## QUESTIONNAIRE

# Cornell National Social Survey (CNSS) 2010 

September 15, 2010

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intro1: Introduction - Meals and Food

```
[cyan]I'm going to begin with a few questions about meals and food for your
household. Before we can do that, we need to know how many people live with
you.
    @
    PROPERTIES
        Item type: Informational screen
        Content type: (no data)
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: hhsize_err
```


## hhsize: Household size

[cyan] How many total people, [yellow]including yourself[cyan], in your household are:
[green] 0-10 r-Refused [cyan]
[if hhsize_err eq <1>] [yellow] There must be at least one adult -- these numbers should include the respondent. [endif][white]

Adults 65 and older @a
Adults 18-64 ...... @b
Children (under 18) @c
PROPERTIES
Item type: Form with input items
WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: hhsize@a

## JSq1: Weekday timing for main meal

```
[cyan]On weekdays or workdays, do you usually eat your [yellow]main meal of the day[cyan]
in the morning, in the middle of the day, in the evening or at other times?[white]
<1> Morning
<2> Middle of the day
<3> Evening
<4> Other times
<5> Do not eat a main meal on weekdays[green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
    1 Morning
    2 Middle of the day
    3 Evening
    4 Other times
    5 Do not eat a main meal on weekdays
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1, 2,3,4,5,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: JSq2
```


## JSq2: Weekend timing for main meal

```
[cyan]On weekends or days off, do you usually eat your [yellow]main meal of the day[cyan]
in the morning, in the middle of the day, in the evening or at other times?[white]
<1> Morning
<2> Middle of the day
<3> Evening
<4> Other times
<5> Do not eat a main meal on weekends[green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        1 Morning
        2 Middle of the day
        3 Evening
        4 Other times
        5 Do not eat a main meal on weekends
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,5,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: JSq3
```

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JSq3: Title of main mail

```
[cyan]What do you usually call your main meal of the day? Do you call it
dinner, supper or something else?[white]
<1> Dinner
<2> Supper
<3> Something else [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        1 Dinner
        2 Supper
        3 Something else
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1, 2,3,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: JSq4
```


## JSq4: Eat with family members

```
[cyan]Do you have family members currently living with you that you could eat
a meal together with?[white]
<1> Yes
<2> No [goto eating_end]
@
    VALUE LABEL
        1 Yes
        2 No
    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 eating_end if this item = 2
    Otherwise go to the next item: JSq5
```

JSq5: Dinner - Days/week eat w/ family

```
[cyan]In a usual week, how many days do you eat dinner or supper together with
the family members who currently live with you?[white]
<0-7> Days [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        0 Days
        Days
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 0-7,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: JSq6
```

JSq6: Relative/Friend home - Days/week family meal

```
[cyan]The next few questions ask how often you eat dinner or supper with family members
who live with you. We will call this family dinner or family supper, and will ask
where and what you eat for these meals.
In a usual week, how many days do you eat [yellow]at homes of relatives or friends[cyan]
for family dinner or supper?[white]
<0-7> Days[green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        0 Days
        Days
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 0-7,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: JSq7
```


## JSq7: Fast food - Days/week family meal

```
[green]The next few questions ask how often you eat dinner or supper with family members
who live with you. We will call this family dinner or family supper, and will ask
where and what you eat for these meals.[cyan]
In a usual week, how many days do you eat [yellow]at a fast food place[cyan]
for family dinner or supper?[white]
<0-7> Days[green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        0 Days
        D Days
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 0-7,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: JSq8
```


## JSq8: Restaurant - Days/week family meal

```
[green]The next few questions ask how often you eat dinner or supper with family members
who live with you. We will call this family dinner or family supper, and will ask
where and what you eat for these meals.[cyan]
In a usual week, how many days do you eat [yellow]at a restaurant[cyan]
for family dinner or supper?[white]
<0-7> Days[green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        O Days
        D Days
        PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 0-7,d,r
        Missing-data codes: 8,9,8,9,d,r
        WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: JSq9
```

JSq9: Takeout at home - Days/week eat w/ family

```
[green]The next few questions ask how often you eat dinner or supper with family members
who live with you. We will call this family dinner or family supper, and will ask
where and what you eat for these meals.[cyan]
In a usual week, how many days do you eat [yellow]takeout food at home[cyan]
for family dinner or supper?[white]
<0-7> Days[green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        0 Days
        D Days
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 0-7,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: JSq10
```


## JSq10: Home-cooked - Days/week eat w/ family

```
[green]The next few questions ask how often you eat dinner or supper with family members
who live with you. We will call this family dinner or family supper, and will ask
where and what you eat for these meals.[cyan]
In a usual week, how many days do you eat [yellow]food cooked at home[cyan]
for family dinner or supper?[white]
<0-7> Days[green]
<d> Do not know
<r> Refused
    @ [goto eating_end]
        VALUE LABEL
        O Days
        Days
        PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 0-7,d,r
        Missing-data codes: 8,9,8,9,d,r
        WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: EWq0
```

EWq0: Eat with family members

```
[cyan]Do you have family members currently living with you that you could eat
a meal together with?[white]
<1> Yes
<2> No [goto eating_end]
@
    VALUE LABEL
        1 Yes
        2 No
    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 eating_end if this item = 2
    Otherwise go to the next item: EWq1
```


## EWq1: Fast food - Main meals/week

```
[cyan]Now I am going to ask you a few questions about your usual eating habits.
Please think about your family's }7\mathrm{ main meals during a typical week.
In a usual week, how many of your family's main meals are eaten at a fast food
restaurant?[white]
[green]Interviewer: If respondent asks you may offer the following definition:
By fast food restaurant I mean one where quickly prepared food is ordered and
picked up at the counter and there is no table service. Examples include
McDonalds and Kentucky Fried Chicken.[white]
<0-7> Meals[green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
    O Meals
    7 Meals
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 0-7,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: EWq2
```

