PRELOADACTION: SetVariableValue

Variable: ENV\_RUN

Value: 3

PRELOADACTION: BranchTo

Next question

## **ENV\_RUN: RadioButton**

ENVIRONMENT: Defines which Environment the project is currently running in

1 = DEV Environment

2 = TEST Environment

3 = PROD Environment

#### Codes:

- [0] NO DEFINED SQL MASKS
- [1] DEV Environment
- [2] TEST Environment
- [3] PROD Environment

## RESPONDENT\_METADATA: RespondentMetaData

"Hidden question used to collect metadata information about the respondent such as its IP address, Browser, etc."

PRELOADACTION: SetVariableValue

Variable: FIMODE Value: V01(FIENTER=1)

PRELOADACTION: SetVariableValue

Variable: FIENTER

Value: ()

PRELOADACTION: BranchTo

Next question

#### **FIENTER: RadioButton**

"FLAG THAT AN FI ENTERED THE CASE, OPERATES LIKE SUPPORT CALL. WIPE IT OUT AFTER SET. 0=not in mode 1=in FI mode

IF FIENTER=1, SET FIEVER=1 IF FIENTER=1, SET FIMODE=1

AFTERWARDS, CLEAR FIENTER VIA: SET EQUAL TO FORMULA ()

# Codes:

[0] [1]

PRELOADACTION: BranchTo

Next question

#### **FIMODE: RadioButton**

ARE WE CURRENTLY IN FI MODE? DETERMINED BY FIENTER

<u>Codes:</u> [0] 0 NO [1] 1 YES

PRELOADACTION: BranchTo

Question BALLOT2

# **SU\_ID: TextAnswer**

MaxAnswerLength = 8

PRELOADACTION: SetVariableValue

Variable: SAMPTYPE Value: XSEC

PRELOADACTION: BranchTo

Next question

## **SAMPTYPE: TextAnswer**

SAMPLE TYPE (AREA OR PANL)

MaxAnswerLength = 4

PRELOADACTION: SetVariableValue

Variable: BALLOT

Value: 2

PRELOADACTION: BranchTo

Next question

# **BALLOT: TextAnswer**

"ENTER BALLOT NUMBER (1, 2 OR 3)"

MaxAnswerLength = 1

# **VERXY: RadioButton**

ENTER X OR Y

#### Codes:

[X] X

[Y] Y

PRELOADACTION: SetVariableValue

Variable: PANEL

Value: 2

PRELOADACTION: BranchTo

Next question

#### **PANEL: NumericAnswer**

"ENTER 1 IF PANEL CASE, 2 IF NOT"

MinValue = 1 MaxValue = 9

#### **RANDOM: TextAnswer**

RANDOM: ENTER 1 OR 2

MaxAnswerLength = 1

MaxValue = 9

# **RANDORDER1: NumericAnswer**

RANDORDER1: ENTER NUMBER 1-6

MaxValue = 9

# **RANDORDER2: NumericAnswer**

RANDORDER2: ENTER NUMBER 1-24

MaxValue = 9

# **PREADMIN: NumericAnswer**

PREADMIN (ENTER 1 OR 2)

MaxValue = 9

# **P\_INCAMT:** NumericAnswer

P\_INCAMT

MaxValue = 9

# **P\_SUID: TextAnswer**

"PRELOAD: SU\_ID (This is also the CASE ID, which contains two preceeding zeros and the 8 digit  $SU_ID$ )"

MaxAnswerLength = 10

MaxValue = 9

# **NFA: NumericAnswer**

MaxValue = 9
TRACT: NumericAnswer
MaxValue = 9
BLOCK: NumericAnswer
MaxValue = 9
LINE: NumericAnswer
MaxValue = 9
BLOCK_LINE: NumericAnswer
MaxValue = 9
FORM: TextAnswer

MaxValue = 9

**SEGMENT: NumericAnswer** 

# **P\_ADD1: TextAnswer**

PRELOAD: Advance letter address - address 1

MaxAnswerLength = 64

MaxValue = 9

# **P\_ADD2: TextAnswer**

PRELOAD: Advance letter address - address 2

MaxAnswerLength = 64

MaxValue = 9

# **P\_CITY: TextAnswer**

PRELOAD: P\_CITY

MaxValue = 9

# **P\_STATE:** RadioButton

MaxValue = 9

# Codes:

- [AL] AL
- [AK] AK
- [AZ] AZ
- [AR] AR
- [CA] CA [CO] CO
- [CT] CT
- [DE] DE
- [DC] DC
- [FL] FL
- [GA] GA
- [GU] GU [HI] HI
- [ID] ID
- [IL] IL

[IN] IN

[IA] IA

[KS] KS

[KY] KY

[LA] LA

[ME] ME

[MD] MD

[MA] MA

[MI] MI

[MN] MN

[MS] MS

[MO] MO

[MT] MT

[NE] NE

[NV] NV

[NH] NH

[NJ] NJ

[NM] NM

[NY] NY

[NC] NC

[ND] ND

[OH] OH

[OK] OK [OE] OR

[PA] PA

[PR] PR

[RI] RI

[SC] SC

[SD] SD

[TN] TN

[TX] TX

[UT] UT

[VT] VT

[VI] VI

[VA] VA

[WA] WA

[WV] WV

[WI] WI

[WY] WY

[77]

[99]

# **P\_ZIP: TextAnswer**

PRELOAD: P\_ZIP

MaxValue = 9

# **P\_BATCH: TextAnswer**

PRELOAD: Batch Number

```
MaxAnswerLength = 3
MaxValue = 9
P_REPLIC: TextAnswer
PRELOAD: Replicate
MaxAnswerLength = 4
MaxValue = 9
STAT_SUID: TextAnswer
MaxValue = 9
P_VOXREL: RadioButton
PRELOAD: Used to release specific pieces of sample based on the P_VOXREL strata.
MaxValue = 9
Codes:
[1] Live Sample
[0] Smoke Test Sample
LAT: TextAnswer
MaxValue = 9
LONG: TextAnswer
```

MaxValue = 9
CITY: TextAnswer
CITY:
MaxValue = 9
STATE: TextAnswer
STATE:
MaxValue = 9
ZIP: TextAnswer
ZIP:
MaxValue = 9
PPHONE: TextAnswer
PPHONE

**ADDRESS: TextAnswer** 

**APRTMNT: TextAnswer** 

ADDRESS:

MaxValue = 9

APARTMENT:

PRELOADACTION: BranchTo

Next question

# **BALLOT2: RadioButton**

**BALLOT 2 TEST QUEX** 

MaxValue = 9

#### Codes:

[1] Choice 1

[2] Choice 2

PRELOADACTION: BranchTo

Question SIM\_END

IF 1>0

PRELOADACTION: SetVariableValue

Variable: SIM\_START

Value: 1

PRELOADACTION: BranchTo

Next question

# **SIM\_START:** RadioButton

- 1. Export this survey file
- 2. Import into GSS\_TEST\_Simulation
- 3. Remove the 1>0 skip here at SIM\_START
- 4. Run simulation.

MaxValue = 9

# Codes:

[1] START

# **SIM\_CASE:** RadioButton

SIM\_CASE FLAG

# Codes:

[1] SIMULATION

# **SIM\_BALLOT: RadioButton**

**BALLOT** 

MaxValue = 9

# Codes:

[2] 2

POSTANSWERACTION: SetVariableValue

Variable: BALLOT

Value: [SIM\_BALLOT.Code]

# SIM\_VERXY: RadioButton

ENTER X OR Y

MaxValue = 9

# Codes:

[X] X [Y] Y

POSTANSWERACTION: SetVariableValue

Variable: VERXY

Value: [SIM\_VERXY.Code]

# SIM\_RANDORDER1: RadioButton

RANDORDER1

MaxValue = 9

# Codes:

- [1] 1
- [2] 2
- [3] 3
- [4] 4
- [5] 5
- [6] 6

POSTANSWERACTION: SetVariableValue

Variable: RANDORDER1

Value: [SIM\_RANDORDER1.Code]

# SIM\_RANDORDER2: RadioButton

RANDORDER2

MaxValue = 9

## Codes:

- [1] 1
- [2] 2
- [3] 3
- [4] 4
- [5] 5
- [6] 6
- [7] 7
- [8] 8
- [9] 9
- [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

POSTANSWERACTION: SetVariableValue

Variable: RANDORDER2

Value: [SIM\_RANDORDER2.Code]

# SIM\_QUEXMODE: RadioButton

QUEXMODE

MaxValue = 9

# Codes:

- [1] CATI/CAPI
- [2] WEB

POSTANSWERACTION: SetVariableValue

Variable: QUEXMODE

Value: [SIM\_QUEXMODE.Code]

PRELOADACTION: BranchTo

Next question

# SIM\_END: RadioButton

**END POINT FOR SIMS** 

MaxValue = 9

# Codes:

[1] DONE

# **SKIPTOEND: RadioButton**

FOR TESTING ONLY:

DO YOU WANT TO SKIP?

MaxValue = 9

# Codes:

- [1] "NO, CONTINUE"
- [2] "YES, SKIP TO END"
- [3] "YES, SKIP TO SECTION K"

PRELOADACTION: BranchTo

Next question

## **LASTSECT: TextAnswer**

LAST SECTION ASKED

MaxAnswerLength = 2

MaxValue = 9

PRELOADACTION: BranchTo

Next question

# **BREAKOFF: RadioButton**

#### **BREAKOFF SECTION**

MaxValue = 9

#### Codes:

- [1] SECTION A CORE (2020)
- [2] SECTOION B HOUSEHOLD COMPOSITION
- [3] SECTION G ANES
- [4] SECTION H RELIGION
- [5] SECTION J CDC RISKY BEHAVIORS
- [6] SECTION K CONTACT
- [7] SECTION L -
- [8] SECTION M -
- [9] SECTION N -
- [10] SECTION O -
- [11] SECTION P -
- [12] SECTION Q -
- [13] SECTION R

PRELOADACTION: SetVariableValue

Variable: CURRMO Value: MON(\$D)

PRELOADACTION: BranchTo

Next question

# **CURRMO: NumericAnswer**

MinValue = 0 MaxValue = 99

PRELOADACTION: SetVariableValue

Variable: CURRDY Value: [\$D.Day]

PRELOADACTION: BranchTo

Next question

# **CURRDY: NumericAnswer**

MinValue = 0 MaxValue = 99

PRELOADACTION: SetVariableValue

Variable: CURRYR Value: [\$D.Year]

PRELOADACTION: BranchTo

Next question

#### **CURRYR: NumericAnswer**

MinValue = 0 MaxValue = 9999

PRELOADACTION: SetVariableValue

Variable: CURRMOTXT Value: [CURRMO]

PRELOADACTION: BranchTo

Next question

### **CURRMOTXT: RadioButton**

MaxValue = 9999

# Codes:

- [1] January
- [2] February
- [3] March
- [4] April
- [5] May
- [6] June
- [7] July
- [8] August
- [9] September
- [10] October
- [11] November
- [12] December

PRELOADACTION: BranchTo

Next question

# **QUEXMODE: RadioButton**

**Codes:** 

[1] CATI/CAPI

[2] WEB

PRELOADACTION: SetVariableValue

Variable: INTERVIEWER Value: [TINTERVIEWER]

IF TINTERVIEWER Is Not Empty

PRELOADACTION: SetVariableValue

Variable: INTERVIEWER

Value: \*\*\*

IF TINTERVIEWER Is Empty

PRELOADACTION: SetVariableValue

Variable: TINTERVIEWER

Value: ()

PRELOADACTION: BranchTo

Next question

#### **TINTERVIEWER: TextAnswer**

Employee ID of the Telephone Interviewer or \*\*\* if no Telephone interviewer utilized

MaxValue = 9999

PRELOADACTION: SetVariableValue

Variable: RSUPPORTCALL
Value: [SUPPORT\_CALL]
IF SUPPORT\_CALL > 0

PRELOADACTION: SetVariableValue

Variable: R\_SUPPORTCALL Value: [SUPPORT\_CALL] IF SUPPORT\_CALL > 0

PRELOADACTION: SetVariableValue

Variable: SUPPORT\_CALL

Value: ()

PRELOADACTION: BranchTo

Next question

# **SUPPORT\_CALL: NumericAnswer**

Captures Support Survey Call Value

PRELOADACTION: SetVariableValue

Variable: MODE\_JS

Value: V01(QUEXMODE=1 OR FIMODE=1)

PRELOADACTION: BranchTo

Next question

#### **MODE\_JS: RadioButton**

"COMPUTATION: This question indicates the mode of survey execution where:

0=CAWI 1=CATI

It is used thoughout the template and questionnaires to customize the survey by mode including capitalization in CATI choice text, show/hide questions and/or choices, display options for question text and/or choice text. It is set according to a value from SUPPORT\_CALL."

MaxValue = 9999

#### Codes:

[0]

[1]

PRELOADACTION: SetVariableValue

Variable: CATI\_TXT Value: V01(MODE\_JS=1)

PRELOADACTION: BranchTo

Next question

# **CATI\_TXT: RadioButton**

"If this is CATI, use choice 1 to display the text. If not CATI, we want choice 0 to hide the text."

MaxValue = 9999

# Codes:

[0] "style=""display: none;"""
[1] "style=""display:inline;"""

PRELOADACTION: SetVariableValue

Variable: CATI\_UP Value: V01(MODE\_JS=1)

PRELOADACTION: BranchTo

Next question

# **CATI\_UP: RadioButton**

"If this is CATI, use choice 1 to display the text. If not CATI, we want choice 0 to hide the text."

MaxValue = 9999

## Codes:

[0]

[1] "style=""text-transform: uppercase;"""

PRELOADACTION: SetVariableValue

Variable: CAWI\_FLOAT1 Value: V01(MODE\_JS=0)

PRELOADACTION: BranchTo

Next question

# **CAWI\_FLOAT1: RadioButton**

Used in CAWI to move the last VISIBLE choice down 1 space

MaxValue = 9999

# Codes:

[0]

[1] " "

PRELOADACTION: SetVariableValue

Variable: CAWI\_FLOAT2 Value: V01(MODE\_JS=0)

PRELOADACTION: BranchTo

Next question

# **CAWI\_FLOAT2: RadioButton**

Used in CAWI to move the last 2 VISIBLE choice down 1 space

MaxValue = 9999

## Codes:

[0]

[1] " "

PRELOADACTION: SetVariableValue

Variable: CAWI\_FLOAT3 Value: V01(MODE\_JS=0)

PRELOADACTION: BranchTo

Next question

# **CAWI\_FLOAT3: RadioButton**

Used in CAWI to move the last 3 VISIBLE choice down 1 space

MaxValue = 9999

## Codes:

[0]

PRELOADACTION: SetVariableValue

Variable: CAWI\_TXT Value: V01(MODE\_JS=0)

PRELOADACTION: BranchTo

Next question

# **CAWI\_TXT: RadioButton**

"If this is CAWI, use choice 1 to display the text. If not CAWI, we want choice 0 to hide the text."

MaxValue = 9999

#### Codes:

[0] "style=""display: none;"""
[1] "style=""display:inline;"""

PRELOADACTION: SetVariableValue

Variable: P\_KEYPAD Value: [MODE\_JS.code]

PRELOADACTION: BranchTo

Next question

# **P\_KEYPAD:** RadioButton

Single answer question using Radio Buttons

#### Codes:

[1] "

[0]

PRELOADACTION: SetVariableValue

Variable: CATIFILL1 Value: [QUEXMODE]

PRELOADACTION: BranchTo

Next question

# **CATIFILL1: RadioButton**

Single answer question using Radio Buttons

MaxValue = 9999

#### Codes:

[1] I

[2] we

PRELOADACTION: SetVariableValue

Variable: CATIFILL2 Value: [QUEXMODE]

PRELOADACTION: BranchTo

Next question

#### **CATIFILL2: RadioButton**

Single answer question using Radio Buttons

MaxValue = 9999

# Codes:

[1] I am [2] We are

PRELOADACTION: SetVariableValue

Variable: CATIFILL3 Value: [QUEXMODE]

PRELOADACTION: BranchTo

Next question

#### **CATIFILL3: RadioButton**

Single answer question using Radio Buttons

MaxValue = 9999

# Codes:

[1] me [2] us

PRELOADACTION: SetVariableValue

Variable: CATIFILL4 Value: [QUEXMODE]

PRELOADACTION: BranchTo

Next question

#### **CATIFILL4: RadioButton**

Single answer question using Radio Buttons

MaxValue = 9999

## Codes:

[1] I [2] We

PRELOADACTION: SetVariableValue

Variable: BTIMEA Value: [\$H] IF BTIMEA Is Empty

PRELOADACTION: BranchTo

Next question

# **BTIMEA: DateTimeAnswer**

BEGIN TIME SECTION A

MaxAnswerLength = 20

MaxValue = 9999

PRELOADACTION: SetVariableValue

Variable: BTIMEA\_D Value: [\$H]

PRELOADACTION: BranchTo

Next question

#### **BTIMEA\_D: DateTimeAnswer**

DYNAMIC BEGIN TIME SECTION A

MaxAnswerLength = 20

MaxValue = 9999

PRELOADACTION: BranchTo

Next question

# **QUEXLANGOLD: RadioButton**

Please select the language in which you would like to complete the questionnaire:

Seleccione el idioma en el que desea completar el cuestionario:

MaxValue = 9999

#### Codes:

[EN] English [ES] Español

PRELOADACTION: BranchTo

Next question

# **QUEXLANG: RespondentLanguage**

Single answer question used to display and update the respondent's language

MaxValue = 9999

# **Codes:**

[en] English [es] Spanish

PRELOADACTION: SetVariableValue

Variable: \_SPFILL2

Value: 3

PRELOADACTION: BranchTo

Next question

# \_SPFILL2: RadioButton

MaxValue = 9999

### Codes:

- [1] he
- [2] she
- [3] they

PRELOADACTION: BranchTo

Next question
IF ENV\_RUN <> 2

## **SKIPSECTION: RadioButton**

CHOOSE NEXT SECTION TO TEST OR CLICK [NEXT]

MaxValue = 9999

# Codes:

- [1] A Core
- [2] B Household Composition
- [3] C NSF Science
- [4] D -ISSP Environment

DISPLAY IF: VERXY =X

- [5] E ISSP Social Inequity
- DISPLAY IF: VERXY =Y
- [6] F Healthy People
- [7] H Wilde-Religion
- [8] I McCall Social Inequity

DISPLAY IF: VERXY =Y

- [9] J CDC Risky Behaviors
- [14] JJ New Board Questions
- [10] Section K Contact/Validation
- [11] R REMARKS (PHONE ONLY)
- [12] SKIP TO END
- [13] DO NOT SKIP

POSTANSWERACTION: BranchTo

Question BTIMEA
IF SKIPSECTION = 1

POSTANSWERACTION: BranchTo

Question BTIMEB
IF SKIPSECTION = 2

POSTANSWERACTION: BranchTo

Question BTIMEC IF SKIPSECTION = 3

POSTANSWERACTION: BranchTo

Question BTIMED IF SKIPSECTION = 4

POSTANSWERACTION: BranchTo

Question BTIMEE IF SKIPSECTION = 5

POSTANSWERACTION: BranchTo

Question BTIMEF IF SKIPSECTION = 6

POSTANSWERACTION: BranchTo

Question BTIMEH IF SKIPSECTION = 7

POSTANSWERACTION: BranchTo

Question BTIMEI IF SKIPSECTION = 8

POSTANSWERACTION: BranchTo

**Ouestion BTIMEJ** IF SKIPSECTION = 9

POSTANSWERACTION: BranchTo

Question BTIMEJJ IF SKIPSECTION = 14

POSTANSWERACTION: BranchTo

**Question BTIMEK** IF SKIPSECTION = 10

POSTANSWERACTION: BranchTo

Question TIMEQUEX IF SKIPSECTION = 12

PRELOADACTION: BranchTo

Question NATSPACY IF VERXY = Y

#### **NATSPAC: RadioButton**

"[WEB TEXT: Let's begin with ]

[CATI TEXT: First I would like to talk to you about] some things people think about today. We are faced with many problems in this country, none of which can be solved easily or inexpensively. [WEB TEXT: For each of the following problems, please indicate]

[CATI TEXT: I'm going to name some of these problems, and for each one I'd like you to tell me]

whether you think we're spending too much money on it, too little money, or about the right amount.

First: The space exploration program

... are we spending too much, too little, or about the right amount on

The space exploration program?"

MaxValue = 9999

#### Codes:

[1] "[CATI UCase: Too little] "
[2] "[CATI UCase: About right] "
[3] "[CATI UCase: Too much] "
[77] "[CATI UCase: Don't know] "
DISPLAY IF: QUEXMODE =1
[98] SKIPPED ON WEB

#### **NATENVIR: RadioButton**

DISPLAY IF: QUEXMODE =2

"Improving and protecting the environment

... are we spending too much, too little, or about the right amount on

Improving and protecting the environment?"

MaxValue = 9999

#### **Codes:**

[1] [CATI UCase: Too little]
[2] [CATI UCase: About right]
[3] [CATI UCase: Too much]
[77] "[CATI UCase: Don't know] "
DISPLAY IF: QUEXMODE =1
[99] "REFUSED"

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

DISPLAY IF: QUEXMODE =2

#### **NATHEAL: RadioButton**

"Improving and protecting the nation's health

 $\dots$  are we spending too much, too little, or about the right amount on

Improving and protecting the nation's health?"

MaxValue = 9999

# Codes:

[1] [CATI UCase: Too little][2] [CATI UCase: About right]

[3] [CATI UCase: Too much] [77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **NATCITY: RadioButton**

"Solving the problems of the big cities

... are we spending too much, too little, or about the right amount on

Solving the problems of the big cities?"

MaxValue = 9999

#### Codes:

[1] [CATI UCase: Too little][2] [CATI UCase: About right][3] [CATI UCase: Too much][77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **NATCRIME: RadioButton**

"Halting the rising crime rate

... are we spending too much, too little, or about the right amount on

Halting the rising crime rate?"

MaxValue = 9999

## Codes:

[1] [CATI UCase: Too little][2] [CATI UCase: About right][3] [CATI UCase: Too much][77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **NATDRUG: RadioButton**

"Dealing with drug addiction

... are we spending too much, too little, or about the right amount on

Dealing with drug addiction?"

MaxValue = 9999

#### **Codes:**

[1] [CATI UCase: Too little] [2] [CATI UCase: About right] [3] [CATI UCase: Too much] [77] "[CATI UCase: Don't know] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **NATEDUC: RadioButton**

"Improving the nation's education system

... are we spending too much, too little, or about the right amount on

Improving the nation's education system?"

MaxValue = 9999

## Codes:

[1] [CATI UCase: Too little] [2] [CATI UCase: About right] [3] [CATI UCase: Too much] [77] "[CATI UCase: Don't know] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **NATRACE: RadioButton**

<sup>&</sup>quot;Improving the conditions of Blacks

... are we spending too much, too little, or about the right amount on

Improving the conditions of Blacks?"

MaxValue = 9999

#### **Codes:**

[1] [CATI UCase: Too little]
[2] [CATI UCase: About right]
[3] [CATI UCase: Too much]
[77] "[CATI UCase: Don't know] "
DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **NATARMS: RadioButton**

"The military, armaments and defense

... are we spending too much, too little, or about the right amount on

The military, armaments and defense?"

MaxValue = 9999

#### **Codes:**

[1] [CATI UCase: Too little]
[2] [CATI UCase: About right]
[3] [CATI UCase: Too much]
[77] "[CATI UCase: Don't know] "
DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **NATAID: RadioButton**

"Foreign aid

... are we spending too much, too little, or about the right amount on

Foreign aid?"

#### **Codes:**

[1] "[CATI UCase: Too little] "
[2] "[CATI UCase: About right] "
[3] "[CATI UCase: Too much] "
[77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **NATFARE: RadioButton**

"Welfare

... are we spending too much, too little, or about the right amount on

Welfare?"

MaxValue = 9999

#### Codes:

[1] [CATI UCase: Too little][2] [CATI UCase: About right][3] [CATI UCase: Too much][77] "[CATI UCase: Don't know] "

DISPLAY IF: OUEXMODE =1

[99] "REFUSED"

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

PRELOADACTION: BranchTo

Question NATROAD
IF VERXY <> Y

#### **NATSPACY: RadioButton**

"[WEB TEXT: Let's begin with]

[CATI TEXT: First I would like to talk to you about] some things people think about today. We are faced with many problems in this country, none of which can be solved easily or inexpensively. [WEB TEXT: For each of the following problems, please indicate]

[CATI TEXT: I'm going to name some of these problems, and for each one I'd like you to tell me] whether you think we're spending too much money on it, too little money, or about the right amount.

First: Space exploration

... are we spending too much, too little, or about the right amount on

Space exploration?"

# Codes:

[1] "[CATI UCase: Too little] " [2] "[CATI UCase: About right] " [3] "[CATI UCase: Too much] " [77] "[CATI UCase: Don't know] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **NATENVIY: RadioButton**

"The environment

... are we spending too much, too little, or about the right amount on

The environment?"

MaxValue = 9999

## Codes:

[1] [CATI UCase: Too little] [2] [CATI UCase: About right] [3] [CATI UCase: Too much] [77] "[CATI UCase: Don't know] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **NATHEALY: RadioButton**

"Health

... are we spending too much, too little, or about the right amount on

Health?"

MaxValue = 9999

[1] [CATI UCase: Too little]

[2] [CATI UCase: About right][3] [CATI UCase: Too much][77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **NATCITYY: RadioButton**

"Assistance to big cities

... are we spending too much, too little, or about the right amount on

Assistance to big cities?"

MaxValue = 9999

#### **Codes:**

[1] [CATI UCase: Too little][2] [CATI UCase: About right][3] [CATI UCase: Too much][77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **NATCRIMY: RadioButton**

"Law enforcement

... are we spending too much, too little, or about the right amount on

Law enforcement?"

MaxValue = 9999

#### Codes:

[1] [CATI UCase: Too little][2] [CATI UCase: About right][3] [CATI UCase: Too much][77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

DISPLAY IF: QUEXMODE =2

#### **NATDRUGY: RadioButton**

"Drug rehabilitation

... are we spending too much, too little, or about the right amount on

Drug rehabilitation?"

MaxValue = 9999

#### Codes:

[1] [CATI UCase: Too little] [2] [CATI UCase: About right] [3] [CATI UCase: Too much] [77] "[CATI UCase: Don't know] " DISPLAY IF: QUEXMODE =1

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

#### **NATEDUCY: RadioButton**

"Education

... are we spending too much, too little, or about the right amount on

Education?"

MaxValue = 9999

#### Codes:

[1] [CATI UCase: Too little] [2] [CATI UCase: About right] [3] [CATI UCase: Too much] [77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **NATRACEY: RadioButton**

<sup>&</sup>quot;Assistance to Blacks

... are we spending too much, too little, or about the right amount on

Assistance to Blacks?"

MaxValue = 9999

#### Codes:

[1] [CATI UCase: Too little] [2] [CATI UCase: About right] [3] [CATI UCase: Too much] [77] "[CATI UCase: Don't know] " DISPLAY IF: QUEXMODE =1

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

#### **NATARMSY: RadioButton**

"National defense

... are we spending too much, too little, or about the right amount on

National defense?"

MaxValue = 9999

# Codes:

[1] [CATI UCase: Too little] [2] [CATI UCase: About right] [3] [CATI UCase: Too much] [77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **NATAIDY: RadioButton**

"Assistance to other countries

... are we spending too much, too little, or about the right amount on

Assistance to other countries?"

## **Codes:**

[1] [CATI UCase: Too little][2] [CATI UCase: About right][3] [CATI UCase: Too much][77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **NATFAREY: RadioButton**

"Assistance for the poor

... are we spending too much, too little, or about the right amount on

Assistance for the poor?"

MaxValue = 9999

# Codes:

[1] [CATI UCase: Too little][2] [CATI UCase: About right][3] [CATI UCase: Too much][77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **NATROAD: RadioButton**

"Highways and bridges

... are we spending too much, too little, or about the right amount on

Highways and bridges?"

MaxValue = 9999

#### Codes:

[1] [CATI UCase: Too little][2] [CATI UCase: About right][3] [CATI UCase: Too much][77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **NATSOC: RadioButton**

"Social Security

... are we spending too much, too little, or about the right amount on

Social Security?"

MaxValue = 9999

# Codes:

[1] [CATI UCase: Too little] [2] [CATI UCase: About right] [3] [CATI UCase: Too much] [77] "[CATI UCase: Don't know] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **NATMASS: RadioButton**

"Mass transportation

... are we spending too much, too little, or about the right amount on

Mass transportation?"

MaxValue = 9999

### Codes:

[1] [CATI UCase: Too little] [2] [CATI UCase: About right] [3] [CATI UCase: Too much] [77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **NATPARK: RadioButton**

"Parks and recreation

... are we spending too much, too little, or about the right amount on

Parks and recreation?"

MaxValue = 9999

#### Codes:

[1] [CATI UCase: Too little] [2] [CATI UCase: About right] [3] [CATI UCase: Too much] [77] "[CATI UCase: Don't know] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **NATCHLD: RadioButton**

"Assistance for childcare

... are we spending too much, too little, or about the right amount on

Assistance for childcare?"

MaxValue = 9999

# Codes:

[1] [CATI UCase: Too little] [2] [CATI UCase: About right] [3] [CATI UCase: Too much] [77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **NATSCI: RadioButton**

"Supporting scientific research

... are we spending too much, too little, or about the right amount on

Supporting scientific research?"

MaxValue = 9999

## Codes:

[1] [CATI UCase: Too little] [2] [CATI UCase: About right] [3] [CATI UCase: Too much] [77] "[CATI UCase: Don't know] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

## **NATENRGY: RadioButton**

"Developing alternative energy sources

... are we spending too much, too little, or about the right amount on

Developing alternative energy sources?"

MaxValue = 9999

#### Codes:

[1] [CATI UCase: Too little] [2] [CATI UCase: About right] [3] [CATI UCase: Too much] [77] "[CATI UCase: Don't know] " DISPLAY IF: QUEXMODE =1 [99] "REFUSED"
DISPLAY IF: QUEXMODE =1

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

#### **PRAYER: RadioButton**

The United States Supreme Court has ruled that no state or local government may require the reading of the Lord's Prayer or Bible verses in public schools.

What are your views on this--do you approve or disapprove of the court ruling?

MaxValue = 9999

# Codes:

[1] "[CATI UCase: Approve] "

[2] "[CATI UCase: Disapprove] "

[3] "[CATI UCase: No opinion] [CATI TEXT: (VOLUNTEERED)] " DISPLAY IF: (QUEXMODE=1) OR (QUEXMODE=2 AND VERXY=Y)

[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: FEPOLFILL Value: [QUEXMODE]

PRELOADACTION: BranchTo

Next question

## **FEPOLFILL: RadioButton**

MaxValue = 9999

## Codes:

[1] Tell me

[2] Please indicate

## **FEPOL: RadioButton**

[fepolfill] if you agree or disagree with this statement:

Most men are better suited emotionally for politics than are most women.

MaxValue = 9999

## Codes:

[1] "[CATI UCase: Agree] "
[2] "[CATI UCase: Disagree] "

[3] "[CATI UCase: Not sure] [CATI TEXT: (VOLUNTEERED)] " DISPLAY IF: (QUEXMODE=1) OR (QUEXMODE=2 AND VERXY=Y)

[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: FECHLDFILL

Value: [QUEXMODE]

PRELOADACTION: BranchTo

Next question

#### **FECHLDFILL: RadioButton**

MaxValue = 9999

## Codes:

- [1] "Now I'm going to read several more statements. As I read each one, please tell me"
- [2] Please read the following statements and indicate

## **FECHLD: RadioButton**

"[FECHLDFILL] whether you strongly agree, agree, disagree, or strongly disagree with [WEB TEXT: each statement:] [CATI TEXT: it. For example, here is the statement:]

A working mother can establish just as warm and secure a relationship with her children as a mother who does not work."

MaxValue = 9999

#### Codes:

- [1] [CATI UCase: Strongly agree]
- [2] [CATI UCase: Agree]
  [3] [CATI UCase: Disagree]
- [4] [CATI UCase: Strongly disagree] [77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **FEPRESCH: RadioButton**

"[CATI TEXT: (Please tell me whether you strongly agree, agree, disagree, or strongly disagree with this statement.)] A preschool child is likely to suffer if his or her mother works."

MaxValue = 9999

### **Codes:**

[1] [CATI UCase: Strongly agree]

[2] [CATI UCase: Agree] [3] [CATI UCase: Disagree]

[4] [CATI UCase: Strongly disagree] [77] "[CATI UCase: Don't know] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **FEFAM: RadioButton**

"[CATI TEXT: (Please tell me whether you strongly agree, agree, disagree, or strongly disagree with this statement.)] It is much better for everyone involved if the man is the achiever outside the home and the woman takes care of the home and family."

MaxValue = 9999

#### **Codes:**

[1] [CATI UCase: Strongly agree]

[2] [CATI UCase: Agree] [3] [CATI UCase: Disagree]

[4] [CATI UCase: Strongly disagree] [77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

PRELOADACTION: SetVariableValue

Variable: \_MEOVTXT Value: [QUEXMODE]

PRELOADACTION: BranchTo

Next question

## MEOVTXT: RadioButton

MaxValue = 9999

#### Codes:

- [1] "Now, please tell me whether you strongly agree, agree, neither agree nor disagree, disagree, or strongly disagree that..."
- [2] "Please read the following statement and indicate whether you strongly agree, agree, neither

agree nor disagree, disagree, or strongly disagree with it:"

### **MEOVRWRK: RadioButton**

[\_meovtxt]

Family life often suffers because men concentrate too much on their work.

MaxValue = 9999

#### Codes:

[1] [CATI UCase: Strongly agree]

[2] [CATI UCase: Agree]

[3] [CATI UCase: Neither agree nor disagree]

[4] [CATI UCase: Disagree]

[5] [CATI UCase: Strongly disagree] [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 FEHIRE IF VERXY = Y

## **FEJOB1: RadioButton**

"Some people say that because of past discrimination, women should be given preference in hiring and promotion. Others say that such preference in hiring and promotion of women is wrong because it discriminates against men. What about your opinion - are you for or against preferential hiring and promotion of women?"

MaxValue = 9999

#### Codes:

[1] [CATI UCase: For] [2] [CATI UCase: Against] [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 FEJOB1 <> 1

#### **FEJOB2: RadioButton**

Do you favor preference in hiring and promotion strongly or not strongly?

MaxValue = 9999

#### Codes:

[1] [CATI UCase: Strongly] [2] [CATI UCase: Not strongly] [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 FEJOB1 <> 2

# **FEJOB3: RadioButton**

Do you oppose preference in hiring and promotion strongly or not strongly?

MaxValue = 9999

#### **Codes:**

[1] [CATI UCase: Strongly] [2] [CATI UCase: Not strongly] [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 = Y

## **DISCAFFM: RadioButton**

"What do you think the chances are these days that a man won't get a job or promotion while an equally or less qualified woman gets one instead. Is this very likely, somewhat likely, somewhat unlikely, or very unlikely these days?"

[1] [CATI UCase: Very likely] [2] [CATI UCase: Somewhat likely] [3] [CATI UCase: Somewhat unlikely] [4] [CATI UCase: Very unlikely] [77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **FEHIRE: RadioButton**

"[FEPOLFILL] whether you strongly agree, agree, neither agree nor disagree, disagree, or strongly disagree that...

Because of past discrimination, employers should make special efforts to hire and promote qualified women."

MaxValue = 9999

#### Codes:

[1] [CATI UCase: Strongly agree]

[2] [CATI UCase: Agree]

[3] [CATI UCase: Neither agree nor disagree]

[4] [CATI UCase: Disagree]

[5] [CATI UCase: Strongly disagree] [77] "[CATI UCase: Don't know] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **DISCAFFW: RadioButton**

"What do you think the chances are these days that a woman won't get a job or promotion while an equally or less qualified man gets one instead. Is this very likely, somewhat likely, somewhat unlikely, or very unlikely these days?"

MaxValue = 9999

[1] "[CATI UCase: Very likely] "

```
[2] "[CATI UCase: Somewhat likely] "
[3] "[CATI UCase: Somewhat unlikely] "
[4] "[CATI UCase: Very unlikely] "
[5] [CATI UCase: No opinion]
[CATI TEXT: (VOLUNTEERED)]
DISPLAY IF: (QUEXMODE=1) OR (QUEXMODE=2 AND VERXY=Y)
[77] "[CATI UCase: Don't know] "
DISPLAY IF: QUEXMODE =1
[99] "REFUSED"
DISPLAY IF: QUEXMODE =1
[98] SKIPPED ON WEB
DISPLAY IF: QUEXMODE =2
```

#### **AGED: RadioButton**

"As you know, many older people share a home with their grown children. Do you think this is generally a good idea or a bad idea?"

MaxValue = 9999

#### **Codes:**

[1] "[CATI UCase: A good idea] "
[2] "[CATI UCase: A bad idea] "

[3] "[CATI UCase: It depends] [CATI TEXT: (VOLUNTEERED)] "
DISPLAY IF: (QUEXMODE=1) OR (QUEXMODE=2 AND VERXY=Y)

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **RES16: RadioButton**

"[CATI TEXT: [HANDCARD A1]] Next, we have a few factual questions about yourself. Which of the categories [CATI TEXT: on this card ] comes closest to the type of place you were living in when you were 16 years old?"

MaxValue = 9999

## Codes:

[1] "[CATI TEXT: 1.] In open country but not on a farm" [2] "[CATI TEXT: 2.] On a farm"

[3] "[CATI TEXT: 3. ] In a small city or town (under 50,000)"
[4] "[CATI TEXT: 4. ] In a medium-size city (50,000-250,000)"

[5] "[CATI TEXT: 5. ] In a suburb near a large city"
[6] "[CATI TEXT: 6. ] In a large city (over 250,000)"

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

DISPLAY IF: QUEXMODE =1

```
[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2
```

## **REG16: DropDownList**

In what state or foreign country were you living when you were 16 years old?

```
Codes:
```

```
[63] "[CATI UCase: Alabama] "
[94] "[CATI UCase: Alaska] "
[87] "[CATI UCase: Arizona] "
[71] "[CATI UCase: Arkansas] "
[93] "[CATI UCase: California] "
[86] "[CATI UCase: Colorado] "
[15] "[CATI UCase: Connecticut] "
[51] "[CATI UCase: Delaware] "
[55] "[CATI UCase: District of Columbia] "
[59] "[CATI UCase: Florida] "
[58] "[CATI UCase: Georgia] "
[95] "[CATI UCase: Hawaii] "
[82] "[CATI UCase: Idaho] "
[32] "[CATI UCase: Illinois] "
[33] "[CATI UCase: Indiana] "
[42] "[CATI UCase: Iowa] "
[47] "[CATI UCase: Kansas] "
[61] "[CATI UCase: Kentucky] "
[73] "[CATI UCase: Louisiana] "
[11] "[CATI UCase: Maine] "
[52] "[CATI UCase: Maryland] "
[14] "[CATI UCase: Massachusetts] "
[34] "[CATI UCase: Massachusett
[34] "[CATI UCase: Michigan] "
[41] "[CATI UCase: Minnesota] "
[64] "[CATI UCase: Mississippi] "
[43] "[CATI UCase: Missouri] "
[81] "[CATI UCase: Montana] "
[46] "[CATI UCase: Nebraska] "
[84] "[CATI UCase: Nevada] '
[13] "[CATI UCase: New Hampshire] "
[22] "[CATI UCase: New Jersey] "
[88] "[CATI UCase: New Mexico] "
[21] "[CATI UCase: New York] "
[56] "[CATI UCase: North Carolina] "
[36] [CATI UCase: North Carolina]
[44] "[CATI UCase: North Dakota] "
[35] "[CATI UCase: Ohio] "
[72] "[CATI UCase: Oklahoma] "
[92] "[CATI UCase: Oregon] "
[23] "[CATI UCase: Pennsylvania] "
[16] "[CATI UCase: Rhode Island] "
[57] "[CATI UCase: South Carolina] "
[45] "[CATI UCase: South Dakota] "
```

[62] "[CATI UCase: Tennessee] " [74] "[CATI UCase: Texas] " [85] "[CATI UCase: Utah] " [12] "[CATI UCase: Vermont] " [54] "[CATI UCase: Virginia] " [96] "[CATI UCase: Virgin Islands] " [91] [CATI UCase: Washington] [53] "[CATI UCase: West Virginia] " [31] "[CATI UCase: Wisconsin] " [83] "[CATI UCase: Wyoming] " [97] Foreign country [777] "[CATI UCase: DON'T KNOW] " DISPLAY IF: QUEXMODE =1 [999] "[CATI UCase: REFUSED] " DISPLAY IF: QUEXMODE =1 [998] "[CATI UCase: SKIPPED ON WEB] " DISPLAY IF: QUEXMODE =2

PRELOADACTION: BranchTo

Next question IF REG16 <> 97

#### **REG16SPC: TextAnswer**

In what state or foreign country were you living when you were 16 years old?

MaxAnswerLength = 20

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: REG16SPC

Value: 98

IF REG16SPC Is Empty

## **STSAME:** DropDownList

In what state do you currently live?

```
Codes:
[63] "[CATI UCase: Alabama] "
[94] "[CATI UCase: Alaska] '
[87] "[CATI UCase: Arizona] "
[71] "[CATI UCase: Arkansas] "
[93] "[CATI UCase: California] "
[86] "[CATI UCase: Colorado] "
[15] "[CATI UCase: Connecticut] "
[51] "[CATI UCase: Delaware] '
[55] "[CATI UCase: District of Columbia] "
[59] "[CATI UCase: Florida] "
[58] "[CATI UCase: Georgia] "
[95] "[CATI UCase: Hawaii] "
[82] "[CATI UCase: Idaho] "
[32] "[CATI UCase: Illinois] "
[33] "[CATI UCase: Indiana] "
[42] "[CATI UCase: Iowa] "
[47] "[CATI UCase: Kansas] "
[61] "[CATI UCase: Kentucky] "
[73] "[CATI UCase: Louisiana] "
[11] "[CATI UCase: Maine] "
[52] "[CATI UCase: Maryland] "
[14] "[CATI UCase: Massachusetts] "
[34] "[CATI UCase: Michigan] "
[41] "[CATI UCase: Minnesota] "
[64] "[CATI UCase: Mississippi] "
[43] "[CATI UCase: Missouri] "
[81] "[CATI UCase: Montana] "
[46] "[CATI UCase: Nebraska] "
[84] "[CATI UCase: Nevada] "
[13] "[CATI UCase: New Hampshire] "
[22] "[CATI UCase: New Jersey] "
[88] "[CATI UCase: New Mexico]
[21] "[CATI UCase: New York] "
[56] "[CATI UCase: North Carolina] "
[44] "[CATI UCase: North Dakota] "
[35] "[CATI UCase: Ohio] "
[72] "[CATI UCase: Oklahoma] "
[92] "[CATI UCase: Oregon] "
[23] "[CATI UCase: Pennsylvania] "
[16] "[CATI UCase: Rhode Island] "
[57] "[CATI UCase: South Carolina] "
[45] "[CATI UCase: South Dakota]
[62] "[CATI UCase: Journ Dakote
[62] "[CATI UCase: Tennessee] "
[74] "[CATI UCase: Texas] "
[85] "[CATI UCase: Utah] "
[12] "[CATI UCase: Vermont] "
[54] "[CATI UCase: Virginia] '
[96] "[CATI UCase: Virgin Islands] "
[91] [CATI UCase: Washington]
[53] "[CATI UCase: West Virginia] "
[31] "[CATI UCase: Wisconsin] "
[83] "[CATI UCase: Wyoming] "
[97] Foreign country
[777] "[CATI UCase: DON'T KNOW] "
DISPLAY IF: QUEXMODE =1
[999] "[CATI UCase: REFUSED] "
DISPLAY IF: QUEXMODE =1
```

[998] "[CATI UCase: SKIPPED ON WEB] "

DISPLAY IF: QUEXMODE =2

PRELOADACTION: BranchTo Question FAMILY16A IF REG16<>STSAME

#### **CITYSAME: RadioButton**

Do you currently live in the same city or town you lived in when you were 16 years old?

MaxValue = 9999

#### 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

## **FAMILY16A: RadioButton**

Were you living with both your own mother and father around the time you were 16?

MaxValue = 9999

## 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 DADFILL IF FAMILY16A = 1

# **FAMILY16B: RadioButton**

With whom were you living around that time?

- [1] [CATI UCase: Both own mother and father]
- [2] [CATI UCase: Father and stepmother]
- [3] [CATI UCase: Mother and stepfather]
- [4] [CATI UCase: Father--no mother or stepmother]
- [5] [CATI UCase: Mother--no father or stepfather]
- [6] [CATI UCase: Some other male relative (no female head)] [7] [CATI UCase: Some other female relative (no male head)]
- [8] " [CATI UCase: Other arrangement with both male and female relatives (e.g. aunt and uncle,

grandparents)] "

[9] [CATI UCase: Other (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

POSTANSWERACTION: BranchTo

Question DADFILL IF FAMILY16B = 4 OR 5IF FAMILY16B = 4IF FAMILY16B = 5

PRELOADACTION: BranchTo

Question FAMSPECF

IF "V01(FAMILY16B=6,8,9)==0"

#### **FAMSPECM: TextAnswer**

"Who was the male relative you were living with at age 16? Please tell us his relationship to you, e.g. uncle, grandfather, cousin."

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: FAMSPECM

Value: 98

IF FAMSPECM Is Empty

PRELOADACTION: BranchTo

Question FAMDIF16

IF "V01(FAMILY16B=7,8,9)==0"

#### **FAMSPECF: TextAnswer**

"Who was the female relative you were living with at age 16? Please tell us her relationship to you, e.g. aunt, grandmother, cousin."

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: FAMSPECF

Value: 98

IF FAMSPECF Is Empty

PRELOADACTION: BranchTo

Question FAMDIF16Y

IF VERXY = Y

## **FAMDIF16: RadioButton**

Which of the following best describes your situation?

MaxValue = 9999

[1] [CATI UCase: One or both parents died]

[2] [CATI UCase: Parents divorced or separated]

[3] [CATI UCase: Father absent in armed forces]

[4] [CATI UCase: One or both parents in institution]

[5] [CATI UCase: Other (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

PRELOADACTION: BranchTo

Question FDIFSPEC IF VERXY = X

## **FAMDIF16Y: RadioButton**

Which of the following best describes your situation?

MaxValue = 9999

## **Codes:**

[1] [CATI UCase: One or both parents died] [2] [CATI UCase: Parents divorced or separated] [3] [CATI UCase: Parent absent in armed forces] [4] [CATI UCase: One or both parents in institution]

[5] [CATI UCase: Other (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

PRELOADACTION: BranchTo

Next question IF FAMDIF16 <> 5 And FAMDIF16Y <> 5

### **FDIFSPEC: TextAnswer**

"[CATI UCase: Please specify other circumstances.

MaxAnswerLength = 100

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: FDIFSPEC

Value: 98

IF FDIFSPEC Is Empty

PRELOADACTION: SetVariableValue

Variable: DADFILL

Value: 1

IF FAMILY16A = 1Or FAMILY16B = 9 Or FAMILY16B = 1
Or FAMILY16B = 2
Or FAMILY16B = 4
Or FAMILY16B = 5
Or FAMILY16B = 7

PRELOADACTION: SetVariableValue

Variable: DADFILL

Value: 2

IF FAMILY16B = 3

PRELOADACTION: SetVariableValue

Variable: DADFILL

Value: 4

IF FAMILY16B = 8 Or FAMILY16B = 99 Or FAMILY16B = 77 Or FAMILY16B = 98

PRELOADACTION: SetVariableValue

Variable: DADFILL

Value: 3

IF FAMILY16B = 6

And FAMSPECM Is Not Empty

And FAMSPECM <> 77 And FAMSPECM <> 99 And FAMSPECM <> 98

PRELOADACTION: BranchTo

Next question IF DADFILL > 0

PRELOADACTION: SetVariableValue

Variable: DADFILL

Value: 5

PRELOADACTION: BranchTo

Next question

## **DADFILL: RadioButton**

MaxValue = 9999

# Codes:

- [1] your father
- [2] your stepfather
- [3] your [FAMSPECM]
- [4] the male relative you were living with at 16
- [5] your (FATHER SUBSTITUTE)

PRELOADACTION: SetVariableValue

Variable: DADFILL\_2

Value: [DADFILL]

PRELOADACTION: BranchTo

Next question

## **DADFILL\_2: RadioButton**

MaxValue = 9999

#### Codes:

[1] your father

- [2] your stepfather
- [3] [FAMSPECM]
- [4] the male relative you were living with at 16
- [5] your (FATHER SUBSTITUTE)

PRELOADACTION: SetVariableValue

Variable: MOMFILL

Value: 1

IF FAMILY16A = 1 Or FAMILY16B = 9 Or FAMILY16B = 1 Or FAMILY16B = 3 Or FAMILY16B = 5 Or FAMILY16B = 4 Or FAMILY16B = 6

PRELOADACTION: SetVariableValue

Variable: MOMFILL

Value: 2

IF FAMILY16B = 2

PRELOADACTION: SetVariableValue

Variable: MOMFILL

Value: 4

IF FAMILY16B = 8 Or FAMILY16B = 99 Or FAMILY16B = 77 Or FAMILY16B = 98

PRELOADACTION: SetVariableValue

Variable: MOMFILL

Value: 3

IF FAMILY16B = 7

And FAMSPECF Is Not Empty And FAMSPECF <> 77 And FAMSPECF <> 99 And FAMSPECF <> 98

PRELOADACTION: BranchTo

Next question IF MOMFILL > 0

PRELOADACTION: SetVariableValue

Variable: MOMFILL

Value: 5

PRELOADACTION: BranchTo

Next question

## **MOMFILL: RadioButton**

MaxValue = 9999

#### Codes:

- [1] your mother
- [2] your stepmother
- [3] your [FAMSPECF]
- [4] the female relative you were living with at 16
- [5] your (MOTHER SUBSTITUTE)

PRELOADACTION: SetVariableValue

Variable: MOMFILL\_2 Value: [MOMFILL]

PRELOADACTION: BranchTo

Next question

# MOMFILL\_2: RadioButton

MaxValue = 9999

# Codes:

- [1] your mother
- [2] your stepmother
- [3] [FAMSPECF]
- [4] the female relative you were living with at 16
- [5] your (MOTHER SUBSTITUTE)

PRELOADACTION: SetVariableValue

Variable: OCCINST Value: [QUEXMODE]

PRELOADACTION: BranchTo

Next question

## **OCCINST: RadioButton**

Single answer question using Radio Buttons

MaxValue = 9999

#### Codes:

[1] "

FI INFO: PROBE FOR A PRECISE AND DETAILED DESCRIPTION OF JOB AND INDUSTRY. AVOID ONE WORD RESPONSES. USE NEUTRAL PROBES TO OBTAIN MORE INFORMATION. DO NOT ASSUME NOR SUGGEST CERTAIN CHARACTERISTICS.

REPEAT R'S VERBATIM RESPONSE AND/OR PROBE TO ENSURE YOU HAVE A COMPLETE, CLEAR, AND COHERENT UNDERSTANDING OF THE JOB AND INDUSTRY. ENTER R'S VERBATIM RESPONSE BELOW.]

[2]

PRELOADACTION: BranchTo Question MAGRADE IF FAMILY16B = 5 Or FAMILY16B = 7

#### **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?] "

[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

#### **INDPA: TextAnswer**

"What kind of place did he work for? [WEB TEXT: (What would you call that business or industry?)] [CATI TEXT: What would you call that business or industry?] [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

### **WHATPA: TextAnswer**

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

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: INDPA Value: 98 IF INDPA Is Empty

POSTANSWERACTION: SetVariableValue

Variable: WHATPA

Value: 98 IF WHATPA Is Empty

#### **WHATPA2: RadioButton**

How would you classify the place where [dadfill] worked? Was this mainly....? [CAWI\_FLOAT2]

MaxValue = 9999

## Codes:

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

## **PAWRKSLFFAM: RadioButton**

"[CATI TEXT: IF ALREADY ANSWERED, CODE WITHOUT ASKING: ] At this job, did he work in his own

```
family business or family farm?"
```

```
Codes:
```

MaxValue = 9999

```
[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
```

#### **PAGRADE: RadioButton**

What is the highest grade in elementary school or high school that [dadfill] finished and got credit for?

```
[CAWI_FLOAT2]
```

```
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 IQ5
IF PAGRADE = 1 OR 2 OR 3 OR 4 OR 5 OR 6 OR 7 OR 8 OR 9
IF PAGRADE = 1
IF PAGRADE = 2
IF PAGRADE = 3
IF PAGRADE = 4
IF PAGRADE = 5
IF PAGRADE = 6
IF PAGRADE = 7
```

```
IF PAGRADE = 8
IF PAGRADE = 9
```

## **PADIPLMA: RadioButton**

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

MaxValue = 9999

## 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

#### **PACOL: RadioButton**

"Did he ever complete one or more years of college for credit--not including schooling such as business college, technical or vocational school?[CAWI\_FLOAT2]"

MaxValue = 9999

## 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 IQ5

IF PACOL = 2 OR 3 OR 4 OR 5

IF PACOL = 2 IF PACOL = 98 IF PACOL = 99 IF PACOL = 77

# **PACOLCOM: RadioButton**

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

[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

## **PACOLDEG: RadioButton**

Does he have any college degrees?[CAWI\_FLOAT2]

MaxValue = 9999

#### 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 IQ5

IF PACOLDEG = 2 OR 3 OR 4 OR 5

IF PACOLDEG = 2 IF PACOLDEG = 98 IF PACOLDEG = 77 IF PACOLDEG = 99

### **PADEGHI: RadioButton**

"[CATI TEXT: What degree or degrees?

CODE HIGHEST DEGREE EARNED] [WEB TEXT: What was the highest degree he earned?] [CAWI FLOAT2]"

[1] [CATI UCase: Associate/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: IQ5 Value: 2

IF FAMILY16B = 4Or FAMILY16B = 6

PRELOADACTION: BranchTo

Question TIMEA1 IF IQ5 = 2

PRELOADACTION: SetVariableValue

Variable: IQ5 Value: 1

PRELOADACTION: BranchTo

Next question

## **IQ5: RadioButton**

"CHECK Q.14 IS A MOTHER, STEPMOTHER, OR OTHER FEMALE SPECIFIED?"

MaxValue = 9999

- [1] "YES, MOTHER OR SUBSITITUTE IS SPECIFIED (CODES 1, 2, 3, 5, 7, OR 8) (ASK Qs. 18-20 FOR THAT PERSON)"
- [2] "NO MOTHER, STEPMOTHER, OR OTHER FEMALE IS SPECIFIED (CODES 4 OR 6) (SKIP TO Q.22)"

#### **MAGRADE: RadioButton**

What is the highest grade in elementary school or high school that [momfill] finished and got credit for?[CAWI\_FLOAT2]

MaxValue = 9999

[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 MAWRKGRW
IF MAGRADE = 1 OR 2 OR 3 OR 4 OR 5 OR 6 OR 7 OR 8 OR 9
IF MAGRADE = 1
IF MAGRADE = 2
IF MAGRADE = 3
IF MAGRADE = 4
IF MAGRADE = 5
IF MAGRADE = 6
IF MAGRADE = 7
IF MAGRADE = 8
IF MAGRADE = 9
```

#### **MADIPLMA: RadioButton**

Did she ever get a high school diploma or a GED certificate? [CAWI FLOAT2]

MaxValue = 9999

## 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

#### **MACOL: RadioButton**

"Did she ever complete one or more years of college for credit--not including schooling such as business college, technical or vocational school?[CAWI\_FLOAT2]"

[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 MAWRKGRW

IF MACOL = 2 OR 3 OR 4 OR 5

IF MACOL = 2IF MACOL = 98 IF MACOL = 77IF MACOL = 99

#### **MACOLCOM: RadioButton**

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

MaxValue = 9999

## **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

## **MACOLDEG: RadioButton**

Does she have any college degrees?[CAWI\_FLOAT2]

MaxValue = 9999

#### 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 MAWRKGRW

IF MACOLDEG = 2 OR 3 OR 4 OR 5

IF MACOLDEG = 2 IF MACOLDEG = 98 IF MACOLDEG = 77 IF MACOLDEG = 99

## **MADEGHI: RadioButton**

"[CATI TEXT: What degree or degrees?

CODE HIGHEST DEGREE EARNED] [WEB TEXT: What was the highest degree she earned?] [CAWI\_FLOAT2]"

MaxValue = 9999

#### **Codes:**

[1] "[CATI UCase: Associate/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

## **MAWRKGRW: RadioButton**

Did [momfill] ever work for pay for as long as a year while you were growing up?[CAWI\_FLOAT2]

MaxValue = 9999

## 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 TIMEA1

IF MAWRKGRW = 2 OR 3 OR 4 OR 5

IF MAWRKGRW = 2IF MAWRKGRW = 98 IF MAWRKGRW = 77 IF MAWRKGRW = 99

## **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: OUEXMODE =1 [98] SKIPPED ON WEB DISPLAY IF: OUEXMODE =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

[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

## **INDMA: TextAnswer**

"What kind of place did she work for? [WEB TEXT: (What would you call that business or industry?)] [CATI TEXT: What would you call that business or industry?] [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

## **WHATMA: TextAnswer**

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

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: INDMA Value: 98

IF INDMA Is Empty

POSTANSWERACTION: SetVariableValue

Variable: WHATMA

Value: 98

IF WHATMA Is Empty

## WHATMA2: RadioButton

How would you classify the place where [momfill] worked? Was this mainly....? [CAWI\_FLOAT2]

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

#### **MAWRKSLFFAM: RadioButton**

"[CATI TEXT: IF ALREADY ANSWERED, CODE WITHOUT ASKING: ] At this job, was she working for her own family business or family farm?"

MaxValue = 9999

## **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: TIMEA1 Value: [\$H]

## IF TIMEA1 Is Empty

PRELOADACTION: BranchTo

Next question

#### **TIMEA1: DateTimeAnswer**

MaxAnswerLength = 20

MaxValue = 9999

## **SIBS: NumericAnswer**

"How many brothers and sisters did you have? (Count those born alive, but no longer living, as well as those alive now. Also include stepbrothers and stepsisters, and children adopted by your parents.)

MinValue = 0 MaxValue = 99

## Codes:

[77] "[CATI UCase: Don't know] " [99] "REFUSED"

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

POSTANSWERACTION: SetVariableValue

Variable: SIBS Value: 98

IF SIBS Is Empty

#### **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

POSTANSWERACTION: BranchTo

Question WIDOWED
IF MARITAL = 3 OR 4
IF MARITAL = 3
IF MARITAL = 4

POSTANSWERACTION: BranchTo

Question POSSLQ IF MARITAL = 5

PRELOADACTION: BranchTo

Next question
IF QUEXMODE = 2

PRELOADACTION: BranchTo

Next question
IF MARITAL <> 1

#### **MARTYPE: RadioButton**

"[CATI TEXT: (INTERVIEWER: DO NOT READ ALOUD

THIS IS A...] [WEB TEXT: This is a...] "

MaxValue = 99

#### Codes:

[1] "[CATI UCase: Marriage between a man and a woman] "

[2] "[CATI UCase: Same-gender marriage, a man married to a man or a woman married to a woman]

[3] "[CATI UCase: Not sure] "

PRELOADACTION: BranchTo

Question WIDOWED IF MARITAL = 3 And MARITAL = 4 And MARITAL = 5 And MARITAL = 99

## **DIVORCE: RadioButton**

Have you ever been divorced or legally separated?

[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

Next question IF MARITAL = 2

## **WIDOWED: RadioButton**

Have you ever been widowed?

MaxValue = 99

## **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 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 POSSLQY=2,3)"

PRELOADACTION: BranchTo

Next question

#### \_SPFILL1: RadioButton

MaxValue = 99

#### Codes:

- [1] husband
- [2] wife
- [3] spouse
- [4] partner

PRELOADACTION: SetVariableValue

Variable: \_SPFILL3

Value: 3

PRELOADACTION: BranchTo

Next question

# \_SPFILL3: RadioButton

MaxValue = 99

# Codes:

- [1] his
- [2] her
- [3] their

PRELOADACTION: SetVariableValue

Variable: \_SPFILL4

Value: 3

PRELOADACTION: BranchTo

Next question

# SPFILL4: RadioButton

MaxValue = 99

# Codes:

- [1] him
- [2] her
- [3] them

## **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]"

[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: Caribbean]"

[1] "[CATI UCase: Europe] "

[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] "
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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
```

#### **ETHPICK: RadioButton**

IF NBR(ETHREGION)==1

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

#### **WRKSTAT: RadioButton**

"[CATI TEXT: [HANDCARD A2]] Last week were you working full time, part time, going to school, keeping house, or what? [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

[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

[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]

[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

[1] "PROMPT, IF NEEDED: ] "

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**

[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**

"[indslffill] [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: OUEXMODE =2

#### **WHATSLF: TextAnswer**

[whatslffill]

MaxValue = 168

[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: INDSLF Value: 98

IF INDSLF 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 = 1Or WRKSTAT = 2Or 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

Ouestion WRKSLFFAMFILL

IF WRKSLF = 2 OR 3 OR 4 OR 5

IF WRKSLF = 2IF 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 = 1Or WRKSTAT = 2Or 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

[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

[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

Next question

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

## LOCALNUM: RadioButton

"[CATI TEXT: [HANDCARD A3]] About how many people work at the location where you work? Count part-time as well as full-time employees in all areas, departments, and buildings. If the location where you work is temporarily closed, please tell us how many people usually work there.[CAWI\_FLOAT2]"

MaxValue = 99999

# Codes:

- [1] 1-9
- [2] 10-49
- [3] 50-99
- [4] 100-499
- [5] 500-999
- [6] "1,000-1,999"
- [7] "[CATI UCase: More than 2,000] "

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

[77] "[CATI UCase: Don't know] " [99] "REFUSED"

DISPLAY IF: QUEXMODE =1

# **WEEKWRK: NumericAnswer**

"Now we would like to ask you about 2019. In 2019 how many weeks did you work, either full-time or part-time, not counting work around the house? Please include paid vacations and paid sick leave."

MinValue = 0 MaxValue = 52

[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: WEEKWRK

Value: 98

IF WEEKWRK Is Empty

PRELOADACTION: BranchTo

Next question IF WEEKWRK = 0 Or WEEKWRK = 77 Or WEEKWRK = 99 Or WEEKWRK = 98

## **PARTFULL: RadioButton**

"When you worked in 2019, was it usually full or part time?"

MaxValue = 52

#### Codes:

[1] [CATI UCase: Full-time]
[2] [CATI UCase: Part-time]
[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 "V01(WRKSTAT=1,2,3)==0"

# **JOBLOSE: RadioButton**

"Thinking about the next 12 months, how likely do you think it is that you will lose your job or be laid off--very likely, fairly likely, not too likely, or not at all likely?"

MaxValue = 52

## Codes:

[1] [CATI UCase: Very likely]
[2] [CATI UCase: Fairly likely]
[3] [CATI UCase: Not too likely]
[4] [CATI UCase: Not at all likely]
[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 "V01(WRKSTAT=1,2,3)==0"

## **JOBFIND: RadioButton**

"About how easy would it be for you to find a job with another employer with approximately the same income and fringe benefits you now have? Would you say very easy, somewhat easy, or not easy at all?"

