Very high[green]
<d> don't know
<r> Refused
@
VALUE LABEI
    1 Very low
        7 Very high
    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: DD_begin
```

DDq2a: Savings account interest after 5 years

```
[cyan]
[cyan]Suppose you had $100 in a savings account and the interest rate was 2%
per year. After 5 years, how much do you think you would have in the
account if you left the money to grow?
[white]
<1> More than $102
<2> Exactly $102
<3> Less than $102 [green]
<r> refused
<d> don't know
@ [goto DDq3a]
VALUE LABEL
    1 More than $102
    2 Exactly $102
    3 Less than $102
    PROPERTIES
    Item type: Single input item
    Content type: numeric
    Input codes: 1, 2,3,r,d
    Missing-data codes: -1,-2, r, d
        WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: DDq2b
```

DDq2b: Savings acct interest after 5 years - W/ dk option

```
[cyan]
[cyan]Suppose you had $100 in a savings account and the interest rate was 2%
per year. After 5 years, how much do you think you would have in the
account if you left the money to grow?
[white]
<1> More than $102
<2> Exactly $102
<3> Less than $102
<98> don't know
<99> Prefer not to say
[green] Interviewer: read don't know and prefer not to say as options
@ [goto DDq3b]
    VALUE LABEL
        1 More than $102
        2 Exactly $102
        3 Less than $102
        98 don't know
        99 Prefer not to say
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,98,99
        Missing-data codes: -1,-2, r, d
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: DDq3a
```


## DDq3a: Inflation after 1 year on savings acct

```
[cyan]
[cyan]Imagine that the interest rate on your savings account was 1% per year
and inflation was 2% per year. After 1 year, how much would you be able to buy
with the money in this account? [white]
<1> More than today
<2> Exactly the same
<3> Less than today[green]
<r> refused
<d> don't know
@ [goto DDq4a]
    VALUE LABEI
    1 More than today
    2 Exactly the same
    3 Less than today
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,r,d
        Missing-data codes: -1,-2, r, d
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: DDq3b
```


## DDq3b: Inflation after 1 year on savings acct - W/dk option

```
[cyan]
[cyan]Imagine that the interest rate on your savings account was 1% per year
and inflation was 2% per year. After 1 year, how much would you be able to buy
with the money in this account? [white]
<1> More than today
<2> Exactly the same
<3> Less than today
<98> don't know
<99> Prefer not to say
[green] Interviewer: read don't know and prefer not to say as options
@ [goto DDq4b]
    VALUE LABEL
    1 More than today
    2 Exactly the same
    3 Less than today
    98 don't know
    99 Prefer not to say
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,98,99
        Missing-data codes: -1,-2, r, d
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: DDq4a
```


## DDq4a: Bond prices if interest rates rise

```
[cyan]
[cyan]If interest rates rise, what will typically happen to bond prices? [white]
<1> They will rise
<2> They will fall
<3> They will stay the same
<4> There is no relationship between bond prices and the interest[green]
<r> refused
<d> don't know
    @ [goto DDq5a]
        VALUE LABEL
            1 They will rise
            2 They will fall
            3 They will stay the same
            4 There is no relationship between bond prices and the interest
        PROPERTIES
            Item type: Single input item
            Content type: numeric
            Input codes: 1,2,3,4,r,d
            Missing-data codes: -1,-2, r, d
        WHERE YOU CAN GO FROM THIS ITEM
            Go to the next item: DDq4b
```


## DDq4b: Bond prices if interest rates rise - W/dk option

```
[cyan]
[cyan]If interest rates rise, what will typically happen to bond prices? [white]
<1> They will rise
<2> They will fall
<3> They will stay the same
<4> There is no relationship between bond prices and the interest
<98> don't know
<99> Prefer not to say
[green] Interviewer: read don't know and prefer not to say as options
@ [goto DDq5b]
    VALUE LABEL
        1 They will rise
        2 They will fall
        3 They will stay the same
        4 There is no relationship between bond prices and the interest
        98 don't know
        99 Prefer not to say
        PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,98,99
        Missing-data codes: -1,-2, r, d
        WHERE YOU CAN GO FROM THIS ITEM
            Go to the next item: DDq5a
```

DDq5a: 15 yr mortgage interest less than 30 yr