EWq2: Takeout - Main meals/week

```
[green]Now I am going to ask you a few questions about your usual eating habits.
Please think about your family's }7\mathrm{ main meals during a typical week.[cyan]
In a usual week, how many of your family's main meals are take-out foods?[white]
<0-7> Meals[green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        O Meals
        7 Meals
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 0-7,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: EWq3
```


## EWq3: Restaurant - Main meals/week

```
[green]Now I am going to ask you a few questions about your usual eating habits.
Please think about your family's 7 main meals during a typical week.[cyan]
In a usual week, how many of your family's main meals are eaten at a sit-down
or buffet restaurant? [white]
<0-7> Meals[green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        0 Meals
        7 Meals
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 0-7,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: EWq4
```

EWq4: Home-cooked - Main meals/week

```
[green]Now I am going to ask you a few questions about your usual eating habits.
Please think about your family's }7\mathrm{ main meals during a typical week.[cyan]
In a usual week, how many of your family's main meals are home cooked?[white]
<0-7> Meals[green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        O Meals
        7 Meals
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 0-7,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: EWq5
```


## EWq5: Different main meals for everyone

```
[cyan]Next, I'm going to read a list of things that some working and busy people
do to manage food and eating. In a typical month, how often is each of the
following true for [yellow]your family on a typical weekday[cyan]: always, usually,
not usually or never?[cyan]
How often, on weekdays, does everyone in your family fix something different
for a main meal?[white]
<1> Always
<2> Usually
<3> Not usually
<4> Never [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        1 Always
        2 Usually
        3 Not usually
        N Never
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: EWq6
```


## EWq6: Something quick rather than meal

```
[green]Next, I'm going to read a list of things that some working and busy people
do to manage food and eating. In a typical month, how often is each of the
following true for [yellow]your family on a typical weekday[green]: always, usually,
not usually or never?[cyan]
How often do you grab something quick to eat instead of preparing a meal?[white]
<1> Always
<2> Usually
<3> Not usually
<4> Never [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        1 Always
        2 Usually
        3 Not usually
        4 \text { Never}
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: EWq7
```


## EWq7: Meals include canned or frozen food

[green] Next, I'm going to read a list of things that some working and busy people
do to manage food and eating. In a typical month, how often is each of the
following true for [yellow]your family on a typical weekday[green]: always, usually,
not usually or never?[cyan]
How often does your family's main meal include canned or frozen meals or
boxed mixes? [white]
<1> Always
<2> Usually
<3> Not usually
<4> Never [green]
<d> Do not know
<r> Refused
@
VALUE LABEL
1 Always
2 Usually
3 Not usually
4 Never
PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,2,3,4,d,r
Missing-data codes: 8,9,8,9,d,r
WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: EWq8

## EWq8: Miss lunch

```
[green]Next, I'm going to read a list of things that some working and busy people
do to manage food and eating. In a typical month, how often is each of the
following true for [yellow]your family on a typical weekday[green]: always, usually,
not usually or never?[cyan]
How often do you miss eating lunch? [white]
<1> Always
<2> Usually
<3> Not usually
<4> Never [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        1 Always
        2 Usually
        3 Not usually
        4 ~ N e v e r
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: EWq9
```


## EWq9: Miss breakfast

[green]Next, I'm going to read a list of things that some working and busy people
do to manage food and eating. In a typical month, how often is each of the
following true for [yellow]your family on a typical weekday[green]: always, usually,
not usually or never?[cyan]
How often do you miss eating breakfast? [white]
<1> Always
<2> Usually
<3> Not usually
<4> Never [green]
<d> Do not know
<r> Refused
@
VALUE LABEL
1 Always
2 Usually
3 Not usually
4 Never
PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: $1,2,3,4, d, r$
Missing-data codes: 8,9,8,9,d,r
WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: EWq10

## EWq10: Miss evening meals

```
[green]Next, I'm going to read a list of things that some working and busy people
do to manage food and eating. In a typical month, how often is each of the
following true for [yellow]your family on a typical weekday[green]: always, usually,
not usually or never?[cyan]
How often do you miss eating evening meals with your family? [white]
<1> Always
<2> Usually
<3> Not usually
<4> Never [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        1 Always
        2 Usually
        3 Not usually
        4 Never
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: eating_end
```

intro2: Introduction - Household Spending and Saving
[cyan] We're curious to know about the cost of living these days and so we have a few questions about your household habits for spending and saving. We'll start with the same topic we just covered: food and eating. @
PROPERTIES
Item type: Informational screen
Content type: (no data)
WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: PEq1

PEq1: Groceries - Avg weekly spending

```
[cyan]Thinking about the last month, what was the [yellow]average weekly[cyan] amount your
household spent on groceries?[white]
<1> Less than $25
<2> $25 - $50
<3> $51 - $75
<4> $76 - $100
<5> $101 - $125
<6> $126 - $150
<7> $151 - $200
<8> $201 - $250
<9> $251 - $300
<10> $301 - $350
<11> More than $350 [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        1 Less than $25
        2 $25 - $50
        3 $51 - $75
        4 $76 - $100
        5 $101 - $125
        6 $126 - $150
        7 $151 - $200
        8 $201 - $250
        9 $251 - $300
        10 $301 - $350
        11 More than $350
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,5,6,7,8,9,10,11,d,r
        Missing-data codes: 88,99,88,99,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: PEq2
```


## PEq2: Eating out - Avg weekly spending

```
[cyan]Now consider meals, snacks, or fast food from restaurants, cafeterias, carry-outs,
street vendors, or other such places. Again, thinking about last month, what was
the [yellow]average weekly[cyan] amount your household spent eating out?[white]
<1> Less than $3
<2> $3 - $5
<3> $6 - $10
<4> $11 - $20
<5> $21 - $30
<6> $31 - $40
<7> $41 - $50
<8> $51 - $75
<9> $76 - $100
<10> $101 - $150
<11> $151 - $200
<12> More than $200 [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        1 Less than $3
        2 $3 - $5
        3 $6 - $10
        4 $11 - $20
        5 $21 - $30
        6 $31 - $40
        7 $41 - $50
        8 $51 - $75
        9 $76 - $100
        10 $101 - $150
        11 $151 - $200
        12 More than $200
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,5,6,7,8,9,10,11,12,d,r
        Missing-data codes: 88,99,88,99,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: PEq3
```

