## Questionnaire

## Cornell National Social Survey

December 23, 2008

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done ..... 54

## begsurv

```
PROPERTIES
    Item type: Single non-input item -- commands only
    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 at the grocery store or supermarket?[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> More than $250 [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 More than $250
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1, 2, 3, 4,5,6,7,8,9,d,r
        Missing-data codes: 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
    the last month, what was the [yellow]average weekly[cyan] amount your household spent
    eating out?[white]
    <1> Less than $10
    <2> $11 - $20
    <3> $21 - $30
    <4> $31 - $50
    <5> $51 - $75
    <6> $76 - $100
    <7> $101 - $150
    <8> $151 - $200
    <9> More than $200 [green]
    <d> Do not know
    <r> Refused
    @
        VALUE LABEL
            1 Less than $10
            2 $11 - $20
            3 $21 - $30
            4 $31 - $50
            5 $51 - $75
            6 $76 - $100
            7 $101 - $150
            8 $151 - $200
            9 More than $200
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,5,6,7,8,9,d,r
        Missing-data codes: 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 $10
<2> $11 - $20
<3> $21 - $30
<4> $31 - $50
<5> $51 - $75
<6> $76 - $100
<7> $101 - $150
<8> $151 - $200
<9> More than $200 [green]
<d> Do not know
<r> Refused
    @
    VALUE LABEL
    1 Less than $10
    2 $11 - $20
    3 $21 - $30
        4 $31 - $50
        5 $51 - $75
        6 $76 - $100
        7 $101 - $150
        8 $151 - $200
        9 More than $200
        PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,5,6,7,8,9,d,r
        Missing-data codes: 88,99,88,99, d, r
        WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: PEq4
```

PEq4: Gas/electricity-Average monthly bill

```
[cyan]
    Now this time thinking about the [yellow]last three months[cyan], what was your
    household's [yellow]average monthly[cyan] bill for gas and electricity?[white]
    <1> Less than $50
    <2> $51 - $100
    <3> $101 - $150
    <4> $151 - $200
    <5> $201 - $300
    <6> $301 - $400
    <7> $401 - $500
    <8> $501 - $600
    <9> More than $600 [green]
    <d> Do not know
    <r> Refused
    @
        VALUE LABEL
        1 Less than $50
        2 $51 - $100
        3 $101 - $150
        4 $151 - $200
        5 $201 - $300
        6 $301 - $400
        7 $401 - $500
        8 $501 - $600
        9 More than $600
        PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,5,6,7,8,9,d,r
        Missing-data codes: 88,99,88,99, 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? Include
    any job from which you were 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 PEq5]
        (e.g. student, no working papers, permanently disabled, etc.)
    [green]
    <r> Refused [goto lkwork]
    @
        VALUE LABEL
        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: 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 PEq5 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 \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,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]
    <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: 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
0 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: BRq1 err

## BRq1_err

```
    PROPERTIES
        Item type: Single non-input item -- commands only
        Content type: character
    WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: BRq1
```

BRq1: Applied for job - Friend referral

```
[cyan]
    For your job now (or if you are not working now, for your last job), did you
    decide to apply for a job in your company after an acquaintance at the
    company personally told you about a job opportunity there?[white]
    [if BRq1 err eq <1>][yellow]The respondent previously said they were working. You cannot
    answer that they "never worked at all" here.[endif][white]
    <1> Yes
    <0> No
    <n> Not applicable - Never worked at all [green]
    <d> Do not know
    <r> Refused
    @
        VALUE LABEL
        O No
        1 Yes
        PROPERTIES
            Item type: Single input item
            Content type: numeric
            Input codes: 1,0,n,d,r
            Missing-data codes: 8,9,9,8, d, r
        WHERE YOU CAN GO FROM THIS ITEM
            Based on the value of this item:
                Go to PEq5 if this item = n
        Otherwise go to the next item: BRq1 check
```


## BRq1_check

```
PROPERTIES
    Item type: Single non-input item -- commands only
    Content type: (no data)
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)
        BRq1
    Otherwise go to the next item: BRq2
```

BRq2: Num friends applied - Your referral

```
[cyan]
    How many of your acquaintances (if any) have applied to your company for a
    job after you personally told them about a job opportunity at your company?
    (If you are not working now, please tell us about your last job.) [white]
    <0-5>
    <6> More than 5
    <n> Not applicable - Never made any referrals [green]
    <d> Do not know
    <r> Refused
    @
        VALUE LABEL
            More than 5
        PROPERTIES
            Item type: Single input item
            Content type: numeric
            Input codes: 0-5,6,n,d,r
            Missing-data codes: 8,9,9,8, d, r
            WHERE YOU CAN GO FROM THIS ITEM
            Go to the next item: BRq3
```


## BRq3: Referral bonus-Current company

```
[cyan]
    Many companies will give money called a "referral bonus" to a worker who
    finds someone who gets hired to fill a job opening at the company. For
    your job now (or if you are not working, for your last job), how much
money, if any, does your company pay as a "referral bonus?"[white]
<0-7000> Dollars (Enter 0 dollars if company has no referral bonus)
<n> Company has a referral bonus, but I do not know the amount [green]
<d> Do not know if the company has a referral bonus
<r> Refused
    @
        VALUE LABEL
            O Dollars (Enter O dollars if company has no referral bonus)
            7 0 0 0 \text { Dollars (Enter O dollars if company has no referral bonus)}
        PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 0-7000,n,d,r
        Missing-data codes: 8888,9999,9999,8888, d, r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: YLq1_check
```


## YLq1_check

```
PROPERTIES
    Item type: Single non-input item -- commands only
    Content type: (no data)
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)
        PEq5
    Otherwise go to the next item: YLq1
```


## YLq1: Industry - Main job

