

United States of America  
ISSP 2019 – Social Inequality V  
Questionnaire (English)

## Introductory Note:

In 2020 and 2021, the GSS was conducted using a different web platform than had been used in the past. The 2021 GSS used Voxco A4S instead of the traditional MR Unicom. As a result, the format of these questions look different than previous rounds of the GSS. We encourage users to pay attention to [ ] as a way of denoting text fills and mode specific changes. In particular, all items are rendered equivalently between modes, except when [CATI TEXT: ] is present, or if "QUEXMODE=1" flags are used.

This document first includes all ISSP module items, and then all background variables.

## Module Variables:

### **OPWLTH: RadioButton**

"[CATI TEXT: [HANDCARD E1]] ] Next is another topic.

To begin we have some questions about opportunities for getting ahead...

For each of these, please tell [CATIFILL3] how important you think it is for getting ahead in life...

...how important is coming from a wealthy family?"

MaxValue = 99

#### **Codes:**

[1] "[CATI TEXT: 1. ] Essential"

[2] "[CATI TEXT: 2. ] Very important"

[3] "[CATI TEXT: 3. ] Fairly important"

[4] "[CATI TEXT: 4. ] Not very important"

[5] "[CATI TEXT: 5. ] Not important at all[CATI TEXT: , or] "

[6] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"

[77] "[CATI UCASE: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

### **OPPARED: RadioButton**

"[CATI TEXT: [HANDCARD E1]] ] (For each of these, please tell [CATIFILL3] how important you think it is for getting ahead in life...)

...how important is having well-educated parents?"

MaxValue = 99

**Codes:**

[1] "[CATI TEXT: 1. ] Essential"  
[2] "[CATI TEXT: 2. ] Very important"  
[3] "[CATI TEXT: 3. ] Fairly important"  
[4] "[CATI TEXT: 4. ] Not very important"  
[5] "[CATI TEXT: 5. ] Not important at all[CATI TEXT: , or] "  
[6] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"  
[77] "[CATI UCase: DON'T KNOW] "  
DISPLAY IF: QUEXMODE =1  
[99] "REFUSED"  
DISPLAY IF: QUEXMODE =1  
[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE =2

**OPEDUC: RadioButton**

"[CATI TEXT: [HANDCARD E1]] ] (For each of these, please tell [CATIFILL3] how important you think it is for getting ahead in life... )

...how important is having a good education yourself?"

MaxValue = 99

**Codes:**

[1] "[CATI TEXT: 1. ] Essential"  
[2] "[CATI TEXT: 2. ] Very important"  
[3] "[CATI TEXT: 3. ] Fairly important"  
[4] "[CATI TEXT: 4. ] Not very important"  
[5] "[CATI TEXT: 5. ] Not important at all[CATI TEXT: , or] "  
[6] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"  
[77] "[CATI UCase: DON'T KNOW] "  
DISPLAY IF: QUEXMODE =1  
[99] "REFUSED"  
DISPLAY IF: QUEXMODE =1  
[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE =2

**OPHRDWRK: RadioButton**

"[CATI TEXT: [HANDCARD E1]] ] (For each of these, please tell [CATIFILL3] how important you think it is for getting ahead in life... )

...how important is hard work?"

MaxValue = 99

**Codes:**

[1] "[CATI TEXT: 1. ] Essential"

[2] "[CATI TEXT: 2. ] Very important"  
[3] "[CATI TEXT: 3. ] Fairly important"  
[4] "[CATI TEXT: 4. ] Not very important"  
[5] "[CATI TEXT: 5. ] Not important at all[CATI TEXT: , or] "  
[6] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"  
[77] "[CATI UCase: DON'T KNOW] "  
DISPLAY IF: QUEXMODE =1  
[99] "REFUSED"  
DISPLAY IF: QUEXMODE =1  
[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE =2

### OPKNOW: RadioButton

"[CATI TEXT: [HANDCARD E1]] ] (For each of these, please tell [CATIFILL3] how important you think it is for getting ahead in life... )

...how important is knowing the right people?"

MaxValue = 99

#### Codes:

[1] "[CATI TEXT: 1. ] Essential"  
[2] "[CATI TEXT: 2. ] Very important"  
[3] "[CATI TEXT: 3. ] Fairly important"  
[4] "[CATI TEXT: 4. ] Not very important"  
[5] "[CATI TEXT: 5. ] Not important at all[CATI TEXT: , or] "  
[6] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"  
[77] "[CATI UCase: DON'T KNOW] "  
DISPLAY IF: QUEXMODE =1  
[99] "REFUSED"  
DISPLAY IF: QUEXMODE =1  
[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE =2

### OPCLOUT: RadioButton

"[CATI TEXT: [HANDCARD E1]] ] (For each of these, please tell [CATIFILL3] how important you think it is for getting ahead in life... )

...how important is having political connections?"

MaxValue = 99

#### Codes:

[1] "[CATI TEXT: 1. ] Essential"  
[2] "[CATI TEXT: 2. ] Very important"  
[3] "[CATI TEXT: 3. ] Fairly important"  
[4] "[CATI TEXT: 4. ] Not very important"

[5] "[CATI TEXT: 5. ] Not important at all[CATI TEXT: , or] "  
[6] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"  
[77] "[CATI UCase: DON'T KNOW] "  
DISPLAY IF: QUEXMODE =1  
[99] "REFUSED"  
DISPLAY IF: QUEXMODE =1  
[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE =2

### **OPBRIBES: RadioButton**

"[CATI TEXT: [HANDCARD E1]] ] (For each of these, please tell [CATIFILL3] how important you think it is for getting ahead in life... )

...how important is giving bribes?"

MaxValue = 99

#### **Codes:**

[1] "[CATI TEXT: 1. ] Essential"  
[2] "[CATI TEXT: 2. ] Very important"  
[3] "[CATI TEXT: 3. ] Fairly important"  
[4] "[CATI TEXT: 4. ] Not very important"  
[5] "[CATI TEXT: 5. ] Not important at all[CATI TEXT: , or] "  
[6] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"  
[77] "[CATI UCase: DON'T KNOW] "  
DISPLAY IF: QUEXMODE =1  
[99] "REFUSED"  
DISPLAY IF: QUEXMODE =1  
[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE =2

### **OPRACE: RadioButton**

"[CATI TEXT: [HANDCARD E1]] ] (For each of these, please tell [CATIFILL3] how important you think it is for getting ahead in life... )

...how important is a person's race?"

MaxValue = 99

#### **Codes:**

[1] "[CATI TEXT: 1. ] Essential"  
[2] "[CATI TEXT: 2. ] Very important"  
[3] "[CATI TEXT: 3. ] Fairly important"  
[4] "[CATI TEXT: 4. ] Not very important"  
[5] "[CATI TEXT: 5. ] Not important at all[CATI TEXT: , or] "  
[6] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"  
[77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

## OPRELIG: RadioButton

"[CATI TEXT: [HANDCARD E1]] ] (For each of these, please tell [CATIFILL3] how important you think it is for getting ahead in life... )

...how important is a person's religion?"

MaxValue = 99

### Codes:

[1] "[CATI TEXT: 1. ] Essential"

[2] "[CATI TEXT: 2. ] Very important"

[3] "[CATI TEXT: 3. ] Fairly important"

[4] "[CATI TEXT: 4. ] Not very important"

[5] "[CATI TEXT: 5. ] Not important at all[CATI TEXT: , or] "

[6] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"

[77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

## OPSEX: RadioButton

"[CATI TEXT: [HANDCARD E1]] ] (For each of these, please tell [CATIFILL3] how important you think it is for getting ahead in life... )

...how important is being born a man or a woman?"

MaxValue = 99

### Codes:

[1] "[CATI TEXT: 1. ] Essential"

[2] "[CATI TEXT: 2. ] Very important"

[3] "[CATI TEXT: 3. ] Fairly important"

[4] "[CATI TEXT: 4. ] Not very important"

[5] "[CATI TEXT: 5. ] Not important at all[CATI TEXT: , or] "

[6] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"

[77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE =2

### **PAYDOC: NumericAnswer**

"[CATI TEXT: [HANDCARD E1.2]] We would like to know what you think people in these jobs actually earn. Please tell [CATIFILL3] how much you think they usually earn each year, before taxes. 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.

Please tell [CATIFILL3] how much they ACTUALLY earn each year before taxes.

[CATI TEXT: IF ANSWERED WITH A RANGE, TAKE BEST ESTIMATE MIDPOINT  
IF MULTIPLE ANSWERS, TAKE FIRST.] About how much do you think a doctor in general practice earns?"

MinValue = 0 MaxValue = 99999997

#### **Codes:**

[77777777] "[CATI UCase: DON'T KNOW  
]"

DISPLAY IF: QUEXMODE =1

[99999999] "REFUSED"

DISPLAY IF: QUEXMODE =1

[99999998] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: SetVariableValue  
Variable: PAYDOC  
Value: 99999998  
IF PAYDOC Is Empty

### **PAYEXEC: NumericAnswer**

"[CATI TEXT: [HANDCARD E1.2]] (We would like to know what you think people in these jobs actually earn. Please tell [CATIFILL3] how much you think they usually earn each year, before taxes. 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.

Please tell [CATIFILL3] how much they ACTUALLY earn each year before taxes.)

[CATI TEXT: IF ANSWERED WITH A RANGE, TAKE BEST ESTIMATE MIDPOINT  
IF MULTIPLE ANSWERS, TAKE FIRST.] ] How much do you think a chairman of a large national corporation earns?"

MinValue = 0 MaxValue = 99999997

#### **Codes:**

[77777777] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[999999999] "REFUSED"

DISPLAY IF: QUEXMODE =1

[999999998] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: SetVariableValue

Variable: PAYEXEC

Value: 999999998

IF PAYEXEC Is Empty

### **PAYCLERK: NumericAnswer**

"(We would like to know what you think people in these jobs actually earn. Please tell [CATIFILL3] how much you think they usually earn each year, before taxes. 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.

[CATI TEXT: [HANDCARD E1.2]] Please tell [CATIFILL3] how much they ACTUALLY earn each year before taxes.)[CATI TEXT:

IF ANSWERED WITH A RANGE, TAKE BEST ESTIMATE MIDPOINT  
IF MULTIPLE ANSWERS, TAKE FIRST.]

How much do you think a salesclerk earns?"

MinValue = 0 MaxValue = 99999997

#### **Codes:**

[777777777] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[999999999] "REFUSED"

DISPLAY IF: QUEXMODE =1

[999999998] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: SetVariableValue

Variable: PAYCLERK

Value: 999999998

IF PAYCLERK Is Empty

### **PAYUNSKL: NumericAnswer**

"[CATI TEXT: [HANDCARD E1.2]] (We would like to know what you think people in these jobs actually earn. Please tell [CATIFILL3] how much you think they usually earn each year, before taxes. 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.

Please tell [CATIFILL3] how much they ACTUALLY earn each year before taxes.)

[CATI TEXT: IF ANSWERED WITH A RANGE, TAKE BEST ESTIMATE MIDPOINT

IF MULTIPLE ANSWERS, TAKE FIRST.] How much do you think an unskilled worker in a factory earns?"

MinValue = 0 MaxValue = 99999997

**Codes:**

[777777777] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[999999999] "REFUSED"

DISPLAY IF: QUEXMODE =1

[999999998] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: SetVariableValue

Variable: PAYUNSKL

Value: 999999998

IF PAYUNSKL Is Empty

**PAYCABNT: NumericAnswer**

"[CATI TEXT: [HANDCARD E1.2]] (We would like to know what you think people in these jobs actually earn. Please tell [CATIFILL3] how much you think they usually earn each year, before taxes. 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.

Please tell [CATIFILL3] how much they ACTUALLY earn each year before taxes.)

[CATI TEXT: IF ANSWERED WITH A RANGE, TAKE BEST ESTIMATE MIDPOINT

IF MULTIPLE ANSWERS, TAKE FIRST.] How much do you think a member of the cabinet in the federal government earns?"

MinValue = 0 MaxValue = 99999997

**Codes:**

[777777777] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[999999999] "REFUSED"

DISPLAY IF: QUEXMODE =1

[999999998] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: SetVariableValue

Variable: PAYCABNT

Value: 999999998

IF PAYCABNT Is Empty

**GIVDOC: NumericAnswer**

"[CATI TEXT: [HANDCARD E1.2]] Next, what do you think people in these jobs ought to be paid. How much do you think they should earn each year, before taxes, regardless of what they actually get ...

Please tell [CATIFILL3] how much they SHOULD earn each year before taxes.

[CATI TEXT: IF ANSWERED WITH A RANGE, TAKE BEST ESTIMATE MIDPOINT  
IF MULTIPLE ANSWERS, TAKE FIRST.] About how much do you think a doctor in general practice  
should earn?"

MinValue = 0 MaxValue = 99999997

**Codes:**

[777777777] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[999999999] "REFUSED"

DISPLAY IF: QUEXMODE =1

[999999998] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: SetVariableValue

Variable: GIVDOC

Value: 999999998

IF GIVDOC Is Empty

**GIVEXEC: NumericAnswer**

"[CATI TEXT: [HANDCARD E1.2]] (Next, what do you think people in these jobs ought to be paid. How  
much do you think they should earn each year, before taxes, regardless of what they actually get ...

Please tell [CATIFILL3] how much they SHOULD earn each year before taxes.)

[CATI TEXT: IF ANSWERED WITH A RANGE, TAKE BEST ESTIMATE MIDPOINT  
IF MULTIPLE ANSWERS, TAKE FIRST.] How much do you think a chairman of a large national  
corporation should earn?"

MinValue = 0 MaxValue = 99999997

**Codes:**

[777777777] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[999999999] "REFUSED"

DISPLAY IF: QUEXMODE =1

[999999998] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: SetVariableValue

Variable: GIVEXEC

Value: 999999998

IF GIVEXEC Is Empty

**GIVCLERK: NumericAnswer**

"[CATI TEXT: [HANDCARD E1.2]] (Next, what do you think people in these jobs ought to be paid. How much do you think they should earn each year, before taxes, regardless of what they actually get ...

Please tell [CATIFILL3] how much they SHOULD earn each year before taxes.)

[CATI TEXT: IF ANSWERED WITH A RANGE, TAKE BEST ESTIMATE MIDPOINT  
IF MULTIPLE ANSWERS, TAKE FIRST.] How much do you think a salesclerk should earn?"

MinValue = 0 MaxValue = 99999997

**Codes:**

[77777777] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99999999] "REFUSED"

DISPLAY IF: QUEXMODE =1

[99999998] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: SetVariableValue

Variable: GIVCLERK

Value: 99999998

IF GIVCLERK Is Empty

**GIVUNSKL: NumericAnswer**

"[CATI TEXT: [HANDCARD E1.2]] (Next, what do you think people in these jobs ought to be paid. How much do you think they should earn each year, before taxes, regardless of what they actually get ...

Please tell [CATIFILL3] how much they SHOULD earn each year before taxes.)

[CATI TEXT: IF ANSWERED WITH A RANGE, TAKE BEST ESTIMATE MIDPOINT  
IF MULTIPLE ANSWERS, TAKE FIRST.] How much do you think an unskilled worker in a factory should earn?"

MinValue = 0 MaxValue = 99999997

**Codes:**

[77777777] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99999999] "REFUSED"

DISPLAY IF: QUEXMODE =1

[99999998] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: SetVariableValue

Variable: GIVUNSKL

Value: 99999998

IF GIVUNSKL Is Empty

**GIVCABNT: NumericAnswer**

"[CATI TEXT: [HANDCARD E1.2]] (Next, what do you think people in these jobs ought to be paid. How much do you think they should earn each year, before taxes, regardless of what they actually get ...

Please tell [CATIFILL3] how much they SHOULD earn each year before taxes.)

[CATI TEXT: IF ANSWERED WITH A RANGE, TAKE BEST ESTIMATE MIDPOINT  
IF MULTIPLE ANSWERS, TAKE FIRST.] How much do you think a member of the cabinet in the federal government should earn?"