```
[cyan]
[cyan]A 15-year mortgage typically requires higher monthly payments than a
30-year mortgage, but the total interest paid over the life of the loan will be less.
    [white]
<1> True
<2> False [green]
<r> refused
<d> don't know
@ [goto DDq6a]
        VALUE LABEL
            1 True
            2 False
        PROPERTIES
            Item type: Single input item
            Content type: numeric
            Input codes: 1,2,r,d
            Missing-data codes: -1,-2, r, d
        WHERE YOU CAN GO FROM THIS ITEM
            Go to the next item: DDq5bb
```


## DDq5b: 15 yr mortgage interest less than 30 yr - W/dk option

```
[cyan]
[cyan]A 15-year mortgage typically requires higher monthly payments than a
30-year mortgage, but the total interest paid over the life of the loan will be less.
    [white]
<1> True
<2> False
<98> don't know
<99> Prefer not to say
[green] Interviewer: read don't know and prefer not to say as options
    @ [goto DDq6b]
        VALUE LABEL
            1 True
            2 False
            98 don't know
            99 Prefer not to say
        PROPERTIES
            Item type: Single input item
            Content type: numeric
            Input codes: 1,2,98,99
            Missing-data codes: -1,-2, r, d
        WHERE YOU CAN GO FROM THIS ITEM
            Go to the next item: DDq6a
```

DDq6a: Single stock safer than mutual fund

```
[cyan]
[cyan]Buying a single company's stock usually provides a safer return than a
stock mutual fund. [white]
<1> True
<2> False [green]
<r> refused
<d> don't know
@ [goto DD_done]
    VALUE LABEL
        1 True
        2 False
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,r,d
        Missing-data codes: -1,-2, r, d
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: DDq6b
```

DDq6b: Single stock safer than mutual fund - W/dk option

```
[cyan]
[cyan]Buying a single company's stock usually provides a safer return than a
stock mutual fund. [white]
<1> True
<2> False
<98> don't know
<99> Prefer not to say
[green] Interviewer: read don't know and prefer not to say as options
@ [goto DD_done]
    VALUE LABEL
        1 True
        2 False
        98 don't know
        99 Prefer not to say
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,98,99
        Missing-data codes: -1,-2, r, d
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: DD_done
```

DDq1b: Assess financial knowledge - last

```
[cyan]
[cyan]On a scale from 1 to 7, where 1 means very low and 7 means very high,
how would you assess your overall financial knowledge?
[white]
    <1> Very low
    <2>
    <3>
    <4>
    <5>
    <6>
    <7> Very high[green]
    <d> don't know
    <r> Refused
    @
    VALUE LABEL
        1 Very low
        7 Very high
    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: EYq1
```


## EYq1: Know a lawyer

```
[cyan]
    [cyan]Think about the people you know, including your family, friends, co-workers,
    neighbors, and members of social groups. Among these people, do you know anyone
    who is a lawyer? [white]
<1> Yes
<2> No [goto EYq2b]
<3> I am a lawyer [goto RBq4] [green]
<d> don't know
<r> refused
@
    VALUE LABEL
        1 Yes
        2 No
        3 I am a lawyer
    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 EYq2b if this item = 2
            Go to RBq4 if this item = 3
    Otherwise go to the next item: EYq2a
```


## EYq2a: How are you connected to lawyer