PEq3: Gasoline - Avg weekly spending

```
[cyan]Again, during the last month, what was the [yellow]average weekly[cyan] amount your
household spent on gasoline?[white]
<1> Less than $5
<2> $6 - $10
<3> $11 - $20
<4> $21 - $30
<5> $31 - $50
<6> $51 - $75
<7> $76 - $100
<8> $101 - $150
<9> $151 - $200
<10> More than $200 [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        1 Less than $5
        2 $6 - $10
        3 $11 - $20
        4 $21 - $30
        5 $31 - $50
        6 $51 - $75
        7 $76 - $100
        8 $101 - $150
        9 $151 - $200
        10 More than $200
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,5,6,7,8,9,10,d,r
        Missing-data codes: 88,99,88,99,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: PEq4
```


## PEq4: Clothing - 3mon spending

```
[cyan]Now this time please think about the [yellow]last 3 months[cyan] and clothing purchases,
such as pants, skirts, shirts, socks, jackets or shoes. During the last three months,
how much did your household spend on clothes? [white]
<1> Less than $25
<2> $25 - $50
<3> $51 - $75
<4> $76 - $100
<5> $101 - $150
<6> $151 - $200
<7> $201 - $300
<8> $301 - $400
<9> $401 - $600
<10> $601 - $800
<11> More than $800 [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        1 Less than $25
        2 $25 - $50
        3 $51 - $75
        4 $76 - $100
        5 $101 - $150
        6 $151 - $200
        7 $201 - $300
        8 $301 - $400
        9 $401 - $600
        10 $601 - $800
        11 More than $800
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1, 2, 3,4,5,6,7,8,9,10,11,d,r
        Missing-data codes: 88,99,88,99,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: VBq1
```


## VBq1: Invest in stocks

```
[cyan]Do you invest in stocks?
Stock ownership includes owning shares of stock in publicly held corporations
or investment trusts. It does [yellow]not include[cyan] assets in IRA
accounts, Koegh accounts, 401Ks or similar defined contribution pension
plans.[white]
<1> Yes
<2> No [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        1 Yes
        2 No
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: VBq2
```


## VBq2: Children age/gender enumeration

```
[cyan]How many children do you have?[green]
    0-15 r-Refused[white]
    @nchld[green]
Interviewer: Note that we're only interested in biological children for this question.[cyan]
[if @nchld valid and @nchld gt <0>]Please tell me the age and gender of each child, starting with your oldest
and working to the youngest.[white]
    Age Gender[green]
    1-70 1-Male 2-Female r-Refused[white]
    [if @nchld valid and @nchld ge <1>]@c1age @c1gndr[endif]
    [if @nchld valid and @nchld ge <2>]@c2age @c2gndr[endif]
    [if @nchld valid and @nchld ge <3>]@c3age @c3gndr[endif]
    [if @nchld valid and @nchld ge <4>]@c4age @c4gndr[endif]
    [if @nchld valid and @nchld ge <5>]@c5age @c5gndr[endif]
    [if @nchld valid and @nchld ge <6>]@c6age @c6gndr[endif]
    [if @nchld valid and @nchld ge <7>]@c7age @c7gndr[endif]
    [if @nchld valid and @nchld ge <8>]@c8age @c8gndr[endif]
    [if @nchld valid and @nchld ge <9>]@c9age @c9gndr[endif]
    [if @nchld valid and @nchld ge <10>]@c10age @c10gndr[endif]
    [if @nchld valid and @nchld ge <11>]@c11age @c11gndr[endif]
    [if @nchld valid and @nchld ge <12>]@c12age @c12gndr[endif]
    [if @nchld valid and @nchld ge <13>]@c13age @c13gndr[endif]
    [if @nchld valid and @nchld ge <14>]@c14age @c14gndr[endif]
    [if @nchld valid and @nchld ge <15>]@c15age @c15gndr[endif][endif]
        PROPERTIES
            Item type: Form with input items
            WHERE YOU CAN GO FROM THIS ITEM
            Go to the next item: VBq2@nchld
```

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## VBq3: Importance of college savings

```
[cyan]How important is it for you to save for your children's college education?
Please use a scale of 1 to 5 where 1 is not at all important and 5 is very
important.[white]
<1> Not at all important
<2-4>
<5> Very important[green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        1 Not at all important
        5 Very important
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2-4,5,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: VBq4
```


## VBq4: Savings for children's education

```
[cyan]How much, if anything, have you saved for your children's education?
We're asking for the total for all children.[white]
<0> No savings
<1-1000000> Dollars[green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        O No savings
        1 Dollars
    1000000 Dollars
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 0,1-1000000,d,r
        Missing-data codes: 8888888,9999999,8888888,9999999,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: VB_end
```

intro3: Introduction - Health and Healthcare

```
[cyan]Changing topics, we have a few questions about health and your opinions
on health care.
@
    PROPERTIES
            Item type: Informational screen
            Content type: (no data)
        WHERE YOU CAN GO FROM THIS ITEM
            Go to the next item: CRq1
```

CRq1: Have chronic pain

```
[cyan]Have you experienced pain, aching, burning, or throbbing sensations on most
days for the past 3 months? [white]
<1> Yes
<2> No [green] [goto CR_end]
<r> Refused [goto CR_end]
@
    VALUE LABEL
        1 Yes
        2 No
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,r
        Missing-data codes: 9,9,r
    WHERE YOU CAN GO FROM THIS ITEM
        Based on the value of this item:
            Go to CR_end if this item = 2
            Go to CR_end if this item = r
    Otherwise go to the next item: CRq2
```


