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IOM.OffPathDataMode = OffPathDataModes.dmClearOnExit

**PANEL: Long [1 .. 9]**

ENTER 1 IF PANEL CASE, 2 IF NOT

**ADDRESS: Text**

ADDRESS:

**APRTMNT: Text**

APARTMENT:

**CITY: Text**

CITY:

**STATE: Text**

STATE:

**ZIP: Text**

ZIP:

If IOM.Info.IsTest = True Then

**BALLOT: Text**

ENTER BALLOT NUMBER (1,2, OR 3)

**VERXY: Text**

ENTER X OR Y

VERXY=UCase(VERXY)

**SAMPTYPE: Text**

SAMPLE TYPE (AREA OR PANL)

```
samptype=UCase(SAMPTYPE)
If SAMPTYPE="AREA" Then
  panel=2
Else
```

panel=1  
End If

**SKIPTOEND: Categorical (Single)**

FOR TESTING ONLY:

DO YOU WANT TO SKIP TO THE END?

**Categories:**

{YES}                    YES  
{NO}                     NO

If SKIPTOEND={yes} Then

GoTo LabelTimeQuex

End If

***Begin Page - addrpage***

FOR TESTING ONLY: ENTER ADDRESS PRELOAD INFO

**ADDRESS: Text**

ADDRESS:

**APRTMNT: Text**

APARTMENT:

**CITY: Text**

CITY:

**STATE: Text**

STATE:

**ZIP: Text**

ZIP:

***End Page - addrpage***

If PANEL = 1 Then

**loadfname: Text**

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ENTER 2006 RESPONDENT FIRST NAME:

**loadmname: Text**

ENTER 2006 RESPONDENT MIDDLE NAME:

**loadLname: Text**

ENTER 2006 RESPONDENT LAST NAME:

**INTDATE: Text**

ENTER PREVIOUS INTERVIEW DATE (mm/dd/yyyy):

**PPHONE: Text**

ENTER RESPONDENT PHONE NUMBER

End If

**QWLFORM: Text**

QWLFORM=1 (60% of sample), ENTER 1 OR 0/blank

**SOCIDORD: Text**

ENTER NUMBER (1, 2, 3, 4, 5, OR 6) FOR THE RACE/ETHNIC, PARENTHOOD, AND GENDER SUBSECTIONS RANDOM ORDER

```
Else
SU_ID = IOM.Info.RespondentID
BALLOT = GetPreloadVar("select BALLOT from vu_gss_preload where su_id =" + SU_ID + """,IOM)
VERXY = GetPreloadVar("select VERXY from vu_gss_preload where su_id =" + SU_ID + """,IOM)
SAMPTYPE = GetPreloadVar("select sample_type from vu_gss_preload where su_id =" + SU_ID + """,IOM)
ADDRESS = GetPreloadVar("select address from vu_gss_preload where su_id =" + SU_ID + """,IOM)
APRTMNT = GetPreloadVar("select apt from vu_gss_preload where su_id =" + SU_ID + """,IOM)
CITY = GetPreloadVar("select city from vu_gss_preload where su_id =" + SU_ID + """,IOM)
STATE = GetPreloadVar("select state from vu_gss_preload where su_id =" + SU_ID + """,IOM)
ZIP = GetPreloadVar("select zip from vu_gss_preload where su_id =" + SU_ID + """,IOM)
QWLFORM = GetPreloadVar("select QWLFORM from vu_gss_preload where su_id =" + SU_ID + """,IOM)
SOCIDORD = GetPreloadVar("select SOCIDORD from vu_gss_preload where su_id =" + SU_ID + """,IOM)
If SAMPTYPE="AREA" Then
    panel=2
Else
    panel=1
End If
```

```
If PANEL = 1 Then
  loadfname = GetPreloadVar("select loadfname from vu_gss_preload where su_id =" + SU_ID +
  """,IOM)
  loadmname = GetPreloadVar("select loadmname from vu_gss_preload where su_id =" + SU_ID +
  """,IOM)
  loadlname = GetPreloadVar("select loadlname from vu_gss_preload where su_id =" + SU_ID +
  """,IOM)
  PPHONE = GetPreloadVar("select phone from vu_gss_preload where su_id =" + SU_ID + """,IOM)
  INTDATE = GetPreloadVar("select interview_date from vu_gss_preload where su_id =" + SU_ID +
  """,IOM)
End If
```

**ShowPreloads: Info**

```
SU_ID = {response to SU_ID}
BALLOT = {response to BALLOT}
VERXY = {response to VERXY}
SAMPTYPE = {response to SAMPTYPE}
PANEL = {response to PANEL}
ADDRESS = {response to ADDRESS}
APRTMNT = {response to APRTMNT}
CITY = {response to CITY}
STATE = {response to STATE}
ZIP = {response to ZIP}
FNAME = {response to FNAME}
MNAME = {response to MNAME}
LNAME = {response to LNAME}
INTDATE = {response to INTDATE}
PPHONE = {response to PPHONE}
QWLFORM = {response to QWLFORM}
SOCIDORD = {response to SOCIDORD}
```

```
End If
If PANEL = 1 Then
  SINGCHK.Label.Inserts["chkhef"] = ""
  SINGCHK.Categories = {yes_one_person_household,no_more_than_one_person,not_sure}
Else
  SINGCHK.Label.Inserts["chkhef"] = "CHECK ROSTER PAGE IN HEF."
  SINGCHK.Categories = {yes_one_person_household,no_more_than_one_person}
End If
If VERXY = "Y" Then
  happytxt1 = {do_exper}
  happytxt2 = {do_exper}
  abtxt = {do_exper}
Else
  happytxt1 = {no_exper}
  happytxt2 = {no_exper}
  abtxt = {no_exper}
End If
BEGHOUR = Hour(Now())
BEGMIN = Minute(Now())
currmo = Month(Now())
currdy = Day(Now())
curryr = Year(Now())
```

```
Select Case currmo
  Case 1
    currmotxt = {January}
  Case 2
    currmotxt = {February}
  Case 3
    currmotxt = {March}
  Case 4
    currmotxt = {April}
  Case 5
    currmotxt = {May}
  Case 6
    currmotxt = {June}
  Case 7
    currmotxt = {July}
  Case 8
    currmotxt = {August}
  Case 9
    currmotxt = {September}
  Case 10
    currmotxt = {October}
  Case 11
    currmotxt = {November}
  Case 12
    currmotxt = {December}
```

```
End Select
intmo=Month(INTDATE)
```

```
Select Case intmo
  Case 1
    intmotxt = {January}
  Case 2
    intmotxt = {February}
  Case 3
    intmotxt = {March}
  Case 4
    intmotxt = {April}
  Case 5
    intmotxt = {May}
  Case 6
    intmotxt = {June}
  Case 7
    intmotxt = {July}
  Case 8
    intmotxt = {August}
  Case 9
    intmotxt = {September}
  Case 10
    intmotxt = {October}
  Case 11
    intmotxt = {November}
  Case 12
    intmotxt = {December}
```

```
End Select
If BREAKOFF.Info.OffPathResponse<>"" Then
  BREAKOFF=BREAKOFF.Info.OffPathResponse
End If
```

```
BTIMEA=SetTime(BTIMEA)
BTIMEA_d=Now()
LASTSECT="A"
```

**QUEXLANG: Categorical (Single)**

DO YOU WANT TO USE THE ENGLISH OR SPANISH VERSION OF THE QUESTIONNAIRE?

