INTRODUCTION

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

The 2013 CNSS was administered by phone. The phone sample, provided by Marketing Systems Group, is a Random Digit Dial (RDD) list drawn from the continental United States and includes cell phones. The sample selection procedure ensures that every household with a phone has an equal chance to be contacted and, once contacted, every adult in the household has an equal chance of being included in the study.

Telephone data collection began on August 7, 2013 and was completed November 2, 2013. All interviews were conducted in English using a Computer Assisted Telephone Interviewing (CATI) software system.

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

<table>
<thead>
<tr>
<th>Variable Prefix</th>
<th>Faculty/Researcher</th>
<th>Department</th>
<th>Email</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL</td>
<td>Tasha Lewis</td>
<td>Fiber Science &amp; Apparel Design</td>
<td><a href="mailto:tll28@cornell.edu">tll28@cornell.edu</a></td>
</tr>
<tr>
<td>EZ</td>
<td>Emily Zitek</td>
<td>Industrial and Labor Relations</td>
<td><a href="mailto:emz34@cornell.edu">emz34@cornell.edu</a></td>
</tr>
<tr>
<td>JAb</td>
<td>John Abowd</td>
<td>Industrial and Labor Relations</td>
<td><a href="mailto:john.abowd@cornell.edu">john.abowd@cornell.edu</a></td>
</tr>
<tr>
<td>EW</td>
<td>Elaine Wethington</td>
<td>Human Development</td>
<td><a href="mailto:ew20@cornell.edu">ew20@cornell.edu</a></td>
</tr>
<tr>
<td>KW</td>
<td>KC Wagner</td>
<td>Industrial and Labor Relations</td>
<td><a href="mailto:kcw8@cornell.edu">kcw8@cornell.edu</a></td>
</tr>
<tr>
<td>CR</td>
<td>Carrington Reid</td>
<td>Weill Cornell Medical College</td>
<td><a href="mailto:mcr2004@med.cornell.edu">mcr2004@med.cornell.edu</a></td>
</tr>
<tr>
<td>JA</td>
<td>Jessica Ancker</td>
<td>Weill Cornell Medical College</td>
<td><a href="mailto:jsa7002@med.cornell.edu">jsa7002@med.cornell.edu</a></td>
</tr>
<tr>
<td>JR</td>
<td>Joshua Richardson</td>
<td>Weill Cornell Medical College</td>
<td><a href="mailto:jor2032@med.cornell.edu">jor2032@med.cornell.edu</a></td>
</tr>
<tr>
<td>JN</td>
<td>Jeff Niederdeppe</td>
<td>Communication</td>
<td><a href="mailto:jdn56@cornell.edu">jdn56@cornell.edu</a></td>
</tr>
<tr>
<td>LL</td>
<td>Lincoln Larson</td>
<td>Natural Resources</td>
<td><a href="mailto:lrl66@cornell.edu">lrl66@cornell.edu</a></td>
</tr>
<tr>
<td>JS</td>
<td>Jonathon Schuldt</td>
<td>Communication</td>
<td><a href="mailto:jps56@cornell.edu">jps56@cornell.edu</a></td>
</tr>
<tr>
<td>DE</td>
<td>Darrick Evenson</td>
<td>Natural Resources</td>
<td><a href="mailto:dte6@cornell.edu">dte6@cornell.edu</a></td>
</tr>
<tr>
<td>PE</td>
<td>Peter Enns</td>
<td>Government</td>
<td><a href="mailto:pe52@cornell.edu">pe52@cornell.edu</a></td>
</tr>
<tr>
<td>HK</td>
<td>Richard Chung</td>
<td>Hong Kong University (with SRI)</td>
<td><a href="mailto:robert.chung@hku.hk">robert.chung@hku.hk</a></td>
</tr>
<tr>
<td>KB</td>
<td>Kendra Bischoff</td>
<td>Sociology</td>
<td><a href="mailto:kbischoff@cornell.edu">kbischoff@cornell.edu</a></td>
</tr>
<tr>
<td>MD</td>
<td>Mary Beth Deline</td>
<td>Communication</td>
<td><a href="mailto:med254@cornell.edu">med254@cornell.edu</a></td>
</tr>
<tr>
<td>LB</td>
<td>Linda Barrington</td>
<td>Industrial and Labor Relations</td>
<td><a href="mailto:ljb239@cornell.edu">ljb239@cornell.edu</a></td>
</tr>
<tr>
<td></td>
<td>Alexander Kuo</td>
<td>Government</td>
<td><a href="mailto:agk72@cornell.edu">agk72@cornell.edu</a></td>
</tr>
</tbody>
</table>
Cornell National Social Survey 2013

TLq1: Clothing purchases via Internet/mobile device ________________________________ 1
TLq2: How often purchase clothing via Internet/mobile device ____________________ 1
TLq3: Prefer Internet/store for clothing purchases _________________________________ 2
EZq2: Good that some people have more power _________________________________ 3
JAbq1: Life satisfaction __________________________ ____________________________ 4
JAbq2: Government survey confidentiality _________________________________ 4
JAbq3: Accuracy of government vs. private surveys _____________________________ 5
EWq1: Help reading medical materials - How often ______________________________ 5
EWq2: Confidence filling out medical forms _________________________________ 6
EWq3: Weather disaster supplies in home ______________________________________ 7
EWq4: Likelihood to follow evacuation recommendation ________________________ 8
EWq5: Friends/relatives seen at least once a month _____________________________ 9
EWq6: Participate in any groups ______________________________________________ 9
KWq1: Immediate family member requires care ________________________________ 10
KWq2: Age of family member requiring care _________________________________ 10
KWq3: Care responsibility negatively impacts employment ______________________ 11
KWq4: Taken advantage of employer services for care __________________________ 11
CRq1: Made plans for treatment if become ill _________________________________ 12
CRq3: Established power of attorney __________________________ ______________________ 12
CRq4: Have living will/advance directive ______________________________________ 13
JAb1: Doctor uses EMR ______________________________________________________ 13
JAb2: If doctors used electronic medical records, instead of paper records, how do you __________________________ ____________________________ 14
JAb4: A related issue is how you would feel about computers being used to share __________________________ ____________________________ 14
JRs1: Privacy/security - Storing mobile health med info __________________________ 15
JRs1: If patients used cell phones or smartphones to share personal health data with __________________________ ____________________________ 15
JAb6: Overall health rating __________________________________________________ 16
JAb7: Caregiver for someone ill ______________________________________________ 16
JAb8: All internet/email use - Frequency ______________________________________ 17
JN_intro: There are many different ways that we as a society could deal with the issue of ______________________________________________ 17
JNq5: Sugar sweetened-beverages (sugary drinks) - response __________________ 18
JNq1: Sugary Drinks - Tax ____________________________________________________ 19
JNq2: Sugary Drinks - Prohibit advertising ______________________________________ 20
JNq3: Sugary Drinks - Prohibit schools ________________________________________ 21
JNq4: Sugary Drinks - Prohibit larger 16 ounces ________________________________ 22
Llq1: Regulated hunting - general ____________________________________________ 23
Llq2: Regulated hunting ______________________________________________________ 23
Llq3: Likelihood to participant in hunting ______________________________________ 24
JQs1a: Has global warming already been happening ____________________________ 25
JQs2: How much do you support or oppose the following policies to reduce global warming? ______________________________________________ 26
DEq1: Fracking - first word __________________________________________________ 26
DEq2: Fracking - read ______________________________________________________ 27
DEq3: Fracking - Support/oppose _____________________________________________ 28
DEq4: Fracking - Quality of life _______________________________________________ 29
DEq5: Fracking - Risks ______________________________________________________ 30
PEq3: Federal proposals - Tax couples __________________________________________ 31
PEq4: Federal proposals - Tax households ______________________________________ 31