```
[cyan]
    [cyan]Now, think about the individual who is a lawyer. If you know multiple lawyers,
    think about the lawyer with whom you have the closest personal relationship. How is this
    person connected to you?[white]
<1> Spouse or romantic partner
<2> Parent
<3> Child
<4> Sibling
<5> Other relative or in-law
<6> Neighbor
<7> Co-worker or boss
<8> Belong to the same church, social group, or organization
<9> Works as my lawyer or attorney
<10> Other type of acquaintance
<11> Friend of a friend or friend of a family member [green]
<r> Refused
@
[goto EYq3]
        VALUE LABEL
    1 Spouse or romantic partner
    2 Parent
    3 Child
    4 Sibling
    5 Other relative or in-law
    6 Neighbor
    7 \text { Co-worker or boss}
    8 Belong to the same church, social group, or organization
    9 Works as my lawyer or attorney
    10 Other type of acquaintance
    11 Friend of a friend or friend of a family member
        PROPERTIES
    Item type: Single input item
    Content type: numeric
    Input codes: 1,2,3,4,5,6,7,8,9,10,11,r
    Missing-data codes: -1,-2, r, d
        WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: EYq2b
```


## EYq2b: Person w/special knowledge of law - Connected

```
[cyan]
    [cyan]Think of someone you know who might have special knowledge about the law,
    courts, or legal issues. This could be through their education, work, or personal
    experiences. If you know multiple people like this, think about the person with whom
    you have the closest personal relationship. How is this person connected to you?[white]
<1> Spouse or romantic partner
<2> Parent
<3> Child or step-child
<4> Brother or sister
<5> Other relative or in-law
<6> Friend
<7> Neighbor
<8> Co-worker or boss
<9> Belong to the same church, social group, or organization
<10> Other type of acquaintance
<11> I don't know anyone who has special knowledge about the law [goto EYq6]
<12> Friend of a friend or friend of a family member[green]
<r> Refused
```

@
VALUE LABEL
Spouse or romantic partner
2 Parent
3 Child or step-child
4 Brother or sister
5 Other relative or in-law
6 Friend
7 Neighbor
8 Co-worker or boss
9 Belong to the same church, social group, or organization
10 Other type of acquaintance
11 I don't know anyone who has special knowledge about the law
12 Friend of a friend or friend of a family member
PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: $1,2,3,4,5,6,7,8,9,10,11,12, r$ Missing-data codes: $-1,-2, r, d$

WHERE YOU CAN GO FROM THIS ITEM
Based on the value of this item:
Go to EYq6 if this item $=11$
Otherwise go to the next item: EYq3

## EYq3: Ask person described for assistance

```
[cyan]
    [cyan]The next three questions ask about the person you just described. If you were
    faced with a problem that might involve the law, how likely would you be to ask this
    person for assistance? [white]
    <1> Very likely
    <2> Somewhat likely
    <3> Somewhat unlikely
    <4> Very unlikely [green]
    <d> don't know
    <r> Refused
@
    VALUE LABEL
        1 Very likely
        2 Somewhat likely
        3 Somewhat unlikely
        4 Very unlikely
        PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,d,r
        Missing-data codes: -1,-2, r, d
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: EYq4
```


## EYq4: Person will help - Likelihood

```
[cyan]
    [cyan]If you asked this person for assistance, how likely is it that he or she would
    refer you to someone else who could help you? [white]
    <1> Very likely
    <2> Somewhat likely
    <3> Somewhat unlikely
    <4> Very unlikely [green]
    <d> don't know
    <r> Refused
@
    VALUE LABEL
        1 Very likely
        2 Somewhat likely
        3 Somewhat unlikely
        4 Very unlikely
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,d,r
        Missing-data codes: -1,-2, r, d
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: EYq5
```


## EYq5: Take action on your behalf - Likelihood

```
[cyan]
    [cyan]If you asked for assistance, how likely is it that he or she would give you
    advice or take action on your behalf (like making a phone call, writing a letter,
    or filing a claim) at no cost or at a reduced cost to you? [white]
    <1> Very likely
    <2> Somewhat likely
    <3> Somewhat unlikely
    <4> Very unlikely [green]
    <d> don't know
    <r> Refused
    @
    VALUE LABEL
        1 Very likely
        2 Somewhat likely
        3 Somewhat unlikely
        4 Very unlikely
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,d,r
        Missing-data codes: -1,-2, r, d
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: EYq6
```

EYq6: Any kind of legal trouble - you or family