**Categories:**

{english}	English
{spanish}	Spanish

```
If QUEXLANG = {spanish} Then
  IOM.Language = "ESM"
Else
  IOM.Language = "ENU"
End If
If IOM.Info.IsTest = True Then
```

**SkipSection: Categorical (Single)**

CHOOSE NEXT SECTION TO TEST OR CLICK [NEXT]

**Categories:**

{A}	Section A
{DOB}	Section A - DOB Screen
{B}	Section B
{C}	Section C
{D}	Section D
{E}	Section E
{F}	Section F
{G}	Section G
{H}	Section H
{I}	Section I
{J}	Section J
{K}	Section K
{L}	Section L
{M}	Section M
{N}	Section N
{O}	Section O
{P}	Section P
{Q}	Section Q
{R}	Section R
{NA}	DO NOT SKIP

```
If SkipSection = {A} Then
```

```
  GoTo HANDCARD
```

```
Elseif SkipSection = {DOB} Then
```

```
  GoTo LabelDOB
```

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Elseif SkipSection = {B} Then
GoTo LabelSectionB
Elseif SkipSection = {C} Then
GoTo LabelSectionC
Elseif SkipSection = {D} Then
GoTo LabelSectionD
Elseif SkipSection = {E} Then
GoTo LabelSectionE
Elseif SkipSection = {F} Then
GoTo LabelSectionF
Elseif SkipSection = {G} Then
GoTo LabelSectionG
Elseif SkipSection = {H} Then
GoTo LabelSectionH
Elseif SkipSection = {I} Then
GoTo LabelSectionI
Elseif SkipSection = {J} Then
GoTo LabelSectionJ
Elseif SkipSection = {K} Then
GoTo LabelSectionK
Elseif SkipSection = {L} Then
GoTo LabelSectionL
Elseif SkipSection = {M} Then
GoTo LabelSectionM
Elseif SkipSection = {N} Then
GoTo LabelSectionN
Elseif SkipSection = {O} Then

GoTo LabelSectionO
Elseif SkipSection = {P} Then
GoTo LabelSectionP
Elseif SkipSection = {Q} Then
GoTo LabelSectionQ
Elseif SkipSection = {R} Then
GoTo LabelSectionR
End If End If

**HANDCARD: Info**

GIVE R HANDCARDS. START AT SECTION A BALLOT {response to ballot} TAB.

PRESS ENTER TO CONTINUE

**SEX: Categorical (Single)**

SELECT GENDER OF CHOSEN RESPONDENT.

**Categories:**

{male}	MALE
{female}	FEMALE

**PRECONSENT: Info**

NORC at the University of Chicago and the National Science Foundation have done the General Social Survey for more than 40 years to keep a historical record of the concerns, experiences, attitudes and practices of Americans. Your household was randomly selected from addresses across the nation for participation. The information collected is used by policy makers, scientific researchers, government officials and students to better understand Americans and better meet their changing needs.

The questions we'll ask have to do with your opinions and knowledge on a variety of important topics like work, the family, government, quality of life issues, religion, social identity, science, and health. Some topics may be sensitive for you, and you can decline to answer any question. At the end of the survey, I will complete a brief section of observations about the interview itself, including how long the interview took and who was present.

Your participation does not involve any risks other than what you would encounter in daily life. Most participants find the survey to be interesting with a chance to talk about things that matter to them. Which questions are asked depends partly on chance, and partly on your answers to other questions. The interview takes from about 60 to 90 minutes for most people. If you did not participate in the General Social Survey in 2012, you may be contacted in 2016 to participate in a future round of the General Social Survey.

(IF NEEDED: We can break up the interview into different sections if that will make it easier for you.)

Your participation is voluntary. However, all information that you provide will be kept in strict confidence. It is important to us to protect your privacy. All participants' answers are combined, and presented in the form of summary statistics, such as tables and graphs. If you decline to answer a question or a portion of the interview, data from other questions you have answered may be used in these summary statistics.

PRESS ENTER TO CONTINUE

**CONSENT: Categorical (Single)**

We have applied for a Certificate of Confidentiality from the National Institutes of Health. This means that your answers will be kept confidential, even if the researchers receive a court order or subpoena to release information that could identify you. The protection offered by the certificate does not stop the researchers from voluntarily reporting information about suspected or known sexual, physical, or other abuse of a child or elderly person, or a participant's threats of violence to self or others. If you voluntarily give your written consent for anyone to receive information about your participation in this research, then we may not use the certificate to withhold this information.

If you have questions about your rights as a research participant, you may call the NORC Institutional Review Board Manager toll-free at 1-866-309-0542. If you have questions about the General Social Survey, you can contact the project hotlines at 1-800-487-4609 (Eastern and Central) or 1-888-495-2275 (Mountain and Pacific).

Parts of this interview may be recorded for quality control purposes. This will not compromise the strict confidentiality of your responses. You can stop the recording at any time. May I continue with the recording?

FI INFO: IF R DOES NOT CONSENT, PLEASE BREAK OUT OF THE INTERVIEW BY PRESSING CTRL+END

**Categories:**

{yes}	R CONSENTS/ASSENTS TO PARTICIPATE IN THE SURVEY
{no}	R CONSENTS/ASSENTS TO PARTICIPATE IN THE SURVEY BUT DOES NOT WANT TO BE RECORDED

If IOM.Info.IsTest = True OR IOM.ProjectName.UCase()="TGSS2014" Then

**SkipforTrain: Categorical (Single)**

DO YOU WANT TO SKIP TO THE INDUSTRY OCCUPATION EXAMPLE?

**Categories:**

{yes}	YES
{no}	NO

If BALLOT = 1 AND SkipforTrain = {yes} Then

GoTo FAMILY16

End If  
End If

**LabelACONFIRM**

If PANEL = 1 Then

**RCONFIRM: Categorical (Single)**

Before we begin, I would like to confirm I am interviewing the correct person. Is your name {response to loadfname} {response to loadmname} {response to loadLname} and were you interviewed for the General Social Survey before on {response to INTDATE}?

**Categories:**

{yes} Yes  
{no} No

Else

**ACONFIRM: Categorical (Single)**

Before we begin, I would like to confirm I am at the correct address. Do you live at

{response to ADDRESS}  
{response to APRTMNT}  
{response to CITY}, {response to STATE} {response to ZIP}?

**Categories:**

{yes} Yes  
{no} No

End If  
If RCONFIRM = {no} Then  
RCONFIRM.Errors.AddNew("err\_1","You are in the wrong case. Press [CTRL] + [END], exit interview.")

GoTo LabelACONFIRM

End If  
If ACONFIRM = {no} Then  
ACONFIRM.Errors.AddNew("err\_1","You are in the wrong case. Press [CTRL] + [END], exit interview.")