November 20, 2013

Survey Research Institute * Cornell University * www.sri.cornell.edu * Voice: (607) 255-3786 * Fax: (607) 255-7118
**TLq1: Clothing purchases via Internet/mobile device**

[cyan]
Do you use a computer with Internet or any mobile device (like a smart phone or tablet PC) to make clothing purchases?[white]

<1> Yes, computer with Internet or mobile device
<0> No, neither computer nor mobile device[goto TLq2end][green]
<r> Refused[goto TLq2end]

@

VALUE LABEL
0 No, neither computer nor mobile device
1 Yes, computer with Internet or mobile device

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,0,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Based on the value of this item:
Go to TLq2end if this item = 0
Go to TLq2end if this item = r
Otherwise go to the next item: TLq2

---

**TLq2: How often purchase clothing via Internet/mobile device**

[cyan]
How often would you say that you make clothing purchases using a computer with Internet or a mobile device?[white]

<1> About once a week or more
<2> A few times a month
<3> About once a month
<4> A few times a year
<5> About once a year or less[green]
<r> Refused

@

VALUE LABEL
1 About once a week or more
2 A few times a month
3 About once a month
4 A few times a year
5 About once a year or less

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,2,3,4,5,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: TLq2end
**TLq3: Prefer Internet/store for clothing purchases**

Given the choice between purchasing clothing using a computer with internet, a mobile device, a mail/phone-order catalog, or by going to a store, which would you prefer?

- **<1> Prefer computer with internet**
- **<2> Prefer mobile device**
- **<3> Prefer mail/phone-order catalog**
- **<4> Prefer going to store**
- **<d> Do not know**
- **<r> Refused**

```
VALUE LABEL
  1  Prefer computer with internet
  2  Prefer mobile device
  3  Prefer mail/phone-order catalog
  4  Prefer going to store

PROPERTIES
  Item type: Single input item
  Content type: numeric
  Input codes: 1,2,3,4,d,r
  Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
  Go to the next item: EZq2
```
### EZq2: Good that some people have more power

[cyan] Please rate how much you agree with the following statement:

It is good that some people have more power than others.[white]

<table>
<thead>
<tr>
<th>Rating</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Strongly disagree</td>
</tr>
<tr>
<td>2</td>
<td>Disagree</td>
</tr>
<tr>
<td>3</td>
<td>Neither disagree nor agree</td>
</tr>
<tr>
<td>4</td>
<td>Agree</td>
</tr>
<tr>
<td>5</td>
<td>Strongly agree [green]</td>
</tr>
<tr>
<td>D</td>
<td>Do not know</td>
</tr>
<tr>
<td>R</td>
<td>Refused</td>
</tr>
</tbody>
</table>

@

**VALUE LABEL**

1  Strongly disagree  
2  Disagree  
3  Neither disagree nor agree  
4  Agree  
5  Strongly agree

**PROPERTIES**

Item type: Single input item  
Content type: numeric  
Input codes: 1,2,3,4,5,d,r  
Missing-data codes: -1,-2, r, d

**WHERE YOU CAN GO FROM THIS ITEM**

Go to the next item: JAbq1
**JAbq1: Life satisfaction**

[cyan] On the whole, are you very satisfied, fairly satisfied, not very satisfied, or not at all satisfied with the life you lead?[white]

<1> Very satisfied
<2> Fairly satisfied
<3> Not very satisfied
<4> Not at all satisfied[green]
<d> Do not know
<r> Refused

@

VALUE LABEL
1 Very satisfied
2 Fairly satisfied
3 Not very satisfied
4 Not at all satisfied

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,2,3,4,d,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: JAbq2

**JAbq2: Government survey confidentiality**

[cyan] When the government conducts a survey (like the population census conducted every 10 years), how important is it to you that these data remain confidential?[white]

<1> Extremely important
<2> Very important
<3> Not very important
<4> Not important at all[green]
<d> Do not know
<r> Refused

@

VALUE LABEL
1 Extremely important
2 Very important
3 Not very important
4 Not important at all

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,2,3,4,d,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: JAbq3
JAbq3: Accuracy of government vs. private surveys

[cyan]
Do you believe that the accuracy of data collected by surveys that are done by
the government are more accurate, less accurate, or about the same accuracy
as data that are collected by private companies?[white]

<1> Government survey data is MORE accurate than private company survey data
<2> The data accuracy of the two groups is about the same
<3> Private company survey data is MORE accurate than government survey data[green]
<d> Do not know
<r> Refused

@ VALUE LABEL
1  Government survey data is MORE accurate than private company survey data
2  The data accuracy of the two groups is about the same
3  Private company survey data is MORE accurate than government survey data

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,2,3,d,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: EWq1

EWq1: Help reading medical materials - How often

[cyan]
How often do you have someone help you read materials given to you at the doctor's
or the hospital, such as test results, medical instructions, and other handouts?[white]