MaxValue = 52

## Codes:

[1] [CATI UCase: Very easy]

[2] [CATI UCase: Somewhat easy]

[3] [CATI UCase: Not easy at all] [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 "V01(WRKSTAT=1,2,3,4,7)==0"

#### **SATJOB: RadioButton**

"On the whole, how satisfied are you with the work you do -- would you say you are very satisfied, moderately satisfied, a little dissatisfied, or very dissatisfied?"

MaxValue = 52

## Codes:

[1] [CATI UCase: Very satisfied]

[2] [CATI UCase: Moderately satisfield]

[3] [CATI UCase: A little dissatisfied]

[4] [CATI UCase: Very dissatisfied]

[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 UNEMP** IF MARITAL <> 1 And POSSLQ <> 1 And POSSLQ <> 2

And POSSLQY <> 1

And POSSLQY <> 2

### 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

[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

[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

Next question
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 UNEMP

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

## **MAINSP: 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 = 1Or SPWRKSTA = 2Or SPWRKSTA = 3

PRELOADACTION: SetVariableValue

Variable: WHATSP2FILL

Value: 2

IF SPWRKSTA <> 1 And SPWRKSTA <> 2 And SPWRKSTA <> 3

PRELOADACTION: BranchTo

# 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 = 1Or SPWRKSTA = 2Or SPWRKSTA = 3

PRELOADACTION: SetVariableValue

Variable: SPWRKSLFFILL

Value: 2

IF SPWRKSTA <> 1 And SPWRKSTA <> 2 And SPWRKSTA <> 3

PRELOADACTION: BranchTo

Next question

## SPWRKSLFFILL: RadioButton

[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**

[spwrkslffill][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 UNEMP

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

[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 = 2Or SPWRKSTA = 3

PRELOADACTION: SetVariableValue

Variable: SPWRKSLF2FILL

Value: 2

IF SPWRKSTA <> 1 And SPWRKSTA <> 2 And SPWRKSTA <> 3

PRELOADACTION: BranchTo

Next question

# SPWRKSLF2FILL: RadioButton

- [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

# **UNEMP: RadioButton**

"At any time during the last ten years, have you been unemployed and looking for work for as long as a month?"

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: SetVariableValue

Variable: UNIONTXT

Value: 1

PRELOADACTION: SetVariableValue

Variable: UNIONTXT

Value: 2
IF MARITAL = 1
Or POSSLQ = 1
Or POSSLQ = 2
Or POSSLQY = 1

Or POSSLQY = 2

PRELOADACTION: BranchTo

Next question

## **UNIONTXT: RadioButton**

MaxValue = 168

## Codes:

[1] Do you

[2] Do you or your [\_spfill1]

PRELOADACTION: SetVariableValue

Variable: UNIONTXT3 Value: [UNIONTXT]

PRELOADACTION: BranchTo

Next question

## **UNIONTXT3: RadioButton**

MaxValue = 168

## Codes:

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

## **UNION: RadioButton**

[uniontxt] belong to a labor union?

MaxValue = 168

[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

#### **SATFIN: RadioButton**

"We are interested in how people are getting along financially these days. So far as you and your family are concerned, would you say that you are pretty well satisfied with your present financial situation, more or less satisfied, or not satisfied at all?"

MaxValue = 168

#### Codes:

[1] [CATI UCase: Pretty well satisfied] [2] [CATI UCase: More or less satisfied] [3] [CATI UCase: Not satisfied at all] [77] "[CATI UCase: Don't know] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

## **FINALTER: RadioButton**

"During the last few years, has your financial situation been getting better, getting worse, or has it stayed the same?"

MaxValue = 168

## Codes:

[1] [CATI UCase: Getting better] [2] [CATI UCase: Getting worse] [3] [CATI UCase: Stayed the same] [77] "[CATI UCase: Don't know] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

## **FINRELA: RadioButton**

"Compared with American families in general, would you say your family income is--far below average, below average, average, above average, or far above average? If you are uncertain, just give us your best guess."

MaxValue = 168

# Codes:

[1] [CATI UCase: Far below average] [2] [CATI UCase: Below average]

[3] [CATI UCase: Average]

[4] [CATI UCase: Above average] [5] [CATI UCase: Far above average] [77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **PARSOL: RadioButton**

"Compared to your parents when they were the age you are now, do you think your own standard of living is now much better, somewhat better, about the same, somewhat worse, or much worse than theirs was?"

MaxValue = 168

### Codes:

[1] [CATI UCase: Much better] [2] [CATI UCase: Somewhat better] [3] [CATI UCase: About the same] [4] [CATI UCase: Somewhat worse] [5] [CATI UCase: Much worse] [77] "[CATI UCase: DON'T KNOW] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **KIDSSOL: RadioButton**

"When your children are the age you are now, do you think their standard of living will be much better, somewhat better, about the same, somewhat worse, or much worse than yours is now?"

MaxValue = 168

[1] "[CATI UCase: Much better] "

```
[2] "[CATI UCase: Somewhat better] "
[3] "[CATI UCase: About the same] "
[4] "[CATI UCase: Somewhat worse] "
[5] "[CATI UCase: Much worse] "
[6] "[CATI UCase: Not planning on having children/No children] [CATI TEXT: (VOLUNTEERED)] "
DISPLAY IF: (QUEXMODE=1) OR (QUEXMODE=2 AND VERXY=Y)
[77] "[CATI UCase: DON'T KNOW] "
DISPLAY IF: QUEXMODE =1
[99] "REFUSED"
DISPLAY IF: QUEXMODE =1
[98] SKIPPED ON WEB
DISPLAY IF: QUEXMODE =2
```

#### **GOODLIFE: RadioButton**

"[CATI TEXT: [HANDCARD A5]] Please tell me] [WEB TEXT: Please indicate] whether you strongly agree, agree, neither agree nor disagree, disagree, or strongly disagree with the following statement:

The way things are in America, people like me and my family have a good chance of improving our standard of living."

MaxValue = 168

### Codes:

[1] [CATI UCase: Strongly agree]

[2] [CATI UCase: Agree]

[3] [CATI UCase: Neither agree nor disagree]

[4] [CATI UCase: Disagree]

[5] [CATI UCase: Strongly disagree]
[77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

# **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

PRELOADACTION: BranchTo

Next question

#### WKSUBFILL: RadioButton

MaxValue = 168

#### Codes:

- [1] "We have some more questions about your job. At work, do you have a supervisor to whom you are directly responsible?"
- [2] "At work, does your [\_spfill1] have a supervisor to whom he or she is directly responsible?"

### WKSUB: RadioButton

[wksubfill][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 WKSUPFILL

IF WKSUB = 2 OR 6 OR 7 OR 8

IF WKSUB = 2IF WKSUB = 77 IF WKSUB = 99 IF WKSUB = 98

# **WKSUBS: RadioButton**

Does that supervisor have a supervisor to whom he or she is directly responsible?[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: SetVariableValue

Variable: WKSUPFILL

Value: 2

IF SPWRKSTA = 1Or SPWRKSTA = 2Or SPWRKSTA = 3

PRELOADACTION: SetVariableValue

Variable: WKSUPFILL

Value: 1

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

PRELOADACTION: BranchTo

Next question

### **WKSUPFILL: RadioButton**

- [1] "At work, do you supervise anyone who is directly responsible to you?"
- [2] "At work, does your [\_spfill1] supervise anyone who is directly responsible to your [\_spfill1]?"

### **WKSUP: RadioButton**

[wksupfill][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 SPWKSUP** 

IF WKSUP = 2 OR 6 OR 7 OR 8

IF WKSUP = 2 IF WKSUP = 98 IF WKSUP = 77 IF WKSUP = 99

PRELOADACTION: SetVariableValue

Variable: WKSUPSFILL

Value: 2

IF SPWRKSTA = 1 Or SPWRKSTA = 2 Or SPWRKSTA = 3

PRELOADACTION: SetVariableValue

Variable: WKSUPSFILL

Value: 1

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

PRELOADACTION: BranchTo

Next question

# **WKSUPSFILL: RadioButton**

[1] you supervise

[2] your [\_spfill1] supervises

### **WKSUPS: RadioButton**

"[WEB TEXT: Is anyone that [wksupsfill] the direct supervisor of somebody else?] [CATI TEXT: Do any of those persons supervise anyone else?[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: OUEXMODE =2

PRELOADACTION: BranchTo

Question SPWKSUP IF WRKSTAT <> 1 And WRKSTAT <> 2 And WRKSTAT <> 3

# **YOUSUP: NumericAnswer**

How many people do you supervise directly?

MinValue = 0 MaxValue = 9999

# **Codes:**

[77777] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99999] "REFUSED"
DISPLAY IF: QUEXMODE =1
[99998] SKIPPED ON WEB
DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: SetVariableValue

Variable: YOUSUP Value: 99998 IF YOUSUP Is Empty PRELOADACTION: BranchTo

Question TIMEA2

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

# **SPWKSUP: RadioButton**

"In your [\_spfill1]'s job, does he or she supervise anyone who is directly responsible to them?"

MaxValue = 9999

### 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: SetVariableValue

Variable: TIMEA2 Value: [\$H]

PRELOADACTION: BranchTo

Next question

# TIMEA2: DateTimeAnswer

MaxAnswerLength = 20

MaxValue = 9999

### **CONBUS: RadioButton**

"[CATI TEXT: [HANDCARD A6]] I am going to name some institutions in this country.] [WEB TEXT: Here are some institutions in this country.] As far as the <u>people running</u> these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?

Major companies"

MaxValue = 9999

# Codes:

[1] "[CATI UCase: A great deal of confidence] " [2] "[CATI UCase: Only some confidence] "

[3] "[CATI UCase: Hardly any confidence at all] "

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **CONCLERG: RadioButton**

"[CATI TEXT: [HANDCARD A6]] (As far as the <u>people running</u> this institution are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?)

Organized religion"

MaxValue = 9999

#### Codes:

[1] [CATI UCase: A great deal of confidence][2] [CATI UCase: Only some confidence][3] [CATI UCase: Hardly any confidence at all]

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **CONEDUC: RadioButton**

"[CATI TEXT: [HANDCARD A6]] (As far as the <u>people running</u> this institution are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?)

Education"

MaxValue = 9999

### Codes:

[1] [CATI UCase: A great deal of confidence]
[2] [CATI UCase: Only some confidence]

[3] [CATI UCase: Hardly any confidence at all]

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

### **CONFED: RadioButton**

"[CATI TEXT: [HANDCARD A6]] (As far as the people running this institution are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?)

Executive branch of the federal government"

MaxValue = 9999

### Codes:

[1] [CATI UCase: A great deal of confidence] [2] [CATI UCase: Only some confidence] [3] [CATI UCase: Hardly any confidence at all]

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

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

### **CONLABOR: RadioButton**

"[CATI TEXT: [HANDCARD A6]] (As far as the people running this institution are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?)

Organized labor"

MaxValue = 9999

# **Codes:**

[1] [CATI UCase: A great deal of confidence] [2] [CATI UCase: Only some confidence] [3] [CATI UCase: Hardly any confidence at all]

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

**CONPRESS: RadioButton** 

"[CATI TEXT: [HANDCARD A6]] (As far as the people running this institution are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?)

Press"

MaxValue = 9999

# Codes:

[1] [CATI UCase: A great deal of confidence] [2] [CATI UCase: Only some confidence] [3] [CATI UCase: Hardly any confidence at all]

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

[99] "REFUSED"

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

#### **CONMEDIC: RadioButton**

"[CATI TEXT: [HANDCARD A6]] (As far as the people running this institution are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?)

Medicine"

MaxValue = 9999

[1] [CATI UCase: A great deal of confidence] [2] [CATI UCase: Only some confidence] [3] [CATI UCase: Hardly any confidence at all]

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

# **CONTV: RadioButton**

"[CATI TEXT: [HANDCARD A6]] (As far as the people running this institution are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?)

TV"

[1] [CATI UCase: A great deal of confidence] [2] [CATI UCase: Only some confidence] [3] [CATI UCase: Hardly any confidence at all]

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **CONJUDGE: RadioButton**

"[CATI TEXT: [HANDCARD A6]] (As far as the people running this institution are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?)

U.S. Supreme Court"

MaxValue = 9999

#### Codes:

[1] [CATI UCase: A great deal of confidence] [2] [CATI UCase: Only some confidence] [3] [CATI UCase: Hardly any confidence at all]

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

[99] "REFUSED"

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

### **CONSCI: RadioButton**

"[CATI TEXT: [HANDCARD A6]] (As far as the people running this institution are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?)

Scientific community"

MaxValue = 9999

# Codes:

[1] [CATI UCase: A great deal of confidence] [2] [CATI UCase: Only some confidence]

[3] [CATI UCase: Hardly any confidence at all]

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

[99] "REFUSED"

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

#### **CONLEGIS: RadioButton**

"[CATI TEXT: [HANDCARD A6]] (As far as the people running this institution are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?)

Congress"

MaxValue = 9999

# Codes:

[1] [CATI UCase: A great deal of confidence] [2] [CATI UCase: Only some confidence] [3] [CATI UCase: Hardly any confidence at all]

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

# **CONARMY: RadioButton**

"[CATI TEXT: [HANDCARD A6]] (As far as the people running this institution are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?)

Military"

MaxValue = 9999

# **Codes:**

[1] [CATI UCase: A great deal of confidence] [2] [CATI UCase: Only some confidence] [3] [CATI UCase: Hardly any confidence at all]

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **CONFINAN: RadioButton**

"[CATI TEXT: [HANDCARD A6]] (As far as the people running this institution are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?)

Banks and financial institutions"

MaxValue = 9999

### **Codes:**

[1] [CATI UCase: A great deal of confidence] [2] [CATI UCase: Only some confidence] [3] [CATI UCase: Hardly any confidence at all]

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

[99] "REFUSED"

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

# **GRASS: RadioButton**

"Do you think the use of marijuana should be made legal, or not?"

MaxValue = 9999

### **Codes:**

[1] [CATI UCase: Should] [2] [CATI UCase: Should not] [3] "[CATI UCase: No opinion] [CATI TEXT: (VOLUNTEERED)] "

DISPLAY IF: (QUEXMODE=1) OR (QUEXMODE=2 AND VERXY=Y)

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

[99] "REFUSED"

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

# **DIVLAW: RadioButton**

Should divorce in this country be easier or more difficult to obtain than it is now?

MaxValue = 9999

[1] [CATI UCase: Easier]
[2] [CATI UCase: More difficult]
[3] "[CATI UCase: Stay as is[CATI TEXT: (VOLUNTEERED)] "
DISPLAY IF: (QUEXMODE=1) OR (QUEXMODE=2 AND VERXY=Y)
[77] "[CATI UCase: DON'T KNOW] "
DISPLAY IF: QUEXMODE =1
[99] "REFUSED"

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

# **EQWLTH: RadioButton**

"[CATI TEXT: [HANDCARD A7]] Some people think that the government in Washington ought to reduce the income differences between the rich and the poor, perhaps by raising the taxes of wealthy families or by giving income assistance to the poor. Others think that the government should not concern itself with reducing this income difference between the rich and the poor.

Here is a [CATI TEXT: card with a] scale from 1 to 7. Think of a score of 1 as meaning that the government ought to reduce the income differences between rich and poor, and a score of 7 meaning that the government should not concern itself with reducing income differences. What score between 1 and 7 comes closest to the way you feel?"

MaxValue = 9999

#### **Codes:**

[1] "[CATI UCase: 1 Government should do something to reduce income differences between rich and poor] "

[2] "[CATI UCase: 2] "
[3] "[CATI UCase: 3] "
[4] "[CATI UCase: 4] "
[5] "[CATI UCase: 5] "
[6] "[CATI UCase: 6] "

[7] [CATI UCase: 7 Government should not concern itself with income differences]

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **POLVIEWS: RadioButton**

"[CATI TEXT: [HANDCARD A8]] We hear a lot of talk these days about liberals and conservatives. Here is a seven-point scale on which the political views that people might hold are arranged from extremely liberal—point 1—to extremely conservative—point 7. Where would you place yourself on this scale?"

MaxValue = 9999

- [1] 1 Extremely liberal
- [2] 2 Liberal
- [3] 3 Slightly liberal
- [4] "4 Moderate, middle of the road"
- [5] 5 Slightly conservative
- [6] 6 Conservative
- [7] 7 Extremely conservative
- [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

# **CAPPUN: RadioButton**

Do you favor or oppose the death penalty for persons convicted of murder?

MaxValue = 9999

### Codes:

[1] [CATI UCase: Favor]
[2] [CATI UCase: Oppose]

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **GUNLAW: RadioButton**

Would you favor or oppose a law which would require a person to obtain a police permit before he or she could buy a gun?

MaxValue = 9999

# Codes:

[1] [CATI UCase: Favor][2] [CATI UCase: Oppose]

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

# **FEAR: RadioButton**

"Is there any area around your home--that is, within a mile--where you would be afraid to walk alone at night?"

MaxValue = 9999

# 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: HUNTTXT

Value: 1

PRELOADACTION: SetVariableValue

Variable: HUNTTXT

Value: 2

IF MARITAL = 1 Or POSSLQ = 1 Or POSSLQ = 2 Or POSSLQY = 1 Or POSSLQY = 2

PRELOADACTION: BranchTo

Next question

# **HUNTTXT: RadioButton**

MaxValue = 9999

# Codes:

[1] " [CATI UCase: No, I do not hunt] "
[2] " [CATI UCase: No, neither of us hunt] "

PRELOADACTION: SetVariableValue

Variable: HUNTSPFILL

Value: 1

```
PRELOADACTION: SetVariableValue
Variable: HUNTSPFILL
Value: 2
IF MARITAL = 1
Or POSSLQ = 1
Or POSSLQ = 2
Or POSSLQY = 1
Or POSSLQY = 2
```

```
PRELOADACTION: BranchTo
Next question
```

# **HUNTSPFILL: RadioButton**

MaxValue = 9999

# Codes:

[1] Do you

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

# **HUNT: RadioButton**

And now a question on a different topic. [huntspfill] go hunting?

MaxValue = 9999

### Codes:

```
[1] "[CATI UCase: Yes, I hunt] "
[2] "[CATI UCase: Yes, my [_spfill1] hunts] "
DISPLAY IF: MARITAL =1
DISPLAY IF: POSSLQ =1
DISPLAY IF: POSSLQ =2
DISPLAY IF: POSSLQY =1
DISPLAY IF: POSSLQY =2
[3] "[CATI UCase: Yes, we both hunt] "
DISPLAY IF: MARITAL =1
DISPLAY IF: POSSLQ =1
DISPLAY IF: POSSLQ =2
DISPLAY IF: POSSLQY =1
DISPLAY IF: POSSLQY =2
[4] [hunttxt]
[77] "[CATI UCase: Don't know] "
DISPLAY IF: QUEXMODE =1
[99] "REFUSED"
DISPLAY IF: QUEXMODE =1
[98] SKIPPED ON WEB
DISPLAY IF: QUEXMODE =2
```

#### **OWNGUN: RadioButton**

Do you happen to have in your home any guns or revolvers?

MaxValue = 9999

#### 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 COURTS** IF OWNGUN <> 1

# **PISTOL: CheckBox**

"Is it a pistol, shotgun, rifle, or what?

[WEB TEXT: If you have more than one gun, please check all that apply.] [CATI TEXT: CHECK ALL THAT APPLY] [CAWI\_FLOAT2]"

MaxValue = 9999

# Codes:

[1] "[CATI UCase: Pistol] " [2] "[CATI UCase: Shotgun] " [3] "[CATI UCase: Rifle] "

[4] "[CATI UCase: Other

[77] "[CATI UCase: Don't know] " [99] "REFUSED"

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

# **GUNSPEC: TextAnswer**

Please specify other type of gun:

MaxAnswerLength = 30

[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: GUNSPEC

Value: 98

IF GUNSPEC Is Empty

# **ROWNGUN: RadioButton**

Do any of these guns personally belong to you?

MaxValue = 9999

### 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

### **COURTS: RadioButton**

"In general, do you think the courts in your area deal too harshly or not harshly enough with criminals?"

MaxValue = 9999

# **Codes:**

[1] "[CATI UCase: Too harshly] "

[2] "[CATI UCase: Not harshly enough] "

[3] "[CATI UCase: About right] [CATI TEXT: (VOLUNTEERED)] "

DISPLAY IF: (QUEXMODE=1) OR (QUEXMODE=2 AND VERXY=Y)

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

[99] "REFUSED"

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

### **TRUST: RadioButton**

"Generally speaking, would you say that most people can be trusted or that you can't be too careful in dealing with people?"

MaxValue = 9999

### **Codes:**

[1] "[CATI UCase: Most people can be trusted] "

[2] "[CATI UCase: Can't be too careful] "

[3] "[CATI UCase: It depends] [CATI TEXT: (VOLUNTEERED)] " DISPLAY IF: (QUEXMODE=1) OR (QUEXMODE=2 AND VERXY=Y)

[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

# **POLHITOK: RadioButton**

Are there any situations you can imagine in which you would approve of a policeman striking an adult male citizen?

MaxValue = 9999

### **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

Next question IF VERXY <> Y

# **POLHITOKY: RadioButton**

Are there any situations you can imagine in which you would approve of a police officer striking an adult male citizen?

MaxValue = 9999

# 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

Next question

### **POLICETXT: RadioButton**

MaxValue = 9999

# Codes:

[1] [CATI UCase: policeman] [2] [CATI UCase: police officer]

PRELOADACTION: BranchTo

Next question IF VERXY <> X

### **POLABUSE: RadioButton**

Would you approve if the citizen had said vulgar and obscene things to the policeman?

MaxValue = 9999

# 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

Next question IF VERXY <> Y

### **POLABUSEY: RadioButton**

Would you approve if the citizen had said vulgar and obscene things to the police officer?

MaxValue = 9999

# 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

# **POLMURDR: RadioButton**

Would you approve if the citizen was being questioned as a suspect in a murder case?

MaxValue = 9999

# 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

# **POLESCAP: RadioButton**

Would you approve if the citizen was attempting to escape from custody?

MaxValue = 9999

[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

Next question
IF VERXY <> X

### **POLATTAK: RadioButton**

Would you approve if the citizen was attacking the policeman with his fists?

MaxValue = 9999

# 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

Next question IF VERXY <> Y

# **POLATTAKY: RadioButton**

Would you approve if the citizen was attacking the police officer with his fists?

MaxValue = 9999

# 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

# **CHLDVAL1: RadioButton**

"[CATI TEXT: [HANDCARD A9]] If you had to choose, which thing on this list would you pick as the most important for a child to learn to prepare him or her for life?"

MaxValue = 9999

### Codes:

- [1] [CATI UCase: To obey.]
- [2] [CATI UCase: To be well-liked or popular.]
- [3] [CATI UCase: To think for himself or herself.]
- [4] [CATI UCase: To work hard.]
- [5] [CATI UCase: To help others when they need help.]
- [77] "[CATI UCase: DON'T KNOW] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **CHLDVAL2: RadioButton**

"[CATI TEXT: [HANDCARD A9]] Which comes next in importance?"

MaxValue = 9999

# Codes:

# Eliminate Choices Answered at CHLDVAL1

- [1] "[CATI UCase: To obey.] "
- [2] "[CATI UCase: To be well-liked or popular.] "

- [2] [CATI UCase: To be well-liked of popular.]
  [3] "[CATI UCase: To think for himself or herself.] "
  [4] "[CATI UCase: To work hard.] "
  [5] "[CATI UCase: To help others when they need help.] "
- [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

# **CHLDVAL3: RadioButton**

"[CATI TEXT: [HANDCARD A9]] Which comes third?"

MaxValue = 9999

Eliminate Choices Answered at "CHLDVAL1,CHLDVAL2"

```
[1] "[CATI UCase: To obey.] "
```

- [2] "[CATI UCase: To be well-liked or popular.] "
- [3] "[CATI UCase: To think for himself or herself.] "
- [4] "[CATI UCase: To work hard.] "
- [5] "[CATI UCase: To help others when they need help.] "
- [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **CHLDVAL4: RadioButton**

"[CATI TEXT: [HANDCARD A9]] Which comes fourth?"

MaxValue = 9999

# Codes:

Eliminate Choices Answered at "CHLDVAL1,CHLDVAL2,CHLDVAL3"

- [1] "[CATI UCase: To obey.] "
- [2] "[CATI UCase: To be well-liked or popular.] "
- [3] "[CATI UCase: To think for himself or herself.] "
- [4] "[CATI UCase: To work hard.] "
- [5] "[CATI UCase: To help others when they need help.] "
- [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **CHLDVAL5: RadioButton**

"[CATI TEXT: [HANDCARD A9]] [CATI UCase: The least important:] "

MaxValue = 9999

#### Codes:

Eliminate Choices Answered at "CHLDVAL1,CHLDVAL2,CHLDVAL3,CHLDVAL4"

- [1] "[CATI UCase: To obey.] "
- [2] "[CATI UCase: To be well-liked or popular.] "
- [3] "[CATI UCase: To think for himself or herself.] "

[4] "[CATI UCase: To work hard.] "

[5] "[CATI UCase: To help others when they need help.] "

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **CHLDIDEL: RadioButton**

What do you think is the ideal number of children for a family to have?

MaxValue = 9999

### **Codes:**

[1] [CATI UCase: None]

[2] [CATI UCase: One]

[3] [CATI UCase: Two]

[4] [CATI UCase: Three]

[5] [CATI UCase: Four]

[6] [CATI UCase: Five]

[7] [CATI UCase: Six]

[8] [CATI UCase: Seven or more]

[9] [CATI UCase: As many as you want]

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

# **PILLOK: RadioButton**

"Do you strongly agree, agree, disagree, or strongly disagree that methods of birth control should be available to teenagers between the ages of 14 and 16 if their parents do not approve?"

MaxValue = 9999

# Codes:

[1] [CATI UCase: Strongly agree]

[2] [CATI UCase: Agree]

[3] [CATI UCase: Disagree]

[4] [CATI UCase: Strongly disagree] [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

### **SPANKING: RadioButton**

"Do you strongly agree, agree, disagree, or strongly disagree that it is sometimes necessary to discipline a child with a good, hard spanking?"

MaxValue = 9999

### **Codes:**

[1] [CATI UCase: Strongly agree]

[2] [CATI UCase: Agree] [3] [CATI UCase: Disagree]

[4] [CATI UCase: Strongly disagree] [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 auestion IF VERXY = Y

# **LETDIE1: RadioButton**

"When a person has a disease that cannot be cured, do you think doctors should be allowed by law to end the patient's life by some painless means if the patient and his family request it?"

MaxValue = 9999

# 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

Next question IF VERXY = X

# **LETDIE1Y: RadioButton**

"When a person has a disease that cannot be cured, do you think doctors should be allowed by law to end the patient's life by some painless means if the patient and the patient's family request it?"

MaxValue = 9999

# 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

Next question
IF QUEXMODE = 1
Or VERXY = Y

# SUICIDE: ChoiceGrid

Do you think a person has the right to end his or her own life if this person...

MaxValue = 9999

# Codes:

- [1] Yes
- [2] No
- [3] DK
- [4] REF
- [5] SKIPPED ON WEB

PRELOADACTION: BranchTo

Question PREMARSX IF QUEXMODE = 2 And VERXY = X

### **SUICIDE1: RadioButton**

Do you think a person has the right to end his or her own life if this person...

has an incurable disease?

MaxValue = 9999

[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

# **SUICIDE2: RadioButton**

Do you think a person has the right to end his or her own life if this person...

has gone bankrupt?

MaxValue = 9999

# 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

# **SUICIDE3: RadioButton**

Do you think a person has the right to end his or her own life if this person...

has dishonored his or her family?

MaxValue = 9999

# 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

# **SUICIDE4: RadioButton**

Do you think a person has the right to end his or her own life if this person...

is tired of living and ready to die?

MaxValue = 9999

### 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

# **PREMARSX: RadioButton**

"There's been a lot of discussion about the way morals and attitudes about sex are changing in this country. If a man and a woman have sexual relations before marriage, do you think it is always wrong, almost always wrong, wrong only sometimes, or not wrong at all?"

MaxValue = 9999

### Codes:

[1] [CATI UCase: Always wrong]

[2] [CATI UCase: Almost always wrong] [3] [CATI UCase: Wrong only sometimes]

[4] [CATI UCase: Not wrong at all] [77] "[CATI UCase: DON'T KNOW] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **TEENSEX: RadioButton**

"What if they are in their early teens, say 14 to 16 years old? In that case, do you think sexual relations before marriage are always wrong, almost always wrong, wrong only sometimes, or not wrong at all?"

MaxValue = 9999

# Codes:

[1] [CATI UCase: Always wrong]

[2] [CATI UCase: Almost always wrong]

[3] [CATI UCase: Wrong only sometimes]

[4] [CATI UCase: Not wrong at all] [77] "[CATI UCase: DON'T KNOW] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **XMOVIE: RadioButton**

"The next questions are about pornography -- books, movies, magazines, and photographs that show or describe sex activities.

Have you seen an X-rated movie in the last year?"

MaxValue = 9999

# 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

# **PORNLAW: RadioButton**

"[CATI TEXT: [HANDCARD A10]] Which of these statements comes closest to your feelings about pornography laws?"

MaxValue = 9999

- [1] "There should be laws against the distribution of pornography, whatever the age"
- [2] There should be laws against the distribution of pornography to persons under 18
- [3] There should be no laws forbidding the distribution of pornography

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

# **SOCREL: RadioButton**

"[CATI TEXT: [HANDCARD A11]] For each of the next four questions, please select the answer that comes closest to how often you do the following things...

How often do you spend a social evening with relatives?"

MaxValue = 9999

#### Codes:

- [1] Almost every day
- [2] Once or twice a week
- [3] Several times a month
- [4] About once a month
- [5] Several times a year
- [6] About once a year
- [7] Never

[77] "[CATI UCase: DON'T KNOW] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

DISPLAY IF: QUEXMODE =2

### **SOCOMMUN: RadioButton**

"[CATI TEXT: [HANDCARD A11]] How often do you spend a social evening with someone who lives in your neighborhood?"

MaxValue = 9999

### **Codes:**

- [1] Almost every day
- [2] Once or twice a week
- [3] Several times a month
- [4] About once a month
- [5] Several times a year
- [6] About once a year
- [7] Never

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

# **SOCFREND: RadioButton**

"[CATI TEXT: [HANDCARD A11]] How often do you spend a social evening with friends who live outside your neighborhood?"

- [1] Almost every day
- [2] Once or twice a week
- [3] Several times a month
- [4] About once a month
- [5] Several times a year
- [6] About once a year
- [7] Never

[77] "[CATI UCase: DON'T KNOW] " DISPLAY IF: QUEXMODE =1

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

#### **SOCBAR: RadioButton**

"[CATI TEXT: [HANDCARD A11]] How often do you go to a bar or tavern?"

MaxValue = 9999

### Codes:

- [1] Almost every day
- [2] Once or twice a week
- [3] Several times a month
- [4] About once a month
- [5] Several times a year
- [6] About once a year
- [7] Never

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **NEWS: RadioButton**

"How often do you read the newspaper--every day, a few times a week, once a week, less than once a week, or never?"

MaxValue = 9999

#### Codes:

- [1] [CATI UCase: Every day]
- [2] [CATI UCase: A few times a week]
- [3] [CATI UCase: Once a week]
- [4] [CATI UCase: Less than once a week]
- [5] [CATI UCase: Never]
- [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **TVHOURS: NumericAnswer**

"On the average day, about how many hours do you personally watch television?

"

MinValue = 0 MaxValue = 24

# 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: TVHOURS

Value: 98
IF TVHOURS Is Empty

### **HELPFUL: RadioButton**

"Would you say that most of the time people try to be helpful, or that they are mostly just looking out for themselves?"

MaxValue = 24

### Codes:

- [1] "[CATI UCase: Try to be helpful] "
- [2] "[CATI UCase: Just look out for themselves] "
- [3] "[CATI UCase: It depends] [CATI TEXT: (VOLUNTEERED)] "

DISPLAY IF: (QUEXMODE=1) OR (QUEXMODE=2 AND VERXY=Y)

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

### **FAIR: RadioButton**

"Do you think most people would try to take advantage of you if they got a chance, or would they try to be fair?"

MaxValue = 24

# Codes:

[1] "[CATI UCase: Would take advantage of you] "

[2] "[CATI UCase: Would try to be fair] "

[3] "[CATI UCase: It depends] [CATI TEXT: (VOLUNTEERED)] "

DISPLAY IF: (QUEXMODE=1) OR (QUEXMODE=2 AND VERXY=Y)

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

# **HAPMAR: RadioButton**

"Taking things all together, how would you describe your marriage? Would you say that your marriage is very happy, pretty happy, or not too happy?"

MaxValue = 24

#### Codes:

[1] [CATI UCase: Very happy] [2] [CATI UCase: Pretty happy] [3] [CATI UCase: Not too happy] [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 HAPPY

# **HAPCOHAB: RadioButton**

"Taking things all together, would you say that your relationship with your partner is very happy, pretty happy, or not too happy?"

[1] [CATI UCase: Very happy]
[2] [CATI UCase: Pretty happy]
[3] [CATI UCase: Not too happy]
[77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **HAPPY: RadioButton**

"Taken all together, how would you say things are these days—would you say that you are very happy, pretty happy, or not too happy?"

MaxValue = 24

### Codes:

[1] [CATI UCase: Very happy][2] [CATI UCase: Pretty happy][3] [CATI UCase: Not too happy][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: TIMEA72S

Value: [\$H]

PRELOADACTION: BranchTo

Next question

### **TIMEA72S: DateTimeAnswer**

MaxAnswerLength = 20

MaxValue = 24

PRELOADACTION: SetVariableValue

Variable: TIMEA72E Value: [\$H]

PRELOADACTION: BranchTo

Next question

### TIMEA72E: DateTimeAnswer

MaxAnswerLength = 20

MaxValue = 24

## **HISPANIC: RadioButton**

"[CATI TEXT: [HANDCARD A12]] Are you of Hispanic, Latino, or Spanish origin? "

MaxValue = 24

# Codes:

- [1] "[CATI UCase: No, not of Hispanic, Latino, or Spanish origin] "

- [2] "[CATI UCase: No, not of Hispanic, Latino, or Spanish origin]"
  [2] "[CATI UCase: Yes, Mexican, Mexican American, Chicano]"
  [3] "[CATI UCase: Yes, Puerto Rican]"
  [4] "[CATI UCase: Yes, Cuban]"
  [5] "[CATI UCase: Yes, another Hispanic, Latino, or Spanish origin]"
  [77] "[CATI UCase: DON'T KNOW]"

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **HIS2SPEC: TextAnswer**

"Indicate origin, for example, Argentinean, Colombian, Dominican, Nicaraguan, Salvadoran, Spaniard, and so on"

MaxAnswerLength = 30

MaxValue = 24

# 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: HIS2SPEC

Value: 98

IF HIS2SPEC Is Empty

## **RACEACS: CheckBox**

"[CATI TEXT: [[HANDCARD A13]] What is your race? Indicate one or more races that you consider yourself to be.

MaxValue = 24

## Codes:

[1] "[CATI UCase: White] "
[2] "[CATI UCase: Black or African American] "
[3] "[CATI UCase: American Indian or Alaska Native] "
[4] "[CATI UCase: Asian Indian] "

[5] "[CATI UCase: Chinese] "

[6] "[CATI UCase: Filipino] "

[7] "[CATI UCase: Japanese] "

[8] "[CATI UCase: Korean] "

[9] "[CATI UCase: Vietnamese] "

[10] "[CATI UCase: Other Asian] " [11] "[CATI UCase: Native Hawaiian] "

[12] "[CATI UCase: Guamanian or Chamorro] "

[13] "[CATI UCase: Samoan] "

[14] "[CATI UCase: Other Pacific Islander] "
[15] "[CATI UCase: Some other race] "
[16] "[CATI UCase: No more mentioned] "
[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 TIMEA3** 

IF RACEACS = 77

Or RACEACS = 99

Or RACEACS = 98

### PRELOADACTION: BranchTo

Question RACERANK1

IF RACEACS <> 3

And RACEACS <> 10

And RACEACS <> 14

And RACEACS <> 15

And RACEACS <> 3
And RACEACS <> 10
And RACEACS <> 14
And RACEACS <> 15

# **RACEACSOS: HybridGrid**

MaxValue = 24

PRELOADACTION: SetVariableValue

Variable: AMINSPC\_FILL

Value: 1

IF RACEACS = 3

And AMINSPC Is Not Empty

PRELOADACTION: SetVariableValue

Variable: AMINSPC\_FILL

Value: 2 IF RACEACS = 3 And AMINSPC Is Empty

PRELOADACTION: BranchTo

Next question

# AMINSPC\_FILL: RadioButton

MaxValue = 24

## Codes:

[1] [AMINSPC]

[2] American Indian or Alaska Native

PRELOADACTION: SetVariableValue

Variable: ASIASPC\_FILL

Value: 1

IF RACEACS = 10

And ASIASPC Is Not Empty

PRELOADACTION: SetVariableValue

Variable: ASIASPC\_FILL

Value: 2

IF RACEACS = 10 And ASIASPC Is Empty

PRELOADACTION: BranchTo

Next question

# ASIASPC\_FILL: RadioButton

Single answer question using Radio Buttons

MaxValue = 24

### **Codes:**

[1] [ASIASPC] [2] Other Asian

PRELOADACTION: SetVariableValue

Variable: PACFSPC\_FILL

Value: 1

IF RACEACS = 14

And PACFSPC Is Not Empty

PRELOADACTION: SetVariableValue

Variable: PACFSPC FILL

Value: 2

IF RACEACS = 14 And PACFSPC Is Empty

PRELOADACTION: BranchTo

Next question

# PACFSPC\_FILL: RadioButton

Single answer question using Radio Buttons

MaxValue = 24

### **Codes:**

[1] [PACFSPC]

[2] Othe Pacific Islander

PRELOADACTION: SetVariableValue

Variable: OTRCSPC\_FILL

Value: 1

IF RACEACS = 15

And OTRCSPC Is Not Empty

PRELOADACTION: SetVariableValue

Variable: OTRCSPC\_FILL

Value: 2

IF RACEACS = 15 And OTRCSPC Is Empty

PRELOADACTION: BranchTo

# OTRCSPC\_FILL: RadioButton

Single answer question using Radio Buttons

MaxValue = 24

## Codes:

[1] [OTRCSPC]

[2] Some other race

PRELOADACTION: BranchTo

Question TIMEA3
IF NBR(RACEACS)==1

### **RACERANK1: RadioButton**

"If you had to choose, which of these races do you identify most with?"

MaxValue = 24

### **Codes:**

Eliminate Choices Not Answered at RACEACS

```
[1] "[CATI UCase: White] "
[2] "[CATI UCase: Black or African American] "
[3] "[CATI UCase: [AMINSPC_FILL]] "
[4] "[CATI UCase: Asian Indian] "
[5] "[CATI UCase: Chinese] "
[6] "[CATI UCase: Filipino] "
[7] "[CATI UCase: Japanese] "
[8] "[CATI UCase: Korean] "
[9] "[CATI UCase: Vietnamese] "
[10] "[CATI UCase: [ASIASPC_FILL]] "
[11] "[CATI UCase: Native Hawaiian] "
[12] "[CATI UCase: Guamanian or Chamorro] "
[13] "[CATI UCase: Samoan] "
[14] "[CATI UCase: [PACFSPC_FILL]] "
[15] "[CATI UCase: [OTRCSPC_FILL]] "
[16] "[CATI UCase: No more mentioned] "
[77] "[CATI TEXT: DON'T KNOW] [WEB TEXT: Can't choose] [CAWI_FLOAT2]"
[99] "REFUSED"
DISPLAY IF: QUEXMODE =1
[98] SKIPPED ON WEB
DISPLAY IF: QUEXMODE =2
```

POSTANSWERACTION: BranchTo Ouestion TIMEA3

```
IF RACERANK1 = 17 OR 18 OR 19
IF RACERANK1 = 77
IF RACERANK1 = 99
IF RACERANK1 = 98
```

PRELOADACTION: BranchTo Question TIMEA3

IF NBR(RACEACS)<=2

### **RACERANK2: RadioButton**

"After [racerank1], which of these races do you identify most with?"

MaxValue = 24

## **Codes:**

Eliminate Choices Answered at RACERANK1

#### Eliminate Choices Not Answered at RACEACS

```
[1] "[CATI UCase: White] "
[2] "[CATI UCase: Black or African American] "
[3] "[CATI UCase: [AMINSPC_FILL]] "
[4] "[CATI UCase: Asian Indian] "
[5] "[CATI UCase: Chinese] "
[6] "[CATI UCase: Filipino] "
[7] "[CATI UCase: Japanese] "
[8] "[CATI UCase: Korean] "
[9] "[CATI UCase: Vietnamese] "
[10] "[CATI UCase: [ASIASPC_FILL]] "
[11] "[CATI UCase: Native Hawaiian] "
[12] "[CATI UCase: Guamanian or Chamorro] "
[13] "[CATI UCase: Samoan] "
[14] "[CATI UCase: [PACFSPC_FILL]] "
[15] "[CATI UCase: [OTRCSPC_FILL]] " [16] "[CATI UCase: No more mentioned] "
[77] "[CATI TEXT: DON'T KNOW] [WEB TEXT: Can't choose] [CAWI_FLOAT2]"
[99] "REFUSED"
DISPLAY IF: QUEXMODE =1
```

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: BranchTo

Question TIMEA3

IF RACERANK2 = 17 OR 18 OR 19 OR 20

IF RACERANK2 = 77 IF RACERANK2 = 99 IF RACERANK2 = 98 IF RACERANK2 = 17

[98] SKIPPED ON WEB

PRELOADACTION: BranchTo Question TIMEA3

IF NBR(RACEACS)<=3

## **RACERANK3: RadioButton**

"After [racerank1] and [racerank2], which of these races do you identify most with?"

MaxValue = 24

## Codes:

Eliminate Choices Answered at "RACERANK1, RACERANK2"

### Eliminate Choices Not Answered at RACEACS

```
[1] "[CATI UCase: White] "
[2] "[CATI UCase: Black or African American] "
[3] "[CATI UCase: [AMINSPC_FILL]] "
[4] "[CATI UCase: Asian Indian] "
[5] "[CATI UCase: Chinese] "
[6] "[CATI UCase: Filipino] "
[7] "[CATI UCase: Japanese] "
[8] "[CATI UCase: Korean] "
[9] "[CATI UCase: Vietnamese] "
[10] "[CATI UCase: [ASIASPC_FILL]] "
[11] "[CATI UCase: Native Hawaiian] "
[12] "[CATI UCase: Guamanian or Chamorro] "
[13] "[CATI UCase: Samoan] "
[14] "[CATI UCase: [PACFSPC_FILL]] "
[15] "[CATI UCase: [OTRCSPC_FILL]] "
[16] "[CATI UCase: No more mentioned] "
[77] "[CATI TEXT: DON'T KNOW] [WEB TEXT: Can't choose] [CAWI_FLOAT2]" [99] "REFUSED"
DISPLAY IF: QUEXMODE =1
[98] SKIPPED ON WEB
DISPLAY IF: QUEXMODE =2
```

PRELOADACTION: SetVariableValue

Variable: TIMEA3 Value: [\$H] IF TIMEA3 Is Empty

PRELOADACTION: BranchTo

Next question

### **TIMEA3: DateTimeAnswer**

MaxAnswerLength = 20

MaxValue = 24

PRELOADACTION: SetVariableValue

Variable: RACEFILL

Value: 2

PRELOADACTION: SetVariableValue

Variable: RACEFILL

Value: 1

IF RACERANK1 = 2

PRELOADACTION: SetVariableValue

Variable: RACEFILL

Value: 1

IF RACERANK1 = 77 And RACEACS = 2

PRELOADACTION: SetVariableValue

Variable: RACEFILL

Value: 1

IF RACERANK1 = 99 And RACEACS = 2

PRELOADACTION: SetVariableValue

Variable: RACEFILL

Value: 1

IF RACERANK1 = 98And RACEACS = 2

PRELOADACTION: SetVariableValue

Variable: RACEFILL

Value: 1

IF RACERANK1 Is Empty 98

And RACEACS = 2

PRELOADACTION: BranchTo

Next question

## **RACEFILL: RadioButton**

MaxValue = 24

# Codes:

[1] Whites

[2] Blacks

PRELOADACTION: SetVariableValue

Variable: RACEFILL2 Value: [RACEFILL]

PRELOADACTION: BranchTo

Next question

## **RACEFILL2: RadioButton**

[1] White [2] Black

PRELOADACTION: SetVariableValue Variable: RACOPENCARDFILL

Value: 1

IF RACEACS = 2 And VERXY = Y

PRELOADACTION: SetVariableValue Variable: RACOPENCARDFILL

Value: 2

IF RACEACS <> 2 And VERXY = Y

PRELOADACTION: SetVariableValue

Variable: RACOPENCARDFILL

Value: 3 IF RACEACS = 2 And VERXY = X

PRELOADACTION: SetVariableValue Variable: RACOPENCARDFILL

Value: 4

IF RACEACS <> 2 And VERXY = X

PRELOADACTION: BranchTo

Next question

## **RACOPENCARDFILL: RadioButton**

Single answer question using Radio Buttons

MaxValue = 24

# **Codes:**

[1] A7.2

[2] A8.2

[3] A7

[4] A8

PRELOADACTION: BranchTo

Next question IF VERXY = Y

## **RACOPEN: RadioButton**

"[CATI TEXT: [HANDCARD [RACOPENCARDFILL]]] Suppose there is a community-wide vote on the general housing issue. There are two possible laws to vote on:

One law says that a homeowner can decide for himself whom to sell his house to, even if he prefers not to sell to [racefill].

The second law says that a homeowner cannot refuse to sell to someone because of their race or color.

Which law would you vote for?"

MaxValue = 24

## **Codes:**

[1] [CATI UCase: First law][2] [CATI UCase: Second law]

[3] [CATI UCase: Neither law [CATI TEXT: (VOLUNTEERED)]

DISPLAY IF: QUEXMODE =1

[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

### **RACOPENY: RadioButton**

"[CATI TEXT: [HANDCARD [RACOPENCARDFILL]]] Suppose there is a community-wide vote on the general housing issue. There are two possible laws to vote on:

One law says that a homeowner can decide whom to sell their house to, even if that homeowner prefers not to sell to [racefill].

The second law says that a homeowner cannot refuse to sell to someone because of their race or color.

Which law would you vote for?"

MaxValue = 24

## Codes:

[1] "[CATI UCase: First law] "
[2] "[CATI UCase: Second law] "
[3] "[CATI UCase: Neither law] "

DISPLAY IF: (QUEXMODE=1) OR (QUEXMODE=2 AND VERXY=Y)

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **RACLIVE: RadioButton**

Are there any [racefill] living in your neighborhood now?[CAWI FLOAT2]

MaxValue = 24

## **Codes:**

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

DISPLAY IF: OUEXMODE =1

## **RACDIF1: RadioButton**

"The next questions have been asked for almost 50 years. For historical comparison, we would like to ask them again here.

On the average Black people have worse jobs, income, and housing than White people. Do you think these differences are...

Mainly due to discrimination?"

MaxValue = 24

#### **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

## **RACDIF2: RadioButton**

"(On the average Black people have worse jobs, income, and housing than White people.)

Do you think these differences are...

Because most Black people have less in-born ability to learn?"

MaxValue = 24

### 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

### **RACDIF3: RadioButton**

"(On the average Black people have worse jobs, income, and housing than White people.)

Do you think these differences are...

Because most Black people don't have the chance for education that it takes to rise out of poverty?"

MaxValue = 24

# 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

### **RACDIF4: RadioButton**

"(On the average Black people have worse jobs, income, and housing than White people.)

Do you think these differences are...

Because most Black people just don't have the motivation or will power to pull themselves up out of poverty?"

[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

### **AFIRM1: RadioButton**

"Some people say that because of past discrimination, Blacks should be given preference in hiring and promotion. Others say that such preference in hiring and promotion of Blacks is wrong because it discriminates against Whites. What about your opinion -- are you for or against preferential hiring and promotion of Blacks?"

MaxValue = 24

## Codes:

[1] [CATI UCase: For racial preference][2] [CATI UCase: Against racial 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

# **AFIRM2: RadioButton**

Do you favor preferences in hiring and promotion strongly or not strongly?

MaxValue = 24

#### **Codes:**

[1] [CATI UCase: Strongly favor][2] [CATI UCase: Not strongly][77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

## **AFIRM3: RadioButton**

Do you oppose preference in hiring and promotion strongly or not strongly?

[1] [CATI UCase: Oppose strongly] [2] [CATI UCase: Not strongly] [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **WRKWAYUP: RadioButton**

"[CATI TEXT: [HANDCARD A14]] Do you agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly with the following statement:

Irish, Italians, Jewish and many other minorities overcame prejudice and worked their way up. Blacks should do the same without special favors."

MaxValue = 24

#### Codes:

- [1] [CATI UCase: Agree strongly] [2] [CATI UCase: Agree somewhat]
- [3] [CATI UCase: Neither agree nor disagree]
- [4] [CATI UCase: Disagree somewhat]
- [5] [CATI UCase: Disagree strongly] [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 WORKWHTINTRO

IF VERXY = Y

### **WLTHWHT: RadioButton**

"[CATI TEXT: [HANDCARD A15]] Now we have some questions about different groups in our society. Here is a seven-point scale on which the characteristics of people in a group can be rated. In the first statement a score of 1 means that you think almost all of the people in that group are 'rich.' A score of 7 means that you think almost all of the people in the group are 'poor.' A score of 4 means that you think that the group is not towards one end or another, and of course you may choose any number in between that comes closest to where you think people in the group stand.

Where would you rate Whites in general on this scale?"

MaxValue = 24

## Codes:

[1] [CATI UCase: 1 rich]

[2] [CATI UCase: 2]

[3] [CATI UCase: 3]

[4] [CATI UCase: 4]

[5] [CATI UCase: 5]

[6] [CATI UCase: 6]

[7] 7 poor

[77] "[CATI UCase: DON'T KNOW] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED" DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

### **WLTHBLK: RadioButton**

"[CATI TEXT: [HANDCARD A15]] (Do people in this group tend to be rich or poor?)

Blacks?"

MaxValue = 24

# **Codes:**

[1] [CATI UCase: 1 rich]

[2] [CATI UCase: 2]

[3] [CATI UCase: 3]

[4] [CATI UCase: 4]

[5] [CATI UCase: 5]

[6] [CATI UCase: 6]

[7] 7 poor

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **WLTHHSPS: RadioButton**

"[CATI TEXT: [HANDCARD A15]] (Do people in this group tend to be rich or poor?)

Hispanics, Latinos?"

[1] [CATI UCase: 1 rich] [2] [CATI UCase: 2]

[3] [CATI UCase: 3]

[4] [CATI UCase: 4]

[5] [CATI UCase: 5]

[6] [CATI UCase: 6]

[7] 7 poor

[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: WORKWHTINTRO

Value: 1 IF VERXY = X

PRELOADACTION: SetVariableValue

Variable: WORKWHTINTRO

Value: 2 IF VERXY = Y

PRELOADACTION: BranchTo

Next question

### **WORKWHTINTRO: RadioButton**

MaxValue = 24

# Codes:

- [1] The second set of characteristics asks if people in the group tend to be hardworking or if they tend to be lazy.
- [2] "Now we have some questions about different groups in our society. Here is a seven-point scale on which the characteristics of people in a group can be rated. In the first statement a score of 1 means that you think almost all of the people in that group are "Hardworking." A score of 7 means that you think almost all of the people in the group are "Lazy." A score of 4 means you think that the group is not towards one end or another, and of course you may choose any number in between that comes closest to where you think people in this group stand."

## **WORKWHT: RadioButton**

"[CATI TEXT: [HANDCARD A15]] [workwhtintro]

Where would you rate Whites in general on this scale?"

MaxValue = 24

## Codes:

[1] [CATI UCase: 1 Hardworking]

[2] [CATI UCase: 2]

[3] [CATI UCase: 3]

[4] [CATI UCase: 4]

[5] [CATI UCase: 5]

[6] [CATI UCase: 6]

[7] 7 Lazy

[77] "[CATI UCase: DON'T KNOW] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED" DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

## **WORKBLK: RadioButton**

"[CATI TEXT: [HANDCARD A15]] (Do people in this group tend to be hardworking or lazy?)

Blacks?"

MaxValue = 24

## **Codes:**

[1] [CATI UCase: 1 Hardworking]

[2] [CATI UCase: 2]

[3] [CATI UCase: 3]

[4] [CATI UCase: 4]

[5] [CATI UCase: 5]

[6] [CATI UCase: 6]

[7] 7 Lazy

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

DISPLAY IF: QUEXMODE =2

### **WORKHSPS: RadioButton**

"[CATI TEXT: [HANDCARD A15]] (Do people in this group tend to be hardworking or lazy?)

Hispanics, Latinos?"

[1] [CATI UCase: 1 Hardworking]

[2] [CATI UCase: 2]

[3] [CATI UCase: 3]

[4] [CATI UCase: 4]

[5] [CATI UCase: 5]

[6] [CATI UCase: 6]

[7] 7 Lazy

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

## **INTLWHT: RadioButton**

"[CATI TEXT: [HANDCARD A15]] Do people in these groups tend to be unintelligent or tend to be intelligent?

Where would you rate Whites in general on this scale?"

MaxValue = 24

#### Codes:

[1] [CATI UCase: 1 Unintelligent]

[2] [CATI UCase: 2]

[3] [CATI UCase: 3]

[4] [CATI UCase: 4]

[5] [CATI UCase: 5]

[6] [CATI UCase: 6]

[7] 7 Intelligent

[77] "[CATI UCase: DON'T KNOW] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

DISPLAY IF: QUEXMODE =2

## **INTLBLK: RadioButton**

"[CATI TEXT: [HANDCARD A15]] (Do people in this group tend to be unintelligent or tend to be intelligent?)

Blacks?"

[1] [CATI UCase: 1 Unintelligent]

[2] [CATI UCase: 2]

[3] [CATI UCase: 3]

[4] [CATI UCase: 4]

[5] [CATI UCase: 5]

[6] [CATI UCase: 6]

[7] 7 Intelligent

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **INTLHSPS: RadioButton**

"[CATI TEXT: [HANDCARD A15]] (Do people in these groups tend to be unintelligent or tend to be intelligent?)

Hispanics, Latinos?"

MaxValue = 24

### **Codes:**

[1] [CATI UCase: 1 Unintelligent]

[2] [CATI UCase: 2]

[3] [CATI UCase: 3]

[4] [CATI UCase: 4]

[5] [CATI UCase: 5]

[6] [CATI UCase: 6]

[7] 7 Intelligent

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

## **LIVEWHTS: RadioButton**

"Now here is a question about different types of contact with various groups of people. For the following situation please indicate whether you would be very much in favor of it happening, somewhat in favor, neither in favor nor opposed to it happening, somewhat opposed, or very much opposed to it happening? Living in a neighborhood where half of your neighbors were Whites?"

[1] "[CATI UCase: Very much in favor] " [2] "[CATI UCase: Somewhat in favor] "

[3] "[CATI UCase: Neither in favor nor opposed] "

[4] "[CATI UCase: Somewhat opposed] "
[5] "[CATI UCase: Very much opposed] "
[77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **LIVEBLKS: RadioButton**

"Now we are going to ask you about different types of contact with various groups of people. For the following situation, please indicate whether you would be very much in favor of it happening, somewhat in favor, neither in favor nor opposed to it happening, somewhat opposed, or very much opposed to it happening. Living in a neighborhood where half of your neighbors are Blacks?"

MaxValue = 24

## Codes:

[1] [CATI UCase: Very much in favor][2] [CATI UCase: Somewhat in favor]

[3] [CATI UCase: Neither favor nor opposed]

[4] [CATI UCase: Somewhat opposed] [5] [CATI UCase: Very much opposed]

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **MARWHT: RadioButton**

"Now here is another question about another type of contact with various groups of people.

What about having a close relative marry a White person? Would you be very in favor of it happening, somewhat in favor, neither in favor nor opposed to it happening, somewhat opposed, or very opposed to it happening?"

MaxValue = 24

# Codes:

[1] [CATI UCase: Very in favor][2] [CATI UCase: Somewhat in favor]

- [3] [CATI UCase: Neither in favor nor opposed]
- [4] [CATI UCase: Somewhat opposed]
- [5] [CATI UCase: Very opposed]
  [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **MARBLK: RadioButton**

What about having a close relative marry a Black person?

MaxValue = 24

### Codes:

- [1] [CATI UCase: Very in favor]
- [2] [CATI UCase: Somewhat in favor]
- [3] [CATI UCase: Neither in favor nor opposed]
- [4] [CATI UCase: Somewhat opposed]
- [5] [CATI UCase: Very opposed]
- [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **MARASIAN: RadioButton**

What about having a close relative marry an Asian American person?

MaxValue = 24

## Codes:

- [1] [CATI UCase: Very in favor]
- [2] [CATI UCase: Somewhat in favor]
- [3] [CATI UCase: Neither in favor nor opposed]
- [4] [CATI UCase: Somewhat opposed]
- [5] [CATI UCase: Very opposed]
- [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

## **MARHISP: RadioButton**

What about having a close relative marry a Hispanic or Latino person?

MaxValue = 24

### **Codes:**

- [1] [CATI UCase: Very in favor]
- [2] [CATI UCase: Somewhat in favor]
- [3] [CATI UCase: Neither in favor nor opposed]
- [4] [CATI UCase: Somewhat opposed]
- [5] [CATI UCase: Very opposed]
- [77] "[CATI UCase: DON'T KNOW] " DISPLAY IF: QUEXMODE =1
- [99] "REFUSED"
- DISPLAY IF: QUEXMODE =1
- [98] SKIPPED ON WEB DISPLAY IF: QUEXMODE =2

### **RACWORK: RadioButton**

"Are the people who work where you work all White, mostly White, about half and half, mostly Black, or all Black?[CAWI FLOAT2]"

MaxValue = 24

# Codes:

- [1] "[CATI UCase: All White] "
- [2] "[CATI UCase: Mostly White] "
- [3] "[CATI UCase: About half and half] "
- [4] "[CATI UCase: Mostly Black] "
- [5] "[CATI UCase: All Black] " [77] "[CATI UCase: Don't know] " [99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

### **DISCAFF: RadioButton**

"What do you think the chances are these days that a White person won't get a job or promotion while an equally or less qualified Black person gets one instead? Is this very likely, somewhat likely, or not very likely to happen these days?"

[1] [CATI UCase: Very likely] [2] [CATI UCase: Somewhat likely] [3] [CATI UCase: Not very likely] [77] "[CATI UCase: DON'T KNOW] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

## **LETIN1A: RadioButton**

"[CATI TEXT: [HANDCARD A16]] Do you think the number of immigrants to America nowadays should be..."

MaxValue = 24

## **Codes:**

[1] [CATI TEXT: 1.] Increased a lot] [2] [CATI TEXT: 2. ] Increased a little

[3] [CATI TEXT: 3. ] Remain the same as it is

[4] [CATI TEXT: 4. ] Reduced a little [5] [CATI TEXT: 5. ] Reduced a lot [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **HEALTH: RadioButton**

"Would you say your own health, in general, is excellent, good, fair, or poor?"

MaxValue = 24

## Codes:

[1] [CATI UCase: Excellent] [2] [CATI UCase: Good] [3] [CATI UCase: Fair]

[4] [CATI UCase: Poor]

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

## **CHILDS: RadioButton**

How many children have you ever had? Please count all that were born alive at any time (including any you had from a previous marriage).[CAWI\_FLOAT2]

MaxValue = 24

### **Codes:**

[0] "[CATI UCase: None] "
[1] "[CATI UCase: One] "
[2] "[CATI UCase: Two] "
[3] "[CATI UCase: Three] "
[4] "[CATI UCase: Four] "
[5] "[CATI UCase: Five] "
[6] "[CATI UCase: Six] "
[7] "[CATI UCase: Seven] "
[8] "[CATI UCase: Eight or more] "
[77] "[CATI UCase: Don't know] "
[99] "REFUSED"

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

POSTANSWERACTION: BranchTo

Question SEXEDUC

IF CHILDS = 1 OR 10 OR 11 OR 12

IF CHILDS = 0 IF CHILDS = 77 IF CHILDS = 99 IF CHILDS = 98

# **AGEKDBRN: NumericAnswer**

How old were you when your first child was born?

MinValue = 9 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: AGEKDBRN

Value: 98

IF AGEKDBRN Is Empty

## **SEXEDUC: RadioButton**

Would you be for or against sex education in the public schools?

MaxValue = 97

# Codes:

[1] [CATI UCase: For] [2] [CATI UCase: Against]

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

## **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 PRTYPREF <> 1
And PRTYPREF <> 2

### **PRTYSTRG: RadioButton**

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

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

PRELOADACTION: BranchTo

Next question

### **GENDFILL: RadioButton**

MaxValue = 97

### Codes:

[1] HIS

[2] HER

### **HELPPOOR: RadioButton**

"[CATI TEXT: [HANDCARD A17]] [CATI TEXT: I'd like to talk with you about issues] [WEB TEXT: Next, here are issues that] some people tell us are important. Some people think that the government in Washington should do everything possible to improve the standard of living of all poor Americans; they are at Point 1 on the scale below. Other people think it is not the government's responsibility, and that each person should take care of himself; they are at Point 5.

Where would you place yourself on this scale, or haven't you made up your mind on this?"

MaxValue = 97

## Codes:

- [1] "[CATI UCase: 1 I strongly agree the government should improve living standards] "
- [2] "[CATI UCase: 2] "
- [3] "[CATI UCase: 3 I agree with both answers] "
- [4] "[CATI UCase: 4] "
- [5] "CATI UCase: 5 I strongly agree that people should take care of themselves] "
- [77] "[CATI UCase: DON'T KNOW] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

## **HELPNOT: RadioButton**

"[CATI TEXT: [HANDCARD A18]] Some people think that the government in Washington is trying to do too many things that should be left to individuals and private businesses. Others disagree and think

that the government should do even more to solve our country's problems. Still others have opinions somewhere in between.

Where would you place yourself on this scale, or haven't you made up your mind on this?"

MaxValue = 97

# Codes:

- [1] "[CATI UCase: 1 I strongly agree that the government should do more] "
- [2] "[CATI UCase: 2] "
- [3] "[CATI UCase: 3 I agree with both answers] "
- [4] "[CATI UCase: 4] "
- [5] "[CATI UCase: 5 I strongly agree that the government is doing too much] "
- [77] "[CATI UCase: DON'T KNOW] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **HELPSICK: RadioButton**

"[CATI TEXT: [HANDCARD A19]] In general, some people think that it is the responsibility of the government in Washington to see to it that people have help in paying for doctors and hospital bills. Others think that these matters are not the responsibility of the federal government and that people should take care of these things themselves.

Where would you place yourself on this scale, or haven't you made up your mind on this?"

MaxValue = 97

### Codes:

- [1] "[CATI UCase: 1 I strongly agree it is the responsibility of the government to help] "
- [2] "[CATI UCase: 2] "
- [3] "[CATI UCase: 3 I agree with both answers] "
- [4] "[CATI UCase: 4] "
- [5] "[CATI UCase: 5 I strongly agree that people should take care of themselves] "
- [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **HELPBLK: RadioButton**

"[CATI TEXT: [HANDCARD A20]] Some people think that Blacks have been discriminated against for so long that the government has a special obligation to help improve their living standards. Others believe that the government should not be giving special treatment to Blacks.