MinValue = 0 MaxValue = 99999997

**Codes:**

[77777777] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99999999] "REFUSED"

DISPLAY IF: QUEXMODE =1

[99999998] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: SetVariableValue

Variable: GIVCABNT

Value: 99999998

IF GIVCABNT Is Empty

**INCGAP: RadioButton**

"[CATI TEXT: [HANDCARD E2]] ] To what extent do you agree or disagree with the following statements?

Differences in income in America are too large."

MaxValue = 99999997

**Codes:**

[1] "[CATI TEXT: 1. ] Strongly agree"

[2] "[CATI TEXT: 2. ] Agree"

[3] "[CATI TEXT: 3. ] Neither agree nor disagree"

[4] "[CATI TEXT: 4. ] Disagree"

[5] "[CATI TEXT: 5. ] Strongly disagree[CATI TEXT: , or] "

[6] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"

[77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

**GOVEQINC1: RadioButton**

"[CATI TEXT: [HANDCARD E2]] ] (To what extent do you agree or disagree with the following statements?)

It is the responsibility of the government to reduce the differences in income between people with high incomes and those with low incomes."

MaxValue = 99999997

**Codes:**

- [1] "[CATI TEXT: 1. ] Strongly agree"
- [2] "[CATI TEXT: 2. ] Agree"
- [3] "[CATI TEXT: 3. ] Neither agree nor disagree"
- [4] "[CATI TEXT: 4. ] Disagree"
- [5] "[CATI TEXT: 5. ] Strongly disagree[CATI TEXT: , or] "
- [6] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"
- [77] "[CATI UCase: DON'T KNOW] "
- DISPLAY IF: QUEXMODE =1
- [99] "REFUSED"
- DISPLAY IF: QUEXMODE =1
- [98] SKIPPED ON WEB
- DISPLAY IF: QUEXMODE =2

**GOVUNEMP: RadioButton**

"[CATI TEXT: [HANDCARD E2]] ] (To what extent do you agree or disagree with the following statements?)

The government should provide a decent standard of living for the unemployed."

MaxValue = 99999997

**Codes:**

- [1] "[CATI TEXT: 1. ] Strongly agree"
- [2] "[CATI TEXT: 2. ] Agree"
- [3] "[CATI TEXT: 3. ] Neither agree nor disagree"
- [4] "[CATI TEXT: 4. ] Disagree"
- [5] "[CATI TEXT: 5. ] Strongly disagree[CATI TEXT: , or] "
- [6] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"
- [77] "[CATI UCase: DON'T KNOW] "
- DISPLAY IF: QUEXMODE =1
- [99] "REFUSED"
- DISPLAY IF: QUEXMODE =1
- [98] SKIPPED ON WEB
- DISPLAY IF: QUEXMODE =2

**MKT1: RadioButton**

"[CATI TEXT: [HANDCARD E2]] ] (To what extent do you agree or disagree with the following

statements?)

It is the responsibility of private companies to reduce the differences in pay between their employees with high pay and those with low pay."

MaxValue = 99999997

**Codes:**

- [1] "[CATI TEXT: 1. ] Strongly agree"
- [2] "[CATI TEXT: 2. ] Agree"
- [3] "[CATI TEXT: 3. ] Neither agree nor disagree"
- [4] "[CATI TEXT: 4. ] Disagree"
- [5] "[CATI TEXT: 5. ] Strongly disagree[CATI TEXT: , or] "
- [6] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"
- [77] "[CATI UCase: DON'T KNOW] "
- DISPLAY IF: QUEXMODE =1
- [99] "REFUSED"
- DISPLAY IF: QUEXMODE =1
- [98] SKIPPED ON WEB
- DISPLAY IF: QUEXMODE =2

**RESPIREQ: RadioButton**

"[CATI TEXT: [HANDCARD E3]] ] From the following list, who do you think should have the greatest responsibility for reducing differences in income between people with high incomes and people with low incomes?"

MaxValue = 99999997

**Codes:**

- [1] "[CATI TEXT: 1. ] Private companies"
- [2] "[CATI TEXT: 2. ] Government"
- [3] "[CATI TEXT: 3. ] Trade unions"
- [4] "[CATI TEXT: 4. ] High-income individuals themselves"
- [5] "[CATI TEXT: 5. ] Low-income individuals themselves"
- [6] "[CATI TEXT: 6. ] Income differences do not need to be reduced[CATI TEXT: , or] "
- [7] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"
- [77] "[CATI UCase: DON'T KNOW] "
- DISPLAY IF: QUEXMODE =1
- [99] "REFUSED"
- DISPLAY IF: QUEXMODE =1
- [98] SKIPPED ON WEB
- DISPLAY IF: QUEXMODE =2

**GOVINEQ1: RadioButton**

"[CATI TEXT: [HANDCARD E4]] ] To what extent do you agree or disagree with the following statement: Most politicians in America do not care about reducing the differences in income between people with high incomes and people with low incomes."

MaxValue = 99999997

**Codes:**

- [1] "[CATI TEXT: 1. ] Strongly agree"
- [2] "[CATI TEXT: 2. ] Agree"
- [3] "[CATI TEXT: 3. ] Neither agree nor disagree"
- [4] "[CATI TEXT: 4. ] Disagree"
- [5] "[CATI TEXT: 5. ] Strongly disagree[CATI TEXT: , or] "
- [6] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"
- [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

**GOVINEQ2: RadioButton**

"[CATI TEXT: [HANDCARD E5]] ] How successful do you think the government in America is nowadays in reducing the differences in income between people with high incomes and people with low incomes?"

MaxValue = 99999997

**Codes:**

- [1] "[CATI TEXT: 1. ] Very successful"
- [2] "[CATI TEXT: 2. ] Quite successful"
- [3] "[CATI TEXT: 3. ] Neither successful nor unsuccessful"
- [4] "[CATI TEXT: 4. ] Quite unsuccessful"
- [5] "[CATI TEXT: 5. ] Very unsuccessful[CATI TEXT: , or] "
- [6] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"
- [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

**TAXSHARE: RadioButton**

"[CATI TEXT: [HANDCARD E6]] ] Do you think people with high incomes should pay a larger share of their income in taxes than those with low incomes, the same share, or a smaller share?"

MaxValue = 99999997

**Codes:**

[1] "[CATI TEXT: 1. ] Much larger share"  
[2] "[CATI TEXT: 2. ] Larger"  
[3] "[CATI TEXT: 3. ] The same share"  
[4] "[CATI TEXT: 4. ] Smaller"  
[5] "[CATI TEXT: 5. ] Much smaller share[CATI TEXT: , or] "  
[6] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"  
[77] "[CATI UCase: DON'T KNOW] "  
DISPLAY IF: QUEXMODE =1  
[99] "REFUSED"  
DISPLAY IF: QUEXMODE =1  
[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE =2

### **TAXRICH: RadioButton**

"[CATI TEXT: [HANDCARD E7]] ] Generally, how would you describe taxes in America today for those with high incomes? Taxes are ..."

MaxValue = 99999997

#### **Codes:**

[1] "[CATI TEXT: 1. ] Much too high"  
[2] "[CATI TEXT: 2. ] Too high"  
[3] "[CATI TEXT: 3. ] About right"  
[4] "[CATI TEXT: 4. ] Too low[CATI TEXT: , or] "  
[5] "[CATI TEXT: 5. ] Much too low[CATI TEXT: , or] "  
[6] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"  
[77] "[CATI UCase: DON'T KNOW] "  
DISPLAY IF: QUEXMODE =1  
[99] "REFUSED"  
DISPLAY IF: QUEXMODE =1  
[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE =2

### **RI CHHLTH: RadioButton**

"[CATI TEXT: [HANDCARD E8]] ] Is it just or unjust -- right or wrong -- that people with higher incomes can buy better health care than people with lower incomes?"

MaxValue = 99999997

#### **Codes:**

[1] "[CATI TEXT: 1. ] Very just, definitely right"  
[2] "[CATI TEXT: 2. ] Somewhat just, right"  
[3] "[CATI TEXT: 3. ] Neither just nor unjust, mixed feelings"  
[4] "[CATI TEXT: 4. ] Somewhat unjust, wrong"  
[5] "[CATI TEXT: 5. ] Very unjust, definitely wrong[CATI TEXT: , or] "  
[6] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"  
[77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

### **RICHEDUC: RadioButton**

"[CATI TEXT: [HANDCARD E8]] ] Is it just or unjust -- right or wrong -- that people with higher incomes can buy better education for their children than people with lower incomes?"

MaxValue = 99999997

#### **Codes:**

[1] "[CATI TEXT: 1. ] Very just, definitely right"

[2] "[CATI TEXT: 2. ] Somewhat just, right"

[3] "[CATI TEXT: 3. ] Neither just nor unjust, mixed feelings"

[4] "[CATI TEXT: 4. ] Somewhat unjust, wrong"

[5] "[CATI TEXT: 5. ] Very unjust, definitely wrong[CATI TEXT: , or] "

[6] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"

[77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

### **INEQMAD: RadioButton**

"[CATI TEXT: [HANDCARD E9]] ] Some people feel angry about differences in wealth between the rich and the poor, while others do not. How do you feel when you think about differences in wealth between the rich and the poor in America? Please place yourself on a scale of 0 to 10, where 0 means not angry at all and 10 means extremely angry."

MaxValue = 99999997

#### **Codes:**

[0] "[CATI UCase: 0 Not angry at all] "

[1] "[CATI UCase: 1] "

[2] "[CATI UCase: 2] "

[3] "[CATI UCase: 3] "

[4] "[CATI UCase: 4] "

[5] "[CATI UCase: 5] "

[6] "[CATI UCase: 6] "

[7] "[CATI UCase: 7] "

[8] "[CATI UCase: 8] "

[9] "[CATI UCase: 9] "

[10] "[CATI UCase: 10 Extremely angry] "

[11] "[CATI UCase: Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"

[77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

## **LDCGAP: RadioButton**

"[CATI TEXT: [HANDCARD E10]] ] Turning to international differences, to what extent do you agree or disagree with the following statements?

Present economic differences between rich and poor countries are too large."

MaxValue = 99999997

### **Codes:**

[1] "[CATI TEXT: 1. ] Strongly agree"

[2] "[CATI TEXT: 2. ] Agree"

[3] "[CATI TEXT: 3. ] Neither agree nor disagree"

[4] "[CATI TEXT: 4. ] Disagree"

[5] "[CATI TEXT: 5. ] Strongly disagree[CATI TEXT: , or] "

[6] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"

[77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

## **LDCTAX: RadioButton**

"[CATI TEXT: [HANDCARD E10]] ] (Turning to international differences, to what extent do you agree or disagree with the following statements?)

People in wealthy countries should make an additional tax contribution to help people in poor countries."

MaxValue = 99999997

### **Codes:**

[1] "[CATI TEXT: 1. ] Strongly agree"

[2] "[CATI TEXT: 2. ] Agree"

[3] "[CATI TEXT: 3. ] Neither agree nor disagree"

[4] "[CATI TEXT: 4. ] Disagree"

[5] "[CATI TEXT: 5. ] Strongly disagree[CATI TEXT: , or] "

[6] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"

[77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

## MIGRPOOR: RadioButton

"[CATI TEXT: [HANDCARD E10]] ] (Turning to international differences, to what extent do you agree or disagree with the following statements?)

People from poor countries should be allowed to work in wealthy countries."

MaxValue = 99999997

### Codes:

[1] "[CATI TEXT: 1. ] Strongly agree"

[2] "[CATI TEXT: 2. ] Agree"

[3] "[CATI TEXT: 3. ] Neither agree nor disagree"

[4] "[CATI TEXT: 4. ] Disagree"

[5] "[CATI TEXT: 5. ] Strongly disagree[CATI TEXT: , or] "

[6] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"

[77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

## CONWLTH: RadioButton

"[CATI TEXT: [HANDCARD E11]] ] In all countries, there are differences or even conflicts between different social groups. In your opinion, in America how much conflict is there between...

Poor people and rich people?"

MaxValue = 99999997

### Codes:

[1] "[CATI TEXT: 1. ] Very strong conflicts"

[2] "[CATI TEXT: 2. ] Strong conflicts"

[3] "[CATI TEXT: 3. ] Not very strong conflicts"

[4] "[CATI TEXT: 4. ] There are no conflicts[CATI TEXT: , or] "

[5] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"

[77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

### CONCLASS: RadioButton

"[CATI TEXT: [HANDCARD E11]] ] (In all countries, there are differences or even conflicts between different social groups. In your opinion, in America how much conflict is there between...)

The working class and the middle class?"

MaxValue = 99999997

#### Codes:

[1] "[CATI TEXT: 1. ] Very strong conflicts"

[2] "[CATI TEXT: 2. ] Strong conflicts"

[3] "[CATI TEXT: 3. ] Not very strong conflicts"

[4] "[CATI TEXT: 4. ] There are no conflicts[CATI TEXT: , or] "

[5] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"

[77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

### CONUNION: RadioButton

"[CATI TEXT: [HANDCARD E11]] ] (In all countries, there are differences or even conflicts between different social groups. In your opinion, in America how much conflict is there between...)

Management and workers?"

MaxValue = 99999997

#### Codes:

[1] "[CATI TEXT: 1. ] Very strong conflicts"

[2] "[CATI TEXT: 2. ] Strong conflicts"

[3] "[CATI TEXT: 3. ] Not very strong conflicts"

[4] "[CATI TEXT: 4. ] There are no conflicts[CATI TEXT: , or] "

[5] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"

[77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

### CONAGE: RadioButton

"[CATI TEXT: [HANDCARD E11]] ] (In all countries, there are differences or even conflicts between different social groups. In your opinion, in America how much conflict is there between...)

Young people and older people?"

MaxValue = 99999997

**Codes:**

- [1] "[CATI TEXT: 1. ] Very strong conflicts"
- [2] "[CATI TEXT: 2. ] Strong conflicts"
- [3] "[CATI TEXT: 3. ] Not very strong conflicts"
- [4] "[CATI TEXT: 4. ] There are no conflicts[CATI TEXT: , or] "
- [5] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"
- [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

**CONIMM: RadioButton**

"[CATI TEXT: [HANDCARD E11]] ] (In all countries, there are differences or even conflicts between different social groups. In your opinion, in America how much conflict is there between...)

People born in America and people from other countries who have come to live in America?"

MaxValue = 99999997

**Codes:**

- [1] "[CATI TEXT: 1. ] Very strong conflicts"
- [2] "[CATI TEXT: 2. ] Strong conflicts"
- [3] "[CATI TEXT: 3. ] Not very strong conflicts"
- [4] "[CATI TEXT: 4. ] There are no conflicts[CATI TEXT: , or] "
- [5] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"
- [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

**RANK1: RadioButton**

"[CATI TEXT: [HANDCARD E12]] ] In our society there are groups which tend to be towards the top and groups which tend to be towards the bottom. [CATI TEXT: On the handcard is ] [WEB TEXT: Below is ] a scale that runs from top to bottom.

Where would you put yourself now on this scale?"

MaxValue = 99999997

**Codes:**

[1] "[CATI UCase: 1 Top] "  
[2] "[CATI UCase: 2] "  
[3] "[CATI UCase: 3] "  
[4] "[CATI UCase: 4] "  
[5] "[CATI UCase: 5] "  
[6] "[CATI UCase: 6] "  
[7] "[CATI UCase: 7] "  
[8] "[CATI UCase: 8] "  
[9] "[CATI UCase: 9] "  
[10] "[CATI UCase: 10 Bottom] "  
[77] "[CATI UCase: DON'T KNOW] "  
DISPLAY IF: QUEXMODE =1  
[99] "REFUSED"  
DISPLAY IF: QUEXMODE =1  
[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE =2

**RANK16: RadioButton**

"[CATI TEXT: [HANDCARD E12]] ] (In our society there are groups which tend to be towards the top and groups which tend to be towards the bottom. [CATI TEXT: On the handcard is ] [WEB TEXT: Below is ] a scale that runs from top to bottom.)

If you think about the family that you grew up in, where did they fit in then?"