<1> All of the time
<2> Most of the time
<3> Some of the time
<4> A little of the time
<5> None of the time[green]
<d> Do not know
<r> Refused

@ VALUE LABEL
1  All of the time
2  Most of the time
3  Some of the time
4  A little of the time
5  None of the time

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,2,3,4,5,d,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: EWq2
EWq2: Confidence filling out medical forms

[ cyan] How confident are you filling out medical forms by yourself? [ white]

<1> Very confident
<2> Mostly confident
<3> Somewhat confident
<4> Not very confident
<5> Not at all confident [ green]
<d> Do not know
<r> Refused

@

VALUE LABEL
   1 Very confident
   2 Mostly confident
   3 Somewhat confident
   4 Not very confident
   5 Not at all confident

PROPERTIES
   Item type: Single input item
   Content type: numeric
   Input codes: 1, 2, 3, 4, 5, d, r
   Missing-data codes: -1, -2, r, d

WHERE YOU CAN GO FROM THIS ITEM
   Go to the next item: EWq3
EWq3: Weather disaster supplies in home

[cyan] Many areas of the U.S. are prone to weather disasters, such as floods, tornadoes, hurricanes, earthquakes, and heatwaves. Do you keep emergency supplies and copies of important documents in a "go-bag" that are ready to use in case of a weather disaster or quick departure? [green]

Clarification to offer if necessary: It is recommended that you keep a two week supply of medications, enough ready to eat food to last three days, candles, matches, flashlights, batteries, battery or crank operated radio, emergency cash, and copies of important documents such as insurance, birth certificate, social security card. [white]

<1> Yes
<2> No
<3> Some but not all items I would need [green]
<4> We don't have weather disasters here
<d> Do not know
<r> Refused

8

VALUE LABEL
1 Yes
2 No
3 Some but not all items I would need
4 We don't have weather disasters here

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,2,3,4,d,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: EWq4
**EWq4: Likeliness to follow evacuation recommendation**

[cyan] If there was a voluntary recommendation from the police, local or state government that you leave your home and take shelter elsewhere because of a possible weather disaster, how likely would you be to follow the recommendation?[green]

Clarification if needed: We mean a recommendation, not a mandatory evacuation order.[white]

1 Very likely
2 Somewhat likely
3 Not very likely
4 Not at all likely[green]
<d> Do not know
<r> Refused

@

VALUE LABEL
1 Very likely
2 Somewhat likely
3 Not very likely
4 Not at all likely

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,2,3,4,d,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: EWq5
**EWq5: Friends/relatives seen at least once a month**

[cyan]
How many close friends and relatives [yellow] who do not live with you [cyan] do you see at least once a month?[white]

<0> None
<1> 1 or 2
<2> 3-5
<3> 6-9
<4> 10 or more[green]
<d> Do not know
<r> Refused

VALUE LABEL
0  None
1  1 or 2
2  3-5
3  6-9
4  10 or more

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 0,1,2,3,4,d,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: EWq6

**EWq6: Participate in any groups**

[cyan]
Do you participate in any groups, such as a social or work group, religious-centered group, senior center, self-help group, or charity, public service, or community group?[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: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: KWq1
KWq1: Immediate family member requires care

[cyan] Does anyone in your immediate family require care such as child care, elder care, home health care, or disability assistance?[white]

[green] Interviewers: This is not restricted to disabled/sick family; healthy children still require "care." This includes family members who may not live in the household.[white]

<1> Yes
<0> No [goto KW_end][green]
<d> Do not know [goto KW_end]
<r> Refused [goto KW_end]

@

VALUE LABEL
0  No
1  Yes

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,0,d,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Based on the value of this item:
Go to KW_end if this item = 0
Go to KW_end if this item = d
Go to KW_end if this item = r
Otherwise go to the next item: KWq2

KWq2: Age of family member requiring care

[cyan] What is the age of the person who requires the most care in terms of coordination and time?[white]

<0> Under one year old
<1-110> Years of age [green]
<d> Do not know
<r> Refused

@

VALUE LABEL
0  Under one year old
1  Years of age
110  Years of age

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 0,1-110,d,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: KWq3

November 20, 2013

Survey Research Institute * Cornell University * www.sri.cornell.edu * Voice: (607) 255-3786 * Fax: (607) 255-7118
KWq3: Care responsibility negatively impacts employment

[cyan]
Has your employment (or ability to seek employment) been negatively impacted by this responsibility?[white]

<1> Yes
<2> No
<3> No because I am not responsible for providing this care[green]
<d> Do not know
<r> Refused

@

VALUE LABEL
1 Yes
2 No
3 No because I am not responsible for providing this care

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,2,3,d,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: KWq4

KWq4: Taken advantage of employer services for care

[cyan]
If your employer provides any services to assist with care coordination or provision of care service, have you taken advantage of them?[white]

<1> Yes
<2> No
<n> Does not apply[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,n,d,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: KW_end
CRq1: Made plans for treatment if become ill

[cyan]
Now I am going to ask you some questions about what might happen in the later years in life, or if you become seriously ill or injured before then.

Have you thought about or made plans for the types of medical treatment you want or don't want if you become seriously ill in the future? And if you have, have you discussed your preferences with anyone?

<1> Yes and I have discussed with someone
<2> Yes and I have NOT discussed with someone
<0> No
<d> Do not know
<r> Refused

VALUE LABEL
0 No
1 Yes and I have discussed with someone
2 Yes and I have NOT discussed with someone

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,2,0,d,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: CRq3

CRq3: Established power of attorney

[cyan]
Have you made any legal arrangements for someone to make decisions about your medical care if you become unable to make those decisions yourself? (This is sometimes called a Durable Power of Attorney for Health Care)

<1> Yes
<0> No
<d> Do not know
<r> Refused

VALUE LABEL
0 No
1 Yes

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,0,d,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: CRq4
CRq4: Have living will/advance directive

[cyan]
Do you have a living will or an advance directive? (This is written instructions about the type of medical treatment you would want to receive if you were unconscious or somehow unable to communicate.) [white]

<1> Yes
<0> No [green]
<d> Do not know
<r> Refused

@

VALUE LABEL
0 No
1 Yes

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,0,d,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: JAq1

JAq1: Doctor uses EMR

[cyan]
An electronic medical record is a computer-based version of a patient's medical record. Do you know if your doctor uses an electronic medical record for you?[white]

<1> Yes, my doctor has an electronic medical record for me
<2> No, my doctor does not have an electronic medical record for me
<n> Not applicable -- I have no doctor
<d> I'm not sure [green]
<r> Refused

@

VALUE LABEL
1 Yes, my doctor has an electronic medical record for me
2 No, my doctor does not have an electronic medical record for me

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

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: JAq2
JAq2: If doctors used electronic medical records, instead of paper records, how do you think that would:

1 Greatly improve it
2 Slightly improve it
3 Have no effect
4 Slightly worsen it
5 Greatly worsen it

D Do not know enough about electronic medical records
R Refused

Affect the quality of medical care?