```
[cyan]
[cyan]Have you, or a member of your immediate family, had any kind of legal trouble
or problem, either criminal or civil? [white]
<1> Yes, within the past 1-2 years
<2> Yes, 3-5 years ago
<3> Yes, more than 5 years ago
<4> Never[green]
<d> don't know
<r> Refused
@
    VALUE LABEL
        1 Yes, within the past 1-2 years
        2 Yes, 3-5 years ago
        3 Yes, more than 5 years ago
        4 Never
    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: RBq4
```


## RBq4: 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
@
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: RBq5

## RBq5: 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
        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: RBq6
```


## RBq6: 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: RBq7

## RBq7: 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
        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: RBq8
```


## RBq8: Chastity important virtue

```
[cyan]Chastity is an important and valuable virtue.
[green]NOTE: If a respondent indicates they do not know what chastity means, tell them
Chastity means not having sex before getting married. [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: SVq1
```


## SVq1: Water/sewage in community - Satisfied

```
[cyan]
    [cyan]Over time, treatment plants and pipes supplying water and managing sewage become
    old and leaky. On a scale of 1 to 7 where 1 is "Very Dissatisfied" and 7 is
    "Very Satisfied", what is your level of satisfaction with the quality of service
    of water and sewage in your community? [white]
    <1> Very dissatisfied
    <2>
    <3>
    <4>
    <5>
    <6>
    <7> Very satisfied[green]
    <d> don't know
    <r> Refused
    @
        VALUE LABEL
        1 Very dissatisfied
        7 Very satisfied
    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: SV_version
```


## SVq2: Support option to gain funds for improvement

```
[cyan]
[cyan]Water and sewer projects, such as repair of leaky pipes and improvements to
old treatment plants, are expensive. If your community needs money for one such
project and one of the options to meet the need for initial funds is [yellow]
[fill SV_text] [cyan]
How likely are you to support this option? [white]
    <1> Very unlikely
<2> Unlikely
<3> Neutral
<4> Likely
<5> Very Likely [green]
<d> don't know
<r> Refused
@
VALUE LABEL
1 Very unlikely
2 Unlikely
3 Neutral
4 Likely
5 Very Likely
PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,2,3,4,5,d,r
Missing-data codes: \(-1,-2\), \(\mathrm{r}, \mathrm{d}\)
WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: EBrandom
```


## EB_intro1: EB Intro1

[cyan]People often have different opinions on political issues. No opinion is right or wrong, but it is important to study differences in public opinions.
@
[goto EB_version1]
PROPERTIES
Item type: Informational screen
Content type: (no data)
WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: EB intro2

## EB_intro2: EB Intro2

```
    [cyan]Many political issues can be framed in different ways. No frame is right or wrong,
    but different frames emphasize different aspects of the issue
@
[goto EB_version1]
    PROPERTIES
        Item type: Informational screen
        Content type: (no data)
        WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: EB_intro3
```


## EB_intro3: EB Intro3

```
[cyan] Many political issues can be framed in different ways. No frame is right or
    wrong, but different frames emphasize different aspects of the issue. In the next
    two questions, I will say words related to framing more slowly.
@
[goto EB_version1]
    PROPERTIES
        Item type: Informational screen
        Content type: (no data)
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: EB_version1
```


## EBq1: Allow/forbid speeches against democracy

```
[green]
[IF EBrandom eq <3>] [green] Interviewer: Make sure to emphasize highlighted text. [endif]
Please read this question word for word. The words in yellow have subtle differences.[cyan]
Do you think the United States should [yellow][IF EB_version1 eq <1>]allow [else] [IF EB_version1 eq
<2>]forbid[endif all][cyan] public speeches against democracy?
[white]
<1> Definitely should
<2> Probably should
<3> Not sure either way
<4> Probably should not
<5> Definitely should not [green]
<d> Don't know
<r> Refused
@
    VALUE LABEL
    1 Definitely should
    2 Probably should
    3 Not sure either way
    4 \text { Probably should not}
    5 Definitely should not
    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: EB_version2
```


## EBq2: Gun control/gun rights