MaxValue = 99999997

**Codes:**

[1] "[CATI UCase: 1 Top] "  
[2] "[CATI UCase: 2] "  
[3] "[CATI UCase: 3] "  
[4] "[CATI UCase: 4] "  
[5] "[CATI UCase: 5] "  
[6] "[CATI UCase: 6] "  
[7] "[CATI UCase: 7] "  
[8] "[CATI UCase: 8] "  
[9] "[CATI UCase: 9] "  
[10] "[CATI UCase: 10 Bottom] "  
[77] "[CATI UCase: DON'T KNOW] "  
DISPLAY IF: QUEXMODE =1  
[99] "REFUSED"  
DISPLAY IF: QUEXMODE =1  
[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE =2

**RANK10FUT: RadioButton**

"[CATI TEXT: [HANDCARD E12]] ] (In our society there are groups which tend to be towards the top and groups which tend to be towards the bottom. [CATI TEXT: On the handcard is ] [WEB TEXT: Below is ] a scale that runs from top to bottom.)

And thinking ahead 10 years from now, where do you think you will be on a scale of 1 to 10, where 1 is the top and 10 the bottom?"

MaxValue = 99999997

**Codes:**

[1] "[CATI UCase: 1 Top] "  
[2] "[CATI UCase: 2] "  
[3] "[CATI UCase: 3] "  
[4] "[CATI UCase: 4] "  
[5] "[CATI UCase: 5] "  
[6] "[CATI UCase: 6] "  
[7] "[CATI UCase: 7] "  
[8] "[CATI UCase: 8] "  
[9] "[CATI UCase: 9] "  
[10] "[CATI UCase: 10 Bottom] "  
[77] "[CATI UCase: DON'T KNOW] "  
DISPLAY IF: QUEXMODE =1  
[99] "REFUSED"  
DISPLAY IF: QUEXMODE =1  
[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE =2

**PAYRESP: RadioButton**

"[CATI TEXT: [HANDCARD E13]] ] In deciding how much people ought to earn, how important should each of these things be, in your opinion ...

How much responsibility goes with the job? How important do you think that ought to be in deciding pay?"

MaxValue = 99999997

**Codes:**

[1] "[CATI TEXT: 1. ] Essential"  
[2] "[CATI TEXT: 2. ] Very important"  
[3] "[CATI TEXT: 3. ] Fairly important"  
[4] "[CATI TEXT: 4. ] Not very important"  
[5] "[CATI TEXT: 5. ] Not important at all[CATI TEXT: , or] "  
[6] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"  
[77] "[CATI UCase: DON'T KNOW] "  
DISPLAY IF: QUEXMODE =1  
[99] "REFUSED"  
DISPLAY IF: QUEXMODE =1  
[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE =2

### **PAYEDTRN: RadioButton**

"[CATI TEXT: [HANDCARD E13]] ] ...the number of years spent in education and training? (How important do you think that ought to be in deciding pay?)"

MaxValue = 99999997

#### **Codes:**

- [1] "[CATI TEXT: 1. ] Essential"
- [2] "[CATI TEXT: 2. ] Very important"
- [3] "[CATI TEXT: 3. ] Fairly important"
- [4] "[CATI TEXT: 4. ] Not very important"
- [5] "[CATI TEXT: 5. ] Not important at all[CATI TEXT: , or] "
- [6] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"
- [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

### **PAYCHILD: RadioButton**

"[CATI TEXT: [HANDCARD E13]] ] ...whether the person has children to support? (How important should that be in deciding pay?)"

MaxValue = 99999997

#### **Codes:**

- [1] "[CATI TEXT: 1. ] Essential"
- [2] "[CATI TEXT: 2. ] Very important"
- [3] "[CATI TEXT: 3. ] Fairly important"
- [4] "[CATI TEXT: 4. ] Not very important"
- [5] "[CATI TEXT: 5. ] Not important at all[CATI TEXT: , or] "
- [6] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"
- [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

### **PAYDOWEL: RadioButton**

"[CATI TEXT: [HANDCARD E13]] ] ...how well he or she does the job? (How important should that be in deciding pay?)"

MaxValue = 99999997

**Codes:**

- [1] "[CATI TEXT: 1. ] Essential"
- [2] "[CATI TEXT: 2. ] Very important"
- [3] "[CATI TEXT: 3. ] Fairly important"
- [4] "[CATI TEXT: 4. ] Not very important"
- [5] "[CATI TEXT: 5. ] Not important at all[CATI TEXT: , or] "
- [6] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"
- [77] "[CATI UCase: DON'T KNOW] "
- DISPLAY IF: QUEXMODE =1
- [99] "REFUSED"
- DISPLAY IF: QUEXMODE =1
- [98] SKIPPED ON WEB
- DISPLAY IF: QUEXMODE =2

**SOCTYPE1: RadioButton**

"[CATI TEXT: [HANDCARD E14]]

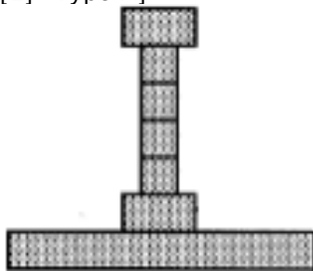
INTERVIEWER: REFER TO HANDCARD E14.] ] These five diagrams show different types of society. Please read the descriptions and look at the diagrams and decide which you think best describes America ...

First, what type of society is America today -- which diagram comes closest?"

MaxValue = 99999997

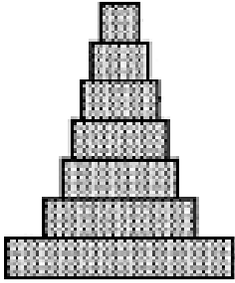
**Codes:**

[1] "Type A]



A small elite at the top, very few people in the middle and the great mass of people at the bottom.

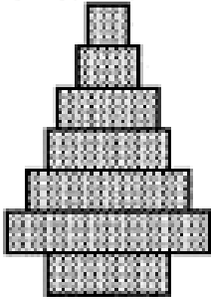
[2] "Type B]



A society like a pyramid with a small elite at the top, more people in the middle, and most at the bottom.

"

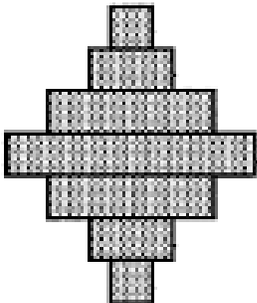
[3] "Type C]



A pyramid except that just a few people are at the bottom.

"

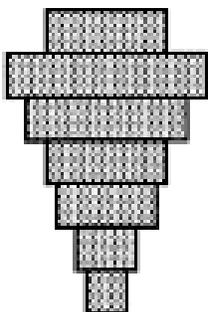
[4] "Type D]



A society with most people in the middle.

"

[5] "Type E]



Many people near the top, and only a few near the bottom.

"

[6] "[CATI TEXT: 6. ] Can't choose[CAWI\_FLOAT3]"

[77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1  
[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE =2

## SOCTYPE2: RadioButton

"[CATI TEXT: [HANDCARD E14]]

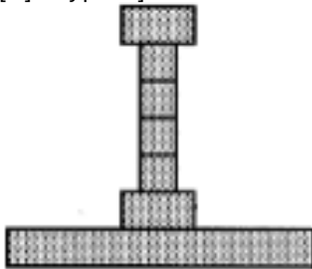
INTERVIEWER: REFER TO HANDCARD E14.] ] (These five diagrams show different types of society. Please read the descriptions and look at the diagrams and decide which you think best describes America ...)

What do you think America ought to be like -- which would you prefer?"

MaxValue = 99999997

### Codes:

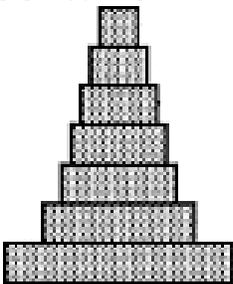
[1] "Type A]



A small elite at the top, very few people in the middle and the great mass of people at the bottom.

"

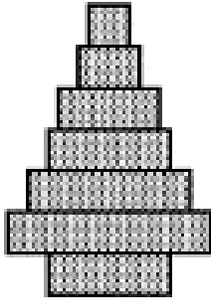
[2] "Type B]



A society like a pyramid with a small elite at the top, more people in the middle, and most at the bottom.

"

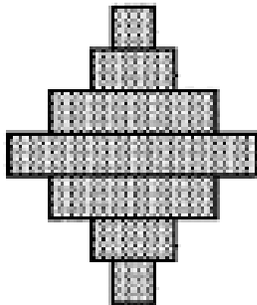
[3] "Type C]



A pyramid except that just a few people are at the bottom.

"

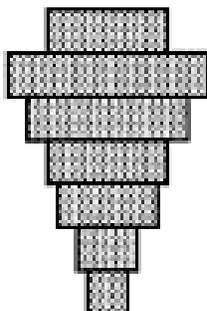
[4] "Type D]



A society with most people in the middle.

"

[5] "Type E]



Many people near the top, and only a few near the bottom.

"

[6] "[CATI TEXT: 6. ] Can't choose[CAWI\_FLOAT3]"

[77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

## FAIRDIST: RadioButton

How fair or unfair do you think the income distribution is in America?

MaxValue = 99999997

**Codes:**

[1] Very fair  
[2] Fair  
[3] Unfair  
[4] "Very unfair[CATI TEXT: , or] "  
[5] "Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"  
[77] "[CATI UCase: DON'T KNOW] "  
DISPLAY IF: QUEXMODE =1  
[99] "REFUSED"  
DISPLAY IF: QUEXMODE =1  
[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE =2

**CONTPOOR: RadioButton**

"[CATI TEXT: [HANDCARD E15]] ] How often do you have any contact with people who are a lot poorer than you when you are out and about? This might be in the street, on public transport, in shops, in your neighborhood, or at your workplace."

MaxValue = 99999997

**Codes:**

[1] "[CATI TEXT: 1. ] Never"  
[2] "[CATI TEXT: 2. ] Less than once a month"  
[3] "[CATI TEXT: 3. ] Once a month"  
[4] "[CATI TEXT: 4. ] Several times a month"  
[5] "[CATI TEXT: 5. ] Once a week"  
[6] "[CATI TEXT: 6. ] Several times a week"  
[7] "[CATI TEXT: 7. ] Every day[CATI TEXT: , or] "  
[8] "[CATI TEXT: 8. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"  
[77] "[CATI UCase: DON'T KNOW] "  
DISPLAY IF: QUEXMODE =1  
[99] "REFUSED"  
DISPLAY IF: QUEXMODE =1  
[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE =2

**CONTRICH: RadioButton**

"[CATI TEXT: [HANDCARD E15]] ] How often do you have any contact with people who are a lot richer than you when you are out and about? This might be in the street, on public transport, in shops, in your neighborhood, or at your workplace."

MaxValue = 99999997

**Codes:**

[1] "[CATI TEXT: 1. ] Never"  
[2] "[CATI TEXT: 2. ] Less than once a month"  
[3] "[CATI TEXT: 3. ] Once a month"

[4] "[CATI TEXT: 4. ] Several times a month"  
[5] "[CATI TEXT: 5. ] Once a week"  
[6] "[CATI TEXT: 6. ] Several times a week"  
[7] "[CATI TEXT: 7. ] Every day[CATI TEXT: , or] "  
[8] "[CATI TEXT: 8. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"  
[77] "[CATI UCase: DON'T KNOW] "  
DISPLAY IF: QUEXMODE =1  
[99] "REFUSED"  
DISPLAY IF: QUEXMODE =1  
[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE =2

## ENDSMEET: RadioButton

"[CATI TEXT: [HANDCARD E16]] ] Thinking of your household's total income, including all the sources of income of all the members who contribute to it, how difficult or easy is it currently for your household to make ends meet?"

MaxValue = 99999997

### Codes:

[1] "[CATI TEXT: 1. ] Very difficult"  
[2] "[CATI TEXT: 2. ] Fairly difficult"  
[3] "[CATI TEXT: 3. ] Neither easy nor difficult"  
[4] "[CATI TEXT: 4. ] Fairly easy"  
[5] "[CATI TEXT: 5. ] Very easy[CATI TEXT: , or] "  
[6] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"  
[77] "[CATI UCase: DON'T KNOW] "  
DISPLAY IF: QUEXMODE =1  
[99] "REFUSED"  
DISPLAY IF: QUEXMODE =1  
[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE =2

## ENDSME12: RadioButton

"[CATI TEXT: [HANDCARD E16]] ] And during the next 12 months, how difficult or easy do you think it will be for your household to make ends meet?"

MaxValue = 99999997

### Codes:

[1] "[CATI TEXT: 1. ] Very difficult"  
[2] "[CATI TEXT: 2. ] Fairly difficult"  
[3] "[CATI TEXT: 3. ] Neither easy nor difficult"  
[4] "[CATI TEXT: 4. ] Fairly easy"  
[5] "[CATI TEXT: 5. ] Very easy[CATI TEXT: , or] "  
[6] "[CATI TEXT: 6. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"  
[77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

### SKIPMEAL: RadioButton

"[CATI TEXT: [HANDCARD E17]] ] How often do you or other members of your household skip a meal because there is not enough money for food?"

MaxValue = 99999997

#### Codes:

[1] "[CATI TEXT: 1. ] Never"

[2] "[CATI TEXT: 2. ] Less than once a month"

[3] "[CATI TEXT: 3. ] Once a month"

[4] "[CATI TEXT: 4. ] Several times a month"

[5] "[CATI TEXT: 5. ] Once a week"

[6] "[CATI TEXT: 6. ] Several times a week"

[7] "[CATI TEXT: 7. ] Every day[CATI TEXT: , or] "

[8] "[CATI TEXT: 8. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"

[77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

### CANTRUST: RadioButton

"[CATI TEXT: [HANDCARD E18]] ] Generally speaking, would you say that people can be trusted or that you can't be too careful in dealing with people?"

MaxValue = 99999997

#### Codes:

[1] "[CATI TEXT: 1. ] People can almost always be trusted"

[2] "[CATI TEXT: 2. ] People can usually be trusted"

[3] "[CATI TEXT: 3. ] You usually can't be too careful in dealing with people"

[4] "[CATI TEXT: 4. ] You almost always can't be too careful in dealing with people[CATI TEXT: , or] "

[5] "[CATI TEXT: 5. ] Can't choose[CATI TEXT: ?] [CAWI\_FLOAT3]"

[77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

## PAWRKSLF2: RadioButton

"[CATI TEXT: IF ALREADY ANSWERED, CODE WITHOUT ASKING: ] At this job, was [dadfill] an employee, self-employed without employees, or self-employed with employees?[CAWI\_FLOAT2]"

MaxValue = 9999

### Codes:

[1] [CATI UCase: Employee]  
[2] [CATI UCase: Self-employed without employees]  
[3] [CATI UCase: Self-employed with employees]  
[77] "[CATI UCase: Don't know] "  
[99] "REFUSED"  
DISPLAY IF: QUEXMODE = 1  
[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE = 2

## MAWRKSLF2: RadioButton

"At this job, was [momfill] an employee, self-employed without employees, or self-employed with employees?[CAWI\_FLOAT2]"

MaxValue = 9999

### Codes:

[1] [CATI UCase: Employee]  
[2] [CATI UCase: Self-employed without employees]  
[3] [CATI UCase: Self-employed with employees]  
[77] "[CATI UCase: Don't know] "  
[99] "REFUSED"  
DISPLAY IF: QUEXMODE = 1  
[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE = 2

## OCCPA: TextAnswer

"What kind of work did [dadfill] usually do while you were growing up?