```
[cyan]
    In which of the following industries do you work at your main job, that is
    the job you work the most hours?[white]
    <1> Agriculture, forestry, fishing and hunting, and mining
    <2> Construction
    <3> Information
    <4> Manufacturing
    <5> Retail trade
    <6> Wholesale trade
    <7> Transportation and warehousing, and utilities
    <8> Finance, insurance, real estate and rental and leasing
    <9> Professional, scientific, management, admin, and waste mgmt services
    <10> Educational, health and social services
    <11> Arts, entertainment, recreation, accommodation and food services
    <12> Other services (except public administration)
    <13> Public administration [green]
    <d> Do not know
    <r> Refused
        @
        VALUE LABEI
            Agriculture, forestry, fishing and hunting, and mining
            Construction
            Information
            Manufacturing
            Retail trade
            Wholesale trade
            Transportation and warehousing, and utilities
            Finance, insurance, real estate and rental and leasing
            Professional, scientific, management, admin, and waste mgmt services
            1 0 \text { Educational, health and social services}
            1 1 ~ A r t s , ~ e n t e r t a i n m e n t , ~ r e c r e a t i o n , ~ a c c o m m o d a t i o n ~ a n d ~ f o o d ~ s e r v i c e s
            12 Other services (except public administration)
            13 Public administration
        PROPERTIES
            Item type: Single input item
            Content type: numeric
            Input codes: 1,2,3,4,5,6,7,8,9,10,11,12,13,
                d,r
            Missing-data codes: 88,99,99,88, d, r
    WHERE YOU CAN GO FROM THIS ITEM
            Go to the next item: YLq2
```

YLq2: Miles-home to main job commute

```
[cyan]
    Last week, how many miles - on average - did you travel from your home to your
    main job? [white]
    <0> 0 - Work out of home
    <1> Less than one mile
    <2> 1-5 miles
    <3> 6-10 miles
    <4> 11-20 miles
    <5> 21-50 miles
    <6> 51 or more miles [green]
    <d> Do not know
    <r> Refused
    @
        VALUE LABEL
        0 0 - Work out of home
        1 Less than one mile
        2 1-5 miles
        3 6-10 miles
        4 11-20 miles
        5 21-50 miles
        6 51 or more miles
        PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 0,1,2,3,4,5,6,d,r
        Missing-data codes: 8,9,9,8, d, r
        WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: YLq3
```

YLq3: Minutes-home to main job commute

```
[cyan]
    Last week, how many minutes - on average - did it take you to get from your
    home to your main job? [white]
    <0> 0 - Work out of home
    <1> Fewer than 15 minutes
    <2> 16-30 minutes
    <3> 31-45 minutes
    <4> 46-60 minutes
    <5> More than 60 minutes [green]
    <d> Do not know
    <r> Refused
    @
    VALUE LABEI
            0 0 - Work out of home
            1 Fewer than 15 minutes
            2 16-30 minutes
            3 31-45 minutes
            4 46-60 minutes
            5 More than 60 minutes
    PROPERTIES
                Item type: Single input item
                Content type: numeric
                Input codes: 0,1,2,3,4,5,d,r
                Missing-data codes: 8,9,9,8, d, r
    WHERE YOU CAN GO FROM THIS ITEM
                Go to the next item: YLq4
```

YLq4: Transportation-home to main job

```
[cyan]
    Last week, which of the following was your primary mode of transportation
    between your home and your main job? [white]
    <0> Not applicable - Work out of home / Do not need transportation
    <1> Private car or motorcycle
    <2> Carpool
    <3> Bus
    <4> Subway or train
    <5> Bicycle
    <6> Walk
    <7> Other [green]
    <d> Do not know
    <r> Refused
    @
        VALUE LABEL
            O Not applicable - Work out of home / Do not need transportation
            1 Private car or motorcycle
            2 Carpool
            3 Bus
            4 Subway or train
            5 \text { Bicycle}
            6 Walk
            O Other
    PROPERTIES
            Item type: Single input item
            Content type: numeric
            Input codes: 0,1,2,3,4,5,6,7,d,r
            Missing-data codes: 8,9,9,8, d, r
            WHERE YOU CAN GO FROM THIS ITEM
                Go to the next item: YLq6
```

YLq6: Most recent workplace change

```
[cyan]
    When did the most recent change in your usual place of work occur? [white]
    <1> Less than 6 months ago
    <2> More than 6 months but less than 1 year ago
    <3> More than 1 year but less than 2 years ago
    <4> More than 2 years but less than 5 years ago
    <5> More than 5 years but less than 10 years ago
    <6> More than 10 years ago
    <n> Never changed usual place of work [goto PEq5] [green]
    <d> Do not know
    <r> Refused
    @
        VALUE LABEL
        1 Less than 6 months ago
        2 More than 6 months but less than 1 year ago
        3 More than 1 year but less than 2 years ago
        4 More than 2 years but less than 5 years ago
        5 More than 5 years but less than 10 years ago
        6 More than }10\mathrm{ years ago
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,5,6,n,d,r
        Missing-data codes: 8,9,9,8, d, r
    WHERE YOU CAN GO FROM THIS ITEM
        Based on the value of this item:
            Go to PEq5 if this item = n
        Otherwise go to the next item: YLq7
```

YLq7: Reason-most recent workplace change

```
[cyan]
    What was the [yellow]main[cyan] reason that prompted the most recent
    change in your usual place of work?[white]
    <1> Offered a better job
    <2> Change in place of residence
    <3> Change in family situation
    <4> Involuntarily dismissed
    <5> Company moved location
    <6> Other [specify] [green]
    <d> Do not know
    <r> Refused
    @
        VALUE LABEL
            1 Offered a better job
            2 Change in place of residence
            3 Change in family situation
            4 ~ I n v o l u n t a r i l y ~ d i s m i s s e d ~
            5 Company moved location
            6 Other
        PROPERTIES
            Item type: Single input item
            Content type: numeric
            Input codes: 1,2,3,4,5,6,d,r
            Missing-data codes: 8,9,9,8, d, r
        WHERE YOU CAN GO FROM THIS ITEM
            Go to the next item: YLq8
```

YLq8: Earnings change-most recent workplace change