```
[green]
[IF EBrandom eq <3>] [green] Interviewer: Make sure to emphasize highlighted text. [endif]
Please read this question word for word. The words in yellow have subtle differences.[cyan]
One prominent issue is [yellow] [IF EB_version2 eq <1>]gun control.[else][IF EB_version2 eq <2>]gun
rights.[endif all][cyan] What is your personal opinion about stronger
[yellow] [IF EB_version2 eq <1>]controls on gun ownership [else][IF EB_version2 eq <2>] [yellow]protections for
the rights of Americans to own guns[endif all]?
[white]
<1> Definitely support
<2> Probably support
<3> Not sure either way
<4> Probably oppose
<5> Definitely oppose [green]
<d> Don't know
<r> Refused
@
    VALUE LABEL
    1 Definitely support
    2 Probably support
    3 Not sure either way
    4 Probably oppose
        5 Definitely 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: SR_version
```


## SR_Intro: SR Introduction Randomization

```
[cyan]
Recent data from the Income Division of the Internal Revenue Service indicates that the
income inequality gap has widened among U.S. communities in the last three[yellow][IF SR_version eq <1>]
decades. [else] [IF SR_version eq <2>] years.[endif all][cyan]
The data shows that the rich have gotten even richer in the past three [yellow][IF SR_version eq
<1>]decades.[else][IF SR_version eq <2>]years. [endif all]
@
    PROPERTIES
        Item type: Informational screen
        Content type: (no data)
    WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: SRq1
```


## SRq1: US economic system takes advantage of poor

```
[cyan]
[cyan]How accurate is the following reason in explaining why the wealthy are rich?
    The American economic system allows them to take unfair advantage of the poor[white]
    <1> Not at all accurate
    <2>
    <3>
    <4>
    <5>
    <6>
    <7> Extremely accurate[green]
    <d> don't know
    <r> Refused
@
VALUE LABEL
    1 Not at all accurate
    7 Extremely accurate
    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: SRq2
```

SRq2: Income taxes on millionaires

```
[cyan]
[cyan]As you may know, there have been proposals recently to raise income taxes
on millionaires. Do you think income taxes on millionaires should be increased,
stay the same, or be decreased?[white]
<1> Decreased absolutely
<2> Stay the same
<3> Increased absolutely [green]
<d> don't know
<r> Refused
@
    VALUE LABEL
        1 Decreased absolutely
        2 Stay the same
        3 Increased absolutely
    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: JS_version
```


## JS_Intro: JS Introduction

```
[cyan]
[cyan]The next few questions are about your [yellow][fill JS_text] [cyan]
opinions on select issues. With your [yellow][fill JS_text][cyan] values in mind. . .
@
    PROPERTIES
        Item type: Informational screen
        Content type: (no data)
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: JS_seq
```


## JSq1: Reduce gap between rich and everyone else

```
[cyan]How much, if anything, should the government do to reduce the gap between
the rich and everyone else? [white]
<1> A lot
<2> Some
<3> Not much
<4> Nothing at all[green]
<d> don't know
<r> Refused
@[goto JS_loop_end]
    VALUE LABEL
        1 A lot
        2 Some
        3 Not much
        4 \text { Nothing at all}
    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: JSq2
```


## JSq2: Evidence of earth getting warmer

```
[cyan]
    [cyan]From what you have read and heard, is there solid evidence that the average
    temperature on Earth has been getting warmer over the past few decades, or not? [white]
    <1> Yes
    <2> No
    <3> Mixed/some evidence
    <4> Don't know/no opinion[green]
    <r> Refused
    @[goto JS_loop_end]
        VALUE LABEL
            1 Yes
            2 No
            3 Mixed/some evidence
            4 Don't know/no opinion
        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: JSq3
```


## JSq3: Abortion stance