GoTo LabelACONFIRM

End If  
If VerXY = "X" Then  
NATSPAC.Categories.Filter = {too\_much,too\_little,about\_right,dontknow,refused}  
NATSPAC.Categories.Order = OrderConstants.oCustom

**NATSPAC: Categorical (Single)**

First I would like to talk with 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. 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?

**Categories:**

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	DON'T KNOW
{refused}	REFUSED

NATENVIR.Categories.Filter = {too_much,too_little,about_right,dontknow,refused} NATENVIR.Categories.Order = OrderConstants.oCustom
---

**NATENVIR: Categorical (Single)**

(I would like to talk with 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. 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.)

Improving and protecting the environment

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

Improving and protecting the environment?)

**Categories:**

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	DON'T KNOW
{refused}	REFUSED

NATHEAL.Categories.Filter = {too_much,too_little,about_right,dontknow,refused} NATHEAL.Categories.Order = OrderConstants.oCustom
---

**NATHEAL: Categorical (Single)**

(First I would like to talk with 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. 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.)

Improving and protecting the nation's health

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

Improving and protecting the nation's health?)

**Categories:**

{too_little}	Too little
--------------	------------

{about_right}	About right
{too_much}	Too much
{dontknow}	DON'T KNOW
{refused}	REFUSED

NATCITY.Categories.Filter = {too_much,too_little,about_right,dontknow,refused} NATCITY.Categories.Order = OrderConstants.oCustom
---

**NATCITY: Categorical (Single)**

(First I would like to talk with 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. 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.)

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?)

**Categories:**

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	DON'T KNOW
{refused}	REFUSED

NATCRIME.Categories.Filter = {too_much,too_little,about_right,dontknow,refused} NATCRIME.Categories.Order = OrderConstants.oCustom
---

**NATCRIME: Categorical (Single)**

(I would like to talk with 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. 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.)

Halting the rising crime rate

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

Halting the rising crime rate?)

**Categories:**

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	DON'T KNOW
{refused}	REFUSED

NATDRUG.Categories.Filter = {too_much,too_little,about_right,dontknow,refused} NATDRUG.Categories.Order = OrderConstants.oCustom
---

**NATDRUG: Categorical (Single)**

(First I would like to talk with 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. 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.)

Dealing with drug addiction

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

Dealing with drug addiction?)

**Categories:**

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	DON'T KNOW
{refused}	REFUSED

NATEDUC.Categories.Filter = {too_much,too_little,about_right,dontknow,refused} NATEDUC.Categories.Order = OrderConstants.oCustom
---

**NATEDUC: Categorical (Single)**

(First I would like to talk with 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. 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.)

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?)

**Categories:**

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	DON'T KNOW
{refused}	REFUSED

NATRACE.Categories.Filter = {too_much,too_little,about_right,dontknow,refused} NATRACE.Categories.Order = OrderConstants.oCustom
---

**NATRACE: Categorical (Single)**

(First I would like to talk with 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. 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.)

Improving the conditions of Blacks

(... are we spending too much, too little, or about the right amount on  
Improving the conditions of Blacks?)

**Categories:**

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	DON'T KNOW
{refused}	REFUSED

NATARMS.Categories.Filter = {too_much,too_little,about_right,dontknow,refused} NATARMS.Categories.Order = OrderConstants.oCustom
---

**NATARMS: Categorical (Single)**

(I would like to talk with 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. 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.)

The military, armaments and defense

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

The military, armaments and defense?)

**Categories:**

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	DON'T KNOW
{refused}	REFUSED

NATAID.Categories.Filter = {too_much,too_little,about_right,dontknow,refused} NATAID.Categories.Order = OrderConstants.oCustom
---

**NATAID: Categorical (Single)**

(I would like to talk with 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. 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.)

Foreign aid

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

Foreign aid?)

**Categories:**

{too_little}	Too little
--------------	------------

{about_right}	About right
{too_much}	Too much
{dontknow}	DON'T KNOW
{refused}	REFUSED

NATFARE.Categories.Filter = {too\_much,too\_little,about\_right,dontknow,refused}  
NATFARE.Categories.Order = OrderConstants.oCustom

**NATFARE: Categorical (Single)**

(First I would like to talk with 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. 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.)

Welfare

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

Welfare?)

**Categories:**

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	DON'T KNOW
{refused}	REFUSED

Else  
NATSPACY.Categories.Filter = {too\_much,too\_little,about\_right,dontknow,refused}  
NATSPACY.Categories.Order = OrderConstants.oCustom

**NATSPACY: Categorical (Single)**

First, I would like to talk with 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. 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?

**Categories:**

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	DON'T KNOW
{refused}	REFUSED

NATENVIY.Categories.Filter = {too\_much,too\_little,about\_right,dontknow,refused}  
NATENVIY.Categories.Order = OrderConstants.oCustom

**NATENVIY: Categorical (Single)**

(I would like to talk with 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. 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.)

The environment

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

The environment?)

**Categories:**

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	DON'T KNOW
{refused}	REFUSED

NATHEALY.Categories.Filter = {too\_much,too\_little,about\_right,dontknow,refused}  
NATHEALY.Categories.Order = OrderConstants.oCustom

**NATHEALY: Categorical (Single)**

(I would like to talk with 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. 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.)

Health

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

Health)?

**Categories:**

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	DON'T KNOW
{refused}	REFUSED

NATCITYY.Categories.Filter = {too\_much,too\_little,about\_right,dontknow,refused}  
NATCITYY.Categories.Order = OrderConstants.oCustom

**NATCITYY: Categorical (Single)**

(I would like to talk with 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. 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.)

Assistance to big cities

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

Assistance to big cities?)

**Categories:**

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	DON'T KNOW
{refused}	REFUSED

NATCRIMY.Categories.Filter = {too_much,too_little,about_right,dontknow,refused} NATCRIMY.Categories.Order = OrderConstants.oCustom
---

**NATCRIMY: Categorical (Single)**

(I would like to talk with 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. 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.)

Law enforcement

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

Law enforcement?)

**Categories:**

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	DON'T KNOW
{refused}	REFUSED

NATDRUGY.Categories.Filter = {too_much,too_little,about_right,dontknow,refused} NATDRUGY.Categories.Order = OrderConstants.oCustom
---

**NATDRUGY: Categorical (Single)**

(I would like to talk with 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. 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.)

Drug rehabilitation

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

Drug rehabilitation?)

**Categories:**

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	DON'T KNOW
{refused}	REFUSED

NATEDUCY.Categories.Filter = {too_much,too_little,about_right,dontknow,refused} NATEDUCY.Categories.Order = OrderConstants.oCustom
---

**NATEDUCY: Categorical (Single)**

(I would like to talk with 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. 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.)

Education

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

Education?)

**Categories:**

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	DON'T KNOW
{refused}	REFUSED

NATRACEY.Categories.Filter = {too_much,too_little,about_right,dontknow,refused} NATRACEY.Categories.Order = OrderConstants.oCustom
---

**NATRACEY: Categorical (Single)**

(I would like to talk with 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. 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.)

Assistance to Blacks

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

Assistance to Blacks?)