[WEB TEXT:

(*What was his job called?*)] [CATI TEXT: That is, what was his job called?] [OCCINST]"

MaxValue = 9999

### Codes:

[77] "[CATI UCase: Don't know] "  
DISPLAY IF: QUEXMODE = 1  
[99] "REFUSED"

DISPLAY IF: QUEXMODE =1  
[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE =2

### MAINPA: TextAnswer

"What did he actually do in that job? [WEB TEXT:  
(*What were some of his main duties?*)] [CATI TEXT: Tell me, what were some of his main duties?] "

MaxValue = 9999

#### Codes:

[77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: SetVariableValue

Variable: MAINPA

Value: 98

IF MAINPA Is Empty

POSTANSWERACTION: SetVariableValue

Variable: OCCPA

Value: 98

IF OCCPA Is Empty

### OCCMA: TextAnswer

"What kind of work did [momfill] usually do while you were growing up? [WEB TEXT:  
(*What was her job called?*)] [CATI TEXT: That is, what was her job called?] [OCCINST]"

MaxValue = 9999

#### Codes:

[77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

### MAINMA: TextAnswer

"What did she actually do in that job? [WEB TEXT:  
(What were some of her main duties?)] [CATI TEXT: Tell me, what were some of her main duties?>] "

MaxValue = 9999

**Codes:**

[77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: SetVariableValue

Variable: OCCPA

Value: 98

IF OCCMA Is Empty

POSTANSWERACTION: SetVariableValue

Variable: MAINMA

Value: 98

IF MAINMA Is Empty

**CLASS: RadioButton**

"If you were asked to use one of four names for your social class, which would you say you belong in: the lower class, the working class, the middle class, or the upper class?"

MaxValue = 168

**Codes:**

[1] [CATI UCase: Lower class]

[2] [CATI UCase: Working class]

[3] [CATI UCase: Middle class]

[4] [CATI UCase: Upper class]

[77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

PRELOADACTION: BranchTo

Question TIMEA2

IF "V01(WRKSTAT=1,2,3 OR SPWRKSTA=1,2,3)=0"

PRELOADACTION: SetVariableValue

Variable: WKSUBFILL

Value: 2

IF SPWRKSTA = 1

Or SPWRKSTA = 2

Or SPWRKSTA = 3

PRELOADACTION: SetVariableValue  
Variable: WKSUBFILL  
Value: 1  
IF WRKSTAT = 1  
Or WRKSTAT = 2  
Or WRKSTAT = 3

---

Background Variables:

### **SEXBIRTH1: RadioButton**

Was your sex recorded as male or female at birth?[CAWI\_FLOAT2]

MaxValue = 20

#### **Codes:**

[1] "[CATI UCase: Male] "  
[2] "[CATI UCase: Female] "  
[77] "[CATI UCase: Don't know] "  
[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

### **SEXNOW1: RadioButton**

"Do you describe yourself as male, female, or transgender? [CAWI\_FLOAT2]"

MaxValue = 20

#### **Codes:**

[1] "[CATI UCase: Male] "  
[2] "[CATI UCase: Female] "  
[3] "[CATI UCase: Transgender] "  
[4] "[CATI UCase: None of these] "  
[77] "[CATI UCase: Don't know] "  
[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

## BRTHDATE: HybridGrid

"What is your date of birth?"

[CATI TEXT: TI INSTRUCTION: IF R REFUSES, ENTER 99/99/9999 OR 77/77/7777 AND SELECT CONTINUE.]

[DOB\_VAL.Text]"

MaxValue = 20

### Codes:

[1] "[CATI UCase: January] "  
[2] "[CATI UCase: February] "  
[3] "[CATI UCase: March] "  
[4] "[CATI UCase: April] "  
[5] "[CATI UCase: May] "  
[6] "[CATI UCase: June] "  
[7] "[CATI UCase: July] "  
[8] "[CATI UCase: August] "  
[9] "[CATI UCase: September] "  
[10] "[CATI UCase: October] "  
[11] "[CATI UCase: November] "  
[12] "[CATI UCase: December] "  
[77] "DON'T KNOW"

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

[01] 01  
[02] 02  
[03] 03  
[04] 04  
[05] 05  
[06] 06  
[07] 07  
[08] 08  
[09] 09  
[10] 10  
[11] 11  
[12] 12  
[13] 13  
[14] 14  
[15] 15  
[16] 16  
[17] 17  
[18] 18  
[19] 19  
[20] 20  
[21] 21  
[22] 22  
[23] 23

[24] 24  
[25] 25  
[26] 26  
[27] 27  
[28] 28  
[29] 29  
[30] 30  
[31] 31

[77] DON'T KNOW

DISPLAY IF: QUEXMODE = 1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE = 2

[99] REFUSED

DISPLAY IF: QUEXMODE = 1

[2020] 2020  
[2019] 2019  
[2018] 2018  
[2017] 2017  
[2016] 2016  
[2015] 2015  
[2014] 2014  
[2013] 2013  
[2012] 2012  
[2011] 2011  
[2010] 2010  
[2009] 2009  
[2008] 2008  
[2007] 2007  
[2006] 2006  
[2005] 2005  
[2004] 2004  
[2003] 2003  
[2002] 2002  
[2001] 2001  
[2000] 2000  
[1999] 1999  
[1998] 1998  
[1997] 1997  
[1996] 1996  
[1995] 1995  
[1994] 1994  
[1993] 1993  
[1992] 1992  
[1991] 1991  
[1990] 1990  
[1989] 1989  
[1988] 1988  
[1987] 1987  
[1986] 1986  
[1985] 1985  
[1984] 1984  
[1983] 1983  
[1982] 1982  
[1981] 1981  
[1980] 1980  
[1979] 1979  
[1978] 1978  
[1977] 1977  
[1976] 1976

[1975] 1975  
[1974] 1974  
[1973] 1973  
[1972] 1972  
[1971] 1971  
[1970] 1970  
[1969] 1969  
[1968] 1968  
[1967] 1967  
[1966] 1966  
[1965] 1965  
[1964] 1964  
[1963] 1963  
[1962] 1962  
[1961] 1961  
[1960] 1960  
[1959] 1959  
[1958] 1958  
[1957] 1957  
[1956] 1956  
[1955] 1955  
[1954] 1954  
[1953] 1953  
[1952] 1952  
[1951] 1951  
[1950] 1950  
[1949] 1949  
[1948] 1948  
[1947] 1947  
[1946] 1946  
[1945] 1945  
[1944] 1944  
[1943] 1943  
[1942] 1942  
[1941] 1941  
[1940] 1940  
[1939] 1939  
[1938] 1938  
[1937] 1937  
[1936] 1936  
[1935] 1935  
[1934] 1934  
[1933] 1933  
[1932] 1932  
[1931] 1931  
[1930] 1930  
[1929] 1929  
[1928] 1928  
[1927] 1927  
[1926] 1926  
[1925] 1925  
[1924] 1924  
[1923] 1923  
[1922] 1922  
[1921] 1921  
[1920] 1920  
[7777] DON'T KNOW

DISPLAY IF: QUEXMODE =1

[9998] SKIPPED ON WEB

```
DISPLAY IF: QUEXMODE =2
[9999] REFUSED
DISPLAY IF: QUEXMODE =1
```

```
PRELOADACTION: SetVariableValue
Variable: FEBMOD
Value: "IF(((MOD(BRTHYR,4)==0)),1,2)"
```

```
PRELOADACTION: BranchTo
Next question
```

## FEBMOD: RadioButton

Determine whether February as 28 or 29 days this year.

MaxValue = 20

### Codes:

```
[1] "
Date of birth is not valid, February has 29 days.
"
[2] "
Date of birth is not valid, February has 28 days.
"
```

```
PRELOADACTION: SetVariableValue
Variable: DOB_VAL
Value: "IF(((BRTHMO==1 AND BRTHDY>31 AND BRTHDY>0)),03, IF((((BRTHMO==2 AND
MOD(BRTHYR,4)==0 AND BRTHDY>29 AND BRTHDY>0) OR (BRTHMO==2 AND (NOT
MOD(BRTHYR,4)==0) AND BRTHDY>28 AND BRTHDY>0))),04, IF(((BRTHMO==3 AND BRTHDY>31
AND BRTHDY>0)),05, IF(((BRTHMO==4 AND BRTHDY>30 AND BRTHDY>0)),06, IF(((BRTHMO==5
AND BRTHDY>31 AND BRTHDY>0)),07, IF(((BRTHMO==6 AND BRTHDY>30 AND BRTHDY>0)),08,
IF(((BRTHMO==7 AND BRTHDY>31 AND BRTHDY>0)),09, IF(((BRTHMO==8 AND BRTHDY>31 AND
BRTHDY>0)),10, IF(((BRTHMO==9 AND BRTHDY>30 AND BRTHDY>0)),11, IF(((BRTHMO==10 AND
BRTHDY>31 AND BRTHDY>0)),12, IF(((BRTHMO==11 AND BRTHDY>30 AND BRTHDY>0)),13,
IF(((BRTHMO==12 AND BRTHDY>31 AND BRTHDY>0)),14,00))))))))))"
```

```
PRELOADACTION: BranchTo
Question BRTHDATE
IF DOB_VAL = 1 OR 2 OR 3 OR 4 OR 5 OR 6 OR 7 OR 8 OR 9 OR 10 OR 11 OR 12
IF DOB_VAL = 04
IF DOB_VAL = 05
IF DOB_VAL = 06
IF DOB_VAL = 07
IF DOB_VAL = 08
IF DOB_VAL = 09
IF DOB_VAL = 10
IF DOB_VAL = 11
IF DOB_VAL = 12
IF DOB_VAL = 13
IF DOB_VAL = 14
IF DOB_VAL = 03
```

```
PRELOADACTION: BranchTo
```

Next question  
IF DOB\_VAL = 00

## DOB\_VAL: RadioButton

VALIDATION OF BIRTHDATE ENTRY

MaxValue = 20

### Codes:

[3] "

**Date of birth is not valid, January has 31 days.]**

"

[4] [febmod.text]

[5] "

**Date of birth is not valid, March has 31 days.]**

"

[6] "

**Date of birth is not valid, April has 30 days.]**

"

[7] "

**Date of birth is not valid, May has 31 days.]**

"

[8] "

**Date of birth is not valid, June has 30 days.]**

"

[9] "

**Date of birth is not valid, July has 31 days.]**

"

[10] "

**Date of birth is not valid, August has 31 days.]**

"

[11] "

**Date of birth is not valid, September has 30 days.]**

"  
[12] "

**Date of birth is not valid, October has 31 days.]**

"  
[13] "

**Date of birth is not valid, November has 30 days.]**

"  
[14] "

**Date of birth is not valid, December has 31 days.]**

"  
[0]

```
PRELOADACTION: SetVariableValue  
Variable: AGECALC  
Value: ()
```

```
PRELOADACTION: BranchTo  
Next question  
IF BRTHYR = 7777  
Or BRTHYR = 9998  
Or BRTHYR = 9999
```

```
PRELOADACTION: SetVariableValue  
Variable: AGECALC  
Value: (CURRYR-BRTHYR)  
IF (CURRMO>ABS(BRTHMO)) AND (ABS(BRTHMO)<=12) AND (ABS(BRTHMO)>=1)
```

```
PRELOADACTION: SetVariableValue  
Variable: AGECALC  
Value: (CURRYR-BRTHYR)  
IF (CURRMO=ABS(BRTHMO)) AND (CURRDY>=BRTHDY) AND (BRTHDY<=31) AND (BRTHDY>=1)
```

```
PRELOADACTION: SetVariableValue  
Variable: AGECALC  
Value: (CURRYR-BRTHYR)  
IF BRTHMO = 77  
Or BRTHMO = 98  
Or BRTHMO = 99
```

```
PRELOADACTION: SetVariableValue  
Variable: AGECALC  
Value: ((CURRYR-BRTHYR)-1)  
IF AGECALC Is Empty  
Or AGECALC = 0
```

```
PRELOADACTION: BranchTo  
Next question
```

**AGECALC: NumericAnswer**

CALCULATE CURRENT AGE

MinValue = 0 MaxValue = 999

```
PRELOADACTION: SetVariableValue  
Variable: TIMEA7  
Value: [$H]
```

```
PRELOADACTION: BranchTo  
Next question
```

### RGRADE: RadioButton

"What is the highest grade in elementary school or high school that you finished and got credit for?[CATI TEXT: [CAWI\_FLOAT2]

CODE EXACT GRADE.] "

MaxValue = 97

#### Codes:

```
[1] "[CATI UCase: No formal school] "  
[2] "[CATI UCase: 1st grade] "  
[3] "[CATI UCase: 2nd grade] "  
[4] "[CATI UCase: 3rd grade] "  
[5] "[CATI UCase: 4th grade] "  
[6] "[CATI UCase: 5th grade] "  
[7] "[CATI UCase: 6th grade] "  
[8] "[CATI UCase: 7th grade] "  
[9] "[CATI UCase: 8th grade] "  
[10] "[CATI UCase: 9th grade] "  
[11] "[CATI UCase: 10th grade] "  
[12] "[CATI UCase: 11th grade] "  
[13] "[CATI UCase: 12th grade] "  
[77] "[CATI UCase: Don't know] "  
[99] "REFUSED"
```

```
DISPLAY IF: QUEXMODE =1
```

```
[98] SKIPPED ON WEB
```

```
DISPLAY IF: QUEXMODE =2
```

```
POSTANSWERACTION: BranchTo  
Question SPGRADE  
IF RGRADE = 1 OR 2 OR 3 OR 4 OR 5 OR 6 OR 7 OR 8 OR 9  
IF RGRADE = 1  
IF RGRADE = 2  
IF RGRADE = 3  
IF RGRADE = 4  
IF RGRADE = 5  
IF RGRADE = 6  
IF RGRADE = 7  
IF RGRADE = 8  
IF RGRADE = 9
```

## **RDIPLMA: RadioButton**

Did you ever get a high school diploma or a GED certificate?[CAWI\_FLOAT2]

MaxValue = 97

### **Codes:**

[1] "[CATI UCase: Yes] "

[2] "[CATI UCase: No] "

[77] "[CATI UCase: Don't know] "

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: BranchTo

Question RCOL

IF RDIPLMA = 2 OR 6 OR 7 OR 8

IF RDIPLMA = 2

IF RDIPLMA = 98

IF RDIPLMA = 77

IF RDIPLMA = 99

## **DIPGED: RadioButton**

"Was that a diploma awarded by your high school at graduation at the end of 12th grade, a GED awarded after you took a test, or something else?[CAWI\_FLOAT2]"

MaxValue = 97

### **Codes:**

[1] "[CATI UCase: High school diploma] "

[2] "[CATI UCase: GED] "

[3] "[CATI UCase: Other (Specify)] "

[77] "[CATI UCase: Don't know] "

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

PRELOADACTION: BranchTo

Next question

IF DIPGED <> 3

## **DIPGEDSP: TextAnswer**

Please specify

MaxAnswerLength = 250

MaxValue = 97

**Codes:**

[77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: SetVariableValue

Variable: DIPGEDSP

Value: 98

IF DIPGEDSP Is Empty

PRELOADACTION: SetVariableValue

Variable: DIPGEDFILL

Value: [DIPGED]

IF DIPGED = 1

Or DIPGED = 2

PRELOADACTION: SetVariableValue

Variable: DIPGEDFILL

Value: 3

IF DIPGED <> 1

And DIPGED <> 2

PRELOADACTION: BranchTo

Next question

**DIPGEDFILL: RadioButton**

MaxValue = 97

**Codes:**

[1] high School diploma

[2] GED

[3] high school diploma or GED

**RCOL: RadioButton**

"Did you ever complete one or more years of college for credit--not including schooling such as

business college, technical or vocational school?[CAWI\_FLOAT2]"

MaxValue = 97

**Codes:**

[1] "[CATI UCase: Yes] "

[2] "[CATI UCase: No] "

[77] "[CATI UCase: Don't know] "

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: BranchTo

Question SPGRADE

IF RCOL = 2 OR 6 OR 7 OR 8

IF RCOL = 2

IF RCOL = 77

IF RCOL = 99

IF RCOL = 98

**RCCOLCOM: RadioButton**

How many years did you complete?[CAWI\_FLOAT2]

MaxValue = 97

**Codes:**

[1] "[CATI UCase: 1 year] "

[2] "[CATI UCase: 2 years] "

[3] "[CATI UCase: 3 years] "

[4] "[CATI UCase: 4 years] "

[5] "[CATI UCase: 5 years] "

[6] "[CATI UCase: 6 years] "

[7] "[CATI UCase: 7 years] "

[8] "[CATI UCase: 8 or more years] "

[77] "[CATI UCase: Don't know] "

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

**RCOLDEG: RadioButton**

Do you have any college degrees? [CAWI\_FLOAT2]