Where would you place yourself on this scale, or haven't you made up your mind on this?"

MaxValue = 97

## Codes:

- [1] "[CATI UCase: 1 I strongly agree the government is obligated to help Blacks] "
- [2] "[CATI UCase: 2] "
- [3] "[CATI UCase: 3 I agree with both answers] "
- [4] "[CATI UCase: 4] "
- [5] "[CATI UCase: 5 I strongly agree that government shouldn't give special treatment] "
- [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **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.1 "

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

## **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

### **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]  $\overline{\text{"[CATI UCase: Associate or Junior College]}}$  "

[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

## **RDEGHIFILL: RadioButton**

MaxValue = 97

## Codes:

- [1] Associate/Junior College
- [2] Bachelor's
- [3] Graduate
- [4] highest degree

PRELOADACTION: SetVariableValue

Variable: MAJORFILL

Value: 0

PRELOADACTION: SetVariableValue

Variable: MAJORFILL

Value: 1

IF QUEXMODE = 1 And RDEGHI = 3

PRELOADACTION: SetVariableValue

Variable: MAJORFILL

Value: 2

IF QUEXMODE = 2 And RDEGHI = 3

PRELOADACTION: BranchTo

Next question

# **MAJORFILL: RadioButton**

Single answer question using Radio Buttons

MaxValue = 97

# Codes:

[1] "IF THE RESPONDENT RECEIVED MORE THAN ONE GRADUATE LEVEL DEGREE, ASK ABOUT THE HIGHEST DEGREE OBTAINED (E.G. ABOUT A Ph.D. RATHER THAN AN M.B.A).

[COUNT UP TO 2 MENTIONS]"

[2] "If you received more than one graduate-level degree, provide your major or focus for the highest degree obtained."

[0]

### **MAJOR1: TextAnswer**

What was your major or field of study when you received your [RDEGHIFILL] degree?

[MAJORFILL]

MaxValue = 97

## Codes:

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

[99] "REFUSED"

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

# **MAJOR2: TextAnswer**

"[CATI UCase: Second major or focus (if applicable):] "

MaxValue = 97

### Codes:

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

[99] "REFUSED"

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

POSTANSWERACTION: SetVariableValue

Variable: MAJOR1

Value: 98

IF MAJOR1 Is Empty

PRELOADACTION: BranchTo

Question RANK

IF "V01(MARITAL=1 OR POSSLQ=1,2 OR POSSLQY=1,2)==0"

## **SPGRADE: RadioButton**

What is the highest grade in elementary school or high school that your [\_spfill1] finished and got credit for?[CAWI\_FLOAT2]

```
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 RANK
IF SPGRADE = 1 OR 2 OR 3 OR 4 OR 5 OR 6 OR 7 OR 8 OR 9
IF SPGRADE = 1
IF SPGRADE = 2
IF SPGRADE = 3
IF SPGRADE = 4
IF SPGRADE = 5
IF SPGRADE = 6
IF SPGRADE = 7
IF SPGRADE = 8
IF SPGRADE = 9
SPDIPLMA: RadioButton
Did your [_spfill1] 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
```

### **SPCOL: RadioButton**

DISPLAY IF: QUEXMODE =2

"Did your [\_spfill1] 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 RANK

IF SPCOL = 2 OR 6 OR 7 OR 8

IF SPCOL = 2IF SPCOL = 98IF SPCOL = 77IF SPCOL = 99

#### **SPCOLCOM: RadioButton**

How many years did your [ spfill1] 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

#### **SPCOLDEG: RadioButton**

Does your [\_spfill1] have any college degrees?[CAWI\_FLOAT2]

MaxValue = 97

[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 RANK

IF SPCOLDEG = 2 OR 6 OR 7 OR 8

IF SPCOLDEG = 2 IF SPCOLDEG = 77 IF SPCOLDEG = 99 IF SPCOLDEG = 98

#### SPDEGHI: RadioButton

What degree or degrees? Please select the highest degree that your [\_spfill1] received.[CAWI\_FLOAT2]

MaxValue = 97

# **Codes:**

[1] "[CATI UCase: Associate/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: BranchTo

Next question IF VERXY = Y

#### **RANK: RadioButton**

"[CATI TEXT: [HANDCARD A20.2]] In our society there are groups which tend to be towards the top and those that are towards the bottom. Here we have a scale that runs from top to bottom.

Where would you put yourself on this scale?"

MaxValue = 97

# Codes: [1] "1 [CATI UCase: 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] "10 [CATI UCase: 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

#### **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
```

#### PRES16: RadioButton

DISPLAY IF: QUEXMODE =2

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

MaxValue = 97

#### <u>Codes:</u>

```
[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: OUEXMODE =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] IF TIMEA4 Is Empty

PRELOADACTION: BranchTo

Next question

#### TIMEA4: DateTimeAnswer

MaxAnswerLength = 20

MaxValue = 97

# **RELIG: RadioButton**

What is your religious preference?

MaxValue = 97

# Codes:

- [1] "[CATI UCase: Protestant] "
- [2] "[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: [CATI UCase: Some other religion] "
- [4] "[CATI UCase: No religion[CATI UCase: ] "
- [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 TMPDENOM

IF RELIG = 1

POSTANSWERACTION: BranchTo

Question RELIGFILL

IF RELIG = 2 OR 3 OR 5 OR 6 OR 7

IF RELIG = 2

IF RELIG = 8

IF RELIG = 5

IF RELIG = 6

IF RELIG = 7

POSTANSWERACTION: BranchTo

Question RELIG16

IF RELIG = 9 OR 10 OR 11 OR 12

IF RELIG = 4 IF RELIG = 77 IF RELIG = 99 IF RELIG = 98

POSTANSWERACTION: BranchTo

Question JEW IF RELIG = 3

PRELOADACTION: BranchTo

Next question IF RELIG <> 9

#### **RELGSPEC: TextAnswer**

What is your religious preference?

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: RELGSPEC

Value: 98

IF RELGSPEC Is Empty

# **IVQRELIG:** RadioButton

Is your religious preference any of the following?

MaxValue = 97

# Codes:

[1] [CATI UCase: Christian]

[2] [CATI UCase: Interdenominational][3] [CATI UCase: Non-denominational][4] [CATI UCase: Something 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 TMPDENOM IF IVQRELIG = 1

POSTANSWERACTION: BranchTo

Question RELIGFILL IF IVQRELIG = 4

#### **CHRISTCH: RadioButton**

Would that be a Christian church?

MaxValue = 97

# 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 RELIGFILL

IF CHRISTCH = 2 OR 3 OR 4 OR 5

IF CHRISTCH = 2 IF CHRISTCH = 98 IF CHRISTCH = 77 IF CHRISTCH = 99

#### **PROTCHRH: RadioButton**

Would you consider that a Protestant church?

MaxValue = 97

# Codes:

[1] [CATI UCase: Yes]
[2] [CATI UCase: No]
[3] [CATI UCase: Not sure]

[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 PROTCHRH <> 3

#### **PROTSPEC: TextAnswer**

Please specify other religion:

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: PROTSPEC

Value: 98

IF PROTSPEC Is Empty

PRELOADACTION: BranchTo

Question RELIGFILL IF PROTCHRH = 2Or PROTCHRH = 3Or PROTCHRH = 77Or PROTCHRH = 99 Or PROTCHRH = 98

#### **TMPDENOM: RadioButton**

"What specific denomination is that, if any?

[CATI TEXT: PROBE FOR COMPLETE NAME OF DENOMINATION] "

MaxValue = 97

# Codes:

[1] "[CATI UCase: Baptist] "

[2] "[CATI UCase: Methodist] "
[3] "[CATI UCase: Lutheran] "
[4] "[CATI UCase: Presbyterian] "
[5] "[CATI UCase: Episcopal church] "
[6] "[CATI UCase: Other (please specify)] "

[7] "[CATI UCase: No Denomination [CATI TEXT: given ] or Non-Denominational Church] "

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

[99] "REFUSED"

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

PRELOADACTION: SetVariableValue

Variable: DENOM Value: 50 IF TMPDENOM = 5

PRELOADACTION: SetVariableValue

Variable: DENOM Value: 60 IF TMPDENOM = 6

PRELOADACTION: SetVariableValue

Variable: DENOM Value: 70 IF TMPDENOM = 7

PRELOADACTION: SetVariableValue

Variable: DENOM Value: 77 IF TMPDENOM = 77

PRELOADACTION: SetVariableValue

Variable: DENOM Value: 99

IF TMPDENOM = 99

PRELOADACTION: SetVariableValue

Variable: DENOM Value: 98

IF TMPDENOM = 98

PRELOADACTION: BranchTo

Next question IF TMPDENOM = 5 Or TMPDENOM = 6 Or TMPDENOM = 7 Or TMPDENOM = 97 Or TMPDENOM = 99 Or TMPDENOM = 98

#### **DENOM: RadioButton**

"What specific denomination is that, if any?

[CATI TEXT: PROBE FOR COMPLETE NAME OF DENOMINATION] "

```
[10] "[CATI UCase: American Baptist Association] "
DISPLAY IF: TMPDENOM =1
[11] "[CATI UCase: American Baptist Churches in the U.S.A] "
DISPLAY IF: TMPDENOM =1
[12] "[CATI UCase: National Baptist Convention of America] "
DISPLAY IF: TMPDENOM =1
[13] "[CATI UCase: National Baptist Convention, U.S.A., Inc] "
DISPLAY IF: TMPDENOM =1
[14] "[CATI UCase: Southern Baptist Convention] "
DISPLAY IF: TMPDENOM =1
[15] "[CATI UCase: Other Baptist Churches] "
DISPLAY IF: TMPDENOM =1
[18] "[CATI UCase: Baptist, Don't know which] "
DISPLAY IF: TMPDENOM =1
[20] "[CATI UCase: African Methodist Episcopal Church] "
DISPLAY IF: TMPDENOM = 2
[21] "[CATI UCase: African Methodist Episcopal Zion Church] "
DISPLAY IF: TMPDENOM = 2
[22] "[CATI UCase: United Methodist Church] "
DISPLAY IF: TMPDENOM =2
[23] "[CATI UCase: Other Methodist Churches] "
DISPLAY IF: TMPDENOM =2
[28] "[CATI UCase: Methodist, Don't know which] "
DISPLAY IF: TMPDENOM =2
[30] "[CATI UCase: American Lutheran Church] "
DISPLAY IF: TMPDENOM = 3
[31] "[CATI UCase: Lutheran Church in America] "
DISPLAY IF: TMPDENOM = 3
[32] "[CATI UCase: Lutheran Church -- Missouri Synod] "
DISPLAY IF: TMPDENOM = 3
[33] "[CATI UCase: Wisconsin Evangelical Lutheran Synod] "
DISPLAY IF: TMPDENOM = 3
[34] "[CATI UCase: Other Lutheran Churches] "
DISPLAY IF: TMPDENOM = 3
[35] "[CATI UCase: Evangelical Lutheran Church of America] "
DISPLAY IF: TMPDENOM =3
[38] "[CATI UCase: Lutheran, Don't know which] "
DISPLAY IF: TMPDENOM = 3
[40] "[CATI UCase: Presbyterian Church in the United States] "
DISPLAY IF: TMPDENOM =4
[41] "[CATI UCase: United Presbyterian Church in the United States of America] "
DISPLAY IF: TMPDENOM =4
[42] "[CATI UCase: Other Presbyterian Churches] "
DISPLAY IF: TMPDENOM =4
[43] "[CATI UCase: Presbyterian Church (U.S.A.)] "
DISPLAY IF: TMPDENOM =4
[48] "[CATI UCase: Presbyterian, Don't know which] "
DISPLAY IF: TMPDENOM =4
[50] "[CATI UCase: Episcopal Church] "
DISPLAY IF: TMPDENOM =5
[60] "[CATI UCase: Other (please specify)] "
DISPLAY IF: TMPDENOM =6
[70] "[CATI UCase: No denomination given or non-denominational] "
```

DISPLAY IF: TMPDENOM =7

[77] "[CATI UCase: Don't know] " [99] "REFUSED"

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

PRELOADACTION: BranchTo

Question RELIGFILL

IF "V01(DENOM=15,23,34,35,42,43,60)==0"

PRELOADACTION: SetVariableValue

Variable: OTHDEMTXT

Value: 3

PRELOADACTION: SetVariableValue

Variable: OTHDEMTXT

Value: 1 IF DENOM = 43Or DENOM = 35

PRELOADACTION: BranchTo

Next question

#### **OTHDEMTXT: RadioButton**

MaxValue = 97

# **Codes:**

- [1] Do you know the name of your denomination prior to the merger?
- [2] Do you know the name of your [ spfill1]'s denomination prior to the merger?
- [3] "Please specify denomination:

[CATI TEXT: PROBE FOR COMPLETE NAME OF DENOMINATION.] "

PRELOADACTION: SetVariableValue

Variable: OTHSPEC

Value: 98

IF OTHSPEC Is Empty

# **OTHSPEC: TextAnswer**

[othdemtxt]

MaxAnswerLength = 30

MaxValue = 97

[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 RELIGFILL

# **JEW: RadioButton**

"Do you consider yourself Orthodox, Conservative, Reform or none of these?

[CATI TEXT: PROBE FOR EXACT DENOMINATION] "

MaxValue = 97

# Codes:

[1] [CATI UCase: Orthodox] [2] [CATI UCase: Conservative]

[3] [CATI UCase: Reform]

[4] [CATI UCase: None of these]

[5] [CATI UCase: Other]

[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 JEW <> 5

#### **JEWSP: TextAnswer**

"[CATI UCase: Please specify:] "

MaxAnswerLength = 250

MaxValue = 97

[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: JEWSP Value: 98 IF JEWSP Is Empty

PRELOADACTION: BranchTo

Question RELIG16 IF RELIG = 4 Or RELIG = 98 Or RELIG = 77 Or RELIG = 99

PRELOADACTION: SetVariableValue

Variable: RELIGFILL

Value: 3 IF RELIG = 2

PRELOADACTION: SetVariableValue

Variable: RELIGFILL

Value: 4
IF RELIG = 5

PRELOADACTION: SetVariableValue

Variable: RELIGFILL

Value: 5
IF RELIG = 3

PRELOADACTION: SetVariableValue

Variable: RELIGFILL

Value: 6
IF RELIG = 6

PRELOADACTION: SetVariableValue

Variable: RELIGFILL

Value: 7
IF RELIG = 7

PRELOADACTION: SetVariableValue

Variable: RELIGFILL

Value: 8 IF RELIG = 8

PRELOADACTION: SetVariableValue

Variable: RELIGFILL

Value: 9

IF TMPDENOM = 1

PRELOADACTION: SetVariableValue

Variable: RELIGFILL

Value: 10

IF TMPDENOM = 2

PRELOADACTION: SetVariableValue

Variable: RELIGFILL

Value: 11

IF TMPDENOM = 3

PRELOADACTION: SetVariableValue

Variable: RELIGFILL

Value: 12

IF TMPDENOM = 4

PRELOADACTION: SetVariableValue

Variable: RELIGFILL

Value: 13

IF TMPDENOM = 5

PRELOADACTION: SetVariableValue

Variable: RELIGFILL

Value: 14

IF TMPDENOM = 6

PRELOADACTION: SetVariableValue

Variable: RELIGFILL

Value: 1

IF CHRISTCH = 1

PRELOADACTION: SetVariableValue

Variable: RELIGFILL

Value: 2

IF PROTCHRH = 1

PRELOADACTION: SetVariableValue

Variable: RELIGFILL

Value: 15 IF RELIG = 9

PRELOADACTION: SetVariableValue

Variable: RELIGFILL

Value: 2

IF TMPDENOM = 7 Or TMPDENOM = 77 Or TMPDENOM = 99 Or TMPDENOM = 98

PRELOADACTION: BranchTo

Next question

#### **RELIGFILL: RadioButton**

religfill

MaxValue = 97

# Codes:

- [1] Christian
- [2] Protestant
- [3] Catholic
- [4] Orthodox Christian

- [5] Jew
- [6] Buddhist
- [7] Hindu
- [8] Muslim
- [9] Baptist
- [10] Methodist
- [11] Lutheran
- [12] Presbyterian
- [13] Episcopalian
- [14] [OTHSPEC]
- [15] [RELGSPEC]

#### **RELITEN: RadioButton**

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

MaxValue = 97

# Codes:

- [1] [CATI UCase: Strong]
- [2] [CATI UCase: Not very strong]
- [3] "[CATI UCase: Somewhat strong ] [CATI TEXT: (VOLUNTEERED)] "

DISPLAY IF: (QUEXMODE=1) OR (QUEXMODE=2 AND VERXY=Y)

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **RELIG16: RadioButton**

In what religion were you raised?

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: [CATI UCase: Some other religion] "
- [4] "[CATI UCase: No religion[CATI UCase: ] "
- [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 TMPDEN16 IF RELIG16 = 1

POSTANSWERACTION: BranchTo

Question ATTEND

IF RELIG16 = 2 OR 3 OR 5 OR 6 OR 7

IF RELIG16 = 2 IF RELIG16 = 8 IF RELIG16 = 5 IF RELIG16 = 6 IF RELIG16 = 7

POSTANSWERACTION: BranchTo

Question ATTEND

IF RELIG16 = 9 OR 10 OR 11 OR 12

IF RELIG16 = 4 IF RELIG16 = 77 IF RELIG16 = 99 IF RELIG16 = 98

POSTANSWERACTION: BranchTo

Question JEW16 IF RELIG16 = 3

PRELOADACTION: BranchTo

Next question IF RELIG16 <> 9

# **RG16SPEC: TextAnswer**

"[CATI UCase: Please specify other religion:] "

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: RG16SPEC

Value: 98

IF RG16SPEC Is Empty

# **IVQRELIG2: RadioButton**

Was your religious preference any of the following?

MaxValue = 97

# **Codes:**

[1] [CATI UCase: Christian]

[2] [CATI UCase: Interdenominational] [3] [CATI UCase: Non-denominational] [4] [CATI UCase: Something 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 TMPDEN16 IF IVQRELIG2 = 1

POSTANSWERACTION: BranchTo

**Ouestion ATTEND** IF IVQRELIG2 = 4

#### **CHRSTCH2: RadioButton**

Would that be a Christian church?

MaxValue = 97

# 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 ATTEND

IF CHRSTCH2 = 2 OR 3 OR 4 OR 5

IF CHRSTCH2 = 2IF CHRSTCH2 = 98 IF CHRSTCH2 = 77 IF CHRSTCH2 = 99

# **PROTCH2: RadioButton**

Would you consider that a Protestant church?

MaxValue = 97

# Codes:

[1] [CATI UCase: Yes] [2] [CATI UCase: No] [3] [CATI UCase: Not sure]

[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 PROTCH2 <> 3

#### **PROTSPC2: TextAnswer**

Please specify other religion:

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: PROTSPC2

Value: 98

IF PROTSPC2 Is Empty

PRELOADACTION: BranchTo

**Question ATTEND** IF PROTCH2 = Or PROTCH2 = Or PROTCH2 = Or PROTCH2 = Or PROTCH2 =

# **TMPDEN16: RadioButton**

"What specific denomination is that, if any?

[CATI TEXT: PROBE FOR COMPLETE NAME OF DENOMINATION] "

MaxValue = 97

# Codes:

[1] "[CATI UCase: Baptist] "
[2] "[CATI UCase: Methodist] "
[3] "[CATI UCase: Lutheran] "
[4] "[CATI UCase: Presbyterian] "
[5] "[CATI UCase: Episcopal church] "
[6] "[CATI UCase: Other (please specify)] "

[7] "[CATI UCase: No Denomination [CATI TEXT: given ] or Non-Denominational Church] "

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

[99] "REFUSED"

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

PRELOADACTION: SetVariableValue

Variable: DENOM16

Value: 50 IF TMPDEN16 = 5

PRELOADACTION: SetVariableValue

Variable: DENOM16

Value: 60

IF TMPDEN16 = 6

PRELOADACTION: SetVariableValue

Variable: DENOM16

Value: 70

IF TMPDEN16 = 7

PRELOADACTION: SetVariableValue

Variable: DENOM16

Value: 98

IF TMPDEN16 = 98

PRELOADACTION: SetVariableValue

Variable: DENOM16

Value: 77

IF TMPDEN16 = 77

PRELOADACTION: SetVariableValue

Variable: DENOM16

Value: 99

IF TMPDEN16 = 99

PRELOADACTION: BranchTo

Next question
IF TMPDEN16 = 5

```
Or TMPDEN16 = 6
Or TMPDEN16 = 7
Or TMPDEN16 = 98
Or TMPDEN16 = 77
Or TMPDEN16 = 99
```

#### **DENOM16: RadioButton**

"What specific denomination is that, if any?

[CATI TEXT: PROBE FOR COMPLETE NAME OF DENOMINATION] "

MaxValue = 97

# Codes:

```
[10] "[CATI UCase: American Baptist Association] "
DISPLAY IF: TMPDEN16 =1
[11] "[CATI UCase: American Baptist Churches in the U.S.A] "
DISPLAY IF: TMPDEN16 =1
[12] "[CATI UCase: National Baptist Convention of America] "
DISPLAY IF: TMPDEN16 =1
[13] "[CATI UCase: National Baptist Convention, U.S.A., Inc] "
DISPLAY IF: TMPDEN16 =1
[14] "[CATI UCase: Southern Baptist Convention] "
DISPLAY IF: TMPDEN16 =1
[15] "[CATI UCase: Other Baptist Churches] "
DISPLAY IF: TMPDEN16 =1
[18] "[CATI UCase: Baptist, Don't know which] "
DISPLAY IF: TMPDEN16 =1
[20] "[CATI UCase: African Methodist Episcopal Church] "
DISPLAY IF: TMPDEN16 =2
[21] "[CATI UCase: African Methodist Episcopal Zion Church] "
DISPLAY IF: TMPDEN16 = 2
[22] "[CATI UCase: United Methodist Church] "
DISPLAY IF: TMPDEN16 =2
[23] "[CATI UCase: Other Methodist Churches] "
DISPLAY IF: TMPDEN16 = 2
[28] "[CATI UCase: Methodist, Don't know which] "
DISPLAY IF: TMPDEN16 =2
[30] "[CATI UCase: American Lutheran Church] "
DISPLAY IF: TMPDEN16 = 3
[31] "[CATI UCase: Lutheran Church in America] "
DISPLAY IF: TMPDEN16 = 3
[32] "[CATI UCase: Lutheran Church -- Missouri Synod] "
DISPLAY IF: TMPDEN16 = 3
[33] "[CATI UCase: Wisconsin Evangelical Lutheran Synod] "
DISPLAY IF: TMPDEN16 = 3
[34] "[CATI UCase: Other Lutheran Churches] "
DISPLAY IF: TMPDEN16 = 3
[35] "[CATI UCase: Evangelical Lutheran Church of America] "
DISPLAY IF: TMPDEN16 = 3
[38] "[CATI UCase: Lutheran, Don't know which] "
DISPLAY IF: TMPDEN16 = 3
[40] "[CATI UCase: Presbyterian Church in the United States] "
```

DISPLAY IF: TMPDEN16 =4

[41] "[CATI UCase: United Presbyterian Church in the United States of America] "

DISPLAY IF: TMPDEN16 =4

[42] "[CATI UCase: Other Presbyterian Churches] "

DISPLAY IF: TMPDEN16 =4

[43] "[CATI UCase: Presbyterian Church (U.S.A.)] "

DISPLAY IF: TMPDEN16 =4

[48] "[CATI UCase: Presbyterian, Don't know which] "

DISPLAY IF: TMPDEN16 =4

[50] "[CATI UCase: Episcopal Church] "

DISPLAY IF: TMPDEN16 = 5

[60] "[CATI UCase: Other (please specify)] "

DISPLAY IF: TMPDEN16 =6

[70] "[CATI UCase: No denomination given or non-denominational] "

DISPLAY IF: TMPDEN16 =7

[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 ATTEND

IF "V01(DENOM16=15,23,34,35,42,43,60)==0"

PRELOADACTION: SetVariableValue

Variable: OTHDEMTXT2

Value: 3

PRELOADACTION: SetVariableValue

Variable: OTHDEMTXT2

Value: 1

IF DENOM16 = 43Or DENOM16 = 35

PRELOADACTION: BranchTo

Next question

#### **OTHDEMTXT2: RadioButton**

MaxValue = 97

# Codes:

- [1] Do you know the name of your denomination prior to the merger?]
- [2] Do you know the name of your spouse's denomination prior to the merger?]
- [3] "Please specify denomination:

[CATI TEXT: PROBE FOR COMPLETE NAME OF DENOMINATION.] "

**OTH16SPC: TextAnswer** 

[othdemtxt2]

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: OTH16SPC

Value: 98

IF OTH16SPC Is Empty

POSTANSWERACTION: BranchTo

Question ATTEND

# JEW16: RadioButton

"Were you Orthodox, Conservative, Reform or none of these?

[CATI TEXT: PROBE FOR EXACT DENOMINATION] "

MaxValue = 97

# Codes:

[1] [CATI UCase: Orthodox]

[2] [CATI UCase: Conservative]

[3] [CATI UCase: Reform]

[4] [CATI UCase: None of these]

[5] [CATI UCase: Other]

[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 JEW16 <> 5

**JEW16SP: 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: JEW16SP

Value: 98

IF JEW16SP Is Empty

#### **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

PRELOADACTION: BranchTo

Question POSTLIFE

IF MARITAL <> 1

And POSSLQ <> 1

And POSSLQ <> 2

And POSSLQY <> 1

And POSSLQY <> 2

# **SPREL: RadioButton**

What is your [\_spfill1]'s 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
POSTANSWERACTION: BranchTo
Question POSTLIFE
IF SPREL = 2 OR 3 OR 5 OR 6 OR 7 OR 9 OR 10 OR 11 OR 12
IF SPREL = 2
IF SPREL = 5
IF SPREL = 6
IF SPREL = 8
IF SPREL = 77
IF SPREL = 99
IF SPREL = 98
IF SPREL = 7
IF SPREL = 4
POSTANSWERACTION: BranchTo
```

POSTANSWERACTION: BIGHCHTO

Question SPJEW IF SPREL = 3

POSTANSWERACTION: BranchTo

Question TMPSPDEN IF SPREL = 1

PRELOADACTION: BranchTo

Next question IF SPREL <> 9

# **SPRELSPC: TextAnswer**

Please specify religion and/or church denomination:

MaxAnswerLength = 30

[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: SPRELSPC

Value: 98

IF SPRELSPC Is Empty

# **IVQRELIG3:** RadioButton

Is your [\_spfill1]'s religious preference any of the following?

MaxValue = 97

# Codes:

[1] [CATI UCase: Christian]

[2] [CATI UCase: Interdenominational] [3] [CATI UCase: Non-denominational] [4] [CATI UCase: Something 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 TMPSPDEN IF IVQRELIG3 = 1

POSTANSWERACTION: BranchTo

Question POSTLIFE IF IVQRELIG3 = 4

#### **CHRSTCH3: RadioButton**

Would that be a Christian church?

MaxValue = 97

[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 POSTLIFE

IF CHRSTCH3 = 2 OR 3 OR 4 OR 5

IF CHRSTCH3 = 2IF CHRSTCH3 = 98 IF CHRSTCH3 = 77 IF CHRSTCH3 = 99

#### **PROTCH3: RadioButton**

Would you consider that a Protestant church?

MaxValue = 97

#### Codes:

[1] [CATI UCase: Yes] [2] [CATI UCase: No] [3] [CATI UCase: Not sure]

[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 PROTCH3 <> 3

# **PROTSPC3: TextAnswer**

Please specify other religion:

MaxAnswerLength = 30

MaxValue = 97

[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: PROTSPC3

Value: 98

IF PROTSPC3 Is Empty

PRELOADACTION: BranchTo

Question POSTLIFE IF PROTCH3 = 2Or PROTCH3 = 3Or PROTCH3 = 98Or PROTCH3 = 77Or PROTCH3 = 99

#### **TMPSPDEN: RadioButton**

"What specific denomination is that, if any?

[CATI TEXT: PROBE FOR COMPLETE NAME OF DENOMINATION] [CAWI\_FLOAT2]"

MaxValue = 97

**Codes:** 

[1] "[CATI UCase: Baptist] " [2] "[CATI UCase: Methodist] " [3] "[CATI UCase: Lutheran] "

[4] "[CATI UCase: Presbyterian] "

[5] "[CATI UCase: Episcopal Church] " [6] "[CATI UCase: Other (please specify)] "

[7] "[CATI UCase: No denomination [CATI TEXT: given ] or Non-denominational Church] "

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

[99] "REFUSED"

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

PRELOADACTION: SetVariableValue

Variable: SPDEN Value: 50 IF TMPSPDEN = 5

PRELOADACTION: SetVariableValue

Variable: SPDEN Value: 60 IF TMPSPDEN = 6

PRELOADACTION: SetVariableValue

Variable: SPDEN Value: 70 IF TMPSPDEN = 7

PRELOADACTION: SetVariableValue

Variable: SPDEN Value: 98 IF TMPSPDEN = 98

PRELOADACTION: SetVariableValue

Variable: SPDEN Value: 77

IF TMPSPDEN = 77

PRELOADACTION: SetVariableValue

Variable: SPDEN Value: 99

IF TMPSPDEN = 99

PRELOADACTION: BranchTo

Next question IF TMPSPDEN = 5Or TMPSPDEN = 6Or TMPSPDEN = 7Or TMPSPDEN = 98Or TMPSPDEN = 77Or TMPSPDEN = 99

#### SPDEN: RadioButton

"What specific denomination is that, if any?

[CATI TEXT: PROBE FOR COMPLETE NAME OF DENOMINATION] "

MaxValue = 97

#### **Codes:**

[10] "[CATI UCase: American Baptist Association] " DISPLAY IF: TMPSPDEN =1 [11] "[CATI UCase: American Baptist Churches in the U.S.A] " DISPLAY IF: TMPSPDEN =1

[12] "[CATI UCase: National Baptist Convention of America] "

DISPLAY IF: TMPSPDEN =1

[13] "[CATI UCase: National Baptist Convention, U.S.A., Inc] "

DISPLAY IF: TMPSPDEN =1

[14] "[CATI UCase: Southern Baptist Convention] " DISPLAY IF: TMPSPDEN =1

[15] "[CATI UCase: Other Baptist Churches] "

DISPLAY IF: TMPSPDEN =1

[18] "[CATI UCase: Baptist, Don't know which] "

DISPLAY IF: TMPSPDEN =1

[20] "[CATI UCase: African Methodist Episcopal Church] "

DISPLAY IF: TMPSPDEN =2

[21] "[CATI UCase: African Methodist Episcopal Zion Church] "

```
DISPLAY IF: TMPSPDEN =2
[22] "[CATI UCase: United Methodist Church] "
DISPLAY IF: TMPSPDEN =2
[23] "[CATI UCase: Other Methodist Churches] "
DISPLAY IF: TMPSPDEN =2
[28] "[CATI UCase: Methodist, Don't know which] "
DISPLAY IF: TMPSPDEN =2
[30] "[CATI UCase: American Lutheran Church] "
DISPLAY IF: TMPSPDEN =3
[31] "[CATI UCase: Lutheran Church in America] "
DISPLAY IF: TMPSPDEN =3
[32] "[CATI UCase: Lutheran Church -- Missouri Synod] "
DISPLAY IF: TMPSPDEN =3
[33] "[CATI UCase: Wisconsin Evangelical Lutheran Synod] "
DISPLAY IF: TMPSPDEN =3
[34] "[CATI UCase: Other Lutheran Churches] "
DISPLAY IF: TMPSPDEN =3
[35] "[CATI UCase: Evangelical Lutheran Church of America] "
DISPLAY IF: TMPSPDEN =3
[38] "[CATI UCase: Lutheran, Don't know which] "
DISPLAY IF: TMPSPDEN =3
[40] "[CATI UCase: Presbyterian Church in the United States] "
DISPLAY IF: TMPSPDEN =4
[41] "[CATI UCase: United Presbyterian Church in the United States of America] "
DISPLAY IF: TMPSPDEN =4
[42] "[CATI UCase: Other Presbyterian Churches] "
DISPLAY IF: TMPSPDEN =4
[43] "[CATI UCase: Presbyterian Church (U.S.A.)] "
DISPLAY IF: TMPSPDEN =4
[48] "[CATI UCase: Presbyterian, Don't know which] "
DISPLAY IF: TMPSPDEN =4
[50] "[CATI UCase: Episcopal Church] "
DISPLAY IF: TMPSPDEN =5
[60] "[CATI UCase: Other (please specify)] "
DISPLAY IF: TMPSPDEN =6
[70] "[CATI UCase: No denomination given or non-denominational] "
DISPLAY IF: TMPSPDEN =7
[77] "[CATI UCase: Don't know] "
[99] "REFUSED"
DISPLAY IF: QUEXMODE =1
[98] SKIPPED ON WEB
DISPLAY IF: QUEXMODE =2
PRELOADACTION: BranchTo
Question POSTLIFE
IF "V01(SPDEN=15,23,34,35,42,43,60)==0"
PRELOADACTION: SetVariableValue
Variable: SPOTHFILL
Value: 2
PRELOADACTION: SetVariableValue
Variable: SPOTHFILL
Value: 1
```

PRELOADACTION: BranchTo Next question

IF SPDEN = 43Or SPDEN = 35

#### **SPOTHFILL: RadioButton**

MaxValue = 97

#### **Codes:**

[1] Do you know the name of your [\_spfill1]'s denomination prior to the merger?

[2] Please specify denomination:

#### **SPOTHER: TextAnswer**

[spothfill]

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: SPOTHER

Value: 98

IF SPOTHER Is Empty

POSTANSWERACTION: BranchTo

Question POSTLIFE

#### SPJEW: RadioButton

"Does your [\_spfill1] consider [\_spfill4]self Orthodox, Conservative, Reform or none of these?

[CATI TEXT: PROBE FOR EXACT DENOMINATION] "

MaxValue = 97

# Codes:

[1] [CATI UCase: Orthodox]

[2] [CATI UCase: Conservative]

[3] [CATI UCase: Reform]

[4] [CATI UCase: None of these]

[5] [CATI UCase: Other]

[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 SPJEW <> 5

#### **SPJEWSP: 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: SPJEWSP

Value: 98

IF SPJEWSP Is Empty

# **POSTLIFE: RadioButton**

Now turning to a different topic: Do you believe there is a life after death?

MaxValue = 97

#### Codes:

[1] [CATI UCase: Yes] [2] [CATI UCase: No]

[3] "[CATI UCase: Undecided] [CATI TEXT: (VOLUNTEERED)] "
DISPLAY IF: (QUEXMODE=1) OR (QUEXMODE=2 AND VERXY=Y)

[77] "[CATI UCase: DON'T KNOW] " DISPLAY IF: QUEXMODE =1 [99] "REFUSED"

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

#### **PRAY: RadioButton**

"About how often do you pray?[CATI TEXT:

USE CATEGORIES AS PROBES IF NECESSARY. DO NOT USE 'NEVER' RESPONSE WHEN PROBING.1"

MaxValue = 97

#### Codes:

[1] [CATI UCase: Several times a day]

[2] [CATI UCase: Once a day]

[3] [CATI UCase: Several times a week]

[4] [CATI UCase: Once a week]

[5] [CATI UCase: Less than once a week]

[6] [CATI UCase: Never]

[77] "[CATI UCase: DON'T KNOW] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

# **BIBLE: RadioButton**

"[CATI TEXT: [HANDCARD A21]] Which one of these statements comes closest to describing your feelings about the Bible?"

MaxValue = 97

#### Codes:

- [1] "The Bible is the actual word of God and is to be taken literally, word for word"
  [2] "The Bible is the inspired word of God but not everything should be taken literally, word for word"
- [3] "The Bible is an ancient book of fables, legends, history and moral precepts recorded by man"
- [4] "[CATI UCase: Other/Something else] [CATI TEXT: (VOLUNTEERED)] "

DISPLAY IF: (QUEXMODE=1) OR (QUEXMODE=2 AND VERXY=Y)

[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

#### **POPESPKS: RadioButton**

"[CATI TEXT: [HANDCARD A22A]] We are interested in what American Catholics think about religious matters. Please select the answer that comes closest to your own personal opinion about the following statement:

Under certain conditions, the pope is infallible when he speaks on matters of faith and morals."

MaxValue = 97

#### Codes:

- [1] "[CATI UCase: Certainly true] " [2] "[CATI UCase: Probably true] "
- [3] "[CATI UCase: I am uncertain whether this is true or false] "
- [4] "[CATI UCase: Probably false] " [5] "[CATI UCase: Certainly false] " [77] "[CATI UCase: DON'T KNOW] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

# **GOD: RadioButton**

"[CATI TEXT: [HANDCARD A23]] Please look at this card and tell me which of ] [WEB TEXT: Which of ] the statements comes closest to expressing what you believe about God."

MaxValue = 97

# Codes:

- [1] I don't believe in God
- [2] I don't know whether there is a God and I don't believe there is any way to find out
- [3] "I don't believe in a personal God, but do believe in a Higher Power of some kind"
- [4] "I find myself believing in God some of the time, but not at others"
- [5] "While I have doubts, I feel that I do believe in God"
- [6] I know God really exists and I have no doubts about it
- [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

DISPLAY IF: QUEXMODE =2

**REBORN: RadioButton** 

"Would you say you have been 'born again' or have had a 'born-again' experience, that is, a turning point in your life when you committed yourself to Christ?"

MaxValue = 97

# **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

# **RELPERSN: RadioButton**

"To what extent do you consider yourself a religious person? Are you very religious, moderately religious, slightly religious, or not religious at all?"

MaxValue = 97

#### Codes:

[1] [CATI UCase: Very religious]

[2] [CATI UCase: Moderately religious]

[3] [CATI UCase: Slightly religious]

[4] [CATI UCase: Not religious at all] [77] "[CATI UCase: DON'T KNOW] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **SPRTPRSN: RadioButton**

"To what extent do you consider yourself a spiritual person? Are you very spiritual, moderately spiritual, slightly spiritual, or not spiritual at all?"

MaxValue = 97

#### Codes:

[1] [CATI UCase: Very spiritual] [2] [CATI UCase: Moderately spiritual]

[3] [CATI UCase: Slightly spiritual]

[4] [CATI UCase: Not spiritual at all] [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **RELACTIV: RadioButton**

How often do you take part in the activities and organizations of a church or place of worship other than attending service?

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: Once a day]

[10] [CATI UCase: Several times a day] [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

# **SAVESOUL: RadioButton**

Have you ever tried to encourage someone to believe in Jesus Christ or accept Jesus Christ as his or her savior?

MaxValue = 97

# 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: TIMEA5 Value: [\$H]

PRELOADACTION: BranchTo

Next question

#### **TIMEA5: DateTimeAnswer**

MaxAnswerLength = 20

MaxValue = 97

# **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

### **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

PRELOADACTION: SetVariableValue

Variable: PARBORN

Value: 0
IF MABORN = 1
And PABORN = 1

PRELOADACTION: SetVariableValue

Variable: PARBORN

Value: 1 IF MABORN = 1 And PABORN = 2

PRELOADACTION: SetVariableValue

Variable: PARBORN

Value: 2 IF MABORN = 2 And PABORN = 1

PRELOADACTION: SetVariableValue

Variable: PARBORN

Value: 3 IF MABORN = 1 And PABORN = 99

PRELOADACTION: SetVariableValue

Variable: PARBORN

Value: 4

IF MABORN = 2 And PABORN = 99

PRELOADACTION: SetVariableValue

Variable: PARBORN

Value: 5

IF MABORN = 99 And PABORN = 1

PRELOADACTION: SetVariableValue

Variable: PARBORN

Value: 6

IF MABORN = 99 And PABORN = 2

PRELOADACTION: SetVariableValue

Variable: PARBORN

Value: 7

IF MABORN = 99 And PABORN = 99

PRELOADACTION: SetVariableValue

Variable: PARBORN

Value: 8 IF MABORN = 2And PABORN = 2

### **PARBORN: RadioButton**

Were both your parents born in this country? Please think about the same people who we asked for education and occupation details from.

MaxValue = 97

### Codes:

- [0] "[CATI UCase: Born in U.S.] "
- [1] "[CATI UCase: Mother yes, father no] "
- [2] "[CATI UCase: Mother no, father yes] "
- [3] "[CATI UCase: Mother yes, father don't know] "
- [4] "[CATI UCase: Mother no, father don't know] "
- [5] "[CATI UCase: Mother don't know, father yes] " [6] "[CATI UCase: Mother don't know, father no] "
- [7] "[CATI UCase: Mother don't know, father don't know] "
- [8] "[CATI UCase: Neither born in U.S.] "
- [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **GRANIN: RadioButton**

Were all of your four grandparents 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

POSTANSWERACTION: BranchTo

Question USCITZN

IF GRANIN = 1 OR 3 OR 4 OR 5

IF GRANIN = 1 IF GRANIN = 98 IF GRANIN = 77 IF GRANIN = 99

### **GRANOUT: RadioButton**

How many were born <u>outside</u> the United States?[CAWI\_FLOAT2]

MaxValue = 97

### Codes:

[1] "[CATI UCase: One] " [2] "[CATI UCase: Two] " [3] "[CATI UCase: Three] " [4] "[CATI UCase: Four] " [77] "[CATI UCase: Don't know] "

[99] "REFUSED"

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

PRELOADACTION: BranchTo

Question SINGCHK IF BORN = 1

### **USCITZN: RadioButton**

"Now we would like to ask you about U.S. citizenship. Are you...[CATI TEXT:

IF RESPONDENT SAYS S/HE IS ""NATURALIZED,"" CODE ""A U.S. CITIZEN.""] "

MaxValue = 97

### Codes:

[1] A U.S. Citizen

[2] Not a U.S. Citizen

[3] "[CATI UCase: A U.S. citizen born in Puerto Rico, the U.S. Virgin Islands, or the Northern Marianas

Islands] [CATI TEXT: (VOLUNTEERED)] "

DISPLAY IF: (QUEXMODE=1) OR (QUEXMODE=2 AND VERXY=Y)

[4] "[CATI UCase: Born outside of the United States to parents who were U.S. citizens at that time]

[CATI TEXT: (VOLUNTEERED)] "

DISPLAY IF: (QUEXMODE=1) OR (QUEXMODE=2 AND VERXY=Y)

[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 YEARSUSA IF USCITZN = 1

### **FUCITZN: RadioButton**

Are you...

MaxValue = 97

### Codes:

- [1] Currently applying for U.S. citizenship
- [2] " Planning to apply for U.S. citizenship, or"
- [3] Not planning to apply for U.S. citizenship?
- [4] "[CATI UCase: Not eligible to become a U.S. citizen] [CATI TEXT: (VOLUNTEERED)] "

DISPLAY IF: (QUEXMODE=1) OR (QUEXMODE=2 AND VERXY=Y)

[77] "[CATI UCase: DON'T KNOW] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### YEARSUSA: NumericAnswer

"How long have you lived in the United States? If less than a year, please specify the time in months. If you have lived in the United States for more than one period during your life, what is the total number of years you have lived in the United States?

MinValue = 0 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

### **MNTHSUSA: NumericAnswer**

MinValue = 1 MaxValue = 11

### 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: YEARSUSA

Value: 98

IF YEARSUSA Is Empty

POSTANSWERACTION: SetVariableValue

Variable: MNTHSUSA

Value: 98

IF MNTHSUSA Is Empty

### **SINGCHK: RadioButton**

"[WEB TEXT: This question is just to make sure we have the correct information. ] [CATI UCase: Is this a one-person household?] "

MaxValue = 11

### Codes:

[1] "[CATI UCase: Yes, one person household] " [2] "[CATI UCase: No, more than one person] "

[98] SKIPPED ON WEB

POSTANSWERACTION: BranchTo

**Question EARNRS** IF SINGCHK = 1

### **UNRELAT1: RadioButton**

"[CATI TEXT: Do not include college students who are living away at college, persons stationed away from here in the armed forces, or persons away in institutions.] Is everyone in this household related to you in some way?"

MaxValue = 11

### 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 EARNRS IF UNRELAT1 = 1

### **UNRELAT2: NumericAnswer**

How many persons in this household are not related to you in any way?

MinValue = 1 MaxValue = 20

### 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: UNRELAT2

Value: 98

IF UNRELAT2 Is Empty

### **EARNRS: NumericAnswer**

Just thinking about your family now--those people in the household who are related to you...

How many persons in the family (including yourself) earned any money in 2019 from any job or employment?

MinValue = 0 MaxValue = 20

### 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: EARNRS

Value: 98

IF EARNRS Is Empty

### **INCOME16: RadioButton**

"[CATI TEXT: [HANDCARD A25]] In which of these groups did your total family income, from  $\underline{all}$  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 = IF RINCOME1 = 98 IF RINCOME1 = IF RINCOME1 =

### **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

```
[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
```

### **INCOM16: RadioButton**

"Thinking about the time when you were 16 years old, compared with American families in general then, would you say your family income was -- far below average, below average, average, above average, or far above average?[CAWI\_FLOAT2]"

MaxValue = 20

```
Codes:

[1] "[CATI UCase: Far below average] "
[2] "[CATI UCase: Below average] "
[3] "[CATI UCase: Average] "
[4] "[CATI UCase: Above average] "
[5] "[CATI UCase: Far above average] "
[77] "[CATI UCase: Don't know] "
[99] "REFUSED"

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

DISPLAY IF: QUEXMODE =2
```

### **DWELOWN: RadioButton**

"Currently, do you (or does your family) own your home, pay rent, or something else?"

MaxValue = 20

### Codes:

[1] [CATI UCase: Own or is buying]

[2] [CATI UCase: Pays rent]

[3] [CATI UCase: Other]

[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 DWELOWN16

IF DWELOWN = 1 OR 2 OR 4 OR 5 OR 6

IF DWELOWN = 1 IF DWELOWN = 2 IF DWELOWN = 98 IF DWELOWN = 77 IF DWELOWN = 99

### **OWNSPEC: TextAnswer**

Please explain the situation with your dwelling.

MaxAnswerLength = 40

MaxValue = 20

### 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: OWNSPEC

Value: 98

IF OWNSPEC Is Empty

### **DWELOWN16: RadioButton**

"When you were 16 years old, did your family own your own home, pay rent, or something else?

[CATI TEXT: IF R LIVED WITH TWO+ FAMILIES, FOR EXAMPLE DIVORCED PARENTS, R SHOULD REFER TO THE FAMILY AND PLACE RESIDED MOST OF THE TIME.] "

MaxValue = 20

### <u> Codes:</u>

[1] [CATI UCase: Owned or was buying]

[2] [CATI UCase: Paid rent]
[3] [CATI UCase: Other]

[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 SEXBIRTH1

IF DWELOWN16 = 1 OR 2 OR 4 OR 5 OR 6

IF DWELOWN16 = 1 IF DWELOWN16 = 2 IF DWELOWN16 = 98 IF DWELOWN16 = 77 IF DWELOWN16 = 99

### **OWN16SPEC: TextAnswer**

Please explain the situation with your dwelling at age 16.

MaxAnswerLength = 40

MaxValue = 20

### **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: OWN16SPEC

Value: 98

IF OWN16SPEC Is Empty

### **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?"

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
```

### **DOB\_VAL: RadioButton**

VALIDATION OF BIRTHDATE ENTRY

MaxValue = 20

IF  $DOB_VAL = 00$ 

### **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 = 77Or BRTHMO = 98Or 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: TIMEA6 Value: [\$H]

IF TIMEA6 Is Empty

PRELOADACTION: BranchTo

Next question

### TIMEA6: DateTimeAnswer

MaxAnswerLength = 20

MaxValue = 999

PRELOADACTION: SetVariableValue

Variable: TIMEA7 Value: [\$H]

PRELOADACTION: BranchTo

Next question

### **TIMEA7: DateTimeAnswer**

MaxAnswerLength = 20

MaxValue = 999

### **OTHLANG: RadioButton**

Can you speak a language other than [QUEXLANG]?

MaxValue = 999

### 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 VETYRS1

IF OTHLANG = 2 OR 3 OR 4 OR 5

IF OTHLANG = 2IF OTHLANG = 98 IF OTHLANG = 77 IF OTHLANG = 99

### **OTHLANGS: HybridGrid**

What other language(s) do you speak?

MaxValue = 999

PRELOADACTION: BranchTo

Next question

IF OTHLANG1 Is Empty

PRELOADACTION: SetVariableValue

Variable: BETRLANG

Value: 1

IF OTHLANG2 Is Empty

PRELOADACTION: BranchTo

Next question

IF OTHLANG2 Is Empty

### **BETRLANG: RadioButton**

Which language do you speak more fluently?

MaxValue = 999

### Codes:

[1] [OTHLANG1] [2] [OTHLANG2]

[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 VETYRS1

IF BETRLANG = 3 OR 4 OR 5

IF BETRLANG = 77 IF BETRLANG = 99 IF BETRLANG = 98

### **SPKLANG: RadioButton**

How well do you speak that language ([BETRLANG])?

MaxValue = 999

### Codes:

[1] [CATI UCase: Very well] [2] [CATI UCase: Well]

[3] [CATI UCase: Not well]

[4] [CATI UCase: Poor/Hardly at all] [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **VETYRS1: RadioButton**

Have you ever been on active duty for military training or service for two consecutive months or more?

MaxValue = 999

### 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 COMPUSE

IF VETYRS1 = 2 OR 3 OR 4 OR 5

IF VETYRS1 = 2 IF VETYRS1 = 98 IF VETYRS1 = 77 IF VETYRS1 = 99

### **VETYRS2: RadioButton**

What was your total time on active duty?

MaxValue = 999

### Codes:

[1] [CATI UCase: Less than 2 years]

[2] [CATI UCase: 2 - 4 years]

[3] [CATI UCase: More than 4 years] [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **COMPUSE: RadioButton**

"Do you personally ever use a computer at home, at work, or at some other location?"

MaxValue = 999

### 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

Next question
IF COMPUSE = 1

### **WEBMOB: RadioButton**

Do you have access to the Internet in your home through an Internet-enabled mobile device like a smart phone or tablet?

MaxValue = 999

### 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 ETIMEA1
IF COMPUSE <> 1
And WEBMOB <> 1

### **EMAILHR: NumericAnswer**

About how many minutes or hours per week do you spend sending and answering electronic mail or e-mail?

MinValue = 0 MaxValue = 168

### <u> Codes:</u>

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

DISPLAY IF: QUEXMODE =1

[999] "REFUSED"

DISPLAY IF: QUEXMODE =1 [998] SKIPPED ON WEB DISPLAY IF: QUEXMODE =2

### **EMAILMIN: NumericAnswer**

MinValue = 0 MaxValue = 9999

### Codes:

[77777] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99999] "REFUSED"

DISPLAY IF: QUEXMODE =1 [99998] SKIPPED ON WEB DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: SetVariableValue

Variable: EMAILHR

Value: 998

IF EMAILHR Is Empty

POSTANSWERACTION: SetVariableValue

Variable: EMAILMIN Value: 99998

IF EMAILMIN Is Empty

PRELOADACTION: BranchTo

Next question
IF EMAILHR > 0
Or EMAILMIN > 0

### **USEWWW: RadioButton**

"Other than for e-mail, do you ever use the Internet or Web?"

MaxValue = 9999

### 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 ETIMEA1

IF V01(USEWWW=1 OR EMAILMIN>0 OR EMAILHR>0)==0

### **WWWHR: NumericAnswer**

"Not counting e-mail, about how many minutes or hours per week do you use the Web? Include time you spend visiting regular web sites and time spent using interactive Internet services like social media, streaming services, chat rooms, online conferencing services, discussion boards or forums, and the like."

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

### **WWWMIN: NumericAnswer**

MinValue = 0 MaxValue = 9999

### Codes:

[77777] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1 [99999] "REFUSED" DISPLAY IF: QUEXMODE =1 [99998] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: SetVariableValue

Variable: WWWHR Value: 998

IF WWWHR Is Empty

POSTANSWERACTION: SetVariableValue

Variable: WWWMIN Value: 99999

IF WWWMIN Is Empty

PRELOADACTION: SetVariableValue

Variable: ETIMEA1

Value: [\$H]

IF ETIMEA1 Is Empty

PRELOADACTION: BranchTo

Next question

### **ETIMEA1: DateTimeAnswer**

**END TIME SECTION A** 

MaxAnswerLength = 20

MaxValue = 9999

PRELOADACTION: SetVariableValue

Variable: ETIMEA1\_D

Value: [\$H]

PRELOADACTION: BranchTo

Next question

### ETIMEA1\_D: DateTimeAnswer

DYNAMIC END TIME SECTION A

MaxAnswerLength = 20

MaxValue = 9999

PRELOADACTION: SetVariableValue

Variable: BTIMEB Value: [\$H]

IF BTIMEB Is Empty

PRELOADACTION: BranchTo

Next question

### **BTIMEB: DateTimeAnswer**

BEGIN TIME SECTION B

MaxAnswerLength = 20

MaxValue = 9999

PRELOADACTION: SetVariableValue

Variable: BTIMEB\_D

Value: [\$H]

PRELOADACTION: BranchTo

Next question

### BTIMEB\_D: DateTimeAnswer

DYNAMIC BEGIN TIME SECTION B

MaxAnswerLength = 20

MaxValue = 9999

### **HHNAME1:** HybridGrid

"Now [CATIFILL1] would like to ask some basic questions about your household. Here, we are interested in how adults, children, and babies living within households are related. Let's start with names, or nicknames - you can use whichever is easiest for you.

First, what is the name of the person (or one of the persons) who owns or rents this home?

"

MaxValue = 9999

### **HASRELSP: RadioButton**

Does [HHFNAME\_1] [HHLNAME\_1] have a spouse or unmarried partner who lives in the household?

MaxValue = 9999

### 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 WHOELSE\_3

IF HASRELSP = 2 OR 3 OR 4 OR 5

IF HASRELSP = 2 IF HASRELSP = 98 IF HASRELSP = 77

### **HHNAME2: HybridGrid**

What is the spouse or partner's name?

MaxValue = 9999

### WHOELSE\_3: RadioButton

"Again, thinking about your household, who else lives here? Please include yourself if you haven't already.

Current Household Members: [HHFNAME\_1] [HHLNAME\_1] [HHFNAME\_2] [HHLNAME\_2]

MaxValue = 9999

### **Codes:**

[1] "[CATI UCase: Add another person] "
[2] "[CATI UCase: No one else lives here] "
[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 HHNAME3
IF WHOELSE 3 = 1

### PROBE\_3: RadioButton

"Again, thinking about your household, have we forgotten anyone, like babies or small children; roomers; or people who usually live here, but are away temporarily? Please count those on business trips, at school, or temporarily in a hospital.

<u>Current Household Members:</u> [HHFNAME\_1] [HHLNAME\_1] [HHFNAME\_2] [HHLNAME\_2]

..

### Codes:

[1] "[CATI UCase: Yes, add name] " [2] "[CATI UCase: No one 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 WHOELSE\_11

IF PROBE\_3 = 2 OR 3 OR 4 OR 5

IF PROBE\_3 = 2 IF PROBE\_3 = 77 IF PROBE\_3 = 99 IF PROBE\_3 = 98

### **HHNAME3: HybridGrid**

Who else lives here?

MaxValue = 9999

### WHOELSE\_4: RadioButton

"Again, thinking about your household, who else lives here? Please include yourself if you haven't already.

### **Current Household Members:**

[HHFNAME\_1] [HHLNAME\_1]

[HHFNAME\_2] [HHLNAME\_2]

[HHFNAME\_3] [HHLNAME\_3]

"

MaxValue = 9999

### Codes:

[1] "[CATI UCase: Add another person] " [2] "[CATI UCase: No one else lives here] "

[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 HHNAME4
```

### PROBE\_4: RadioButton

IF WHOELSE $_4 = 1$ 

"Again, thinking about your household, have we forgotten anyone, like babies or small children; roomers; or people who usually live here, but are away temporarily? Please count those on business trips, at school, or temporarily in a hospital.

```
Current Household Members:

[HHFNAME_1] [HHLNAME_1]

[HHFNAME_2] [HHLNAME_2]

[HHFNAME_3] [HHLNAME_3]
```

MaxValue = 9999

### **Codes:**

```
[1] "[CATI UCase: Yes, add name] "
[2] "[CATI UCase: No one else] "
[77] "[CATI UCase: DON'T KNOW] "
DISPLAY IF: QUEXMODE =1
[99] "REFUSED"
DISPLAY IF: QUEXMODE =1
[98] SKIPPED ON WEB
```

POSTANSWERACTION: BranchTo Question WHOELSE\_11

DISPLAY IF: QUEXMODE =2

IF PROBE\_4 = 2 OR 3 OR 4 OR 5

IF PROBE\_4 = 2 IF PROBE\_4 = 77 IF PROBE\_4 = 99 IF PROBE\_4 = 98

### **HHNAME4: HybridGrid**

Who else lives here?

MaxValue = 9999

### WHOELSE\_5: RadioButton

"Again, thinking about your household, who else lives here? Please include yourself if you haven't already.

## Current Household Members: [HHFNAME\_1] [HHLNAME\_1] [HHFNAME\_2] [HHLNAME\_2] [HHFNAME\_3] [HHLNAME\_3] [HHFNAME\_4] [HHLNAME\_4] " MaxValue = 9999

### **Codes:**

```
[1] "[CATI UCase: Add another person] "
[2] "[CATI UCase: No one else lives here] "
[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 HHNAME5 IF WHOELSE\_5 = 1

### PROBE\_5: RadioButton

"Again, thinking about your household, have we forgotten anyone, like babies or small children; roomers; or people who usually live here, but are away temporarily? Please count those on business trips, at school, or temporarily in a hospital.

```
Current Household Members:
[HHFNAME_1] [HHLNAME_1]
[HHFNAME_2] [HHLNAME_2]
[HHFNAME_3] [HHLNAME_3]
[HHFNAME_4] [HHLNAME_4]

"

MaxValue = 9999
```

### Codes:

[1] "[CATI UCase: Yes, add name] " [2] "[CATI UCase: No one 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 WHOELSE\_11

IF PROBE $_5 = 2$  OR 3 OR 4 OR 5

IF PROBE\_5 = 2 IF PROBE\_5 = 77 IF PROBE\_5 = 99 IF PROBE\_5 = 98

### **HHNAME5: HybridGrid**

Who else lives here?

MaxValue = 9999

### WHOELSE\_6: RadioButton

"Again, thinking about your household, who else lives here? Please include yourself if you haven't already.

### **Current Household Members:**

[HHFNAME\_1] [HHLNAME\_1] [HHFNAME\_2] [HHLNAME\_2] [HHFNAME\_3] [HHLNAME\_3] [HHFNAME\_4] [HHLNAME\_4]

[HHFNAME\_5] [HHLNAME\_5]

"

MaxValue = 9999

### Codes:

[1] "[CATI UCase: Add another person] "
[2] "[CATI UCase: No one else lives here] "

[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 HHNAME6
IF WHOELSE\_6 = 1

### PROBE\_6: RadioButton

"Again, thinking about your household, have we forgotten anyone, like babies or small children; roomers; or people who usually live here, but are away temporarily? Please count those on business trips, at school, or temporarily in a hospital.

### Current Household Members: [HHFNAME\_1] [HHLNAME\_1] [HHFNAME\_2] [HHLNAME\_2] [HHFNAME\_3] [HHLNAME\_3] [HHFNAME\_4] [HHLNAME\_4] [HHFNAME\_5] [HHLNAME\_5]

..

MaxValue = 9999

### Codes:

[1] "[CATI UCase: Yes, add name] " [2] "[CATI UCase: No one 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 WHOELSE\_11

IF  $PROBE_6 = 2 OR 3 OR 4 OR 5$ 

IF PROBE\_6 = 2 IF PROBE\_6 = 77 IF PROBE\_6 = 99 IF PROBE\_6 = 98

### **HHNAME6: HybridGrid**

Who else lives here?

MaxValue = 9999

### WHOELSE\_7: RadioButton

"Again, thinking about your household, who else lives here? Please include yourself if you haven't already.

**Current Household Members:** 

```
[HHFNAME_1] [HHLNAME_1]
[HHFNAME_2] [HHLNAME_2]
[HHFNAME_3] [HHLNAME_3]
[HHFNAME_4] [HHLNAME_4] [HHFNAME_5] [HHLNAME_5]
[HHFNAME_6] [HHLNAME_6]
MaxValue = 9999
Codes:
[1] "[CATI UCase: Add another person] "
[2] "[CATI UCase: No one else lives here] "
[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
```

### PROBE\_7: RadioButton

Question HHNAME7 IF WHOELSE\_7 = 1

"Again, thinking about your household, have we forgotten anyone, like babies or small children; roomers; or people who usually live here, but are away temporarily? Please count those on business trips, at school, or temporarily in a hospital.

```
Current Household Members:
[HHFNAME_1] [HHLNAME_1]
[HHFNAME_2] [HHLNAME_2]
[HHFNAME_3] [HHLNAME_3]
[HHFNAME_4] [HHLNAME_4]
[HHFNAME_5] [HHLNAME_5]
[HHFNAME_6] [HHLNAME_6]
```

### Codes:

MaxValue = 9999

```
[1] "[CATI UCase: Yes, add name] " [2] "[CATI UCase: No one 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 WHOELSE 11 IF PROBE $_7$  = 2 OR 3 OR 4 OR 5 IF PROBE\_7 = 2IF  $PROBE_7 = 77$ 

IF  $PROBE_7 = 99$ IF  $PROBE_7 = 98$ 

### **HHNAME7: HybridGrid**

Who else lives here?

MaxValue = 9999

### **WHOELSE\_8: RadioButton**

"Again, thinking about your household, who else lives here? Please include yourself if you haven't already.

### **Current Household Members:**

[HHFNAME\_1] [HHLNAME\_1] [HHFNAME\_2] [HHLNAME\_2] [HHFNAME\_3] [HHLNAME\_3]

[HHFNAME\_4] [HHLNAME\_4]

[HHFNAME\_5] [HHLNAME\_5]

[HHFNAME\_6] [HHLNAME\_6]

[HHFNAME\_7] [HHLNAME\_7]

MaxValue = 9999

### **Codes:**

[1] "[CATI UCase: Add another person] " [2] "[CATI UCase: No one else lives here] "

[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 HHNAME8** IF WHOELSE 8 = 1

### PROBE\_8: RadioButton

"Again, thinking about your household, have we forgotten anyone, like babies or small children; roomers; or people who usually live here, but are away temporarily? Please count those on business trips, at school, or temporarily in a hospital.

# Current Household Members: [HHFNAME\_1] [HHLNAME\_1] [HHFNAME\_2] [HHLNAME\_2] [HHFNAME\_3] [HHLNAME\_3] [HHFNAME\_4] [HHLNAME\_4] [HHFNAME\_5] [HHLNAME\_5] [HHFNAME\_6] [HHLNAME\_6] [HHFNAME\_7] [HHLNAME\_7] " MaxValue = 9999

### Codes:

[1] "[CATI UCase: Yes, add name] " [2] "[CATI UCase: No one 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 WHOELSE\_11 IF PROBE\_8 = 2 OR 3 OR 4 OR 5 IF PROBE\_8 = 2 IF PROBE\_8 = 77 IF PROBE\_8 = 99

### **HHNAME8: HybridGrid**

Who else lives here?

IF PROBE 8 = 98

MaxValue = 9999

### WHOELSE\_9: RadioButton

"Again, thinking about your household, who else lives here? Please include yourself if you haven't already.