**Categories:**

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	DON'T KNOW
{refused}	REFUSED

NATARMSY.Categories.Filter = {too_much,too_little,about_right,dontknow,refused} NATARMSY.Categories.Order = OrderConstants.oCustom
---

**NATARMSY: Categorical (Single)**

(I would like to talk with 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. 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.)

National defense

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

National defense?)

**Categories:**

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	DON'T KNOW
{refused}	REFUSED

NATAIDY.Categories.Filter = {too_much,too_little,about_right,dontknow,refused} NATAIDY.Categories.Order = OrderConstants.oCustom
---

**NATAIDY: Categorical (Single)**

(I would like to talk with 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. 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.)

Assistance to other countries

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

Assistance to other countries?)

**Categories:**

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	DON'T KNOW
{refused}	REFUSED

NATFAREY.Categories.Filter = {too_much,too_little,about_right,dontknow,refused} NATFAREY.Categories.Order = OrderConstants.oCustom
---

**NATFAREY: Categorical (Single)**

(I would like to talk with 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. 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.)

Assistance for the poor

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

Assistance for the poor?)

**Categories:**

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
End If
NATROAD.Categories.Filter = {too_much,too_little,about_right,dontknow,refused}
NATROAD.Categories.Order = OrderConstants.oCustom
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**NATROAD: Categorical (Single)**

(I would like to talk with 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. 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.)

Highways and bridges

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

Highways and bridges?)

**Categories:**

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
NATSOC.Categories.Filter = {too_much,too_little,about_right,dontknow,refused}
NATSOC.Categories.Order = OrderConstants.oCustom
```

**NATSOC: Categorical (Single)**

(I would like to talk with 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. 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.)

Social Security

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

Social Security?)

**Categories:**

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	DON'T KNOW
{refused}	REFUSED

NATMASS.Categories.Filter = {too_much,too_little,about_right,dontknow,refused} NATMASS.Categories.Order = OrderConstants.oCustom
---

**NATMASS: Categorical (Single)**

(I would like to talk with 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. 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.)

Mass transportation

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

Mass transportation?)

**Categories:**

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	DON'T KNOW
{refused}	REFUSED

NATPARK.Categories.Filter = {too_much,too_little,about_right,dontknow,refused} NATPARK.Categories.Order = OrderConstants.oCustom
---

**NATPARK: Categorical (Single)**

(I would like to talk with 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. 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.)

Parks and recreation

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

Parks and recreation?)

**Categories:**

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	DON'T KNOW
{refused}	REFUSED

NATCHLD.Categories.Filter = {too_much,too_little,about_right,dontknow,refused} NATCHLD.Categories.Order = OrderConstants.oCustom
---

**NATCHLD: Categorical (Single)**

(I would like to talk with 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. 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.)

Assistance for childcare

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

Assistance for childcare?)

**Categories:**

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	DON'T KNOW
{refused}	REFUSED

NATSCI.Categories.Filter = {too_much,too_little,about_right,dontknow,refused} NATSCI.Categories.Order = OrderConstants.oCustom
---

**NATSCI: Categorical (Single)**

(I would like to talk with 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. 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.)

Supporting scientific research

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

Supporting scientific research?)

**Categories:**

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	DON'T KNOW
{refused}	REFUSED

If PANEL <> 1 Then NATENRGY.Categories.Filter = {too_much,too_little,about_right,dontknow,refused} NATENRGY.Categories.Order = OrderConstants.oCustom
---

**NATENRGY: Categorical (Single)**

(I would like to talk with 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. 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.)

Developing alternative energy sources

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

Developing alternative energy sources?)

**Categories:**

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If
If BALLOT = 1 Then *****Begin Ballot 1 Routing*****

**USWARY: Categorical (Single)**

Do you expect the United States to fight in another world war within the next ten years?

**Categories:**

{yes}	Yes
{no}	No
{no_opinion}	NO OPINION
{dontknow}	DON'T KNOW
{refused}	REFUSED

**PRAAYER: Categorical (Single)**

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?

**Categories:**

{approve}	Approve
{disapprove}	Disapprove
{no_opinion}	NO OPINION
{dontknow}	DON'T KNOW
{refused}	REFUSED

**COURTS: Categorical (Single)**

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

**Categories:**

{too_harshly}	Too harshly
{not_harshly_enough}	Not harshly enough
{about_right_volunteered}	ABOUT RIGHT (VOLUNTEERED)
{dontknow}	DON'T KNOW

{refused} REFUSED

fepolfill = {\_1}

**FEPOL: Categorical (Single)**

{response to fepolfill} me if you agree or disagree with this statement:

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

**Categories:**

{agree}	Agree
{disagree}	Disagree
{not_sure}	NOT SURE
{dontknow}	DON'T KNOW
{refused}	REFUSED

**FECHLD: Categorical (Single)**

Now I'm going to read several more statements. As I read each one, please tell me whether you strongly agree, agree, disagree, or strongly disagree with 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.

**Categories:**

{strongly_agree}	Strongly agree
{agree}	Agree
{disagree}	Disagree
{strongly_disagree}	Strongly disagree
{dontknow}	DON'T KNOW
{refused}	REFUSED

**FEPRESCH: Categorical (Single)**

(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.

**Categories:**

{strongly_agree}	Strongly agree
{agree}	Agree
{disagree}	Disagree
{strongly_disagree}	Strongly disagree
{dontknow}	DON'T KNOW
{refused}	REFUSED

**FEFAM: Categorical (Single)**

(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.

**Categories:**

{strongly_agree}	Strongly agree
{agree}	Agree
{disagree}	Disagree
{strongly_disagree}	Strongly disagree
{dontknow}	DON'T KNOW
{refused}	REFUSED

\_meovtxt = {\_1}

**MEOVRWRK: Categorical (Single)**

{response to \_meovtxt}

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

**Categories:**

{strongly_agree}	Strongly agree
{agree}	Agree
{neither_agree_nor_disagree}	Neither agree nor disagree
{disagree}	Disagree
{strongly_disagree}	Strongly disagree
{dontknow}	DON'T KNOW
{refused}	REFUSED

If VerXY = "X" Then

**FEJOB1: Categorical (Single)**

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?

**Categories:**

{for}	For
{against}	Against
{dontknow}	DON'T KNOW
{refused}	REFUSED

If FEJOB1 = {for} Then

**FEJOB2: Categorical (Single)**

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

**Categories:**

{strongly}	Strongly
{not_strongly}	Not strongly
{dontknow}	DON'T KNOW

{refused} REFUSED

Elseif FEJOB1 = {against} Then

**FEJOB3: Categorical (Single)**

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

**Categories:**

{strongly}	Strongly
{not_strongly}	Not strongly
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If

**DISCAFFM: Categorical (Single)**

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?

**Categories:**

{very_likely}	Very likely
{somewhat_likely}	Somewhat likely
{somewhat_unlikely}	Somewhat unlikely
{very_unlikely}	Very unlikely
{dontknow}	DON'T KNOW
{refused}	REFUSED

Else

**FEHIRE: Categorical (Single)**

Please tell me 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.

**Categories:**

{strongly_agree}	Strongly agree
{agree}	Agree
{neither_agree_nor_disagree}	Neither agree nor disagree
{disagree}	Disagree
{strongly_disagree}	Strongly disagree
{dontknow}	DON'T KNOW
{refused}	REFUSED

**DISCAFFW: Categorical (Single)**

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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?

### Categories:

{very_likely}	Very likely
{somewhat_likely}	Somewhat likely
{somewhat_unlikely}	Somewhat unlikely
{very_unlikely}	Very unlikely
{no_opinion}	NO OPINION
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If

### RES16: Categorical (Single)

Next, I have a few factual questions about yourself. Which of the categories on this card comes closest to the type of place you were living in when you were 16 years old?

### Categories:

{_1_in_open_country_but_not_on_a_farm}	1. In open country but not on a farm
{_2_on_a_farm}	2. On a farm
{_3_in_a_small_city_or_town_under_50000}	3. In a small city or town (under 50,000)
{_4_in_a_mediumsize_city_50000to250000}	4. In a medium-size city (50,000-250,000)
{_5_in_a_suburb_near_a_large_city}	5. In a suburb near a large city
{_6_in_a_large_city_over_250000}	6. In a large city (over 250,000)
{dontknow}	DON'T KNOW
{refused}	REFUSED

**REG16: Long [1, 11 .. 16, 21 .. 23, 31 .. 35, 41 .. 47, 51 .. 59, 61 .. 64, 71 .. 74, 81 .. 88, 91 .. 95]**

If REG16.Response.Coded Then

GoTo FAMILY16

End If  
If REG16 = 1 Then

### REG16SPC: Text

PLEASE SPECIFY FOREIGN COUNTRY.

GoTo FAMILY16

End If

**STSAME: Categorical (Single)**

IS STATE NAMED IN PREVIOUS QUESTION THE SAME STATE RESPONDENT LIVES IN NOW?

**Categories:**

{yes}	Yes
{no}	No

If STSAME = {no} Then
-----------------------

GoTo FAMILY16
---------------

End If
--------

**CITYSAME: Categorical (Single)**

When you were 16 years old, were you living in this same (city/town/county)?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**FAMILY16: Categorical (Single)**

Were you living with both your own mother and father around the time you were 16? (IF NO: With whom were you living around that time?)

IF RESPONDENT MARRIED OR LEFT HOME BY AGE 16, PROBE FOR BEFORE THAT.

**Categories:**

{both_own_mother_and_father}	BOTH OWN MOTHER AND FATHER
{father_and_stepmother}	FATHER AND STEPMOTHER
{mother_and_stepfather}	MOTHER AND STEPFATHER
{fatherno_mother_or_stepmother}	FATHER--NO MOTHER OR STEPMOTHER
{motherno_father_or_stepfather}	MOTHER--NO FATHER OR STEPFATHER
{some_other_male_relative_no_female_head}	SOME OTHER MALE RELATIVE (NO FEMALE HEAD)
{some_other_female_relative_no_male_head}	SOME OTHER FEMALE RELATIVE (NO MALE HEAD)
{other_arrangement_with_both_male_and_female_rela}	OTHER ARRANGEMENT WITH BOTH MALE AND FEMALE RELATIVES (E.G. AUNT AND UNCLE, GRANDPARENTS)
{other_specify}	OTHER (SPECIFY)
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
If
FAMILY16.ContainsAny({other_specify,some_other_male_relative_no_female_head,some_other_female
_relative_no_male_head}) Then
```