```
[cyan]
    As a result of the most recent change in your usual place of work, how did
    your earnings change?[white]
    <1> Increased
    <2> Decreased
    <3> Remained the same [green]
    <d> Do not know
    <r> Refused
    @
    VALUE LABEL
        1 Increased
        2 Decreased
        3 Remained the same
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,d,r
        Missing-data codes: 8,9,9,8, d, r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: PEq5
```


## PEq5: National economy over the 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 see whether they feel they feel the change was
    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 \mp@code { S o m e w h a t ~ w o r s e }
        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: VHq1
```


## VHq1: Consumer related disputes

```
[cyan]
    In the last }12\mathrm{ months, have you had any problems or disputes that were
    difficult to resolve, that had to do with consumer related issues, such as
    faulty goods and services, difficulties getting refunds, and disputes with
    phone and power companies, insurance companies, banks, trades people etc.[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: 8,9,9,8, d, r
        WHERE YOU CAN GO FROM THIS ITEM
            Go to the next item: VHq2
```


## VHq2: Employment related disputes

```
[cyan]
    In the last }12\mathrm{ months, have you had any problems or disputes that were
    difficult to resolve, that had to do with employment, such as
    discrimination, harassment, unfair dismissal or disciplinary procedures,
    change of working terms and conditions, personal grievances, threat of job
    loss etc.[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: 8,9,9,8, d, r
            WHERE YOU CAN GO FROM THIS ITEM
            Go to the next item: VHq3
```

VHq3: Injured/property damage by someone

```
[cyan]
    Have you ever been seriously injured by, or through the fault of someone
    else either accidentally or on purpose OR has any property belonging to you,
    like a house or a car, ever been seriously damaged by someone else, either
    accidentally or on purpose?[white]
    <1> Yes, I have been injured
    <2> Yes, I have had property damage
    <3> Yes (both), I have been injured and had property damaged
    <0> No, have not been injured NOT had property damaged [green]
    <d> Do not know
    <r> Refused
    @
        VALUE LABEL
            O No, have not been injured NOT had property damaged
            1 Yes, I have been injured
            2 Yes, I have had property damage
            3 Yes (both), I have been injured and had property damaged
    PROPERTIES
            Item type: Single input item
            Content type: numeric
            Input codes: 1,2,3,0,d,r
            Missing-data codes: 8,9,9,8, d, r
        WHERE YOU CAN GO FROM THIS ITEM
            Go to the next item: DLBq1
```


## DLBq1: Num community groups involved in

```
[cyan]
    How many different community organizations (including service organization,
    social club, a church or other kind of religious organization) have you been
    involved in over the past }12\mathrm{ months?[white]
    <0> None [goto DLBq6]
    <1> Only one
    <2> 2-3
    <3> 4 or more [green]
    <d> Do not know [goto DLBq6]
    <r> Refused [goto DLBq6]
    @
        VALUE LABEL
    0 None
    1 Only one
    2 2-3
    3 4 or more
        PROPERTIES
            Item type: Single input item
            Content type: numeric
            Input codes: 0,1,2,3,d,r
            Missing-data codes: 8,9,9,8, d, r
        WHERE YOU CAN GO FROM THIS ITEM
            Based on the value of this item:
                Go to DLBq6 if this item = 0
                Go to DLBq6 if this item = d
                Go to DLBq6 if this item = r
            Otherwise go to the next item: DLBq2
```


## DLBq2: Please tell me name of the group you are involved in

```
[cyan]
    [if DLBq1 eq <1>]Please tell me name of the group you are involved in.[endif]
    [if DLBq1 eq <2>]Please tell me names of the groups you are involved in.[endif]
    [if DLBq1 eq <3>]Please tell me names of the three groups you are involved in that are
    the most important to you.[endif][green]
    Interviewr: Leave a blank if they refuse to provide the name of a group.[white]
    [if DLBq1 valid and DLBq1 ge <1>]Name of group 1: @a[endif]
    [if DLBq1 valid and DLBq1 ge <2>]Name of group 2: @b[endif]
    [if DLBq1 valid and DLBq1 ge <2>]Name of group 3: @c[endif]
        PROPERTIES
            Item type: Form with input items
        WHERE YOU CAN GO FROM THIS ITEM
            Go to the next item: DLBq2@a
```


## DLBq2@a: 1st community org - Name

```
PROPERTIES
    Item type: Input item on a form
    Content type: character
WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: DLBq2@b
```

DLBq2@b: 2nd community org - Name

```
PROPERTIES
    Item type: Input item on a form
    Content type: character
WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: DLBq2@c
```


## DLBq2@c: 3rd community org - Name

```
PROPERTIES
    Item type: Input item on a form
    Content type: character
WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: DLBq3
```

DLBq3: Considering the most important group you identified before, please tell me

```
[cyan]
Considering the [yellow]most important group[cyan] you identified before, please tell me
which of the following describes your participation:[green]
    1-Yes 0-No d-Do not know r-Refused[cyan]
Member ..................... @a
Volunteer . . . . . . . . . . . . . . . @b
Officer .................... @c
Financial supporter/Donor .. @d
    PROPERTIES
        Item type: Form with input items
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: DLBq3@a
```

DLBq3@a: Member - Main group participation

```
VALUE LABEL
    O No
    1 Yes
PROPERTIES
    Item type: Input item on a form
    Content type: numeric
    Input codes: 1,0,d,r
    Missing-data codes: 8,9,8,9,9,8,8,9, d, r, d, r
WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: DLBq3@b
```