## CRq2: Cause of chronic pain

```
[cyan]Do you know the cause of this pain/discomfort?
Common causes include conditions like arthritis, nerve pain, back pain, etc.[white]
<1> Yes (specify ...) [specify]
<2> No [green]
<r> Refused
@
    VALUE LABEL
        1 Yes (specify ...)
        2 No
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,r
        Missing-data codes: 9,9,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: CRq3
```

CRq3: Duration of chronic pain

```
[cyan]How long has your pain/discomfort been a problem? Please provide an estimate
in a number of months or number of years. [green]
    1-Estimate in months 2-Estimate in years r-Refused
    @my
[if @my eq <1>][white]How many months? [green]
    1-11 months
    @mon[endif]
[if @my eq <2>][white]How many years?[green]
    \(1-30\) years (use 31 for anything over 30 years)
    @yrs[endif]
        PROPERTIES
        Item type: Form with input items
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: CRq3@my
```


## CRq4: Pain rating

```
[cyan]People's pain/discomfort may vary in intensity. Please rate the pain/discomfort
you experience most of the time on a scale ranging from 0 to 10. A 0 means
no pain/discomfort and a 10 means the worst pain/discomfort you can imagine.[white]
<0> No pain/discomfort
<1-9>
<10> Worst pain/discomfort imaginable [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
            0 No pain/discomfort
            10 Worst pain/discomfort imaginable
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 0,1-9,10,d,r
        Missing-data codes: 88,99,88,99,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: CRq5
```


## CRq5: Cut down usual activities due to pain

```
[cyan]For this question, please provide an answer based upon how you have
been doing over the [yellow]past month[cyan].
How many days did you cut down on your usual activities because of your
pain/discomfort?[white]
<1> 0 days
<2> 1-7 days
<3> 8-14 days
<4> More than 14 days [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
    1 0 days
    2 1-7 days
    3 8-14 days
    4 More than }14\mathrm{ days
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1, 2,3,4,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: CR_end
```


## JCq3: Describe weight

```
[cyan]How would you describe your weight?[white]
<1> Very underweight
<2> Somewhat underweight
<3> About right
<4> Somewhat overweight
<5> Very overweight [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
    1 Very underweight
        2 Somewhat underweight
        3 About right
        4 \text { Somewhat overweight}
        5 Very overweight
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,5,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: JCq4
```


## JCq4: Trying to gain/lose weight

```
[cyan]What, if anything, are you trying to do [yellow]right now[cyan] about your weight? [white]
<1> Trying to gain weight
<2> Trying to lose weight
<3> Not trying to gain or lose weight [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        1 Trying to gain weight
        2 Trying to lose weight
        3 Not trying to gain or lose weight
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: ESq1
```


## ESq1: Preferred health care system

```
[cyan]Thinking about the next ten years, if you had to choose between the health
care bill that became law earlier this year or going back to the previous
system, which would you choose?[white]
<1> Health care bill passed earlier this year
<2> Back to previous system [green]
<d> Do not know
<r> Refused
    @
        VALUE LABEL
        1 Health care bill passed earlier this year
        2 Back to previous system
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: SMq1
```

SMq1: Support/oppose health care changes

```
[cyan]Overall, given what you know about them, would you say you support or oppose
the changes to the health care system that
[yellow][if SMq1RAND eq <1>]have been enacted by Congress and the Obama administration[else]became law earlier
this year[endif][cyan]?
Do you feel that way strongly or somewhat?[white]
<1> Support strongly
<2> Support somewhat
<3> Oppose somewhat
<4> Oppose strongly [green]
<d> No opinion
<r> Refused
@
    VALUE LABEL
        1 Support strongly
        2 Support somewhat
        3 Oppose somewhat
        4 Oppose strongly
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: SMq2
```


## SMq2: Family impact of health care changes

```
[cyan]Thinking about the health care bill that became law earlier this year, do you
think it will make things better, make no difference, or make things worse for
[yellow]you and your family[cyan]?[white]
<1> Better
<2> No difference
<3> Worse [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        1 Better
        2 No difference
        3 Worse
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: SMq3
```


## SMq3: Low-income impact of health care changes

```
[cyan]Thinking about the health care bill that became law earlier this year, do you
think it will make things better, make no difference, or make things worse for
[yellow]lower-income families[cyan]?[green]
Interviewer: If the R asks for a definition of lower-income, stick to the
usual probe (i.e. "Whatever it means to you.")[white]
<1> Better
<2> No difference
<3> Worse [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        1 Better
        2 No difference
        3 Worse
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: intro4
```

intro4: Introduction - National and international policy

```
[cyan]We have a few more questions about national policies as well as the role
that you think the US should play internationally.
@
        PROPERTIES
            Item type: Informational screen
            Content type: (no data)
        WHERE YOU CAN GO FROM THIS ITEM
            Go to the next item: MPq1
```

MPq1: Personally know immigrants

```
[cyan]Excluding anyone who might be related to you, do you personally know any
immigrants from a foreign country who live in your city or township? [white]
<1> Yes
<2> No [green]
<d> Do not know
<r> Refused @
    VALUE LABEL
        1 Yes
        2 No
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: MPq2 [if MPq1 ne <1> goto MPq9] {According to survey.q}
```


## MPq2: Friends w/ immigrants

```
[cyan]Excluding anyone who might be related to you, do you consider any of the
immigrants who live in your city or township to be close friends? [white]
<1> Yes
<2> No [green]
<d> Do not know
<r> Refused @
    VALUE LABEL
        1 Yes
        2 No
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: MPq3
```