```
Current Household Members:
[HHFNAME_1] [HHLNAME_1]
[HHFNAME_2] [HHLNAME_2]
[HHFNAME_3] [HHLNAME_3]
[HHFNAME_4] [HHLNAME_4]
[HHFNAME_5] [HHLNAME_5]
[HHFNAME_6] [HHLNAME_6]
[HHFNAME_7] [HHLNAME_7]
[HHFNAME_8] [HHLNAME_8]
"
```

MaxValue = 9999

#### **Codes:**

[1] "[CATI UCase: Add another person] "
[2] "[CATI UCase: No one else lives here] "
[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 HHNAME9
IF WHOELSE\_9 = 1

### PROBE\_9: RadioButton

"Again, thinking about your household, have we forgotten anyone, like babies or small children; roomers; or people who usually live here, but are away temporarily? Please count those on business trips, at school, or temporarily in a hospital.

## **Current Household Members:**

[HHFNAME\_1] [HHLNAME\_1] [HHFNAME\_2] [HHFNAME\_2] [HHLNAME\_3] [HHFNAME\_3] [HHLNAME\_4] [HHFNAME\_5] [HHLNAME\_5] [HHFNAME\_6] [HHLNAME\_6] [HHFNAME\_7] [HHLNAME\_7] [HHFNAME\_8]

"

MaxValue = 9999

[1] "[CATI UCase: Yes, add name] " [2] "[CATI UCase: No one 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 WHOELSE 11

IF  $PROBE_9 = 2 OR 3 OR 4 OR 5$ 

IF PROBE\_9 = 2 IF PROBE\_9 = 77 IF PROBE\_9 = 99 IF PROBE\_9 = 98

## **HHNAME9: HybridGrid**

Who else lives here?

MaxValue = 9999

# WHOELSE\_10: RadioButton

"Again, thinking about your household, who else lives here? Please include yourself if you haven't already.

#### **Current Household Members:**

[HHFNAME\_1] [HHLNAME\_1] [HHFNAME\_2] [HHFNAME\_2] [HHLNAME\_3] [HHFNAME\_3] [HHFNAME\_4] [HHFNAME\_4] [HHFNAME\_5] [HHLNAME\_5] [HHFNAME\_6] [HHFNAME\_7] [HHFNAME\_8] [HHFNAME\_8] [HHFNAME\_9] [HHFNAME\_9]

"

MaxValue = 9999

#### <u>Codes:</u>

[1] "[CATI UCase: Add another person] "

```
[2] "[CATI UCase: No one else lives here] "
[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 HHNAME10
IF WHOELSE_10 = 1
```

### PROBE\_10: RadioButton

"Again, thinking about your household, have we forgotten anyone, like babies or small children; roomers; or people who usually live here, but are away temporarily? Please count those on business trips, at school, or temporarily in a hospital.

```
Current Household Members:
[HHFNAME_1] [HHLNAME_1]
[HHFNAME_2] [HHLNAME_2]
[HHFNAME_3] [HHLNAME_3]
[HHFNAME_4] [HHLNAME_4]
[HHFNAME_5] [HHLNAME_5]
[HHFNAME_6] [HHLNAME_6]
[HHFNAME_7] [HHLNAME_7]
[HHFNAME_8] [HHLNAME_8]
[HHFNAME_9] [HHLNAME_9]
"
```

MaxValue = 9999

```
Codes:
```

```
[1] "[CATI UCase: Yes, add name] "
[2] "[CATI UCase: No one 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 WHOELSE_11
IF PROBE_10 = 2 OR 3 OR 4 OR 5
IF PROBE_10 = 2
IF PROBE_10 = 77
IF PROBE_10 = 99
IF PROBE_10 = 98
```

### **HHNAME10:** HybridGrid

Who else lives here?

MaxValue = 9999

### WHOELSE\_11: RadioButton

Current Household Members:

"Again, thinking about your household...Are there any people staying here, like visitors, friends, or relatives, who do not usually live here?

("Visitors" are people who have stayed 4 or more of the previous 7 nights.)

```
[HHFNAME_1] [HHLNAME_1]
[HHFNAME_2] [HHLNAME_2]
[HHFNAME_3] [HHLNAME_3]
[HHFNAME_4] [HHLNAME_4]
[HHFNAME_5] [HHLNAME_5]
[HHFNAME_6] [HHLNAME_6]
[HHFNAME_7] [HHLNAME_7]
[HHFNAME_8] [HHLNAME_8]
[HHFNAME_9] [HHLNAME_9]
[HHFNAME_10] [HHLNAME_10]
MaxValue = 9999
Codes:
[1] "[CATI UCase: Add another person] "
[2] "[CATI UCase: There are no visitors staying here] "
[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 REMOVE
IF WHOELSE_11 = 2 \text{ OR } 3 \text{ OR } 4 \text{ OR } 5
IF WHOELSE_11 = 2
IF WHOELSE_11 = 77
IF WHOELSE_11 = 99
IF WHOELSE 11 = 98
```

### **HHNAME11:** HybridGrid

Who else is staying here?

MaxValue = 9999

### WHOELSE\_12: RadioButton

<u>Current Household Members:</u> [HHFNAME\_1] [HHLNAME\_1]

"Again, thinking about your household...Are there any people staying here, like visitors, friends, or relatives, who do not usually live here?

("Visitors" are people who have stayed 4 or more of the previous 7 nights.)

```
[HHFNAME_2] [HHLNAME_2]
[HHFNAME_3] [HHLNAME_3]
[HHFNAME_4] [HHLNAME_4]
[HHFNAME_5] [HHLNAME_5]
[HHFNAME_6] [HHLNAME_6]
[HHFNAME_7] [HHLNAME_7]
[HHFNAME_8] [HHLNAME_8]
[HHFNAME_9] [HHLNAME_9]
[HHFNAME_10] [HHLNAME_10]
[HHFNAME 11] [HHLNAME 11]
MaxValue = 9999
Codes:
[1] "[CATI UCase: Add another person] "
[2] "[CATI UCase: There are no other visitors staying here] "
[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 REMOVE
```

### **HHNAME12:** HybridGrid

IF WHOELSE\_12 = 2 IF WHOELSE\_12 = 77 IF WHOELSE\_12 = 99 IF WHOELSE\_12 = 98

IF WHOELSE\_12 = 2 OR 3 OR 4 OR 5

Who else is staying here?

MaxValue = 9999

### WHOELSE\_13: RadioButton

"Again, thinking about your household...Are there any people staying here, like visitors, friends, or relatives, who do not usually live here?

("Visitors" are people who have stayed 4 or more of the previous 7 nights.)

```
Current Household Members:
[HHFNAME_1] [HHLNAME_1]
[HHFNAME_2] [HHLNAME_2]
[HHFNAME_3] [HHLNAME_3]
[HHFNAME_4] [HHLNAME_4]
[HHFNAME_5] [HHLNAME_5]
[HHFNAME_6] [HHLNAME_6]
[HHFNAME_7] [HHLNAME_7]
[HHFNAME_8] [HHLNAME_8]
[HHFNAME_9] [HHLNAME_9]
[HHFNAME_10] [HHLNAME_10]
[HHFNAME_11] [HHLNAME_11]
[HHFNAME_12] [HHLNAME_12]

"

MaxValue = 9999
```

```
[1] "[CATI UCase: Add another person] "
[2] "[CATI UCase: There are no other visitors staying here] "
[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 REMOVE
IF WHOELSE_13 = 2 OR 3 OR 4 OR 5
IF WHOELSE_13 = 2
IF WHOELSE_13 = 77
IF WHOELSE_13 = 99
IF WHOELSE_13 = 98
```

## **HHNAME13: HybridGrid**

Who else is staying here?

MaxValue = 9999

## WHOELSE\_14: RadioButton

"Again, thinking about your household...Are there any people staying here, like visitors, friends, or relatives, who do not usually live here?

("Visitors" are people who have stayed 4 or more of the previous 7 nights.)

```
Current Household Members:
[HHFNAME_1] [HHLNAME_1]
[HHFNAME_2] [HHLNAME_2]
[HHFNAME_3] [HHLNAME_3]
[HHFNAME_4] [HHLNAME_4]
[HHFNAME_5] [HHLNAME_5]
[HHFNAME_6] [HHLNAME_6]
[HHFNAME_7] [HHLNAME_7]
[HHFNAME_8] [HHLNAME_8]
[HHFNAME_9] [HHLNAME_9]
[HHFNAME_10] [HHLNAME_10]
[HHFNAME_11] [HHLNAME_11]
[HHFNAME_12] [HHLNAME_12]
[HHFNAME_13] [HHLNAME_13]
```

MaxValue = 9999

```
[1] "[CATI UCase: Add another person] "
[2] "[CATI UCase: There are no other visitors staying here] "
[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 REMOVE
IF WHOELSE_14 = 2 OR 3 OR 4 OR 5
IF WHOELSE_14 = 2
IF WHOELSE_14 = 77
IF WHOELSE_14 = 99
```

## **HHNAME14:** HybridGrid

Who else is staying here?

MaxValue = 9999

### **REMOVE: CheckBox**

"FI: SHOULD ANY OF THE PEOPLE ROSTERED BE REMOVED FROM THE LIST BECAUSE OF RESPONDENT ERROR OR DATA ENTRY ERROR OR THE PERSON DOES NOT LIVE IN HH?] "

MaxValue = 9999

#### Codes:

[1] [HHFNAME\_1] [HHLNAME\_1] [2] [HHFNAME\_2] [HHLNAME\_2] [3] [HHFNAME\_3] [HHLNAME\_3] [4] [HHFNAME\_4] [HHLNAME\_4] [4] [HHFNAME\_4] [HHLNAME\_4] [5] [HHFNAME\_5] [HHLNAME\_5] [6] [HHFNAME\_6] [HHLNAME\_6] [7] [HHFNAME\_7] [HHLNAME\_7] [8] [HHFNAME\_8] [HHLNAME\_8] [9] [HHFNAME\_9] [HHLNAME\_9] [10] [HHFNAME\_10] [HHLNAME\_10] [11] [HHFNAME\_11] [HHLNAME\_11] [12] [HHFNAME\_12] [HHLNAME\_12] [13] [HHFNAME 13] [HHLNAME 13] [14] [HHFNAME\_14] [HHLNAME\_14]

#### **RESPNUM: RadioButton**

The next questions are about yourself and other members of your household. Which of these household members is you? (Please select the person on the list that refers to you.)

MaxValue = 9999

- [1] [HHFNAME\_1] [HHLNAME\_1] [2] [HHFNAME\_2] [HHLNAME\_2]
- [3] [HHFNAME\_3] [HHLNAME\_3]
- [4] [HHFNAME\_4] [HHLNAME\_4]
- [5] [HHFNAME\_5] [HHLNAME\_5]

```
[6] [HHFNAME_6] [HHLNAME_6]
[7] [HHFNAME_7] [HHLNAME_7]
[8] [HHFNAME_8] [HHLNAME_8]
[9] [HHFNAME_9] [HHLNAME_9]
[10] [HHFNAME_10] [HHLNAME_10]
[11] [HHFNAME_11] [HHLNAME_11]
[12] [HHFNAME_12] [HHLNAME_12]
[13] [HHFNAME_13] [HHLNAME_13]
[14] [HHFNAME_14] [HHLNAME_14]
```

PRELOADACTION: SetVariableValue

Variable: SEXFILL 1

Value: 1 IF RESPNUM = 1

PRELOADACTION: SetVariableValue

Variable: SEXFILL 1

Value: 2

IF RESPNUM <> 1

PRELOADACTION: BranchTo

Next question

### **SEXFILL\_1: RadioButton**

MaxValue = 9999

#### Codes:

[1] your

[2] [HHFNAME\_1] [HHLNAME\_1]'s

# **HHSEX\_1: RadioButton**

"What is [SEXFILL\_1] sex, male or female?"

MaxValue = 9999

#### **Codes:**

[1] [CATI UCase: Male][2] [CATI UCase: Female][3] [CATI UCase: Other]

[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: AGEFILL\_1 Value: [SEXFILL\_1]

PRELOADACTION: BranchTo

Next question

## AGEFILL\_1: RadioButton

MaxValue = 9999

#### Codes:

[1] were you on your

[2] was [HHFNAME\_1] [HHLNAME\_1] on their

## **HHAGE\_1: NumericAnswer**

How old [AGEFILL\_1] last birthday?

MinValue = 0 MaxValue = 150

#### Codes:

[777] DK

DISPLAY IF: QUEXMODE =1

[999] REF

DISPLAY IF: QUEXMODE =1 [998] SKIPPED ON WEB

POSTANSWERACTION: SetVariableValue

Variable: HHAGE\_1 Value: 998

IF HHAGE\_1 Is Empty And QUEXMODE = 2

PRELOADACTION: BranchTo Question RESPFLAG\_1 IF HHAGE 1 <= 150

PRELOADACTION: SetVariableValue

Variable: OVER18FILL\_1 Value: [SEXFILL\_1]

PRELOADACTION: BranchTo

# **OVER18FILL\_1:** RadioButton

MaxValue = 150

### Codes:

[1] Were you 18 or older on your

[2] Was [HHFNAME\_1] [HHLNAME\_1] 18 or older on their

### HHOVER18\_1: RadioButton

[OVER18FILL\_1] last birthday?

MaxValue = 150

### Codes:

[1] "[CATI UCase: 18 or older] " [2] "[CATI UCase: Under 18] "
[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: RESPFLAG 1

Value: 1

IF RESPNUM = 1

PRELOADACTION: BranchTo

Next question

## **RESPFLAG\_1: NumericAnswer**

Respondent flag

MaxValue = 150

PRELOADACTION: BranchTo

Question SEXFILL\_3 IF HASRELSP <> 1

PRELOADACTION: SetVariableValue

Variable: SEXFILL\_2

Value: 1

IF RESPNUM = 2

PRELOADACTION: SetVariableValue

Variable: SEXFILL\_2

Value: 2

IF RESPNUM <> 2

PRELOADACTION: BranchTo

Next question

## **SEXFILL\_2: RadioButton**

MaxValue = 150

### Codes:

[1] your

[2] [HHFNAME\_2] [HHLNAME\_2]'s

# **HHSEX\_2: RadioButton**

"What is [SEXFILL\_2] sex, male or female?"

MaxValue = 150

# **Codes:**

[1] [CATI UCase: Male] [2] [CATI UCase: Female] [3] [CATI UCase: Other]

[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: AGEFILL\_2 Value: [SEXFILL\_2]

PRELOADACTION: BranchTo

Next question

### AGEFILL\_2: RadioButton

MaxValue = 150

### Codes:

[1] were you on your

[2] was [HHFNAME\_2] [HHLNAME\_2] on their

# **HHAGE\_2: NumericAnswer**

How old [AGEFILL\_2] last birthday?

MinValue = 0 MaxValue = 150

### Codes:

[777] REF

DISPLAY IF: QUEXMODE =1

[999] DK

DISPLAY IF: QUEXMODE =1 [998] SKIPPED ON WEB

POSTANSWERACTION: SetVariableValue

Variable: HHAGE\_2

Value: 998

IF HHAGE\_2 Is Empty And QUEXMODE = 2

PRELOADACTION: BranchTo Question RESPFLAG\_2 IF HHAGE\_2 <= 150

PRELOADACTION: SetVariableValue

Variable: OVER18FILL\_2 Value: [SEXFILL\_2]

PRELOADACTION: BranchTo

Next question

### **OVER18FILL\_2:** RadioButton

- [1] Were you 18 or older on your
- [2] Was [HHFNAME\_2] [HHLNAME\_2] 18 or older on their

## HHOVER18\_2: RadioButton

[OVER18FILL\_2] last birthday?

MaxValue = 150

# Codes:

[1] "[CATI UCase: 18 or older] " [2] "[CATI UCase: Under 18] " [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: RESPFLAG 2

Value: 1

IF RESPNUM = 2

PRELOADACTION: BranchTo

Next question

### **RESPFLAG\_2: NumericAnswer**

Respondent flag

MaxValue = 150

PRELOADACTION: BranchTo Question SEXFILL\_4
IF HHFNAME\_3 Is Empty

PRELOADACTION: SetVariableValue

Variable: SEXFILL\_3

Value: 1

IF RESPNUM = 3

PRELOADACTION: SetVariableValue

Variable: SEXFILL\_3

Value: 2

IF RESPNUM <> 3

PRELOADACTION: BranchTo

Next question

### **SEXFILL\_3: RadioButton**

MaxValue = 150

### Codes:

[1] your

[2] [HHFNAME\_3] [HHLNAME\_3]'s

# **HHSEX\_3: RadioButton**

"What is [SEXFILL\_3] sex, male or female?"

MaxValue = 150

#### Codes:

[1] [CATI UCase: Male] [2] [CATI UCase: Female] [3] [CATI UCase: Other]

[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: AGEFILL\_3 Value: [SEXFILL\_3]

PRELOADACTION: BranchTo

Next question

# AGEFILL\_3: RadioButton

MaxValue = 150

- [1] were you on your
- [2] was [HHFNAME\_3] [HHLNAME\_3] on their

### **HHAGE\_3: NumericAnswer**

How old [AGEFILL\_3] last birthday?

MinValue = 0 MaxValue = 150

### Codes:

[777] DK

DISPLAY IF: QUEXMODE =1

[999] REF

DISPLAY IF: QUEXMODE =1 [998] SKIPPED ON WEB

POSTANSWERACTION: SetVariableValue

Variable: HHAGE\_3

Value: 998

IF HHAGE\_3 Is Empty And QUEXMODE = 2

PRELOADACTION: BranchTo Question RESPFLAG\_3 IF HHAGE\_3 <= 150

PRELOADACTION: SetVariableValue

Variable: OVER18FILL\_3
Value: [SEXFILL\_3]

PRELOADACTION: BranchTo

Next question

### **OVER18FILL\_3: RadioButton**

MaxValue = 150

## Codes:

- [1] Were you 18 or older on your
- [2] Was [HHFNAME\_3] [HHLNAME\_3] 18 or older on their

### HHOVER18\_3: RadioButton

### [OVER18FILL\_3] last birthday?

MaxValue = 150

Codes:

[1] [CATI UCase: 18 or older]
[2] [CATI UCase: Under 18]

[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: RESPFLAG\_3

Value: 1 IF RESPNUM = 3

PRELOADACTION: BranchTo

Next question

### **RESPFLAG\_3: NumericAnswer**

Respondent flag

MaxValue = 150

PRELOADACTION: BranchTo Question SEXFILL\_5
IF HHFNAME\_4 Is Empty

PRELOADACTION: SetVariableValue

Variable: SEXFILL 4

Value: 1

IF RESPNUM = 4

PRELOADACTION: SetVariableValue

Variable: SEXFILL\_4

Value: 2

IF RESPNUM <> 4

PRELOADACTION: BranchTo

Next question

### SEXFILL\_4: RadioButton

[1] your

[2] [HHFNAME\_4] [HHLNAME\_4]'s

## **HHSEX\_4: RadioButton**

"What is [SEXFILL\_4] sex, male or female?"

MaxValue = 150

# Codes:

[1] [CATI UCase: Male] [2] [CATI UCase: Female] [3] [CATI UCase: Other]

[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: AGEFILL 4 Value: [SEXFILL 4]

PRELOADACTION: BranchTo

Next question

# AGEFILL\_4: RadioButton

MaxValue = 150

### Codes:

[1] were you on your

[2] was [HHFNAME\_4] [HHLNAME\_4] on their

### **HHAGE\_4: NumericAnswer**

How old [AGEFILL\_4] last birthday?

[777] DK

DISPLAY IF: QUEXMODE =1

[999] REF

DISPLAY IF: QUEXMODE =1 [998] SKIPPED ON WEB

POSTANSWERACTION: SetVariableValue

Variable: HHAGE\_4

Value: 998

IF HHAGE\_4 Is Empty And QUEXMODE = 2

PRELOADACTION: BranchTo Question RESPFLAG\_4
IF HHAGE 4 <= 150

PRELOADACTION: SetVariableValue

Variable: OVER18FILL\_4 Value: [SEXFILL\_4]

PRELOADACTION: BranchTo

Next question

### **OVER18FILL\_4: RadioButton**

MaxValue = 150

### Codes:

[1] Were you 18 or older on your

[2] Was [HHFNAME\_4] [HHLNAME\_4] 18 or older on their

# HHOVER18\_4: RadioButton

[OVER18FILL\_4] last birthday?

MaxValue = 150

### Codes:

[1] [CATI UCase: 18 or older]

[2] [CATI UCase: Under 18]

[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: RESPFLAG\_4

Value: 1

IF RESPNUM = 4

PRELOADACTION: BranchTo

Next question

### **RESPFLAG\_4: NumericAnswer**

Respondent flag

MaxValue = 150

PRELOADACTION: BranchTo Question SEXFILL\_6 IF HHFNAME 5 Is Empty

PRELOADACTION: SetVariableValue

Variable: SEXFILL 5

Value: 1

IF RESPNUM = 5

PRELOADACTION: SetVariableValue

Variable: SEXFILL\_5

Value: 2

IF RESPNUM <> 5

PRELOADACTION: BranchTo

Next question

# **SEXFILL\_5: RadioButton**

MaxValue = 150

## **Codes:**

[1] your

[2] [HHFNAME\_5] [HHLNAME\_5]'s

# **HHSEX\_5: RadioButton**

"What is [SEXFILL\_5] sex, male or female?"

MaxValue = 150

### Codes:

[1] [CATI UCase: Male] [2] [CATI UCase: Female] [3] [CATI UCase: Other]

[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: AGEFILL\_5 Value: [SEXFILL\_5]

PRELOADACTION: BranchTo

Next question

### AGEFILL\_5: RadioButton

MaxValue = 150

# Codes:

[1] were you on your

[2] was [HHFNAME\_5] [HHLNAME\_5] on their

# **HHAGE\_5: NumericAnswer**

How old [AGEFILL\_5] last birthday?

MinValue = 0 MaxValue = 150

### Codes:

[777] DK

DISPLAY IF: QUEXMODE =1

[999] REF

DISPLAY IF: QUEXMODE =1 [998] SKIPPED ON WEB

POSTANSWERACTION: SetVariableValue

Variable: HHAGE\_5 Value: 998 IF HHAGE\_5 Is Empty And QUEXMODE = 2

PRELOADACTION: BranchTo Question RESPFLAG\_5 IF HHAGE\_5 <= 150

PRELOADACTION: SetVariableValue

Variable: OVER18FILL\_5 Value: [SEXFILL\_5]

PRELOADACTION: BranchTo

Next question

### **OVER18FILL\_5: RadioButton**

MaxValue = 150

### Codes:

[1] Were you 18 or older on your

[2] Was [HHFNAME\_5] [HHLNAME\_5] 18 or older on their

# HHOVER18\_5: RadioButton

[OVER18FILL\_5] last birthday?

MaxValue = 150

# Codes:

[1] [CATI UCase: 18 or older]
[2] [CATI UCase: Under 18]

[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: RESPFLAG\_5

Value: 1 IF RESPNUM = 5

PRELOADACTION: BranchTo

Next question

# **RESPFLAG\_5: NumericAnswer**

Respondent flag

MaxValue = 150

PRELOADACTION: BranchTo Question SEXFILL\_7 IF HHFNAME\_6 Is Empty

PRELOADACTION: SetVariableValue

Variable: SEXFILL\_6

Value: 1

IF RESPNUM = 6

PRELOADACTION: SetVariableValue

Variable: SEXFILL\_6

Value: 2

IF RESPNUM <> 6

PRELOADACTION: BranchTo

Next question

### **SEXFILL\_6: RadioButton**

MaxValue = 150

# **Codes:**

[1] your

[2] [HHFNAME\_6] [HHLNAME\_6]'s

# **HHSEX\_6: RadioButton**

"What is [SEXFILL\_6] sex, male or female?"

MaxValue = 150

[1] [CATI UCase: Male] [2] [CATI UCase: Female] [3] [CATI UCase: Other]

[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: AGEFILL 6 Value: [SEXFILL\_6]

PRELOADACTION: BranchTo

Next question

## AGEFILL\_6: RadioButton

MaxValue = 150

### Codes:

[1] were you on your

[2] was [HHFNAME\_6] [HHLNAME\_6] on their

### **HHAGE\_6: NumericAnswer**

How old [AGEFILL\_6] last birthday?

MinValue = 0 MaxValue = 150

### Codes:

[777] DK

DISPLAY IF: QUEXMODE =1

[999] REF

DISPLAY IF: QUEXMODE =1 [998] SKIPPED ON WEB DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: SetVariableValue

Variable: HHAGE 6

Value: 998

IF HHAGE\_6 Is Empty

And QUEXMODE = 2

PRELOADACTION: BranchTo Question RESPFLAG\_6 IF HHAGE\_6 <= 150

PRELOADACTION: SetVariableValue

Variable: OVER18FILL\_6 Value: [SEXFILL\_6]

PRELOADACTION: BranchTo

Next question

### **OVER18FILL\_6:** RadioButton

MaxValue = 150

## Codes:

[1] Were you 18 or older on your

[2] Was [HHFNAME\_6] [HHLNAME\_6] 18 or older on their

### HHOVER18\_6: RadioButton

[OVER18FILL\_6] last birthday?

MaxValue = 150

### Codes:

[1] "[CATI UCase: 18 or older] " [2] "[CATI UCase: Under 18] " [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: RESPFLAG\_6

Value: 1 IF RESPNUM = 6

PRELOADACTION: BranchTo

Next question

### **RESPFLAG\_6: NumericAnswer**

### Respondent flag

MaxValue = 150

PRELOADACTION: BranchTo Question SEXFILL\_8 IF HHFNAME\_7 Is Empty

PRELOADACTION: SetVariableValue

Variable: SEXFILL 7

Value: 1

IF RESPNUM = 7

PRELOADACTION: SetVariableValue

Variable: SEXFILL 7

Value: 2

IF RESPNUM <> 7

PRELOADACTION: BranchTo

Next question

### **SEXFILL\_7: RadioButton**

MaxValue = 150

### Codes:

[1] your

[2] [HHFNAME\_7] [HHLNAME\_7]'s

### **HHSEX\_7: RadioButton**

"What is [SEXFILL\_7] sex, male or female?"

MaxValue = 150

#### Codes:

[1] [CATI UCase: Male] [2] [CATI UCase: Female] [3] [CATI UCase: Other]

[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: AGEFILL\_7 Value: [SEXFILL\_7]

PRELOADACTION: BranchTo

Next question

## AGEFILL\_7: RadioButton

MaxValue = 150

#### Codes:

[1] were you on your

[2] was [HHFNAME\_7] [HHLNAME\_7] on their

## **HHAGE\_7: NumericAnswer**

How old [AGEFILL\_7] last birthday?

MinValue = 0 MaxValue = 150

#### Codes:

[777] DK

DISPLAY IF: QUEXMODE =1

[999] REF

DISPLAY IF: QUEXMODE =1 [998] SKIPPED ON WEB

POSTANSWERACTION: SetVariableValue

Variable: HHAGE\_7 Value: 998

IF HHAGE\_7 Is Empty And QUEXMODE = 2

PRELOADACTION: BranchTo Question RESPFLAG\_7 IF HHAGE 7 <= 150

PRELOADACTION: SetVariableValue

Variable: OVER18FILL\_7 Value: [SEXFILL\_7]

PRELOADACTION: BranchTo

# **OVER18FILL\_7: RadioButton**

MaxValue = 150

### Codes:

[1] Were you 18 or older on your

[2] Was [HHFNAME\_7] [HHLNAME\_7] 18 or older on their

### HHOVER18\_7: RadioButton

[OVER18FILL\_7] last birthday?

MaxValue = 150

### Codes:

[1] "[CATI UCase: 18 or older] " [2] "[CATI UCase: Under 18] "
[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: RESPFLAG 7

Value: 1

IF RESPNUM = 7

PRELOADACTION: BranchTo

Next question

## **RESPFLAG\_7: NumericAnswer**

Respondent flag

MaxValue = 150

PRELOADACTION: BranchTo Question SEXFILL\_9

IF HHFNAME\_8 Is Empty

PRELOADACTION: SetVariableValue

Variable: SEXFILL\_8

Value: 1

IF RESPNUM = 8

PRELOADACTION: SetVariableValue

Variable: SEXFILL\_8

Value: 2

IF RESPNUM <> 8

PRELOADACTION: BranchTo

Next question

### **SEXFILL\_8: RadioButton**

MaxValue = 150

### Codes:

[1] your

[2] [HHFNAME\_8] [HHLNAME\_8]'s

## **HHSEX\_8: RadioButton**

"What is [SEXFILL\_8] sex, male or female?"

MaxValue = 150

# **Codes:**

[1] [CATI UCase: Male] [2] [CATI UCase: Female] [3] [CATI UCase: Other]

[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: AGEFILL\_8 Value: [SEXFILL\_8]

PRELOADACTION: BranchTo

Next question

## AGEFILL\_8: RadioButton

MaxValue = 150

### Codes:

[1] were you on your

[2] was [HHFNAME\_8] [HHLNAME\_8] on their

# **HHAGE\_8: NumericAnswer**

How old [AGEFILL\_8] last birthday?

MinValue = 0 MaxValue = 150

### Codes:

[777] DK

DISPLAY IF: QUEXMODE =1

[999] REF

DISPLAY IF: QUEXMODE =1 [998] SKIPPED ON WEB

POSTANSWERACTION: SetVariableValue

Variable: HHAGE\_8

Value: 998

IF HHAGE\_8 Is Empty And QUEXMODE = 2

PRELOADACTION: BranchTo Question RESPFLAG\_8 IF HHAGE\_8 <= 150

PRELOADACTION: SetVariableValue

Variable: OVER18FILL\_8 Value: [SEXFILL\_8]

PRELOADACTION: BranchTo

Next question

### **OVER18FILL\_8:** RadioButton

- [1] Were you 18 or older on your
- [2] Was [HHFNAME\_8] [HHLNAME\_8] 18 or older on their

# HHOVER18\_8: RadioButton

[OVER18FILL\_8] last birthday?

MaxValue = 150

# Codes:

[1] "[CATI UCase: 18 or older] " [2] "[CATI UCase: Under 18] " [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: RESPFLAG 8

Value: 1

IF RESPNUM = 8

PRELOADACTION: BranchTo

Next question

### **RESPFLAG\_8: NumericAnswer**

Respondent flag

MaxValue = 150

PRELOADACTION: BranchTo Question SEXFILL\_10 IF HHFNAME\_9 Is Empty

PRELOADACTION: SetVariableValue

Variable: SEXFILL\_9

Value: 1 IF RESPNUM = 9

PRELOADACTION: SetVariableValue

Variable: SEXFILL\_9

Value: 2

IF RESPNUM <> 9

PRELOADACTION: BranchTo

Next question

### **SEXFILL\_9: RadioButton**

MaxValue = 150

### Codes:

[1] your

[2] [HHFNAME\_9] [HHLNAME\_9]'s

# **HHSEX\_9: RadioButton**

"What is [SEXFILL\_9] sex, male or female?"

MaxValue = 150

#### Codes:

[1] [CATI UCase: Male] [2] [CATI UCase: Female] [3] [CATI UCase: Other]

[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: AGEFILL\_9 Value: [SEXFILL\_9]

PRELOADACTION: BranchTo

Next question

### AGEFILL\_9: RadioButton

MaxValue = 150

- [1] were you on your
- [2] was [HHFNAME\_9] [HHLNAME\_9] on their

### **HHAGE\_9: NumericAnswer**

How old [AGEFILL\_9] last birthday?

MinValue = 0 MaxValue = 150

### Codes:

[777] DK

DISPLAY IF: QUEXMODE =1

[999] REF

DISPLAY IF: QUEXMODE =1 [998] SKIPPED ON WEB

POSTANSWERACTION: SetVariableValue

Variable: HHAGE\_9

Value: 998

IF HHAGE\_9 Is Empty And QUEXMODE = 2

PRELOADACTION: BranchTo Question RESPFLAG\_9 IF HHAGE\_9 <= 150

PRELOADACTION: SetVariableValue

Variable: OVER18FILL\_9 Value: [SEXFILL\_9]

PRELOADACTION: BranchTo

Next question

### **OVER18FILL\_9: RadioButton**

MaxValue = 150

### **Codes:**

- [1] Were you 18 or older on your
- [2] Was [HHFNAME\_9] [HHLNAME\_9] 18 or older on their

### HHOVER18\_9: RadioButton

### [OVER18FILL\_9] last birthday?

MaxValue = 150

#### Codes:

[1] "[CATI UCase: 18 or older] "
[2] "[CATI UCase: Under 18] "
[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: RESPFLAG\_9

Value: 1 IF RESPNUM = 9

PRELOADACTION: BranchTo

Next question

### **RESPFLAG\_9: NumericAnswer**

Respondent flag

MaxValue = 150

PRELOADACTION: BranchTo Question SEXFILL\_11 IF HHFNAME\_10 Is Empty

PRELOADACTION: SetVariableValue

Variable: SEXFILL 10

Value: 1

IF RESPNUM = 10

PRELOADACTION: SetVariableValue

Variable: SEXFILL\_10

Value: 2

IF RESPNUM <> 10

PRELOADACTION: BranchTo

Next question

### SEXFILL\_10: RadioButton

[1] your

[2] [HHFNAME\_10] [HHLNAME\_10]'s

## HHSEX\_10: RadioButton

"What is [SEXFILL\_10] sex, male or female?"

MaxValue = 150

# Codes:

[1] [CATI UCase: Male] [2] [CATI UCase: Female] [3] [CATI UCase: Other]

[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: AGEFILL 10 Value: [SEXFILL 10]

PRELOADACTION: BranchTo

Next question

# AGEFILL\_10: RadioButton

MaxValue = 150

### Codes:

[1] were you on your

[2] was [HHFNAME\_10] [HHLNAME\_10] on their

### **HHAGE\_10: NumericAnswer**

How old [AGEFILL\_10] last birthday?

[777] DK

DISPLAY IF: QUEXMODE =1

[999] REF

DISPLAY IF: QUEXMODE =1 [998] SKIPPED ON WEB

POSTANSWERACTION: SetVariableValue

Variable: HHAGE\_10

Value: 998

IF HHAGE\_10 Is Empty And QUEXMODE = 2

PRELOADACTION: BranchTo Question RESPFLAG\_10 IF HHAGE\_10 <= 150

PRELOADACTION: SetVariableValue

Variable: OVER18FILL\_10 Value: [SEXFILL\_10]

PRELOADACTION: BranchTo

Next question

### OVER18FILL\_10: RadioButton

MaxValue = 150

### Codes:

[1] Were you 18 or older on your

[2] Was [HHFNAME\_10] [HHLNAME\_10] 18 or older on their

# HHOVER18\_10: RadioButton

[OVER18FILL\_10] last birthday?

MaxValue = 150

### **Codes:**

[1] [CATI UCase: 18 or older]

[2] [CATI UCase: Under 18]

[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: RESPFLAG\_10

Value: 1

IF RESPNUM = 10

PRELOADACTION: BranchTo

Next question

# **RESPFLAG\_10: NumericAnswer**

Respondent flag

MaxValue = 150

PRELOADACTION: BranchTo Question SEXFILL\_12 IF HHFNAME\_11 Is Empty

PRELOADACTION: SetVariableValue

Variable: SEXFILL 11

Value: 1

IF RESPNUM = 11

PRELOADACTION: SetVariableValue

Variable: SEXFILL\_11

Value: 2

IF RESPNUM <> 11

PRELOADACTION: BranchTo

Next question

# SEXFILL\_11: RadioButton

MaxValue = 150

# **Codes:**

[1] your

[2] [HHFNAME\_11] [HHLNAME\_11]'s

# **HHSEX\_11: RadioButton**

"What is [SEXFILL\_11] sex, male or female?"

MaxValue = 150

# Codes:

[1] [CATI UCase: Male] [2] [CATI UCase: Female] [3] [CATI UCase: Other]

[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: AGEFILL\_11 Value: [SEXFILL\_11]

PRELOADACTION: BranchTo

Next question

# AGEFILL\_11: RadioButton

MaxValue = 150

# Codes:

[1] were you on your

[2] was [HHFNAME\_11] [HHLNAME\_11] on their

# **HHAGE\_11:** NumericAnswer

How old [AGEFILL\_11] last birthday?

MinValue = 0 MaxValue = 150

# Codes:

[777] DK

DISPLAY IF: QUEXMODE =1

[999] REF

DISPLAY IF: QUEXMODE =1 [998] SKIPPED ON WEB

POSTANSWERACTION: SetVariableValue

Variable: HHAGE\_11

Value: 998
IF HHAGE\_11 Is Empty
And QUEXMODE = 2

PRELOADACTION: BranchTo Question RESPFLAG\_11 IF HHAGE\_11 <= 150

PRELOADACTION: SetVariableValue

Variable: OVER18FILL\_11 Value: [SEXFILL\_11]

PRELOADACTION: BranchTo

Next question

#### OVER18FILL\_11: RadioButton

MaxValue = 150

### Codes:

- [1] Were you 18 or older on your
- [2] Was [HHFNAME\_11] [HHLNAME\_11] 18 or older on their

# HHOVER18\_11: RadioButton

[OVER18FILL\_11] last birthday?

MaxValue = 150

# Codes:

[1] "[CATI UCase: 18 or older] "
[2] "[CATI UCase: Under 18] "
[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: RESPFLAG\_11

Value: 1

IF RESPNUM = 11

PRELOADACTION: BranchTo

Next question

# **RESPFLAG\_11: NumericAnswer**

Respondent flag

MaxValue = 150

PRELOADACTION: BranchTo Question SEXFILL\_13 IF HHFNAME\_12 Is Empty

PRELOADACTION: SetVariableValue

Variable: SEXFILL\_12

Value: 1

IF RESPNUM = 12

PRELOADACTION: SetVariableValue

Variable: SEXFILL\_12

Value: 2

IF RESPNUM <> 12

PRELOADACTION: BranchTo

Next question

# SEXFILL\_12: RadioButton

MaxValue = 150

# **Codes:**

[1] your

[2] [HHFNAME\_12] [HHLNAME\_12]'s

# **HHSEX\_12: RadioButton**

"What is [SEXFILL\_12] sex, male or female?"

MaxValue = 150

Codes:

[1] [CATI UCase: Male] [2] [CATI UCase: Female] [3] [CATI UCase: Other]

[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: AGEFILL 12 Value: [SEXFILL\_12]

PRELOADACTION: BranchTo

Next question

# AGEFILL\_12: RadioButton

MaxValue = 150

# Codes:

[1] were you on your

[2] was [HHFNAME\_12] [HHLNAME\_12] on their

# **HHAGE\_12: NumericAnswer**

How old [AGEFILL\_12] last birthday?

MinValue = 0 MaxValue = 150

## Codes:

[777] DK

DISPLAY IF: QUEXMODE =1

[999] REF

DISPLAY IF: QUEXMODE =1 [998] SKIPPED ON WEB

POSTANSWERACTION: SetVariableValue

Variable: HHAGE\_12

Value: 998

IF HHAGE\_12 Is Empty And QUEXMODE = 2

PRELOADACTION: BranchTo Question RESPFLAG\_12 IF HHAGE\_12 <= 150

PRELOADACTION: SetVariableValue

Variable: OVER18FILL\_12 Value: [SEXFILL\_12]

PRELOADACTION: BranchTo

Next question

## OVER18FILL\_12: RadioButton

MaxValue = 150

#### Codes:

[1] Were you 18 or older on your

[2] Was [HHFNAME\_12] [HHLNAME\_12] 18 or older on their

#### **HHOVER18\_12: RadioButton**

[OVER18FILL\_12] last birthday?

MaxValue = 150

#### Codes:

[1] "[CATI UCase: 18 or older] " [2] "[CATI UCase: Under 18] " [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: RESPFLAG\_12

Value: 1

IF RESPNUM = 12

PRELOADACTION: BranchTo

Next question

# **RESPFLAG\_12: NumericAnswer**

#### Respondent flag

MaxValue = 150

PRELOADACTION: BranchTo Question SEXFILL\_14 IF HHFNAME\_13 Is Empty

PRELOADACTION: SetVariableValue

Variable: SEXFILL 13

Value: 1

IF RESPNUM = 13

PRELOADACTION: SetVariableValue

Variable: SEXFILL 13

Value: 2

IF RESPNUM <> 13

PRELOADACTION: BranchTo

Next question

#### SEXFILL\_13: RadioButton

MaxValue = 150

## Codes:

[1] your

[2] [HHFNAME\_13] [HHLNAME\_13]'s

# HHSEX\_13: RadioButton

"What is [SEXFILL\_13] sex, male or female?"

MaxValue = 150

#### Codes:

[1] [CATI UCase: Male] [2] [CATI UCase: Female] [3] [CATI UCase: Other]

[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: AGEFILL\_13 Value: [SEXFILL\_13]

PRELOADACTION: BranchTo

Next question

# AGEFILL\_13: RadioButton

MaxValue = 150

#### Codes:

[1] were you on your

[2] was [HHFNAME\_13] [HHLNAME\_13] on their

# **HHAGE\_13: NumericAnswer**

How old [AGEFILL\_13] last birthday?

MinValue = 0 MaxValue = 150

#### Codes:

[777] DK

DISPLAY IF: QUEXMODE =1

[999] REF

DISPLAY IF: QUEXMODE =1 [998] SKIPPED ON WEB

POSTANSWERACTION: SetVariableValue

Variable: HHAGE\_13

Value: 998

IF HHAGE\_13 Is Empty And QUEXMODE = 2

PRELOADACTION: BranchTo Question RESPFLAG\_13 IF HHAGE 13 <= 150

PRELOADACTION: SetVariableValue

Variable: OVER18FILL\_13 Value: [SEXFILL\_13]

PRELOADACTION: BranchTo

# OVER18FILL\_13: RadioButton

MaxValue = 150

# Codes:

- [1] Were you 18 or older on your
- [2] Was [HHFNAME\_13] [HHLNAME\_13] 18 or older on their

# HHOVER18\_13: RadioButton

[OVER18FILL\_13] last birthday?

MaxValue = 150

# Codes:

[1] "[CATI UCase: 18 or older] " [2] "[CATI UCase: Under 18] "
[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: RESPFLAG 13

Value: 1

IF RESPNUM = 13

PRELOADACTION: BranchTo

Next question

# **RESPFLAG\_13: NumericAnswer**

Respondent flag

MaxValue = 150

PRELOADACTION: BranchTo Question RELHHFILL\_1 IF HHFNAME\_14 Is Empty

PRELOADACTION: SetVariableValue

Variable: SEXFILL\_14

Value: 1

IF RESPNUM = 14

PRELOADACTION: SetVariableValue

Variable: SEXFILL\_14

Value: 2

IF RESPNUM <> 14

PRELOADACTION: BranchTo

Next question

#### **SEXFILL\_14: RadioButton**

MaxValue = 150

# Codes:

[1] your

[2] [HHFNAME\_14] [HHLNAME\_14]'s

# HHSEX\_14: RadioButton

"What is [SEXFILL\_14] sex, male or female?"

MaxValue = 150

# Codes:

[1] [CATI UCase: Male] [2] [CATI UCase: Female] [3] [CATI UCase: Other]

[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: AGEFILL\_14 Value: [SEXFILL\_14]

PRELOADACTION: BranchTo

Next question

# AGEFILL\_14: RadioButton

MaxValue = 150

# Codes:

[1] were you on your

[2] was [HHFNAME\_14] [HHLNAME\_14] on their

# **HHAGE\_14: NumericAnswer**

How old [AGEFILL\_14] last birthday?

MinValue = 0 MaxValue = 150

#### Codes:

[777] DK

DISPLAY IF: QUEXMODE =1

[999] REF

DISPLAY IF: QUEXMODE =1 [998] SKIPPED ON WEB

POSTANSWERACTION: SetVariableValue

Variable: HHAGE\_14

Value: 998

IF HHAGE\_14 Is Empty And QUEXMODE = 2

PRELOADACTION: BranchTo Question RESPFLAG\_14 IF HHAGE\_14 <= 150

PRELOADACTION: SetVariableValue

Variable: OVER18FILL\_14 Value: [SEXFILL\_14]

PRELOADACTION: BranchTo

Next question

# **OVER18FILL\_14:** RadioButton

#### Codes:

- [1] Were you 18 or older on your
- [2] Was [HHFNAME\_14] [HHLNAME\_14] 18 or older on their

# HHOVER18\_14: RadioButton

[OVER18FILL\_14] last birthday?

MaxValue = 150

# Codes:

[1] "[CATI UCase: 18 or older] " [2] "[CATI UCase: Under 18] " [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: RESPFLAG 14

Value: 1

IF RESPNUM = 14

PRELOADACTION: BranchTo

Next question

# **RESPFLAG\_14: NumericAnswer**

Respondent flag

MaxValue = 150

PRELOADACTION: SetVariableValue

Variable: RELHHFILL\_1 Value: [SEXFILL\_1]

PRELOADACTION: BranchTo

Next question

# **RELHHFILL\_1: RadioButton**

# Codes:

[1] your

[2] [HHFNAME\_1] [HHLNAME\_1]'s

PRELOADACTION: SetVariableValue

Variable: RESPFILL Value: [SEXFILL 1]

PRELOADACTION: BranchTo

Next question

#### **RESPFILL: RadioButton**

MaxValue = 150

#### Codes:

[1] you

[2] [HHFNAME\_1] [HHLNAME\_1]

PRELOADACTION: SetVariableValue

Variable: RELHHA 1

Value: 1

PRELOADACTION: BranchTo

Next question

#### **RELHHA\_1: RadioButton**

"[CATI TEXT: [HANDCARD B1]] The next questions are about the relationships between the first person you listed, who owns or rents this home and the other members of your household.

What is [RELHHFILL\_1] relationship to [RESPFILL]?"

MaxValue = 150

# Codes:

- [1] "[CATI UCase: Householder] "
  [2] "[CATI UCase: Spouse or partner] "
  [3] "[CATI UCase: Child] "
  [4] "[CATI UCase: Parent] "
  [5] "[CATI UCase: Sibling] "

- [6] "[CATI UCase: Other relative] "

[7] "[CATI UCase: Non-relative] " [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: RELHHA\_2

Value: 2

PRELOADACTION: BranchTo

Next question

#### **RELHHA\_2: RadioButton**

"[CATI TEXT: [HANDCARD B1]] What is [RELHHFILL\_2] relationship to [RESPFILL]?"

MaxValue = 150

# Codes:

[1] "[CATI UCase: Householder] "

[2] "[CATI UCase: Spouse or partner] "

[3] "[CATI UCase: Child] "

[4] "[CATI UCase: Parent] "

[5] "[CATI UCase: Sibling] "

[6] "[CATI UCase: Other relative] " [7] "[CATI UCase: Non-relative] "

[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: RELHHBFILL2

Value: 1

IF RESPNUM = 1

PRELOADACTION: SetVariableValue

Variable: RELHHBFILL2

Value: 2

IF RESPNUM <> 1

PRELOADACTION: BranchTo

Next question

#### **RELHHBFILL2: RadioButton**

MaxValue = 150

#### Codes:

[1] your

[2] [HHFNAME\_1] [HHLNAME\_1]'s

PRELOADACTION: BranchTo
Question RELHHFILL\_3
IF HASRELSP <> 1

PRELOADACTION: SetVariableValue

Variable: RELHHBFILL1 2

Value: 1 IF RESPNUM = 2

PRELOADACTION: SetVariableValue

Variable: RELHHBFILL1\_2

Value: 2

IF RESPNUM <> 2

PRELOADACTION: BranchTo

Next question

#### **RELHHBFILL1\_2: RadioButton**

MaxValue = 150

# Codes:

[1] you are

[2] [HHFNAME\_2] [HHLNAME\_2] is

# **RELHHB\_2: RadioButton**

"The next questions are about the relationships between the first person you listed, who owns or rents this home and the other members of your household.

Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_2] [RELHHBFILL2] married spouse, partner, fiancé(e), boyfriend/girlfriend, or something else?"

MaxValue = 150

#### Codes:

[1] "[CATI UCase: Married spouse] "

[2] "[CATI UCase: Partner] "

[3] "[CATI UCase: Fiancé(e)/boyfriend/girlfriend] "

[4] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question
IF RELHHB\_2 <> 4

#### **RELHHH\_2: TextAnswer**

"What is [SEXFILL\_2] relationship to [RESPFILL]?

(For example, if [RESPFILL] would say that this person is ""my uncle"", the answer would be ""uncle or aunt"".)"

MaxValue = 150

PRELOADACTION: BranchTo Question RELHHFILL\_4 IF HHFNAME 3 Is Empty

PRELOADACTION: SetVariableValue

Variable: RELHHFILL\_3 Value: [SEXFILL\_3]

PRELOADACTION: BranchTo

Next question

#### **RELHHFILL\_3: RadioButton**

MaxValue = 150

## Codes:

[1] your

[2] [HHFNAME\_3] [HHLNAME\_3]'s

PRELOADACTION: SetVariableValue

Variable: RELHHA3INTRO

Value: 1

IF HASRELSP <> 1

PRELOADACTION: BranchTo

Next question

#### **RELHHA3INTRO: RadioButton**

MaxValue = 150

#### Codes:

[1] "The next questions are about the relationships between the first person you listed, who owns or rents this home and the other members of your household.

[2]

PRELOADACTION: BranchTo Question RELHHFILL\_4 IF HHFNAME 3 Is Empty

#### **RELHHA\_3: RadioButton**

"[CATI TEXT: [HANDCARD B1]] [RELHHA3INTRO]What is [RELHHFILL\_3] relationship to [RESPFILL]?"

MaxValue = 150

#### Codes:

[1] "[CATI UCase: Householder] "

[2] "[CATI UCase: Spouse or partner] "

[3] "[CATI UCase: Child] "

[4] "[CATI UCase: Parent] "

[5] "[CATI UCase: Sibling] "

[6] "[CATI UCase: Other relative] " [7] "[CATI UCase: Non-relative] "

[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: RELHHBFILL1 3

Value: 1

IF RESPNUM = 3

PRELOADACTION: SetVariableValue

Variable: RELHHBFILL1 3

Value: 2

IF RESPNUM <> 3

PRELOADACTION: BranchTo

Next question

#### **RELHHBFILL1\_3: RadioButton**

MaxValue = 150

#### Codes:

[1] you are

[2] [HHFNAME 3] [HHLNAME 3] is

PRELOADACTION: BranchTo

Next question IF RELHHA 3 <> 3

# **RELHHC\_3: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_3] [RELHHBFILL2] biological child, adopted child, stepchild, grand or great-grandchild, son or daughter in law, or something else?"

MaxValue = 150

[1] [CATI UCase: Natural/biological child]

[2] [CATI UCase: Adopted child]

[3] [CATI UCase: Stepchild]

[4] [CATI UCase: Grandchild/great-grandchild] [5] [CATI UCase: Son-in-law/daughter-in-law]

[6] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELHHA\_3 <> 4

#### **RELHHD\_3: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_3] [RELHHBFILL2] parent, parent-in-law, or something else?"

MaxValue = 150

#### **Codes:**

[1] [CATI UCase: Parent]
[2] [CATI UCase: Parent-in-law]

[2] [CATI OCASE: Parent-in-law]
[3] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELHHA\_3 <> 5

# **RELHHE\_3: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_3] [RELHHBFILL2] brother or sister, sibling-in-law, or something else?"

MaxValue = 150

#### **Codes:**

[1] " [CATI UCase: Brother or sister (full, half, or step sibling)] "

[2] [CATI UCase: Sibling-in-law][3] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question
IF RELHHA\_3 <> 6

#### **RELHHF\_3: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_3] [RELHHBFILL2] grandparent or great-grandparent, uncle or aunt, niece or nephew, grandchild or great-grandchild, cousin, or other relative?"

# Codes:

[1] [CATI UCase: Grandparent/great-grandparent]

[2] [CATI UCase: Uncle/aunt] [3] [CATI UCase: Niece/nephew]

[4] [CATI UCase: Grandchild/great-grandchild]

[5] [CATI UCase: Cousin]

[6] " [CATI UCase: Other relative (great-aunt, grandniece, 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: BranchTo

Next question IF RELHHA\_3 <> 7

#### **RELHHG\_3: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1 3] [RELHHBFILL2] fiancé(e), boyfriend or girlfriend, roommate or housemate, friend, child of a friend or housemate, or other?"

MaxValue = 150

#### Codes:

[1] [CATI UCase: Fiancé(e)/boyfriend/girlfriend]

[2] [CATI UCase: Roommate/housemate]

[3] [CATI UCase: Friend]

[4] [CATI UCase: Child of a friend or other housemate]

[5] " [CATI UCase: Other non-relative (employee, boarder)] " [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 RELHHC\_3 <> 6 And RELHHD\_3 <> 3 And RELHHE\_3 <> 3 And RELHHF\_3 <> 6 And RELHHG 3 <> 5

#### **RELHHH\_3: TextAnswer**

"What is [RELHHFILL\_3] relationship to [RESPFILL]?

(For example, if [RESPFILL] would say that this person is ""my uncle"", the answer would be ""uncle or aunt"".)"

MaxValue = 150

PRELOADACTION: BranchTo Question RELHHFILL\_5 IF HHFNAME 4 Is Empty

PRELOADACTION: SetVariableValue

Variable: RELHHFILL 4 Value: [SEXFILL\_4]

PRELOADACTION: BranchTo

Next question

# **RELHHFILL\_4: RadioButton**

MaxValue = 150

#### Codes:

[1] your

[2] [HHFNAME\_4] [HHLNAME\_4]'s

# **RELHHA\_4: RadioButton**

"[CATI TEXT: [HANDCARD B1]] What is [RELHHFILL\_4] relationship to [RESPFILL]?"

MaxValue = 150

# Codes:

[1] "[CATI UCase: Householder] "

[2] "[CATI UCase: Spouse or partner] "

[3] "[CATI UCase: Child] "

[4] "[CATI UCase: Parent] "

[5] "[CATI UCase: Sibling] "

[6] "[CATI UCase: Other relative] "

[7] "[CATI UCase: Non-relative] "

[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: RELHHBFILL1 4

Value: 1

IF RESPNUM = 4

PRELOADACTION: SetVariableValue

Variable: RELHHBFILL1\_4

Value: 2

IF RESPNUM <> 4

PRELOADACTION: BranchTo

Next question

#### **RELHHBFILL1\_4: RadioButton**

MaxValue = 150

#### Codes:

[1] you are

[2] [HHFNAME\_4] [HHLNAME\_4] is

PRELOADACTION: BranchTo

Next question IF RELHHA\_4 <> 3

# **RELHHC\_4: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_4] [RELHHBFILL2] biological child, adopted child, stepchild, grand or great-grandchild, son or daughter in law, or something else?"

MaxValue = 150

# Codes:

[1] [CATI UCase: Natural/biological child]

[2] [CATI UCase: Adopted child]

[3] [CATI UCase: Stepchild]

[4] [CATI UCase: Grandchild/great-grandchild] [5] [CATI UCase: Son-in-law/daughter-in-law]

[6] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELHHA 4 <> 4

#### **RELHHD 4: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1 4] [RELHHBFILL2] parent, parent-in-law, or something else?"

MaxValue = 150

# Codes:

[1] [CATI UCase: Parent]

[2] [CATI UCase: Parent-in-law] [3] [CATI UCase: Something else] [77] "[CATI UCase: DON'T KNOW] " DISPLAY IF: QUEXMODE =1

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

PRELOADACTION: BranchTo

Next question IF RELHHA 4 <> 5

# **RELHHE\_4: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_4] [RELHHBFILL2] brother or sister, sibling-in-law, or something else?"

MaxValue = 150

[1] " [CATI UCase: Brother or sister (full, half, or step sibling)] "

[2] [CATI UCase: Sibling-in-law] [3] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELHHA 4 <> 6

### **RELHHF\_4: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_4] [RELHHBFILL2] grandparent or great-grandparent, uncle or aunt, niece or nephew, grandchild or great-grandchild, cousin, or other relative?"

MaxValue = 150

### Codes:

[1] [CATI UCase: Grandparent/great-grandparent]

[2] [CATI UCase: Uncle/aunt]
[3] [CATI UCase: Niece/nephew]

[4] [CATI UCase: Grandchild/great-grandchild]

[5] [CATI UCase: Cousin]

[6] " [CATI UCase: Other relative (great-aunt, grandniece, 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: BranchTo

Next question
IF RELHHA\_4 <> 7

# **RELHHG\_4: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_4] [RELHHBFILL2] fiancé(e), boyfriend or girlfriend, roommate or housemate, friend, child of a friend or housemate, or other?"

MaxValue = 150

#### Codes:

- [1] [CATI UCase: Fiancé(e)/boyfriend/girlfriend]
- [2] [CATI UCase: Roommate/housemate]
- [3] [CATI UCase: Friend]
- [4] [CATI UCase: Child of a friend or other housemate]
- [5] [CATI UCase: Other non-relative (employee, boarder)] "
- [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 RELHHC\_4 <> 6

And RELHHD\_4 <> 3

And RELHHE\_4 <> 3

And RELHHF\_4 <> 6

And RELHHG\_4 <> 5

# **RELHHH\_4: TextAnswer**

"What is [RELHHFILL\_4] relationship to [RESPFILL]?

(For example, if [RESPFILL] would say that this person is ""my uncle"", the answer would be ""uncle or aunt"".)"

MaxValue = 150

PRELOADACTION: BranchTo Question RELHHFILL\_6
IF HHFNAME\_5 Is Empty

PRELOADACTION: SetVariableValue

Variable: RELHHFILL\_5 Value: [SEXFILL\_5]

PRELOADACTION: BranchTo

Next question

# RELHHFILL\_5: RadioButton

MaxValue = 150

#### Codes:

[1] your

[2] [HHFNAME\_5] [HHLNAME\_5]'s

# **RELHHA\_5: RadioButton**

"[CATI TEXT: [HANDCARD B1]] What is [RELHHFILL\_5] relationship to [RESPFILL]?"

MaxValue = 150

#### Codes:

[1] "[CATI UCase: Householder] "

[2] "[CATI UCase: Spouse or partner] "

[3] "[CATI UCase: Child] "

[4] "[CATI UCase: Parent] "

[5] "[CATI UCase: Sibling] "
[6] "[CATI UCase: Other relative] "
[7] "[CATI UCase: Non-relative] "
[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: RELHHBFILL1\_5

Value: 1 IF RESPNUM = 5

PRELOADACTION: SetVariableValue

Variable: RELHHBFILL1\_5

Value: 2

IF RESPNUM <> 5

PRELOADACTION: BranchTo

Next question

#### **RELHHBFILL1\_5: RadioButton**

MaxValue = 150

#### **Codes:**

[1] you are

[2] [HHFNAME 5] [HHLNAME 5] is

PRELOADACTION: BranchTo

Next question
IF RELHHA 5 <> 3

# **RELHHC\_5: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_5] [RELHHBFILL2] biological child, adopted child, stepchild, grand or great-grandchild, son or daughter in law, or something else?"

MaxValue = 150

#### Codes:

[1] [CATI UCase: Natural/biological child]

[2] [CATI UCase: Adopted child]
[3] [CATI UCase: Stepchild]

[4] [CATI UCase: Grandchild/great-grandchild] [5] [CATI UCase: Son-in-law/daughter-in-law]

[6] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question
IF RELHHA\_5 <> 4

#### **RELHHD\_5: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_5] [RELHHBFILL2] parent, parent-in-law, or something else?"

MaxValue = 150

#### Codes:

[1] [CATI UCase: Parent]

[2] [CATI UCase: Parent-in-law][3] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELHHA\_5 <> 5

## **RELHHE\_5: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_5] [RELHHBFILL2] brother or sister, sibling-in-law, or something else?"

MaxValue = 150

# Codes:

[1] " [CATI UCase: Brother or sister (full, half, or step sibling)] "

[2] [CATI UCase: Sibling-in-law]

[3] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question
IF RELHHA\_5 <> 6

## **RELHHF\_5: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_5] [RELHHBFILL2] grandparent or great-grandparent, uncle or aunt, niece or nephew, grandchild or great-grandchild, cousin, or other relative?"

MaxValue = 150

#### Codes:

[1] [CATI UCase: Grandparent/great-grandparent]

[2] [CATI UCase: Uncle/aunt]
[3] [CATI UCase: Niece/nephew]

[4] [CATI UCase: Grandchild/great-grandchild]

[5] [CATI UCase: Cousin]

[6] " [CATI UCase: Other relative (great-aunt, grandniece, 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: BranchTo

Next question
IF RELHHA 5 <> 7

# **RELHHG\_5: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_5] [RELHHBFILL2] fiancé(e), boyfriend or girlfriend, roommate or housemate, friend, child of a friend or housemate, or other?"

MaxValue = 150

# Codes:

[1] [CATI UCase: Fiancé(e)/boyfriend/girlfriend]

[2] [CATI UCase: Roommate/housemate]

[3] [CATI UCase: Friend]

[4] [CATI UCase: Child of a friend or other housemate]

[5] " [CATI UCase: Other non-relative (employee, boarder)] " [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 RELHHC\_5 <> 6 And RELHHD\_5 <> 3 And RELHHE\_5 <> 3 And RELHHF\_5 <> 6 And RELHHG\_5 <> 5

#### **RELHHH\_5: TextAnswer**

"What is [RELHHFILL\_5] relationship to [RESPFILL]?

(For example, if [RESPFILL] would say that this person is ""my uncle"", the answer would be ""uncle or aunt"".)"

MaxValue = 150

PRELOADACTION: BranchTo Question RELHHFILL\_7 IF HHFNAME\_6 Is Empty

PRELOADACTION: SetVariableValue

Variable: RELHHFILL 6 Value: [SEXFILL 6]

PRELOADACTION: BranchTo

Next question

# **RELHHFILL\_6: RadioButton**

MaxValue = 150

#### Codes:

[1] your

[2] [HHFNAME\_6] [HHLNAME\_6]'s

# **RELHHA\_6: RadioButton**

"[CATI TEXT: [HANDCARD B1]] What is [RELHHFILL\_6] relationship to [RESPFILL]?"

MaxValue = 150

#### Codes:

[1] "[CATI UCase: Householder] "

[2] "[CATI UCase: Spouse or partner] "

[3] "[CATI UCase: Child] "

[4] "[CATI UCase: Parent] "

[5] "[CATI UCase: Sibling] "

[6] "[CATI UCase: Other relative] " [7] "[CATI UCase: Non-relative] "
[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: RELHHBFILL1\_6

Value: 1

IF RESPNUM = 6

PRELOADACTION: SetVariableValue

Variable: RELHHBFILL1\_6

Value: 2

IF RESPNUM <> 6

PRELOADACTION: BranchTo

Next question

# **RELHHBFILL1\_6: RadioButton**

MaxValue = 150

#### **Codes:**

[1] you are

[2] [HHFNAME\_6] [HHLNAME\_6] is

PRELOADACTION: BranchTo

Next question IF RELHHA 6 <> 3

# **RELHHC\_6: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_6] [RELHHBFILL2] biological child, adopted child, stepchild, grand or great-grandchild, son or daughter in law, or something else?"

MaxValue = 150

#### Codes:

[1] [CATI UCase: Natural/biological child]

[2] [CATI UCase: Adopted child]

[3] [CATI UCase: Stepchild]

[4] [CATI UCase: Grandchild/great-grandchild] [5] [CATI UCase: Son-in-law/daughter-in-law]

[6] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELHHA 6 <> 4

### **RELHHD\_6: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1 6] [RELHHBFILL2] parent, parent-in-law, or something else?"

MaxValue = 150

#### Codes:

[1] [CATI UCase: Parent]

[2] [CATI UCase: Parent-in-law] [3] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELHHA\_6 <> 5

#### **RELHHE\_6: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_6] [RELHHBFILL2] brother or sister, sibling-in-law, or something else?"

MaxValue = 150

#### **Codes:**

[1] " [CATI UCase: Brother or sister (full, half, or step sibling)] "

[2] [CATI UCase: Sibling-in-law][3] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELHHA\_6 <> 6

#### **RELHHF\_6: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_6] [RELHHBFILL2] grandparent or great-grandparent, uncle or aunt, niece or nephew, grandchild or great-grandchild, cousin, or other relative?"

MaxValue = 150

#### **Codes:**

[1] [CATI UCase: Grandparent/great-grandparent]

[2] [CATI UCase: Uncle/aunt]
[3] [CATI UCase: Niece/nephew]

[4] [CATI UCase: Grandchild/great-grandchild]

[5] [CATI UCase: Cousin]

[6] " [CATI UCase: Other relative (great-aunt, grandniece, 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: BranchTo

Next question
IF RELHHA\_6 <> 7

#### **RELHHG\_6: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_6] [RELHHBFILL2] fiancé(e), boyfriend or girlfriend, roommate or housemate, friend, child of a friend or housemate, or other?"

MaxValue = 150

#### Codes:

[1] [CATI UCase: Fiancé(e)/boyfriend/girlfriend]

[2] [CATI UCase: Roommate/housemate]

[3] [CATI UCase: Friend]

[4] [CATI UCase: Child of a friend or other housemate]

[5] " [CATI UCase: Other non-relative (employee, boarder)] "
[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 RELHHC 6 <> 6 And RELHHD\_6 <> 3

And RELHHE\_6 <> 3 And RELHHF\_6 <> 6

And RELHHG\_6 <> 5

#### **RELHHH\_6: TextAnswer**

"What is [RELHHFILL\_6] relationship to [RESPFILL]?

(For example, if [RESPFILL] would say that this person is ""my uncle"", the answer would be ""uncle or aunt"".)"

MaxValue = 150

PRELOADACTION: BranchTo **Question RELHHFILL 8** IF HHFNAME\_7 Is Empty

PRELOADACTION: SetVariableValue

Variable: RELHHFILL 7 Value: [SEXFILL 7]

PRELOADACTION: BranchTo

Next question

#### **RELHHFILL\_7: RadioButton**

#### Codes:

[1] your

[2] [HHFNAME\_7] [HHLNAME\_7]'s

# **RELHHA\_7: RadioButton**

"[CATI TEXT: [HANDCARD B1]] What is [RELHHFILL\_7] relationship to [RESPFILL]?"

MaxValue = 150

#### **Codes:**

[1] "[CATI UCase: Householder] "
[2] "[CATI UCase: Spouse or partner] "
[3] "[CATI UCase: Child] "
[4] "[CATI UCase: Parent] "
[5] "[CATI UCase: Sibling] "

[6] "[CATI UCase: Other relative] " [7] "[CATI UCase: Non-relative] " [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: RELHHBFILL1\_7

Value: 1

IF RESPNUM = 7

PRELOADACTION: SetVariableValue

Variable: RELHHBFILL1\_7

Value: 2

IF RESPNUM <> 7

PRELOADACTION: BranchTo

Next question

# **RELHHBFILL1\_7: RadioButton**

#### **Codes:**

[1] you are

[2] [HHFNAME\_7] [HHLNAME\_7] is

PRELOADACTION: BranchTo

Next question IF RELHHA 7 <> 3

# **RELHHC\_7: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1 7] [RELHHBFILL2] biological child, adopted child, stepchild, grand or great-grandchild, son or daughter in law, or something else?"

MaxValue = 150

#### **Codes:**

[1] [CATI UCase: Natural/biological child]

[2] [CATI UCase: Adopted child]

[3] [CATI UCase: Stepchild]

[4] [CATI UCase: Grandchild/great-grandchild] [5] [CATI UCase: Son-in-law/daughter-in-law]

[6] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next auestion IF RELHHA\_7 <> 4

# **RELHHD\_7: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_7] [RELHHBFILL2] parent, parent-in-law, or something else?"

MaxValue = 150

#### Codes:

[1] [CATI UCase: Parent]

[2] [CATI UCase: Parent-in-law] [3] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELHHA\_7 <> 5

#### **RELHHE\_7: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_7] [RELHHBFILL2] brother or sister, sibling-in-law, or something else?"

MaxValue = 150

### Codes:

[1] " [CATI UCase: Brother or sister (full, half, or step sibling)] "

[2] [CATI UCase: Sibling-in-law] [3] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELHHA 7 <> 6

#### **RELHHF\_7: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1 7] [RELHHBFILL2] grandparent or great-grandparent, uncle or aunt, niece or nephew, grandchild or great-grandchild, cousin, or other relative?"

MaxValue = 150

# **Codes:**

[1] [CATI UCase: Grandparent/great-grandparent]

[2] [CATI UCase: Uncle/aunt] [3] [CATI UCase: Niece/nephew]

[4] [CATI UCase: Grandchild/great-grandchild]

[5] [CATI UCase: Cousin]

[6] " [CATI UCase: Other relative (great-aunt, grandniece, 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: BranchTo

Next question IF RELHHA\_7 <> 7

### **RELHHG\_7: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1 7] [RELHHBFILL2] fiancé(e), boyfriend or girlfriend, roommate or housemate, friend, child of a friend or housemate, or other?"

MaxValue = 150

### Codes:

[1] [CATI UCase: Fiancé(e)/boyfriend/girlfriend]

[2] [CATI UCase: Roommate/housemate]

[3] [CATI UCase: Friend]

[4] [CATI UCase: Child of a friend or other housemate]

[5] " [CATI UCase: Other non-relative (employee, boarder)] " [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 RELHHC\_7 <> 6 And RELHHD 7 <> 3 And RELHHE\_7 <> 3

And RELHHF\_7 <> 6

And RELHHG\_7 <> 5

### **RELHHH\_7: TextAnswer**

"What is [RELHHFILL\_7] relationship to [RESPFILL]?

(For example, if [RESPFILL] would say that this person is ""my uncle"", the answer would be ""uncle or aunt"".)"

MaxValue = 150

PRELOADACTION: BranchTo Question RELHHFILL\_9 IF HHFNAME 8 Is Empty

PRELOADACTION: SetVariableValue

Variable: RELHHFILL\_8 Value: [SEXFILL\_8]

PRELOADACTION: BranchTo

Next question

# **RELHHFILL\_8: RadioButton**

MaxValue = 150

#### Codes:

[1] your

[2] [HHFNAME\_8] [HHLNAME\_8]'s

# **RELHHA\_8: RadioButton**

"[CATI TEXT: [HANDCARD B1]] What is [RELHHFILL\_8] relationship to [RESPFILL]?"

MaxValue = 150

# Codes:

[1] "[CATI UCase: Householder] "

[2] "[CATI UCase: Spouse or partner] "

[3] "[CATI UCase: Child] "

[4] "[CATI UCase: Parent] "

[5] "[CATI UCase: Sibling] "

[6] "[CATI UCase: Other relative] " [7] "[CATI UCase: Non-relative] "

[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: RELHHBFILL1\_8

Value: 1

IF RESPNUM = 8

PRELOADACTION: SetVariableValue

Variable: RELHHBFILL1 8

Value: 2

IF RESPNUM <> 8

PRELOADACTION: BranchTo

# **RELHHBFILL1\_8: RadioButton**

MaxValue = 150

#### Codes:

[1] you are

[2] [HHFNAME\_8] [HHLNAME\_8] is

PRELOADACTION: BranchTo

Next question IF RELHHA 8 <> 3

### **RELHHC\_8: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_8] [RELHHBFILL2] biological child, adopted child, stepchild, grand or great-grandchild, son or daughter in law, or something else?"

MaxValue = 150

### Codes:

- [1] "[CATI UCase: Natural/biological child] "
- [2] "[CATI UCase: Adopted child] "
- [3] "[CATI UCase: Stepchild] "
- [4] "[CATI UCase: Grandchild/great-grandchild] "
- [5] "[CATI UCase: Son-in-law/daughter-in-law] "
- [6] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELHHA 8 <> 4

### **RELHHD\_8: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_8] [RELHHBFILL2] parent, parent-in-law, or something else?"

[1] "[CATI UCase: Parent] "

[2] "[CATI UCase: Parent-in-law] " [3] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELHHA 8 <> 5

### **RELHHE\_8: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1 8] [RELHHBFILL2] brother or sister, sibling-in-law, or something else?"

MaxValue = 150

#### **Codes:**

[1] " [CATI UCase: Brother or sister (full, half, or step sibling)] "

[2] [CATI UCase: Sibling-in-law] [3] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELHHA\_8 <> 6

# **RELHHF\_8: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_8] [RELHHBFILL2] grandparent or great-grandparent, uncle or aunt, niece or nephew, grandchild or great-grandchild, cousin, or other relative?"

MaxValue = 150

[1] [CATI UCase: Grandparent/great-grandparent]

[2] [CATI UCase: Uncle/aunt] [3] [CATI UCase: Niece/nephew]

[4] [CATI UCase: Grandchild/great-grandchild]

[5] [CATI UCase: Cousin]

[6] " [CATI UCase: Other relative (great-aunt, grandniece, 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: BranchTo

Next question IF RELHHA 8 <> 7

### **RELHHG 8: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1 8] [RELHHBFILL2] fiancé(e), boyfriend or girlfriend, roommate or housemate, friend, child of a friend or housemate, or other?"

MaxValue = 150

#### Codes:

[1] [CATI UCase: Fiancé(e)/boyfriend/girlfriend]

[2] [CATI UCase: Roommate/housemate]

[3] [CATI UCase: Friend]

[4] [CATI UCase: Child of a friend or other housemate]

[5] " [CATI UCase: Other non-relative (employee, boarder)] "

[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 RELHHC\_8 <> 6 And RELHHD\_8 <> 3 And RELHHE\_8 <> 3 And RELHHF\_8 <> 6 And RELHHG 8 <> 5

### **RELHHH\_8: TextAnswer**

"What is [RELHHFILL 8] relationship to [RESPFILL]?

(For example, if [RESPFILL] would say that this person is ""my uncle"", the answer would be ""uncle or aunt"".)"

MaxValue = 150

PRELOADACTION: BranchTo Question RELHHFILL\_10 IF HHFNAME\_9 Is Empty

PRELOADACTION: SetVariableValue

Variable: RELHHFILL\_9 Value: [SEXFILL\_9]

PRELOADACTION: BranchTo

Next question

### **RELHHFILL\_9: RadioButton**

MaxValue = 150

### Codes:

[1] your

[2] [HHFNAME\_9] [HHLNAME\_9]'s

### **RELHHA\_9: RadioButton**

"[CATI TEXT: [HANDCARD B1]] What is [RELHHFILL\_9] relationship to [RESPFILL]?"

MaxValue = 150

### Codes:

[1] "[CATI UCase: Householder] "

[2] "[CATI UCase: Spouse or partner] "

[3] "[CATI UCase: Child] "
[4] "[CATI UCase: Parent] "
[5] "[CATI UCase: Sibling] "

[6] "[CATI UCase: Other relative] "
[7] "[CATI UCase: Non-relative] "
[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: RELHHBFILL1\_9

Value: 1 IF RESPNUM = 9

PRELOADACTION: SetVariableValue

Variable: RELHHBFILL1\_9

Value: 2

IF RESPNUM <> 9

PRELOADACTION: BranchTo

Next question

# **RELHHBFILL1\_9: RadioButton**

MaxValue = 150

### Codes:

[1] you are

[2] [HHFNAME\_9] [HHLNAME\_9] is

PRELOADACTION: BranchTo

Next question
IF RELHHA\_9 <> 3

# **RELHHC\_9: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_9] [RELHHBFILL2] biological child, adopted child, stepchild, grand or great-grandchild, son or daughter in law, or something else?"

MaxValue = 150

#### Codes:

[1] [CATI UCase: Natural/biological child]

[2] [CATI UCase: Adopted child][3] [CATI UCase: Stepchild]

[4] [CATI UCase: Grandchild/great-grandchild] [5] [CATI UCase: Son-in-law/daughter-in-law]

[6] [CATI UCase: Something 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 PRELOADACTION: BranchTo

Next question
IF RELHHA\_9 <> 4

### **RELHHD\_9: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_9] [RELHHBFILL2] parent, parent-in-law, or something else?"

MaxValue = 150

#### **Codes:**

[1] [CATI UCase: Parent]

[2] [CATI UCase: Parent-in-law][3] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question
IF RELHHA\_9 <> 5

# **RELHHE\_9: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_9] [RELHHBFILL2] brother or sister, sibling-in-law, or something else?"

MaxValue = 150

### Codes:

[1] " [CATI UCase: Brother or sister (full, half, or step sibling)] "

[2] [CATI UCase: Sibling-in-law] [3] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELHHA\_9 <> 6

# **RELHHF\_9: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_9] [RELHHBFILL2] grandparent or great-grandparent, uncle or aunt, niece or nephew, grandchild or great-grandchild, cousin, or other relative?"

MaxValue = 150

### Codes:

[1] [CATI UCase: Grandparent/great-grandparent]

[2] [CATI UCase: Uncle/aunt] [3] [CATI UCase: Niece/nephew]

[4] [CATI UCase: Grandchild/great-grandchild]

[5] [CATI UCase: Cousin]

[6] " [CATI UCase: Other relative (great-aunt, grandniece, 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: BranchTo

Next auestion IF RELHHA 9 <> 7

### **RELHHG\_9: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1 9] [RELHHBFILL2] fiancé(e), boyfriend or girlfriend, roommate or housemate, friend, child of a friend or housemate, or other?"

MaxValue = 150

#### Codes:

[1] [CATI UCase: Fiancé(e)/boyfriend/girlfriend]

[2] [CATI UCase: Roommate/housemate]

[3] [CATI UCase: Friend]

[4] [CATI UCase: Child of a friend or other housemate]

[5] " [CATI UCase: Other non-relative (employee, boarder)] "

[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 RELHHC\_9 <> 6 And RELHHD\_9 <> 3 And RELHHE\_9 <> 3 And RELHHF\_9 <> 6 And RELHHG\_9 <> 5

# **RELHHH\_9: TextAnswer**

"What is [RELHHFILL\_9] relationship to [RESPFILL]?

(For example, if [RESPFILL] would say that this person is ""my uncle"", the answer would be ""uncle or aunt"".)"

MaxValue = 150

PRELOADACTION: BranchTo Question RELHHFILL\_11 IF HHFNAME\_10 Is Empty

PRELOADACTION: SetVariableValue

Variable: RELHHFILL\_10 Value: [SEXFILL\_10]

PRELOADACTION: BranchTo

Next question

# **RELHHFILL\_10: RadioButton**

MaxValue = 150

# Codes:

[1] your

[2] [HHFNAME\_10] [HHLNAME\_10]'s

# **RELHHA\_10: RadioButton**

"[CATI TEXT: [HANDCARD B1]] What is [RELHHFILL\_10] relationship to [RESPFILL]?"

MaxValue = 150

### Codes:

[1] "[CATI UCase: Householder] "

[2] "[CATI UCase: Spouse or partner] "

[3] "[CATI UCase: Child] " [4] "[CATI UCase: Parent] " [5] "[CATI UCase: Sibling] "

[6] "[CATI UCase: Other relative] "[7] "[CATI UCase: Non-relative] "[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: RELHHBFILL1\_10

Value: 1

IF RESPNUM = 10

PRELOADACTION: SetVariableValue

Variable: RELHHBFILL1\_10

Value: 2

IF RESPNUM <> 10

PRELOADACTION: BranchTo

Next question

# RELHHBFILL1\_10: RadioButton

MaxValue = 150

# Codes:

[1] you are

[2] [HHFNAME 10] [HHLNAME 10] is

PRELOADACTION: BranchTo

Next question
IF RELHHA\_10 <> 3

# RELHHC\_10: RadioButton

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_10] [RELHHBFILL2] biological child, adopted child, stepchild, grand or great-grandchild, son or daughter in law, or something else?"

MaxValue = 150

#### Codes:

[1] [CATI UCase: Natural/biological child]

[2] [CATI UCase: Adopted child]
[3] [CATI UCase: Stepchild]

[4] [CATI UCase: Grandchild/great-grandchild] [5] [CATI UCase: Son-in-law/daughter-in-law]

[6] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELHHA 10 <> 4

### RELHHD\_10: RadioButton

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_10] [RELHHBFILL2] parent, parent-in-law, or something else?"

MaxValue = 150

#### Codes:

[1] [CATI UCase: Parent]

[2] [CATI UCase: Parent-in-law]
[3] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question
IF RELHHA 10 <> 5

### **RELHHE\_10: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_10] [RELHHBFILL2] brother or sister, sibling-in-law, or something else?"

MaxValue = 150

#### <u>Codes:</u>

[1] " [CATI UCase: Brother or sister (full, half, or step sibling)] "

[2] [CATI UCase: Sibling-in-law]
[3] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question
IF RELHHA\_10 <> 6

# **RELHHF\_10: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_10] [RELHHBFILL2] grandparent or great-grandparent, uncle or aunt, niece or nephew, grandchild or great-grandchild, cousin, or other relative?"

MaxValue = 150

### **Codes:**

[1] [CATI UCase: Grandparent/great-grandparent]

[2] [CATI UCase: Uncle/aunt]
[3] [CATI UCase: Niece/nephew]

[4] [CATI UCase: Grandchild/great-grandchild]

[5] [CATI UCase: Cousin]

[6] " [CATI UCase: Other relative (great-aunt, grandniece, 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: BranchTo

Next question IF RELHHA\_10 <> 7

### RELHHG\_10: RadioButton

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_10] [RELHHBFILL2] fiancé(e), boyfriend or girlfriend, roommate or housemate, friend, child of a friend or housemate, or other?"

MaxValue = 150

#### <u>Codes:</u>

[1] [CATI UCase: Fiancé(e)/boyfriend/girlfriend]

[2] [CATI UCase: Roommate/housemate]

[3] [CATI UCase: Friend]

[4] [CATI UCase: Child of a friend or other housemate]

[5] " [CATI UCase: Other non-relative (employee, boarder)] "

[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 RELHHC\_10 <> 6
And RELHHD\_10 <> 3
And RELHHE\_10 <> 3
And RELHHF\_10 <> 6
And RELHHG\_10 <> 5

# **RELHHH\_10: TextAnswer**

"What is [RELHHFILL\_10] relationship to [RESPFILL]?

(For example, if [RESPFILL] would say that this person is ""my uncle"", the answer would be ""uncle or aunt"".)"

MaxValue = 150

PRELOADACTION: BranchTo Question RELHHFILL\_12 IF HHFNAME\_11 Is Empty

PRELOADACTION: SetVariableValue

Variable: RELHHFILL\_11 Value: [SEXFILL 11]

PRELOADACTION: BranchTo

Next question

# RELHHFILL\_11: RadioButton

MaxValue = 150

### Codes:

[1] your

[2] [HHFNAME\_11] [HHLNAME\_11]'s

# **RELHHA\_11: RadioButton**

"[CATI TEXT: [HANDCARD B1]] What is [RELHHFILL\_11] relationship to [RESPFILL]?"

MaxValue = 150

#### Codes:

- [1] "[CATI UCase: Householder] "
- [2] "[CATI UCase: Spouse or partner] "
- [3] "[CATI UCase: Child] "
- [4] "[CATI UCase: Parent] "
- [5] "[CATI UCase: Sibling] "
- [6] "[CATI UCase: Other relative] " [7] "[CATI UCase: Non-relative] "
  [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: RELHHBFILL1\_11

Value: 1

IF RESPNUM = 11

PRELOADACTION: SetVariableValue

Variable: RELHHBFILL1\_11

Value: 2

IF RESPNUM <> 11

PRELOADACTION: BranchTo

Next question

# **RELHHBFILL1\_11: RadioButton**

MaxValue = 150

### **Codes:**

[1] you are

[2] [HHFNAME\_11] [HHLNAME\_11] is

PRELOADACTION: BranchTo

Next question IF RELHHA 11 <> 3

# **RELHHC\_11:** RadioButton

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_11] [RELHHBFILL2] biological child, adopted child, stepchild, grand or great-grandchild, son or daughter in law, or something else?"

MaxValue = 150

#### Codes:

[1] [CATI UCase: Natural/biological child]

[2] [CATI UCase: Adopted child]

[3] [CATI UCase: Stepchild]

[4] [CATI UCase: Grandchild/great-grandchild] [5] [CATI UCase: Son-in-law/daughter-in-law]

[6] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELHHA 11 <> 4

### RELHHD\_11: RadioButton

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1 11] [RELHHBFILL2] parent, parent-in-law, or something else?"

MaxValue = 150

#### Codes:

[1] [CATI UCase: Parent]

[2] [CATI UCase: Parent-in-law] [3] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELHHA\_11 <> 5

### RELHHE\_11: RadioButton

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_11] [RELHHBFILL2] brother or sister, sibling-in-law, or something else?"

MaxValue = 150

#### **Codes:**

[1] " [CATI UCase: Brother or sister (full, half, or step sibling)] "

[2] [CATI UCase: Sibling-in-law][3] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question
IF RELHHA\_11 <> 6

### RELHHF\_11: RadioButton

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_11] [RELHHBFILL2] grandparent or great-grandparent, uncle or aunt, niece or nephew, grandchild or great-grandchild, cousin, or other relative?"

MaxValue = 150

#### **Codes:**

[1] [CATI UCase: Grandparent/great-grandparent]

[2] [CATI UCase: Uncle/aunt]
[3] [CATI UCase: Niece/nephew]

[4] [CATI UCase: Grandchild/great-grandchild]

[5] [CATI UCase: Cousin]

[6] " [CATI UCase: Other relative (great-aunt, grandniece, 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: BranchTo

Next question IF RELHHA\_11 <> 7

### **RELHHG\_11: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_11] [RELHHBFILL2] fiancé(e), boyfriend or girlfriend, roommate or housemate, friend, child of a friend or housemate, or other?"

MaxValue = 150

#### Codes:

[1] [CATI UCase: Fiancé(e)/boyfriend/girlfriend]

[2] [CATI UCase: Roommate/housemate]

[3] [CATI UCase: Friend]

[4] [CATI UCase: Child of a friend or other housemate]

[5] " [CATI UCase: Other non-relative (employee, boarder)] "
[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 RELHHC 11 <> 6

And RELHHD 11 <> 3

And RELHHE\_11 <> 3

And RELHHF\_11 <> 6

And RELHHG\_11 <> 5

### **RELHHH\_11: TextAnswer**

"What is [RELHHFILL\_11] relationship to [RESPFILL]?

(For example, if [RESPFILL] would say that this person is ""my uncle"", the answer would be ""uncle or aunt"".)"

MaxValue = 150

PRELOADACTION: BranchTo **Question RELHHFILL 13** IF HHFNAME\_12 Is Empty

PRELOADACTION: SetVariableValue

Variable: RELHHFILL 12 Value: [SEXFILL\_12]

PRELOADACTION: BranchTo

Next question

### **RELHHFILL\_12: RadioButton**

[1] your

[2] [HHFNAME\_12] [HHLNAME\_12]'s

### **RELHHA\_12: RadioButton**

"[CATI TEXT: [HANDCARD B1]] What is [RELHHFILL\_12] relationship to [RESPFILL]?"

MaxValue = 150

#### Codes:

[1] "[CATI UCase: Householder] "

[2] "[CATI UCase: Spouse or partner] "

[2] [CATI UCase: Spouse of parties [3] "[CATI UCase: Child] "
[4] "[CATI UCase: Parent] "
[5] "[CATI UCase: Sibling] "
[6] "[CATI UCase: Other relative] "
[7] "[CATI UCase: Non-relative] "

[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: RELHHBFILL1 12

Value: 1

IF RESPNUM = 12

PRELOADACTION: SetVariableValue

Variable: RELHHBFILL1\_12

Value: 2

IF RESPNUM <> 12

PRELOADACTION: BranchTo

Next question

# **RELHHBFILL1\_12: RadioButton**

MaxValue = 150

[1] you are

[2] [HHFNAME\_12] [HHLNAME\_12] is

PRELOADACTION: BranchTo

Next question IF RELHHA 12 <> 3

# RELHHC\_12: RadioButton

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_12] [RELHHBFILL2] biological child, adopted child, stepchild, grand or great-grandchild, son or daughter in law, or something else?"

MaxValue = 150

#### Codes:

[1] [CATI UCase: Natural/biological child]

[2] [CATI UCase: Adopted child]

[3] [CATI UCase: Stepchild]

[4] [CATI UCase: Grandchild/great-grandchild] [5] [CATI UCase: Son-in-law/daughter-in-law]

[6] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELHHA 12 <> 4

### RELHHD\_12: RadioButton

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_12] [RELHHBFILL2] parent, parent-in-law, or something else?"

MaxValue = 150

#### Codes:

[1] [CATI UCase: Parent]

[2] [CATI UCase: Parent-in-law] [3] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELHHA 12 <> 5

#### **RELHHE\_12: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1 12] [RELHHBFILL2] brother or sister, sibling-in-law, or something else?"

MaxValue = 150

### Codes:

[1] " [CATI UCase: Brother or sister (full, half, or step sibling)] "

[2] [CATI UCase: Sibling-in-law] [3] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELHHA 12 <> 6

### **RELHHF\_12: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1 12] [RELHHBFILL2] grandparent or great-grandparent, uncle or aunt, niece or nephew, grandchild or great-grandchild, cousin, or other relative?"

MaxValue = 150

### Codes:

[1] [CATI UCase: Grandparent/great-grandparent]

[2] [CATI UCase: Uncle/aunt] [3] [CATI UCase: Niece/nephew]

[4] [CATI UCase: Grandchild/great-grandchild]

[5] [CATI UCase: Cousin]

[6] " [CATI UCase: Other relative (great-aunt, grandniece, 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: BranchTo

Next question IF RELHHA 12 <> 7

#### RELHHG\_12: RadioButton

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1 12] [RELHHBFILL2] fiancé(e), boyfriend or girlfriend, roommate or housemate, friend, child of a friend or housemate, or other?"

MaxValue = 150

### Codes:

[1] [CATI UCase: Fiancé(e)/boyfriend/girlfriend]

[2] [CATI UCase: Roommate/housemate]

[3] [CATI UCase: Friend]

[4] [CATI UCase: Child of a friend or other housemate]

[5] " [CATI UCase: Other non-relative (employee, boarder)] "
[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 RELHHC 12 <> 6

And RELHHD\_12 <> 3

And RELHHE 12 <> 3

And RELHHF 12 <> 6

And RELHHG\_12 <> 5

### **RELHHH\_12: TextAnswer**

"What is [RELHHFILL\_12] relationship to [RESPFILL]?

(For example, if [RESPFILL] would say that this person is ""my uncle"", the answer would be ""uncle or aunt"".)"

MaxValue = 150

PRELOADACTION: BranchTo Question RELHHFILL\_14 IF HHFNAME\_13 Is Empty

PRELOADACTION: SetVariableValue

Variable: RELHHFILL 13

Value: [SEXFILL\_13]

PRELOADACTION: BranchTo

Next question

### **RELHHFILL\_13: RadioButton**

MaxValue = 150

#### Codes:

[1] your

[2] [HHFNAME\_13] [HHLNAME\_13]'s

# **RELHHA\_13: RadioButton**

"[CATI TEXT: [HANDCARD B1]] What is [RELHHFILL\_13] relationship to [RESPFILL]?"

MaxValue = 150

# Codes:

[1] "[CATI UCase: Householder] "
[2] "[CATI UCase: Spouse or partner] "
[3] "[CATI UCase: Child] "
[4] "[CATI UCase: Parent] "

[5] "[CATI UCase: Sibling] "

[6] "[CATI UCase: Other relative] "

[7] "[CATI UCase: Non-relative] "

[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: RELHHBFILL1\_13

Value: 1

IF RESPNUM = 13

PRELOADACTION: SetVariableValue

Variable: RELHHBFILL1\_13

Value: 2

IF RESPNUM <> 13

PRELOADACTION: BranchTo

Next question

# RELHHBFILL1\_13: RadioButton

MaxValue = 150

# Codes:

[1] you are

[2] [HHFNAME\_13] [HHLNAME\_13] is

PRELOADACTION: BranchTo

Next question IF RELHHA 13 <> 3

### **RELHHC\_13: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1 13] [RELHHBFILL2] biological child, adopted child, stepchild, grand or great-grandchild, son or daughter in law, or something else?"

MaxValue = 150

### Codes:

[1] [CATI UCase: Natural/biological child]

[2] [CATI UCase: Adopted child]

[3] [CATI UCase: Stepchild]

[4] [CATI UCase: Grandchild/great-grandchild]

[5] [CATI UCase: Son-in-law/daughter-in-law]

[6] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question

IF RELHHA 13 <> 4

# RELHHD\_13: RadioButton

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_13] [RELHHBFILL2] parent, parent-in-law, or something else?"

MaxValue = 150

[1] [CATI UCase: Parent]

[2] [CATI UCase: Parent-in-law][3] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELHHA\_13 <> 5

# RELHHE\_13: RadioButton

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_13] [RELHHBFILL2] brother or sister, sibling-in-law, or something else?"

MaxValue = 150

### Codes:

[1] " [CATI UCase: Brother or sister (full, half, or step sibling)] "

[2] [CATI UCase: Sibling-in-law]
[3] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELHHA 13 <> 6

# **RELHHF\_13: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_13] [RELHHBFILL2] grandparent or great-grandparent, uncle or aunt, niece or nephew, grandchild or great-grandchild, cousin, or other relative?"

MaxValue = 150

# Codes:

[1] [CATI UCase: Grandparent/great-grandparent]

[2] [CATI UCase: Uncle/aunt]