Affect the privacy and security of medical information?

PROPERTIES
Item type: Form with input items
WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: JAq2

JAq4: A related issue is how you would feel about computers being used to share medical information between different places where patients receive medical care.

If medical information could be shared electronically between the places where a patient receives medical care, how do you think that would:

1 Greatly improve it
2 Slightly improve it
3 Have no effect
4 Slightly worsen it
5 Greatly worsen it

D Do not know enough about electronic medical records
R Refused

Affect the quality of medical care?

Affect the privacy and security of medical information?

PROPERTIES
Item type: Form with input items
WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: JAq4
JRq2: Privacy/security - Storing mobile health med info

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

Do you think it would:[white]
<1> Greatly improve it
<2> Slightly improve it
<3> Have no effect
<4> Slightly worsen it
<5> Greatly worsen it [green]
<d> Do not know enough about the topic
<r> Refused

@

VALUE LABEL
1 Greatly improve it
2 Slightly improve it
3 Have no effect
4 Slightly worsen it
5 Greatly worsen it

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,2,3,4,5,d,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: JRq1

JRq1: If patients used cell phones or smartphones to share personal health data with
doctors' electronic medical records, how do you think that would:[white]

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

Affect the quality of medical care?...............................................@a
Affect the privacy and security of medical information?.....................@b

PROPERTIES
Item type: Form with input items

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: JRq1@a
**JAq6: Overall health rating**

[cyan]
In general, how would you rate your overall health?[white]

<1> Excellent  
<2> Very good  
<3> Good  
<4> Fair  
<5> Poor[green]  
<r> Refused

@

VALUE LABEL  
1 Excellent  
2 Very good  
3 Good  
4 Fair  
5 Poor

PROPERTIES  
Item type: Single input item  
Content type: numeric  
Input codes: 1,2,3,4,5,r  
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM  
Go to the next item: JAq7

---

**JAq7: Caregiver for someone ill**

[cyan]
Are you currently caring for or making healthcare decisions for a family member or a close friend with a serious or chronic illness?[white]

<0> No  
<1> Yes[green]  
<r> Refused

@

VALUE LABEL  
0 No  
1 Yes

PROPERTIES  
Item type: Single input item  
Content type: numeric  
Input codes: 0,1,r  
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM  
Go to the next item: JAq8
JAq8: All internet/email use - Frequency

And about how often do you use the internet/e-mail, including at home, at work, and at any other locations?[cyan][white]

<1> Several times a day
<2> About once a day
<3> Several days a week
<4> Every few weeks
<5> Less often or never [green]
<r> Refused

VALUE  LABEL
1  Several times a day
2  About once a day
3  Several days a week
4  Every few weeks
5  Less often or never

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,2,3,4,5,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: JAq8_END

JN_intro: There are many different ways that we as a society could deal with the issue of obesity.

[cyan]
There are many different ways that we as a society could deal with the issue of obesity.

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

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: JN_version
When you think about the term "[yellow][IF JN_version eq <1>]sugar-sweetened beverages[else][IF JN_version eq <2>]soda[else][red]ERROR RANDOMIZONG jn TEXT -- ALERT A SUPERVISOR[endif all][cyan]," what is the first thing that comes to your mind?

[green] Probe: There are no right or wrong answers; we just want a word or phrase that comes to mind.[white]

<1> Answered (specify ...) [specify][green] Interviewers: Correct spelling/grammar required!
<r> Refused

VALUE LABEL
1 Answered (specify ...)

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

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: JN_seq
JNq1: Sugary Drinks - Tax

There are many different ways that we as a society could deal with the issue of obesity. Which of these strategies would you support and which would you oppose?

Require a penny-per-ounce tax on [yellow][IF JN_version eq <1>]<sugar-sweetened beverages[else][IF JN_version eq <2>]soda[else][red]<ERROR RANDOMIZONG jn TEXT -- ALERT A SUPERVISOR[endif all][cyan]
that would add 12 cents to the cost of a 12-ounce can of [yellow]<[IF JN_version eq <1>]sugar-sweetened beverages[else]<[IF JN_version eq <2>]soda[else]<[red]<ERROR RANDOMIZONG jn TEXT -- ALERT A SUPERVISOR[endif all][white]

<1> Strongly support
<2>
<3>
<4>
<5>
<6>
<7> Strongly oppose [green]
<r> Refused

VALUE LABEL
1 Strongly support
7 Strongly oppose

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,2,3,4,5,6,7,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: JNq2
JNq2: Sugary Drinks - Prohibit advertising

[green]
There are many different ways that we as a society could deal with the issue of obesity. Which of these strategies would you support and which would you oppose?[cyan]

Prohibit advertising of [yellow][IF JN_version eq <1>]sugar-sweetened beverages[else][IF JN_version eq <2>]soda[else][red]ERROR RANDOMIZONG jn TEXT -- ALERT A SUPERVISOR[endf all][cyan]
during TV programs watched primarily by children[white]

<1> Strongly support
<2>
<3>
<4>
<5>
<6>
<7> Strongly oppose [green]
<r> Refused

@(goto JN_loop_end)

VALUE LABEL
1  Strongly support
7  Strongly oppose

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,2,3,4,5,6,7,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: JNq3
There are many different ways that we as a society could deal with the issue of obesity. Which of these strategies would you support and which would you oppose?

Prohibit schools from selling sugar-sweetened beverages on school property.

- <1> Strongly support
- <2>
- <3>
- <4>
- <5>
- <6>
- <7> Strongly oppose
- <r> Refused
There are many different ways that we as a society could deal with the issue of obesity. Which of these strategies would you support and which would you oppose?