**FAMSPEC: Text**

PLEASE SPECIFY WHO R WAS LIVING WITH AT AGE 16.

```
End If
If FAMILY16 = {both_own_mother_and_father} Then
```

```
GoTo LabelOCCPA
```

```
End If
```

**FAMDIF16: Categorical (Single)**

What happened?

**Categories:**

{one_or_both_parents_died}	ONE OR BOTH PARENTS DIED
{parents_divorced_or_separated}	PARENTS DIVORCED OR SEPARATED
{father_absent_in_armed_forces}	FATHER ABSENT IN ARMED FORCES
{one_or_both_parents_in_institution}	ONE OR BOTH PARENTS IN INSTITUTION
{other_specify}	OTHER (SPECIFY)
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
If FAMDIF16 = {other_specify} Then
```

**FDIFSPEC: Text**

PLEASE SPECIFY OTHER CIRCUMSTANCES.

```
End If
```

**LabelOCCPA**

```
If
FAMILY16.ContainsAny({other_specify,both_own_mother_and_father,mother_and_stepfather,motherno_
father_or_stepfather,fatherno_mother_or_stepmother,some_other_male_relative_no_female_head})
Then
    momfill = mom.label
    ElseIf FAMILY16.ContainsAny({father_and_stepmother}) Then
        momfill = stepmom.label
    ElseIf
FAMILY16.ContainsAny({other_arrangement_with_both_male_and_female_rela,refused,dontknow})
Then
    momfill = othfem.label
```