MaxValue = 97

**Codes:**

[1] "[CATI UCase: Yes] "  
[2] "[CATI UCase: No] "  
[77] "[CATI UCase: Don't know] "  
[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: BranchTo  
Question SPGRADE  
IF RCOLDEG = 2 OR 6 OR 7 OR 8  
IF RCOLDEG = 2  
IF RCOLDEG = 98  
IF RCOLDEG = 77  
IF RCOLDEG = 99

PRELOADACTION: BranchTo  
Question MAJORFILL  
IF RCOLDEG <> 1

**RDEGHI : RadioButton**

"What degree or degrees? If you have more than one, please select the highest degree that you have.[CAWI\_FLOAT2]"

MaxValue = 97

**Codes:**

[1] "[CATI UCase: Associate or Junior College] "  
[2] "[CATI UCase: Bachelor's] "  
[3] "[CATI UCase: Graduate] "  
[77] "[CATI UCase: Don't know] "  
[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

PRELOADACTION: SetVariableValue  
Variable: RDEGHIFILL  
Value: [RDEGHI]  
IF RDEGHI = 1  
Or RDEGHI = 2  
Or RDEGHI = 3

PRELOADACTION: SetVariableValue  
Variable: RDEGHIFILL  
Value: 4  
IF RDEGHI <> 1  
And RDEGHI <> 2  
And RDEGHI <> 3

PRELOADACTION: BranchTo

Next question

### WRKSTAT: RadioButton

"[CATI TEXT: [HANDCARD A2]] Last week were you working full time, part time, going to school, keeping house, or what? [WEB TEXT: ]  
[WEB TEXT: ]  
[WEB TEXT: Please provide one response only. If you were doing more than one of these last week, select the one closest to the top of the list.] [CATI TEXT:

IF MORE THAN ONE RESPONSE, GIVE PREFERENCE TO SMALLEST CODE NUMBER THAT APPLIES.] "

MaxValue = 99

#### Codes:

[1] "[CATI UCase: Working full time] "  
[2] "[CATI UCase: Working part time] "  
[3] "[CATI UCase: With a job, but not at work because of temporary illness, vacation, strike] "  
[4] "[CATI UCase: Unemployed, laid off, looking for work] "  
[5] "[CATI UCase: Retired] "  
[6] "[CATI UCase: In school] "  
[7] "[CATI UCase: Keeping house] "  
[8] "[CATI UCase: Other (Please specify)] "  
[77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

### WRKSPEC: TextAnswer

Please specify other activity.

MaxAnswerLength = 30

MaxValue = 99

#### Codes:

[77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: SetVariableValue

Variable: WRKSPEC

Value: 98

IF WRKSPEC Is Empty

PRELOADACTION: BranchTo  
Question HRS2  
IF WRKSTAT <> 1  
And WRKSTAT <> 2

### HRS1: NumericAnswer

"How many hours did you work last week, at all jobs?

"

MinValue = 0 MaxValue = 168

#### Codes:

[777] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[999] "REFUSED"

DISPLAY IF: QUEXMODE =1

[998] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: SetVariableValue  
Variable: HRS1  
Value: 998  
IF HRS1 Is Empty

PRELOADACTION: BranchTo  
Question EVWORK  
IF WRKSTAT <> 3

### HRS2: NumericAnswer

"How many hours a week do you usually work, at all jobs?

"

MinValue = 1 MaxValue = 168

#### Codes:

[777] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[999] "REFUSED"

DISPLAY IF: QUEXMODE =1

[998] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

```
POSTANSWERACTION: SetVariableValue
Variable: HRS2
Value: 998
IF HRS2 Is Empty
```

```
PRELOADACTION: BranchTo
Question OCCSLFFILL
IF WRKSTAT <> 5
And WRKSTAT <> 6
And WRKSTAT <> 7
And WRKSTAT <> 8
```

## **EVWORK: RadioButton**

Did you ever work for as long as one year?

MaxValue = 168

### **Codes:**

[1] [CATI UCase: Yes]

[2] [CATI UCase: No]

[77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

```
PRELOADACTION: BranchTo
Question LOCALNUM
IF "WRKSTAT=5,6,7,8 AND EVWORK=2"
```

```
PRELOADACTION: SetVariableValue
Variable: OCCSLFFILL
Value: 1
IF WRKSTAT = 1
Or WRKSTAT = 2
Or WRKSTAT = 3
```

```
PRELOADACTION: SetVariableValue
Variable: OCCSLFFILL
Value: 2
IF WRKSTAT <> 1
And WRKSTAT <> 2
And WRKSTAT <> 3
```

```
PRELOADACTION: BranchTo
Next question
```

## **OCCSLFFILL: RadioButton**

MaxValue = 168

**Codes:**

[1] "What kind of work do you normally do? [WEB TEXT:  
(*What is your occupation called?*)] [CATI TEXT: That is, what is your occupation called?] "  
[2] "What kind of work did you normally do? [WEB TEXT:  
(*What was your occupation called?*)] [CATI TEXT: That is, what was your occupation called?] "

```
PRELOADACTION: SetVariableValue  
Variable: MAINSLFFILL  
Value: 1  
IF WRKSTAT = 1  
Or WRKSTAT = 2  
Or WRKSTAT = 3
```

```
PRELOADACTION: SetVariableValue  
Variable: MAINSLFFILL  
Value: 2  
IF WRKSTAT <> 1  
And WRKSTAT <> 2  
And WRKSTAT <> 3
```

```
PRELOADACTION: BranchTo  
Next question
```

**MAINSLFFILL: RadioButton**

MaxValue = 168

**Codes:**

[1] "What do you actually do in that job? [WEB TEXT:  
(*What are some of your main duties?*)] [CATI TEXT: Tell me, what are some of your main duties?] "  
[2] "What did you actually do in that job? [WEB TEXT:  
(*What were some of your main duties?*)] [CATI TEXT: Tell me, what were some of your main duties?]  
"

**OCCSLF: TextAnswer**

[occslffill][OCCINST]

MaxValue = 168

**Codes:**

[77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

## **MAINSLF: TextAnswer**

[mainslffill]

MaxValue = 168

### **Codes:**

[77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: SetVariableValue

Variable: OCCSLF

Value: 98

IF OCCSLF Is Empty

POSTANSWERACTION: SetVariableValue

Variable: MAINSLF

Value: 98

IF MAINSLF Is Empty

PRELOADACTION: SetVariableValue

Variable: INSTFILL

Value: [QUEXMODE]

PRELOADACTION: BranchTo

Next question

## **INSTFILL: RadioButton**

Single answer question using Radio Buttons

MaxValue = 168

### **Codes:**

[1] "PROMPT, IF NEEDED: ] "

[2]

PRELOADACTION: SetVariableValue

Variable: INDSLFFILL

```
Value: 1
IF WRKSTAT = 1
Or WRKSTAT = 2
Or WRKSTAT = 3
```

```
PRELOADACTION: SetVariableValue
Variable: INDSLFFILL
Value: 2
IF WRKSTAT <> 1
And WRKSTAT <> 2
And WRKSTAT <> 3
```

```
PRELOADACTION: BranchTo
Next question
```

### **INDSLFFILL: RadioButton**

MaxValue = 168

#### **Codes:**

[1] What kind of place do you work for?  
[2] What kind of place did you work for?

```
PRELOADACTION: SetVariableValue
Variable: WHATSLFFILL
Value: 1
IF WRKSTAT = 1
Or WRKSTAT = 2
Or WRKSTAT = 3
```

```
PRELOADACTION: SetVariableValue
Variable: WHATSLFFILL
Value: 2
IF WRKSTAT <> 1
And WRKSTAT <> 2
And WRKSTAT <> 3
```

```
PRELOADACTION: BranchTo
Next question
```

### **WHATSLFFILL: RadioButton**

MaxValue = 168

#### **Codes:**

[1] "What do they make or do? [WEB TEXT:  
(*What they mainly do*)] [CATI TEXT: What do they mainly do?] "  
[2] "What did they make or do? [WEB TEXT:  
(*What they mainly did*)] [CATI TEXT: What did they mainly do?] "

### **INDSLF: TextAnswer**

"[indsIffill] [WEB TEXT:  
(*What would you call that business or industry?*)] [CATI TEXT: What would you call that business or  
industry?] [OCCINST]"

MaxValue = 168

#### **Codes:**

[77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

### **WHATSLF: TextAnswer**

[whatsIffill]

MaxValue = 168

#### **Codes:**

[77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: SetVariableValue

Variable: WHATSLF

Value: 98

IF WHATSLF Is Empty

POSTANSWERACTION: SetVariableValue

Variable: INDSLFL

Value: 98

IF INDSLFL Is Empty

PRELOADACTION: SetVariableValue

Variable: WHATSLF2FILL

Value: 1

IF WRKSTAT = 1

```
Or WRKSTAT = 2
Or WRKSTAT = 3
```

```
PRELOADACTION: SetVariableValue
Variable: WHATSLF2FILL
Value: 2
IF WRKSTAT <> 1
And WRKSTAT <> 2
And WRKSTAT <> 3
```

```
PRELOADACTION: BranchTo
Next question
```

### WHATSLF2FILL: RadioButton

MaxValue = 168

#### Codes:

[1] work  
[2] worked

### WHATSLF2: RadioButton

How would you classify the place where you [whatslf2fill]? Was this mainly...?

MaxValue = 168

#### Codes:

[1] Manufacturing  
[2] Wholesale trade  
[3] Retail trade  
[4] " Other (Agriculture, Construction, Service, Government, Etc.) "  
[77] "[CATI UCase: Don't know] "

```
DISPLAY IF: QUEXMODE =1
```

```
[99] "REFUSED"
```

```
DISPLAY IF: QUEXMODE =1
```

```
[98] SKIPPED ON WEB
```

```
DISPLAY IF: QUEXMODE =2
```

```
PRELOADACTION: SetVariableValue
Variable: WRKSLFFILL
Value: 1
IF WRKSTAT = 1
Or WRKSTAT = 2
Or WRKSTAT = 3
```

```
PRELOADACTION: SetVariableValue
```

```
Variable: WRKSLFFILL
Value: 2
IF WRKSTAT <> 1
And WRKSTAT <> 2
And WRKSTAT <> 3
```

```
PRELOADACTION: BranchTo
Next question
```

## WRKSLFFILL: RadioButton

MaxValue = 168

### Codes:

[1] Are you self-employed or do you work for someone else?  
[2] Were you self-employed or did you work for someone else?

## WRKSLF: RadioButton

[wrkslffill]

MaxValue = 168

### Codes:

[1] "[CATI UCase: Self-employed] "  
[2] "[CATI UCase: Someone else] "  
[77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

```
POSTANSWERACTION: BranchTo
Question WRKSLFFAMFILL
IF WRKSLF = 2 OR 3 OR 4 OR 5
IF WRKSLF = 2
IF WRKSLF = 77
IF WRKSLF = 99
IF WRKSLF = 98
```

```
PRELOADACTION: SetVariableValue
Variable: SELFEMSFILL
Value: 1
IF WRKSTAT = 1
Or WRKSTAT = 2
```

Or WRKSTAT = 3

PRELOADACTION: SetVariableValue  
Variable: SELFEMSFILL  
Value: 2  
IF WRKSTAT <> 1  
And WRKSTAT <> 2  
And WRKSTAT <> 3

PRELOADACTION: BranchTo  
Next question

## SELFEMSFILL: RadioButton

MaxValue = 168

### Codes:

[1] Do you have any employees?  
[2] Did you have any employees?

## SELFEMS: RadioButton

[selfemsfill]

MaxValue = 168

### Codes:

[1] "[CATI UCase: Yes] "  
[2] "[CATI UCase: No] "  
[77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: BranchTo  
Question WRKSLFFAMFILL  
IF SELFEMS = 2 OR 3 OR 4 OR 5  
IF SELFEMS = 2  
IF SELFEMS = 77  
IF SELFEMS = 99  
IF SELFEMS = 98

PRELOADACTION: SetVariableValue  
Variable: NUMEMPSFILL  
Value: 1

```
IF WRKSTAT = 1  
Or WRKSTAT = 2  
Or WRKSTAT = 3
```

```
PRELOADACTION: SetVariableValue  
Variable: NUMEMPSFILL  
Value: 2  
IF WRKSTAT <> 1  
And WRKSTAT <> 2  
And WRKSTAT <> 3
```

```
PRELOADACTION: BranchTo  
Next question
```

## NUMEMPSFILL: RadioButton

MaxValue = 168

### Codes:

- [1] How many employees do you have?
- [2] How many employees did you have?

## NUMEMPS: NumericAnswer

[numempsfill]

MinValue = 1 MaxValue = 99999

### Codes:

```
[777777] "[CATI UCase: Don't know] "  
DISPLAY IF: QUEXMODE =1  
[999999] "REFUSED"  
DISPLAY IF: QUEXMODE =1  
[999998] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE =2
```

```
POSTANSWERACTION: SetVariableValue  
Variable: NUMEMPS  
Value: 999998  
IF NUMEMPS Is Empty
```

```
PRELOADACTION: SetVariableValue  
Variable: WRKSLFFAMFILL  
Value: 1
```

```
IF WRKSTAT = 1
Or WRKSTAT = 2
Or WRKSTAT = 3
```

```
PRELOADACTION: SetVariableValue
Variable: WRKSLFFAMFILL
Value: 2
IF WRKSTAT <> 1
And WRKSTAT <> 2
And WRKSTAT <> 3
```

```
PRELOADACTION: BranchTo
Next question
```

### **WRKSLFFAMFILL: RadioButton**

MaxValue = 99999

#### **Codes:**

[1] do  
[2] did

### **WRKSLFFAM: RadioButton**

"For this job, [wrkslffamfill] you work in your own family business or farm?"

MaxValue = 99999

#### **Codes:**

```
[1] [CATI UCase: Yes]
[2] [CATI UCase: No]
[77] "[CATI UCase: Don't know] "
DISPLAY IF: QUEXMODE =1
[99] "REFUSED"
DISPLAY IF: QUEXMODE =1
[98] SKIPPED ON WEB
DISPLAY IF: QUEXMODE =2
```

```
PRELOADACTION: SetVariableValue
Variable: AREWERE
Value: 1
IF WRKSTAT = 1
Or WRKSTAT = 2
Or WRKSTAT = 3
```

```
PRELOADACTION: SetVariableValue
Variable: AREWERE
```

Value: 2  
IF WRKSTAT <> 1  
And WRKSTAT <> 2  
And WRKSTAT <> 3

PRELOADACTION: BranchTo  
Next question

### **AREWERE: RadioButton**

MaxValue = 99999

#### **Codes:**

[1] Are  
[2] Were

### **WRKGOVT1: RadioButton**

"[arewere] you employed by the government? (Please consider federal, state, or local government.)"

MaxValue = 99999

#### **Codes:**

[1] "[CATI UCase: Yes] "  
[2] "[CATI UCase: No] "  
[77] "[CATI UCase: Don't know] "  
DISPLAY IF: QUEXMODE =1  
[99] "REFUSED"  
DISPLAY IF: QUEXMODE =1  
[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE =2

### **WRKGOVT2: RadioButton**

[arewere] you employed by a private employer (including non-profit organizations)?

MaxValue = 99999

#### **Codes:**

[1] "[CATI UCase: Yes] "  
[2] "[CATI UCase: No] "  
[77] "[CATI UCase: Don't know] "  
DISPLAY IF: QUEXMODE =1

[99] "REFUSED"  
DISPLAY IF: QUEXMODE =1  
[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE =2

Question POSSLQY  
IF VERXY = Y

### **POSSLQ: RadioButton**

"[CATI TEXT: [HANDCARD A1.2a]] Which of these statements applies to you?"

MaxValue = 99

#### **Codes:**

- [1] I am married and living in the same household as my husband or wife.
- [2] I am living as married and my partner and I together live in the same household.
- [3] "I have a husband or wife or steady partner, but we don't live in the same household."
- [4] I don't have a steady partner.
- [77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

PRELOADACTION: BranchTo  
Next question  
IF VERXY = X

### **POSSLQY: RadioButton**

"[CATI TEXT: [HANDCARD A1.2b]] Which of these statements applies to you?"