Prohibit the sale of any sugar-sweetened beverages[soda] larger than 16 ounces

- <1> Strongly support
- <2>
- <3>
- <4>
- <5>
- <6>
- <7> Strongly oppose
- <r> Refused

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: JN_loop_end
**LLq1: Regulated hunting - general**

[cyan]
Please indicate the extent to which you disapprove or approve of regulated hunting in general.[white]

<1> Strongly disapprove  
<2> Moderately disapprove  
<3> Neither approve nor disapprove  
<4> Moderately approve  
<5> Strongly approve[green]  
<r> Refused

@

VALUE LABEL
1 Strongly disapprove  
2 Moderately disapprove  
3 Neither approve nor disapprove  
4 Moderately approve  
5 Strongly approve

PROPERTIES
Item type: Single input item  
Content type: numeric  
Input codes: 1,2,3,4,5,r  
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM  
Go to the next item: LLq2

---

**LLq2: Regulated hunting**

[cyan]
People hunt for a variety of purposes. Please indicate the extent to which you disapprove or approve of regulated hunting for the following purposes.[white]

1 - Strongly disapprove  
2 - Moderately disapprove  
3 - Neither approve nor disapprove  
4 - Moderately approve  
5 - Strongly approve[green]  
r - Refused[cyan]

To be close to nature ................................................... @a  
To obtain a trophy ...................................................... @b  
To spend time outdoors with family and friends .......................... @c  
To obtain local, free-range meat ........................................ @d  
To control wildlife populations that are causing problems for people .... @e  
To control wildlife populations that are damaging forests ............... @f

PROPERTIES
Item type: Form with input items

WHERE YOU CAN GO FROM THIS ITEM  
Go to the next item: LLq2@a
LLq3: Likelihood to participate in hunting

How likely are you to participate in hunting? [white]

<1> I would never hunt
<2> I would consider hunting
<3> I hunted once upon a time, but have quit hunting
<4> I hunt occasionally (at least one time hunting, but not every year)
<5> I hunt regularly (at least once per year)
<d> Do not know
<r> Refused

VALUE LABEL
1 I would never hunt
2 I would consider hunting
3 I hunted once upon a time, but have quit hunting
4 I hunt occasionally (at least one time hunting, but not every year)
5 I hunt regularly (at least once per year)

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,2,3,4,5,d,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: JS_version
JSq1a: Has global warming already been happening

[green] Please read this question word for word. The words in yellow have subtle differences.[cyan]

You may have heard about the idea that the world's temperature [yellow][fill JS_text][cyan], a phenomenon sometimes called "global warming".

What is your personal opinion regarding whether or not global warming [yellow][fill JS_text]? [white]

<1> Definitely has not been happening
<2> Probably has not been happening
<3> Unsure, but leaning toward it has not been happening
<4> Not sure either way
<5> Unsure, but leaning toward it has been happening
<6> Probably has been happening
<7> Definitely has been happening [green]
<r> Refused

VALUE LABEL
1 Definitely has not been happening
2 Probably has not been happening
3 Unsure, but leaning toward it has not been happening
4 Not sure either way
5 Unsure, but leaning toward it has been happening
6 Probably has been happening
7 Definitely has been happening

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,2,3,4,5,6,7,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: JSq2
JSq2: How much do you support or oppose the following policies to reduce global warming?

1 - Strongly oppose  
2 - Oppose  
3 - Support  
4 - Strongly support  
d - Do not know  
r - Refused

Government regulation of carbon dioxide emissions ................. @a  
Add a surcharge to electric bills to encourage people to use less electricity ............................................. @b

DEq1: Fracking - first word

When you think of [yellow] [IF DE_version eq <1> ]fracking[else][IF DE_version eq <2> ]shale oil or gas development[else][red] ERROR IN RANDOMIZATION FOR de SECTION -- ALERT A SUPERVISOR[endif all][cyan], what's the first word phrase, or thought that comes to your mind?

[green] Probe: There are no right or wrong answers; we just want a word or phrase that comes to mind. [white]

<1> Answered (specify)  
<r> Refused

 VALUE LABEL  
  1 Answered (specify)

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

WHERE YOU CAN GO FROM THIS ITEM  
  Go to the next item: DEq2
**DEq2: Fracking - read**

[cyan]
How much have you heard or read about [yellow][IF DE_version eq <1>]fracking[else][IF DE_version eq <2>]shale oil or gas development[else][red]ERROR IN RANDOMIZATION FOR de SECTION  -- ALERT A SUPERVISOR[endif all][cyan]?[white]

<0> Not at all  
<1> A little  
<2> Some  
<3> A lot  
<d> I don't know or don't have an opinion [green]  
<r> Refused

VALUE LABEL
0 Not at all
1 A little
2 Some
3 A lot

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 0,1,2,3,d,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: DEq3
DEq3: Fracking - Support/oppose

[cyan] Overall, to what extent do you support or oppose [yellow][IF DE_version eq <1>]fracking[else][IF DE_version eq <2>]shale oil or gas development[else][red]ERROR IN RANDOMIZATION FOR de SECTION -- ALERT A SUPERVISOR[endif all][cyan]?[white]

<1> Strongly oppose it
<2> Somewhat oppose it
<3> Somewhat support it
<4> Strongly support it
<d> I don't know or don't have an opinion [green]
<r> Refused

@ VALUE LABEL
  1 Strongly oppose it
  2 Somewhat oppose it
  3 Somewhat support it
  4 Strongly support it

PROPERTIES
  Item type: Single input item
  Content type: numeric
  Input codes: 1,2,3,4,d,r
  Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
  Go to the next item: DEq4
DEq4: Fracking - Quality of life

[cyan] In your view, will [yellow][IF DE_version eq <1>]fracking[else][IF DE_version eq <2>]shale oil or gas development[else][red]ERROR IN RANDOMIZATION FOR de SECTION -- ALERT A SUPERVISOR[endif all][cyan] increase or decrease overall quality of life in communities where it is occurring?