## DLBq3@b: Volunteer - Main group participation

```
VALUE LABEL
    O No
    1 Yes
PROPERTIES
    Item type: Input item on a form
    Content type: numeric
    Input codes: 1,0,d,r
    Missing-data codes: 8,9,8,9,9,8,8,9, d, r, d, r
WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: DLBq3@c
```


## DLBq3@c: Officer - Main group participation

```
VALUE LABEL
    O No
    1 Yes
PROPERTIES
    Item type: Input item on a form
    Content type: numeric
    Input codes: 1,0,d,r
    Missing-data codes: 8,9,8,9,9,8,8,9, d, r, d, r
WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: DLBq3@d
```

DLBq3@d: Donor - Main group participation

```
VALUE LABEL
    O No
    1 Yes
PROPERTIES
    Item type: Input item on a form
    Content type: numeric
    Input codes: 1,0,d,r
    Missing-data codes: 8,9,8,9,9,8,8,9, d, r, d, r
WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: DLBq4 check
```


## DLBq4_check

```
PROPERTIES
    Item type: Single non-input item -- commands only
    Content type: (no data)
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)
        DLBq5
    Otherwise go to the next item: DLBq4
```


## DLBq4: Considering the second most important group you identified before, please tell

```
[cyan]
    Considering the [yellow]second most important group[cyan] you identified before, please tell
    me which of the following describes your participation:[green]
    1-Yes 0-No d-Do not know r-Refused[cyan]
    Member . . . . . . . . . . . . . . . . . . @a
    Volunteer .................. @b
    Officer ................... @c
    Financial supporter/Donor .. @d
        PROPERTIES
        Item type: Form with input items
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: DLBq4@a
```

DLBq4@a: Member - Secondary group participation

```
VALUE LABEL
    O No
    1 Yes
PROPERTIES
    Item type: Input item on a form
    Content type: numeric
    Input codes: 1,0,d,r
    Missing-data codes: 8,9,8,9,9,8,8,9, d, r, d, r
WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: DLBq4@b
```


## DLBq4@b: Volunteer - Secondary group participation

```
VALUE LABEL
    O No
    1 Yes
PROPERTIES
    Item type: Input item on a form
    Content type: numeric
    Input codes: 1,0,d,r
    Missing-data codes: 8,9,8,9,9,8,8,9, d, r, d, r
WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: DLBq4@c
```

DLBq4@c: Officer - Secondary group participation

```
VALUE LABEL
        O No
        1 Yes
PROPERTIES
        Item type: Input item on a form
        Content type: numeric
        Input codes: 1,0,d,r
        Missing-data codes: 8,9,8,9,9,8,8,9, d, r, d, r
WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: DLBq4@d
```

DLBq4@d: Donor - Secondary group participation

```
VALUE LABEL
    O No
    1 Yes
PROPERTIES
    Item type: Input item on a form
    Content type: numeric
    Input codes: 1,0,d,r
    Missing-data codes: 8,9,8,9,9,8,8,9, d, r, d, r
WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: DLBq5
```


## DLBq5: Time devoted to groups

```
[cyan]
    During the past year, how much time per week on average have you devoted
    to working with the group(s) you identified previously? [white]
    <1> Less than one hour per week
    <2> 1 to 5 hours per week
    <3> 5 to 10 hours per week
    <4> More than 10 hours per week [green]
    <d> Do not know
    <r> Refused
    @
    VALUE LABEL
    1 Less than one hour per week
    2 1 to 5 hours per week
    3 to 10 hours per week
    4 More than 10 hours per week
    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: DLBq6
```


## DLBq6: People can be trusted

```
[cyan]
    Generally speaking, would you say that most people can be trusted or that
    you can't be too careful in dealing with people?[white]
    <1> People can be trusted
    <2> You cannot be too careful [green]
    <d> Do not know
    <r> Refused
    @
        VALUE LABEL
            1 People can be trusted
            2 You cannot be too careful
    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: LWq1
```


## LWq1: Regardless of money/time - Protect env

```
[cyan]
    For each of the following statements, please tell me if you strongly
    disagree, disagree, neither agree nor disagree, agree or strongly agree:
    I do what is right for the environment, even when it costs more money or
    takes up more time.[white]
    <1> Strongly disagree
    <2> Disagree
    <3> Neither agree nor disagree
    <4> Agree
    <5> Strongly agree [green]
    <d> Do not know
    <r> Refused
    @
        VALUE LABEL
            1 Strongly disagree
            2 Disagree
            3 Neither agree nor disagree
            4 Agree
            5 Strongly agree
        PROPERTIES
            Item type: Single input item
            Content type: numeric
            Input codes: 1,2,3,4,5,d,r
            Missing-data codes: 8,9,9,8, d, r
        WHERE YOU CAN GO FROM THIS ITEM
            Go to the next item: LWq2
```

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## LWq2: For future generations - Protect env

```
[green]
    For each of the following statements, please tell me if you strongly
    disagree, disagree, neither agree nor disagree, agree or strongly agree:[cyan]
    It is important to maintain the environment for future generations.[white]
    <1> Strongly disagree
    <2> Disagree
    <3> Neither agree nor disagree
    <4> Agree
    <5> Strongly agree [green]
    <d> Do not know
    <r> Refused
    @
        VALUE LABEL
        Strongly disagree
            2 Disagree
            3 Neither agree nor disagree
            4 Agree
            5 Strongly agree
        PROPERTIES
            Item type: Single input item
            Content type: numeric
            Input codes: 1,2,3,4,5,d,r
            Missing-data codes: 8,9,9,8, d, r
        WHERE YOU CAN GO FROM THIS ITEM
            Go to the next item: LWq3
```


## LWq3: Member of environmentalist group

```
[cyan]
    Are you a member of any group whose main aim is to preserve or protect the
    environment?[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: 8,9,9,8, d, r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: LWq4
```