MPq3: Invited to immigrants home

```
[cyan]Again, excluding anyone who might be related to you, have any immigrants who
live in your city or township invited you to their house for a party, picnic,
or something like that? [white]
<1> Yes
<2> No [green]
<d> Do not know
<r> Refused
    VALUE LABEL
        1 Yes
        2 No
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: MPq [if MPq2 ne <1> goto MPq8] {According to survey.q}
```


## MPq: Where met immigrant friends

```
[cyan]Did you meet any of these immigrant friends at ....[white]
    1-Yes 2-No [green]d-Do not know r-Refused[cyan]
Church or church-sponsored activities? @4
Local school events? ................ @5
Some kind of community meetings? ..... @6
Work? ................................. @7
    PROPERTIES
        Item type: Form with input items
    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)
            MPq8
        Otherwise go to the next item: MPq@4
```


## MPq8: Know illegal immigrants

```
[cyan]Excluding anyone who might be related to you, do you personally know any
[yellow]illegal[cyan] immigrants who live in your city or township?[white]
<1> Yes
<2> No [green]
<d> Do not know
<r> Refused @
    VALUE LABEL
        1 Yes
        2 No
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: MPq9
```

MPq9: Immigration good/bad for country

```
[cyan]On the whole, do you think that immigration is a good or a bad thing for this
country today?[white]
<1> Good thing [green]
<2> Mixed (do not read this option)[white]
<3> Bad thing [green]
<4> No opinion
<r> Refused
    VALUE LABEL
        1 Good thing
        2 Mixed (do not read this option)
        3 Bad thing
        4 No opinion
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1, 2,3,4,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: DPq5
```


## DPq5: Arab profiling opinion

```
[cyan]Since September 11th [green](2001, the date of the terrorist attacks on the World Trade
Center and the Pentagon)[cyan], some law enforcement agencies have stopped and searched
people who are Arab or of Middle Eastern descent to see if they may be involved in
potential terrorist activities. Do you approve or disapprove of this kind of
profiling? [white]
<1> Approve
<2> Disapprove [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        1 Approve
        2 Disapprove
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: JWq2
```

JWq2: Military force makes problems worse

```
[cyan]Do you agree or disagree with the statement "The use of military force
only makes problems worse"?[green]
Interviewer: Probe to determine if they feel strongly or somewhat[white]
<1> Strongly agree
<2> Somewhat agree
<3> Somewhat disagree
<4> Strongly disagree [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        1 Strongly agree
        2 Somewhat agree
        3 Somewhat disagree
        4 Strongly disagree
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: JWq3
```

JWq3: Active US role in world conflicts
[cyan]Do you agree or disagree with the statement "The U.S. needs to play an
active role in solving conflicts around the world"?[green]
Interviewer: Probe to determine if they feel strongly or somewhat [white]
<1> Strongly agree
<2> Somewhat agree
<3> Somewhat disagree
<4> Strongly disagree [green]
<d> Do not know
<r> Refused
@
VALUE LABEL
1 Strongly agree
2 Somewhat agree
3 Somewhat disagree
4 Strongly disagree
PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: $1,2,3,4, d, r$
Missing-data codes: 8,9,8,9,d,r
WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: employ

## employ: Employed

```
[cyan]Now I am going to ask you some basic questions about your employment just
to make sure we have opinions and views from all different sorts of people.
Last week, did you do any work for either pay or profit? [yellow]Include any
job[cyan] from which you were [yellow]temporarily absent or "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
        Yes
        2 No
        3 Retired
        4 \text { Disabled}
        5 \text { Unable to work}
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,5,r
        Missing-data codes: 9,9,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 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]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        1 Full-time, all year round
        2 Part-time, all year round
        3 Temporary
        4 Seasonal or part year
        5 Contract or on call
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,5,d,r
        Missing-data codes: 8,9,9,8,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: hrswrk
```

hrswrk: Hours usually worked/week

```
[cyan]How many hours did you work last week, at all jobs?[white]
<0-100> Hours/week [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
            0 Hours/week
        100 Hours/week
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 0-100,d,r
        Missing-data codes: 888,999,999,888,d,r
        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: 9,9,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: lkwork
```

lkwork: 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: 9,9,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: employ_end
```


## BRq1: Job satisfaction

```
[cyan]On the whole, how satisfied are you with your current job? Would you say
you are very satisfied, moderately satisfied, a little dissatisfied, or very
dissatisfied?[white]
<1> Very satisfied
<2> Moderately satisfied
<3> A little dissatisfied
<4> Very dissatisfied [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        1 Very satisfied
        2 Moderately satisfied
        3 A little dissatisfied
        4 Very dissatisfied
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,d,r
        Missing-data codes: 8,9,9,8,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: BRq1_end
```


## BRq2: How heard about current job

[cyan]People hear about jobs in many ways -- from other people, from advertisements
or employment agencies and so on. Did you first find out about work at your
present or most recent employer through a family member, friend, or acquaintance personally telling you about the opportunity?[white]
<1> Yes
<2> No [green]
<n> Never worked
<d> Do not know
<r> Refused
@
VALUE LABEL
1 Yes
2 No
PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: $1,2, n, d, r$
Missing-data codes: 8,9,9,8,d,r
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) BRq2, BRq5, BRq4
Otherwise go to the next item: BRq3

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## BRq3: Referred to job through another employee

```
[cyan]Following up on the previous question, was the person who told you about
the job opportunity at your current or most recent employer someone who worked
for that same employer at the time?[white]
<1> Yes
<2> No [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        1 Yes
        2 No
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1, 2,d,r
        Missing-data codes: 8,9,9,8,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: BRq4
```

BRq4: Employer's referral bonus amount

```
[cyan]Some employers offer something called a "referral bonus." It is a reward
given to the employee who helps fill a job opening by finding and referring
the person who gets the job. What is the approximate dollar value (if any)
of the reward your current/most recent employer offers as a "referral bonus"?[green]
Interviewer: Probe to be sure that respondents are at least giving their best
estimate of a dollar value for the bonus.[white]
<0> Employer does not offer a referral bonus
<1-20000> dollars[green]
<d> Do not know
<r> Refused
@
    VALUE LABEI
        O Employer does not offer a referral bonus
        1 dollars
    20000 dollars
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 0,1-20000,d,r
        Missing-data codes: 88888,99999,88888,99999,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: BRq5
```

BRq5: Times shared job opportunity