That is, do you think quality of life will: [white]

<1> Increase greatly
<2> Increase somewhat
<3> Stay the same
<4> Decrease somewhat
<5> Decrease greatly
<d> I don't know or don't have an opinion[green]
<r> Refused

@

VALUE LABEL
1 Increase greatly
2 Increase somewhat
3 Stay the same
4 Decrease somewhat
5 Decrease greatly

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,2,3,4,5,d,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: DEq5
DEq5: Fracking - Risks

[cyane] Overall, what are your views on the benefits and risks of [yellow][IF DE_version eq <1>]fracking[else][IF DE_version eq <2>]shale oil or gas development[else][red]ERROR IN RANDOMIZATION FOR de SECTION -- ALERT A SUPERVISOR[endif all][cyan]? [white]

<1> The risks far outweigh the benefits
<2> The risks somewhat outweigh the benefits
<3> The risks and benefits balance each other out
<4> The benefits somewhat outweigh the risks
<5> The benefits far outweigh the risks
<d> I don't know or don't have an opinion [green]
<r> Refused

@

VALUE LABEL
  1 The risks far outweigh the benefits
  2 The risks somewhat outweigh the benefits
  3 The risks and benefits balance each other out
  4 The benefits somewhat outweigh the risks
  5 The benefits far outweigh the risks

PROPERTIES
  Item type: Single input item
  Content type: numeric
  Input codes: 1,2,3,4,5,d,r
  Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
  Go to the next item: DE_end
PEq3: Federal proposals - Tax couples

[cyan] I’m going to name a few specifics from recent proposals that relate to the federal government. Would you support or oppose [yellow][if PEq3_version eq <1> ]raising[else]lowering[endif][cyan] the federal income tax on couples making 250 thousand dollars or more a year? [white]

<1> Support
<2> Oppose[green]
<d> Do not know
<r> Refused

VALUE LABEL
1 Support
2 Oppose

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

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: PEq4_version

PEq4: Federal proposals - Tax households

[cyan] How about [yellow][if PEq4_version eq <1> ]raising[else]lowering[endif][cyan] the federal income taxes of households earning $45,000 or more by 4 percent a year for the next two years? [white]

<1> Support
<2> Oppose[green]
<d> Do not know
<r> Refused

VALUE LABEL
1 Support
2 Oppose

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

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: HKq1
If you were to use 0-10 to evaluate whether USA is a democratic society, with 10 indicating absolutely democratic, 0 indicating absolutely autocratic, 5 indicating half-half, how would you rate USA?

-0 Absolutely autocratic
-1
-2
-3
-4
-5 Half-half
-6
-7
-8
-9
-10 Absolutely democratic

Do not know
Refused

VALUE LABEL
0 Absolutely autocratic
5 Half-half
10 Absolutely democratic

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 0,1,2,3,4,5,6,7,8,9,10,d,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: HKq2
HKq2: Hong Kong - Free society

[cyan] If you were to use 0-10 to evaluate whether USA is a [yellow] free society[cyan], with 10 indicating absolutely free, 0 indicating absolutely restricted, 5 indicating half-half, how would you rate USA? [white]

<0> Absolutely restricted
<1>
<2>
<3>
<4>
<5> Half-half
<6>
<7>
<8>
<9>
<10> Absolutely free [green]
<d> Do not know
<r> Refused

` VALUE LABEL 
0 Absolutely restricted 
5 Half-half 
10 Absolutely free 

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 0,1,2,3,4,5,6,7,8,9,10,d,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: HKq3

November 20, 2013

Survey Research Institute * Cornell University * www.sri.cornell.edu * Voice: (607) 255-3786 * Fax: (607) 255-7118
HKq3: Hong Kong - Prosperous society

[cyan] If you were to use 0-10 to evaluate whether USA is a [yellow]prosperous society[cyan], with 10 indicating absolutely prosperous, 0 indicating absolutely unprosperous, 5 indicating half-half, how would you rate USA? [white]

<0> Absolutely unprosperous
<1>
<2>
<3>
<4>
<5> Half-half
<6>
<7>
<8>
<9>
<10> Absolutely prosperous[green]
<d> Do not know
<r> Refused

VALUE LABEL
0 Absolutely unprosperous
5 Half-half
10 Absolutely prosperous

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 0,1,2,3,4,5,6,7,8,9,10,d,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: HKq4
HKq4: Hong Kong - Stable society

[cyan]
If you were to use 0-10 to evaluate whether USA is a stable society[cyan], with 10 indicating absolutely stable, 0 indicating absolutely unstable, 5 indicating half-half, how would you rate USA? [white]

<0> Absolutely unstable
<1>
<2>
<3>
<4>
<5> Half-half
<6>
<7>
<8>
<9>
<10> Absolutely stable[green]
<d> Do not know
<r> Refused

VALUE  LABEL
0  Absolutely unstable
5  Half-half
10 Absolutely stable

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 0,1,2,3,4,5,6,7,8,9,10,d,r
Missing-data codes: -1,-2, r, d

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

KBqIntroA: Intro version A

[cyan]
Suppose you are a parent moving to a medium-sized city. Under the city's school policy you can select any school in the city you want your children to attend regardless of where you live[cyan].

Now I am going to ask you about your preferences for moving into different types of neighborhoods.

@goto KB_done

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

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: KBqIntroB
KBqIntroB: Intro version B

[cyan] Suppose you are a parent moving to a medium-sized city. [yellow]Enrollment in the city's schools is based on where you live,[cyan] so your children must attend the school that is closest to their home.

Now I am going to ask you about your preferences for moving into different types of neighborhoods.

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

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

KBq1: Half African-American

[cyan] How about moving into a neighborhood where half of your neighbors would be African-American? [white]

<1> Strongly favor
<2> Favor
<3> Neither favor nor oppose
<4> Oppose
<5> Strongly oppose [green]
<d> Do not know
<r> Refused

@goto KB_loop_end

VALUE LABEL
   1  Strongly favor
   2  Favor
   3  Neither favor nor oppose
   4  Oppose
   5  Strongly oppose

PROPERTIES
   Item type: Single input item
   Content type: numeric
   Input codes: 1,2,3,4,5,d,r
   Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
   Go to the next item: KBq2
How about moving into a neighborhood where half of your neighbors would be Hispanic-American? [white]

<1> Strongly favor
<2> Favor
<3> Neither favor nor oppose
<4> Oppose
<5> Strongly oppose [green]
<d> Do not know
<r> Refused

VALUE LABEL
  1  Strongly favor
  2  Favor
  3  Neither favor nor oppose
  4  Oppose
  5  Strongly oppose