```
Elseif FAMILY16.ContainsAny({some_other_female_relative_no_male_head}) And _
  FAMSPEC.Response.Coded Then
  momfill = momsab.label
Else
  momfill = momsab.spec.label
End If
If
FAMILY16.ContainsAny({other_specify,both_own_mother_and_father,father_and_stepmother,fatherno_
mother_or_stepmother,motherno_father_or_stepfather,some_other_female_relative_no_male_head})
Then
  dadfill = dad.label
Elseif FAMILY16.ContainsAny({mother_and_stepfather}) Then
  dadfill = stepdad.label
Elseif
FAMILY16.ContainsAny({other_arrangement_with_both_male_and_female_rela,refused,dontknow})
Then
  dadfill = malrel.label
Elseif FAMILY16.ContainsAny({some_other_male_relative_no_female_head}) And _
  FAMSPEC.Response.Coded Then
  dadfill = dadsub.label
Else
  dadfill = dadspec.label
End If
If
FAMILY16.ContainsAny({motherno_father_or_stepfather,some_other_female_relative_no_male_head})
Then
```

GoTo LabelMAGRADE

End If

**OCCPA: Text**

What kind of work did {response to dadfill} usually do while you were growing up? That is, what was his job called?

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.

**MAINPA: Text**

IF NOT ALREADY ANSWERED, ASK: What did he actually do in that job?  
Tell me, what were some of his main duties?

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.

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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.

### **INDPA: Text**

What kind of place did he work for?

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### **WHATPA: Text**

IF NOT ALREADY ANSWERED, ASK: What did they (make/do)?

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.

### **PAWRKSLF: Categorical (Single)**

IF ALREADY ANSWERED, CODE WITHOUT ASKING: Was he self-employed, or did he work for someone else?

#### **Categories:**

{selfemployed}	Self-employed
{someone_else}	Someone else
{dontknow}	DON'T KNOW
{refused}	REFUSED

### **PAGRADE: Categorical (Single)**

What is the highest grade in elementary school or high school that {response to dadfill} finished and got credit for? CODE EXACT GRADE.

#### **Categories:**

{no_formal_school}	No formal school
{_1st_grade}	1st grade
{_2nd_grade}	2nd grade
{_3rd_grade}	3rd grade
{_4th_grade}	4th grade
{_5th_grade}	5th grade

{_6th_grade}	6th grade
{_7th_grade}	7th grade
{_8th_grade}	8th grade
{_9th_grade}	9th grade
{_10th_grade}	10th grade
{_11th_grade}	11th grade
{_12th_grade}	12th grade
{dontknow}	DON'T KNOW
{refused}	REFUSED

If PAGRAGE.ContainsAny({_9th_grade,_10th_grade,_11th_grade,_12th_grade,dontknow}) Then
--

**PADIPLMA: Categorical (Single)**

Did he ever get a high school diploma or a GED certificate?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**PACOL: Categorical (Single)**

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

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

If PACOL = {yes} Then
-----------------------

**PACOLCOM: Categorical (Single)**

How many years did he complete?

**Categories:**

{_1_year}	1 year
{_2_years}	2 years
{_3_years}	3 years
{_4_years}	4 years
{_5_years}	5 years
{_6_years}	6 years
{_7_years}	7 years
{_8_or_more_years}	8 or more years
{dontknow}	DON'T KNOW
{refused}	REFUSED

**PACOLDEG: Categorical (Single)**

Does he have any college degrees?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

If PACOLDEG = {yes} Then

**PADEGHI: Categorical (Single)**

What degree or degrees? CODE HIGHEST DEGREE EARNED

**Categories:**

{associatejunior_college}	Associate/Junior College
}	
{bachelor_s}	Bachelor's
{graduate}	Graduate
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If  
End If  
End If

**LabelMAGRADE**

If  
FAMILY16.ContainsAny({fatherno\_mother\_or\_stepmother,some\_other\_male\_relative\_no\_female\_head})  
Then

GoTo LabelTimeA1

End If

**MAGRADE: Categorical (Single)**

What is the highest grade in elementary school or high school that {response to momfill} finished and got credit for? CODE EXACT GRADE.

**Categories:**

{no_formal_school}	No formal school
{_1st_grade}	1st grade
{_2nd_grade}	2nd grade
{_3rd_grade}	3rd grade
{_4th_grade}	4th grade
{_5th_grade}	5th grade
{_6th_grade}	6th grade
{_7th_grade}	7th grade
{_8th_grade}	8th grade
{_9th_grade}	9th grade
{_10th_grade}	10th grade
{_11th_grade}	11th grade

{_12th_grade}	12th grade
{dontknow}	DON'T KNOW
{refused}	REFUSED

If MAGRADE.ContainsAny({\_9th\_grade,\_10th\_grade,\_11th\_grade,\_12th\_grade,dontknow}) Then

**MADIPLMA: Categorical (Single)**

Did she ever get a high school diploma or a GED certificate?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**MACOL: Categorical (Single)**

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

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

If MACOL = {yes} Then

**MACOLCOM: Categorical (Single)**

How many years did she complete?

**Categories:**

{_1_year}	1 year
{_2_years}	2 years
{_3_years}	3 years
{_4_years}	4 years
{_5_years}	5 years
{_6_years}	6 years
{_7_years}	7 years
{_8_or_more_years}	8 or more years
{dontknow}	DON'T KNOW
{refused}	REFUSED

**MACOLDEG: Categorical (Single)**

Does she have any college degrees?

**Categories:**

{yes}	Yes
{no}	No

{dontknow} DON'T KNOW  
{refused} REFUSED

If MACOLDEG = {yes} Then

**MADEGHI: Categorical (Single)**

What degree or degrees? CODE HIGHEST DEGREE EARNED

**Categories:**

{associatejunior\_college} Associate/Junior College  
{bachelor\_s} Bachelor's  
{graduate} Graduate  
{dontknow} DON'T KNOW  
{refused} REFUSED

End If  
End If  
End If

**MAWRKGRW: Categorical (Single)**

Did {response to momfill} ever work for pay for as long as a year while you were growing up?

**Categories:**

{yes} Yes  
{no} No  
{dontknow} DON'T KNOW  
{refused} REFUSED

If MAWRKGRW = {yes} Then

**OCCMA: Text**

What kind of work did {response to momfill} usually do while you were growing up? That is, what was her job called?

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**MAINMA: Text**

IF NOT ALREADY ANSWERED, ASK: What did she actually do in that job? Tell me, what were some of her main duties?

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### **INDMA: Text**

What kind of place did she work for?

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.

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### **WHATMA: Text**

IF NOT ALREADY ANSWERED, ASK: What did they (make/do)?

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.

### **MAWRKSLF: Categorical (Single)**

IF ALREADY ANSWERED, CODE WITHOUT ASKING: Was she self-employed, or did she work for someone else?

#### **Categories:**

{selfemployed}	Self-employed
{someone_else}	Someone else
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If

#### **LabelTimeA1**

```
If TIMEA1.Info.OffPathResponse = "" Then
  TIMEA1 = Now()
Else
  TIMEA1 = TIMEA1.Info.OffPathResponse
End If
```

**MARITAL: Categorical (Single)**

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

**Categories:**

{married}	Married
{widowed}	Widowed
{divorced}	Divorced
{separated}	Separated
{never_married}	Never married
{dontknow}	DON'T KNOW
{refused}	REFUSED

If MARITAL.ContainsAny({Married,Widowed}) Then

**DIVORCE: Categorical (Single)**

Have you ever been divorced or legally separated?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If  
If MARITAL.ContainsAny({Married,Divorced,Separated}) Then

**WIDOWED: Categorical (Single)**

Have you ever been widowed?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If

**POSSLQ: Categorical (Single)**

Which of these statements applies to you? CODE ONE ONLY.

**Categories:**

{marliv}	1. I am married and living in the same household as my husband or wife.
{posslq}	2. I am living as married and my partner and I together live in the same household.
{noliv}	3. I have a husband or wife or steady partner, but we don't live in the same household.
{nopart}	4. I don't have a steady partner.

{dontknow} DON'T KNOW  
{refused} REFUSED

```
If MARITAL={married} Or ((POSSLQ.ContainsAny({marliv,possq}) Or  
POSSLQY.ContainsAny({marliv,possq}))) Then  
If MARITAL<>{married} And (POSSLQ.ContainsAny({marliv,possq}) Or  
POSSLQY.ContainsAny({marliv,possq}))) Then  
    SPSEXCHK.Label.Inserts["spfill"]="PARTNER"  
Else  
    SPSEXCHK.Label.Inserts["spfill"]="SPOUSE"  
End If
```

**SPSEXCHK: Categorical (Single)**

IS THE RESPONDENT'S {spfill}...

**Categories:**

{male} MALE  
{female} FEMALE  
{notsure} NOT SURE