```
[cyan]With respect to the abortion issue, would you consider yourself to be
pro-choice or pro-life?[white]
<1> Pro-choice
<2> Pro-life
<3> Don't know/no opinion[green]
<r> Refused
@[goto JS_loop_end]
    VALUE LABEL
        1 Pro-choice
        2 Pro-life
        3 Don't know/no opinion
    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: JS_loop_end
```


## employ: Employed

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


## 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]
    <r> Refused
    @
    VALUE LABEI
        1 Full-time, all year round
        2 Part-time, all year round
        3 Temporary
        4 \text { Seasonal or part year}
        5 Contract or on call
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,5,r
        Missing-data codes: -1,-2, r, d
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: selfempl
```


## selfempl: Self-employed

```
[cyan]
    Are you self-employed without employees (i.e. consultant, freelancer)
    on your main job?[white]
    <1> Yes
    <0> No [green]
    <r> Refused
@
    VALUE LABEL
        O 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: lkwork
```


## Ikwork: Looking for new work

```
    [cyan]
    In the last four weeks have you looked for new work or a new job?[white]
    <1> Yes
    <0> No [green]
    <r> Refused
@
    VALUE LABEL
        O 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: employ_end
```


## hhsize: Household size (3 items)

```
[cyan]
    We're almost done. We'll wrap things up with a few demographic questions
    to make sure that we're getting opinions from a wide variety of people.
    How many total people, [yellow]including yourself[cyan], in your household are:[green]
    0-10 r-Refused[cyan]
Adults age 65 and older @65
Adults age 18-64 ...... @1864
Children (under age 18) @chld
    PROPERTIES
        Item type: Form with input items
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: hhsize@65
```

hhsize_err: There must be at least one adult in the household

```
[yellow]There must be at least one adult in the household
[green]Press enter to correct household size 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
```


## ph_totl: \# phones for household

```
[cyan]
    How many different phone numbers can be used to reach your household? Please
    include both cell phones and traditional land-line phones.[white]
    <1-10> [green]
    <r> Refused
@
    PROPERTIES
            Item type: Single input item
            Content type: numeric
            Input codes: 1-10,r
            Missing-data codes: -1,-2, r, d
    WHERE YOU CAN GO FROM THIS ITEM
            Go to the next item: ph_cell
```


## ph_cell: Cell/Landline for survey

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


## yob: Year born

```
[cyan]
    What year were you born?[white]
    <1910-1996> [green]
    <r> Refused
    @
        PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1910-1996,r
        Missing-data codes: -1,-2, r, d
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: age
```

borninus: Born in US

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


## uscitizn: US citizen

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

married: Marital status

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


## ideo: Social ideology

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


## party: Political party

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


## educ: Education level

```
[cyan]
    What is the last grade or class that you completed in school?[white]
    <1> None or grades 1-8
    <2> High school incomplete (grades 9-11)
    <3> High school graduate (grade 12 or GED certificate)
    <4> Technical, trade, or vocational school [yellow]after[white] high school
    <5> Some college, no 4-year degree (including 2 year Associate Degree)
    <6> College graduate (BS, BA, or other 4-year degree)
    <7> Post-graduate training or professional schooling after college
            (e.g. toward a Master's Degree, PhD or law/medical degree) [green]
    <r> Refused
@
    VALUE LABEL
    1 None or grades 1-8
    2 ~ H i g h ~ s c h o o l ~ i n c o m p l e t e ~ ( g r a d e s ~ 9 - 1 1 )
    3 High school graduate (grade 12 or GED certificate)
    4 Technical, trade, or vocational school
    5 Some college, no 4-year degree (including 2 year Associate Degree)
    6 College graduate (BS, BA, or other 4-year degree)
        7 Post-graduate training or professional schooling after college
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1, 2,3,4,5,6,7,r
        Missing-data codes: -1,-2, r, d
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: ownrent
```