```
[cyan]During the past [if BRq5RAND eq <1>]12 months[else]24 months[endif], how many family members, friends, or
acquaintances
did you personally tell about one or more job opportunities in case they might
want to apply for those jobs?[green]
Interviewer: As always, probe by asking for a best guess.[white]
<0> [goto BR_end]
<1-150> [green]
<d> Do not know [goto BR_end]
<r> Refused [goto BR_end]
@
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 0,1-150,d,r
        Missing-data codes: 888,999,888,999,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Based on the value of this item:
            Go to BR_end if this item = 0
            Go to BR_end if this item = d
            Go to BR_end if this item = r
        Otherwise go to the next item: BRq6
```


## BRq6: With your employer - Job referral

```
[cyan]Recalling the most recent time you told someone about a job opportunity
in case they might want to apply for that job, please answer the following
questions:[cyan]
Was the job opportunity with your employer at the time?[white]
<1> Yes
<2> No [green]
<r> Refused
@
    VALUE LABEL
        1 Yes
        2 No
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: BRq7
```


## BRq7: Applied to job - Referral outcome

```
[green]Recalling the most recent time you told someone about a job opportunity
in case they might want to apply for that job, please answer the following
questions:[cyan]
Did the person you told about the job opportunity actually apply for the job?[white]
<1> Yes
<2> No [green] [goto BRq9]
<d> Do not know [goto BRq9]
<r> Refused [goto BRq9]
@
    VALUE LABEL
        1 Yes
        2 No
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1, 2,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Based on the value of this item:
            Go to BRq9 if this item = 2
            Go to BRq9 if this item = d
            Go to BRq9 if this item = r
            Otherwise go to the next item: BRq8
```


## BRq8: Got job - Referral outcome

```
[green]Recalling the most recent time you told someone about a job opportunity
in case they might want to apply for that job, please answer the following
questions:[cyan]
Did the person you told about the job opportunity actually get the job?[white]
<1> Yes
<2> No [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        1 Yes
        2 No
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: BRq9
```


## BRq9: Gender - Job referral

```
[green]Recalling the most recent time you told someone about a job opportunity
in case they might want to apply for that job, please answer the following
questions:[cyan]
Is the person you told about the job opportunity a man or a woman?[white]
<1> Man
<2> Woman [green]
<r> Refused
@
    VALUE LABEL
        1 Man
        2 Woman
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: BRq10
```


## BRq10: Race - Job referral

```
[green]Recalling the most recent time you told someone about a job opportunity
in case they might want to apply for that job, please answer the following
questions:[cyan]
Is the person you told about the job opportunity Asian, Black, Hispanic,
White or something else?[white]
<1> Asian
<2> Black
<3> Hispanic
<4> White
<5> Something else[green]
<r> Refused
@
    VALUE LABEL
        1 Asian
        2 Black
        3 Hispanic
        4 White
        5 \text { Something else}
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,5,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: BRq11
```


## BRq11: Relationship - Job referral

```
[green]Recalling the most recent time you told someone about a job opportunity
in case they might want to apply for that job, please answer the following
questions:[cyan]
Which of the following best describes your relationship with that person at the time?
Was that person a ...[white]
<1> Relative (including in-laws)
<2> Friend
<3> Acquaintance
<4> Relative of a friend
<5> Friend of a friend or friend of a relative
<n> Not applicable (none of the above)[green]
<r> Refused
@
    VALUE LABEL
        1 Relative (including in-laws)
        2 Friend
        3 Acquaintance
        4 Relative of a friend
        5 Friend of a friend or friend of a relative
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,5,n,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: BR_end
```

intro5: Introduction - Environmental, social and civic participation

```
[cyan]These last few questions are about your participation in environmental,
social and civic activities.
@
    PROPERTIES
        Item type: Informational screen
        Content type: (no data)
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: NWq1
```


## NWq1: Participate in env activities

```
[cyan]Do you do anything in order to improve and/or conserve the environment?[white]
<1> Yes
<2> No [green] [goto CRq6]
<r> Refused [goto CRq6]
@
    VALUE LABEL
        1 Yes
        2 No
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,r
        Missing-data codes: 9,9,r
    WHERE YOU CAN GO FROM THIS ITEM
        Based on the value of this item:
            Go to CRq6 if this item = 2
            Go to CRq6 if this item = r
    Otherwise go to the next item: NWq2
```

NWq2: Specific env activities

```
[cyan]What things do you do specifically because you believe they will help the
environment? [green]
Interviewer: [yellow]Probe carefully![green] We need specific examples, not
just generalities.[white]
<1> Answered (specify things done to help environment ...) [specify] [green]
<r> Refused
@
    VALUE LABEL
        1 Answered (specify things done to help environment ...)
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,r
        Missing-data codes: 9,9,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: NWq3
```


## NWq3: Volunteer for env activities

```
[cyan]In the past }12\mathrm{ months, what kind of volunteer activities have you participated
in where the main aim is to preserve or protect the environment?[white]
<1> Answered (specify activities ...) [specify]
<2> Have not participated in any volunteer environmental activities[green]
<r> Refused
@
    VALUE LABEL
        1 Answered (specify activities ...)
        2 \text { Have not participated in any volunteer environmental activities}
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,r
        Missing-data codes: 9,9,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: NWq4
```


## NWq4: Env volunteering - Hours/month