```
End If  
If SEX = {female} And SPSEXCHK={male} Then  
    _spfill1 = {husband}  
Elseif SEX = {male} And SPSEXCHK={female} Then  
    _spfill1 = {wife}  
Elseif SEX = {male} And SPSEXCHK={male} Then  
    _spfill1 = {spouse}  
Elseif SEX = {female} And SPSEXCHK={female} Then  
    _spfill1 = {spouse}  
Else  
    _spfill1 = {spouse}  
End If  
If SEX = {female} And SPSEXCHK={male} Then  
    _spfill2 = {he}  
    _spfill3 = {his}  
    _spfill4 = {him}  
Elseif SEX = {male} And SPSEXCHK={female} Then  
    _spfill2 = {she}  
    _spfill3 = {her}  
    _spfill4 = {her}  
Elseif SEX = {male} And SPSEXCHK={male} Then  
    _spfill2 = {he}  
    _spfill3 = {his}  
    _spfill4 = {him}  
Elseif SEX = {female} And SPSEXCHK={female} Then  
    _spfill2 = {she}  
    _spfill3 = {her}  
    _spfill4 = {her}  
Else  
    _spfill2 = {heorshe}  
    _spfill3 = {hisorher}  
    _spfill4 = {himorher}  
End If
```

**ETHSING: Long [1 .. 27, 29 .. 36]**

SINGLE COUNTRY:

**ETH1: Long [1 .. 27, 29 .. 36]**

FIRST COUNTRY:

**ETH2: Long [1 .. 27, 29 .. 36]**

SECOND COUNTRY:

**ETH3: Long [1 .. 27, 29 .. 36, 99]**

THIRD COUNTRY:

***Begin Page - EthPage***

**ETHSING: Long [1 .. 27, 29 .. 36]**

SINGLE COUNTRY:

**ETH1: Long [1 .. 27, 29 .. 36]**

FIRST COUNTRY:

**ETH2: Long [1 .. 27, 29 .. 36]**

SECOND COUNTRY:

**ETH3: Long [1 .. 27, 29 .. 36, 99]**

THIRD COUNTRY:

***End Page - EthPage***

If (IsEmpty(ETHSING) And Not(ETHSING.Response.Coded.ContainsAny({refused,dontknow})))  
And (NOT(IsEmpty(ETH1)) And IsEmpty(ETH2) And IsEmpty(ETH3)) Then  
ETH1.Errors.AddNew("err\_1","Please enter responses single country or first, second, and third  
country")

GoTo ETHSING

End If  
If (IsEmpty(ETHSING) And Not(ETHSING.Response.Coded.ContainsAny({refused,dontknow}))) And

((IsEmpty(ETH1) And Not(ETH1.Response.Coded.ContainsAny({refused,dontknow}))) And  
(IsEmpty(ETH2) And Not(ETH2.Response.Coded.ContainsAny({refused,dontknow}))) And  
(IsEmpty(ETH3) And Not(ETH3.Response.Coded.ContainsAny({refused,dontknow}))) Then  
ETH1.Errors.AddNew("err\_1","Please enter responses single country or first, second, and third  
country")

GoTo ETHSING

End If  
If Not(IsEmpty(ETHSING)) And Not(IsEmpty(ETH1) And IsEmpty(ETH2) And IsEmpty(ETH3)) Then  
ETH1.Errors.AddNew("err\_1","ENTER SINGLE COUNTRY IF ONE COUNTRY IS NAMED OR  
ENTER UP TO THREE COUNTRIES IF MULTIPLE COUNTRIES ARE NAMED.")

GoTo ETHSING

End If  
If ETH1 > 0 And ETH1 <> 29 And (ETH1 = ETH2 Or ETH1 = ETH3) Then  
ETH1.Errors.AddNew("err\_1","ENTER SINGLE COUNTRY IF ONE COUNTRY IS NAMED OR  
ENTER UP TO THREE COUNTRIES IF MULTIPLE COUNTRIES ARE NAMED.")

GoTo ETHSING

End If  
If ETH2 > 0 And ETH2 <> 29 And (ETH2 = ETH3) Then  
ETH1.Errors.AddNew("err\_1","ENTER SINGLE COUNTRY IF ONE COUNTRY IS NAMED OR  
ENTER UP TO THREE COUNTRIES IF MULTIPLE COUNTRIES ARE NAMED.")

GoTo ETHSING

End If  
If ETHSING = 29 Then

**ETHSPEC0: Text**

SPECIFY OTHER COUNTRY:

End If  
If ETH1 = 29 Then

**ETHSPEC1: Text**

SPECIFY OTHER COUNTRY:

End If  
If ETH2 = 29 Then

**ETHSPEC2: Text**

SPECIFY OTHER COUNTRY:

End If  
If ETH3 = 29 Then

**ETHSPEC3: Text**

SPECIFY OTHER COUNTRY:

```
End If
ETHPICK.Categories = {}
If ETH1 >= 1 Then
  If ETH1 = 1 Or ETH2 = 1 Or ETH3 = 1 Then
    ETHPICK.Categories = ETHPICK.Categories + {_1}
  End If
  If ETH1 = 2 Or ETH2 = 2 Or ETH3 = 2 Then
    ETHPICK.Categories = ETHPICK.Categories + {_2}
  End If
  If ETH1 = 3 Or ETH2 = 3 Or ETH3 = 3 Then
    ETHPICK.Categories = ETHPICK.Categories + {_3}
  End If
  If ETH1 = 4 Or ETH2 = 4 Or ETH3 = 4 Then
    ETHPICK.Categories = ETHPICK.Categories + {_4}
  End If
  If ETH1 = 5 Or ETH2 = 5 Or ETH3 = 5 Then
    ETHPICK.Categories = ETHPICK.Categories + {_5}
  End If
  If ETH1 = 6 Or ETH2 = 6 Or ETH3 = 6 Then
    ETHPICK.Categories = ETHPICK.Categories + {_6}
  End If
  If ETH1 = 7 Or ETH2 = 7 Or ETH3 = 7 Then
    ETHPICK.Categories = ETHPICK.Categories + {_7}
  End If
  If ETH1 = 8 Or ETH2 = 8 Or ETH3 = 8 Then
    ETHPICK.Categories = ETHPICK.Categories + {_8}
  End If
  If ETH1 = 9 Or ETH2 = 9 Or ETH3 = 9 Then
    ETHPICK.Categories = ETHPICK.Categories + {_9}
  End If
  If ETH1 = 10 Or ETH2 = 10 Or ETH3 = 10 Then
    ETHPICK.Categories = ETHPICK.Categories + {_10}
  End If
  If ETH1 = 11 Or ETH2 = 11 Or ETH3 = 11 Then
    ETHPICK.Categories = ETHPICK.Categories + {_11}
  End If
  If ETH1 = 12 Or ETH2 = 12 Or ETH3 = 12 Then
    ETHPICK.Categories = ETHPICK.Categories + {_12}
  End If
  If ETH1 = 13 Or ETH2 = 13 Or ETH3 = 13 Then
    ETHPICK.Categories = ETHPICK.Categories + {_13}
  End If
  If ETH1 = 14 Or ETH2 = 14 Or ETH3 = 14 Then
    ETHPICK.Categories = ETHPICK.Categories + {_14}
  End If
  If ETH1 = 15 Or ETH2 = 15 Or ETH3 = 15 Then
    ETHPICK.Categories = ETHPICK.Categories + {_15}
  End If
  If ETH1 = 16 Or ETH2 = 16 Or ETH3 = 16 Then
    ETHPICK.Categories = ETHPICK.Categories + {_16}
```