## ownrent: Home ownership status

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


## hisp: Hispanic or Latino

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


## race: Race (5 items)

```
[cyan]
    How would you describe your race? Please tell me yes or no for each of the following:[white]
    1-Yes 0-No [green]r-Refused[cyan]
    White or Caucasian .......... @white
    Black or African-American .... @black
    American Indian, Aleut, Eskimo @natam
    Asian or Pacific Islander .... @asian
    [green]Only use the "Other race" option for categories that are not covered above.
    Note that [yellow]nationalities[green] (e.g. Brazilian, Egyptian, American, etc.)
    [yellow]are not races[green]! Make sure you probe and clarify.
Also note that [yellow]Hispanic is not a race[green] -- that's why we asked it as a separate question.[cyan]
Other race (specify ...) ..... @other
    PROPERTIES
        Item type: Form with input items
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: race@white
```


## race_err: There must be at least one applicable race

```
[yellow]There must be at least one applicable race.
[green]Press enter to correct the race 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: Baptist, Episcopal, Jehovah's Witness, Lutheran,
            Methodist, Presbyterian, Episcopalian, Pentecostal, Church of Christ[white]
<2> Catholic
            [green]This includes: Roman Catholic[white]
<3> Christian Orthodox
            [green]This includes: Greek Orthodox, Russian Orthodox[white]
<4> Jewish
<5> Muslim
            [green]This includes: Islam / Islamic[white]
<6> Other [yellow]non-Christian[white] religion (specify ...) [specify]
<7> No religion / Atheist / Agnostic [green]
<r> Refused
@
    VALUE LABEL
    1 Protestant
    2 Catholic
    3 Christian Orthodox
    4 Jewish
    5 Muslim
    6 Other
    7 No religion / Atheist / Agnostic
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1, 2, 3, 4,5,6,7,r
        Missing-data codes: -1,-2, r, d
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: church
```


## church: How often attend religious services

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


## hhince: Exact household income

```
[cyan]
    For statistical purposes, last year (that is in [fill lastyear]) what was your
    total household income from all sources, before taxes?[green]
    <0> [green] ex: Respondent is 18 and no job; R is living off savings
    <5000-999999> Dollars
    <1000000> Dollars or more
    <d> Do not know [goto hhinc50k]
    <r> Refused [goto hhinc50k]
@
\begin{tabular}{rl} 
VALUE & LABEL \\
5000 & Dollars \\
999999 & Dollars \\
1000000 & Dollars or more
\end{tabular}
PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 0,5000-999999,1000000,d,r
        Missing-data codes: -1,-2, r, d
    WHERE YOU CAN GO FROM THIS ITEM
        Based on the value of this item:
            Go to hhinc50k if this item = d
            Go to hhinc50k if this item = r
            Otherwise go to the next item: hhince_verify
```


## hhince_verify: Interviewer: You entered [fill hhince] as the household income for [fill lastyear] This seems

```
[cyan]
    [green]Interviewer: You entered [fill hhince] as the household income for [fill lastyear]. This seems
    low. [yellow]Without offending[green] the R, confirm that you have accurately recorded the
    [yellow]total household income, from all sources, for the year [fill lastyear][green] (not just
    monthly income or only one source of income).
    Is [yellow][fill hhince][green] the correct number?
\begin{tabular}{ll}
\(<1>\) Yes & [goto hhinc] \\
\(<0>\) No & [goto hhince]
\end{tabular}
@
    VALUE LABEL
        O No
        1 Yes
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,0
    WHERE YOU CAN GO FROM THIS ITEM
        Based on the value of this item:
            Go to hhinc if this item = 1
            Go to hhince if this item = 0
        Otherwise go to the next item: hhinc50k
```


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

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


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

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


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

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

gender: Gender

```
[cyan]
    [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: srvyflw
```