```
[3] [CATI UCase: Niece/nephew]
[4] [CATI UCase: Grandchild/great-grandchild]
```

[5] [CATI UCase: Cousin]

[6] [CATI UCase: Other relative (great-aunt, grandniece, 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: BranchTo

Next question IF RELHHA 13 <> 7

### **RELHHG\_13: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1 13] [RELHHBFILL2] fiancé(e), boyfriend or girlfriend, roommate or housemate, friend, child of a friend or housemate, or other?"

MaxValue = 150

#### Codes:

[1] [CATI UCase: Fiancé(e)/boyfriend/girlfriend]

[2] [CATI UCase: Roommate/housemate]

[3] [CATI UCase: Friend]

[4] [CATI UCase: Child of a friend or other housemate]

[5] " [CATI UCase: Other non-relative (employee, boarder)] "

[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 RELHHC\_13 <> 6 And RELHHD\_13 <> 3 And RELHHE\_13 <> 3 And RELHHF 13 <> 6 And RELHHG\_13 <> 5

### **RELHHH\_13: TextAnswer**

"What is [RELHHFILL 13] relationship to [RESPFILL]?

(For example, if [RESPFILL] would say that this person is ""my uncle"", the answer would be ""uncle or aunt"".)"

PRELOADACTION: BranchTo

Question SPFILL

IF HHFNAME\_14 Is Empty

PRELOADACTION: SetVariableValue

Variable: RELHHFILL 14 Value: [SEXFILL 14]

PRELOADACTION: BranchTo

Next question

# RELHHFILL\_14: RadioButton

MaxValue = 150

# Codes:

[1] your

[2] [HHFNAME\_14] [HHLNAME\_14]'s

### **RELHHA\_14: RadioButton**

"[CATI TEXT: [HANDCARD B1]] What is [RELHHFILL\_14] relationship to [RESPFILL]?"

MaxValue = 150

#### Codes:

[1] "[CATI UCase: Householder] "

[2] "[CATI UCase: Spouse or partner] "

[3] "[CATI UCase: Child] "

[4] "[CATI UCase: Parent] " [5] "[CATI UCase: Sibling] "

[6] "[CATI UCase: Other relative] " [7] "[CATI UCase: Non-relative] ' [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: RELHHBFILL1\_14

Value: 1

IF RESPNUM = 14

PRELOADACTION: SetVariableValue

Variable: RELHHBFILL1\_14

Value: 2

IF RESPNUM <> 14

PRELOADACTION: BranchTo

Next question

# **RELHHBFILL1\_14: RadioButton**

MaxValue = 150

### Codes:

[1] you are

[2] [HHFNAME\_14] [HHLNAME\_14] is

PRELOADACTION: BranchTo

Next question IF RELHHA 14 <> 3

# **RELHHC\_14: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_14] [RELHHBFILL2] biological child, adopted child, stepchild, grand or great-grandchild, son or daughter in law, or something else?"

MaxValue = 150

# **Codes:**

- [1] [CATI UCase: Natural/biological child]
- [2] [CATI UCase: Adopted child]
- [3] [CATI UCase: Stepchild]
- [4] [CATI UCase: Grandchild/great-grandchild]
- [5] [CATI UCase: Son-in-law/daughter-in-law]
- [6] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELHHA 14 <> 4

# RELHHD\_14: RadioButton

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_14] [RELHHBFILL2] parent, parent-in-law, or something else?"

MaxValue = 150

#### Codes:

[1] [CATI UCase: Parent]

[2] [CATI UCase: Parent-in-law][3] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELHHA 14 <> 5

# **RELHHE\_14: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_14] [RELHHBFILL2] brother or sister, sibling-in-law, or something else?"

MaxValue = 150

# Codes:

[1] " [CATI UCase: Brother or sister (full, half, or step sibling)] "

[2] [CATI UCase: Sibling-in-law] [3] [CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELHHA\_14 <> 6

### **RELHHF\_14: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_14] [RELHHBFILL2] grandparent or great-grandparent, uncle or aunt, niece or nephew, grandchild or

great-grandchild, cousin, or other relative?"

MaxValue = 150

### Codes:

[1] [CATI UCase: Grandparent/great-grandparent]

[2] [CATI UCase: Uncle/aunt]
[3] [CATI UCase: Niece/nephew]

[4] [CATI UCase: Grandchild/great-grandchild]

[5] [CATI UCase: Cousin]

[6] [CATI UCase: Other relative (great-aunt, grandniece, 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: BranchTo

Next question
IF RELHHA\_14 <> 7

### **RELHHG\_14: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELHHBFILL1\_14] [RELHHBFILL2] fiancé(e), boyfriend or girlfriend, roommate or housemate, friend, child of a friend or housemate, or other?"

MaxValue = 150

#### Codes:

[1] [CATI UCase: Fiancé(e)/boyfriend/girlfriend]

[2] [CATI UCase: Roommate/housemate]

[3] [CATI UCase: Friend]

[4] [CATI UCase: Child of a friend or other housemate]

[5] " [CATI UCase: Other non-relative (employee, boarder)] "

[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 RELHHC\_14 <> 6

And RELHHD\_14 <> 3

And RELHHE\_14 <> 3

And RELHHF\_14 <> 6

And RELHHG 14 <> 5

# **RELHHH\_14: TextAnswer**

"What is [RELHHFILL\_14] relationship to [RESPFILL]?

(For example, if [RESPFILL] would say that this person is ""my uncle"", the answer would be ""uncle or aunt"".)"

MaxValue = 150

PRELOADACTION: BranchTo Question MSTATFILL1\_1 IF HASRELSP <> 1

PRELOADACTION: SetVariableValue

Variable: SPFILL Value: 1

IF RESPNUM = 2

PRELOADACTION: SetVariableValue

Variable: SPFILL Value: 2

IF RESPNUM <> 2

PRELOADACTION: BranchTo

Next question

### **SPFILL: RadioButton**

MaxValue = 150

#### **Codes:**

[1] you

[2] [HHFNAME\_2] [HHLNAME\_2]

PRELOADACTION: SetVariableValue

Variable: RELSPBFILL2

Value: 1

IF RESPNUM = 2

PRELOADACTION: SetVariableValue

Variable: RELSPBFILL2

Value: 2

IF RESPNUM <> 2

PRELOADACTION: BranchTo

Next question

# **RELSPBFILL2: RadioButton**

[1] your

[2] [HHFNAME\_2] [HHLNAME\_2]'s

PRELOADACTION: SetVariableValue

Variable: RELSPA 1

Value: 2

PRELOADACTION: BranchTo

Next question

# **RELSPA\_1: RadioButton**

"[CATI TEXT: [HANDCARD B1]] Now, the next questions are about the relationships between the household head's spouse or partner and the other people in the household.

Please select the option that best describes this relationship. What is [RELSPFILL\_1] relationship to [SPFILL]?"

MaxValue = 150

#### **Codes:**

[1] [CATI UCase: Householder]

[2] [CATI UCase: Spouse or partner]

[3] [CATI UCase: Child]

[4] [CATI UCase: Parent]

[5] [CATI UCase: Sibling]

[6] [CATI UCase: Other relative][7] [CATI UCase: Non-relative][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: RELSPB\_1 Value: [RELHHB\_2]

PRELOADACTION: BranchTo

Next question

# **RELSPB\_1: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_1] [RELSPBFILL2] married spouse, partner, fiancé(e), boyfriend/girlfriend, or something else?"

MaxValue = 150

#### Codes:

[1] "[CATI UCase: Married spouse] "

[2] "[CATI UCase: Partner] "

[3] "[CATI UCase: Fiancé(e)/boyfriend/girlfriend] "

[4] "[CATI UCase: Something 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

PRELOADACTION: SetVariableValue

Variable: RELSPH\_1 Value: [RELHHH\_2]

PRELOADACTION: BranchTo

Next question

# **RELSPH\_1: TextAnswer**

"Please select the option that best describes this relationship. What is [rel2spfill] relationship to [spfill]?

(For example, if [respfill] would say that this person is ""my uncle"", the answer would be ""uncle or aunt"".)"

MaxValue = 150

PRELOADACTION: SetVariableValue

Variable: RELSPA 2

Value: 1

PRELOADACTION: BranchTo

Next question

# **RELSPA\_2: RadioButton**

"[CATI TEXT: [HANDCARD B1]] Please select the option that best describes this relationship. What is [RELSPFILL\_2] relationship to [SPFILL]?"

MaxValue = 150

[1] [CATI UCase: Householder]
[2] [CATI UCase: Spouse or partner]

[3] [CATI UCase: Child][4] [CATI UCase: Parent][5] [CATI UCase: Sibling]

[6] [CATI UCase: Other relative]
[7] [CATI UCase: Non-relative]
[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 REL2SPFILL\_4 IF HHFNAME\_3 Is Empty

PRELOADACTION: SetVariableValue

Variable: REL2SPFILL\_3 Value: [SEXFILL\_3]

PRELOADACTION: BranchTo

Next question

# REL2SPFILL\_3: RadioButton

MaxValue = 150

# Codes:

[1] your

[2] [HHFNAME\_3] [HHLNAME\_3]'s

PRELOADACTION: SetVariableValue

Variable: RELSPBFILL1\_3 Value: [SEXFILL\_3]

PRELOADACTION: BranchTo

Next question

# **RELSPBFILL1\_3: RadioButton**

MaxValue = 150

```
[1] you are
```

[2] [HHFNAME\_3] [HHLNAME\_3] is

### **RELSPA\_3: RadioButton**

"[CATI TEXT: [HANDCARD B1]] Now, the next questions are about the relationships between the household head's spouse or partner and the other people in the household.

What is [REL2SPFILL 3] relationship to [SPFILL]?"

MaxValue = 150

### Codes:

[1] "[CATI UCase: Householder] "

[2] "[CATI UCase: Spouse or partner] "

[3] "[CATI UCase: Child] "

[4] "[CATI UCase: Parent] "

[4] [CATI Ocase: Parent]
[5] "[CATI UCase: Sibling] "
[6] "[CATI UCase: Other relative] "
[7] "[CATI UCase: Non-relative] "
[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 RELSPA 3 <> 3

# **RELSPC\_3: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_3] [RELSPBFILL2] biological child, adopted child, stepchild, grand or great-grandchild, son or daughter in law, or something else?"

MaxValue = 150

# Codes:

[1] "[CATI UCase: Natural/biological child] "

[2] "[CATI UCase: Adopted child] "

[3] "[CATI UCase: Stepchild] "

[4] "[CATI UCase: Grandchild/great-grandchild] "

[5] "[CATI UCase: Son-in-law/daughter-in-law] "

[6] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELSPA\_3 <> 4

# **RELSPD\_3: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 3] [RELSPBFILL2] parent, parent-in-law, or something else?"

MaxValue = 150

### **Codes:**

[1] "[CATI UCase: Parent] "
[2] "[CATI UCase: Parent-in-law] "
[3] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELSPA\_3 <> 5

# **RELSPE\_3: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_3] [RELSPBFILL2] brother or sister, sibling-in-law, or something else?"

MaxValue = 150

# Codes:

[1] "[CATI UCase: Brother or sister (full, half, or step sibling)] "

[2] "[CATI UCase: Sibling-in-law] " [3] "[CATI UCase: Something 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 PRELOADACTION: BranchTo

Next question IF RELSPA 3 <> 6

## **RELSPF\_3: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 3] [RELSPBFILL2] grandparent or great-grandparent, uncle or aunt, niece or nephew, grandchild or great-grandchild, cousin, or other relative?"

MaxValue = 150

### Codes:

[1] "[CATI UCase: Grandparent/great-grandparent] "

[2] "[CATI UCase: Uncle/aunt] '

[3] "[CATI UCase: Niece/nephew] "

[4] "[CATI UCase: Grandchild/great-grandchild] "

[5] "[CATI UCase: Cousin] "

[6] "[CATI UCase: Other relative (great-aunt, grandneice, etc.)] " [77] "[CATI UCase: Don't know] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

PRELOADACTION: BranchTo

Next question IF RELSPA 3 <> 7

### **RELSPG\_3: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 3] [RELSPBFILL2] fiancé(e), boyfriend or girlfriend, roommate or housemate, friend, child of a friend or housemate, or other?"

MaxValue = 150

## Codes:

[1] "[CATI UCase: Fiancé(e)/boyfriend/girlfriend] "

[2] "[CATI UCase: Roommate/housemate] "

[3] "[CATI UCase: Friend] "

[4] "[CATI UCase: Child of a friend or other housemate] " [5] "[CATI UCase: Other non-relative (employee, boarder)] "

[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 RELSPC\_3 <> 6
And RELSPD\_3 <> 3
And RELSPE\_3 <> 3
And RELSPF\_3 <> 6
And RELSPG\_3 <> 5

## **RELSPH\_3: TextAnswer**

"Please select the option that best describes this relationship. What is [REL2SPFILL\_3] relationship to [SPFILL]?

(For example, if [SPFILL] would say that this person is ""my uncle"", the answer would be ""uncle or aunt"".)"

MaxValue = 150

PRELOADACTION: BranchTo Question REL2SPFILL\_5 IF HHFNAME\_4 Is Empty

PRELOADACTION: SetVariableValue

Variable: REL2SPFILL\_4 Value: [SEXFILL\_4]

PRELOADACTION: BranchTo

Next question

### REL2SPFILL\_4: RadioButton

MaxValue = 150

## Codes:

[1] your

[2] [HHFNAME\_4] [HHLNAME\_4]'s

PRELOADACTION: SetVariableValue

Variable: RELSPBFILL1\_4 Value: [SEXFILL\_4]

PRELOADACTION: BranchTo

Next question

## RELSPBFILL1\_4: RadioButton

MaxValue = 150

## Codes:

[1] you are

[2] [HHFNAME\_4] [HHLNAME\_4] is

### **RELSPA\_4: RadioButton**

"[CATI TEXT: [HANDCARD B1]] What is [REL2SPFILL 4] relationship to [SPFILL]?"

MaxValue = 150

#### **Codes:**

[1] "[CATI UCase: Householder] "
[2] "[CATI UCase: Spouse or partner] "
[3] "[CATI UCase: Child] "
[4] "[CATI UCase: Parent] "

[5] "[CATI UCase: Sibling] "

[6] "[CATI UCase: Other relative] "

[7] "[CATI UCase: Non-relative] " [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 RELSPA\_4 <> 3

## **RELSPC\_4: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 4] [RELSPBFILL2] biological child, adopted child, stepchild, grand or great-grandchild, son or daughter in law, or something else?"

MaxValue = 150

## Codes:

[1] "[CATI UCase: Natural/biological child] "

[2] "[CATI UCase: Adopted child] "

[3] "[CATI UCase: Stepchild] "

[4] "[CATI UCase: Grandchild/great-grandchild] "

[5] "[CATI UCase: Son-in-law/daughter-in-law] "

[6] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELSPA 4 <> 4

### **RELSPD\_4: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 4] [RELSPBFILL2] parent, parent-in-law, or something else?"

MaxValue = 150

#### Codes:

[1] [CATI UCase: Parent]

[2] [CATI UCase: Parent-in-law] [3] [CATI UCase: Something else] [77] "[CATI UCase: Don't know] "

DISPLAY IF: OUEXMODE =1

[99] "REFUSED"

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

PRELOADACTION: BranchTo

Next question IF RELSPA\_4 <> 5

## **RELSPE\_4: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_4] [RELSPBFILL2] brother or sister, sibling-in-law, or something else?"

MaxValue = 150

## Codes:

[1] "[CATI UCase: Brother or sister (full, half, or step sibling)] "

[2] "[CATI UCase: Sibling-in-law] "

[3] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELSPA\_4 <> 6

## **RELSPF\_4: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 4] [RELSPBFILL2] grandparent or great-grandparent, uncle or aunt, niece or nephew, grandchild or great-grandchild, cousin, or other relative?"

MaxValue = 150

### Codes:

[1] "[CATI UCase: Grandparent/great-grandparent] "
[2] "[CATI UCase: Uncle/aunt] "
[3] "[CATI UCase: Niece/nephew] "
[4] "[CATI UCase: Grandchild/great-grandchild] "

[5] "[CATI UCase: Cousin] "

[6] "[CATI UCase: Other relative (great-aunt, grandneice, 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: BranchTo

Next question IF RELSPA 4 <> 7

### **RELSPG\_4: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 4] [RELSPBFILL2] fiancé(e), boyfriend or girlfriend, roommate or housemate, friend, child of a friend or housemate, or other?"

MaxValue = 150

## Codes:

[1] "[CATI UCase: Fiancé(e)/boyfriend/girlfriend] "

[2] "[CATI UCase: Roommate/housemate] "

[3] "[CATI UCase: Friend] "

[4] "[CATI UCase: Child of a friend or other housemate] "

[5] "[CATI UCase: Other non-relative (employee, boarder)] "

[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 RELSPC\_4 <> 6 And RELSPD\_4 <> 3 And RELSPE\_4 <> 3

And RELSPF\_4 <> 6

And RELSPG\_4 <> 5

## **RELSPH\_4: TextAnswer**

"Please select the option that best describes this relationship. What is [REL2SPFILL\_4] relationship to [SPFILL]?

(For example, if [SPFILL] would say that this person is ""my uncle"", the answer would be ""uncle or aunt"".)"

MaxValue = 150

PRELOADACTION: BranchTo Question REL2SPFILL\_6 IF HHFNAME\_5 Is Empty

PRELOADACTION: SetVariableValue

Variable: REL2SPFILL\_5 Value: [SEXFILL\_5]

PRELOADACTION: BranchTo

Next question

## **REL2SPFILL\_5: RadioButton**

MaxValue = 150

## Codes:

[1] your

[2] [HHFNAME\_5] [HHLNAME\_5]'s

PRELOADACTION: SetVariableValue

Variable: RELSPBFILL1\_5 Value: [SEXFILL\_5]

PRELOADACTION: BranchTo

Next question

## **RELSPBFILL1\_5: RadioButton**

MaxValue = 150

### Codes:

[1] you are

[2] [HHFNAME\_5] [HHLNAME\_5] is

### **RELSPA\_5: RadioButton**

"[CATI TEXT: [HANDCARD B1]] What is [REL2SPFILL\_5] relationship to [SPFILL]?"

MaxValue = 150

### **Codes:**

[1] "[CATI UCase: Householder] "
[2] "[CATI UCase: Spouse or partner] "
[3] "[CATI UCase: Child] "
[4] "[CATI UCase: Parent] "
[5] "[CATI UCase: Sibling] "

[6] "[CATI UCase: Other relative] "

[7] "[CATI UCase: Non-relative] "

[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 RELSPA\_5 <> 3

### **RELSPC\_5: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 5] [RELSPBFILL2] biological child, adopted child, stepchild, grand or great-grandchild, son or daughter in law, or something else?"

[1] "[CATI UCase: Natural/biological child] "

[2] "[CATI UCase: Adopted child] "

[3] "[CATI UCase: Stepchild] "

[4] "[CATI UCase: Grandchild/great-grandchild] "

[5] "[CATI UCase: Son-in-law/daughter-in-law] "

[6] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELSPA 5 <> 4

### **RELSPD\_5: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 5] [RELSPBFILL2] parent, parent-in-law, or something else?"

MaxValue = 150

#### Codes:

[1] "[CATI UCase: Parent] "

[2] "[CATI UCase: Parent-in-law] "

[3] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELSPA\_5 <> 5

## **RELSPE\_5: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_5] [RELSPBFILL2] brother or sister, sibling-in-law, or something else?"

[1] "[CATI UCase: Brother or sister (full, half, or step sibling)] "

[2] "[CATI UCase: Sibling-in-law] " [3] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELSPA 5 <> 6

### **RELSPF\_5: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 5] [RELSPBFILL2] grandparent or great-grandparent, uncle or aunt, niece or nephew, grandchild or great-grandchild, cousin, or other relative?"

MaxValue = 150

#### **Codes:**

[1] "[CATI UCase: Grandparent/great-grandparent] "

[2] "[CATI UCase: Uncle/aunt] | [3] "[CATI UCase: Niece/nephew] "

[4] "[CATI UCase: Grandchild/great-grandchild] "

[5] "[CATI UCase: Cousin] "

[6] "[CATI UCase: Other relative (great-aunt, grandneice, 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: BranchTo

Next question IF RELSPA\_5 <> 7

## **RELSPG\_5: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 5] [RELSPBFILL2] fiancé(e), boyfriend or girlfriend, roommate or housemate, friend, child of a friend or housemate, or other?"

[1] "[CATI UCase: Fiancé(e)/boyfriend/girlfriend] " [2] "[CATI UCase: Roommate/housemate] "

[3] "[CATI UCase: Friend] "
[4] "[CATI UCase: Child of a friend or other housemate] "

[5] "[CATI UCase: Other non-relative (employee, boarder)] " [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 RELSPC\_5 <> 6 And RELSPD\_5 <> 3 And RELSPE 5 <> 3 And RELSPF\_5 <> 6 And RELSPG\_5 <> 5

## **RELSPH\_5: TextAnswer**

"Please select the option that best describes this relationship. What is [REL2SPFILL\_5] relationship to [SPFILL]?

(For example, if [SPFILL] would say that this person is ""my uncle"", the answer would be ""uncle or aunt"".)"

MaxValue = 150

PRELOADACTION: BranchTo Question REL2SPFILL\_7 IF HHFNAME\_6 Is Empty

PRELOADACTION: SetVariableValue

Variable: REL2SPFILL 6 Value: [SEXFILL\_6]

PRELOADACTION: BranchTo

Next question

## **REL2SPFILL\_6: RadioButton**

MaxValue = 150

## Codes:

[1] your

[2] [HHFNAME\_6] [HHLNAME\_6]'s

PRELOADACTION: SetVariableValue

Variable: RELSPBFILL1\_6 Value: [SEXFILL\_6]

PRELOADACTION: BranchTo

Next question

### **RELSPBFILL1\_6: RadioButton**

MaxValue = 150

#### **Codes:**

[1] you are

[2] [HHFNAME\_6] [HHLNAME\_6] is

### **RELSPA\_6: RadioButton**

"[CATI TEXT: [HANDCARD B1]] What is [REL2SPFILL\_6] relationship to [SPFILL]?"

MaxValue = 150

## Codes:

[1] "[CATI UCase: Householder] "

[2] "[CATI UCase: Spouse or partner] "

[3] "[CATI UCase: Child] "

[4] "[CATI UCase: Parent] "

[5] "[CATI UCase: Sibling] "

[6] "[CATI UCase: Other relative] "
[7] "[CATI UCase: Non-relative] "

[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 RELSPA\_6 <> 3

## **RELSPC\_6: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_6] [RELSPBFILL2] biological child, adopted child, stepchild, grand or great-grandchild, son or daughter in law, or something else?"

[1] "[CATI UCase: Natural/biological child] "

[2] "[CATI UCase: Adopted child] "

[3] "[CATI UCase: Stepchild] "

[4] "[CATI UCase: Grandchild/great-grandchild] "

[5] "[CATI UCase: Son-in-law/daughter-in-law] "

[6] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question
IF RELSPA\_6 <> 4

### **RELSPD\_6: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_6] [RELSPBFILL2] parent, parent-in-law, or something else?"

MaxValue = 150

#### **Codes:**

[1] "[CATI UCase: Parent] "

[2] "[CATI UCase: Parent-in-law] "[3] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELSPA\_6 <> 5

### **RELSPE\_6: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_6] [RELSPBFILL2] brother or sister, sibling-in-law, or something else?"

[1] "[CATI UCase: Brother or sister (full, half, or step sibling)] "

[2] "[CATI UCase: Sibling-in-law] " [3] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELSPA\_6 <> 6

## **RELSPF 6: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_6] [RELSPBFILL2] grandparent or great-grandparent, uncle or aunt, niece or nephew, grandchild or great-grandchild, cousin, or other relative?"

MaxValue = 150

#### Codes:

[1] "[CATI UCase: Grandparent/great-grandparent] "

[2] "[CATI UCase: Uncle/aunt] " [3] "[CATI UCase: Niece/nephew] "

[4] "[CATI UCase: Grandchild/great-grandchild] "

[5] "[CATI UCase: Cousin] "

[6] "[CATI UCase: Other relative (great-aunt, grandneice, 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: BranchTo

Next question IF RELSPA 6 <> 7

### **RELSPG\_6: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 6] [RELSPBFILL2] fiancé(e), boyfriend or girlfriend, roommate or housemate, friend, child of a friend or housemate, or other?"

[1] "[CATI UCase: Fiancé(e)/boyfriend/girlfriend] "

[2] "[CATI UCase: Roommate/housemate] "

[3] "[CATI UCase: Friend] "

[4] "[CATI UCase: Child of a friend or other housemate] " [5] "[CATI UCase: Other non-relative (employee, boarder)] "

[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 RELSPC\_6 <> 6
And RELSPD\_6 <> 3
And RELSPE\_6 <> 3
And RELSPF\_6 <> 6
And RELSPG\_6 <> 5

## **RELSPH\_6: TextAnswer**

"Please select the option that best describes this relationship. What is [REL2SPFILL\_6] relationship to [SPFILL]?

(For example, if [SPFILL] would say that this person is ""my uncle"", the answer would be ""uncle or aunt"".)"

MaxValue = 150

PRELOADACTION: BranchTo Question REL2SPFILL\_8 IF HHFNAME 7 Is Empty

PRELOADACTION: SetVariableValue

Variable: REL2SPFILL\_7 Value: [SEXFILL\_7]

PRELOADACTION: BranchTo

Next question

## **REL2SPFILL\_7: RadioButton**

[1] your

[2] [HHFNAME\_7] [HHLNAME\_7]'s

PRELOADACTION: SetVariableValue

Variable: RELSPBFILL1\_7 Value: [SEXFILL\_7]

PRELOADACTION: BranchTo

Next question

## **RELSPBFILL1\_7: RadioButton**

MaxValue = 150

#### Codes:

[1] you are

[2] [HHFNAME\_7] [HHLNAME\_7] is

## **RELSPA\_7: RadioButton**

"[CATI TEXT: [HANDCARD B1]] What is [REL2SPFILL\_7] relationship to [SPFILL]?"

MaxValue = 150

#### Codes:

[1] "[CATI UCase: Householder] "

[2] "[CATI UCase: Spouse or partner] "

[3] "[CATI UCase: Child] "

[4] "[CATI UCase: Parent] "

[5] "[CATI UCase: Sibling] "

[6] "[CATI UCase: Other relative] "[7] "[CATI UCase: Non-relative] "

[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 RELSPA\_7 <> 3

## **RELSPC\_7: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_7] [RELSPBFILL2] biological child, adopted child, stepchild, grand or great-grandchild, son or daughter in law, or something else?"

MaxValue = 150

#### **Codes:**

[1] "[CATI UCase: Natural/biological child] "

[2] "[CATI UCase: Adopted child] "

[3] "[CATI UCase: Stepchild] "

[4] "[CATI UCase: Grandchild/great-grandchild] " [5] "[CATI UCase: Son-in-law/daughter-in-law] "

[6] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELSPA 7 <> 4

## **RELSPD\_7: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 7] [RELSPBFILL2] parent, parent-in-law, or something else?"

MaxValue = 150

### Codes:

[1] "[CATI UCase: Parent] "

[2] "[CATI UCase: Parent-in-law] " [3] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELSPA\_7 <> 5

### **RELSPE\_7: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_7] [RELSPBFILL2] brother or sister, sibling-in-law, or something else?"

MaxValue = 150

### Codes:

[1] "[CATI UCase: Brother or sister (full, half, or step sibling)] "

[2] "[CATI UCase: Sibling-in-law] ' [3] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELSPA\_7 <> 6

### **RELSPF\_7: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_7] [RELSPBFILL2] grandparent or great-grandparent, uncle or aunt, niece or nephew, grandchild or great-grandchild, cousin, or other relative?"

MaxValue = 150

### **Codes:**

- [1] "[CATI UCase: Grandparent/great-grandparent] " [2] "[CATI UCase: Uncle/aunt] "

- [3] "[CATI UCase: Niece/nephew] " [4] "[CATI UCase: Grandchild/great-grandchild] "
- [5] "[CATI UCase: Cousin] "
- [6] "[CATI UCase: Other relative (great-aunt, grandneice, 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: BranchTo

Next question IF RELSPA\_7 <> 7

### **RELSPG\_7: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_7] [RELSPBFILL2] fiancé(e), boyfriend or girlfriend, roommate or housemate, friend, child of a friend or housemate, or other?"

MaxValue = 150

#### **Codes:**

[1] "[CATI UCase: Fiancé(e)/boyfriend/girlfriend] "

[2] "[CATI UCase: Roommate/housemate] "

[3] "[CATI UCase: Friend] "

[4] "[CATI UCase: Child of a friend or other housemate] " [5] "[CATI UCase: Other non-relative (employee, boarder)] "
[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 RELSPC 7 <> 6 And RELSPD 7 <> 3 And RELSPE\_7 <> 3 And RELSPF\_7 <> 6 And RELSPG\_7 <> 5

### **RELSPH\_7: TextAnswer**

"Please select the option that best describes this relationship. What is [REL2SPFILL\_7] relationship to [SPFILL]?

(For example, if [SPFILL] would say that this person is ""my uncle"", the answer would be ""uncle or aunt"".)"

MaxValue = 150

PRELOADACTION: BranchTo Question REL2SPFILL 9 IF HHFNAME\_8 Is Empty

PRELOADACTION: SetVariableValue

Variable: REL2SPFILL 8 Value: [SEXFILL 8]

PRELOADACTION: BranchTo

Next question

## **REL2SPFILL\_8: RadioButton**

[1] your

[2] [HHFNAME\_8] [HHLNAME\_8]'s

PRELOADACTION: SetVariableValue

Variable: RELSPBFILL1\_8 Value: [SEXFILL\_8]

PRELOADACTION: BranchTo

Next question

## **RELSPBFILL1\_8: RadioButton**

MaxValue = 150

### Codes:

[1] you are

[2] [HHFNAME\_8] [HHLNAME\_8] is

### **RELSPA\_8: RadioButton**

"[CATI TEXT: [HANDCARD B1]] What is [REL2SPFILL\_8] relationship to [SPFILL]?"

MaxValue = 150

## Codes:

[1] "[CATI UCase: Householder] "

[2] "[CATI UCase: Spouse or partner] "

[3] "[CATI UCase: Child] "
[4] "[CATI UCase: Parent] "
[5] "[CATI UCase: Sibling] "

[6] "[CATI UCase: Other relative] "[7] "[CATI UCase: Non-relative] "[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 RELSPA\_8 <> 3

### **RELSPC\_8: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_8] [RELSPBFILL2] biological child, adopted child, stepchild, grand or great-grandchild, son or daughter in law, or something else?"

MaxValue = 150

#### Codes:

[1] "[CATI UCase: Natural/biological child] "

[2] "[CATI UCase: Adopted child] "

[3] "[CATI UCase: Stepchild] "

[4] "[CATI UCase: Grandchild/great-grandchild] "

[5] "[CATI UCase: Son-in-law/daughter-in-law] "

[6] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next auestion IF RELSPA 8 <> 4

## **RELSPD\_8: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 8] [RELSPBFILL2] parent, parent-in-law, or something else?"

MaxValue = 150

#### **Codes:**

[1] "[CATI UCase: Parent] "

[2] "[CATI UCase: Parent-in-law] " [3] "[CATI UCase: Something else] " [77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

PRELOADACTION: BranchTo

### **RELSPE\_8: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 8] [RELSPBFILL2] brother or sister, sibling-in-law, or something else?"

MaxValue = 150

### **Codes:**

[1] "[CATI UCase: Brother or sister (full, half, or step sibling)] "

[2] "[CATI UCase: Sibling-in-law] ' [3] "[CATI UCase: Something else] " [77] "[CATI UCase: Don't know] "

DISPLAY IF: OUEXMODE =1

[99] "REFUSED"

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

PRELOADACTION: BranchTo

Next auestion IF RELSPA 8 <> 6

## **RELSPF\_8: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_8] [RELSPBFILL2] grandparent or great-grandparent, uncle or aunt, niece or nephew, grandchild or great-grandchild, cousin, or other relative?"

MaxValue = 150

## **Codes:**

- [1] "[CATI UCase: Grandparent/great-grandparent] "
- [2] "[CATI UCase: Uncle/aunt] '
- [3] "[CATI UCase: Niece/nephew] " [4] "[CATI UCase: Grandchild/great-grandchild] "
- [5] "[CATI UCase: Cousin] "
- [6] "[CATI UCase: Other relative (great-aunt, grandneice, 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: BranchTo

Next question

## **RELSPG\_8: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_8] [RELSPBFILL2] fiancé(e), boyfriend or girlfriend, roommate or housemate, friend, child of a friend or housemate, or other?"

MaxValue = 150

### **Codes:**

[1] "[CATI UCase: Fiancé(e)/boyfriend/girlfriend] "

[2] "[CATI UCase: Roommate/housemate] "

[3] "[CATI UCase: Friend] "

[4] "[CATI UCase: Child of a friend or other housemate] " [5] "[CATI UCase: Other non-relative (employee, boarder)] "

[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 RELSPC\_8 <> 6
And RELSPD\_8 <> 3
And RELSPE\_8 <> 3
And RELSPF\_8 <> 6
And RELSPG\_8 <> 5

### **RELSPH\_8: TextAnswer**

"Please select the option that best describes this relationship. What is [REL2SPFILL\_8] relationship to [SPFILL]?

(For example, if [SPFILL] would say that this person is ""my uncle"", the answer would be ""uncle or aunt"".)"  $\[ \frac{1}{2} \]$ 

MaxValue = 150

PRELOADACTION: BranchTo Question REL2SPFILL\_10 IF HHFNAME 9 Is Empty

PRELOADACTION: SetVariableValue

Variable: REL2SPFILL\_9 Value: [SEXFILL\_9]

PRELOADACTION: BranchTo

## **REL2SPFILL\_9: RadioButton**

MaxValue = 150

### Codes:

[1] your

[2] [HHFNAME\_9] [HHLNAME\_9]'s

PRELOADACTION: SetVariableValue

Variable: RELSPBFILL1\_9 Value: [SEXFILL\_9]

PRELOADACTION: BranchTo

Next question

## **RELSPBFILL1\_9: RadioButton**

MaxValue = 150

## Codes:

[1] you are

[2] [HHFNAME\_9] [HHLNAME\_9] is

## **RELSPA\_9: RadioButton**

"[CATI TEXT: [HANDCARD B1]] What is [REL2SPFILL\_9] relationship to [SPFILL]?"

MaxValue = 150

## Codes:

[1] "[CATI UCase: Householder] "
[2] "[CATI UCase: Spouse or partner] "
[3] "[CATI UCase: Child] "
[4] "[CATI UCase: Parent] " [5] "[CATI UCase: Sibling] "

[6] "[CATI UCase: Other relative] " [7] "[CATI UCase: Non-relative] "

[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 RELSPA\_9 <> 3

## **RELSPC\_9: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 9] [RELSPBFILL2] biological child, adopted child, stepchild, grand or great-grandchild, son or daughter in law, or something else?"

MaxValue = 150

## Codes:

[1] "[CATI UCase: Natural/biological child] "
[2] "[CATI UCase: Adopted child] "
[3] "[CATI UCase: Stepchild] "
[4] "[CATI UCase: Grandchild/great-grandchild] "

[5] "[CATI UCase: Son-in-law/daughter-in-law] "

[6] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELSPA 9 <> 4

### **RELSPD\_9: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 9] [RELSPBFILL2] parent, parent-in-law, or something else?"

MaxValue = 150

## **Codes:**

[1] "[CATI UCase: Parent] "

[2] "[CATI UCase: Parent-in-law] " [3] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELSPA\_9 <> 5

## **RELSPE\_9: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_9] [RELSPBFILL2] brother or sister, sibling-in-law, or something else?"

MaxValue = 150

## Codes:

[1] "[CATI UCase: Brother or sister (full, half, or step sibling)] "

[2] "[CATI UCase: Sibling-in-law] " [3] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELSPA 9 <> 6

### **RELSPF\_9: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 9] [RELSPBFILL2] grandparent or great-grandparent, uncle or aunt, niece or nephew, grandchild or great-grandchild, cousin, or other relative?"

MaxValue = 150

## Codes:

- [1] "[CATI UCase: Grandparent/great-grandparent] "
- [2] "[CATI UCase: Uncle/aunt] '
- [3] "[CATI UCase: Niece/nephew] "
- [4] "[CATI UCase: Grandchild/great-grandchild] "
- [5] "[CATI UCase: Cousin] "
- [6] "[CATI UCase: Other relative (great-aunt, grandneice, 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: BranchTo

Next question IF RELSPA\_9 <> 7

## **RELSPG\_9: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 9] [RELSPBFILL2] fiancé(e), boyfriend or girlfriend, roommate or housemate, friend, child of a friend or housemate, or other?"

MaxValue = 150

## Codes:

[1] "[CATI UCase: Fiancé(e)/boyfriend/girlfriend] "

[2] "[CATI UCase: Roommate/housemate] "

[3] "[CATI UCase: Friend] "
[4] "[CATI UCase: Child of a friend or other housemate] "
[5] "[CATI UCase: Other non-relative (employee, boarder)] "
[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 RELSPC 9 <> 6 And RELSPD\_9 <> 3 And RELSPE\_9 <> 3 And RELSPF 9 <> 6 And RELSPG 9 <> 5

## **RELSPH\_9: TextAnswer**

"Please select the option that best describes this relationship. What is [REL2SPFILL 9] relationship to [SPFILL]?

(For example, if [SPFILL] would say that this person is ""my uncle"", the answer would be ""uncle or aunt"".)"

MaxValue = 150

PRELOADACTION: BranchTo Question REL2SPFILL 11 IF HHFNAME 10 Is Empty

PRELOADACTION: SetVariableValue

Variable: REL2SPFILL\_10 Value: [SEXFILL\_10]

PRELOADACTION: BranchTo

Next question

## **REL2SPFILL\_10:** RadioButton

MaxValue = 150

### Codes:

[1] your

[2] [HHFNAME\_10] [HHLNAME\_10]'s

PRELOADACTION: SetVariableValue

Variable: RELSPBFILL1\_10 Value: [SEXFILL\_10]

PRELOADACTION: BranchTo

Next question

## **RELSPBFILL1\_10: RadioButton**

MaxValue = 150

## Codes:

[1] you are

[2] [HHFNAME\_10] [HHLNAME\_10] is

## **RELSPA\_10: RadioButton**

"[CATI TEXT: [HANDCARD B1]] What is [REL2SPFILL\_10] relationship to [SPFILL]?"

MaxValue = 150

### **Codes:**

[1] "[CATI UCase: Householder] "

[2] "[CATI UCase: Spouse or partner] "

```
[3] "[CATI UCase: Child] "
[4] "[CATI UCase: Parent] "
[5] "[CATI UCase: Sibling] "
[6] "[CATI UCase: Other relative] "
[7] "[CATI UCase: Non-relative] "
[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 RELSPA_10 <> 3
```

## **RELSPC\_10: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_10] [RELSPBFILL2] biological child, adopted child, stepchild, grand or great-grandchild, son or daughter in law, or something else?"

MaxValue = 150

#### Codes:

```
[1] "[CATI UCase: Natural/biological child] "
[2] "[CATI UCase: Adopted child] "
[3] "[CATI UCase: Stepchild] "
[4] "[CATI UCase: Grandchild/great-grandchild] "
[5] "[CATI UCase: Son-in-law/daughter-in-law] "
[6] "[CATI UCase: Something 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

PRELOADACTION: BranchTo
Next question
```

### **RELSPD\_10: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_10] [RELSPBFILL2] parent, parent-in-law, or something else?"

MaxValue = 150

IF RELSPA\_10 <> 4

[1] "[CATI UCase: Parent] "

[2] "[CATI UCase: Parent-in-law] " [3] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELSPA 10 <> 5

### **RELSPE\_10: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 10] [RELSPBFILL2] brother or sister, sibling-in-law, or something else?"

MaxValue = 150

#### **Codes:**

[1] "[CATI UCase: Brother or sister (full, half, or step sibling)] "

[2] "[CATI UCase: Sibling-in-law] " [3] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELSPA\_10 <> 6

### **RELSPF\_10: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 10] [RELSPBFILL2] grandparent or great-grandparent, uncle or aunt, niece or nephew, grandchild or great-grandchild, cousin, or other relative?"

MaxValue = 150

## Codes:

[1] "[CATI UCase: Grandparent/great-grandparent] "

[2] "[CATI UCase: Uncle/aunt] " [3] "[CATI UCase: Niece/nephew] "

```
[4] "[CATI UCase: Grandchild/great-grandchild] "
[5] "[CATI UCase: Cousin] "
[6] "[CATI UCase: Other relative (great-aunt, grandneice, 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: BranchTo
Next question
IF RELSPA 10 <> 7
```

## **RELSPG\_10: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 10] [RELSPBFILL2] fiancé(e), boyfriend or girlfriend, roommate or housemate, friend, child of a friend or housemate, or other?"

MaxValue = 150

#### Codes:

```
[1] "[CATI UCase: Fiancé(e)/boyfriend/girlfriend] "
[2] "[CATI UCase: Roommate/housemate] "
[3] "[CATI UCase: Friend] "
[4] "[CATI UCase: Child of a friend or other housemate] "
[5] "[CATI UCase: Other non-relative (employee, boarder)] "
[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 RELSPC\_10 <> 6 And RELSPD\_10 <> 3 And RELSPE\_10 <> 3 And RELSPF\_10 <> 6 And RELSPG 10 <> 5

### **RELSPH\_10: TextAnswer**

"Please select the option that best describes this relationship. What is [REL2SPFILL 10] relationship to [SPFILL]?