## LWq4: Volunteer activity for environment

```
[cyan]
    Within the past }12\mathrm{ months have you given any of your time to a volunteer
    activity where the main aim is to preserve or protect the environment?[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: 8,9,9,8, d, r
    WHERE YOU CAN GO FROM THIS ITEM
            Go to the next item: JAq2
```

JAq2: Muslims headscarf

```
[cyan]
    Do you believe that Muslim women should be allowed to wear the headscarf in all
    public settings in the U.S, including schools and government offices?[white]
    <1> Yes
    <2> No
    <3> Yes, except for public schools
    <4> Yes, except for government institutions [green]
    <d> Do not know
    <r> Refused
    @
    VALUE LABEL
        1 Yes
        2 No
        3 Yes, except for public schools
        4 Yes, except for government institutions
    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: MPq1
```


## MPq1: 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: 8,9,9,8, d, r
        WHERE YOU CAN GO FROM THIS ITEM
            Go to the next item: MPq2
```

MPq2: 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]
    <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: 8,9,9,8, d, r
        WHERE YOU CAN GO FROM THIS ITEM
            Go to the next item: MPq3
```

MPq3: New immigrants asset or burden

```
[cyan]
    Do you consider new immigrants to be an asset, a burden, neither an
    asset nor a burden, or both an asset and a burden to your community?[white]
    <1> An asset
    <2> A burden
    <3> Neither asset nor burden
    <4> Both an asset and a burden [green]
    <d> Do not know
    <r> Refused
    @
        VALUE LABEL
            1 An asset
            2 A burden
            3 Neither asset nor burden
            4 \text { Both an asset and a burden}
        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: MPq4
```


## MPq4: New illegal immigrants asset or burden

```
[cyan]
    Do you consider new immigrants who do not have immigration documents, or
    illegal immigrants, to be an asset, a burden, neither an asset nor a burden,
    or both an asset and a burden to your community?[white]
    <1> An asset
    <2> A burden
    <3> Neither asset nor burden
    <4> Both an asset and a burden [green]
    <d> Do not know
    <r> Refused
    @
    VALUE LABEL
        1 An asset
        2 A burden
        3 Neither asset nor burden
        4 \text { Both an asset and a burden}
    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: GWq1
```

GWq1: In context of war - Torture

```
[cyan]
    In conflicts ranging from World War I to the present, it has been common
    for countries to capture and interrogate prisoners from the opposing side.
    To what degree do you agree or disagree with the following statement:
    "It is justified for the United States to use torture to get information
    from prisoners."
    Would you say you:[white]
    <5> Strongly agree
    <4> Somewhat agree
    <3> No opinion
    <2> Somewhat disagree
    <1> Strongly disagree [green]
    <d> Do not know
    <r> Refused
    @
        VALUE LABEL
            1 Strongly disagree
            2 Somewhat disagree
            3 No opinion
            4 Somewhat agree
            5 Strongly agree
        PROPERTIES
            Item type: Single input item
            Content type: numeric
            Input codes: 5,4,3,2,1,d,r
            Missing-data codes: 8,9,9,8, d, r
        WHERE YOU CAN GO FROM THIS ITEM
            Go to the next item: GWq2
```

GWq2: Prevent attacks - Torture

```
[cyan]
    What if the use of torture by the United States would lead to the
    prevention of a major attack and save U.S. lives? To what degree do you
    agree or disagree with the same statement, that:
    "It is justified for the United States to use torture to get information
    from prisoners."[white]
    <5> Strongly agree
    <4> Somewhat agree
    <3> No opinion
    <2> Somewhat disagree
    <1> Strongly disagree [green]
    <d> Do not know
    <r> Refused
    @
        VALUE LABEL
        1 Strongly disagree
        2 Somewhat disagree
        3 No opinion
        4 Somewhat agree
        5 Strongly agree
        PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 5,4,3,2,1,d,r
        Missing-data codes: 8,9,9,8, d, r
        WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: GWq3
```

GWq3: Cause retaliation - Torture

```
[cyan]
    What if the use of torture by the United States makes it more likely that
    Americans will be tortured by our enemies? To what degree do you agree or
    disagree with the same statement, that:
    "It is justified for the United States to use torture to get information
    from prisoners."[white]
    <5> Strongly agree
    <4> Somewhat agree
    <3> No opinion
    <2> Somewhat disagree
    <1> Strongly disagree [green]
    <d> Do not know
    <r> Refused
    @
        VALUE LABEL
            1 Strongly disagree
            2 Somewhat disagree
            3 No opinion
            4 Somewhat agree
            5 Strongly agree
        PROPERTIES
            Item type: Single input item
            Content type: numeric
            Input codes: 5,4,3,2,1,d,r
            Missing-data codes: 8,9,9,8, d, r
        WHERE YOU CAN GO FROM THIS ITEM
            Go to the next item: SRIq1
```

SRIq1: Familiarity w/ virtual worlds

```
[cyan]
    Virtual worlds are online computer programs in which people can play games
    and talk with people from around the country or even around the world.
    Examples of such worlds include World of Warcraft, Second Life, Webkinz
    and Club Penguin.
    Which of the following statements best describes your familiarity with
    virtual worlds?[white]
    <1> I spend time in a virtual world
    <2> A friend or family member spends time in a virtual world
    <3> I have heard of them, but do not know anyone who spends time
        in a virtual world
    <4> I have never heard of virtual worlds before [green]
    <d> Do not know
    <r> Refused
@
    VALUE LABEL
        1 I spend time in a virtual world
        2 A friend or family member spends time in a virtual world
        3 I have heard of them, but do not know anyone who spends time
        4 I have never heard of virtual worlds before
    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: SRIq2
```