MaxValue = 99

#### **Codes:**

- [1] I am married and living in the same household as my husband or wife.
- [2] "I have a steady partner, and we live in the same household."
- [3] "I have a husband or wife or steady partner, but we don't live in the same household."
- [4] I don't have a steady partner.
- [77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

PRELOADACTION: SetVariableValue

Variable: \_SPFILL1  
Value: 3

PRELOADACTION: SetVariableValue  
Variable: \_SPFILL1  
Value: 4  
IF "MARITAL<>1 AND (POSSLQ=2,3 OR POSSLOY=2,3)"

PRELOADACTION: BranchTo  
Next question

### SPWRKSTA: RadioButton

"[CATI TEXT: [HANDCARD A4]] Last week was your [\_spfill1] working full time, part time, going to school, keeping house, or what?

Please provide one response only. If your [\_spfill1] was doing more than one of these last week, select the one closest to the top of the list.[CATI TEXT:

IF MORE THAN ONE RESPONSE, GIVE PREFERENCE TO SMALLEST CODE NUMBER THAT APPLIES.] "

MaxValue = 52

#### Codes:

[1] "[CATI UCase: Working full time] "  
[2] "[CATI UCase: Working part time] "  
[3] "[CATI UCase: With a job, but not at work because of temporary illness, vacation, strike] "  
[4] "[CATI UCase: Unemployed, laid off, looking for work] "  
[5] "[CATI UCase: Retired] "  
[6] "[CATI UCase: In school] "  
[7] "[CATI UCase: Keeping house] "  
[8] "[CATI UCase: Other (Please specify)] "  
[77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE = 1

[99] "REFUSED"

DISPLAY IF: QUEXMODE = 1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE = 2

### SWRKSPEC: TextAnswer

Please specify other activity:

MaxAnswerLength = 30

MaxValue = 52

#### Codes:

[77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: SetVariableValue

Variable: SWRKSPEC

Value: 98

IF SWRKSPEC Is Empty

PRELOADACTION: BranchTo

Question SPHRS2

IF SPWRKSTA <> 1

And SPWRKSTA <> 2

### **SPHRS1: NumericAnswer**

"How many hours did your [\_spfill1] work last week, at all jobs?

"

MinValue = 0 MaxValue = 168

#### **Codes:**

[777] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[999] "REFUSED"

DISPLAY IF: QUEXMODE =1

[998] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: SetVariableValue

Variable: SPHRS1

Value: 998

IF SPHRS1 Is Empty

PRELOADACTION: BranchTo

Question SPEVWORK

IF SPWRKSTA <> 3

### **SPHRS2: NumericAnswer**

"How many hours a week does your [\_spfill1] usually work, at all jobs?

"

MinValue = 1 MaxValue = 168

**Codes:**

[777] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[999] "REFUSED"

DISPLAY IF: QUEXMODE =1

[998] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: SetVariableValue

Variable: SPHRS2

Value: 998

IF SPHRS2 Is Empty

PRELOADACTION: BranchTo

Question OCCSPFILL

IF SPWRKSTA <> 5

And SPWRKSTA <> 6

And SPWRKSTA <> 7

And SPWRKSTA <> 8

**SPEVWORK: RadioButton**

Did your [\_spfill1] ever work for as long as one year?[CAWI\_FLOAT2]

MaxValue = 168

**Codes:**

[1] "[CATI UCase: Yes] "

[2] "[CATI UCase: No] "

[77] "[CATI UCase: Don't know] "

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: BranchTo

Question WKSUBFILL

IF SPEVWORK = 2 OR 3 OR 4 OR 5

IF SPEVWORK = 2

IF SPEVWORK = 77

IF SPEVWORK = 99

IF SPEVWORK = 98

PRELOADACTION: SetVariableValue

Variable: OCCSPFILL

Value: 1

IF SPWRKSTA = 1

Or SPWRKSTA = 2

Or SPWRKSTA = 3

PRELOADACTION: SetVariableValue

Variable: OCCSPFILL

```
Value: 2
IF SPWRKSTA <> 1
And SPWRKSTA <> 2
And SPWRKSTA <> 3
```

```
PRELOADACTION: BranchTo
Next question
```

## OCCSPFILL: RadioButton

Single answer question using Radio Buttons

MaxValue = 168

### Codes:

[1] "What kind of work does your [\_spfill1] normally do? [WEB TEXT:  
(*What is their occupation called?*)] [CATI TEXT: That is, what is their occupation called?] "  
[2] "What kind of work did your [\_spfill1] normally do? [WEB TEXT:  
(*What was their occupation called?*)] [CATI TEXT: That is, what was their occupation called?] "

```
PRELOADACTION: SetVariableValue
Variable: MAINSPFILL
Value: 1
IF SPWRKSTA = 1
Or SPWRKSTA = 2
Or SPWRKSTA = 3
```

```
PRELOADACTION: SetVariableValue
Variable: MAINSPFILL
Value: 2
IF SPWRKSTA <> 1
And SPWRKSTA <> 2
And SPWRKSTA <> 3
```

```
PRELOADACTION: BranchTo
Next question
```

## MAINSPFILL: RadioButton

MaxValue = 168

### Codes:

[1] "What does your [\_spfill1] actually do in that job? [WEB TEXT:  
(*What are some of their main duties?*)] [CATI TEXT: Tell me, what are some of their main duties?] "  
[2] "What did your [\_spfill1] actually do in that job? [WEB TEXT:  
(*What?*)] [CATI TEXT: Tell me, what] were some of their main duties?[WEB TEXT: :)] "

## OCCSP: TextAnswer

[occspfill][OCCINST]

MaxValue = 168

### Codes:

[77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

## MAINS: TextAnswer

[mainspfill]

MaxValue = 168

### Codes:

[77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: SetVariableValue

Variable: OCCSP

Value: 98

IF OCCSP Is Empty

POSTANSWERACTION: SetVariableValue

Variable: MAINSP

Value: 98

IF MAINSP Is Empty

PRELOADACTION: SetVariableValue

Variable: INDSPFILL

Value: 1

IF SPWRKSTA = 1

Or SPWRKSTA = 2

Or SPWRKSTA = 3

PRELOADACTION: SetVariableValue

Variable: INDSPFILL

Value: 2

IF SPWRKSTA <> 1

And SPWRKSTA <> 2

And SPWRKSTA <> 3

PRELOADACTION: BranchTo  
Next question

## INDSPFILL: RadioButton

MaxValue = 168

### Codes:

[1] "What kind of place does your [\_spfill1] work for? [WEB TEXT:  
(*What would you call that business or industry?*)] [CATI TEXT: What would you call that business or  
industry?] [OCCINST]"

[2] "What kind of place did your [\_spfill1] work for? [WEB TEXT:  
(*What would you call that business or industry?*)] [CATI TEXT: What would you call that business or  
industry?] [OCCINST]"

PRELOADACTION: SetVariableValue  
Variable: WHATSPFILL  
Value: 1  
IF SPWRKSTA = 1  
Or SPWRKSTA = 2  
Or SPWRKSTA = 3

PRELOADACTION: SetVariableValue  
Variable: WHATSPFILL  
Value: 2  
IF SPWRKSTA <> 1  
And SPWRKSTA <> 2  
And SPWRKSTA <> 3

PRELOADACTION: BranchTo  
Next question

## WHATSPFILL: RadioButton

MaxValue = 168

### Codes:

[1] "What do they make or do? [WEB TEXT:  
(*What they mainly do*)] [CATI TEXT: What do they mainly do?] "

[2] "What did they make or do? [WEB TEXT:  
(*What they mainly did*)] [CATI TEXT: What did they mainly do?] "

## INDSP: TextAnswer

[indspfill]

MaxValue = 168

**Codes:**

[77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

**WHATSP: TextAnswer**

[whatspfill]

MaxValue = 168

**Codes:**

[77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: SetVariableValue

Variable: INDSP

Value: 98

IF INDSP Is Empty

POSTANSWERACTION: SetVariableValue

Variable: WHATSP

Value: 98

IF WHATSP Is Empty

PRELOADACTION: SetVariableValue

Variable: WHATSP2FILL

Value: 1

IF SPWRKSTA = 1

Or SPWRKSTA = 2

Or SPWRKSTA = 3

PRELOADACTION: SetVariableValue

Variable: WHATSP2FILL

Value: 2

IF SPWRKSTA <> 1

And SPWRKSTA <> 2

And SPWRKSTA <> 3

PRELOADACTION: BranchTo

Next question

## WHATSP2FILL: RadioButton

MaxValue = 168

### Codes:

[1] works  
[2] worked

## WHATSP2: RadioButton

How would you classify the place where your [\_spfill1] [whatsp2fill]? Was this mainly...?

MaxValue = 168

### Codes:

[1] Manufacturing  
[2] Wholesale trade  
[3] Retail trade  
[4] " Other (Agriculture, Construction, Service, Government, Etc.) "  
[77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

PRELOADACTION: SetVariableValue

Variable: SPWRKSLFFILL

Value: 1

IF SPWRKSTA = 1

Or SPWRKSTA = 2

Or SPWRKSTA = 3

PRELOADACTION: SetVariableValue

Variable: SPWRKSLFFILL

Value: 2

IF SPWRKSTA <> 1

And SPWRKSTA <> 2

And SPWRKSTA <> 3

PRELOADACTION: BranchTo

Next question

## SPWRKSLFFILL: RadioButton

MaxValue = 168

**Codes:**

- [1] "At this job, is your [\_spfill1] self-employed or does your [\_spfill1] work for someone else?"
- [2] "At this job, was your [\_spfill1] self-employed or did your [\_spfill1] work for someone else?"

**SPWRKSLF: RadioButton**

[spwrkslfill][CAWI\_FLOAT2]

MaxValue = 168

**Codes:**

- [1] "[CATI UCase: Self-employed] "
- [2] "[CATI UCase: Someone else] "
- [77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: BranchTo

Question WKSUBFILL

IF SPWRKSLF = 2 OR 3 OR 4 OR 5

IF SPWRKSLF = 2

IF SPWRKSLF = 77

IF SPWRKSLF = 99

IF SPWRKSLF = 98

PRELOADACTION: SetVariableValue

Variable: SPWRKSLF1FILL

Value: 1

IF SPWRKSTA = 1

Or SPWRKSTA = 2

Or SPWRKSTA = 3

PRELOADACTION: SetVariableValue

Variable: SPWRKSLF1FILL

Value: 2

IF SPWRKSTA <> 1

And SPWRKSTA <> 2

And SPWRKSTA <> 3

PRELOADACTION: BranchTo

Next question

**SPWRKSLF1FILL: RadioButton**

MaxValue = 168

**Codes:**

- [1] Does your [\_spfill1] work without employees or do they have employees?
- [2] Did your [\_spfill1] work without employees or did they have employees?

**SPWRKSLF1: RadioButton**

[spwrkslf1fill][CAWI\_FLOAT2]

MaxValue = 168

**Codes:**

- [1] "[CATI UCase: Yes, employees] "
- [2] "[CATI UCase: No, no employees] "
- [77] "[CATI UCase: Don't know] "
- [99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

PRELOADACTION: SetVariableValue

Variable: SPWRKSLF2FILL

Value: 1

IF SPWRKSTA = 1

Or SPWRKSTA = 2

Or SPWRKSTA = 3

PRELOADACTION: SetVariableValue

Variable: SPWRKSLF2FILL

Value: 2

IF SPWRKSTA <> 1

And SPWRKSTA <> 2

And SPWRKSTA <> 3

PRELOADACTION: BranchTo

Next question

**SPWRKSLF2FILL: RadioButton**

MaxValue = 168

**Codes:**

- [1] Does your [\_spfill1] work in their own family business or farm?
- [2] Did your [\_spfill1] work in their own family business or farm?

**SPWRKSLF2: RadioButton**

[spwrkslf2fill][CAWI\_FLOAT2]

MaxValue = 168

**Codes:**

- [1] "[CATI UCase: Yes] "
- [2] "[CATI UCase: No] "
- [77] "[CATI UCase: Don't know] "
- [99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

PRELOADACTION: BranchTo

Question TIMEA2

IF "V01(WRKSTAT=1,2,3 OR SPWRKSTA=1,2,3)=0"

PRELOADACTION: SetVariableValue

Variable: WKSUBFILL

Value: 2

IF SPWRKSTA = 1

Or SPWRKSTA = 2

Or SPWRKSTA = 3

PRELOADACTION: SetVariableValue

Variable: WKSUBFILL

Value: 1

IF WRKSTAT = 1

Or WRKSTAT = 2

Or WRKSTAT = 3

PRELOADACTION: BranchTo

Next question

**UNIONTXT: RadioButton**

MaxValue = 97

**Codes:**

[1] Do you  
[2] Do you or your [\_spfill1]

PRELOADACTION: SetVariableValue  
Variable: UNIONTXT3  
Value: [UNIONTXT]

PRELOADACTION: BranchTo  
Next question

### UNIONTXT3: RadioButton

MaxValue = 97

#### Codes:

[1] "[CATI UCase: I do not belong] "  
[2] "[CATI UCase: neither of us belong] "

### UNION: RadioButton

[uniontxt] belong to a labor union?

MaxValue = 97

#### Codes:

[1] "[CATI UCase: Yes, I belong] "  
[2] "[CATI UCase: Yes, my [\_spfill1] belongs] "  
DISPLAY IF: UNIONTXT =2  
[3] "[CATI UCase: Yes, we both belong] "  
DISPLAY IF: UNIONTXT =2  
[4] "[CATI UCase: No, [uniontxt3]] "  
[77] "[CATI UCase: DON'T KNOW] "  
DISPLAY IF: QUEXMODE =1  
[99] "REFUSED"  
DISPLAY IF: QUEXMODE =1  
[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE =2

### BORN: RadioButton

Were you born in this country? [CAWI\_FLOAT2]

MaxValue = 97

**Codes:**

[1] "[CATI UCase: Yes] "  
[2] "[CATI UCase: No] "  
[77] "[CATI UCase: Don't know] "  
[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

**MABORN: RadioButton**

"Was [MOMFILL] born in this country? [CATI TEXT:

(IF THE RESPONDENT IS UNCERTAIN OF PARENT, REFER TO MOTHER FIGURE R WAS LIVING WITH AT AGE 16).] [CAWI\_FLOAT2]"

MaxValue = 97

**Codes:**

[1] "[CATI UCase: Yes] "  
[2] "[CATI UCase: No] "  
[77] "[CATI UCase: Don't know] "  
[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

**PABORN: RadioButton**

"Was [DADFILL] born in this country?[CATI TEXT:

(IF THE RESPONDENT IS UNCERTAIN OF PARENT, REFER TO FATHER FIGURE R WAS LIVING WITH AT AGE 16).] [CAWI\_FLOAT2]"

MaxValue = 97

**Codes:**

[1] "[CATI UCase: Yes] "  
[2] "[CATI UCase: No] "  
[77] "[CATI UCase: Don't know] "  
[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

## RELIG: RadioButton

What is your religious preference?

MaxValue = 97

### Codes:

[1] "[CATI UCase: Protestant] "  
[2] "[CATI UCase: Catholic] "  
[5] "[CATI UCase: Eastern Orthodox, such as Greek or Russian Orthodox] "  
[3] "[CATI UCase: Jewish] "  
[6] "[CATI UCase: Buddhist] "  
[7] "[CATI UCase: Hindu] "  
[8] "[CATI UCase: Muslim, Islam, Sufi, Sunni, or Shia] "  
[9] "[CATI UCase: Some other religion] "  
[4] "[CATI UCase: No religion] "  
[77] "[CATI UCase: DON'T KNOW] "  
DISPLAY IF: QUEXMODE =1  
[99] "REFUSED"  
DISPLAY IF: QUEXMODE =1  
[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE =2

## ATTEND: RadioButton

How often do you attend religious services?