PROPERTIES
  Item type: Single input item
  Content type: numeric
  Input codes: 1,2,3,4,5,d,r
  Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
  Go to the next item: KBq3
[cyan]
How about moving into a neighborhood where half of your neighbors would be Asian-American?  [white]

<1> Strongly favor
<2> Favor
<3> Neither favor nor oppose
<4> Oppose
<5> Strongly oppose [green]
<d> Do not know
<r> Refused

VALUE  LABEL
1  Strongly favor
2  Favor
3  Neither favor nor oppose
4  Oppose
5  Strongly oppose

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,2,3,4,5,d,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: KBq4
KBq4: Half low-income

[cyan] How about moving into a neighborhood where half of your neighbors would be low-income? [white]

<1> Strongly favor
<2> Favor
<3> Neither favor nor oppose
<4> Oppose
<5> Strongly oppose [green]
<d> Do not know
<r> Refused

VALUE LABEL
1 Strongly favor
2 Favor
3 Neither favor nor oppose
4 Oppose
5 Strongly oppose

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,2,3,4,5,d,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: KB_loop_end
MDq1: Lights affect climate change

[cyan]
If [yellow][fill MD_text][cyan] turned off unneeded lights in their workplace when possible then we could affect climate change.

Would you say you:[white]

<1> Strongly disagree with this statement
<2> Disagree with this statement
<3> Neutral with this statement
<4> Agree with this statement
<5> Strongly agree with this statement[green]
<d> Do not know
<r> Refused

VALUE LABEL
1 Strongly disagree with this statement
2 Disagree with this statement
3 Neutral with this statement
4 Agree with this statement
5 Strongly agree with this statement

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,2,3,4,5,d,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: LBq2

LBq2: Were interested in hearing your opinions about household incomes within the US

[cyan]
We're interested in hearing your opinions about household incomes within the US.

What percent of households in the United States do you think have a [yellow]higher[cyan] income than:

[green]Probe: Many people are not exactly sure about this, but your best guess will be close enough. This may be difficult, but it is very important, so please try.

Interviewers: Pay attention; ensure numbers make sense. If R thinks 75% make more than $250K, he shouldn't say 5% make more than $45k.[white]

$250,000 per year?...........................................................@a
$45,000 per year?............................................................@b
$20,000 per year?............................................................@c

PROPERTIES
Item type: Form with input items

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: LBq2@a
employ: Employed

[cyan] Now I am going to ask you some basic questions about your employment just to make sure we have opinions and views from all different sorts of people.

Last week, did you do any work for pay? [yellow]Include any job from which you were [yellow]on vacation or otherwise temporarily absent (e.g. "on layoff"). [white]

<1> Yes
<2> No [goto lkwork]
<3> Retired [goto lkwork]
<4> Disabled [goto lkwork]
<5> Unable to work [goto employ_end] (green)[e.g. student without working papers, etc.)
<r> Refused [goto lkwork]

@

VALUE LABEL
1 Yes
2 No
3 Retired
4 Disabled
5 Unable to work

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,2,3,4,5,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Based on the value of this item:
Go to lkwork if this item = 2
Go to lkwork if this item = 3
Go to lkwork if this item = 4
Go to employ_end if this item = 5
Go to lkwork if this item = r
Otherwise go to the next item: jctype
**jbtype: Main job type**

Which of the following best describes your main job? By main job we mean the one at which you usually work the most hours.  

- <1> Full-time, all year round  
- <2> Part-time, all year round  
- <3> Temporary  
- <4> Seasonal or part year  
- <5> Contract or on call  
- <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,r  
Missing-data codes: -1,-2, r, d

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

**selfempl: Self-employed**

Are you self-employed without employees (i.e. consultant, freelancer) on your main job?  

- <1> Yes  
- <0> No  
- <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: -1,-2, r, d

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]

<l> 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: -1,-2, r, d

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

**hhsize: Household size (3 items)**

[cyan]
We're almost done. We'll wrap things up with a few demographic questions
to make sure that we're getting opinions from a wide variety of people.

How many total people, [yellow]including yourself[cyan], in your household are:[green]
0-10  r-Refused[cyan]

Adults age 65 and older @65
Adults age 18-64 ....... @1864
Children (under age 18) @chld

PROPERTIES
  Item type: Form with input items

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

[cyan] What year were you born?[white]

<1910-1994> [green] <r> Refused

@

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1910-1994,r
Missing-data codes: -1,-2, r, d

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

borninus: Born in US

[cyan] Were you born in the United States?[white]

<0> No
<1> Yes [green] <r> Refused

@

VALUE LABEL
 0 No
 1 Yes

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 0,1,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: uscitizn
uscitizn: US citizen

[cyan]
Are you a United States citizen? [white]

<0> No
<1> Yes [green]
<r> Refused

@

VALUE LABEL
0  No
1  Yes

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 0,1,r
Missing-data codes: -1,-2, r, d

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

married: Marital status

[cyan]
Are you married, divorced, separated, widowed, or single? [white]

<1> Married
<2> Divorced
<3> Separated
<4> Widowed
<5> Single [green]
<6> Other (specify ...)[specify]
<r> Refused

@

VALUE LABEL
1  Married
2  Divorced
3  Separated
4  Widowed
5  Single
6  Other (specify ...)

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,2,3,4,5,6,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: ideo
ideo: Social ideology

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?

<1> Extremely liberal
<2> Liberal
<3> Slightly liberal
<4> Moderate or middle of the road
<5> Slightly conservative
<6> Conservative
<7> Extremely conservative
<r> Refused

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]
<r> Refused

@

VALUE LABEL

1 Strong Democrat
2 Not very strong Democrat
3 Independent, close to Democrat
4 Independent (close to Neither)
5 Independent, close to Republican
6 Not very strong Republican
7 Strong Republican
8 Other party affiliation (specify ...)

PROPERTIES

Item type: Single input item
Content type: numeric
Input codes: 1,2,3,4,5,6,7,8,r
Missing-data codes: -1,-2,r,d

WHERE YOU CAN GO FROM THIS ITEM

Go to the next item: educ
**educ: Education level**

What is the last grade or class that you completed in school?

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 after 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)
8. Refused

**ownrent: Home ownership status**

Do you own or rent the place where you live now?