SRIq2: Attitude towards ppl in virtual worlds

```
[green]
    Virtual worlds are online computer programs in which people can play games
    and talk with people from around the country or even around the world.
    Examples of such worlds include World of Warcraft, Second Life, Webkinz
    and Club Penguin.[cyan]
Which of the following statements best describes your attitude toward
people who spend time in virtual worlds?[white]
<1> Extremely positive
<2> Somewhat positive
<3> Neutral
<4> Somewhat negative
<5> Extremely negative
<6> No opinion [green]
<r> Refused
    @
    VALUE LABEL
        1 Extremely positive
        2 Somewhat positive
        3 Neutral
        4 Somewhat negative
        5 Extremely negative
        6 No opinion
    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: SRIq3
```


## SRIq3: Education/business use of virtual worlds

```
[green]
    Virtual worlds are online computer programs in which people can play games
    and talk with people from around the country or even around the world.
    Examples of such worlds include World of Warcraft, Second Life, Webkinz
    and Club Penguin.[cyan]
Many schools are considering holding classes in virtual worlds. Many
businesses are considering using virtual worlds for conferences and
meetings, and for allowing employees to work from home on their computers,
instead of commuting to work. Which of the following statements best
describes your attitude toward these uses of virtual worlds for education
and business?[white]
<1> They should be strongly encouraged <4> They should be somewhat discouraged
<2> They should be somewhat encouraged <5> They should be strongly discouraged
<3> Neutral <6> No opinion [green]
<r> Refused
@
    VALUE LABEL
    1 They should be strongly encouraged
    2 They should be somewhat encouraged
    3 Neutral
        4 They should be somewhat discouraged
        5 They should be strongly discouraged
        6 No opinion
        PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,4,2,5,3,6,r
        Missing-data codes: 9,9, r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: JCq1
```


## JCq1: How tall are you without shoes (in feet and inches)?

```
[cyan]
    How tall are you without shoes (in feet and inches)? [green]
    <3-7> Feet <r> Refused
    @ft
    <0-11> Inches <r> Refused
    @in
        PROPERTIES
            Item type: Form with input items
        WHERE YOU CAN GO FROM THIS ITEM
            Go to the next item: JCq1@ft
```


## JCq1@ft: Feet - Height

```
VALUE LABEL
    3 Feet
    Feet
```

    PROPERTIES
        Item type: Input item on a form
        Content type: numeric
        Input codes: 3-7,r
        Missing-data codes: 99,99, r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: JCq1@in
    
## JCq1@in: Inches - Height

```
VALUE LABEL
    0 Inches
    11 Inches
PROPERTIES
    Item type: Input item on a form
    Content type: numeric
    Input codes: 0-11,r
    Missing-data codes: 99,99, r
WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: JCq2
```


## JCq2: Weight

```
[cyan]
    How much do you weigh without shoes (in pounds)? [green]
    <20-500> Pounds
    <r> Refused
    @
    VALUE LABEL
        20 Pounds
        500 Pounds
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 20-500,r
        Missing-data codes: 999,999, r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: JCq3
```


## 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 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: 8,9,9,8, 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 right now 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: 8,9,9,8, d, r
        WHERE YOU CAN GO FROM THIS ITEM
            Go to the next item: JCq5
```

JCq5: In the last 12 months, which of the following methods have you used to lose

```
[cyan]
    In the last }12\mathrm{ months, which of the following methods have you used to lose
    weight or control your weight:[green]
        0-No 1-Yes d-Do not know r-Refused[cyan]
    Took weight loss pills prescribed by a doctor ............................ @a
    Took weight loss pills, herbs, or supplements not needing a prescription .. @b
        PROPERTIES
            Item type: Form with input items
        WHERE YOU CAN GO FROM THIS ITEM
            Go to the next item: JCq5@a
```


## JCq5@a: Prescription wght-loss pills

```
    VALUE LABEL
        O No
        1 Yes
    PROPERTIES
        Item type: Input item on a form
        Content type: numeric
        Input codes: 0,1,d,r
        Missing-data codes: 8,9,9,8, d, r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: JCq5@b
```


## JCq5@b: Non-prescription wght-loss pills

```
VALUE LABEL
        O No
        1 Yes
    PROPERTIES
        Item type: Input item on a form
        Content type: numeric
        Input codes: 0,1,d,r
        Missing-data codes: 8,9,9,8, d, r
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: lvdres
```

Ivdres: \# yrs in current residence

```
[cyan]
    And finally, just a few more questions about you. Again, this is to make
    sure we have opinions and views from all different sorts of people.
    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? [white]
    <1> Very unlikely
    <2> Somewhat unlikely
    <3> Somewhat likely
    <4> Very likely [green]
    <d> Do not know
    <r> Refused
    @
        VALUE LABEL
        1 Very unlikely
        2 Somewhat unlikely
        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: 8,9,9,8, 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]
    <1910-1991> [green]
    <r> Refused
    @
        PROPERTIES
            Item type: Single input item
            Content type: numeric
            Input codes: 1910-1991,r
            Missing-data codes: 9999,9999, r
    WHERE YOU CAN GO FROM THIS ITEM
            Go to the next item: married
```

married: Marital status

```
[cyan]
    Are you married, divorced, separated, widowed, or single? [white]
    <1> Married
    <2> Divorced
    <3> Separated
    <4> Widowed
    <5> Single [green]
    <6> Other (specify ...)[specify]
    <r> Refused
    @
    VALUE LABEL
            1 Married
            2 Divorced
            3 Separated
            4 Widowed
            5 Single
            6 Other (specify ...)
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,5,6,r
            Missing-data codes: 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 [green](specify ...) [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
        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: JAq1
```

JAq1: Identity informing political opinions