```
[cyan]Approximately how many hours per month do you spend engaged in volunteer
activities to help preserve or protect the environment? [white]
<1> 1 hour / month
<2> 2-5 hours / month
<3> 6-10 hours / month
<4> 11-20 hours / month
<5> More than 20 hours / month[green]
<r> Refused
@
    VALUE LABEL
    1 1 hour / month
    2 2-5 hours / month
    3 6-10 hours / month
    4 11-20 hours / month
    5 More than 20 hours / month
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,5,r
        Missing-data codes: 9,9,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: NWq4_end
```

CRq6: Feel lack of companionship

```
[cyan]For the next two questions, please provide an answer based upon how you have
been doing over the [yellow]past month.[cyan]
How often do you feel that you lack companionship?[white]
<1> Hardly ever
<2> Some of the time
<3> Often [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        1 Hardly ever
        2 Some of the time
        3 Often
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: CRq7
```


## CRq7: Feel isolated from others

```
[green]For the next two questions, please provide an answer based upon how you have
been doing over the [yellow]past month.[cyan]
How often do you feel isolated from others?[white]
<1> Hardly ever
<2> Some of the time
<3> Often [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        1 Hardly ever
        2 Some of the time
        3 Often
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: borninus
```


## borninus: Born in US

```
[cyan]Were you born in the United States?[white]
<0> No
<1> Yes [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        O No
        1 Yes
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 0,1,d,r
        Missing-data codes: 8,9,8,9,d,r
    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: 9,9,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: uscitizn_end
```


## PEq6: National economy over past year

```
[cyan]Would you say that over the past year, the nation's economy has gotten
better, stayed the same, or gotten worse? [green]
Interviewer: Probe to determine the best choice: much or somewhat.[white]
<1> Much better
<2> Somewhat better
<3> Stayed same
<4> Somewhat worse
<5> Much worse [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        1 Much better
        2 \text { Somewhat better}
        3 Stayed same
        4 \text { Somewhat worse}
        5 Much worse
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,5,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: JWq1
```


## JWq1: US military intervention in Yemen

```
[cyan]The next question is about U.S. policy toward Yemen, a small country in the
Middle East.
Many experts say that Yemen has a weak military and a [if JWq1RAND eq <1>]democratic[else]non-democratic[endif]
government.
Terrorists, including Al Qaeda, have set up bases in Yemen and are preparing to
attack the United States. Yemen's [if JWq1RAND eq <1>]democratic[else]non-democratic[endif] government is too
weak to remove
the terrorists, but it refuses to let other countries get involved. Would you
favor or oppose using the U.S. military to destroy the terrorist bases without
the permission of Yemen's [if JWq1RAND eq <1>]democratic[else]non-democratic[endif] government?[green]
Interviewer: Probe to determine if they feel strongly or somewhat[white]
<1> Strongly favor
<2> Somewhat favor
<3> Somewhat oppose
<4> Strongly oppose [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        1 Strongly favor
        2 Somewhat favor
        3 Somewhat oppose
        4 Strongly oppose
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4, d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: MJCq1
```


## MJCq1: Registration by party

```
[cyan]If you are currently registered to vote, did you register as a Democrat, a
Republican, as an independent, or were you not asked to register by party?[white]
<1> Democrat
<2> Republican
<3> Independent
<4> Something else
<5> Not asked to register by party
<n> NA - Not registered in 2010
<i> NA - Not eligible to vote [green] [goto MJCq4]
<d> Do not recall
<r> Refused
@
    VALUE LABEL
    1 Democrat
    2 Republican
    3 Independent
    4 Something else
    5 \text { Not asked to register by party}
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1, 2, 3,4,5,n,i,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Based on the value of this item:
            Go to MJCq4 if this item = i
        Otherwise go to the next item: MJCq2
```

MJCq2: Voted in primaries (Congressional)

```
[cyan]In 2010, did you participate in a primary or caucus to select a candidate
for the US Congress?[white]
<1> Yes
<0> No [green] [goto MJCq4]
<d> Do not recall [goto MJCq4]
<r> Refused [goto MJCq4]
@
    VALUE LABEL
        O No
        1 Yes
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,0,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Based on the value of this item:
            Go to MJCq4 if this item = 0
            Go to MJCq4 if this item = d
            Go to MJCq4 if this item = r
    Otherwise go to the next item: MJCq3_chk
```

MJCq3: Dem/Rep in primaries

```
[cyan]And in the primary or caucus (to select a candidate for the US Congress),
did you vote for:[white]
<1> A Democratic candidate
<2> A Republican candidate
<3> Someone else [green]
<d> Do not recall
<r> Refused
@
    VALUE LABEL
    1 A Democratic candidate
    2 A Republican candidate
    3 Someone else
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1, 2,3,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: MJCq4
```


## MJCq4: Voter encouragement

```
[cyan]During the 2010 campaign, were you contacted by any of the following to
encourage you to vote?[white]
    0-No 1-Yes [green]d-Do not recall r-Refused[cyan]
A candidate or political party @a
A union or advocacy group ..... @b
Friends or neighbors ......... @c
    PROPERTIES
        Item type: Form with input items
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: MJCq4@a
```

intro6: Introduction - Demographics
[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.
@
PROPERTIES
Item type: Informational screen
Content type: (no data)
WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: lvdres

Ivdres: Years in current residence

```
[cyan]How long have you lived at your current residence?[white]
<0> Less than 1 year
<1-95> Years [green]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        0 Less than 1 year
        1 Years
        95 Years
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 0,1-95,d,r
        Missing-data codes: 888,999,888,999,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: mvres
```

mvres: Likelihood of keeping residence 5yrs
[cyan]How likely is that you will be living in your current residence five years
from now? [green]
Interviewer: If they're unlikely to be living in their current residence, find
out why they plan to move. [white]
<1> Very unlikely (specify why ...) [specify]
<2> Somewhat unlikely (specify why ...) [specify]
<3> Somewhat likely
<4> Very likely [green]
<d> Do not know
<r> Refused
@
VALUE LABEL
1 Very unlikely (specify why ...)
2 Somewhat unlikely (specify why ...)
3 Somewhat likely
4 Very likely
PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,2,3,4, d,r
Missing-data codes: 8,9,8,9,d,r
WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: yob
yob: Year born