1. Own
2. Rent
3. Live there rent-free
4. Refused

November 20, 2013
**hisp: Hispanic or Latino**

[cyan]
Are you, yourself, of Hispanic origin or descent, such as Mexican, Puerto Rican, Cuban, or some other Spanish background? [white]

<1> Yes  
<0> No  [green]  
<r> Refused

```
VALUE LABEL
  0  No
  1  Yes
```

**PROPERTIES**
- Item type: Single input item
- Content type: numeric
- Input codes: 1,0,r
- Missing-data codes: -1,-2, r, d

**WHERE YOU CAN GO FROM THIS ITEM**
- Go to the next item: race

---

**race: Race (5 items)**

[cyan]
How would you describe your race? Please tell me yes or no for each of the following:[white]
1-Yes  0-No  [green] r-Refused[cyan]

White or Caucasian ........... @white  
Black or African-American .... @black  
American Indian, Aleut, Eskimo @natam  
Asian or Pacific Islander .... @asian

[green] Only use the "Other race" option for categories that are not covered above.  
Note that [yellow]nationalities[green] (e.g. Brazilian, Egyptian, American, etc.) [yellow]are not races[green]! Make sure you probe and clarify.

Also note that [yellow]Hispanic is not a race[green] -- that's why we asked it as a separate question.[cyan]

Other race (specify ...) ..... @other

**PROPERTIES**
- Item type: Form with input items

**WHERE YOU CAN GO FROM THIS ITEM**
- Go to the next item: race@white
What is your religious preference? Is it Protestant, Catholic, Christian Orthodox, Jewish, Muslim, some other religion or no religion?

- **1** Protestant
  - This includes: Baptist, Episcopal, Jehovah's Witness, Lutheran, Methodist, Presbyterian, Episcopal, Pentecostal, Church of Christ
- **2** Catholic
  - This includes: Roman Catholic
- **3** Christian Orthodox
  - This includes: Greek Orthodox, Russian Orthodox
- **4** Jewish
- **5** Muslim
  - This includes: Islam / Islamic
- **6** Other non-Christian religion (specify ...)
- **7** No religion / Atheist / Agnostic
- **r** Refused

**VALUE LABEL**
1. Protestant
2. Catholic
3. Christian Orthodox
4. Jewish
5. Muslim
6. Other
7. No religion / Atheist / Agnostic

**PROPERTIES**
- Item type: Single input item
- Content type: numeric
- Input codes: 1, 2, 3, 4, 5, 6, 7, r
- Missing-data codes: -1, -2, r, d

WHERE YOU CAN GO FROM THIS ITEM

Go to the next item: church
church: How often attend religious services

[cyan]
Aside from weddings and funerals, how often do you attend religious services:
more than once a week, once a week, once or twice a month, a few times a year,
seldom or never?[white]

<1> More than once a week
<2> Once a week
<3> Once or twice a month
<4> A few times a year
<5> Seldom
<6> Never [green]
<r> Refused

@

VALUE LABEL
1  More than once a week
2  Once a week
3  Once or twice a month
4  A few times a year
5  Seldom
6  Never

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,2,3,4,5,6,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: hhince
hhince: Exact household income

[cyan] For statistical purposes, last year (that is in [fill lastyear]) what was your total household income from all sources, before taxes?[green]

<0> [green] ex: Respondent is 18 and no job; R is living off savings
<5000-999999> Dollars
<1000000> Dollars or more
<d> Do not know [goto hhinc50k]
<r> Refused [goto hhinc50k]

@

VALUE LABEL
5000 Dollars
999999 Dollars
1000000 Dollars or more

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 0,5000-999999,1000000,d,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Based on the value of this item:
Go to hhinc50k if this item = d
Go to hhinc50k if this item = r
Otherwise go to the next item: hhince_verify
hhinc50k: Over/Under $50k - Household income

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

<1> Under $50,000  [goto hhinc]
<2> $50,000 or over [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: -1, -2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Based on the value of this item:
Go to hhincu if this item = 1
Go to hhinco if this item = 2
Go to hhinc if this item = d
Go to hhinc if this item = r
Otherwise go to the next item: hhincu
hhincu: Range under $50k - Household income

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

[cyan]And was it:[white]

<1> Less than $10,000
<2> 10 to under $20,000
<3> 20 to under $30,000
<4> 30 to under $40,000
<5> 40 to under $50,000    [green]
<d> Do not know
<r> Refused

@ [goto hhinc]

VALUE LABEL
1 Less than $10,000
2 10 to under $20,000
3 20 to under $30,000
4 30 to under $40,000
5 40 to under $50,000

PROPERTIES
Item type: Single input item
Content type: numeric
Input codes: 1,2,3,4,5,d,r
Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
Go to the next item: hhinc
hhinco: Range over $50k - Household income

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

[cyan]And was it:[white]

<6>  50 to under $75,000
<7>  75 to under $100,000
<8> 100 to under $150,000
<9> $150,000 or more [green]
<d> Do not know
<r> Refused

@ [goto hhinc]

VALUE  LABEL
   6  50 to under $75,000
   7  75 to under $100,000
   8 100 to under $150,000
   9 $150,000 or more

PROPERTIES
   Item type: Single input item
   Content type: numeric
   Input codes: 6,7,8,9,d,r
   Missing-data codes: -1,-2, r, d

WHERE YOU CAN GO FROM THIS ITEM
   Go to the next item: hhinc
**LBq1: Household income comparison**

[cyan] Thinking about your household's income from all sources, before taxes, how would you say your household income compares to that of all other households in the US? [white]

<1> Only 10% of US households make more than my household does (90% or most everyone else makes less)
<2> Only 25% of US households make more than my household does (75% or three-quarters make less)
<3> Half of US households make more than my household does and half make less
<4> 75% or three out of four US households make more than my household does (only 25% or one-quarter makes less)
<5> 90% or most everyone else makes more than my household does (only 10% make less) [green]
<d> Do not know
<r> Refused

VALUE LABEL
1 Only 10% of US households make more than my household does
2 Only 25% of US households make more than my household does
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: -1,-2,r,d

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

**gender: Gender**

[cyan]
[green] Interviewer: Record the respondent's gender but don't read this statement or the options.

<1> Male
<2> Female

VALUE LABEL
1 Male
2 Female

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

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