(For example, if [SPFILL] would say that this person is ""my uncle"", the answer would be ""uncle or aunt"".)"

PRELOADACTION: BranchTo Question REL2SPFILL\_12 IF HHFNAME\_11 Is Empty

PRELOADACTION: SetVariableValue

Variable: REL2SPFILL\_11 Value: [SEXFILL\_11]

PRELOADACTION: BranchTo

Next question

## **REL2SPFILL\_11: RadioButton**

MaxValue = 150

## Codes:

[1] your

[2] [HHFNAME\_11] [HHLNAME\_11]'s

PRELOADACTION: SetVariableValue

Variable: RELSPBFILL1\_11 Value: [SEXFILL\_11]

PRELOADACTION: BranchTo

Next question

## **RELSPBFILL1\_11: RadioButton**

MaxValue = 150

## Codes:

[1] you are

[2] [HHFNAME\_11] [HHLNAME\_11] is

## **RELSPA\_11: RadioButton**

"[CATI TEXT: [HANDCARD B1]] What is [REL2SPFILL\_11] relationship to [SPFILL]?"

[1] "[CATI UCase: Householder] " [2] "[CATI UCase: Spouse or partner] " [3] "[CATI UCase: Child] " [4] "[CATI UCase: Parent] " [5] "[CATI UCase: Sibling] " [6] "[CATI UCase: Other relative] " [7] "[CATI UCase: Non-relative] ' [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 RELSPA\_11 <> 3

## **RELSPC\_11: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 11] [RELSPBFILL2] biological child, adopted child, stepchild, grand or great-grandchild, son or daughter in law, or something else?"

MaxValue = 150

#### **Codes:**

- [1] "[CATI UCase: Natural/biological child] "
- [2] "[CATI UCase: Adopted child] "
- [3] "[CATI UCase: Stepchild] "
- [4] "[CATI UCase: Grandchild/great-grandchild] " [5] "[CATI UCase: Son-in-law/daughter-in-law] "
- [6] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELSPA 11 <> 4

### **RELSPD\_11: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 11]

[RELSPBFILL2] parent, parent-in-law, or something else?"

MaxValue = 150

### Codes:

[1] "[CATI UCase: Parent] "

[2] "[CATI UCase: Parent-in-law] "

[3] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELSPA\_11 <> 5

### **RELSPE\_11: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 11] [RELSPBFILL2] brother or sister, sibling-in-law, or something else?"

MaxValue = 150

### Codes:

[1] "[CATI UCase: Brother or sister (full, half, or step sibling)] "

[2] "[CATI UCase: Sibling-in-law] "

[3] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELSPA 11 <> 6

### **RELSPF\_11: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 11] [RELSPBFILL2] grandparent or great-grandparent, uncle or aunt, niece or nephew, grandchild or great-grandchild, cousin, or other relative?"

[1] "[CATI UCase: Grandparent/great-grandparent] " [2] "[CATI UCase: Uncle/aunt] [3] "[CATI UCase: Niece/nephew] " [4] "[CATI UCase: Grandchild/great-grandchild] " [5] "[CATI UCase: Cousin] " [6] "[CATI UCase: Other relative (great-aunt, grandneice, 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: BranchTo Next question IF RELSPA 11 <> 7

### **RELSPG\_11:** RadioButton

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 11] [RELSPBFILL2] fiancé(e), boyfriend or girlfriend, roommate or housemate, friend, child of a friend or housemate, or other?"

MaxValue = 150

#### **Codes:**

[1] "[CATI UCase: Fiancé(e)/boyfriend/girlfriend] " [2] "[CATI UCase: Roommate/housemate] " [3] "[CATI UCase: Friend] " [4] "[CATI UCase: Child of a friend or other housemate] " [5] "[CATI UCase: Other non-relative (employee, boarder)] " [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 RELSPC\_11 <> 6 And RELSPD\_11 <> 3 And RELSPE\_11 <> 3 And RELSPF\_11 <> 6

#### **RELSPH\_11: TextAnswer**

And RELSPG\_11 <> 5

"Please select the option that best describes this relationship. What is [REL2SPFILL\_11] relationship to [SPFILL]?

(For example, if [SPFILL] would say that this person is ""my uncle"", the answer would be ""uncle or aunt"".)"

MaxValue = 150

PRELOADACTION: BranchTo Question REL2SPFILL\_13 IF HHFNAME\_12 Is Empty

PRELOADACTION: SetVariableValue

Variable: REL2SPFILL\_12 Value: [SEXFILL\_12]

PRELOADACTION: BranchTo

Next question

## REL2SPFILL\_12: RadioButton

MaxValue = 150

### Codes:

[1] your

[2] [HHFNAME\_12] [HHLNAME\_12]'s

PRELOADACTION: SetVariableValue

Variable: RELSPBFILL1\_12 Value: [SEXFILL\_12]

PRELOADACTION: BranchTo

Next question

## RELSPBFILL1\_12: RadioButton

MaxValue = 150

## Codes:

[1] you are

[2] [HHFNAME\_12] [HHLNAME\_12] is

## **RELSPA\_12: RadioButton**

"[CATI TEXT: [HANDCARD B1]] What is [REL2SPFILL\_12] relationship to [SPFILL]?"

MaxValue = 150

### **Codes:**

- [1] "[CATI UCase: Householder] "
- [2] "[CATI UCase: Spouse or partner] "
- [3] "[CATI UCase: Child] "
- [4] "[CATI UCase: Parent] "
- [5] "[CATI UCase: Sibling] "
- [6] "[CATI UCase: Other relative] "
- [7] "[CATI UCase: Non-relative] ' [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 RELSPA 12 <> 3

## **RELSPC\_12: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 12] [RELSPBFILL2] biological child, adopted child, stepchild, grand or great-grandchild, son or daughter in law, or something else?"

MaxValue = 150

## Codes:

- [1] "[CATI UCase: Natural/biological child] "
- [2] "[CATI UCase: Adopted child] "
- [3] "[CATI UCase: Stepchild] "
- [4] "[CATI UCase: Grandchild/great-grandchild] "
- [5] "[CATI UCase: Son-in-law/daughter-in-law] "
- [6] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELSPA\_12 <> 4

# **RELSPD\_12: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_12] [RELSPBFILL2] parent, parent-in-law, or something else?"

MaxValue = 150

#### **Codes:**

[1] "[CATI UCase: Parent] "

[2] "[CATI UCase: Parent-in-law] "
[3] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELSPA 12 <> 5

### **RELSPE\_12: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_12] [RELSPBFILL2] brother or sister, sibling-in-law, or something else?"

MaxValue = 150

#### **Codes:**

[1] "[CATI UCase: Brother or sister (full, half, or step sibling)] "

[2] "[CATI UCase: Sibling-in-law] "
[3] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question
IF RELSPA 12 <> 6

#### **RELSPF\_12: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_12] [RELSPBFILL2] grandparent or great-grandparent, uncle or aunt, niece or nephew, grandchild or great-grandchild, cousin, or other relative?"

# Codes:

- [1] "[CATI UCase: Grandparent/great-grandparent] "
- [2] "[CATI UCase: Uncle/aunt]
- [3] "[CATI UCase: Niece/nephew] "
- [4] "[CATI UCase: Grandchild/great-grandchild] "
- [5] "[CATI UCase: Cousin] "
- [6] "[CATI UCase: Other relative (great-aunt, grandneice, 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: BranchTo

Next question IF RELSPA\_12 <> 7

#### **RELSPG\_12: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_12] [RELSPBFILL2] fiancé(e), boyfriend or girlfriend, roommate or housemate, friend, child of a friend or housemate, or other?"

MaxValue = 150

#### **Codes:**

- [1] "[CATI UCase: Fiancé(e)/boyfriend/girlfriend] " [2] "[CATI UCase: Roommate/housemate] "

- [3] "[CATI UCase: Friend] "
  [4] "[CATI UCase: Child of a friend or other housemate] "
- [5] "[CATI UCase: Other non-relative (employee, boarder)] "
- [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 RELSPC\_12 <> 6

And RELSPD\_12 <> 3

And RELSPE\_12 <> 3

And RELSPF\_12 <> 6

And RELSPG\_12 <> 5

## **RELSPH\_12: TextAnswer**

"Please select the option that best describes this relationship. What is [REL2SPFILL\_12] relationship to [SPFILL]?

(For example, if [SPFILL] would say that this person is ""my uncle"", the answer would be ""uncle or aunt"".)"

MaxValue = 150

PRELOADACTION: BranchTo Question REL2SPFILL\_14 IF HHFNAME\_13 Is Empty

PRELOADACTION: SetVariableValue

Variable: REL2SPFILL\_13 Value: [SEXFILL\_13]

PRELOADACTION: BranchTo

Next question

# REL2SPFILL\_13: RadioButton

MaxValue = 150

## Codes:

[1] your

[2] [HHFNAME\_13] [HHLNAME\_13]'s

PRELOADACTION: SetVariableValue

Variable: RELSPBFILL1\_13 Value: [SEXFILL\_13]

PRELOADACTION: BranchTo

Next question

# RELSPBFILL1\_13: RadioButton

MaxValue = 150

# Codes:

[1] you are

[2] [HHFNAME\_13] [HHLNAME\_13] is

## **RELSPA\_13: RadioButton**

"[CATI TEXT: [HANDCARD B1]] What is [REL2SPFILL\_13] relationship to [SPFILL]?"

MaxValue = 150

#### **Codes:**

- [1] "[CATI UCase: Householder] "
- [2] "[CATI UCase: Spouse or partner] "
- [3] "[CATI UCase: Child] "
- [4] "[CATI UCase: Parent] "
- [5] "[CATI UCase: Sibling] "
- [6] "[CATI UCase: Other relative] "
- [7] "[CATI UCase: Non-relative] '
- [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 RELSPA 13 <> 3

# **RELSPC\_13: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 13] [RELSPBFILL2] biological child, adopted child, stepchild, grand or great-grandchild, son or daughter in law, or something else?"

MaxValue = 150

# Codes:

- [1] "[CATI UCase: Natural/biological child] "
- [2] "[CATI UCase: Adopted child] "
- [3] "[CATI UCase: Stepchild] "
- [4] "[CATI UCase: Grandchild/great-grandchild] "
- [5] "[CATI UCase: Son-in-law/daughter-in-law] "
- [6] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question

IF RELSPA\_13 <> 4

# **RELSPD\_13: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_13] [RELSPBFILL2] parent, parent-in-law, or something else?"

MaxValue = 150

#### **Codes:**

[1] "[CATI UCase: Parent] "

[2] "[CATI UCase: Parent-in-law] " [3] "[CATI UCase: Something else] " [77] "[CATI UCase: Don't know] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

PRELOADACTION: BranchTo

Next question IF RELSPA 13 <> 5

# **RELSPE\_13: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_13] [RELSPBFILL2] brother or sister, sibling-in-law, or something else?"

MaxValue = 150

# Codes:

[1] "[CATI UCase: Brother or sister (full, half, or step sibling)] "
[2] "[CATI UCase: Sibling-in-law] "
[3] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELSPA 13 <> 6

#### **RELSPF\_13: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 13] [RELSPBFILL2] grandparent or great-grandparent, uncle or aunt, niece or nephew, grandchild or

great-grandchild, cousin, or other relative?"

MaxValue = 150

#### Codes:

[1] "[CATI UCase: Grandparent/great-grandparent] "

[2] "[CATI UCase: Uncle/aunt]

[3] "[CATI UCase: Niece/nephew] "

[4] "[CATI UCase: Grandchild/great-grandchild] "

[5] "[CATI UCase: Cousin] "

[6] "[CATI UCase: Other relative (great-aunt, grandneice, 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: BranchTo

Next question IF RELSPA 13 <> 7

## **RELSPG\_13: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1 13] [RELSPBFILL2] fiancé(e), boyfriend or girlfriend, roommate or housemate, friend, child of a friend or housemate, or other?"

MaxValue = 150

- [1] "[CATI UCase: Fiancé(e)/boyfriend/girlfriend] "
- [2] "[CATI UCase: Roommate/housemate] "
  [3] "[CATI UCase: Friend] "
- [4] "[CATI UCase: Child of a friend or other housemate] "
- [5] "[CATI UCase: Other non-relative (employee, boarder)] "

[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 RELSPC\_13 <> 6

And RELSPD\_13 <> 3

And RELSPE\_13 <> 3

And RELSPF\_13 <> 6

And RELSPG 13 <> 5

# **RELSPH\_13: TextAnswer**

"Please select the option that best describes this relationship. What is [REL2SPFILL\_13] relationship to [SPFILL]?

(For example, if [SPFILL] would say that this person is ""my uncle"", the answer would be ""uncle or aunt"".)"

MaxValue = 150

PRELOADACTION: BranchTo Question MSTATFILL1\_1 IF HHFNAME\_14 Is Empty

PRELOADACTION: SetVariableValue

Variable: REL2SPFILL\_14 Value: [SEXFILL\_14]

PRELOADACTION: BranchTo

Next question

# REL2SPFILL\_14: RadioButton

MaxValue = 150

# Codes:

[1] your

[2] [HHFNAME\_14] [HHLNAME\_14]'s

PRELOADACTION: SetVariableValue

Variable: RELSPBFILL1\_14
Value: [SEXFILL\_14]

PRELOADACTION: BranchTo

Next question

#### **RELSPBFILL1\_14: RadioButton**

MaxValue = 150

# Codes:

[1] you are

# **RELSPA\_14: RadioButton**

"[CATI TEXT: [HANDCARD B1]] What is [REL2SPFILL\_14] relationship to [SPFILL]?"

MaxValue = 150

#### **Codes:**

- [1] "[CATI UCase: Householder] "
- [2] "[CATI UCase: Spouse or partner] "
- [3] "[CATI UCase: Child] "
- [4] "[CATI UCase: Parent] "
- [5] "[CATI UCase: Sibling] "
- [6] "[CATI UCase: Other relative] "
- [7] "[CATI UCase: Non-relative] "
- [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 RELSPA 14 <> 3

# **RELSPC\_14: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_14] [RELSPBFILL2] biological child, adopted child, stepchild, grand or great-grandchild, son or daughter in law, or something else?"

MaxValue = 150

- [1] "[CATI UCase: Natural/biological child] " [2] "[CATI UCase: Adopted child] "
- [3] "[CATI UCase: Stepchild] "
- [4] "[CATI UCase: Grandchild/great-grandchild] "
- [5] "[CATI UCase: Son-in-law/daughter-in-law] "
- [6] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question
IF RELSPA\_14 <> 4

#### **RELSPD\_14: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_14] [RELSPBFILL2] parent, parent-in-law, or something else?"

MaxValue = 150

#### **Codes:**

[1] "[CATI UCase: Parent] "

[2] "[CATI UCase: Parent-in-law] "
[3] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question
IF RELSPA 14 <> 5

# **RELSPE\_14: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_14] [RELSPBFILL2] brother or sister, sibling-in-law, or something else?"

MaxValue = 150

## Codes:

[1] "[CATI UCase: Brother or sister (full, half, or step sibling)] "

[2] "[CATI UCase: Sibling-in-law] "
[3] "[CATI UCase: Something 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

PRELOADACTION: BranchTo

Next question IF RELSPA\_14 <> 6

# **RELSPF\_14: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_14] [RELSPBFILL2] grandparent or great-grandparent, uncle or aunt, niece or nephew, grandchild or great-grandchild, cousin, or other relative?"

MaxValue = 150

#### Codes:

[1] "[CATI UCase: Grandparent/great-grandparent] "

[2] "[CATI UCase: Uncle/aunt] "
[3] "[CATI UCase: Niece/nephew] "

[4] "[CATI UCase: Grandchild/great-grandchild] "

[5] "[CATI UCase: Cousin] "

[6] "[CATI UCase: Other relative (great-aunt, grandneice, 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: BranchTo

Next question
IF RELSPA 14 <> 7

#### **RELSPG\_14: RadioButton**

"Please select the option that best describes this relationship. Would you say that [RELSPBFILL1\_14] [RELSPBFILL2] fiancé(e), boyfriend or girlfriend, roommate or housemate, friend, child of a friend or housemate, or other?"

MaxValue = 150

# Codes:

- [1] "[CATI UCase: Fiancé(e)/boyfriend/girlfriend] "
- [2] "[CATI UCase: Roommate/housemate] "
- [3] "[CATI UCase: Friend] "
- [4] "[CATI UCase: Child of a friend or other housemate] "
- [5] "[CATI UCase: Other non-relative (employee, boarder)] "
- [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 RELSPC\_14 <> 6
And RELSPD\_14 <> 3

And RELSPE\_14 <> 3 And RELSPF\_14 <> 6 And RELSPG\_14 <> 5

# **RELSPH\_14: TextAnswer**

"Please select the option that best describes this relationship. What is [REL2SPFILL\_14] relationship to [SPFILL]?

(For example, if [SPFILL] would say that this person is ""my uncle"", the answer would be ""uncle or aunt"".)"

MaxValue = 150

PRELOADACTION: SetVariableValue

Variable: MSTATFILL1\_1

Value: 1

IF RESPNUM = 1

PRELOADACTION: SetVariableValue

Variable: MSTATFILL1\_1

Value: 2

IF RESPNUM <> 1

PRELOADACTION: BranchTo

Next question

# MSTATFILL1\_1: RadioButton

MaxValue = 150

#### **Codes:**

[1] Are you

[2] Is [HHFNAME\_1] [HHLNAME\_1]

PRELOADACTION: SetVariableValue

Variable: MSTATFILL2\_1 Value: [MSTATFILL1\_1]

PRELOADACTION: BranchTo

Next question

#### **MSTATFILL2\_1: RadioButton**

# Codes:

[1] you [2] they

# **MSTAT\_1: RadioButton**

"The next questions are about the marital status of the people in your household.

[CATI TEXT: IF ALREADY ANSWERED, CODE WITHOUT ASKING: ] [mstatfill1\_1] now married, widowed, divorced, separated, or have [mstatfill2\_1] never been married?"

MaxValue = 150

#### **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

PRELOADACTION: BranchTo Question MSTATFILL1\_3 IF HASRELSP <> 1

PRELOADACTION: SetVariableValue

Variable: MSTATFILL1\_2

Value: 1

IF RESPNUM = 2

PRELOADACTION: SetVariableValue

Variable: MSTATFILL1\_2

Value: 2

IF RESPNUM <> 2

PRELOADACTION: BranchTo

Next question

#### **MSTATFILL1\_2: RadioButton**

#### Codes:

[1] Are you

[2] Is [HHFNAME\_2] [HHLNAME\_2]

PRELOADACTION: SetVariableValue

Variable: MSTATFILL2\_2

Value: 1 IF RESPNUM = 2

PRELOADACTION: SetVariableValue

Variable: MSTATFILL2\_2

Value: 2

IF RESPNUM <> 2

PRELOADACTION: BranchTo

Next question

# MSTATFILL2\_2: RadioButton

MaxValue = 150

#### Codes:

- [1] you
- [2] they

# MSTAT\_2: RadioButton

"[CATI TEXT: IF ALREADY ANSWERED, CODE WITHOUT ASKING: ] [mstatfill1\_2] now married, widowed, divorced, separated, or have [mstatfill2\_2] never been married?"

MaxValue = 150

# 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

PRELOADACTION: BranchTo Question MSTATFILL1\_4 IF HHAGE\_3 < 13 Or HHFNAME\_3 Is Empty

PRELOADACTION: SetVariableValue

Variable: MSTATFILL1\_3

Value: 1 IF RESPNUM = 3

PRELOADACTION: SetVariableValue

Variable: MSTATFILL1 3

Value: 2

IF RESPNUM <> 3

PRELOADACTION: BranchTo

Next question

# MSTATFILL1\_3: RadioButton

MaxValue = 150

#### **Codes:**

[1] Are you

[2] Is [HHFNAME\_3] [HHLNAME\_3]

PRELOADACTION: SetVariableValue

Variable: MSTATFILL2\_3

Value: 1 IF RESPNUM = 3

PRELOADACTION: SetVariableValue

Variable: MSTATFILL2\_3

Value: 2

IF RESPNUM <> 3

PRELOADACTION: BranchTo

Next question

# MSTATFILL2\_3: RadioButton

#### Codes:

[1] you

[2] they

# MSTAT\_3: RadioButton

"[mstatfill1\_3] now married, widowed, divorced, separated, or have [mstatfill2\_3] never been married?"

MaxValue = 150

#### Codes:

[1] "[CATI UCase: Married] " [2] "[CATI UCase: Widowed] " [2] [CATI Ocase: 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

PRELOADACTION: BranchTo Question MSTATFILL1\_5 IF HHAGE\_4 < 13 Or HHFNAME 4 Is Empty

PRELOADACTION: SetVariableValue

Variable: MSTATFILL1 4

Value: 1 IF RESPNUM = 4

PRELOADACTION: SetVariableValue

Variable: MSTATFILL1\_4

Value: 2

IF RESPNUM <> 4

PRELOADACTION: BranchTo

Next question

# **MSTATFILL1\_4:** RadioButton

#### Codes:

[1] Are you

[2] Is [HHFNAME\_4] [HHLNAME\_4]

PRELOADACTION: SetVariableValue

Variable: MSTATFILL2\_4

Value: 1

IF RESPNUM = 4

PRELOADACTION: SetVariableValue

Variable: MSTATFILL2 4

Value: 2

IF RESPNUM <> 4

PRELOADACTION: BranchTo

Next question

# MSTATFILL2\_4: RadioButton

MaxValue = 150

# Codes:

[1] you

[2] they

# MSTAT\_4: RadioButton

"[mstatfill1\_4] now married, widowed, divorced, separated, or have [mstatfill2\_4] never been married?"

MaxValue = 150

# 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

PRELOADACTION: BranchTo Question MSTATFILL1\_6 IF HHAGE\_5 < 13 Or HHFNAME\_5 Is Empty

PRELOADACTION: SetVariableValue

Variable: MSTATFILL1\_5

Value: 1

IF RESPNUM = 5

PRELOADACTION: SetVariableValue

Variable: MSTATFILL1\_5

Value: 2

IF RESPNUM <> 5

PRELOADACTION: BranchTo

Next question

# MSTATFILL1\_5: RadioButton

MaxValue = 150

#### **Codes:**

[1] Are you

[2] Is [HHFNAME\_5] [HHLNAME\_5]

PRELOADACTION: SetVariableValue

Variable: MSTATFILL2\_5

Value: 1

IF RESPNUM = 5

PRELOADACTION: SetVariableValue

Variable: MSTATFILL2\_5

Value: 2

IF RESPNUM <> 5

PRELOADACTION: BranchTo

Next question

# MSTATFILL2\_5: RadioButton

MaxValue = 150

#### Codes:

#### **MSTAT\_5: RadioButton**

"[mstatfill1\_5] now married, widowed, divorced, separated, or have [mstatfill2\_5] never been married?"

MaxValue = 150

#### 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

PRELOADACTION: BranchTo Question MSTATFILL1\_7 IF HHAGE 6 < 13 Or HHFNAME\_6 Is Empty

PRELOADACTION: SetVariableValue

Variable: MSTATFILL1 6

Value: 1 IF RESPNUM = 6

PRELOADACTION: SetVariableValue

Variable: MSTATFILL1 6

Value: 2

IF RESPNUM <> 6

PRELOADACTION: BranchTo

Next question

## **MSTATFILL1\_6: RadioButton**

MaxValue = 150

#### Codes:

[1] Are you

[2] Is [HHFNAME\_6] [HHLNAME\_6]

PRELOADACTION: SetVariableValue

Variable: MSTATFILL2 6

Value: 1 IF RESPNUM = 6

PRELOADACTION: SetVariableValue

Variable: MSTATFILL2 6

Value: 2

IF RESPNUM <> 6

PRELOADACTION: BranchTo

Next question

## MSTATFILL2\_6: RadioButton

MaxValue = 150

#### Codes:

[1] you

[2] they

# **MSTAT\_6: RadioButton**

"[mstatfill1\_6] now married, widowed, divorced, separated, or have [mstatfill2\_6] never been married?"

MaxValue = 150

## **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

PRELOADACTION: BranchTo

Question MSTATFILL1 8

IF HHAGE\_7 < 13

Or HHFNAME\_7 Is Empty

PRELOADACTION: SetVariableValue

Variable: MSTATFILL1\_7

Value: 1

IF RESPNUM = 7

PRELOADACTION: SetVariableValue

Variable: MSTATFILL1\_7

Value: 2

IF RESPNUM <> 7

PRELOADACTION: BranchTo

Next question

# **MSTATFILL1\_7:** RadioButton

MaxValue = 150

#### Codes:

[1] Are you

[2] Is [HHFNAME\_7] [HHLNAME\_7]

PRELOADACTION: SetVariableValue

Variable: MSTATFILL2 7

Value: 1

IF RESPNUM = 7

PRELOADACTION: SetVariableValue

Variable: MSTATFILL2\_7

Value: 2

IF RESPNUM <> 7

PRELOADACTION: BranchTo

Next question

# **MSTATFILL2\_7: RadioButton**

MaxValue = 150

# Codes:

[1] you

[2] they

# MSTAT\_7: RadioButton

"[mstatfill1\_7] now married, widowed, divorced, separated, or have [mstatfill2\_7] never been married?"

MaxValue = 150

#### 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

PRELOADACTION: BranchTo Question MSTATFILL1\_9 IF HHAGE 8 < 13 Or HHFNAME 8 Is Empty

PRELOADACTION: SetVariableValue

Variable: MSTATFILL1\_8

Value: 1 IF RESPNUM = 8

PRELOADACTION: SetVariableValue

Variable: MSTATFILL1\_8

Value: 2

IF RESPNUM <> 8

PRELOADACTION: BranchTo

Next question

#### MSTATFILL1\_8: RadioButton

MaxValue = 150

# Codes:

[1] Are you

[2] Is [HHFNAME\_8] [HHLNAME\_8]

PRELOADACTION: SetVariableValue

Variable: MSTATFILL2\_8

Value: 1 IF RESPNUM = 8

PRELOADACTION: SetVariableValue

Variable: MSTATFILL2\_8

Value: 2

IF RESPNUM <> 8

PRELOADACTION: BranchTo

Next question

# MSTATFILL2\_8: RadioButton

MaxValue = 150

#### Codes:

[1] you

[2] they

# MSTAT\_8: RadioButton

"[mstatfill1\_8] now married, widowed, divorced, separated, or have [mstatfill2\_8] never been married?"

MaxValue = 150

#### **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

PRELOADACTION: BranchTo Question MSTATFILL1\_10

IF HHAGE 9 < 13

Or HHFNAME 9 Is Empty

PRELOADACTION: SetVariableValue

Variable: MSTATFILL1\_9

Value: 1

IF RESPNUM = 9

PRELOADACTION: SetVariableValue

Variable: MSTATFILL1\_9

Value: 2

IF RESPNUM <> 9

PRELOADACTION: BranchTo

Next question

# MSTATFILL1\_9: RadioButton

MaxValue = 150

## Codes:

[1] Are you

[2] Is [HHFNAME\_9] [HHLNAME\_9]

PRELOADACTION: SetVariableValue

Variable: MSTATFILL2\_9

Value: 1 IF RESPNUM = 9

PRELOADACTION: SetVariableValue

Variable: MSTATFILL2\_9

Value: 2

IF RESPNUM <> 9

PRELOADACTION: BranchTo

Next question

# MSTATFILL2\_9: RadioButton

MaxValue = 150

# Codes:

[1] you

[2] they

# MSTAT\_9: RadioButton

"[mstatfill1\_9] now married, widowed, divorced, separated, or have [mstatfill2\_9] never been

married?"

MaxValue = 150

## 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

PRELOADACTION: BranchTo Question MSTATFILL1\_11 IF HHAGE\_10 < 13 Or HHFNAME\_10 Is Empty

PRELOADACTION: SetVariableValue

Variable: MSTATFILL1\_10

Value: 1

IF RESPNUM = 10

PRELOADACTION: SetVariableValue

Variable: MSTATFILL1\_10

Value: 2

IF RESPNUM <> 10

PRELOADACTION: BranchTo

Next question

# MSTATFILL1\_10: RadioButton

MaxValue = 150

# Codes:

[1] Are you

[2] Is [HHFNAME\_10] [HHLNAME\_10]

PRELOADACTION: SetVariableValue

Variable: MSTATFILL2\_10

Value: 1

IF RESPNUM = 10

PRELOADACTION: SetVariableValue

Variable: MSTATFILL2\_10

Value: 2

IF RESPNUM <> 10

PRELOADACTION: BranchTo

Next question

# MSTATFILL2\_10: RadioButton

MaxValue = 150

#### **Codes:**

- [1] you
- [2] they

# MSTAT\_10: RadioButton

"[mstatfill1\_10] now married, widowed, divorced, separated, or have [mstatfill2\_10] never been married?"

MaxValue = 150

# 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

PRELOADACTION: BranchTo Question MSTATFILL1\_12

IF HHAGE\_11 < 13

Or HHFNAME\_11 Is Empty

PRELOADACTION: SetVariableValue

Variable: MSTATFILL1\_11

Value: 1

IF RESPNUM = 11

PRELOADACTION: SetVariableValue

Variable: MSTATFILL1\_11

Value: 2

# IF RESPNUM <> 11

PRELOADACTION: BranchTo

Next question

# MSTATFILL1\_11: RadioButton

MaxValue = 150

#### Codes:

[1] Are you

[2] Is [HHFNAME\_11] [HHLNAME\_11]

PRELOADACTION: SetVariableValue

Variable: MSTATFILL2\_11

Value: 1

IF RESPNUM = 11

PRELOADACTION: SetVariableValue

Variable: MSTATFILL2\_11

Value: 2

IF RESPNUM <> 11

PRELOADACTION: BranchTo

Next question

# MSTATFILL2\_11: RadioButton

MaxValue = 150

# Codes:

[1] you

[2] they

# **MSTAT\_11:** RadioButton

"[mstatfill1\_11] now married, widowed, divorced, separated, or have [mstatfill2\_11] never been married?"

MaxValue = 150

#### 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

PRELOADACTION: BranchTo Question MSTATFILL1\_13 IF HHAGE\_12 < 13 Or HHFNAME 12 Is Empty

PRELOADACTION: SetVariableValue

Variable: MSTATFILL1\_12

Value: 1

IF RESPNUM = 12

PRELOADACTION: SetVariableValue

Variable: MSTATFILL1\_12

Value: 2

IF RESPNUM <> 12

PRELOADACTION: BranchTo

Next question

#### MSTATFILL1\_12: RadioButton

MaxValue = 150

#### Codes:

[1] Are you

[2] Is [HHFNAME\_12] [HHLNAME\_12]

PRELOADACTION: SetVariableValue

Variable: MSTATFILL2\_12

Value: 1

IF RESPNUM = 12

PRELOADACTION: SetVariableValue

Variable: MSTATFILL2\_12

Value: 2

IF RESPNUM <> 12

PRELOADACTION: BranchTo

Next question

## MSTATFILL2\_12: RadioButton

MaxValue = 150

#### Codes:

[1] you

[2] they

# MSTAT\_12: RadioButton

"[mstatfill1\_12] now married, widowed, divorced, separated, or have [mstatfill2\_12] never been married?"

MaxValue = 150

# Codes:

[1] "[CATI UCase: Married] " [2] "[CATI UCase: Widowed] " [2] [CATI Ocase: 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

PRELOADACTION: BranchTo Question MSTATFILL1\_14 IF HHAGE\_13 < 13 Or HHFNAME\_13 Is Empty

PRELOADACTION: SetVariableValue

Variable: MSTATFILL1\_13

Value: 1

IF RESPNUM = 13

PRELOADACTION: SetVariableValue

Variable: MSTATFILL1\_13

Value: 2

IF RESPNUM <> 13

PRELOADACTION: BranchTo

Next question

# MSTATFILL1\_13: RadioButton

MaxValue = 150

# Codes:

[1] Are you

[2] Is [HHFNAME\_13] [HHLNAME\_13]

PRELOADACTION: SetVariableValue

Variable: MSTATFILL2\_13

Value: 1

IF RESPNUM = 13

PRELOADACTION: SetVariableValue

Variable: MSTATFILL2\_13

Value: 2

IF RESPNUM <> 13

PRELOADACTION: BranchTo

Next question

# MSTATFILL2\_13: RadioButton

MaxValue = 150

# Codes:

[1] you

[2] they

# MSTAT\_13: RadioButton

"[mstatfill1\_13] now married, widowed, divorced, separated, or have [mstatfill2\_13] never been married?"

MaxValue = 150

# 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

PRELOADACTION: BranchTo

Question ETIMEB
IF HHAGE\_14 < 13

Or HHFNAME\_14 Is Empty

PRELOADACTION: SetVariableValue

Variable: MSTATFILL1\_14

Value: 1

IF RESPNUM = 14

PRELOADACTION: SetVariableValue

Variable: MSTATFILL1\_14

Value: 2

IF RESPNUM <> 14

PRELOADACTION: BranchTo

Next question

## MSTATFILL1\_14: RadioButton

MaxValue = 150

# Codes:

[1] Are you

[2] Is [HHFNAME\_14] [HHLNAME\_14]

PRELOADACTION: SetVariableValue

Variable: MSTATFILL2\_14

Value: 1

IF RESPNUM = 14

PRELOADACTION: SetVariableValue

Variable: MSTATFILL2\_14

Value: 2

IF RESPNUM <> 14

PRELOADACTION: BranchTo

Next question

# MSTATFILL2\_14: RadioButton

MaxValue = 150

#### Codes:

[1] you

[2] they

# MSTAT\_14: RadioButton

"[mstatfill1\_14] now married, widowed, divorced, separated, or have [mstatfill2\_14] never been married?"

MaxValue = 150

## 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

PRELOADACTION: SetVariableValue

Variable: ETIMEB Value: [\$H] IF ETIMEB Is Empty

PRELOADACTION: BranchTo

Next question

#### **ETIMEB: DateTimeAnswer**

END TIME SECTION B

MaxAnswerLength = 20

MaxValue = 150

PRELOADACTION: SetVariableValue

Variable: ETIMEB\_D

Value: [\$H]

PRELOADACTION: BranchTo

Next question

# **ETIMEB\_D: DateTimeAnswer**

DYNAMIC END TIME SECTION B

MaxAnswerLength = 20

MaxValue = 150

# **ELAPSEDTIMEB: NumericAnswer**

MaxValue = 150

PRELOADACTION: SetVariableValue

Variable: BTIMEC Value: [\$H] IF BTIMEC Is Empty

PRELOADACTION: BranchTo

Next question

#### **BTIMEC: DateTimeAnswer**

BEGIN TIME SECTION C

MaxAnswerLength = 20

MaxValue = 150

PRELOADACTION: SetVariableValue

Variable: BTIMEC\_D

Value: [\$H]

PRELOADACTION: BranchTo

Next question

# **BTIMEC\_D: DateTimeAnswer**

DYNAMIC BEGIN TIME SECTION C

MaxAnswerLength = 20

MaxValue = 150

PRELOADACTION: SetVariableValue

Variable: CINTROTEXT Value: [QUEXMODE]

PRELOADACTION: BranchTo

Next question

#### **CINTROTEXT: RadioButton**

Single answer question using Radio Buttons

MaxValue = 150

#### **Codes:**

- [1] "There are a lot of issues in the news, and it is hard to keep up with every area. I'm going to read you a short list of issues, and for each one as I read it I would like you to tell me if you are very interested, moderately interested, or not at all interested. First..."
- [2] "There are a lot of issues in the news, and it is hard to keep up with every area. We are going to show you some of these issues, and for each one, we would like you to tell us if you are very interested, moderately interested, or not at all interested. First..."

## **INTEDUC: RadioButton**

"[CINTROTEXT]

Local school issues. [CATI TEXT: (] Are you very interested, moderately interested, or not at all interested?[CATI TEXT: )] "

MaxValue = 150

#### Codes:

[1] "[CATI UCase: Very interested] "

[2] "[CATI UCase: Moderately interested] "[3] "[CATI UCase: Not at all interested] "

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

**INTSCI: RadioButton** 

"Issues about new scientific discoveries. (Are you very interested, moderately interested, or not at all interested?)"

MaxValue = 150

#### **Codes:**

[1] "[CATI UCase: Very interested] "

[2] "[CATI UCase: Moderately interested] " [3] "[CATI UCase: Not at all interested] [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **INTECON: RadioButton**

"Economic issues and business conditions. (Are you very interested, moderately interested, or not at all interested?)"

MaxValue = 150

#### Codes:

[1] "[CATI UCase: Very interested] "

[2] "[CATI UCase: Moderately interested] " [3] "[CATI UCase: Not at all interested] "

[77] "[CATI UCase: DON'T KNOW] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **INTTECH: RadioButton**

"Issues about the use of new inventions and technologies. (Are you very interested, moderately interested, or not at all interested?)"

MaxValue = 150

# Codes:

[1] "[CATI UCase: Very interested] "

[2] "[CATI UCase: Moderately interested] "

[3] "[CATI UCase: Not at all interested]

[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: NEXTGENINTRO Value: [QUEXMODE]

PRELOADACTION: BranchTo

Next question

#### **NEXTGENINTRO: RadioButton**

Single answer question using Radio Buttons

MaxValue = 150

#### Codes:

- [1] "I'm going to read to you some statements like those you might find in a newspaper or magazine article. For each statement, please tell me if you strongly agree, agree, disagree, or strongly disagree."
- [2] "We're going to show you some statements like those you might find in a newspaper or magazine article. For each statement, please tell us if you strongly agree, agree, disagree, or strongly disagree."

#### **NEXTGEN: RadioButton**

"[NEXTGENINTRO]

Because of science and technology, there will be more opportunities for the next generation.

[CATI TEXT: (Do you strongly agree, agree, disagree, or strongly disagree?)] "

MaxValue = 150

#### **Codes:**

[1] "[CATI UCase: Strongly agree] "

[2] "[CATI UCase: Agree] "
[3] "[CATI UCase: Disagree] "

[4] "[CATI UCase: Strongly disagree] " [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **TOOFAST: RadioButton**

"Science makes our way of life change too fast. (Do you strongly agree, agree, disagree, or strongly disagree?)"

MaxValue = 150

#### **Codes:**

[1] "[CATI UCase: Strongly agree] "

[2] "[CATI UCase: Agree] "

[3] "[CATI UCase: Disagree] "

[4] "[CATI UCase: Strongly disagree] " [77] "[CATI UCase: DON'T KNOW] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **ADVFRONT: RadioButton**

"Even if it brings no immediate benefits, scientific research that advances the frontiers of knowledge is necessary and should be supported by the federal government. (Do you strongly agree, agree, disagree, or strongly disagree?)"

MaxValue = 150

# **Codes:**

[1] "[CATI UCase: Strongly agree] "

[2] "[CATI UCase: Agree] "

[3] "[CATI UCase: Disagree] "

[4] "[CATI UCase: Strongly disagree] "
[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: SCIENTGOINTRO Value: [QUEXMODE]

PRELOADACTION: BranchTo

Next question

#### **SCIENTGOINTRO: RadioButton**

Single answer question using Radio Buttons

MaxValue = 150

# Codes:

[1] "Now I'd like to read you some statements about scientists. Please tell me if you agree or disagree with each one. If you feel especially strongly about a statement, please say that you strongly agree or strongly disagree."

[2] "Now we'd like to show you some statements about scientists. Please tell us if you agree or disagree with each one. If you feel especially strongly about a statement, please say that you strongly agree or strongly disagree."

#### **SCIENTGO: RadioButton**

"[SCIENTGOINTRO]

Scientific researchers are dedicated people who work for the good of humanity. Do you strongly agree, agree, disagree, or strongly disagree?"

MaxValue = 150

#### Codes:

[1] "[CATI UCase: Strongly agree] "

[2] "[CATI UCase: Agree] "

[3] "[CATI UCase: Disagree] "

[4] "[CATI UCase: Strongly disagree] " [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **SCIENTBE: RadioButton**

"Most scientists want to work on things that will make life better for the average person.

(Do you strongly agree, agree, disagree, or strongly disagree?)"

MaxValue = 150

# Codes:

[1] "[CATI UCase: Strongly agree] "

[2] "[CATI UCase: Agree] "

[3] "[CATI UCase: Disagree] "

[4] "[CATI UCase: Strongly disagree] " [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **SCIENTHE: RadioButton**

"Scientists are helping to solve challenging problems.

[CATI TEXT: (Do you strongly agree, agree, disagree, or strongly disagree?)] "

MaxValue = 150

# Codes:

[1] "[CATI UCase: Strongly agree] "

[2] "[CATI UCase: Agree]

[3] "[CATI UCase: Disagree] "
[4] "[CATI UCase: Strongly disagree] "
[77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

### **SCIBNFTS: RadioButton**

"Now for another type of question. People have frequently noted that scientific research has produced benefits and harmful results. Would you say that, on balance, the benefits of scientific research have outweighed the harmful results, or have the harmful results of scientific research been greater than its benefits?"

MaxValue = 150

#### Codes:

[1] "[CATI UCase: Benefits greater] "

[2] "[CATI UCase: About equal[CATI TEXT: (IF VOLUNTEERED)] "

[3] "[CATI UCase: Harmful results greater] '

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

PRELOADACTION: BranchTo

#### **BALPOS: RadioButton**

"Would you say that the balance has been strongly in favor of the benefits, or only slightly?"

MaxValue = 150

# Codes:

[1] "[CATI UCase: Strongly in favor] "
[2] "[CATI UCase: Slightly in favor] "
[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 SCIBNFTS <> 3

# **BALNEG: RadioButton**

"Would you say that the balance has been strongly in favor of the harmful results, or only slightly?"

MaxValue = 150

#### Codes:

[1] "[CATI UCase: Strongly in favor] "
[2] "[CATI UCase: Slightly in favor] "
[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: TIMEC3 Value: [\$H] IF TIMEC3 Is Empty

PRELOADACTION: BranchTo

Next question

#### **TIMEC3: DateTimeAnswer**

TIMESTAMP (TIMEB3)

MaxAnswerLength = 20

MaxValue = 150

# **VIRUSES: RadioButton**

"Antibiotics kill viruses as well as bacteria. Is that true or false?

[CATI TEXT: FI INSTRUCTION: DO NOT PROBE ""DON'T KNOW""] "

MaxValue = 150

# Codes:

[1] "[CATI UCase: True] " [2] "[CATI UCase: False] "
[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: ETIMEC Value: [\$H] IF ETIMEC Is Empty

PRELOADACTION: BranchTo

Next question

# **ETIMEC: DateTimeAnswer**

END TIME SECTION C

MaxAnswerLength = 20

MaxValue = 150

PRELOADACTION: SetVariableValue

Variable: ETIMEC\_D

Value: [\$H]

PRELOADACTION: BranchTo

Next question

# **ETIMEC\_D: DateTimeAnswer**

DYNAMIC END TIME SECTION C

MaxAnswerLength = 20

MaxValue = 150

# **ELAPSEDTIMEC: NumericAnswer**

MaxValue = 150

PRELOADACTION: SetVariableValue

Variable: BTIMED Value: [\$H]

IF BTIMED Is Empty

PRELOADACTION: BranchTo

Next question

# **BTIMED: DateTimeAnswer**

BEGIN TIME SECTION D

MaxAnswerLength = 20

MaxValue = 150

PRELOADACTION: SetVariableValue

Variable: BTIMED\_D

Value: [\$H]

PRELOADACTION: BranchTo

Next question

# BTIMED\_D: DateTimeAnswer

DYNAMIC BEGIN TIME SECTION D

MaxAnswerLength = 20

MaxValue = 150

PRELOADACTION: SetVariableValue Variable: QUEXMODE\_DBEG Value: [QUEXMODE.Code] IF QUEXMODE\_DBEG Is Empty

PRELOADACTION: BranchTo

Next question

# QUEXMODE\_DBEG: RadioButton

MaxValue = 150

# Codes:

[1] CATI

[2] CAWI

#### **TOPPROB1: RadioButton**

"[CATI TEXT: [HANDCARD D1]]

Which of these issues is the most important for America today?"

MaxValue = 150

### Codes:

- [1] [CATI TEXT: 1. ] Health care
- [2] [CATI TEXT: 2. ] Education
- [3] [CATI TEXT: 3.] Crime
- [4] [CATI TEXT: 4. ] The environment
- [5] [CATI TEXT: 5. ] Immigration
- [6] [CATI TEXT: 6. ] The economy
- [7] [CATI TEXT: 7. ] Terrorism
- [8] [CATI TEXT: 8. ] Poverty
- [9] "[CATI TEXT: 9. ] None of these[CATI TEXT: , or] "
- [10] "[CATI TEXT: 10. ] 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

# **TOPPROB2: RadioButton**

"[CATI TEXT: [HANDCARD D1]]

Which is the next most important?"

MaxValue = 150

# Codes:

```
Eliminate Choices Answered at TOPPROB1
```

```
[1] "[CATI TEXT: 1. ] Health care"

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

[3] "[CATI TEXT: 3. ] Crime"

[4] "[CATI TEXT: 4. ] The environment"

[5] "[CATI TEXT: 5. ] Immigration"

[6] "[CATI TEXT: 6. ] The economy"

[7] "[CATI TEXT: 7. ] Terrorism"

[8] "[CATI TEXT: 8. ] Poverty"

[9] "[CATI TEXT: 9. ] None of these[CATI TEXT: , or] "

[10] "[CATI TEXT: 10. ] 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
```

#### **PRIVENT: RadioButton**

```
"[CATI TEXT: [HANDCARD D2]]
```

How much do you agree or disagree with each of these statements?

Private enterprise is the best way to solve America's economic problems."

MaxValue = 150

# Codes:

```
[1] [CATI TEXT: 1. ] Agree strongly
[2] [CATI TEXT: 2. ] Agree
[3] [CATI TEXT: 3. ] Neither agree nor disagree
[4] [CATI TEXT: 4. ] Disagree
[5] "[CATI TEXT: 5. ] Disagree strongly[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
```

# **GOVEQINC: RadioButton**

```
"[CATI TEXT: [HANDCARD D2]]
```

(] How much do you agree or disagree with each of these statements?[CATI TEXT: )]

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

MaxValue = 150

# **Codes:**

```
[1] "[CATI TEXT: 1.] Agree strongly"

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

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

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

[5] "[CATI TEXT: 5.] Disagree strongly[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: OUEXMODE =2
```

#### **IMPORTS: RadioButton**

"[CATI TEXT: [HANDCARD D2]] (] How much do you agree or disagree with each of these statements?[CATI TEXT: )]

America should limit the import of foreign products in order to protect its national economy."

MaxValue = 150

# Codes:

```
[1] "[CATI TEXT: 1.] Agree strongly"

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

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

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

[5] "[CATI TEXT: 5.] Disagree strongly[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
```

#### **IMMLIMIT: RadioButton**

"[CATI TEXT: [HANDCARD D2]] (] How much do you agree or disagree with each of these statements?[CATI TEXT: )]

America should limit immigration in order to protect our national way of life."

MaxValue = 150

#### **Codes:**

```
[1] "[CATI TEXT: 1.] Agree strongly"
[2] "[CATI TEXT: 2.] Agree"
[3] "[CATI TEXT: 3.] Neither agree nor disagree"
[4] "[CATI TEXT: 4.] Disagree"
[5] "[CATI TEXT: 5.] Disagree strongly[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
```

#### **POWORGS: RadioButton**

"[CATI TEXT: [HANDCARD D2]] (] How much do you agree or disagree with each of these statements?[CATI TEXT: )]

International organizations are taking away too much power from the American government."

MaxValue = 150

### Codes:

```
[1] "[CATI TEXT: 1.] Agree strongly"
[2] "[CATI TEXT: 2.] Agree"
[3] "[CATI TEXT: 3.] Neither agree nor disagree"
[4] "[CATI TEXT: 4.] Disagree"
[5] "[CATI TEXT: 5.] Disagree strongly[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
```

# **POSTMAT1: RadioButton**

"[CATI TEXT: [HANDCARD D3]]

Please tell [CATIFILL3] the one thing you think should be America's highest priority, the most important thing it should do.

America should..."

MaxValue = 150

#### **Codes:**

- [1] "[CATI TEXT: 1. ] Maintain order in the nation"
- [2] "[CATI TEXT: 2. ] Give people more say in government decisions"
- [3] "[CATI TEXT: 3.] Fight rising prices"
- [4] "[CATI TEXT: 4. ] Protect freedom of speech[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

#### **POSTMAT2: RadioButton**

"[CATI TEXT: [HANDCARD D3]]

And which one do you think should be America's next highest priority, the second most important thing it should do?

America should..."

MaxValue = 150

# **Codes:** Eliminate Choices Answered at POSTMAT1

- [1] "[CATI TEXT: 1. ] Maintain order in the nation"
- [2] "[CATI TEXT: 2. ] Give people more say in government decisions"
- [3] "[CATI TEXT: 3. ] Fight rising prices"
- [4] "[CATI TEXT: 4. ] Protect freedom of speech[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

#### **TRUST5: RadioButton**

"[CATI TEXT: [HANDCARD D4]]] Generally speaking, would you say that most people can be trusted,

or that you can't be too careful in dealing with people? Please tell [CATIFILL3] what you think, where 1 means you can't be too careful and 5 means most people can be trusted."

MaxValue = 150

```
Codes:

[1] "[CATI UCase: 1 You can't be too careful] "

[2] 2

[3] 3

[4] 4

[5] "[CATI UCase: 5 Most people can be trusted] "

[6] "[CATI UCase: 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
```

#### TRRESRCH: RadioButton

```
"[CATI TEXT: [HANDCARD D5]]
```

On a scale of 0 to 10, how much do you personally trust each of the following institutions? 0 means you do not trust an institution at all, and 10 means you trust it completely.

University research centers"

MaxValue = 150

```
Codes:
[0] [CATI UCase: 0 No trust at all]
\lceil 1 \rceil 1
[2] 2
[3] 3
[4] 4
[5] 5
[6] 6
[7] 7
[8] 8
[9] 9
[10] "[CATI UCase: 10 Complete trust] "
[11] "[CATI UCase: 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
```

#### TRMEDIA: RadioButton

```
"[CATI TEXT: [HANDCARD D5]]
() On a scale of 0 to 10, how much do you personally trust each of the following institutions? 0 means
you do not trust an institution at all, and 10 means you trust it completely. [CATI TEXT: )]
The news media"
MaxValue = 150
Codes:
[0] "[CATI UCase: 0 No trust at all] "
[1] 1
[2] 2
[3] 3
[4] 4
[5] 5
[6] 6
[7] 7
[8] 8
[9] 9
[10] "[CATI UCase: 10 Complete trust] "
[11] "[CATI UCase: 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
TRBUSIND: RadioButton
"[CATI TEXT: [HANDCARD D5]]
(] On a scale of 0 to 10, how much do you personally trust each of the following institutions? 0 means
you do not trust an institution at all, and 10 means you trust it completely.[CATI TEXT: )]
Business and industry"
MaxValue = 150
Codes:
[0] "[CATI UCase: 0 No trust at all] "
[1] 1
[2] 2
[3] 3
[4] 4
```

[5] 5 [6] 6 [7] 7 [8] 8 [9] 9

```
[10] "[CATI UCase: 10 Complete trust] "
[11] "[CATI UCase: 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
```

#### **TRLEGIS: RadioButton**

"[CATI TEXT: [HANDCARD D5]]

(] On a scale of 0 to 10, how much do you personally trust each of the following institutions? 0 means

you do not trust an institution at all, and 10 means you trust it completely. [CATI TEXT: )]

The U.S. Congress"

MaxValue = 150

```
Codes:
[0] "[CATI UCase: 0 No trust at all] "
\lceil 1 \rceil 1
[2] 2
[3] 3
[4] 4
[5] 5
[6] 6
[7] 7
[8] 8
[9] 9
[10] "[CATI UCase: 10 Complete trust] "
[11] "[CATI UCase: 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
```

#### **GRNCON: RadioButton**

"[CATI TEXT: [HANDCARD D6]]] Generally speaking, how concerned are you about environmental issues? Please tell [CATIFILL3] what you think, where 1 means you are not at all concerned and 5 means you are very concerned."

MaxValue = 150

#### Codes:

```
[1] "[CATI UCase: 1 Not at all concerned] "
[2] 2
[3] 3
[4] 4
[5] "[CATI UCase: 5 Very concerned] "
[6] "[CATI UCase: 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
```

#### **ENPRBUS: RadioButton**

```
"[CATI TEXT: [HANDCARD D7]]
```

Here is a list of some different environmental problems.

Which problem, if any, do you think is the most important for America as a whole?"

MaxValue = 150

#### **Codes:**

```
[1] "[CATI TEXT: 1.] Air pollution"
[2] "[CATI TEXT: 2.] Chemicals and pesticides"
[3] "[CATI TEXT: 3. ] Water shortage"
[4] "[CATI TEXT: 4. ] Water pollution"
[5] "[CATI TEXT: 5. ] Nuclear waste"
[6] "[CATI TEXT: 6. ] Domestic waste disposal"
[7] "[CATI TEXT: 7. ] Climate change"
[8] "[CATI TEXT: 8. ] Genetically modified foods"
[9] "[CATI TEXT: 9. ] Using up our natural resources"
[10] "[CATI TEXT: 10. ] None of these[CATI TEXT: , or] "
[11] "[CATI TEXT: 11. ] 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
```

#### **CLMTCAUS: RadioButton**

```
"[CATI TEXT: [HANDCARD D8]]
```

There has been a lot of discussion about the world's climate and the idea it has been changing in recent decades. Which of the following statements comes closest to your opinion?"

MaxValue = 150

# Codes:

```
[1] "[CATI TEXT: 1. ] The world's climate has not been changing"
[2] "[CATI TEXT: 2.] The world's climate has been changing mostly due to natural processes"
[3] "[CATI TEXT: 3.] The world's climate has been changing about equally due to natural processes
and human activity"
[4] "[CATI TEXT: 4.] The world's climate has been changing mostly due to human activity[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
POSTANSWERACTION: BranchTo
Question SCIGRN
IF CLMTCAUS = 1
```

#### **CLMTWRLD: RadioButton**

"[CATI TEXT: [HANDCARD D9]]

On a scale from 0 to 10, how bad or good do you think the impacts of climate change will be for the world as a whole? 0 means extremely bad, 10 means extremely good."

MaxValue = 150

#### **Codes:**

```
[1] [CATI UCase: 0 Extremely bad]
[2] 1
[3] 2
[4] 3
[5] 4
[6] 5
[7] 6
[8] 7
[9] 8
[10] 9
[11] [CATI UCase: 10 Extremely good]
[12] "[CATI UCase: 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
```

#### **CLMTUSA: RadioButton**

"[CATI TEXT: [HANDCARD D9]]

On a scale from 0 to 10, how bad or good do you think the impacts of climate change will be for America? 0 means extremely bad, 10 means extremely good."

MaxValue = 150

```
Codes:
[1] [CATI UCase: 0 Extremely bad]
[2] 1
[3] 2
[4] 3
[5] 4
[6] 5
[7] 6
[8] 7
[9] 8
[10] 9
[11] [CATI UCase: 10 Extremely good]
[12] "[CATI UCase: 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
```

# **SCIGRN: RadioButton**

```
"[CATI TEXT: [HANDCARD D10]]
```

How much do you agree or disagree with each of these statements?