MaxValue = 97

### Codes:

[1] [CATI UCase: Never]  
[2] [CATI UCase: Less than once a year]  
[3] [CATI UCase: About once or twice a year]  
[4] [CATI UCase: Several times a year]  
[5] [CATI UCase: About once a month]  
[6] [CATI UCase: 2-3 times a month]  
[7] [CATI UCase: Nearly every week]  
[8] [CATI UCase: Every week]  
[9] [CATI UCase: Several times a week]  
[77] "[CATI UCase: DON'T KNOW] "  
DISPLAY IF: QUEXMODE =1  
[99] "REFUSED"  
DISPLAY IF: QUEXMODE =1  
[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE =2

## VOTE16: RadioButton

"In 2016, Hillary Clinton ran for President on the Democratic ticket against Donald Trump for the Republicans. Do you remember for sure whether or not you voted in that election?[CAWI\_FLOAT2]"

MaxValue = 97

**Codes:**

- [1] "[CATI UCase: Voted] "
- [2] "[CATI UCase: Did not vote] "
- [3] "[CATI UCase: Ineligible] "
- [4] "[CATI UCase: Prefer not to answer] "
- [8] "[CATI UCase: Don't know/Can't remember] "
- [99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

**PRES16: RadioButton**

Did you vote for Hillary Clinton or Donald Trump? [CAWI\_FLOAT2]

MaxValue = 97

**Codes:**

- [1] "[CATI UCase: Hillary Clinton] "
- [2] "[CATI UCase: Donald Trump] "
- [3] "[CATI UCase: Other candidate (please specify)] "
- [5] "[CATI UCase: Didn't vote for president] "
- [8] "[CATI UCase: Don't know/Can't remember] "
- [99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

**PR16SPEC: TextAnswer**

Who did you vote for in the 2016 election?

MaxAnswerLength = 30

MaxValue = 97

**Codes:**

- [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: SetVariableValue  
Variable: PR16SPEC  
Value: 98  
IF PR16SPEC Is Empty

PRELOADACTION: BranchTo  
Next question  
IF "V01(VOTE16=2,3 OR PRES16=5)=0"

### IF16WHO: RadioButton

"Who would you have voted for, for President, if you had voted?[CAWI\_FLOAT2]"

MaxValue = 97

#### Codes:

[1] "[CATI UCase: Hillary Clinton] "  
[2] "[CATI UCase: Donald Trump] "  
[3] "[CATI UCase: Other] "  
[8] "[CATI UCase: Don't know/Can't remember] "  
[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

PRELOADACTION: SetVariableValue  
Variable: TIMEA4  
Value: [\$H]

PRELOADACTION: BranchTo  
Next question

### PRTYPREF: RadioButton

"Generally speaking, do you usually think of yourself as a Republican, Democrat, Independent, or what?"

MaxValue = 97

#### Codes:

[1] [CATI UCase: Republican]  
[2] [CATI UCase: Democrat]  
[3] [CATI UCase: Independent]  
[4] [CATI UCase: Other (please specify)]

[5] [CATI UCase: No preference]  
[77] "[CATI UCase: DON'T KNOW] "  
DISPLAY IF: QUEXMODE =1  
[99] "REFUSED"  
DISPLAY IF: QUEXMODE =1  
[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE =2

### **PRTYSPEC: TextAnswer**

Specify other party:

MaxAnswerLength = 30

MaxValue = 97

#### **Codes:**

[77] "[CATI UCase: DON'T KNOW] "  
DISPLAY IF: QUEXMODE =1  
[99] "REFUSED"  
DISPLAY IF: QUEXMODE =1  
[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: SetVariableValue  
Variable: PRTYSPEC  
Value: 98  
IF PRTYSPEC Is Empty

PRELOADACTION: BranchTo  
Next question  
IF PRTPREF <> 1  
And PRTPREF <> 2

### **PRTYSTRG: RadioButton**

Would you call yourself a strong [PRTPREF] or not a very strong [PRTPREF]?

MaxValue = 97

#### **Codes:**

[1] [CATI UCase: Strong]  
[2] [CATI UCase: Not very strong]  
[77] "[CATI UCase: DON'T KNOW] "  
DISPLAY IF: QUEXMODE =1  
[99] "REFUSED"  
DISPLAY IF: QUEXMODE =1  
[98] SKIPPED ON WEB  
DISPLAY IF: QUEXMODE =2

```
PRELOADACTION: BranchTo
Next question
IF PRTYPREF = 1
Or PRTYPREF = 2
```

### **PRTYIND: RadioButton**

Do you think of yourself as closer to the Republican or Democratic Party?

MaxValue = 97

#### **Codes:**

```
[1] [CATI UCase: Republican]
[2] [CATI UCase: Democrat]
[3] [CATI UCase: Neither]
[77] "[CATI UCase: DON'T KNOW] "
DISPLAY IF: QUEXMODE =1
[99] "REFUSED"
DISPLAY IF: QUEXMODE =1
[98] SKIPPED ON WEB
DISPLAY IF: QUEXMODE =2
```

### **ETHWORLD: CheckBox**

"From what part of the world did your ancestors come? [CATI TEXT: (CHECK ALL THAT APPLY)] [WEB TEXT: (Check all that apply)] [CAWI\_FLOAT2]"

MaxValue = 99

#### **Codes:**

```
[1] "[CATI UCase: Europe] "
[2] "[CATI UCase: Africa] "
[3] "[CATI UCase: Asia] "
[4] "[CATI UCase: Middle East] "
[5] "[CATI UCase: South America] "
[6] "[CATI UCase: Central America] "
[7] "[CATI UCase: North America] "
[8] "[CATI UCase: Caribbean] "
[9] "[CATI UCase: Oceania] "
[77] "[CATI UCase: Don't know] "
[99] "REFUSED"
DISPLAY IF: QUEXMODE =1
[98] SKIPPED ON WEB
DISPLAY IF: QUEXMODE =2
```

```
POSTANSWERACTION: BranchTo
```

Question WRKSTAT  
IF ETHWORLD = 11 OR 12  
IF ETHWORLD = 99  
IF ETHWORLD = 98

## ETHREGION: CheckBox

"From what country or countries did your ancestors come? [CATI TEXT: (CHECK ALL THAT APPLY)]  
[WEB TEXT: (Check all that apply)] [CATI TEXT:

DO NOT READ RESPONSE CATEGORIES] "

MaxValue = 99

### Codes:

#### Header: "[CATI UCase: Europe] "

DISPLAY IF: "V01(ETHWORLD=1,77)==1"

[1] "[CATI UCase: Austria] "

DISPLAY IF: "V01(ETHWORLD=1,77)==1"

[2] "[CATI UCase: Belgium] "

DISPLAY IF: "V01(ETHWORLD=1,77)==1"

[3] "[CATI UCase: Czechoslovakia] "

DISPLAY IF: "V01(ETHWORLD=1,77)==1"

[4] "[CATI UCase: Denmark] "

DISPLAY IF: "V01(ETHWORLD=1,77)==1"

[5] "[CATI UCase: England and Wales] "

DISPLAY IF: "V01(ETHWORLD=1,77)==1"

[6] "[CATI UCase: Finland] "

DISPLAY IF: "V01(ETHWORLD=1,77)==1"

[7] "[CATI UCase: France] "

DISPLAY IF: "V01(ETHWORLD=1,77)==1"

[8] "[CATI UCase: Germany] "

DISPLAY IF: "V01(ETHWORLD=1,77)==1"

[9] "[CATI UCase: Greece] "

DISPLAY IF: "V01(ETHWORLD=1,77)==1"

[10] "[CATI UCase: Hungary] "

DISPLAY IF: "V01(ETHWORLD=1,77)==1"

[11] "[CATI UCase: Ireland] "

DISPLAY IF: "V01(ETHWORLD=1,77)==1"

[12] "[CATI UCase: Italy] "

DISPLAY IF: "V01(ETHWORLD=1,77)==1"

[13] "[CATI UCase: Lithuania] "

DISPLAY IF: "V01(ETHWORLD=1,77)==1"

[14] "[CATI UCase: Netherlands (Dutch/Holland)] "

DISPLAY IF: "V01(ETHWORLD=1,77)==1"

[15] "[CATI UCase: Norway] "

DISPLAY IF: "V01(ETHWORLD=1,77)==1"

[16] "[CATI UCase: Poland] "

DISPLAY IF: "V01(ETHWORLD=1,77)==1"

[17] "[CATI UCase: Portugal] "

DISPLAY IF: "V01(ETHWORLD=1,77)==1"

[18] "[CATI UCase: Romania] "

DISPLAY IF: ETHWORLD = 1

[19] "[CATI UCase: Russia (USSR)] "  
DISPLAY IF: "V01(ETHWORLD=1,77)==1"  
[20] "[CATI UCase: Scotland] "  
DISPLAY IF: "V01(ETHWORLD=1,77)==1"  
[21] "[CATI UCase: Spain] "  
DISPLAY IF: ETHWORLD =1  
[22] "[CATI UCase: Sweden] "  
DISPLAY IF: "V01(ETHWORLD=1,77)==1"  
[23] "[CATI UCase: Switzerland] "  
DISPLAY IF: ETHWORLD =1  
[24] "[CATI UCase: Turkey] "  
DISPLAY IF: "V01(ETHWORLD=1,77)==1"  
[25] "[CATI UCase: Yugoslavia] "  
DISPLAY IF: "V01(ETHWORLD=1,77)==1"  
[26] "[CATI UCase: Other] "  
DISPLAY IF: "V01(ETHWORLD=1,77)==1"

**Header: "**

**[CATI UCase: Africa]**

**"**

DISPLAY IF: "V01(ETHWORLD=2,77)==1"  
[27] "[CATI UCase: Algeria] "  
DISPLAY IF: "V01(ETHWORLD=2,77)==1"  
[28] "[CATI UCase: Democratic Republic of the Congo] "  
DISPLAY IF: "V01(ETHWORLD=2,77)==1"  
[29] "[CATI UCase: Egypt] "  
DISPLAY IF: "V01(ETHWORLD=2,77)==1"  
[30] "[CATI UCase: Ethiopia] "  
DISPLAY IF: "V01(ETHWORLD=2,77)==1"  
[31] "[CATI UCase: Kenya] "  
DISPLAY IF: "V01(ETHWORLD=2,77)==1"  
[32] "[CATI UCase: Nigeria] "  
DISPLAY IF: "V01(ETHWORLD=2,77)==1"  
[33] "[CATI UCase: South Africa] "  
DISPLAY IF: "V01(ETHWORLD=2,77)==1"  
[34] "[CATI UCase: Sudan] "  
DISPLAY IF: "V01(ETHWORLD=2,77)==1"  
[35] "[CATI UCase: Tanzania] "  
DISPLAY IF: "V01(ETHWORLD=2,77)==1"  
[36] "[CATI UCase: Uganda] "  
DISPLAY IF: "V01(ETHWORLD=2,77)==1"  
[37] "[CATI UCase: Other] "  
DISPLAY IF: "V01(ETHWORLD=2,77)==1"

**Header: "[CATI UCase: Asia]"**

DISPLAY IF: "V01(ETHWORLD=3,77)==1"  
[38] "[CATI UCase: Bangladesh] "  
DISPLAY IF: "V01(ETHWORLD=3,77)==1"  
[39] "[CATI UCase: China] "  
DISPLAY IF: "V01(ETHWORLD=3,77)==1"  
[40] "[CATI UCase: India] "  
DISPLAY IF: "V01(ETHWORLD=3,77)==1"  
[41] "[CATI UCase: Indonesia] "  
DISPLAY IF: ETHWORLD =3  
[42] "[CATI UCase: Japan] "  
DISPLAY IF: "V01(ETHWORLD=3,77)==1"  
[43] "[CATI UCase: Pakistan] "  
DISPLAY IF: "V01(ETHWORLD=3,77)==1"  
[44] "[CATI UCase: Philippines] "

DISPLAY IF: "V01(ETHWORLD=3,77)==1"  
[45] "[CATI UCase: South Korea] "  
DISPLAY IF: "V01(ETHWORLD=3,77)==1"  
[46] "[CATI UCase: Thailand] "  
DISPLAY IF: "V01(ETHWORLD=3,77)==1"  
[47] "[CATI UCase: Vietnam] "  
DISPLAY IF: "V01(ETHWORLD=3,77)==1"  
[48] "[CATI UCase: Other] "  
DISPLAY IF: "V01(ETHWORLD=3,77)==1"

**Header: "[CATI UCase: Middle East] "**

DISPLAY IF: "V01(ETHWORLD=4,77)==1"  
[129] "[CATI UCase: Egypt] "  
DISPLAY IF: "V01(ETHWORLD=4,77)==1"  
[49] "[CATI UCase: Iran] "  
DISPLAY IF: "V01(ETHWORLD=4,77)==1"  
[50] "[CATI UCase: Iraq] "  
DISPLAY IF: "V01(ETHWORLD=4,77)==1"  
[51] "[CATI UCase: Israel] "  
DISPLAY IF: "V01(ETHWORLD=4,77)==1"  
[52] "[CATI UCase: Jordan] "  
DISPLAY IF: "V01(ETHWORLD=4,77)==1"  
[53] "[CATI UCase: Saudi Arabia] "  
DISPLAY IF: "V01(ETHWORLD=4,77)==1"  
[54] "[CATI UCase: Syria] "  
DISPLAY IF: "V01(ETHWORLD=4,77)==1"  
[124] "[CATI UCase: Turkey] "  
DISPLAY IF: "V01(ETHWORLD=4,77)==1"  
[55] "[CATI UCase: United Arab Emirates] "  
DISPLAY IF: "V01(ETHWORLD=4,77)==1"  
[56] "[CATI UCase: Yemen] "  
DISPLAY IF: "V01(ETHWORLD=4,77)==1"  
[57] "[CATI UCase: Other] "  
DISPLAY IF: "V01(ETHWORLD=4,77)==1"

**Header: "[CATI UCase: South America] "**

DISPLAY IF: "V01(ETHWORLD=5,77)==1"  
[58] "[CATI UCase: Argentina] "  
DISPLAY IF: "V01(ETHWORLD=5,77)==1"  
[59] "[CATI UCase: Bolivia] "  
DISPLAY IF: "V01(ETHWORLD=5,77)==1"  
[60] "[CATI UCase: Brazil] "  
DISPLAY IF: "V01(ETHWORLD=5,77)==1"  
[61] "[CATI UCase: Chile] "  
DISPLAY IF: "V01(ETHWORLD=5,77)==1"  
[62] "[CATI UCase: Colombia] "  
DISPLAY IF: "V01(ETHWORLD=5,77)==1"  
[63] "[CATI UCase: Ecuador] "  
DISPLAY IF: "V01(ETHWORLD=5,77)==1"  
[64] "[CATI UCase: French Guiana] "  
DISPLAY IF: "V01(ETHWORLD=5,77)==1"  
[65] "[CATI UCase: Guyana] "  
DISPLAY IF: "V01(ETHWORLD=5,77)==1"  
[66] "[CATI UCase: Paraguay] "  
DISPLAY IF: "V01(ETHWORLD=5,77)==1"  
[67] "[CATI UCase: Peru] "  
DISPLAY IF: "V01(ETHWORLD=5,77)==1"  
[68] "[CATI UCase: Suriname] "  
DISPLAY IF: "V01(ETHWORLD=5,77)==1"

[69] "[CATI UCase: Uruguay] "  
DISPLAY IF: "V01(ETHWORLD=5,77)==1"  
[70] "[CATI UCase: Venezuela] "  
DISPLAY IF: "V01(ETHWORLD=5,77)==1"  
[71] "[CATI UCase: Other] "  
DISPLAY IF: "V01(ETHWORLD=5,77)==1"