```
[cyan]
    Which of the following personal characteristics of yours do you think is
    the most important in determining what you think about political issues
    your race, your religion, your ethnic background, your age? [white]
    <1> Gender
    <2> Race
    <3> Religion
    <4> Ethnicity
    <5> Age
    <6> Some combination of the identities above [green](specify ...)[specify]
    <7> None of these
    <d> Do not know
    <r> Refused
    @
        VALUE LABEL
        1 Gender
        2 Race
        3 Religion
        4 ~ E t h n i c i t y ~
        5 Age
        6 Some combination of the identities above
        7 None of these
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1,2,3,4,5,6,7,d,r
            Missing-data codes: 8,9,9,8, 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 grade 1-8
    <2> High school incomplete (Grades 9-11)
    <3> High school graduate (Grade 12 or GED certificate)
    <4> Technical, trade, or vocational school AFTER high school
    <5> Some college, no 4-year degree (includes 2 year Associate Degree)
    <6> College graduate (B.S., B.A., or other 4-year degree)
    <7> Post-graduate training or professional schooling after college
        (e.g., toward a master's Degree or Ph.D.; law or medical school)[green]
    <r> Refused
    @
        VALUE LABEL
            1 None, or grade 1-8
            2 \text { High school incomplete (Grades 9-11)}
            3 High school graduate (Grade 12 or GED certificate)
            4 ~ T e c h n i c a l , ~ t r a d e , ~ o r ~ v o c a t i o n a l ~ s c h o o l ~ A F T E R ~ h i g h ~ s c h o o l
            5 \text { Some college, no 4-year degree (includes 2 year Associate Degree)}
            6 College graduate (B.S., B.A., 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: 9,9, 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]
    <0> No
    <1> Yes [green]
    <d> Do not know
    <r> Refused
    @
    VALUE LABEL
        N 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: race
```

race: Race

```
[cyan]
    What best describes your race?[white]
    <1> White or Caucasian
    <2> Black or African-American
    <3> American Indian, Aleut, Eskimo
    <4> Asian or Pacific Islander [green]
    Interviewer: Note that "Hispanic" is [bold]not[n][green] a correct example of "Something
    else". A [bold]correct[n][green] example would be a mixed-race (e.g. "White and
African-American")
Also a nationality is [bold]not[n][green] a race! Do not use this to specify
"German", "Chinese" or other nationalities or countries. That is incorrect!
<5> Something else (specify ...)[specify]
<d> Do not know
<r> Refused
    @
    VALUE LABEL
    1 White or Caucasian
    2 Black or African-American
        3 American Indian, Aleut, Eskimo
        4 Asian or Pacific Islander
        5 Something else (specify ...)
    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: relig
```


## 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 (includes Baptist, Episcopal, Jehovah's Witness, Lutheran,
        Methodist, Presbyterian, Episcopalian, Pentecostal, Church of Christ)
    <2> Catholic (includes Roman Catholic)
    <3> Christian Orthodox (includes Greek Orthodox, Russian Orthodox)
    <4> Jewish
    <5> Muslim (includes Islam / Islamic)
    <6> Other [bold]non-Christian[n][white] religion [green](specify ...) [specify][white]
    <7> No religion / Atheist / Agnostic [green]
    <d> Do not know
    <r> Refused
    @
    VALUE LABEL
        1 ~ P r o t e s t a n t ~ ( i n c l u d e s ~ B a p t i s t , ~ E p i s c o p a l , ~ J e h o v a h ' s ~ W i t n e s s , ~ L u t h e r a n ,
        2 Catholic (includes Roman Catholic)
        3 Christian Orthodox (includes Greek Orthodox, Russian Orthodox)
        4 ~ J e w i s h ~
        5 Muslim (includes Islam / Islamic)
        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 Never
        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: hhsize_err
```


## hhsize_err

```
    PROPERTIES
        Item type: Single non-input item -- commands only
        Content type: character
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: hhsize
```

hhsize: How many total people, including yourself, in your household are:

```
[cyan]
    How many total people, [yellow]including yourself[cyan], in your household are:
        [green]0-10 d-Do not know r-Refused[cyan]
    [if hhsize_err eq <1>][yellow]These cannot all be zero; the numbers should include the respondent.[cyan][endif]
    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
```

hhsize@a: \# Adults 65+ in household
PROPERTIES
Item type: Input item on a form
Content type: numeric
Input codes: 0-10,d,r
Missing-data codes: 88,99,99,88, d, r
WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: hhsize@b

## hhsize@b: \# Adults 18-64 in household

```
PROPERTIES
    Item type: Input item on a form
    Content type: numeric
    Input codes: 0-10,d,r
    Missing-data codes: 88,99,99,88, d, r
    WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: hhsize@c
```


## hhsize@c: \# Children in household

```
PROPERTIES
    Item type: Input item on a form
    Content type: numeric
    Input codes: 0-10,d,r
    Missing-data codes: 88,99,99,88, d, r
    WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: hhsize_chk
```


## hhsize chk

```
PROPERTIES
    Item type: Single non-input item -- commands only
    Content type: (no data)
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)
        hhsize@a
    Otherwise go to the next item: hhinca
```

hhinca: Household income - Actual

```
[cyan]
    Lastly, for statistical purposes, last year (that is in 2007) what was your
    total household income from all sources, before taxes?[green]
    Interviewer: The the maximum is $1,000,000. If the R's income is greater, just
    enter it as $1,000,000.
    Don't appear hesitant when asking about income; if you are hesitant the R
    will be reluctant. If you are confident, the R will likely cooperate.
    If the R refuses, remind them that all information is completely confidential
    and that this is used purely to ensure diversity of respondents. If the R
    still refuses or hestitant, enter this as refused; the next question will ask
    about the income in terms of ranges.[green]
    <0-1000000> dollars [goto gender]
    <d> Do not know
    <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 gender if this item = 0-1000000
            Otherwise go to the next item: hhincb
```

hhincb: Household income - Range

```
[cyan]
    Instead of providing me your exact household income, I'm going to read you a
    list of income categories. Please tell me which of them best describes your
    total household income in 2007 before taxes from all sources.[white]
    <1> Less than $10,000 <6> 50 to under $75,000
    <2> 10 to under $20,000 <7> 75 to under $100,000
    <3> 20 to under $30,000 <8> 100 to under $150,000
    <4> 30 to under $40,000 <9> $150,000 or more
    <5> 40 to under $50,000[green]
    <d> Do not know <r> Refused
    @
        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
            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: 1,6,2,7,3,8,4,9,5,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]
    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: getmoney
```