Modern science will solve our environmental problems with little change to our way of life."

MaxValue = 150

# Codes:

```
[1] [CATI TEXT: 1. ] Agree strongly
[2] [CATI TEXT: 2. ] Agree
[3] [CATI TEXT: 3. ] Neither agree nor disagree
[4] [CATI TEXT: 4. ] Disagree
[5] "[CATI TEXT: 5. ] Disagree strongly[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
```

# **GRNECON: RadioButton**

"[CATI TEXT: [HANDCARD D10]] ] (How much do you agree or disagree with each of these statements?)

We worry too much about the future of the environment and not enough about prices and jobs today."

MaxValue = 150

#### **Codes:**

```
[1] "[CATI TEXT: 1.] Agree strongly"
[2] "[CATI TEXT: 2.] Agree"
[3] "[CATI TEXT: 3.] Neither agree nor disagree"
[4] "[CATI TEXT: 4.] Disagree"
[5] "[CATI TEXT: 5.] Disagree strongly[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
```

# HARMSGRN: RadioButton

DISPLAY IF: QUEXMODE =2

"[CATI TEXT: [HANDCARD D10]] ] (How much do you agree or disagree with each of these statements?)

Almost everything we do in modern life harms the environment."

MaxValue = 150

# Codes:

```
[1] "[CATI TEXT: 1.] Agree strongly"

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

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

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

[5] "[CATI TEXT: 5.] Disagree strongly[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
```

#### **GRNPROG: RadioButton**

"[CATI TEXT: [HANDCARD D10]] ] (How much do you agree or disagree with each of these statements?)

People worry too much about human progress harming the environment."

MaxValue = 150

#### **Codes:**

```
[1] "[CATI TEXT: 1.] Agree strongly"
[2] "[CATI TEXT: 2.] Agree"
[3] "[CATI TEXT: 3.] Neither agree nor disagree"
[4] "[CATI TEXT: 4.] Disagree"
[5] "[CATI TEXT: 5.] Disagree strongly[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
```

#### **GRWTHELP: RadioButton**

"[CATI TEXT: [HANDCARD D10]] ] And please tell [CATIFILL3] for each of <u>these</u> statements, how much you agree or disagree with it.

In order to protect the environment America needs economic growth."

MaxValue = 150

### Codes:

```
[1] "[CATI TEXT: 1.] Agree strongly"
[2] "[CATI TEXT: 2.] Agree"
[3] "[CATI TEXT: 3.] Neither agree nor disagree"
[4] "[CATI TEXT: 4.] Disagree"
[5] "[CATI TEXT: 5.] Disagree strongly[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
```

# **GRWTHARM: RadioButton**

"[CATI TEXT: [HANDCARD D10]] ] (And please tell [CATIFILL3] for each of  $\underline{\text{these}}$  statements, how much you agree or disagree with it.)

Economic growth always harms the environment."

MaxValue = 150

#### **Codes:**

- [1] "[CATI TEXT: 1. ] Agree strongly"
- [2] "[CATI TEXT: 2. ] Agree"
- [3] "[CATI TEXT: 3.] Neither agree nor disagree"
- [4] "[CATI TEXT: 4. ] Disagree"
- [5] "[CATI TEXT: 5. ] Disagree strongly[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

#### **GRNPRICE: RadioButton**

"[CATI TEXT: [HANDCARD D11]] How willing would you be to pay much higher prices in order to protect the environment?"

MaxValue = 150

# Codes:

- [1] [CATI TEXT: 1.] Very willing
- [2] [CATI TEXT: 2. ] Fairly willing
- [3] [CATI TEXT: 3. ] Neither willing nor unwilling
- [4] [CATI TEXT: 4.] Fairly unwilling
- [5] "[CATI TEXT: 5. ] Very unwilling[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

#### **GRNTAXES: RadioButton**

"[CATI TEXT: [HANDCARD D11]] And how willing would you be to pay much higher taxes in order to protect the environment?"

MaxValue = 150

#### **Codes:**

```
[1] [CATI TEXT: 1.] Very willing
[2] [CATI TEXT: 2. ] Fairly willing
```

[3] [CATI TEXT: 3. ] Neither willing nor unwilling

[4] [CATI TEXT: 4. ] Fairly unwilling

[5] "[CATI TEXT: 5. ] Very unwilling[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

#### **GRNSOL: RadioButton**

"[CATI TEXT: [HANDCARD D11]] And how willing would you be to accept cuts in your standard of living in order to protect the environment?"

MaxValue = 150

#### **Codes:**

[1] [CATI TEXT: 1.] Very willing [2] [CATI TEXT: 2. ] Fairly willing

[3] [CATI TEXT: 3. ] Neither willing nor unwilling

[4] [CATI TEXT: 4. ] Fairly unwilling

[5] "[CATI TEXT: 5. ] Very unwilling[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

#### **NATURDEV: RadioButton**

"[CATI TEXT: [HANDCARD D11]] How willing would you be to accept a reduction in the size of America's protected nature areas, in order to open them up for economic development?"

MaxValue = 150

#### Codes:

[1] [CATI TEXT: 1. ] Very willing [2] [CATI TEXT: 2.] Fairly willing

[3] [CATI TEXT: 3. ] Neither willing nor unwilling

[4] [CATI TEXT: 4. ] Fairly unwilling

[5] "[CATI TEXT: 5. ] Very unwilling[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
```

#### **TOODIFME: RadioButton**

"[CATI TEXT: [HANDCARD D12]] | How much do you agree or disagree with each of these statements?

It is just too difficult for someone like me to do much about the environment."

MaxValue = 150

# **Codes:**

```
[1] [CATI TEXT: 1. ] Agree strongly
[2] [CATI TEXT: 2. ] Agree
[3] [CATI TEXT: 3. ] Neither agree nor disagree
[4] [CATI TEXT: 4. ] Disagree
[5] "[CATI TEXT: 5. ] Disagree strongly[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
```

#### **IHLPGRN: RadioButton**

DISPLAY IF: QUEXMODE =2

"[CATI TEXT: [HANDCARD D12]]] (How much do you agree or disagree with each of these statements?)

I do what is right for the environment, even when it costs more money or takes more time."

MaxValue = 150

# Codes:

```
[1] "[CATI TEXT: 1. ] Agree strongly"
[2] "[CATI TEXT: 2. ] Agree"
[3] "[CATI TEXT: 3. ] Neither agree nor disagree"
[4] "[CATI TEXT: 4. ] Disagree"
[5] "[CATI TEXT: 5. ] Disagree strongly[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
```

#### **IMPGRN: RadioButton**

"[CATI TEXT: [HANDCARD D12]] ] (How much do you agree or disagree with each of these statements?)

There are more important things to do in life than protect the environment."

MaxValue = 150

# Codes:

```
[1] "[CATI TEXT: 1.] Agree strongly"

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

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

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

[5] "[CATI TEXT: 5.] Disagree strongly[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: OUEXMODE =2
```

### **OTHSSAME: RadioButton**

"[CATI TEXT: [HANDCARD D12]] ] (How much do you agree or disagree with each of these statements?)

There is no point in doing what I can for the environment unless others do the same."

MaxValue = 150

# **Codes:**

```
[1] "[CATI TEXT: 1.] Agree strongly"
[2] "[CATI TEXT: 2.] Agree"
[3] "[CATI TEXT: 3.] Neither agree nor disagree"
[4] "[CATI TEXT: 4.] Disagree"
[5] "[CATI TEXT: 5.] Disagree strongly[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
```

# **GRNEXAGG: RadioButton**

"[CATI TEXT: [HANDCARD D12]] (How much do you agree or disagree with each of these statements?)

Many of the claims about environmental threats are exaggerated."

MaxValue = 150

#### **Codes:**

```
[1] "[CATI TEXT: 1. ] Agree strongly"
[2] "[CATI TEXT: 2. ] Agree"
[3] "[CATI TEXT: 3. ] Neither agree nor disagree"
[4] "[CATI TEXT: 4. ] Disagree"
[5] "[CATI TEXT: 5. ] Disagree strongly[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

# **HELPHARM: RadioButton**

"[CATI TEXT: [HANDCARD D12]] | (How much do you agree or disagree with each of these statements?)

I find it hard to know whether the way I live is helpful or harmful to the environment."

MaxValue = 150

#### **Codes:**

```
[1] "[CATI TEXT: 1. ] Agree strongly" [2] "[CATI TEXT: 2. ] Agree"
[3] "[CATI TEXT: 3. ] Neither agree nor disagree"
[4] "[CATI TEXT: 4. ] Disagree"
[5] "[CATI TEXT: 5. ] Disagree strongly[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: OUEXMODE =1
[98] SKIPPED ON WEB
```

DISPLAY IF: OUEXMODE =2

# **GRNEFFME: RadioButton**

"[CATI TEXT: [HANDCARD D12]] ] (How much do you agree or disagree with each of these statements?)

Environmental problems have a direct effect on my everyday life."

MaxValue = 150

#### **Codes:**

```
[1] "[CATI TEXT: 1. ] Agree strongly"
```

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

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

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

[5] "[CATI TEXT: 5. ] Disagree strongly[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

#### **CARSGEN: RadioButton**

"[CATI TEXT: [HANDCARD D13]] ] In general, do you think that air pollution caused by cars is..."

MaxValue = 150

#### Codes:

```
[1] [CATI TEXT: 1. ] Extremely dangerous for the environment
```

[2] [CATI TEXT: 2. ] Very dangerous

[3] [CATI TEXT: 3. ] Somewhat dangerous

[4] [CATI TEXT: 4. ] Not very dangerous

[5] "[CATI TEXT: 5. ] Not dangerous at all for the environment[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

#### **INDUSGEN1: RadioButton**

"[CATI TEXT: [HANDCARD D13]] ] In general, do you think that air pollution caused by industry is..."

MaxValue = 150

#### Codes:

```
[1] [CATI TEXT: 1. ] Extremely dangerous for the environment
[2] [CATI TEXT: 2. ] Very dangerous
[3] [CATI TEXT: 3.] Somewhat dangerous
[4] [CATI TEXT: 4. ] Not very dangerous
[5] "[CATI TEXT: 5.] Not dangerous at all for the environment[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

#### **CHEMGEN1: RadioButton**

"[CATI TEXT: [HANDCARD D13]] And do you think that pesticides and chemicals used in farming are..."

MaxValue = 150

#### Codes:

```
[1] [CATI TEXT: 1.] Extremely dangerous for the environment
[2] [CATI TEXT: 2. ] Very dangerous
[3] [CATI TEXT: 3. ] Somewhat dangerous
[4] [CATI TEXT: 4. ] Not very dangerous
[5] "[CATI TEXT: 5. ] Not dangerous at all for the environment[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
```

#### **WATERGEN1: RadioButton**

"[CATI TEXT: [HANDCARD D13]] And do you think that pollution of America's rivers, lakes and streams is..."

MaxValue = 150

# Codes:

- [1] [CATI TEXT: 1. ] Extremely dangerous for the environment
- [2] [CATI TEXT: 2. ] Very dangerous
- [3] [CATI TEXT: 3. ] Somewhat dangerous

```
[4] [CATI TEXT: 4. ] Not very dangerous
[5] "[CATI TEXT: 5. ] Not dangerous at all for the environment[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
```

#### **TEMPGEN1: RadioButton**

"[CATI TEXT: [HANDCARD D13]] ] In general, do you think that a rise in the world's temperature caused by climate change is..."

MaxValue = 150

#### **Codes:**

```
[1] [CATI TEXT: 1. ] Extremely dangerous for the environment
[2] [CATI TEXT: 2. ] Very dangerous
[3] [CATI TEXT: 3. ] Somewhat dangerous
[4] [CATI TEXT: 4. ] Not very dangerous
[5] "[CATI TEXT: 5.] Not dangerous at all for the environment[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
```

#### **GENEGEN1: RadioButton**

DISPLAY IF: QUEXMODE =2

"[CATI TEXT: [HANDCARD D13]] And do you think that modifying the genes of certain crops is..."

MaxValue = 150

#### Codes:

```
[1] [CATI TEXT: 1. ] Extremely dangerous for the environment
[2] [CATI TEXT: 2. ] Very dangerous
[3] [CATI TEXT: 3. ] Somewhat dangerous
[4] [CATI TEXT: 4. ] Not very dangerous
[5] "[CATI TEXT: 5. ] Not dangerous at all for the environment[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

# **NUKEGEN1: RadioButton**

"[CATI TEXT: [HANDCARD D13]] ] And do you think that nuclear power stations are..."

MaxValue = 150

#### Codes:

- [1] [CATI TEXT: 1. ] Extremely dangerous for the environment
- [2] [CATI TEXT: 2. ] Very dangerous
- [3] [CATI TEXT: 3. ] Somewhat dangerous
- [4] [CATI TEXT: 4. ] Not very dangerous
- [5] "[CATI TEXT: 5. ] Not dangerous at all for the environment[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: OUEXMODE = 2

# **BUSGRN: RadioButton**

"[CATI TEXT: [HANDCARD D14]]] Which of these approaches do you think would be the best way of getting business and industry in America to protect the environment?"

MaxValue = 150

#### **Codes:**

- [1] [CATI TEXT: 1.] Heavy fines for businesses that damage the environment
- [2] [CATI TEXT: 2. ] Use the tax system to reward businesses that protect the environment
- [3] "[CATI TEXT: 3. ] More information and education for businesses about the advantages of protecting the environment[CATI TEXT: , or] "
- [4] "[CATI TEXT: 4. ] 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

# **PEOPGRN: RadioButton**

"[CATI TEXT: [HANDCARD D15]]] Which of these approaches do you think would be the best way of getting people and their families in America to protect the environment?"

### **Codes:**

[1] [CATI TEXT: 1. ] Heavy fines for people who damage the environment

[2] [CATI TEXT: 2. ] Use the tax system to reward people who protect the environment

[3] "[CATI TEXT: 3. ] More information and education for people about the advantages of protecting the environment[CATI TEXT: , or] "

[4] "[CATI TEXT: 4. ] 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

#### **ENJOYNAT: RadioButton**

"[CATI TEXT: [HANDCARD D16]] ] How much, if at all, do you enjoy being outside in nature?"

MaxValue = 150

#### Codes:

[1] [CATI TEXT: 1. ] Not at all

[2] [CATI TEXT: 2. ] To a small extent

[3] [CATI TEXT: 3. ] To some extent

[4] [CATI TEXT: 4. ] To a great extent

[5] "[CATI TEXT: 5. ] To a very great extent[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

#### **ACTIVNAT: RadioButton**

"[CATI TEXT: [HANDCARD D17]]] In the last twelve months how often, if at all, have you engaged in any leisure activities outside in nature, such as hiking, bird watching, swimming, skiing, other outdoor activities or just relaxing?"

MaxValue = 150

# Codes:

[1] [CATI TEXT: 1. ] Daily

[2] [CATI TEXT: 2.] Several times a week [3] [CATI TEXT: 3.] Several times a month

[4] [CATI TEXT: 4. ] Several times a year [5] "[CATI TEXT: 5. ] Never[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

#### **PLANETRP: NumericAnswer**

"In the last twelve months, how many trips did you make by plane? Count outward and return journeys, including transfers, as one trip.

"

MinValue = 0 MaxValue = 996

# 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: PLANETRP

Value: 998

IF PLANETRP Is Empty

#### **CARHR: NumericAnswer**

"In a typical week, about how many hours do you spend in a car or another motor vehicle, including motorcycles, trucks, and vans, but not counting public transport? Do not include shared rides in buses, collective taxis, or carpooling services such as Uber Pool and Lyft Share."

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: CARHR Value: 998 IF CARHR Is Empty

#### **EATMEAT: RadioButton**

"[CATI TEXT: [HANDCARD D18]] In a typical week, on how many days do you eat beef, lamb, or products that contain them?"

MaxValue = 168

# Codes:

[1] [CATI UCase: 0] [2] [CATI UCase: 1] [3] [CATI UCase: 2] [4] [CATI UCase: 3] [5] [CATI UCase: 4] [6] [CATI UCase: 5] [7] [CATI UCase: 6] [8] [CATI UCase: 7] [9] "[CATI UCase: 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: OUEXMODE =2

# **NUMROOMS: NumericAnswer**

"How many rooms are there in your home (apartment or house)? Do not count any separate kitchens, bathrooms, garages, balconies, hallways or cupboards.

MinValue = 0 MaxValue = 99

# 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: NUMROOMS

Value: 998

IF NUMROOMS Is Empty

#### **RECYCLE: RadioButton**

[CATI TEXT: [HANDCARD D19]] How often do you make a special effort to sort glass or cans or plastic or newspapers and so on for recycling?[CAWI\_FLOAT2]"

MaxValue = 99

#### Codes:

```
[1] "[CATI TEXT: 1. ] Always"
[2] "[CATI TEXT: 2. ] Often"
[3] "[CATI TEXT: 3. ] Sometimes[CATI TEXT: , or] "
[4] "[CATI TEXT: 4. ] Never[CATI TEXT: ?] "
[5] "[CATI TEXT: 5. ] [CATI UCase: (Recycling not available where I live)] "
[77] "[CATI UCase: DON'T KNOW] "
DISPLAY IF: QUEXMODE =1
```

[99] "REFUSED"

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

# **NOBUYGRN: RadioButton**

"[CATI TEXT: [HANDCARD D19]] And how often do you avoid buying certain products for environmental reasons?"

MaxValue = 99

# Codes:

- [1] [CATI TEXT: 1.] Always [2] [CATI TEXT: 2. ] Often
- [3] "[CATI TEXT: 3. ] Sometimes[CATI TEXT: , or] "
- [4] [CATI TEXT: 4.] Never[CATI TEXT: ?]
- [77] "[CATI UCase: DON'T KNOW] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

# **GRNGROUP: RadioButton**

Are you a member of any group whose main aim is to preserve or protect the environment?

MaxValue = 99

#### 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

# **GRNSIGN: RadioButton**

"In the last five years, have you signed a petition about an environmental issue?"

MaxValue = 99

# **Codes:**

[1] "[CATI UCase: Yes, I have] "
[2] [CATI UCase: No I have not]
[77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

# **GRNMONEY: RadioButton**

"In the last five years, have you given money to an environmental group?"

MaxValue = 99

# Codes:

[1] "[CATI UCase: Yes, I have] " [2] [CATI UCase: No I have not] [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

**GRNDEMO: RadioButton** 

"In the last five years, have you taken part in a protest or demonstration about an environmental issue?"

MaxValue = 99

#### **Codes:**

[1] "[CATI UCase: Yes, I have] " [2] [CATI UCase: No I have not] [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **AIRPOLLU: RadioButton**

"[CATI TEXT: [HANDCARD D20]] ] Thinking about your neighborhood, to what extent, if at all, was it affected by the following things over the last twelve months?

Air pollution"

MaxValue = 99

#### Codes:

- [1] [CATI TEXT: 1.] Not at all
- [2] [CATI TEXT: 2. ] To a small extent
- [3] [CATI TEXT: 3. ] To some extent
- [4] [CATI TEXT: 4. ] To a great extent
- [5] "[CATI TEXT: 5. ] To a very great extent[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

# **WTRPOLLU: RadioButton**

"[CATI TEXT: [HANDCARD D20]]] (Thinking about your neighborhood, to what extent, if at all, was it affected by the following things over the last twelve months?)

Water pollution"

MaxValue = 99

#### **Codes:**

```
[1] "[CATI TEXT: 1.] Not at all"

[2] "[CATI TEXT: 2.] To a small extent"

[3] "[CATI TEXT: 3.] To some extent"

[4] "[CATI TEXT: 4.] To a great extent"

[5] "[CATI TEXT: 5.] To a very great extent[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
```

#### **EXWEATHR: RadioButton**

"[CATI TEXT: [HANDCARD D20]] ] (Thinking about your neighborhood, to what extent, if at all, was it affected by the following things over the last twelve months?)

Extreme weather events (such as severe storms, droughts, floods, heat waves, cold snaps, etc.)"

MaxValue = 99

# **Codes:**

```
[1] "[CATI TEXT: 1.] Not at all"
[2] "[CATI TEXT: 2.] To a small extent"
[3] "[CATI TEXT: 3.] To some extent"
[4] "[CATI TEXT: 4.] To a great extent"
[5] "[CATI TEXT: 5.] To a very great extent[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
```

PRELOADACTION: SetVariableValue Variable: QUEXMODE\_DEND Value: [QUEXMODE.Code] IF QUEXMODE DEND Is Empty

PRELOADACTION: BranchTo

Next question

# QUEXMODE\_DEND: RadioButton

# Codes:

[1] CATI [2] CAWI

PRELOADACTION: SetVariableValue

Variable: ETIMED Value: [\$H]

IF ETIMED Is Empty

PRELOADACTION: BranchTo

Next question

# **ETIMED: DateTimeAnswer**

BEGIN TIME SECTION D

MaxAnswerLength = 20

MaxValue = 99

PRELOADACTION: SetVariableValue

Variable: ETIMED\_D

Value: [\$H]

PRELOADACTION: BranchTo

Next question

# **ETIMED\_D: DateTimeAnswer**

DYNAMIC BEGIN TIME SECTION D

MaxAnswerLength = 20

MaxValue = 99

# **ELAPSEDTIMED: NumericAnswer**

MaxValue = 99

PRELOADACTION: SetVariableValue

Variable: BTIMEE Value: [\$H]

IF BTIMEE Is Empty

PRELOADACTION: BranchTo

Next question

# **BTIMEE: DateTimeAnswer**

BEGIN TIME SECTION E

MaxAnswerLength = 20

MaxValue = 99

PRELOADACTION: SetVariableValue

Variable: BTIMEE\_D

Value: [\$H]

PRELOADACTION: BranchTo

Next question

# BTIMEE\_D: DateTimeAnswer

DYNAMIC BEGIN TIME SECTION E

MaxAnswerLength = 20

MaxValue = 99

PRELOADACTION: SetVariableValue

Variable: QUEXMODE\_EBEG Value: [QUEXMODE.Code] IF QUEXMODE\_EBEG Is Empty

PRELOADACTION: BranchTo

Next question

# QUEXMODE\_EBEG: RadioButton

MaxValue = 99

# Codes:

[1] CATI [2] CAWI

# **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: OUEXMODE =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

```
[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:**

```
[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

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

[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: OUEXMODE =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: OUEXMODE =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?"

# 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

1 "

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:

[777777777] "[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: 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:**

[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: PAYCLERK Value: 99999998 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

DISPLAY IF: QUEXMODE =1
[99999999] "REFUSED"
DISPLAY IF: QUEXMODE =1
[99999998] SKIPPED ON WEB
DISPLAY IF: QUEXMODE =2

POSTANSWERACTION: SetVariableValue

Variable: PAYUNSKL Value: 99999998 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:

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

DISPLAY IF: QUEXMODE =1
[999999999] "REFUSED"
DISPLAY IF: QUEXMODE =1
[999999998] SKIPPED ON WEB
DISPLAY IF: OUEXMODE =2

POSTANSWERACTION: SetVariableValue

Variable: PAYCABNT Value: 99999998 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

#### <u> Codes:</u>

[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: GIVDOC Value: 99999998 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:

[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: 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

#### <u> Codes:</u>

[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: 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
[999999999] "REFUSED"
DISPLAY IF: QUEXMODE =1
[999999998] 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:**

[777777777] "[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

#### <u> Codes:</u>

[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
```

# **RESPINEQ: 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

```
[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: OUEXMODE =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

```
[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
```

#### **RICHHLTH: 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: OUEXMODE =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: OUEXMODE =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: OUEXMODE =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."

# **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

```
[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: OUEXMODE = 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

```
[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: 8] "
[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

```
[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

```
[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

```
[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**

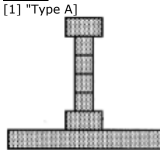
"[CATI TEXT: [HANDCARD E14]]

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?"

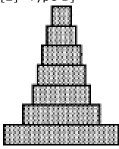
MaxValue = 99999997

# Codes:



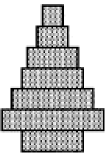
A small elite at the top, very few people in the middle and the great mass of people at the bottom.





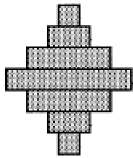
A society like a pyramid with a small elite at the top, more people in the middle, and most at the bottom.

[3] "Type C]



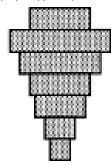
A pyramid except that just a few people are at the bottom.

[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

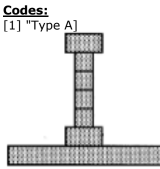
# **SOCTYPE2: RadioButton**

"[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 ...)

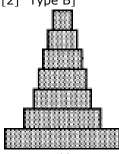
What do you think America ought to be like -- which would you prefer?"

MaxValue = 99999997

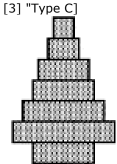


A small elite at the top, very few people in the middle and the great mass of people at the bottom.



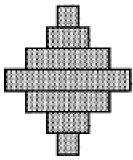


A society like a pyramid with a small elite at the top, more people in the middle, and most at the bottom.



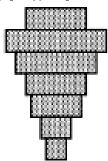
A pyramid except that just a few people are at the bottom.

[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 <u>a lot poorer than you</u> 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: OUEXMODE =2
```

# **CONTRICH: RadioButton**

"[CATI TEXT: [HANDCARD E15]] ] How often do you have any contact with people who are <u>a lot richer</u> 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: OUEXMODE =2
```

### **ENDSMEET: RadioButton**

"[CATI TEXT: [HANDCARD E16]] ] Thinking of your household's <u>total</u> 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: OUEXMODE = 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
```

## **CLASS1: RadioButton**

"[CATI TEXT: [HANDCARD E19]] ] Most people see themselves as belonging to a particular class. Please tell me which social class you would say you belong to?"

MaxValue = 99999997

```
[1] "[CATI TEXT: 1. ] Lower class"
[2] "[CATI TEXT: 2. ] Working class"
[3] "[CATI TEXT: 3. ] Lower middle class"
```

[4] "[CATI TEXT: 4.] Middle class"

[5] "[CATI TEXT: 5. ] Upper middle class[CATI TEXT: , or] "

[6] "[CATI TEXT: 6. ] Upper class[CATI TEXT: ?] " [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: QUEXMODE\_EEND Value: [QUEXMODE.Code] IF QUEXMODE\_EEND Is Empty

PRELOADACTION: BranchTo

Next question

# QUEXMODE\_EEND: RadioButton

MaxValue = 99999997

# Codes:

[1] CATI

[2] CAWI

PRELOADACTION: SetVariableValue

Variable: ETIMEE Value: [\$H]

IF ETIMEE Is Empty

PRELOADACTION: BranchTo

Next question

#### **ETIMEE: DateTimeAnswer**

END TIME SECTION E

MaxAnswerLength = 20

MaxValue = 99999997

PRELOADACTION: SetVariableValue

Variable: ETIMEE\_D

Value: [\$H]

PRELOADACTION: BranchTo

Next question

# **ETIMEE\_D: DateTimeAnswer**

DYNAMIC END TIME SECTION E

MaxAnswerLength = 20 MaxValue = 99999997

# **ELAPSEDTIMEE: NumericAnswer**

MaxValue = 99999997

PRELOADACTION: SetVariableValue

Variable: BTIMEF Value: [\$H] IF BTIMEF Is Empty

PRELOADACTION: BranchTo

Next question

# **BTIMEF: DateTimeAnswer**

BEGIN TIME SECTION F

MaxAnswerLength = 20

MaxValue = 99999997

PRELOADACTION: SetVariableValue

Variable: BTIMEF\_D

Value: [\$H]

PRELOADACTION: BranchTo

Next question

# **BTIMEF\_D: DateTimeAnswer**

DYNAMIC BEGIN TIME SECTION F

MaxAnswerLength = 20

MaxValue = 99999997

# **QUALLIFE: RadioButton**

"[CATI TEXT: [HANDCARD F1]] ] In general, would you say your quality of life is:"

MaxValue = 99999997

#### **Codes:**

- [1] "[CATI TEXT: 1. ] Excellent" [2] "[CATI TEXT: 2. ] Very good"
- [3] "[CATI TEXT: 3. ] Good"
- [4] "[CATI TEXT: 4.] Fair[CATI TEXT: , or] "
- [5] "[CATI TEXT: 5. ] Poor[CATI TEXT: ?] "

[77] "DON'T KNOW"

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

DISPLAY IF: QUEXMODE =2

# **HLTHPHYS: RadioButton**

"[CATI TEXT: [HANDCARD F1]] ] In general, how would you rate your physical health?"

MaxValue = 99999997

#### **Codes:**

- [1] "[CATI TEXT: 1. ] Excellent"
- [2] "[CATI TEXT: 2. ] Very good"
- [3] "[CATI TEXT: 3. ] Good"
- [4] "[CATI TEXT: 4.] Fair[CATI TEXT: , or] "
- [5] "[CATI TEXT: 5. ] Poor[CATI TEXT: ?] "
- [77] "DON'T KNOW"

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

# **HLTHMNTL: RadioButton**

"[CATI TEXT: [HANDCARD F1]] ] In general, how would you rate your mental health, including your mood and your ability to think?"

MaxValue = 99999997

# **Codes:**

```
[1] "[CATI TEXT: 1.] Excellent"
[2] "[CATI TEXT: 2.] Very good"
[3] "[CATI TEXT: 3.] Good"
[4] "[CATI TEXT: 4.] Fair[CATI TEXT: , or] "
[5] "[CATI TEXT: 5.] Poor[CATI TEXT: ?] "
[77] "DON'T KNOW"

DISPLAY IF: QUEXMODE =1
[99] "REFUSED"

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

DISPLAY IF: QUEXMODE =2
```

#### **SATSOC: RadioButton**

"[CATI TEXT: [HANDCARD F1]] ] In general, how would you rate your satisfaction with your social activities and relationships?"

MaxValue = 99999997

#### Codes:

```
[1] "[CATI TEXT: 1.] Excellent"
[2] "[CATI TEXT: 2.] Very good"
[3] "[CATI TEXT: 3.] Good"
[4] "[CATI TEXT: 4.] Fair[CATI TEXT: , or] "
[5] "[CATI TEXT: 5.] Poor[CATI TEXT: ?] "
[77] "DON'T KNOW"

DISPLAY IF: QUEXMODE =1
[99] "REFUSED"

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

DISPLAY IF: QUEXMODE =2
```

#### **ACTSSOC: RadioButton**

"[CATI TEXT: [HANDCARD F1]]] In general, please rate how well you carry out your usual social activities and roles. (This includes activities at home, at work and in your community, and responsibilities as a parent, child, spouse, employee, friend, etc.)"

MaxValue = 99999997

```
[1] "[CATI TEXT: 1.] Excellent"
[2] "[CATI TEXT: 2.] Very good"
[3] "[CATI TEXT: 3.] Good"
[4] "[CATI TEXT: 4.] Fair[CATI TEXT:, or] "
```

```
[5] "[CATI TEXT: 5. ] Poor[CATI TEXT: ?] "
[77] "DON'T KNOW"

DISPLAY IF: QUEXMODE =1
[99] "REFUSED"

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

DISPLAY IF: QUEXMODE =2
```

#### **PHYSACTS: RadioButton**

"[CATI TEXT: [HANDCARD F2]] ] To what extent are you able to carry out your everyday physical activities such as walking, climbing stairs, carrying groceries, or moving a chair?"

MaxValue = 99999997

# **Codes:**

[1] [CATI TEXT: 1. ] Completely
[2] [CATI TEXT: 2. ] Mostly
[3] [CATI TEXT: 3. ] Moderately
[4] "[CATI TEXT: 4. ] A little[CATI TEXT: , or] "
[5] [CATI TEXT: 5. ] Not at all[CATI TEXT: ?]
[77] "[CATI UCase: DON'T KNOW] "
DISPLAY IF: QUEXMODE =1
[99] "REFUSED"
DISPLAY IF: QUEXMODE =1
[98] SKIPPED ON WEB

# **EMOPROBS: RadioButton**

DISPLAY IF: QUEXMODE =2

"[CATI TEXT: [HANDCARD F3]] ] In the past 7 days...
How often have you been bothered by emotional problems such as feeling anxious, depressed or irritable?"

MaxValue = 99999997

```
[1] "[CATI TEXT: 1.] Never"
[2] "[CATI TEXT: 2.] Rarely"
[3] "[CATI TEXT: 3.] Sometimes"
[4] "[CATI TEXT: 4.] Often[CATI TEXT: , or] "
[5] "[CATI TEXT: 5.] Always[CATI TEXT: ?] "
[77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1
[99] "REFUSED"

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

DISPLAY IF: QUEXMODE =2
```

# **FATIGUE: RadioButton**

```
"[CATI TEXT: [HANDCARD F4]] ] In the past 7 days... How would you rate your fatigue on average?"
```

MaxValue = 99999997

#### **Codes:**

```
[1] "[CATI TEXT: 1.] None"
[2] "[CATI TEXT: 2.] Mild"
[3] "[CATI TEXT: 3.] Moderate"
[4] "[CATI TEXT: 4.] Severe[CATI TEXT: , or] "
[5] "[CATI TEXT: 5.] Very severe[CATI TEXT: ?] "
[77] "[CATI UCase: DON'T KNOW] "
DISPLAY IF: QUEXMODE =1
[99] "REFUSED"
DISPLAY IF: QUEXMODE =1
[98] SKIPPED ON WEB
DISPLAY IF: QUEXMODE =2
```

### **RATEPAIN1: ChoiceGrid**

```
"[CATI TEXT: [HANDCARD F5]] ] In the past 7 days...
[CATI TEXT: On a scale from 0 to 10, with 0 meaning no pain and 10 being the worst imaginable pain, h] [WEB TEXT: H] ow would you rate your pain on average?
[CATI TEXT:
ENTER THE RESPONDENT'S ANSWER, 0-10:] "
```

MaxValue = 99999997

# **Codes:**

[0] "
0 "
[1] "
1 "
[2] "
2 "
[3] "
3 "
[4] "

[5] " 5

[6] "

"
[7] "
7
[8] "
8
"
[9] "
9
"
[10] "
10
"

[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: ETIMEF Value: [\$H] IF ETIMEF Is Empty

PRELOADACTION: BranchTo

Next question

## **ETIMEF: DateTimeAnswer**

END TIME SECTION F

MaxAnswerLength = 20

MaxValue = 99999997

PRELOADACTION: SetVariableValue

Variable: ETIMEF\_D Value: [\$H]

value. [\$11]

PRELOADACTION: BranchTo

Next question

# **ETIMEF\_D: DateTimeAnswer**

DYNAMIC END TIME SECTION F

MaxAnswerLength = 20

## **ELAPSEDTIMEF: NumericAnswer**

"[CATI TEXT: [HAND CARD F5]] ] En los últimos 7 días...

[CATI TEXT: En una escala del 0 al 10, donde 0 quiere decir que usted no tiene ningún dolor y 10 quiere decir que tiene el peor dolor que puede imaginarse,¿c] [WEB TEXT: C] ómo calificaría el nivel de dolor que usted siente, en promedio?

[CATI TEXT:

ENTER THE RESPONDENT'S ANSWER, 0-10:] "

MaxValue = 99999997

PRELOADACTION: SetVariableValue

Variable: BTIMEH Value: [\$H] IF BTIMEH Is Empty

PRELOADACTION: BranchTo

Next question

## **BTIMEH: DateTimeAnswer**

BEGIN TIME SECTION H

MaxAnswerLength = 20

MaxValue = 99999997

PRELOADACTION: SetVariableValue

Variable: BTIMEH\_D

Value: [\$H]

PRELOADACTION: BranchTo

Next question

# **BTIMEH\_D: DateTimeAnswer**

DYNAMIC BEGIN TIME SECTION H

MaxAnswerLength = 20

MaxValue = 99999997

PRELOADACTION: BranchTo

Next question IF RELIG <> 4

#### **NORELGSP: RadioButton**

"Do you consider yourself to be atheist, agnostic, something else, or nothing in particular?"

MaxValue = 99999997

#### **Codes:**

[1] "[CATI UCase: Atheist] " [2] "[CATI UCase: Agnostic] "

[3] "[CATI UCase: Something else] "
[4] "[CATI UCase: Nothing in particular] "

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

PRELOADACTION: BranchTo

Next question IF VERXY = Y

PRELOADACTION: BranchTo

Next question

IF V01(RELIG=1 OR IVQRELIG=1 OR CHRISTCH=1)==0

## **EVANGCLX: RadioButton**

"Would you describe yourself as a ""born again"" or evangelical Christian, or not?"

MaxValue = 99999997

## **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

Next question IF VERXY = X PRELOADACTION: BranchTo

Next question

IF V01(RELIG=1 OR IVQRELIG=1 OR CHRISTCH=1)==0

#### **EVANGCLY: RadioButton**

"Would you describe yourself as an evangelical Christian, or not?"

MaxValue = 99999997

#### 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

# **RELIGIMP: RadioButton**

"How important is religion in your life[CATI TEXT: -- very important, somewhat important, not too important, or not at all important]?"

MaxValue = 99999997

#### Codes:

[1] "[CATI UCase: Very important] "

[2] "[CATI UCase: Somewhat important] "

[3] "[CATI UCase: Not too important] "

[4] "[CATI UCase: Not at all important] " [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: H2AFILL

Value: 10

PRELOADACTION: SetVariableValue

Variable: H2AFILL

Value: 1 IF RELIG = 1 Or IVQRELIG = 1 Or RELIG = 5 Or CHRISTCH = 1

PRELOADACTION: SetVariableValue

Variable: H2AFILL

Value: 2 IF RELIG = 2

PRELOADACTION: SetVariableValue

Variable: H2AFILL

Value: 3 IF RELIG = 3

PRELOADACTION: SetVariableValue

Variable: H2AFILL

Value: 4 IF RELIG = 6

PRELOADACTION: SetVariableValue

Variable: H2AFILL

Value: 5 IF RELIG = 7

PRELOADACTION: SetVariableValue

Variable: H2AFILL

Value: 6 IF RELIG = 8

PRELOADACTION: SetVariableValue

Variable: H2AFILL

Value: 7

IF NORELGSP = 1

PRELOADACTION: SetVariableValue

Variable: H2AFILL

Value: 8

IF NORELGSP = 2

PRELOADACTION: SetVariableValue

Variable: H2AFILL

Value: 9

IF "NORELGSP=3,4,77,99,98

PRELOADACTION: BranchTo

Next question

# **H2AFILL: RadioButton**

MaxValue = 99999997

# Codes:

[1] a Christian

- [2] a Catholic
- [3] a Jew
- [4] a Buddhist
- [5] a Hindu
- [6] a Muslim
- [7] an atheist
- [8] an agnostic
- [9] someone who does not identify with a religion
- [10] a member of your religion

PRELOADACTION: SetVariableValue

Variable: H2BFILL Value: [H2AFILL.Code]

PRELOADACTION: BranchTo

Next question

## **H2BFILL: RadioButton**

MaxValue = 99999997

## Codes:

- [1] Christian
- [2] Catholic
- [3] Jew
- [4] Buddhist
- [5] Hindu
- [6] Muslim
- [7] atheist
- [8] agnostic
- [9] non-religious

[10]

PRELOADACTION: SetVariableValue

Variable: H2CFILL Value: [H2AFILL.Code]

PRELOADACTION: BranchTo

Next question

# **H2CFILL: RadioButton**

MaxValue = 99999997

## Codes:

- [1] Christians
- [2] Catholics
- [3] Jews
- [4] Buddhists
- [5] Hindus
- [6] Muslims
- [7] atheists
- [8] agnostics
- [9] people who do not identify with a religion
- [10] your religion

## **RELIDIMP: RadioButton**

"[CATI TEXT: [HANDCARD H1]]] When thinking about religion, how important is being [h2afill] to you?"

MaxValue = 99999997

## Codes:

- [1] "[CATI TEXT: 1.] Extremely important"
  [2] "[CATI TEXT: 2.] Very important"
  [3] "[CATI TEXT: 3.] Somewhat important"
  [4] "[CATI TEXT: 4.] Not very important[CATI TEXT: , or] "
- [5] "[CATI TEXT: 5. ] Not important at all[CATI TEXT: ?] "
- [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 RELIDWE IF H2AFILL = 10

## **RELIDESC: RadioButton**

"[CATI TEXT: [HANDCARD H2]] ] How well does the term [h2bfill] describe you?"

MaxValue = 99999997

## Codes:

- [1] "[CATI TEXT: 1. ] Extremely well"
- [2] "[CATI TEXT: 2. ] Very well"
- [3] "[CATI TEXT: 3. ] Somewhat well"
- [4] "[CATI TEXT: 4. ] Not very well[CATI TEXT: , or] "
- [5] "[CATI TEXT: 5.] Not at all[CATI TEXT: ?] "
- [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

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

#### **RELIDWE: RadioButton**

"[CATI TEXT: [HANDCARD H3]] ] When talking about [h2cfill], how often do you say ""we"" instead of ""they""?"

MaxValue = 99999997

#### Codes:

[1] "[CATI TEXT: 1. ] Never" [2] "[CATI TEXT: 2. ] Rarely" [3] "[CATI TEXT: 3. ] Some of the time" [4] "[CATI TEXT: 4. ] Most of the time[CATI TEXT: , or] " [5] "[CATI TEXT: 5. ] All of the time[CATI TEXT: ?] ' [77] "[CATI UCase: DON'T KNOW] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

## **RELIDINS: RadioButton**

"If someone criticized [h2cfill], to what extent would it feel like a personal insult?"

MaxValue = 99999997

#### Codes:

- [1] A great deal
- [2] Somewhat
- [3] "Very little[CATI TEXT: , or] "
- [4] "Not at all[CATI TEXT: ?] "
- [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

**Ouestion H40RDER** 

IF V01(RELIG=1 OR IVQRELIG=1 OR CHRISTCH=1)==0

PRELOADACTION: Selection

PRELOADACTION: Selection

PRELOADACTION: Selection

PRELOADACTION: Selection

PRELOADACTION: BranchTo

Next question

#### **H3ORDER: CheckBox**

Order of CHRST questions based on RANDORDER2

MaxValue = 99999997

#### Codes:

- [1] The Bible is the highest authority for what I believe.
- [2] It is very important for me personally to encourage non-Christians to accept Jesus Christ as their Savior.
- [3] Jesus Christ's death on the cross is the only sacrifice that could remove the penalty of my sin.
- [4] Only those who accept Jesus Christ alone as their Savior can achieve eternal salvation.

## **H3\_Q1: RadioButton**

"[CATI TEXT: [HANDCARD H4]] ] Please indicate how much you agree or disagree with the following statement.

[H3ORDER(1)]"

MaxValue = 99999997

#### Codes:

```
[1] "[CATI UCase: [CATI TEXT: 1. ] Strongly agree] "
[2] "[CATI UCase: [CATI TEXT: 2. ] Agree] "
[3] "[CATI UCase: [CATI TEXT: 3. ] Neither agree nor disagree] "
[4] "[CATI UCase: [CATI TEXT: 4. ] Disagree[CATI TEXT: , or] "
[5] "[CATI UCase: [CATI TEXT: 5. ] Strongly disagree[CATI TEXT: ?] "
[77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1
[99] "REFUSED"

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

DISPLAY IF: QUEXMODE =2
```

## **H3\_Q2: RadioButton**

"[CATI TEXT: [HANDCARD H4]]] (Please indicate how much you agree or disagree with the following

```
[H3ORDER(2)]"

MaxValue = 99999997

Codes:

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

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

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

[4] "[CATI UCase: [CATI TEXT: 4. ] Disagree[CATI TEXT: , or] "

[5] "[CATI UCase: [CATI TEXT: 5. ] Strongly disagree[CATI TEXT: ?] "

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB
```

## H3\_Q3: RadioButton

DISPLAY IF: QUEXMODE =2

"[CATI TEXT: [HANDCARD H4]] ] (Please indicate how much you agree or disagree with the following statement.)

[H3ORDER(3)]"

statement.)

MaxValue = 99999997

#### **Codes:**

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

#### H3\_Q4: RadioButton

"[CATI TEXT: [HANDCARD H4]] ] (Please indicate how much you agree or disagree with the following statement.)

[H3ORDER(4)]"

MaxValue = 99999997

#### **Codes:**

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

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

[3] "[CATI UCase: [CATI TEXT: 3. ] Neither agree nor disagree] " [4] "[CATI UCase: [CATI TEXT: 4. ] Disagree[CATI TEXT: , or] "

[5] "[CATI UCase: [CATI TEXT: 5. ] Strongly disagree[CATI TEXT: ?] "

[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: BIBLAUTH Value: [H3\_Q1]

IF "MNB(H3ORDER,1)==1"

PRELOADACTION: SetVariableValue

Variable: BIBLAUTH Value: [H3\_Q2]

IF "MNB(H3ORDER,1)==2"

PRELOADACTION: SetVariableValue

Variable: BIBLAUTH Value: [H3\_Q3]

IF "MNB(H3ORDER,1)==3"

PRELOADACTION: SetVariableValue

Variable: BIBLAUTH Value: [H3\_Q4]

IF "MNB(H3ORDER,1)==4"

PRELOADACTION: BranchTo

Next question

## **BIBLAUTH: RadioButton**

"[CATI TEXT: [HANDCARD H4]] ] The Bible is the highest authority for what I believe."

MaxValue = 99999997

## Codes:

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

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

[3] "[CATI UCase: [CATI TEXT: 3. ] Neither agree nor disagree] " [4] "[CATI UCase: [CATI TEXT: 4. ] Disagree[CATI TEXT: , or] "

[5] "[CATI UCase: [CATI TEXT: 5. ] Strongly disagree[CATI TEXT: ?] "

[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: EVNGELZE Value: [H3\_Q1]

IF "MNB(H3ORDER,2)==1"

PRELOADACTION: SetVariableValue

Variable: EVNGELZE Value: [H3\_Q2]

IF "MNB(H3ORDER,2)==2"

PRELOADACTION: SetVariableValue

Variable: EVNGELZE Value: [H3\_Q3]

IF "MNB(H3ORDER,2)==3"

PRELOADACTION: SetVariableValue

Variable: EVNGELZE Value: [H3\_Q4]

IF "MNB(H3ORDER,2)==4"

PRELOADACTION: BranchTo

Next question

#### **EVNGELZE: RadioButton**

"[CATI TEXT: [HANDCARD H4]] ] It is very important for me personally to encourage non-Christians to accept Jesus Christ as their Savior."

MaxValue = 99999997

#### Codes:

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

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

[3] "[CATI UCase: [CATI TEXT: 3. ] Neither agree nor disagree] " [4] "[CATI UCase: [CATI TEXT: 4. ] Disagree[CATI TEXT: , or] "

[5] "[CATI UCase: [CATI TEXT: 5. ] Strongly disagree[CATI TEXT: ?] "

[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: SINSACRI Value: [H3\_Q1]

IF "MNB(H3ORDER,3)==1"

PRELOADACTION: SetVariableValue

Variable: SINSACRI

Value: [H3\_Q2]

IF "MNB(H3ORDER,3)==2"

PRELOADACTION: SetVariableValue

Variable: SINSACRI Value: [H3\_Q3]

IF "MNB(H3ORDER,3)==3"

PRELOADACTION: SetVariableValue

Variable: SINSACRI Value: [H3\_Q4]

IF "MNB(H3ORDER,3)==4"

PRELOADACTION: BranchTo

Next question

#### SINSACRI: RadioButton

"[CATI TEXT: [HANDCARD H4]] ] Jesus Christ's death on the cross is the only sacrifice that could remove the penalty of my sin."

MaxValue = 99999997

#### **Codes:**

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

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

[3] "[CATI UCase: [CATI TEXT: 3. ] Neither agree nor disagree] " [4] "[CATI UCase: [CATI TEXT: 4. ] Disagree[CATI TEXT: , or] "

[5] "[CATI UCase: [CATI TEXT: 5. ] Strongly disagree[CATI TEXT: ?] "

[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: CHRSTSAV Value: [H3\_Q1]

IF "MNB(H3ORDER,4)==1"

PRELOADACTION: SetVariableValue

Variable: CHRSTSAV Value: [H3\_Q2]

IF "MNB(H3ORDER,4)==2"

PRELOADACTION: SetVariableValue

Variable: CHRSTSAV Value: [H3\_Q3]

IF "MNB(H3ORDER,4)==3"

PRELOADACTION: SetVariableValue

Variable: CHRSTSAV Value: [H3\_Q4]

IF "MNB(H3ORDER,4)==4"

PRELOADACTION: BranchTo

Next question

#### **CHRSTSAV: RadioButton**

"[CATI TEXT: [HANDCARD H4]]

] Only those who accept Jesus Christ alone as their Savior can achieve eternal salvation. "

MaxValue = 99999997

## Codes:

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

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

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

[4] "[CATI UCase: [CATI TEXT: 4. ] Disagree[CATI TEXT: , or] "

[5] "[CATI UCase: [CATI TEXT: 4.] Bisagree[CATI TEXT: 7.]"
[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: Selection

PRELOADACTION: Selection

PRELOADACTION: Selection

PRELOADACTION: BranchTo

Next question

#### **H40RDER: CheckBox**

Order of SPRT questions based on RANDORDER1

MaxValue = 99999997

## **Codes:**

- [1] Felt particularly connected to the world around you.
- [2] Felt like you were part of something much larger than yourself.
- [3] Felt a sense of a larger meaning or purpose in life.

# H4\_Q1: RadioButton

"[CATI TEXT: [HANDCARD H5]] Some people say they have experiences of being personally moved, touched, or inspired, while others say they do not have these experiences at all. How often, if at all, do you experience each of the following?

[H4ORDER(1)]"

MaxValue = 99999997

## Codes:

```
[1] "[CATI TEXT: 1.] At least once a day"

[2] "[CATI TEXT: 2.] Almost every day"

[3] "[CATI TEXT: 3.] Once or twice a week"

[4] "[CATI TEXT: 4.] Once or twice a month"

[5] "[CATI TEXT: 5.] A few times per year"

[6] "[CATI TEXT: 6.] Once a year or less[CATI TEXT: , or] "

[7] "[CATI TEXT: 7.] Never[CATI TEXT: ?] "

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: OUEXMODE =2
```

## **H4\_Q2: RadioButton**

"[CATI TEXT: [HANDCARD H5]] (Some people say they have experiences of being personally moved, touched, or inspired, while others say they do not have these experiences at all. How often, if at all, do you experience each of the following?)

[H4ORDER(2)]"

MaxValue = 99999997

# Codes:

```
[1] "[CATI TEXT: 1.] At least once a day"

[2] "[CATI TEXT: 2.] Almost every day"

[3] "[CATI TEXT: 3.] Once or twice a week"

[4] "[CATI TEXT: 4.] Once or twice a month"

[5] "[CATI TEXT: 5.] A few times per year"

[6] "[CATI TEXT: 6.] Once a year or less[CATI TEXT: , or] "

[7] "[CATI TEXT: 7.] Never[CATI TEXT: ?] "

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2
```

#### H4\_Q3: RadioButton

"[CATI TEXT: [HANDCARD H5]] (Some people say they have experiences of being personally moved, touched, or inspired, while others say they do not have these experiences at all. How often, if at all, do you experience each of the following?)

[H4ORDER(3)]"

MaxValue = 99999997

## Codes:

[1] "[CATI TEXT: 1.] At least once a day" [2] "[CATI TEXT: 2. ] Almost every day" [3] "[CATI TEXT: 3. ] Once or twice a week" [4] "[CATI TEXT: 4. ] Once or twice a month" [5] "[CATI TEXT: 5. ] A few times per year"
[6] "[CATI TEXT: 6. ] Once a year or less[CATI TEXT: , or] "

[7] "[CATI TEXT: 7. ] Never[CATI TEXT: ?] "

[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: SPRTCONNCT

Value: [H4\_Q1]

IF "MNB(H4ORDER,1)==1"

PRELOADACTION: SetVariableValue

Variable: SPRTCONNCT

Value: [H4\_Q2]

IF "MNB(H4ORDER,1)==2"

PRELOADACTION: SetVariableValue

Variable: SPRTCONNCT Value: [H4 Q3]

IF "MNB(H4ORDER,1)==3"

PRELOADACTION: BranchTo

Next question

#### **SPRTCONNCT: RadioButton**

"[CATI TEXT: [HANDCARD H5]] ] Some people say they have experiences of being personally moved, touched, or inspired, while others say they do not have these experiences at all. How often, if at all, do you experience each of the following?

Felt particularly connected to the world around you."

MaxValue = 99999997

#### **Codes:**

[1] "[CATI UCase: At least once a day] " [2] "[CATI UCase: Almost every day] [3] "[CATI UCase: Once or twice a week] " [4] "[CATI UCase: Once or twice a month] " [5] "[CATI UCase: A few times per year] ' [6] "[CATI UCase: Once a year or less] "

[7] "[CATI UCase: Never] "

[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: SPRTLRGR Value: [H4 Q1]

IF "MNB(H4ORDER,2)==1"

PRELOADACTION: SetVariableValue

Variable: SPRTLRGR Value: [H4\_Q2]

IF "MNB(H4ORDER,2)==2"

PRELOADACTION: SetVariableValue

Variable: SPRTLRGR Value: [H4\_Q3]

IF "MNB(H4ORDER,2)==3"

PRELOADACTION: BranchTo

Next question

#### **SPRTLRGR: RadioButton**

"[CATI TEXT: [HANDCARD H5]] ] Some people say they have experiences of being personally moved, touched, or inspired, while others say they do not have these experiences at all. How often, if at all, do you experience each of the following?

Felt like you were part of something much larger than yourself."

MaxValue = 99999997

# Codes:

[1] "[CATI UCase: At least once a day] "

[2] "[CATI UCase: Almost every day]

[3] "[CATI UCase: Once or twice a week] "

[4] "[CATI UCase: Once or twice a month] "

[5] "[CATI UCase: A few times per year] " [6] "[CATI UCase: Once a year or less] "

[7] "[CATI UCase: Never] "

[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: SPRTPURP Value: [H4\_Q1]

IF "MNB(H4ORDER,3)==1"

PRELOADACTION: SetVariableValue

Variable: SPRTPURP Value: [H4\_Q2]

IF "MNB(H4ORDER,3)==2"

PRELOADACTION: SetVariableValue

Variable: SPRTPURP Value: [H4\_Q3]

IF "MNB(H4ORDER,3)==3"

PRELOADACTION: BranchTo

Next question

#### **SPRTPURP: RadioButton**

"[CATI TEXT: [HANDCARD H5]] ] Some people say they have experiences of being personally moved, touched, or inspired, while others say they do not have these experiences at all. How often, if at all, do you experience each of the following?

Felt a sense of a larger meaning or purpose in life."

MaxValue = 99999997

- [1] "[CATI UCase: At least once a day] "
  [2] "[CATI UCase: Almost every day] "
  [3] "[CATI UCase: Once or twice a week] "
  [4] "[CATI UCase: Once or twice a month] "

- [5] "[CATI UCase: A few times per year] '
- [6] "[CATI UCase: Once a year or less] "
- [7] "[CATI UCase: Never] '
- [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

## **MDITATE1: RadioButton**

"[CATI TEXT: [HANDCARD H5]] ] How often do you meditate?

MaxValue = 99999997

## Codes:

- [1] At least once a day
- [2] Almost every day
- [3] Once or twice a week
- [4] Once or twice a month
- [5] A few times per year
- [6] Once a year or less
- [7] Never

[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: Selection

PRELOADACTION: Selection

PRELOADACTION: Selection

PRELOADACTION: Selection

PRELOADACTION: BranchTo

Next question

## **H5ORDER: CheckBox**

Order of H5 questions based on RANDORDER2

MaxValue = 99999997

#### Codes:

- [1] "The great works of philosophy and science are the best source of truth, wisdom, and ethics."
- [2] "To understand the world, we must free our minds from old traditions and beliefs."
- [3] "When I make important decisions in my life, I rely mostly on reason and evidence."
- [4] All of the greatest advances for humanity have come from science and technology.

# **H5\_Q1: RadioButton**

"[CATI TEXT: [HANDCARD H6]] | Please indicate to what extent you agree or disagree with each of the following statements:

[H5ORDER(1)]"

#### **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[CATI TEXT: , or] "

[5] "[CATI TEXT: 5. ] Strongly disagree[CATI TEXT: ?] "

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

## **H5\_Q2: RadioButton**

"[CATI TEXT: [HANDCARD H6]] ] (Please indicate to what extent you agree or disagree with each of the following statements:)

[H5ORDER(2)]"

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[CATI TEXT: , or] "

[5] "[CATI TEXT: 5. ] Strongly disagree[CATI TEXT: ?] "

[77] "[CATI UCase: DON'T KNOW] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

# **H5\_Q3: RadioButton**

"[CATI TEXT: [HANDCARD H6]] (Please indicate to what extent you agree or disagree with each of the following statements:)

[H5ORDER(3)]"

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[CATI TEXT: , or] "
[5] "[CATI TEXT: 5. ] Strongly disagree[CATI TEXT: ?] "
[77] "[CATI UCase: DON'T KNOW] "
DISPLAY IF: QUEXMODE =1
[99] "REFUSED"
DISPLAY IF: QUEXMODE =1
[98] SKIPPED ON WEB
DISPLAY IF: QUEXMODE =2
```

#### **H5\_Q4: RadioButton**

"[CATI TEXT: [HANDCARD H6]] (Please indicate to what extent you agree or disagree with each of the following statements:)

[H5ORDER(4)]"

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[CATI TEXT: , or] "

[5] "[CATI TEXT: 5. ] Strongly disagree[CATI TEXT: ?] "

[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: GRTWRKS Value: [H5\_Q1]

IF "MNB(H5ORDER,1)==1"

PRELOADACTION: SetVariableValue

Variable: GRTWRKS Value: [H5 Q2]

IF "MNB(H5ORDER,1)==2"

PRELOADACTION: SetVariableValue

Variable: GRTWRKS Value: [H5\_Q3]

IF "MNB(H5ORDER,1)==3"

PRELOADACTION: SetVariableValue

Variable: GRTWRKS Value: [H5\_Q4]

IF "MNB(H5ORDER,1)==4"

PRELOADACTION: BranchTo

Next question

#### **GRTWRKS: RadioButton**

"[CATI TEXT: [HANDCARD H6]] ] Please indicate to what extent you agree or disagree with each of the following statements:

The great works of philosophy and science are the best source of truth, wisdom, and ethics."

MaxValue = 99999997

#### Codes:

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

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

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

[4] "[CATI UCase: [CATI TEXT: 4. ] Disagree[CATI TEXT: , or] "

[5] "[CATI UCase: [CATI TEXT: 5. ] Strongly disagree[CATI TEXT: ?] "

[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: FREEMIND Value: [H5 Q1]

IF "MNB(H5ORDER,2)==1"

PRELOADACTION: SetVariableValue

Variable: FREEMIND Value: [H5 Q2]

IF "MNB(H5ORDER,2)==2"

PRELOADACTION: SetVariableValue

Variable: FREEMIND Value: [H5\_Q3]

IF "MNB(H5ORDER,2)==3"

PRELOADACTION: SetVariableValue

Variable: FREEMIND Value: [H5\_Q4]

IF "MNB(H5ORDER,2)==4"

PRELOADACTION: BranchTo

Next question

#### **FREEMIND: RadioButton**

"[CATI TEXT: [HANDCARD H6]] | Please indicate to what extent you agree or disagree with each of

the following statements:

To understand the world, we must free our minds from old traditions and beliefs."

MaxValue = 99999997

#### **Codes:**

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

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

[3] "[CATI UCase: [CATI TEXT: 3. ] Neither agree nor disagree] " [4] "[CATI UCase: [CATI TEXT: 4. ] Disagree[CATI TEXT: , or] "

[5] "[CATI UCase: [CATI TEXT: 5. ] Strongly disagree[CATI TEXT: ?] "

[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: DECEVIDC Value: [H5\_Q1]

IF "MNB(H5ORDER,3)==1"

PRELOADACTION: SetVariableValue

Variable: DECEVIDC Value: [H5\_Q2]

IF "MNB(H5ORDER,3)==2"

PRELOADACTION: SetVariableValue

Variable: DECEVIDC Value: [H5\_Q3]

IF "MNB(H5ORDER,3)==3"

PRELOADACTION: SetVariableValue

Variable: DECEVIDC Value: [H5\_Q4]

IF "MNB(H5ORDER,3)==4"

PRELOADACTION: BranchTo

Next question

#### **DECEVIDC: RadioButton**

"[CATI TEXT: [HANDCARD H6]] ] Please indicate to what extent you agree or disagree with each of the following statements:

When I make important decisions in my life, I rely mostly on reason and evidence."

MaxValue = 99999997

#### Codes:

```
[1] "[CATI UCase: [CATI TEXT: 1.] Strongly agree] "
[2] "[CATI UCase: [CATI TEXT: 2. ] Agree] "
[3] "[CATI UCase: [CATI TEXT: 3. ] Neither agree nor disagree] "
[4] "[CATI UCase: [CATI TEXT: 4. ] Disagree[CATI TEXT: , or] " [5] "[CATI UCase: [CATI TEXT: 5. ] Strongly disagree[CATI TEXT: ?] "
[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: ADVFMSCI
Value: [H5_Q1]
IF "MNB(H5ORDER,4)==1"
PRELOADACTION: SetVariableValue
Variable: ADVFMSCI
Value: [H5_Q2]
IF "MNB(H5ORDER,4)==2"
PRELOADACTION: SetVariableValue
Variable: ADVFMSCI
Value: [H5 Q3]
IF "MNB(H5ORDER,4)==3"
PRELOADACTION: SetVariableValue
Variable: ADVFMSCI
Value: [H5_Q4]
IF "MNB(H5ORDER,4)==4"
```

# ADVFMSCI: RadioButton

PRELOADACTION: BranchTo

Next question

"[CATI TEXT: [HANDCARD H6]] ] Please indicate to what extent you agree or disagree with each of the following statements:

All of the greatest advances for humanity have come from science and technology."

MaxValue = 99999997

## **Codes:**

```
[1] "[CATI UCase: [CATI TEXT: 1. ] Strongly agree] "
[2] "[CATI UCase: [CATI TEXT: 2. ] Agree] "
[3] "[CATI UCase: [CATI TEXT: 3. ] Neither agree nor disagree] "
[4] "[CATI UCase: [CATI TEXT: 4. ] Disagree[CATI TEXT: , or] "
[5] "[CATI UCase: [CATI TEXT: 5. ] Strongly disagree[CATI TEXT: ?] "
[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: Selection

PRELOADACTION: Selection

PRELOADACTION: BranchTo

Next question

**H6ORDER: CheckBox** 

MaxValue = 99999997

#### Codes:

- [1] I consider myself pro-choice.
- [2] I consider myself pro-life.