**Header: "[CATI UCase: Central America] "**

DISPLAY IF: "V01(ETHWORLD=6,77)==1"  
[72] "[CATI UCase: Belize] "  
DISPLAY IF: "V01(ETHWORLD=6,77)==1"  
[73] "[CATI UCase: Costa Rica] "  
DISPLAY IF: "V01(ETHWORLD=6,77)==1"  
[74] "[CATI UCase: El Salvador] "  
DISPLAY IF: "V01(ETHWORLD=6,77)==1"  
[75] "[CATI UCase: Guatemala] "  
DISPLAY IF: "V01(ETHWORLD=6,77)==1"  
[76] "[CATI UCase: Honduras] "  
DISPLAY IF: "V01(ETHWORLD=6,77)==1"  
[77] "[CATI UCase: Mexico] "  
DISPLAY IF: "V01(ETHWORLD=6,77)==1"  
[78] "[CATI UCase: Nicaragua] "  
DISPLAY IF: "V01(ETHWORLD=6,77)==1"  
[79] "[CATI UCase: Panama] "  
DISPLAY IF: "V01(ETHWORLD=6,77)==1"  
[80] "[CATI UCase: Other] "  
DISPLAY IF: "V01(ETHWORLD=6,77)==1"

**Header: "[CATI UCase: North America] "**

DISPLAY IF: "V01(ETHWORLD=7,77)==1"  
[81] "[CATI UCase: American Indian] "  
DISPLAY IF: "V01(ETHWORLD=7,77)==1"  
[82] "[CATI UCase: Canada] "  
DISPLAY IF: "V01(ETHWORLD=7,77)==1"  
[83] "[CATI UCase: Canada (French)] "  
DISPLAY IF: "V01(ETHWORLD=7,77)==1"  
[177] "[CATI UCase: Mexico] "  
DISPLAY IF: "V01(ETHWORLD=7,77)==1"  
[84] "[CATI UCase: Puerto Rico] "  
DISPLAY IF: "V01(ETHWORLD=7,77)==1"  
[85] "[CATI UCase: Other] "  
DISPLAY IF: "V01(ETHWORLD=7,77)==1"

**Header: "[CATI UCase: Caribbean] "**

DISPLAY IF: "V01(ETHWORLD=8,77)==1"  
[86] "[CATI UCase: Cuba] "  
DISPLAY IF: "V01(ETHWORLD=8,77)==1"  
[87] "[CATI UCase: Haiti] "  
DISPLAY IF: "V01(ETHWORLD=8,77)==1"  
[88] "[CATI UCase: Dominican Republic] "  
DISPLAY IF: "V01(ETHWORLD=8,77)==1"  
[184] "[CATI UCase: Puerto Rico] "  
DISPLAY IF: "V01(ETHWORLD=8,77)==1"  
[89] "[CATI UCase: Jamaica] "  
DISPLAY IF: "V01(ETHWORLD=8,77)==1"  
[90] "[CATI UCase: Other] "  
DISPLAY IF: "V01(ETHWORLD=8,77)==1"

**Header: "[CATI UCase: Oceania] "**

```

DISPLAY IF: "V01(ETHWORLD=9,77)==1"
[91] "[CATI UCase: Australia] "
DISPLAY IF: "V01(ETHWORLD=9,77)==1"
[92] "[CATI UCase: Papua New Guinea] "
DISPLAY IF: "V01(ETHWORLD=9,77)==1"
[93] "[CATI UCase: New Zealand] "
DISPLAY IF: "V01(ETHWORLD=9,77)==1"
[94] "[CATI UCase: Samoa] "
DISPLAY IF: "V01(ETHWORLD=9,77)==1"
[95] "[CATI UCase: Jamaica] "
DISPLAY IF: "V01(ETHWORLD=9,77)==1"
[96] "[CATI UCase: Other] "
DISPLAY IF: "V01(ETHWORLD=9,77)==1"
[777] "[CATI UCase: Don't know] "
[999] "REFUSED"
DISPLAY IF: QUEXMODE =1
[998] SKIPPED ON WEB
DISPLAY IF: QUEXMODE =2

```

```

PRELOADACTION: BranchTo
Next question
IF NBR(ETHREGION)=1

```

## ETHPICK: RadioButton

Which one of these countries do you feel closer to?

MaxValue = 99

### Codes:

```

Eliminate Choices Not Answered at ETHREGION

```

### Header: "[CATI UCase: Europe] "

```

[1] "[CATI UCase: Austria] "
[2] "[CATI UCase: Belgium] "
[3] "[CATI UCase: Czechoslovakia] "
[4] "[CATI UCase: Denmark] "
[5] "[CATI UCase: England and Wales] "
[6] "[CATI UCase: Finland] "
[7] "[CATI UCase: France] "
[8] "[CATI UCase: Germany] "
[9] "[CATI UCase: Greece] "
[10] "[CATI UCase: Hungary] "
[11] "[CATI UCase: Ireland] "
[12] "[CATI UCase: Italy] "
[13] "[CATI UCase: Lithuania] "
[14] "[CATI UCase: Netherlands (Dutch/Holland)] "
[15] "[CATI UCase: Norway] "
[16] "[CATI UCase: Poland] "
[17] "[CATI UCase: Portugal] "
[18] "[CATI UCase: Romania] "
[19] "[CATI UCase: Russia (USSR)] "
[20] "[CATI UCase: Scotland] "

```

[21] "[CATI UCase: Spain] "  
[22] "[CATI UCase: Sweden] "  
[23] "[CATI UCase: Switzerland] "  
[24] "[CATI UCase: Turkey] "  
[25] "[CATI UCase: Yugoslavia] "  
[26] [ETHREGION.Choices(26).OpenEnd]

**Header: "**  
**[CATI UCase: Africa]**  
"

[27] "[CATI UCase: Algeria] "  
[28] "[CATI UCase: Democratic Republic of the Congo] "  
[29] "[CATI UCase: Egypt] "  
[30] "[CATI UCase: Ethiopia] "  
[31] "[CATI UCase: Kenya] "  
[32] "[CATI UCase: Nigeria] "  
[33] "[CATI UCase: South Africa] "  
[34] "[CATI UCase: Sudan] "  
[35] "[CATI UCase: Tanzania] "  
[36] "[CATI UCase: Uganda] "  
[37] [ETHREGION.Choices(37).OpenEnd]

**Header: "[CATI UCase: Asia]"**

[38] "[CATI UCase: Bangladesh] "  
[39] "[CATI UCase: China] "  
[40] "[CATI UCase: India] "  
[41] "[CATI UCase: Indonesia] "  
[42] "[CATI UCase: Japan] "  
[43] "[CATI UCase: Pakistan] "  
[44] "[CATI UCase: Philippines] "  
[45] "[CATI UCase: South Korea] "  
[46] "[CATI UCase: Thailand] "  
[47] "[CATI UCase: Vietnam] "  
[48] [ETHREGION.Choices(48).OpenEnd]

**Header: "[CATI UCase: Middle East]"**

[129] "[CATI UCase: Egypt] "  
[49] "[CATI UCase: Iran] "  
[50] "[CATI UCase: Iraq] "  
[51] "[CATI UCase: Israel] "  
[52] "[CATI UCase: Jordan] "  
[53] "[CATI UCase: Saudi Arabia] "  
[54] "[CATI UCase: Syria] "  
[124] "[CATI UCase: Turkey] "  
[55] "[CATI UCase: United Arab Emirates] "  
[56] "[CATI UCase: Yemen] "  
[57] [ETHREGION.Choices(57).OpenEnd]

**Header: "[CATI UCase: South America]"**

[58] "[CATI UCase: Argentina] "  
[59] "[CATI UCase: Bolivia] "  
[60] "[CATI UCase: Brazil] "  
[61] "[CATI UCase: Chile] "  
[62] "[CATI UCase: Colombia] "  
[63] "[CATI UCase: Ecuador] "  
[64] "[CATI UCase: French Guiana] "  
[65] "[CATI UCase: Guyana] "  
[66] "[CATI UCase: Paraguay] "  
[67] "[CATI UCase: Peru] "

[68] "[CATI UCase: Suriname] "  
[69] "[CATI UCase: Uruguay] "  
[70] "[CATI UCase: Venezuela] "  
[71] [ETHREGION.Choices(71).OpenEnd]

**Header: "[CATI UCase: Central America] "**

[72] "[CATI UCase: Belize] "  
[73] "[CATI UCase: Costa Rica] "  
[74] "[CATI UCase: El Salvador] "  
[75] "[CATI UCase: Guatemala] "  
[76] "[CATI UCase: Honduras] "  
[77] "[CATI UCase: Mexico] "  
[78] "[CATI UCase: Nicaragua] "  
[79] "[CATI UCase: Panama] "  
[80] [ETHREGION.Choices(80).OpenEnd]

**Header: "[CATI UCase: North America] "**

[81] "[CATI UCase: American Indian] "  
[82] "[CATI UCase: Canada] "  
[83] "[CATI UCase: Canada (French)] "  
[177] "[CATI UCase: Mexico] "  
[84] "[CATI UCase: Puerto Rico] "  
[85] [ETHREGION.Choices(85).OpenEnd]

**Header: "[CATI UCase: Caribbean] "**

[86] "[CATI UCase: Cuba] "  
[87] "[CATI UCase: Haiti] "  
[88] "[CATI UCase: Dominican Republic] "  
[184] "[CATI UCase: Puerto Rico] "  
[89] "[CATI UCase: Jamaica] "  
[90] [ETHREGION.Choices(90).OpenEnd]

**Header: "[CATI UCase: Oceania] "**

[91] "[CATI UCase: Australia] "  
[92] "[CATI UCase: Papua New Guinea] "  
[93] "[CATI UCase: New Zealand] "  
[94] "[CATI UCase: Samoa] "  
[95] "[CATI UCase: Jamaica] "  
[96] [ETHREGION.Choices(96).OpenEnd]  
[777] "[CATI UCase: Don't know] "  
[999] "REFUSED"

DISPLAY IF: QUEXMODE =1

[998] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

## **INCOME16: RadioButton**

"[CATI TEXT: [HANDCARD A25]] In which of these groups did your total family income, from all sources, fall in 2019 before taxes, that is.

Your total income includes interest or dividends, rent, Social Security, other pensions, alimony or child support, unemployment compensation, public aid (welfare), armed forces or veteran's allotment.[CAWI\_FLOAT2]

"

MaxValue = 20

**Codes:**

- [1] "[CATI TEXT: A. ] Under \$1,000"
- [2] "[CATI TEXT: B. ] \$1,000 to 2,999"
- [3] "[CATI TEXT: C. ] \$3,000 to 3,999"
- [4] "[CATI TEXT: D. ] \$4,000 to 4,999"
- [5] "[CATI TEXT: E. ] \$5,000 to 5,999"
- [6] "[CATI TEXT: F. ] \$6,000 to 6,999"
- [7] "[CATI TEXT: G. ] \$7,000 to 7,999"
- [8] "[CATI TEXT: H. ] \$8,000 to 9,999"
- [9] "[CATI TEXT: I. ] \$10,000 to 12,499"
- [10] "[CATI TEXT: J. ] \$12,500 to 14,999"
- [11] "[CATI TEXT: K. ] \$15,000 to 17,499"
- [12] "[CATI TEXT: L. ] \$17,500 to 19,999"
- [13] "[CATI TEXT: M. ] \$20,000 to 22,499"
- [14] "[CATI TEXT: N. ] \$22,500 to 24,999"
- [15] "[CATI TEXT: O. ] \$25,000 to 29,999"
- [16] "[CATI TEXT: P. ] \$30,000 to 34,999"
- [17] "[CATI TEXT: Q. ] \$35,000 to 39,999"
- [18] "[CATI TEXT: R. ] \$40,000 to 49,999"
- [19] "[CATI TEXT: S. ] \$50,000 to 59,999"
- [20] "[CATI TEXT: T. ] \$60,000 to 74,999"
- [21] "[CATI TEXT: U. ] \$75,000 to \$89,999"
- [22] "[CATI TEXT: V. ] \$90,000 to \$109,999"
- [23] "[CATI TEXT: W. ] \$110,000 to \$129,999"
- [24] "[CATI TEXT: X. ] \$130,000 to \$149,999"
- [25] "[CATI TEXT: Y. ] \$150,000 to \$169,999"
- [26] "[CATI TEXT: Z. ] \$170,000 or over"
- [77] "[CATI UCase: Don't know] "
- [99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

PRELOADACTION: SetVariableValue

Variable: RINCTEXT

Value: 3

IF QUEXMODE = 2

PRELOADACTION: BranchTo

Next question

IF QUEXMODE = 2

PRELOADACTION: SetVariableValue

Variable: RINCTEXT

Value: 2

IF OCCSLF Is Not Empty

Or OCCSLF <> 77

Or OCCSLF <> 99

Or OCCSLF <> 98

PRELOADACTION: SetVariableValue

Variable: RINCTEXT

Value: 1

IF RINCTEXT Is Empty

PRELOADACTION: BranchTo  
Next question

### **RINCTEXT: RadioButton**

Single answer question using Radio Buttons

MaxValue = 20

#### **Codes:**

- [1] [CATI UCase: the job you worked]
- [2] [OCCSLF]
- [3] [CATI UCase: your job or jobs]

PRELOADACTION: BranchTo  
Question INCOM16  
IF OCCSLF Is Empty  
Or OCCSLF = 77  
Or OCCSLF = 99  
Or OCCSLF = 98

### **RINCOME1: RadioButton**

Did you earn any income from [rinctext] in 2019?

MaxValue = 20

#### **Codes:**

- [1] [CATI UCase: Yes]
- [2] [CATI UCase: No]
- [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: BranchTo  
Question INCOM16  
IF RINCOME1 = 2 OR 3 OR 4 OR 5  
IF RINCOME1 = 2  
IF RINCOME1 = 98  
IF RINCOME1 = 77  
IF RINCOME1 = 99

### **RINCOM16: RadioButton**

"[CATI TEXT: [HANDCARD A25]] In which of these groups did your earnings from [rinctext] for 2019 fall? That is, before taxes or other deductions. [CATI TEXT: Just tell me the letter.[CAWI\_FLOAT2]] "

MaxValue = 20

**Codes:**

- [1] "[CATI TEXT: A. ] Under \$1,000"
- [2] "[CATI TEXT: B. ] \$1,000 to 2,999"
- [3] "[CATI TEXT: C. ] \$3,000 to 3,999"
- [4] "[CATI TEXT: D. ] \$4,000 to 4,999"
- [5] "[CATI TEXT: E. ] \$5,000 to 5,999"
- [6] "[CATI TEXT: F. ] \$6,000 to 6,999"
- [7] "[CATI TEXT: G. ] \$7,000 to 7,999"
- [8] "[CATI TEXT: H. ] \$8,000 to 9,999"
- [9] "[CATI TEXT: I. ] \$10,000 to 12,499"
- [10] "[CATI TEXT: J. ] \$12,500 to 14,999"
- [11] "[CATI TEXT: K. ] \$15,000 to 17,499"
- [12] "[CATI TEXT: L. ] \$17,500 to 19,999"
- [13] "[CATI TEXT: M. ] \$20,000 to 22,499"
- [14] "[CATI TEXT: N. ] \$22,500 to 24,999"
- [15] "[CATI TEXT: O. ] \$25,000 to 29,999"
- [16] "[CATI TEXT: P. ] \$30,000 to 34,999"
- [17] "[CATI TEXT: Q. ] \$35,000 to 39,999"
- [18] "[CATI TEXT: R. ] \$40,000 to 49,999"
- [19] "[CATI TEXT: S. ] \$50,000 to 59,999"
- [20] "[CATI TEXT: T. ] \$60,000 to 74,999"
- [21] "[CATI TEXT: U. ] \$75,000 to \$89,999"
- [22] "[CATI TEXT: V. ] \$90,000 to \$109,999"
- [23] "[CATI TEXT: W. ] \$110,000 to \$129,999"
- [24] "[CATI TEXT: X. ] \$130,000 to \$149,999"
- [25] "[CATI TEXT: Y. ] \$150,000 to \$169,999"
- [26] "[CATI TEXT: Z. ] \$170,000 or over"
- [77] "[CATI UCase: Don't know] "
- [99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

**MARITAL: RadioButton**

"Are you currently married, widowed, divorced, separated, or have you never been married?"

MaxValue = 99

**Codes:**

- [1] "[CATI UCase: Married] "
- [2] "[CATI UCase: Widowed] "
- [3] "[CATI UCase: Divorced] "
- [4] "[CATI UCase: Separated] "

[5] "[CATI UCase: Never married] "

[77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2