## getmoney: Just to remind you, we will be sending you 10 as a token of our

```
[cyan]Just to remind you, we will be sending you $10 as a token of our
appreciation.[green]
<1> Acknowledges payment
@
    VALUE LABEL
    1 Acknowledges payment
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 1
        WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: FOLLOWUP
```


## FOLLOWUP: We are looking for survey respondents who are willing to have an additional

[cyan]We are looking for survey respondents who are willing to have an additional
follow-up interview at some point in the next year, so that we can ask you
more about the topics covered in today's interview. This may be another phone interview, or it may be in-person, in which case the the researcher would
arrange to meet you at a location convenient to you. Might you be willing to be interviewed in this way and if so, could we contact you about it? [white]
$<1>$ Yes $<0>$ No @a[cyan]
[if @a eq <1>]Your name and identity will not be published anywhere or shared with other
researchers. In order to contact you to set up the interview, however,
could you please tell me the best phone number to reach you. Is it this one we're using right now or a different number? [white]
$<1>$ This number <2> Different number @b[cyan]
[if @b eq <2>] What number should we use? @area @prfx @sufx[endif]
And can you tell me your email address? [green]If they don't have one or refuse
to give an email address, just leave this blank.
@c [endif all]
PROPERTIES
Item type: Form with input items
WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: FOLLOWUP@a

## FOLLOWUP@a

```
VALUE LABEL
    O No
    1 Yes
```

PROPERTIES
Item type: Input item on a form
Content type: numeric
Input codes: 1,0
WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: FOLLOWUP@b

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## FOLLOWUP@b

```
VALUE LABEL
    1 This number
    2 Different number
PROPERTIES
    Item type: Input item on a form
    Content type: numeric
    Input codes: 1,2
WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: FOLLOWUP@area
```


## FOLLOWUP@area

```
PROPERTIES
    Item type: Input item on a form
    Content type: character
WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: FOLLOWUP@prfx
```


## FOLLOWUP@prfx

## PROPERTIES

Item type: Input item on a form
Content type: character
WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: FOLLOWUP@sufx

## FOLLOWUP@sufx

PROPERTIES
Item type: Input item on a form
Content type: character

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: FOLLOWUP@c

## FOLLOWUP@c

## PROPERTIES

Item type: Input item on a form
Content type: character
WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: getaddr

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getaddr: So that we can send you the check for 10 and keep in touch about future interviews,
[cyan]So that we can [if INCENT eq <1>]send you the check for $\$ 10$ [endif][if INCENT eq <1> and FOLLOWUP@a eq <1>] and [endif][if FOLLOWUP@a eq <1>]keep in touch about future interviews[endif],
I just need to get your address.[green]
Willing to give address? (0-No 1-Yes) @a [cyan]
[if @a eq <0>]Without your address, we won't be able to
[if INCENT eq <1>]pay you [endif][if INCENT eq <1> and FOLLOWUP@a eq <1>] or [endif][if FOLLOWUP@a eq <1>]keep in touch about future interviews[endif].
@b [green]Press enter to continue [goto done][endif]
[if @a eq <1>][green]Enter the respondent's name and address ACCURATELY. Use proper
[bold]capitalization[n][green] and make sure that you [bold]confirm the spelling[n][green]
of the name, street and city. Also, make sure the address is complete (include
apartment number, etc). [white]
First Name Last Name
@1 @2
Address
@ 3
City
@ 96 [endif]
@5 @6 @7 [endif]
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)
done
Otherwise go to the next item: getaddr@a

## getaddr@a

```
PROPERTIES
    Item type: Input item on a form
    Content type: numeric
    Input codes: 0-1
    WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: getaddr@b
```


## getaddr@b

```
    PROPERTIES
        Item type: Input item on a form
        Content type: (no data)
    WHERE YOU CAN GO FROM THIS ITEM
        Go to the next item: getaddr@1
```


## getaddr@1

```
PROPERTIES
    Item type: Input item on a form
    Content type: character
WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: getaddr@2
```


## getaddr@2

```
PROPERTIES
    Item type: Input item on a form
    Content type: character
WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: getaddr@3
```


## getaddr@3

```
PROPERTIES
    Item type: Input item on a form
    Content type: character
WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: getaddr@5
```


## getaddr@5

PROPERTIES
Item type: Input item on a form
Content type: character
WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: getaddr@6

## getaddr@6

PROPERTIES
Item type: Input item on a form
Content type: character
WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: getaddr@7

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## getaddr@7

```
PROPERTIES
    Item type: Input item on a form
    Content type: character
WHERE YOU CAN GO FROM THIS ITEM
    Go to the next item: confaddr
```

confaddr: So I have your name and address as: [fill FNAME] [fill LNAME]

```
[cyan]So I have your name and address as:[white]
[fill FNAME] [fill LNAME]
[fill ADDR1]
[fill CITY], [fill STATE] [fill ZIP][cyan]
Is that all correct?[white]
<0> No [goto getaddr]
<1> Yes
@
    VALUE LABEL
        O No
        1 Yes
    PROPERTIES
        Item type: Single input item
        Content type: numeric
        Input codes: 0,1
    WHERE YOU CAN GO FROM THIS ITEM
        Based on the value of this item:
            Go to getaddr if this item = 0
        Otherwise go to the next item: done
```


## done

## PROPERTIES

Item type: Single non-input item -- commands only
Content type: (no data)
WHERE YOU CAN GO FROM THIS ITEM
Go to MOD7