# **H6\_Q1: RadioButton**

"[CATI TEXT: [HANDCARD H6]] We hear a lot of talk these days about abortion. Please indicate to what extent you agree or disagree with each of the following statements:

[H6ORDER(1)]

[CATI TEXT: INTERVIEWER INSTRUCTION: RE-READ QUESTION AS SCRIPTED IF R ASKS FOR CLARIFICATION.] "

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[CATI TEXT: , or] "
  [5] "[CATI TEXT: 5. ] Strongly disagree[CATI TEXT: ?] "
- [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

DISPLAY IF: QUEXMODE =2

## **H6\_Q2: RadioButton**

"[CATI TEXT: [HANDCARD H6]] (We hear a lot of talk these days about abortion. Please indicate to what extent you agree or disagree with each of the following statements: )

[H6ORDER(2)]

[CATI TEXT: INTERVIEWER INSTRUCTION: RE-READ QUESTION AS SCRIPTED IF R ASKS FOR CLARIFICATION.] "

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[CATI TEXT: , or] "

[5] "[CATI TEXT: 5. ] Strongly disagree[CATI TEXT: ?] " [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: PROCHOIC Value: [H6\_Q1]

IF "MNB(H6ORDER,1)==1"

PRELOADACTION: SetVariableValue

Variable: PROCHOIC Value: [H6\_Q2]

IF "MNB(H6ORDER,1)==2"

PRELOADACTION: BranchTo

Next question

## **PROCHOIC: RadioButton**

"[CATI TEXT: [HANDCARD H6]] ] We hear a lot of talk these days about abortion. Please indicate to what extent you agree or disagree with each of the following statements:

I consider myself pro-choice.

FI INSTRUCTION: RE-READ QUESTION AS SCRIPTED IF R ASKS FOR CLARIFICATION.] "

MaxValue = 99999997

# Codes:

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

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

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

```
[4] "[CATI UCase: [CATI TEXT: 4. ] Disagree[CATI TEXT: , or] "
[5] "[CATI UCase: [CATI TEXT: 5. ] Strongly disagree[CATI TEXT: ?] "
```

[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: PROLIFE Value: [H6\_Q1]

IF "MNB(H6ORDER,2)==1"

PRELOADACTION: SetVariableValue

Variable: PROLIFE Value: [H6\_Q2]

IF "MNB(H6ORDER,2)==2"

PRELOADACTION: BranchTo

Next question

#### **PROLIFE: RadioButton**

"[CATI TEXT: [HANDCARD H6]] ] We hear a lot of talk these days about abortion. Please indicate to what extent you agree or disagree with each of the following statements:

I consider myself pro-life.

[CATI TEXT: FI INSTRUCTION: RE-READ QUESTION AS SCRIPTED IF R ASKS FOR CLARIFICATION.] "

MaxValue = 99999997

#### **Codes:**

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

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

[3] "[CATI UCase: [CATI TEXT: 3. ] Neither agree nor disagree] " [4] "[CATI UCase: [CATI TEXT: 4. ] Disagree[CATI TEXT: , or] '

[5] "[CATI UCase: [CATI TEXT: 5. ] Strongly disagree[CATI TEXT: ?] "

[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: Selection

PRELOADACTION: Selection

PRELOADACTION: Selection

PRELOADACTION: BranchTo

Next question

#### **H70RDER: CheckBox**

Order of H7 questions based on RANDORDER1

MaxValue = 99999997

#### Codes:

- [1] The success of the United States is part of God's plan.]
- [2] The federal government should advocate Christian values.]
- [3] The U.S. would be a better country if religion had less influence.]

# H7\_Q1: RadioButton

"[CATI TEXT: [HANDCARD H6]] Please indicate to what extent you agree or disagree with each of the following statements.

[H7ORDER(1)]"

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[CATI TEXT: , or] "
- [5] "[CATI TEXT: 5. ] Strongly disagree[CATI TEXT: ?] "
- [77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

## H7\_Q2: RadioButton

"[CATI TEXT: [HANDCARD H6]] (Please indicate to what extent you agree or disagree with each of the following statements.)

[H7ORDER(2)]"

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[CATI TEXT: , or] "
[5] "[CATI TEXT: 5. ] Strongly disagree[CATI TEXT: ?] "
[77] "[CATI UCase: DON'T KNOW] "
DISPLAY IF: QUEXMODE =1
[99] "REFUSED"
DISPLAY IF: QUEXMODE =1
[98] SKIPPED ON WEB
DISPLAY IF: QUEXMODE =2
```

## H7\_Q3: RadioButton

"[CATI TEXT: [HANDCARD H6]] (Please indicate to what extent you agree or disagree with each of the following statements.)

[H7ORDER(3)]"

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[CATI TEXT: , or] "
[5] "[CATI TEXT: 5. ] Strongly disagree[CATI TEXT: ?] "
[77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1
[99] "REFUSED"

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

DISPLAY IF: QUEXMODE =2

 ${\tt PRELOADACTION: SetVariableValue}$ 

Variable: GODUSA Value: [H7\_Q1]

IF "MNB(H7ORDER,1)==1"

PRELOADACTION: SetVariableValue

Variable: GODUSA Value: [H7\_Q2]

IF "MNB(H7ORDER,1)==2"

PRELOADACTION: SetVariableValue

Variable: GODUSA Value: [H7\_Q3]

IF "MNB(H7ORDER,1)==3"

PRELOADACTION: BranchTo

Next question

#### **GODUSA: RadioButton**

"[CATI TEXT: [HANDCARD H6]] | Please indicate to what extent you agree or disagree with each of the following statements.

The success of the United States is part of God's plan."

MaxValue = 99999997

#### Codes:

- [1] "[CATI UCase: [CATI TEXT: 1.] Strongly agree] "
- [2] "[CATI UCase: [CATI TEXT: 2. ] Agree] '
- [3] "[CATI UCase: [CATI TEXT: 3. ] Neither agree nor disagree] " [4] "[CATI UCase: [CATI TEXT: 4. ] Disagree[CATI TEXT: , or] "
- [5] "[CATI UCase: [CATI TEXT: 5.] Strongly disagree[CATI TEXT: ?] "
  [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: GOVCHRST Value: [H7\_Q1]

IF "MNB(H7ORDER,2)==1"

PRELOADACTION: SetVariableValue

Variable: GOVCHRST Value: [H7\_Q2]

IF "MNB(H7ORDER,2)==2"

PRELOADACTION: SetVariableValue

Variable: GOVCHRST Value: [H7\_Q3]

IF "MNB(H7ORDER,2)==3"

PRELOADACTION: BranchTo

Next question

#### **GOVCHRST: RadioButton**

"[CATI TEXT: [HANDCARD H6]] ] Please indicate to what extent you agree or disagree with each of the following statements.

The federal government should advocate Christian values."

MaxValue = 99999997

# Codes:

- [1] "[CATI UCase: [CATI TEXT: 1. ] Strongly agree] "
- [2] "[CATI UCase: [CATI TEXT: 2. ] Agree] '
- [3] "[CATI UCase: [CATI TEXT: 3. ] Neither agree nor disagree] "

```
[4] "[CATI UCase: [CATI TEXT: 4. ] Disagree[CATI TEXT: , or] " [5] "[CATI UCase: [CATI TEXT: 5. ] Strongly disagree[CATI TEXT: ?] "
```

[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: RELIGINF Value: [H7\_Q1]

IF "MNB(H7ORDER,3)==1"

PRELOADACTION: SetVariableValue

Variable: RELIGINF Value: [H7\_Q2]

IF "MNB(H7ORDER,3)==2"

PRELOADACTION: SetVariableValue

Variable: RELIGINF Value: [H7\_Q3]

IF "MNB(H7ORDER,3)==3"

PRELOADACTION: BranchTo

Next question

#### **RELIGINF: RadioButton**

"[CATI TEXT: [HANDCARD H6]] ] Please indicate to what extent you agree or disagree with each of the following statements.

The U.S. would be a better country if religion had less influence."

MaxValue = 99999997

#### **Codes:**

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

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

[3] "[CATI UCase: [CATI TEXT: 3. ] Neither agree nor disagree] " [4] "[CATI UCase: [CATI TEXT: 4. ] Disagree[CATI TEXT: , or] "

[5] "[CATI UCase: [CATI TEXT: 5.] Strongly disagree[CATI TEXT: ?] "

[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: ETIMEH Value: [\$H]

IF ETIMEH Is Empty

PRELOADACTION: BranchTo

Next question

#### **ETIMEH: DateTimeAnswer**

END TIME SECTION H

MaxAnswerLength = 20

MaxValue = 99999997

PRELOADACTION: SetVariableValue

Variable: ETIMEH\_D

Value: [\$H]

PRELOADACTION: BranchTo

Next question

## **ETIMEH\_D: DateTimeAnswer**

DYNAMIC END TIME SECTION H

MaxAnswerLength = 20

MaxValue = 99999997

#### **ELAPSEDTIMEH: NumericAnswer**

"[CATI TEXT: [HANDCARD H5]]] (Some people say they have experiences of being personally moved, touched, or inspired, while others say they do not have these experiences at all. How often, if at all, do you experience each of the following?[CATI TEXT: )]

[H4ORDER(3)]"

MaxValue = 99999997

PRELOADACTION: SetVariableValue

Variable: BTIMEI Value: [\$H] IF BTIMEI Is Empty

PRELOADACTION: BranchTo

Next question

**BTIMEI: DateTimeAnswer** 

BEGIN TIME SECTION I

MaxAnswerLength = 20

MaxValue = 99999997

PRELOADACTION: SetVariableValue

Variable: BTIMEI D Value: [\$H]

PRELOADACTION: BranchTo

Next question

# BTIMEI\_D: DateTimeAnswer

DYNAMIC BEGIN TIME SECTION I

MaxAnswerLength = 20

MaxValue = 99999997

# **BUSEQINC: RadioButton**

"[CATI TEXT: [HANDCARD I1]]] Some people think that major companies ought to reduce the pay differences between employees with high pay and those with low pay, perhaps by reducing the pay of executives or by increasing the pay of unskilled workers. Others think that major companies should not concern themselves with reducing this pay difference between employees with high pay and those with low pay.

Think of a score of 1 as meaning that major companies ought to reduce the pay differences between employees with high pay and those with low pay, and a score of 7 meaning that major companies should not concern themselves with reducing pay differences. What score between 1 and 7 comes closest to the way you feel?"

MaxValue = 99999997

#### **Codes:**

[1] [CATI UCase: 1 Major companies should do something to reduce pay differences between employees with high pay and those with low pay]

- [2] [CATI UCase: 2]
- [3] [CATI UCase: 3]
- [4] [CATI UCase: 4]
- [5] [CATI UCase: 5]
- [6] [CATI UCase: 6]
- [7] 7 Major companies should not concern themselves with pay differences
- [77] "[CATI UCase: DON'T KNOW] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

#### **TRDUNIO1: RadioButton**

"[CATI TEXT: [HANDCARD I2]] ] To what extent do you agree or disagree with the following statements?

Workers need strong trade unions to protect their interests."

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

## **BOARDREP: RadioButton**

"[CATI TEXT: [HANDCARD I2]] ] (To what extent do you agree or disagree with the following statements?)

Workers should be represented on the board of directors at major companies."

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
```

#### **UPWAGES: RadioButton**

"[CATI TEXT: [HANDCARD I2]] ] (To what extent do you agree or disagree with the following statements?)

The government should ensure that the wages of low-paying jobs increase as the economy grows."

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: OUEXMODE =2
```

#### **LIMITPAY: RadioButton**

"[CATI TEXT: [HANDCARD I2]] ] (To what extent do you agree or disagree with the following statements?)

The government should take steps to limit the pay of executives at major companies."

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: OUEXMODE =2
```

#### **PRFTIMPV: RadioButton**

"[CATI TEXT: [HANDCARD I2]] ] (To what extent do you agree or disagree with the following statements?)

Allowing business to make good profits is the best way to improve everyone's standard of living."

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
```

#### **GOVFNANC: RadioButton**

"[CATI TEXT: [HANDCARD I2]] ] (To what extent do you agree or disagree with the following statements?)

The government should finance projects to create new jobs, even if it might require a tax increase to pay for it."

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
```

#### **DCLINDUS: RadioButton**

"[CATI TEXT: [HANDCARD I2]] ] (To what extent do you agree or disagree with the following

## statements?)

The government should support declining industries to protect jobs, even if it might require a tax increase to pay for it."

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
```

## **GOVFNAID: RadioButton**

"[CATI TEXT: [HANDCARD I2]] ] (To what extent do you agree or disagree with the following statements?)

The government should give financial assistance to college students from low-income families, even if it might require a tax increase to pay for it."

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
```

## **LGINCDIF: RadioButton**

"[CATI TEXT: [HANDCARD I2]] ] (To what extent do you agree or disagree with the following statements?)

Large differences in income are necessary for America's prosperity."

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

PRELOADACTION: SetVariableValue

Variable: ETIMEI Value: [\$H] IF ETIMEI Is Empty

PRELOADACTION: BranchTo

Next question

#### **ETIMEI: DateTimeAnswer**

END TIME SECTION I

MaxAnswerLength = 20

MaxValue = 99999997

PRELOADACTION: SetVariableValue

Variable: ETIMEI D Value: [\$H]

PRELOADACTION: BranchTo

Next question

# **ETIMEI\_D: DateTimeAnswer**

DYNAMIC END TIME SECTION I

MaxAnswerLength = 20

MaxValue = 99999997

## **ELAPSEDTIMEI: NumericAnswer**

MaxValue = 99999997

PRELOADACTION: SetVariableValue

Variable: BTIMEJ Value: [\$H] IF BTIMEJ Is Empty

PRELOADACTION: BranchTo

Next question

#### **BTIMEJ: DateTimeAnswer**

BEGIN TIME SECTION J

MaxAnswerLength = 20

MaxValue = 99999997

PRELOADACTION: SetVariableValue

Variable: BTIMEJ\_D

Value: [\$H]

PRELOADACTION: BranchTo

Next question

# **BTIMEJ\_D: DateTimeAnswer**

DYNAMIC BEGIN TIME SECTION J

MaxAnswerLength = 20

MaxValue = 99999997

PRELOADACTION: BranchTo

Next question IF VERXY = Y

# JINTRO\_X: Description

"There is a great deal of concern today about the AIDS epidemic and how to deal with it. Because of the grave nature of this problem, we are going to ask you some personal questions and we need your frank and honest responses. Your answers are confidential and will be used only for statistical reports.

[CATI TEXT: PRESS 'NEXT' TO CONTINUE] [WEB TEXT: Please press 'Next' to continue] "

MaxValue = 99999997

PRELOADACTION: BranchTo Next question IF VERXY = X

# JINTRO\_Y: Description

"There is a great deal of concern today about the HIV epidemic and how to deal with it. Therefore, we are going to ask you some personal questions and we need your frank and honest responses. Your answers are confidential and will be used only for statistical reports.

[CATI TEXT: PRESS 'NEXT' TO CONTINUE] [WEB TEXT: Please press 'Next' to continue] "

MaxValue = 99999997

## **PARTNERS: RadioButton**

How many sex partners have you had in the last 12 months?[CAWI\_FLOAT2]

MaxValue = 99999997

## **Codes:**

[0] "[CATI UCase: No partners] " [1] "[CATI UCase: 1 partner] " [2] "[CATI UCase: 2 partners] " [3] "[CATI UCase: 3 partners] " [4] "[CATI UCase: 4 partners] " [5] "[CATI UCase: 5-10 partners] " [6] "[CATI UCase: 11-20 partners] " [7] "[CATI UCase: 21-100 partners] " [8] "[CATI UCase: More than 100 partners] " [77] "[CATI UCase: Don't know] "

[99] "REFUSED"

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

POSTANSWERACTION: BranchTo

Question SEXFREQ IF PARTNERS = 0

## **MATESEX: RadioButton**

Was one of the partners your husband or wife or regular sex partner?[CAWI\_FLOAT2]

MaxValue = 99999997

# **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 SEXSEX IF PARTNERS = 1 And MATESEX = 1

#### **FRNDSEX: RadioButton**

"If you had other partners, does this describe any of them?

Close personal friend [CAWI\_FLOAT2]"

MaxValue = 99999997

## 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

# **ACQNTSEX: RadioButton**

"(If you had other partners, does this describe any of them?)

Neighbor, co-worker, or long-term acquaintance [CAWI\_FLOAT2]"

MaxValue = 99999997

## **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

#### **PIKUPSEX: RadioButton**

"(If you had other partners, does this describe any of them?)

Casual date or pick-up [CAWI\_FLOAT2]"

MaxValue = 99999997

## **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

## **PAIDSEX: RadioButton**

"(If you had other partners, does this describe any of them?)

Person you paid or paid you for sex [CAWI\_FLOAT2]"

MaxValue = 99999997

## 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

## **OTHERSEX: RadioButton**

"(If you had other partners, does this describe any of them?)

Other [CATI UCase: (Please specify) [CAWI\_FLOAT2]

MaxValue = 99999997

## 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 SEXSEX

IF OTHERSEX = 2 OR 6 OR 7 OR 8

IF OTHERSEX = 2IF OTHERSEX = 77 IF OTHERSEX = 99 IF OTHERSEX = 98

#### **SEXSPEC: TextAnswer**

Please specify other sexual partner. [CAWI\_FLOAT1]

MaxAnswerLength = 40

MaxValue = 99999997

## **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: SEXSPEC

Value: 98

IF SEXSPEC Is Empty

#### **SEXSEX: RadioButton**

Have your sex partners in the last 12 months been...[CAWI\_FLOAT2]

MaxValue = 99999997

#### **Codes:**

- [1] Exclusively male
- [2] Both male and female
- [3] Exclusively female
- [77] "[CATI UCase: Don't know] "
- [99] "REFUSED"

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

# **SEXFREQ: RadioButton**

About how often did you have sex during the past 12 months?[CAWI\_FLOAT2]

MaxValue = 99999997

## Codes:

- [1] "[CATI UCase: Not at all] "
  [2] "[CATI UCase: Once or twice] "
  [3] "[CATI UCase: About once a month] "
  [4] "[CATI UCase: Two or three times a month] "
- [5] "[CATI UCase: About once a week] "
- [6] "[CATI UCase: Two or three times a week] "
- [7] "[CATI UCase: Four or more times a week] "
- [77] "[CATI UCase: Don't know] "
- [99] "REFUSED"

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

#### **PARTNRS5: RadioButton**

"Now thinking about the past five years--the time since [currmotxt] 2015, and including the past 12 months.

How many sex partners have you had in that five year period?[CAWI FLOAT2]"

MaxValue = 99999997

# Codes:

[0] "[CATI UCase: No partners] " [1] "[CATI UCase: 1 partner] " [2] "[CATI UCase: 2 partners] " [3] "[CATI UCase: 3 partners]" [4] "[CATI UCase: 4 partners] " [5] "[CATI UCase: 5-10 partners] " [6] "[CATI UCase: 11-20 partners] " [7] "[CATI UCase: 21-100 partners] " [8] "[CATI UCase: More than 100 partners] "

[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 PARTNRS5 = 0

#### **SEXSEX5: RadioButton**

Have your sex partners in the last five years been...[CAWI\_FLOAT2]

MaxValue = 99999997

#### Codes:

- [1] Exclusively male
- [2] Both male and female
- [3] Exclusively female
- [77] "[CATI UCase: Don't know] " [99] "REFUSED"

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

## **NUMWOMEN: TextAnswer**

"Now thinking about the time since your 18th birthday, (again, including the recent past that you have already told us about) how many female partners have you ever had sex with? [CAWI FLOAT1]

MaxAnswerLength = 40

MaxValue = 99999997

# 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: NUMWOMEN

Value: 998

IF NUMWOMEN Is Empty

## **NUMMEN: TextAnswer**

"Again, thinking about the time since your 18th birthday, (including the recent past that you have already told us about) how many <u>male</u> partners have you ever had sex with? [CAWI\_FLOAT1]

"

MaxAnswerLength = 40

MaxValue = 99999997

## 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: NUMMEN Value: 998

IF NUMMEN Is Empty

## **EVPAIDSX: RadioButton**

"Thinking about the time since your 18th birthday, have you ever had sex with a person you paid or who paid you for sex? [CAWI FLOAT2]"

MaxValue = 99999997

# 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

## **EVSTRAY: RadioButton**

Have you ever had sex with someone other than your husband or wife while you were married?

## [CAWI\_FLOAT2]

MaxValue = 99999997

## **Codes:**

[1] "[CATI UCase: Yes] " [2] "[CATI UCase: No] "

[3] "[CATI UCase: Never married] " [77] "[CATI UCase: Don't know] "

[99] "REFUSED"

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

## **CONDOM: RadioButton**

"The last time you had sex, was a condom used? By ""sex"" we mean vaginal, oral or anal sex. [CAWI FLOAT2]"

MaxValue = 99999997

## Codes:

[1] "[CATI UCase: Yes, the last time I had sex a condom was used] "
[2] "[CATI UCase: No, the last time I had sex a condom was not used] "

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

[99] "REFUSED"

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

# **RELATSEX: RadioButton**

"The last time you had sex, was it with someone you were in an on-going relationship with, or was it with someone else? Remember that by 'sex' we mean only vaginal, oral or anal sex. [CAWI\_FLOAT2]"

MaxValue = 99999997

# Codes:

[1] "[CATI UCase: Yes, the last time I had sex, it was with someone I was in an on-going relationship with] "

[2] "[CATI UCase: No, the last time I had sex, it was not with someone I was in an on-going relationship with] "

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

[99] "REFUSED"

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

#### **EVIDU: RadioButton**

"Have you ever, even once, taken any drugs by injection with a needle (like heroin, cocaine, amphetamines, or steroids) ...DO NOT include anything you took under a doctor's orders. [CAWI FLOAT2]"

MaxValue = 99999997

#### **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

Next question IF EVIDU <> 1

## **IDU30: RadioButton**

How long has it been since you last used a needle to inject drugs? [CAWI\_FLOAT2]

MaxValue = 99999997

## Codes:

[1] "[CATI UCase: Within the past 30 days] "

[2] "[CATI UCase: More than 30 days ago but within the past 12 months] " [3] "[CATI UCase: More than 12 months ago but within the past 3 years] "

[4] "[CATI UCase: More than 3 years ago] "

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

[99] "REFUSED"

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

## **EVCRACK: RadioButton**

"Have you ever, even once, used ""crack"" cocaine in chunk or rock form?[CAWI\_FLOAT2]"

MaxValue = 99999997

#### 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

Next question IF EVCRACK <> 1

#### **CRACK30: RadioButton**

"How long has it been since you last used ""crack"" cocaine in chunk or rock form?[CAWI\_FLOAT2]"

MaxValue = 99999997

## Codes:

[1] "[CATI UCase: Within the past 30 days] "
[2] "[CATI UCase: More than 30 days ago but within the past 12 months] "
[3] "[CATI UCase: More than 12 months ago but within the past 3 years] "
[4] "[CATI UCase: More than 3 years ago] "
[77] "[CATI UCase: Don't know] "

[99] "REFUSED"

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

#### **HIVTEST: RadioButton**

Have you ever been tested for HIV?

Do not count tests you may have had as part of a blood donation. Include oral test (where they take a swab from your mouth.)[CAWI\_FLOAT2]

MaxValue = 99999997

#### 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 HIVAFRAID

```
IF HIVTEST = 2 OR 6 OR 7 OR 8
IF HIVTEST = 2
IF HIVTEST = 77
IF HIVTEST = 99
IF HIVTEST = 98
```

# **HIVTESTDATE:** HybridGrid

```
"Not including blood donations, in what month and year was your last HIV test?
[CATI TEXT: TI INSTRUCTION: IF R REFUSES, ENTER 99/9999 OR 77/7777 AND SELECT
CONTINUE.]
MaxValue = 99999997
```

#### **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"
[99] "REFUSED"
[98] SKIPPED ON WEB
[2021] 2021
DISPLAY IF: CURRYR >=2021
[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 [7777] DON'T KNOW [9998] SKIPPED ON WEB [9999] REFUSED

#### **HIVTESTLOC: RadioButton**

"Where did you have your last HIV test - at a private doctor or HMO office, at a counseling and testing site, at an emergency room, as an inpatient at a hospital, at a clinic, in a jail or prison, at a drug treatment facility, at home, or somewhere else? [CAWI\_FLOAT2]"

MaxValue = 99999997

#### Codes:

```
[1] "[CATI UCase: Private doctor or HMO office] "
[2] "[CATI UCase: Counseling and testing site] "
[3] "[CATI UCase: Emergency room] "
[4] "[CATI UCase: Hospital inpatient] "
[5] "[CATI UCase: Clinic] "
[6] "[CATI UCase: Jail or prison] "
[7] "[CATI UCase: Drug treatment facility] "
[8] "[CATI UCase: Home] "
[9] "[CATI UCase: Somewhere else] "
[77] "[CATI UCase: Don't know] "
[99] "REFUSED"

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

DISPLAY IF: OUEXMODE =2
```

#### **HIVAFRAID: RadioButton**

Please indicate how much you agree or disagree with each of the following comments.

I would be afraid to be around a person with HIV because I would be worried I could get infected.[CAWI\_FLOAT2]

MaxValue = 99999997

#### Codes:

- [1] Strongly disagree
- [2] Somewhat disagree
- [3] Somewhat agree
- [4] Strongly agree
- [77] "[CATÍ UČase: Don't know] " [99] "REFUSED"

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

#### **HIVIMMRL: RadioButton**

(Please indicate how much you agree or disagree with each of the following comments.)

People who have HIV have participated in immoral activities. [CAWI\_FLOAT2]

MaxValue = 99999997

# Codes:

- [1] Strongly disagree
- [2] Somewhat disagree
- [3] Somewhat agree
- [4] Strongly agree
- [77] "[CATÍ UČase: Don't know] " [99] "REFUSED"

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

#### **HIVDSCRM: RadioButton**

(Please indicate how much you agree or disagree with each of the following comments.)

There is a lot of discrimination against people with HIV in this country today.[CAWI\_FLOAT2]

MaxValue = 99999997

#### Codes:

- [1] Strongly disagree
- [2] Somewhat disagree
- [3] Somewhat agree
- [4] Strongly agree

[77] "[CATI UCase: Don't know] " [99] "REFUSED"

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

## **SEXORNT: RadioButton**

Which of the following best describes you?[CAWI\_FLOAT2]

MaxValue = 99999997

## Codes:

[1] "Gay, lesbian, or homosexual"

[2] Bisexual

[3] Heterosexual or straight

[77] "[CATI UCase: Don't know] " [99] "REFUSED"

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

PRELOADACTION: SetVariableValue

Variable: SEXCONFTXT1 Value: [SEXBIRTH1]

PRELOADACTION: SetVariableValue

Variable: SEXCONFTXT1

Value: 98

IF SEXBIRTH1 Is Empty

PRELOADACTION: BranchTo

Next question

# **SEXCONFTXT1: RadioButton**

MaxValue = 99999997

## Codes:

[1] your sex was recorded as male

[2] your sex was recorded as female

[77] you don't know your sex recorded

[99] you would rather not share your sex recorded [98] you would rather not share your sex recorded

PRELOADACTION: SetVariableValue

Variable: SEXCONFTXT2 Value: [SEXNOW1]

PRELOADACTION: SetVariableValue

Variable: SEXCONFTXT2

Value: 98

IF SEXNOW1 Is Empty

PRELOADACTION: BranchTo

Next question

#### **SEXCONFTXT2: RadioButton**

MaxValue = 99999997

#### Codes:

- [1] "[CATI UCase: now describe yourself as male] "
- [2] "[CATI UCase: now describe yourself as female] "
- [3] "[CATI UCase: now describe yourself as transgender] "
- [4] "[CATI UCase: now describe yourself as neither male, female, nor transgender] "
- [77] "[CATI UCase: don't know how you describe yourself now] "
- [99] "[CATI UCase: would rather not share how you describe yourself now] "
- [98] "[CATI UCase: would rather not share how you describe yourself now] "

## **SEXCNFRM: RadioButton**

"Just to confirm, earlier in this survey you indicated that [sexconftxt1] at birth and you [sexconftxt2]. Is that correct?[CAWI\_FLOAT2]"

MaxValue = 99999997

## **Codes:**

- [1] "[CATI UCase: Yes] "
- [2] "[CATI UCase: Birth sex incorrect] "
- [3] "[CATI UCase: Current sex incorrect] "
- [4] "[CATI UCase: Both incorrect] "
- [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 SEXCNFRM <> 2 And SEXCNFRM <> 4

## **SEXBIRTH1J: RadioButton**

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

MaxValue = 99999997

#### 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

PRELOADACTION: BranchTo

Next question IF SEXCNFRM <> 3 And SEXCNFRM <> 4

## **SEXNOW1J: RadioButton**

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

MaxValue = 99999997

## 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

## **PTNRORNT: RadioButton**

"To the best of your knowledge, which of the following best describes how your most recent sexual partner thinks of themselves?[CAWI\_FLOAT2]"

MaxValue = 99999997

#### Codes:

- [1] "Gay, lesbian, or homosexual"
- [2] Bisexual
- [3] Heterosexual or straight
- [4] I have never had a sexual partner
- [77] "[CATI UCase: Don't know] "
- [99] "REFUSED"

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

POSTANSWERACTION: BranchTo

Question ETIMEJ
IF PTNRORNT = 4

#### **PTNRSXBRTH: RadioButton**

"To the best of your knowledge, was your most recent sexual partner's sex recorded as male or female at birth?[CAWI\_FLOAT2]"

MaxValue = 99999997

#### 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

## **PTNRSXNOW: RadioButton**

"To the best of your knowledge, does your most recent sexual partner describe themselves as male, female, or transgender?[CAWI\_FLOAT2]"

MaxValue = 99999997

# **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

PRELOADACTION: SetVariableValue

Variable: PTSEXCONFTXT1 Value: [PTNRSXBRTH]

PRELOADACTION: BranchTo

Next question

#### **PTSEXCONFTXT1: RadioButton**

MaxValue = 99999997

## Codes:

[1] "[CATI UCase: your most recent sexual partner's sex was recorded as male] "

[2] "[CATI UCase: your most recent sexual partner's sex was recorded as female] "
[77] "[CATI UCase: you don't know your most recent sexual partner's sex recorded] "
[99] "[CATI UCase: you would rather not share your most recent sexual partner's sex recorded] "

[98] "[CATI UCase: you would rather not share your most recent sexual partner's sex recorded] "

PRELOADACTION: SetVariableValue

Variable: PTSEXCONFTXT2 Value: [PTNRSXNOW]

PRELOADACTION: BranchTo

Next question

# **PTSEXCONFTXT2: RadioButton**

MaxValue = 99999997

#### **Codes:**

- [1] "[CATI UCase: your most recent sexual partner now describes himself as male] "
- [2] "[CATI UCase: your most recent sexual partner now describes herself as female] "
- [3] "[CATI UCase: your most recent sexual partner now describes themselves as transgender] "
- [4] "[CATI UCase: your most recent sexual partner now describes themselves as neither male, female, nor transgender] '
- [77] "[CATI UCase: you don't know how your most recent sexual partner describes themselves now] "
- [99] "[CATI UCase: you would rather not share how your most recent sexual partner describes themselves now] "
- [98] "[CATI UCase: you would rather not share how your most recent sexual partner describes themselves now] "

## PTNRSXCNFRM: RadioButton

"Just to confirm, [ptsexconftxt1] at birth and [ptsexconftxt2]. Is that correct?[CAWI\_FLOAT2]"

MaxValue = 99999997

# **Codes:**

[1] "[CATI UCase: Yes] "

[2] "[CATI UCase: Birth sex incorrect] "[3] "[CATI UCase: Current sex incorrect] "

[4] "[CATI UCase: Both incorrect] " [77] "[CATI UCase: Don't know] "

[99] "REFUSED"

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

POSTANSWERACTION: BranchTo

Question PTNRSXBRTH
IF PTNRSXCNFRM = 2 OR 4
IF PTNRSXCNFRM = 2
IF PTNRSXCNFRM = 4

POSTANSWERACTION: BranchTo

Question PTNRSXNOW IF PTNRSXCNFRM = 3

PRELOADACTION: SetVariableValue

Variable: ETIMEJ Value: [\$H] IF ETIMEJ Is Empty

PRELOADACTION: BranchTo

Next question

## **ETIMEJ: DateTimeAnswer**

END TIME SECTION J

MaxAnswerLength = 20

MaxValue = 99999997

PRELOADACTION: SetVariableValue

Variable: ETIMEJ\_D Value: [\$H]

PRELOADACTION: BranchTo

Next question

# **ETIMEJ\_D: DateTimeAnswer**

DYNAMIC END TIME SECTION J

MaxAnswerLength = 20

MaxValue = 99999997

## **ELAPSEDTIMEJ: NumericAnswer**

MaxValue = 99999997

PRELOADACTION: SetVariableValue

Variable: BTIMEJJ Value: [\$H] IF BTIMEJJ Is Empty

PRELOADACTION: BranchTo

Next question

# **BTIMEJJ: DateTimeAnswer**

MaxAnswerLength = 20

MaxValue = 999999997

PRELOADACTION: SetVariableValue

Variable: BTIMEJJ\_D

Value: [\$H]

PRELOADACTION: BranchTo

Next question

# **BTIMEJJ\_D: DateTimeAnswer**

MaxAnswerLength = 20

MaxValue = 99999997

Next question IF VERXY = Y

#### **POLTRTBLK: RadioButton**

"The following questions are about police and law enforcement.

In general, do the police treat Whites better than Blacks, treat them both the same, or treat Blacks better than Whites?"

MaxValue = 99999997

## Codes:

[1] "[CATI UCase: Treat Whites better than Blacks] "

[2] "[CATI UCase: Treat both the same] "

[3] "[CATI UCase: Treat Blacks better than Whites] "

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

DISPLAY IF: QUEXMODE =1

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

PRELOADACTION: BranchTo

Next question IF VERXY = X

## **POLTRTBLKY: RadioButton**

"The following questions are about police and law enforcement.

In general, do the police treat Blacks better than Whites, treat them both the same, or treat Whites better than Blacks?"

MaxValue = 99999997

#### **Codes:**

[3] "[CATI UCase: Treat Blacks better than Whites] "

[2] "[CATI UCase: Treat both the same] "

[1] "[CATI UCase: Treat Whites better than Blacks] "

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

PRELOADACTION: BranchTo

Next question IF  $\overrightarrow{VERXY} = Y$ 

PRELOADACTION: BranchTo

Next question IF POLTRTBLK <> 1

#### **POLTRTB1: RadioButton**

"Do the police treat Whites much better, moderately better, or a little better?"

MaxValue = 99999997

## Codes:

[1] "[CATI UCase: Much better] "

[2] "[CATI UCase: Moderately better] "

[3] "[CATI UCase: A little better] "

[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

PRELOADACTION: BranchTo

Next question IF POLTRTBLKY <> 1

# **POLTRTB1Y: RadioButton**

"Do the police treat Whites a little better, moderately better, or much better?"

MaxValue = 99999997

#### Codes:

[3] "[CATI UCase: A little better] "

[2] "[CATI UCase: Moderately better] "

[1] "[CATI UCase: Much better] "

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

DISPLAY IF: QUEXMODE =2

Next question IF VERXY = Y

PRELOADACTION: BranchTo

Next question IF POLTRTBLK <> 3

#### **POLTRTB2: RadioButton**

"Do the police treat Blacks much better, moderately better, or a little better?"

MaxValue = 99999997

## Codes:

[1] "[CATI UCase: Much better] "

[2] "[CATI UCase: Moderately better] " [3] "[CATI UCase: A little better] " [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

PRELOADACTION: BranchTo

Next question

IF POLTRTBLKY <> 3

#### **POLTRTB2Y: RadioButton**

"Do the police treat Blacks a little better, moderately better, or much better?"

MaxValue = 99999997

## Codes:

[3] "[CATI UCase: A little better] "

[2] "[CATI UCase: Moderately better] "

[1] "[CATI UCase: Much better] "

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

DISPLAY IF: QUEXMODE =1

[98] SKIPPED ON WEB

DISPLAY IF: QUEXMODE =2

Next question IF VERXY = Y

#### **POLTRTHSP: RadioButton**

"In general, do the police treat Whites better than Latinos, treat them both the same, or treat Latinos better than Whites?"

MaxValue = 99999997

#### Codes:

[1] "[CATI UCase: Treat Whites better than Latinos] "

[2] "[CATI UCase: Treat both the same] "

[3] "[CATI UCase: Treat Latinos better than Whites] "

[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

## **POLTRTHSPY: RadioButton**

"In general, do the police treat Latinos better than Whites, treat them both the same, or treat Whites better than Latinos?"

MaxValue = 99999997

#### Codes:

[3] "[CATI UCase: Treat Latinos better than Whites] " [2] "[CATI UCase: Treat both the same] "

[1] "[CATI UCase: Treat Whites better than Latinos] "

[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 auestion IF VERXY = Y

Next question
IF POLTRTHSP <> 1

#### **POLTRTB3: RadioButton**

"Do the police treat Whites much better, moderately better, or a little better?"

MaxValue = 99999997

#### Codes:

[1] "[CATI UCase: Much better] "
[2] "[CATI UCase: Moderately better] "
[3] "[CATI UCase: A little better] "
[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

PRELOADACTION: BranchTo

Next question
IF POLTRTHSPY <> 1

## **POLTRTB3Y: RadioButton**

"Do the police treat Whites a little better, moderately better, or much better?"

MaxValue = 99999997

# Codes:

[3] "[CATI UCase: A little better] "
[2] "[CATI UCase: Moderately better] "

[1] "[CATI UCase: Much better] " [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 = Y

Next question
IF POLTRTHSP <> 3

#### **POLTRTB4: RadioButton**

"Do the police treat Latinos much better, moderately better, or a little better?"

MaxValue = 99999997

#### Codes:

[1] "[CATI UCase: A little better] "
[2] "[CATI UCase: Moderately better] "
[3] "[CATI UCase: Much better] "
[77] "[CATI UCase: DON'T KNOW] "

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

PRELOADACTION: BranchTo

Next question IF VERXY = X

PRELOADACTION: BranchTo

Next question
IF POLTRTHSPY <> 3

## **POLTRTB4Y: RadioButton**

"Do the police treat Latinos a little better, moderately better, or much better?"

MaxValue = 99999997

## **Codes:**

[3] "[CATI UCase: A little better] "
[2] "[CATI UCase: Moderately better] "
[1] "[CATI UCase: Much better] "

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

**DEFUND: RadioButton** 

"Do you favor or oppose reducing funding for police departments, and moving those funds to mental health, housing, and other social services?"

MaxValue = 99999997

#### Codes:

[1] "[CATI UCase: Favor] " [2] "[CATI UCase: Oppose] "

[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

#### STRVBIAS: RadioButton

Which do you think should be the bigger priority for the U.S. criminal justice system today?

MaxValue = 99999997

#### Codes:

- [1] Strengthening law and order through more police and greater enforcement of the laws
- [2] Reducing bias against minorities in the criminal justice system by reforming court and police practices

[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 <> Y

# STRVBIASY: RadioButton

Which do you think should be the bigger priority for the U.S. criminal justice system today?

MaxValue = 99999997

# Codes:

[2] Reducing bias against minorities in the criminal justice system by reforming court and police

[1] Strengthening law and order through more police and greater enforcement of the laws

[77] "[CATI UCase: DON'T KNOW] " DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

## **RACESURV17: RadioButton**

"How much, if at all, do you think the legacy of slavery affects the position of black people in American society today?"

MaxValue = 99999997

## Codes:

[1] A great deal

[2] A fair amount

[3] Not much

[4] Not at all

[77] "DON'T KNOW"

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

PRELOADACTION: SetVariableValue

Variable: JJCATIFILL Value: [QUEXMODE]

PRELOADACTION: BranchTo

Next question

#### **JJCATIFILL: RadioButton**

Single answer question using Radio Buttons

MaxValue = 99999997

## Codes:

[1] I am going to name

[2] Here are

PRELOADACTION: BranchTo

Next question

#### **CONPHARVAC: RadioButton**

"[JJCATIFILL] some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?

Pharmaceutical companies working to create safe vaccines to protect the public against serious diseases"

MaxValue = 99999997

## Codes:

[1] "[CATI UCase: A great deal of confidence] "

[2] "[CATI UCase: Only some confidence] "

[3] "[CATI UCase: Hardly any confidence at all] "

[77] "DON'T KNOW"

DISPLAY IF: QUEXMODE =1

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

PRELOADACTION: BranchTo

Next question IF VERXY <> Y

## **CONPHARVACY: RadioButton**

"[JJCATIFILL] some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?

Pharmaceutical companies working to create safe vaccines to protect the public against COVID-19"

MaxValue = 99999997

#### **Codes:**

[1] "[CATI UCase: A great deal of confidence] "

[2] "[CATI UCase: Only some confidence] "

[3] "[CATI UCase: Hardly any confidence at all] "

[77] "DON'T KNOW"

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

DISPLAY IF: QUEXMODE =2

Next question
IF VERXY <> X

#### **CONFEDVAC: RadioButton**

"([JJCATIFILL] some institutions in this country. As far as the <u>people running</u> these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence in them?)

The federal government ensuring the safety of vaccines to protect the public against serious diseases"

MaxValue = 99999997

## Codes:

[1] "[CATI UCase: A great deal of confidence] "

[2] "[CATI UCase: Only some confidence] "

[3] "[CATI UCase: Hardly any confidence at all] "

[77] "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 <> Y

## **CONFEDVACY: RadioButton**

"([JJCATIFILL] some institutions in this country. As far as the <u>people running</u> these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence in them?)

The federal government ensuring the safety of vaccines to protect the public against COVID-19"

MaxValue = 99999997

# Codes:

[1] "[CATI UCase: A great deal of confidence] "

[2] "[CATI UCase: Only some confidence] "

[3] "[CATI UCase: Hardly any confidence at all] "

[77] "DON'T KNOW"

DISPLAY IF: OUEXMODE =1

[99] "REFUSED"

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

DISPLAY IF: QUEXMODE =2

PRELOADACTION: SetVariableValue

Variable: ETIMEJJ Value: [\$H]

IF ETIMEJJ Is Empty

PRELOADACTION: BranchTo

Next question

# **ETIMEJJ: DateTimeAnswer**

TIMESTAMP (TIMEJJ)

MaxAnswerLength = 20

MaxValue = 99999997

PRELOADACTION: SetVariableValue

Variable: ETIMEJJ\_D

Value: [\$H]

PRELOADACTION: BranchTo

Next question

# **ETIMEJJ\_D: DateTimeAnswer**

¿La policía trata a las personas de raza blanca [poltrtb1fill]?

MaxAnswerLength = 20

MaxValue = 99999997

# **ELAPSEDTIMEJJ: NumericAnswer**

¿La policía trata a los latinos [poltrtb1fill]?

MaxValue = 99999997

PRELOADACTION: SetVariableValue

Variable: BTIMEK Value: [\$H] IF BTIMEK Is Empty

PRELOADACTION: BranchTo

Next question

## **BTIMEK: DateTimeAnswer**

BEGIN TIME SECTION K

MaxAnswerLength = 20

MaxValue = 99999997

PRELOADACTION: SetVariableValue

Variable: BTIMEK\_D

Value: [\$H]

PRELOADACTION: BranchTo

Next question

#### **BTIMEK\_D: DateTimeAnswer**

DYNAMIC BEGIN TIME SECTION K

MaxAnswerLength = 20

MaxValue = 99999997

PRELOADACTION: BranchTo

Next question
IF QUEXLANG <> es

## **SPANSELF: RadioButton**

"If this interview had only been available in English, would you...[WEB TEXT: ?] "

MaxValue = 99999997

# Codes:

- [1] "Have been able to do the interview easily in English[CATI TEXT: , ] "
- [2] "Have been able to do the interview with difficulty[CATI TEXT: , or] "
- [3] Not have been able to do the interview[CATI TEXT: ?]
- [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 QUEXMODE <> 2

# **VALINTRO\_WEB:** Description

Some participants may be contacted for a follow up interview. The following questions will help us locate you if you are selected. Your answers will remain confidential.

MaxValue = 99999997

PRELOADACTION: BranchTo

Next question IF QUEXMODE <> 1

# **VALINTRO\_CATI: Description**

"My office sometimes needs to confirm that interviews were conducted, and some participants may be contacted for a follow up interview. The following questions will help us locate you if you are selected. Your answers will remain confidential."

MaxValue = 99999997

#### **PLHUTYPE1: RadioButton**

Are you currently living in a household or an institution?

MaxValue = 99999997

# Codes:

[1] "[CATI UCase: Living in a household (such as a house, apartment or similar residence)] "

[2] "[CATI UCase: Living in an institution (such as a college dorm, military barrack, work camp, shelter, residential treatment, long-term medical care facility, or nursing home)] "

[3] "[CATI UCase: Other (please specify)] "

[77] "DON'T KNOW"

DISPLAY IF: QUEXMODE =1

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

DISPLAY IF: QUEXMODE =2

# **RNAME: HybridGrid**

"What is your name?

[CATI TEXT: FI INFO: CONFIRM SPELLING OF FIRST AND LAST NAME.

ENTER 77 FOR DON'T KNOW AND 99 FOR REFUSALS] "

MaxValue = 99999997

#### **PHONE: TextAnswer**

"What is your phone number?

[WEB TEXT: Please enter your phone number without any dashes or spaces between numbers.] [CATI TEXT: FI INFO: CONFIRM PHONE NUMBER.] FI INFO: IF R INDICATES THEY DON'T HAVE PHONE, TYPE IN 9999999999

Phone:1"

MaxAnswerLength = 10

MaxValue = 99999997

## 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: PHONE Value: 98

IF PHONE Is Empty

POSTANSWERACTION: BranchTo

**Question CROSSINTRO** IF PHONE = 98 Or PHONE = 77

Or PHONE = 99

Or PHONE = 9999999999

## **PHONNAM: RadioButton**

In whose name is your phone listed?

MaxValue = 99999997

# Codes:

[1] [CATI UCase: Your name]

[2] [CATI UCase: Someone else's name] [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 PHNETYPE

IF PHONNAM = 1 OR 3 OR 4 OR 5

IF PHONNAM = 1 IF PHONNAM = 98 IF PHONNAM = 77 IF PHONNAM = 99

# **PHONNMOT: TextAnswer**

In whose name is your phone listed?

MaxAnswerLength = 30

MaxValue = 99999997

## 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

# **PHNETYPE: RadioButton**

"Is that number for a cellular phone or for a regular, landline phone?"

MaxValue = 99999997

#### **Codes:**

[1] [CATI UCase: Cellular]

[2] " [CATI UCase: Regular, landline] " [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 CELPHONE IF V01(PHNETYPE=1)==0

## **REGPHONE: RadioButton**

"Do you also have a regular, landline phone number for your residence?"

MaxValue = 99999997

## **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

Next question

IF REGPHONE <> 1

#### **NEWREGPH: TextAnswer**

What is it? Please enter your phone number without any dashes or spaces between numbers.

MaxAnswerLength = 10

MaxValue = 99999997

## 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: NEWREGPH

Value: 98

IF NEWREGPH Is Empty

PRELOADACTION: BranchTo

Question CALLTYPE IF PHNETYPE <> 2

## **CELPHONE: RadioButton**

Do you or any other members of your household have a working cellular phone number?

MaxValue = 99999997

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

Next question
IF CELPHONE <> 1

#### **NEWCELPH: TextAnswer**

What is that phone number? Please enter your phone number without any dashes or spaces between numbers.

MaxAnswerLength = 10

MaxValue = 99999997

**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: NEWCELPH

Value: 98

IF NEWCELPH Is Empty

PRELOADACTION: BranchTo

Next question

IF V01((PHNETYPE=1 And REGPHONE=1) Or (PHNETYPE=2 And CELPHONE=1))==0

## **CALLTYPE: RadioButton**

"Please think about the voice calls that you and your family receive. Excluding all fax, modem, and non-voice calls, what situation best describes the telephone calls that your and your family receive?"

[1] "[CATI UCase: All or almost all calls received are on cell phones] "

[2] "[CATI UCase: Some calls are received on cell phones and some on regular phones] "

[3] "[CATI UCase: Very few or none are received on cell phones] "

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

# **CROSSINTRO: Description**

"As we mentioned earlier, some GSS participants may be contacted for a follow up interview. The following questions will help us locate you if you are selected for this interview.

[CATI TEXT: FI INFO, READ IF NEEDED:] Participation in this round of the survey does not obligate you to participate in any future rounds of the General Social Survey or any other survey we might conduct. Any future participation on your part will again require us to gain your consent."

MaxValue = 99999997

PRELOADACTION: SetVariableValue

Variable: F VERADDR

Value: 1

IF P\_ADD2 Is Empty

PRELOADACTION: SetVariableValue

Variable: F VERADDR

Value: 2

IF P ADD2 Is Not Empty

PRELOADACTION: BranchTo

Next question

# F\_VERADDR: RadioButton

COMPUTED TEXT FILL AT VERADDR

MaxValue = 99999997

#### Codes:

[1] Address: [P\_ADD1]

City: [P\_CITY]
State: [P\_STATE]
Zip: [P ZIP]

[2] Address: [P\_ADD1]

Apt: [P\_ADD2] City: [P\_CITY] State: [P\_STATE] Zip: [P\_ZIP]

### **VERADDR: RadioButton**

Is your mailing address...

[F\_VERADDR.Text]

MaxValue = 99999997

## 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 EXPTMOVE

IF VERADDR = 1 OR 3 OR 4 OR 5

IF VERADDR = 1 IF VERADDR = 77 IF VERADDR = 99 IF VERADDR = 98

## **MAILADDR: TextAnswer**

"What is your mailing address?

Address:] "

MaxAnswerLength = 40

MaxValue = 99999997

# Codes:

[77] "[CATI UCase: DK] " [97] "[CATI UCase: REF] " DISPLAY IF: QUEXMODE =1 [98] SKIPPED ON WEB DISPLAY IF: QUEXMODE =2

## **MAILAPT: TextAnswer**

```
"Apt:] "
```

MaxAnswerLength = 40

MaxValue = 99999997

# **Codes:**

[77] "[CATI UCase: DK] "
[97] "[CATI UCase: REF] "
DISPLAY IF: QUEXMODE =1
[98] SKIPPED ON WEB
DISPLAY IF: QUEXMODE =2

[3]

## **MAILCITY: TextAnswer**

"City:] "

MaxAnswerLength = 30

MaxValue = 99999997

# Codes:

[77] "[CATI UCase: DK] "
[97] "[CATI UCase: REF] "
DISPLAY IF: QUEXMODE =1
[98] SKIPPED ON WEB
DISPLAY IF: QUEXMODE =2

#### **MAILSTAE: TextAnswer**

"State:]"

MaxAnswerLength = 2

MaxValue = 99999997

# Codes:

[77] "[CATI UCase: DK] "
[97] "[CATI UCase: REF] "
DISPLAY IF: QUEXMODE =1
[98] SKIPPED ON WEB
DISPLAY IF: QUEXMODE =2

## **MAILZIP: TextAnswer**

"Zip:] "

MaxAnswerLength = 5

MaxValue = 99999997

# Codes:

[77] "[CATI UCase: DK] "
[97] "[CATI UCase: REF] "
DISPLAY IF: QUEXMODE =1
[98] SKIPPED ON WEB
DISPLAY IF: QUEXMODE =2

# **EXPTMOVE: RadioButton**

Do you expect your address to change in the near future?

MaxValue = 99999997

## 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 EMAIL

IF EXPTMOVE = 2 OR 3 OR 4 OR 5

IF EXPTMOVE = 2 IF EXPTMOVE = 77 IF EXPTMOVE = 99 IF EXPTMOVE = 98

PRELOADACTION: BranchTo

Question EMAIL
IF EXPTMOVE <> 1

# **NEWADDR: TextAnswer**

"What will your new address be?

Address:] "

MaxValue = 99999997

# Codes:

[77] "[CATI UCase: DK] "
[97] "[CATI UCase: REF] "
DISPLAY IF: QUEXMODE =1
[98] SKIPPED ON WEB
DISPLAY IF: QUEXMODE =2

### **NEWAPT: TextAnswer**

"Apt:] "

MaxAnswerLength = 40

MaxValue = 99999997

## Codes:

[77] "[CATI UCase: DK] "
[97] "[CATI UCase: REF] "
DISPLAY IF: QUEXMODE =1
[98] SKIPPED ON WEB
DISPLAY IF: QUEXMODE =2
[3] [CATI UCase: NA]

# **NEWCITY: TextAnswer**

"City:] "

MaxAnswerLength = 30

MaxValue = 99999997

## Codes:

[77] "[CATI UCase: DK] "
[97] "[CATI UCase: REF] "
DISPLAY IF: QUEXMODE =1
[98] SKIPPED ON WEB
DISPLAY IF: QUEXMODE =2

## **NEWSTAE: TextAnswer**

```
"State:]"
```

MaxValue = 99999997

## Codes:

[77] "[CATI UCase: DK] "
[97] "[CATI UCase: REF] "
DISPLAY IF: QUEXMODE =1
[98] SKIPPED ON WEB
DISPLAY IF: QUEXMODE =2

## **NEWZIP: TextAnswer**

```
"Zip:] "
```

MaxAnswerLength = 5

MaxValue = 99999997

# Codes:

[77] "[CATI UCase: DK] "
[97] "[CATI UCase: REF] "
DISPLAY IF: QUEXMODE =1
[98] SKIPPED ON WEB
DISPLAY IF: QUEXMODE =2

#### **EMAIL: TextAnswer**

Do you have an email address? What is it?

MaxAnswerLength = 50

MaxValue = 99999997

# 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

#### **SSNUM: NumericAnswer**

"What are the last four digits of your social security number? If you would rather not give us the last four digits of your social security number, please enter 9999.] [CATI TEXT:

IF REFUSED STRESS SURVEY CONFIDENTIALITY.] "

MinValue = 1000 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: SSNUM Value: 98

IF SSNUM Is Empty

#### **CONTFNAM: TextAnswer**

"Thinking of all the people you know, either around here or elsewhere, who would be the one person you keep in touch with who would be most likely to know where you are? Do not include anyone who lives in your household.

[CATI UCase: First name:] "

MaxAnswerLength = 30

MaxValue = 9999

#### Codes:

[77] "[CATI UCase: DK] "
[97] "[CATI UCase: REF] "
DISPLAY IF: QUEXMODE =1
[98] SKIPPED ON WEB
DISPLAY IF: QUEXMODE =2

[3] [CATI UCase: NA]

#### **CONTMNAM: TextAnswer**

"[CATI UCase: Middle name:] "

MaxAnswerLength = 30

[77] "[CATI UCase: DK] " [97] "[CATI UCase: REF] " DISPLAY IF: QUEXMODE =1 [98] SKIPPED ON WEB DISPLAY IF: QUEXMODE =2 [3] [CATI UCase: NA]

# **CONTLNAM: TextAnswer**

"[CATI UCase: Last name:] "

MaxAnswerLength = 30

MaxValue = 9999

Codes:

[77] "[CATI UCase: DK] "

[97] "[CATI UCase: REF] "

DISPLAY IF: QUEXMODE =1 [98] SKIPPED ON WEB DISPLAY IF: QUEXMODE =2 [3] [CATI UCase: NA]

# **CONTPHON: TextAnswer**

"What is their phone number? Please enter your phone number without any dashes or spaces between numbers.] "

MaxAnswerLength = 10

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

# **CONTADDR: TextAnswer**

"Address:] "

MaxValue = 9999

<u>Codes:</u> [77] "[CATI UCase: DK] " [97] "[CATI UCase: REF] " DISPLAY IF: QUEXMODE =1 [98] SKIPPED ON WEB DISPLAY IF: QUEXMODE =2

# **CONTCITY: TextAnswer**

"City:] "

MaxAnswerLength = 30

MaxValue = 9999

## Codes:

[77] "[CATI UCase: DK] " [97] "[CATI UCase: REF] " DISPLAY IF: QUEXMODE =1 [98] SKIPPED ON WEB DISPLAY IF: QUEXMODE =2

## **CONTSTAE: TextAnswer**

"State:] "

MaxAnswerLength = 2

MaxValue = 9999

# Codes:

[77] "[CATI UCase: DK] " [97] "[CATI UCase: REF] " DISPLAY IF: QUEXMODE =1 [98] SKIPPED ON WEB DISPLAY IF: QUEXMODE =2

**CONTZIP: TextAnswer** 

"Zip:] "

MaxValue = 9999

## Codes:

[77] "[CATI UCase: DK] "
[97] "[CATI UCase: REF] "
DISPLAY IF: QUEXMODE =1
[98] SKIPPED ON WEB
DISPLAY IF: QUEXMODE =2

#### **CNTEMAIL: TextAnswer**

Do they have an email address? What is it?

MaxAnswerLength = 50

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

## **ADMINCONSENT: RadioButton**

"One important purpose of our survey is to gather information about our society in order to explain trends in attitudes and behaviors. The GSS seeks to support the study of opinion data with more behavioral, fact-based information. To do this, we need your permission to search government records that may exist now or in the future such as Census data, unemployment or social security information, Medicaid and Medicare, health records and other sources. We would link your interview with that information upon completion of the survey. Also, we would like to be able to continue combining these data for the foreseeable future. Each time, in the future, we will remove personally identifiable information after the linking process, and store anonymous data for the duration of our study. The best way for us to get this information without taking up any more of your time is to conduct the work in a secure data facility meeting strict Federal Information Security Management Act requirements, and we need your permission to proceed. All identifying information will be kept confidential as required by law. If at any time you change your mind, you can contact us at the toll-free number 888-837-8988.

May we try to link government records with your survey answers?

If you would like to learn more about this, you can review Frequently Asked Questions at <a href="http://gss.norc.org/Documents/MyGSS/AdminConsent.pdf">http://gss.norc.org/Documents/MyGSS/AdminConsent.pdf</a>.] "

[1] [CATI UCase: Yes]
[2] [CATI UCase: No]

POSTANSWERACTION: BranchTo

Question TIMEQUEX
IF ADMINCONSENT = 2

# **CHNGNAME: RadioButton**

"Over the course of their lives, people may change their first or last name, use a nickname, or go by initials, especially in their daily lives. To help obtain accurate information, have you changed your name at all during your life?"

MaxValue = 9999

# Codes:

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

DISPLAY IF: QUEXMODE =1

[99] "REFUSED"

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

POSTANSWERACTION: BranchTo

Question TIMEQUEX

IF CHNGNAME = 2 OR 3 OR 4 OR 5

IF CHNGNAME = 2 IF CHNGNAME = 77 IF CHNGNAME = 99 IF CHNGNAME = 98

## **FPREVNAME: TextAnswer**

"What was the name you were given at birth?

[CATI TEXT:

FI INFO: CONFIRM SPELLING OF FIRST AND LAST NAME.]

First name: ] "

MaxAnswerLength = 30

[77] "[CATI UCase: DK] "
[97] "[CATI UCase: REF] "
DISPLAY IF: QUEXMODE =1
[98] SKIPPED ON WEB
DISPLAY IF: QUEXMODE =2

[3] [CATI UCase: NA]

# **MPREVNAME: TextAnswer**

"[CATI UCase: Middle name:] "

MaxAnswerLength = 30

MaxValue = 9999

## Codes:

[77] "[CATI UCase: DK] "
[97] "[CATI UCase: REF] "
DISPLAY IF: QUEXMODE =1
[98] SKIPPED ON WEB
DISPLAY IF: QUEXMODE =2
[3] [CATI UCase: NA]

# **LPREVNAME: TextAnswer**

"[CATI UCase: Last name:] "

MaxAnswerLength = 30

MaxValue = 9999

#### Codes:

[77] "[CATI UCase: DK] "
[97] "[CATI UCase: REF] "
DISPLAY IF: QUEXMODE =1
[98] SKIPPED ON WEB
DISPLAY IF: QUEXMODE =2
[3] [CATI UCase: NA]

PRELOADACTION: SetVariableValue

Variable: TIMEQUEX

Value: [\$H]

IF TIMEQUEX Is Empty

PRELOADACTION: BranchTo

Next question

# TIMEQUEX: DateTimeAnswer

END TIME SECTION K

MaxAnswerLength = 20

MaxValue = 9999

PRELOADACTION: SetVariableValue

Variable: ETIMEK Value: [\$H] IF ETIMEK Is Empty

PRELOADACTION: BranchTo

Next question

#### **ETIMEK: DateTimeAnswer**

END TIME SECTION K

MaxAnswerLength = 20

MaxValue = 9999

PRELOADACTION: SetVariableValue

Variable: ETIMEK\_D

Value: [\$H]

PRELOADACTION: BranchTo

Question CO\_DATE

# **ETIMEK\_D: DateTimeAnswer**

DYNAMIC END TIME SECTION K

MaxAnswerLength = 20

MaxValue = 9999

# **ELAPSEDTIMEK: NumericAnswer**

"Como se mencionó anteriormente, se contactará a los participantes de GSS para una segunda entrevista. Las siguientes preguntas nos ayudarán a localizarlo(a) para esa entrevista.

[CATI TEXT: FI INFO, READ IF NEEDED: ] Su participación ahora no lo obliga a participar en futuras rondas de la Encuesta Social General o en ninguna otra encuestra que pudieramos llevar a cabo. Cualquier participación futura de su parte requerirá que obtengamos nuevamente su consentimiento. "

MaxValue = 9999

# **SAVE\_EXIT: RadioButton**

"Are you sure you want to exit the survey?

Click NEXT to exit.

If you reached this page by mistake, please click BACK to return to the survey."

MaxValue = 9999

# Codes:

[1]

[2] EXIT SURVEY

PRELOADACTION: ExitSurvey

IF  $ENV_RUN = 2$ 

PRELOADACTION: ExitSurvey

IF ENV RUN = 3

# **Z\_SAVE\_EXIT: TextAnswer**

Exit the survey - Interrupted

MaxValue = 9999

PRELOADACTION: SetVariableValue

Variable: CO\_DATE

Value: \$D

PRELOADACTION: BranchTo

Next question

# **CO\_DATE: DateTimeAnswer**

DATE STAMP: Date the interview was completed

MaxAnswerLength = 20

MaxValue = 9999

PRELOADACTION: SetVariableValue

Variable: CO\_TIME

Value: \$H

PRELOADACTION: BranchTo

Next question

# **CO\_TIME: TextAnswer**

TIME STAMP: Time the interview was completed

MaxAnswerLength = 4

MaxValue = 9999

PRELOADACTION: BranchTo

Next question

# **R\_SUPPORTCALL:** NumericAnswer

Temporary storage of Support Call

MaxValue = 9999

PRELOADACTION: SetVariableValue

Variable: R\_URLIMPORT

Value: "IF((FIMODE=1),3,QUEXMODE)"

PRELOADACTION: BranchTo

Next question

# **R\_URLIMPORT:** RadioButton

1 = cati

2 = cawi

MaxValue = 9999

# Codes:

- [1] SUPPORT\_CALL; VOXCOC&SUPPORT\_CALL=[R\_SUPPORTCALL]&VOXCOC=1
- [2] SUPPORT\_CALL; VOXCOC&SUPPORT\_CALL=0&VOXCOC=1
- [3] FIENTER; SUPPORT\_CALL; VOXCOC&FIENTER=1&SUPPORT\_CALL=0&VOXCOC=1

PRELOADACTION: SetVariableValue

Variable: TM\_EXIT

Value: \$T

PRELOADACTION: ExitSurvey

IF  $ENV_RUN = 2$ 

PRELOADACTION: ExitSurvey

IF  $ENV_RUN = 3$ 

PRELOADACTION: ExitSurvey

# **TM\_EXIT: TextAnswer**

TIMER STAMP: This is a variable to capture the value of the call timer just before closing the case out.

MaxAnswerLength = 5

MaxValue = 9999

# **RSUPPORTCALL: NumericAnswer**

Roster Copy of SUPPORT\_CALL

MaxValue = 9999

# **INTERVIEWER: TextAnswer**

Roster Copy of Employee ID of the Telephone Interviewer who completed the case