```
[cyan]What year were you born?[white]
<1910-1992> [green]
<r> Refused
@
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1910-1992,r
        Missing-data codes: 9999,8888,9999,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: age
```

married: Marital status
[cyan]Are you married, divorced, separated, widowed, or single? [white]
<1> Married
<2> Divorced
<3> Separated
<4> Widowed
<5> Single [green]
<6> Other (specify ...) [specify]
<r> Refused
@
VALUE LABEL
1 Married
2 Divorced
3 Separated
4 Widowed
5 Single
6 Other (specify ...)
PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: $1,2,3,4,5,6, r$
Missing-data codes: 9,9,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, 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: 8,9,8,9,d,r
    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 ...)[green] [specify]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        1 Strong Democrat
        2 \text { 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: 88,99,88,99,d,r
    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 \text { Technical, trade, or vocational school}
        5 \text { 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: 9,8,9,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: hisp
```


## hisp: Hispanic or Latino

[cyan]Are you, yourself, of Hispanic origin or descent, such as Mexican, Puerto Rican, Cuban, or some other Spanish background? [white]
<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: 8,9,8,9,d,r
WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: race_err

## race: Race

```
[cyan]What best describes your race? Please tell me yes or no for each of
the following: [white]
    1-Yes 0-No [green]d-Do not know r-Refused[white]
[if race_err eq <1>][yellow]There must be at least one applicable race[endif][cyan]
White or Caucasian .......... @a
Black or African-American .... @b
American Indian, Aleut, Eskimo @c
Asian or Pacific Islander .... @d
Other race (specify ...) ..... @e
    PROPERTIES
        Item type: Form with input items
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: race@a
```


## 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]
<d> Do not know
<r> Refused
@
    VALUE LABEL
        1 Protestant
        2 Catholic
        3 Christian Orthodox
        4 \mp@code { J e w i s h }
        5 Muslim
        6 Other
        7 \text { No religion / Atheist / Agnostic}
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,5,6,7,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: church
```

church: How often attend religious services

```
[cyan]Aside from weddings and funerals, how often do you attend religious services:
more than once a week, once a week, once or twice a month, a few times a year,
seldom or never?[white]
<1> More than once a week
<2> Once a week
<3> Once or twice a month
<4> A few times a year
<5> Seldom
<6> Never [green]
<d> Do not know
<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 \mp@code { N e v e r }
        PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,5,6,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: JCq1
```


## JCq1: Height

[cyan] How tall are you without shoes (in feet and inches)? [green]
<3-7> Feet <r> Refused [goto JCq2] @ft
<0-11> Inches <r> Refused
@in PROPERTIES

Item type: Form with input items WHERE YOU CAN GO FROM THIS ITEM

Go to the next item: JCq1@ft

## JCq2: Weight - Pounds

```
[cyan]How much do you weigh without shoes (in pounds)? [green]
<40-400> Pounds
<r> Refused
@
    VALUE LABEL
        40 Pounds
        400 Pounds
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 40-400,r
        Missing-data codes: 999,999,r
    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 2009) what was your
total household income from all sources, before taxes?[green]
Interviewer: The maximum is $1,000,000. If the R's income is greater, just
enter it as $1,000,000.[green]
<0-1000000> dollars
<d> Do not know [goto hhinc50k]
<r> Refused
    @
        VALUE LABEL
            0 dollars
    1000000 dollars
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 0-1000000,d,r
        Missing-data codes: 8888888,9999999,8888888,9999999,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Based on the value of this item:
            Go to hhinc50k if this item = d
            Go to hhinc50k if this item = r
        Otherwise go to the next item: hhince_verify
```


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

```
[cyan]Instead of a specific number, please tell me if your total household income
in 2009 was under or over $50,000.[white]
<1> Under $50,000 [goto hhincu]
<2> $50,000 or over [green] [goto hhinco]
<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: 88,99,88,99,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Based on the value of this item:
            Go to hhincu if this item = 1
            Go to hhinco if this item = 2
            Go to hhinc if this item = d
            Go to hhinc if this item = r
        Otherwise go to the next item: hhincu
```


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

```
[green]Instead of a specific number, please tell me if your total household income
in 2009 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: 88,99,88,99,d,r
    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 2009 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: 88,99,88,99,d,r
        WHERE YOU CAN GO FROM THIS ITEM
            Go to the next item: hhinc
```

KHq1: Household income comparison

```
[cyan]Thinking about your household's income from all sources, before taxes,
how would you say your household income compares to that of all other
households in the US? [white]
<1> Only 10% of US households make more than my household does
    (90% or most everyone else makes less)
<2> Only 25% of US households make more than my household does
    (75% or three-quarters make less)
<3> Half of US households make more than my household does and half make less
<4> 75% or three out of four US households make more than my household does
            (only 25% or one-quarter makes less)
<5> 90% or most everyone else makes more than my household does
            (only 10% make less) [green]
<d> Do not know
<r> Refused
@
    VALUE LABEI
        1 Only 10% of US households make more than my household does
        2 Only 25% of US households make more than my household does
        3 Half of US households make more than my household does and half make less
        4 75% or three out of four US households make more than my household does
        5 90% or most everyone else makes more than my household does
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1, 2, 3, 4,5,d,r
        Missing-data codes: 88,99,88,99,d,r
    WHERE YOU CAN GO FROM THIS ITEM
            Go to the next item: gender
```


## gender: Gender

```
[green]Interviewer: Record the respondent's gender but don't read
this statement or the options.
<1> Male
<2> Female
<d> Do not know
<r> Refused
    @
    VALUE LABEL
        1 Male
        2 Female
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,d,r
        Missing-data codes: 8,9,8,9,d,r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: contact
```