```
End If
If ETH1 = 17 Or ETH2 = 17 Or ETH3 = 17 Then
    ETHPICK.Categories = ETHPICK.Categories + {_17}
End If
If ETH1 = 18 Or ETH2 = 18 Or ETH3 = 18 Then
    ETHPICK.Categories = ETHPICK.Categories + {_18}
End If
If ETH1 = 19 Or ETH2 = 19 Or ETH3 = 19 Then
    ETHPICK.Categories = ETHPICK.Categories + {_19}
End If
If ETH1 = 20 Or ETH2 = 20 Or ETH3 = 20 Then
    ETHPICK.Categories = ETHPICK.Categories + {_20}
End If
If ETH1 = 21 Or ETH2 = 21 Or ETH3 = 21 Then
    ETHPICK.Categories = ETHPICK.Categories + {_21}
End If
If ETH1 = 22 Or ETH2 = 22 Or ETH3 = 22 Then
    ETHPICK.Categories = ETHPICK.Categories + {_22}
End If
If ETH1 = 23 Or ETH2 = 23 Or ETH3 = 23 Then
    ETHPICK.Categories = ETHPICK.Categories + {_23}
End If
If ETH1 = 24 Or ETH2 = 24 Or ETH3 = 24 Then
    ETHPICK.Categories = ETHPICK.Categories + {_24}
End If
If ETH1 = 25 Or ETH2 = 25 Or ETH3 = 25 Then
    ETHPICK.Categories = ETHPICK.Categories + {_25}
End If
If ETH1 = 26 Or ETH2 = 26 Or ETH3 = 26 Then
    ETHPICK.Categories = ETHPICK.Categories + {_26}
End If
If ETH1 = 27 Or ETH2 = 27 Or ETH3 = 27 Then
    ETHPICK.Categories = ETHPICK.Categories + {_27}
End If
If ETH1 = 30 Or ETH2 = 30 Or ETH3 = 30 Then
    ETHPICK.Categories = ETHPICK.Categories + {_30}
End If
If ETH1 = 31 Or ETH2 = 31 Or ETH3 = 31 Then
    ETHPICK.Categories = ETHPICK.Categories + {_31}
End If
If ETH1 = 32 Or ETH2 = 32 Or ETH3 = 32 Then
    ETHPICK.Categories = ETHPICK.Categories + {_32}
End If
If ETH1 = 33 Or ETH2 = 33 Or ETH3 = 33 Then
    ETHPICK.Categories = ETHPICK.Categories + {_33}
End If
If ETH1 = 34 Or ETH2 = 34 Or ETH3 = 34 Then
    ETHPICK.Categories = ETHPICK.Categories + {_34}
End If
If ETH1 = 35 Or ETH2 = 35 Or ETH3 = 35 Then
    ETHPICK.Categories = ETHPICK.Categories + {_35}
End If
If ETH1 = 36 Or ETH2 = 36 Or ETH3 = 36 Then
    ETHPICK.Categories = ETHPICK.Categories + {_36}
End If
ETHPICK.Categories = ETHPICK.Categories + {dontknow} + {refused} + {can_t_decide_on_one}
```

```
If IsAnswered(ETHSPEC0) Then
  ETHPICK.Categories = ETHPICK.Categories + {_49}
End If
If IsAnswered(ETHSPEC1) Then
  ETHPICK.Categories = ETHPICK.Categories + {_50}
End If
If IsAnswered(ETHSPEC2) Then
  ETHPICK.Categories = ETHPICK.Categories + {_51}
End If
If IsAnswered(ETHSPEC3) Then
  ETHPICK.Categories = ETHPICK.Categories + {_52}
End If
```

**ETHPICK: Categorical (Single)**

Which one of these countries do you feel closer to?

IF CAN'T DECIDE ON ONE COUNTRY, SELECT 'CAN'T DECIDE ON ONE'.

**Categories:**

- |       |                             |
|-------|-----------------------------|
| {_1}  | Africa                      |
| {_2}  | Austria                     |
| {_3}  | Canada (French)             |
| {_4}  | Canada (Other)              |
| {_5}  | China                       |
| {_6}  | Czechoslovakia              |
| {_7}  | Denmark                     |
| {_8}  | England and Wales           |
| {_9}  | Finland                     |
| {_10} | France                      |
| {_11} | Germany                     |
| {_12} | Greece                      |
| {_13} | Hungary                     |
| {_14} | Ireland                     |
| {_15} | Italy                       |
| {_16} | Japan                       |
| {_17} | Mexico                      |
| {_18} | Netherlands (Dutch/Holland) |
| {_19} | Norway                      |
| {_20} | Philippines                 |
| {_21} | Poland                      |
| {_22} | Puerto Rico                 |
| {_23} | Russia (USSR)               |
| {_24} | Scotland                    |
| {_25} | Spain                       |
| {_26} | Sweden                      |
| {_27} | Switzerland                 |
| {_30} | American Indian             |
| {_31} | India                       |
| {_32} | Portugal                    |
| {_33} | Lithuania                   |
| {_34} | Yugoslavia                  |
| {_35} | Romania                     |
| {_36} | Belgium                     |
| {_49} | {response to ETHSPEC0}      |

{_50}	{response to ETHSPEC1}
{_51}	{response to ETHSPEC2}
{_52}	{response to ETHSPEC3}
{can_t_decide_on_one}	CAN'T DECIDE ON ONE
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If

**LabelSIBS**

SIBS.Validation.Function = "UnlikelyHighValue"

**SIBS: Long [0 .. 49, 50 .. 99]**

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.)

BROTHERS AND SISTERS:

**WRKSTAT: Categorical (Single)**

Last week were you working full time, part time, going to school, keeping house, or what?

CODE ONE ONLY. IF MORE THAN ONE RESPONSE, GIVE PREFERENCE TO FIRST HANDCARD CODE.

**Categories:**

{working_full_time}	1) Working full time
{working_part_time}	2) Working part time
{not_at_work}	3) With a job, but not at work because of temporary illness, vacation, strike
{unemployed_laid_off_looking_for_work}	4) Unemployed, laid off, looking for work
{retired}	5) Retired
{in_school}	6) In school
{keeping_house}	7) Keeping house
{other_specify}	OTHER (SPECIFY)
{dontknow}	DON'T KNOW
{refused}	REFUSED

If WRKSTAT = {other\_specify} Then

**WRKSPEC: Text**

SPECIFY OTHER ACTIVITY.

End If  
If WRKSTAT.ContainsAny({working\_full\_time,working\_part\_time}) Then

**HRS1: Long [1 .. 168]**

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

HOURS:

```
End If
If WRKSTAT.ContainsAny({not_at_work}) Then
```

**HRS2: Long [1 .. 168]**

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

HOURS:

```
End If
If WRKSTAT.ContainsAny({retired,in_school,keeping_house,other_specify}) Then
```

**EVWORK: Categorical (Single)**

Did you ever work for as long as one year?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
End If
If WRKSTAT.ContainsAny({working_full_time,working_part_time,not_at_work}) Then
  occslfill = {_1}
  mainslfill = {_1}
  indslfill = {_1}
  whatslfill = {_1}
  wrkslfill = {_1}
  selfemslfill = {_1}
  numempsfill = {_1}
  wksub.Label.Inserts["wksubfill"] = wksubfill1.Label
  wksup.Label.Inserts["wksupfill"] = wksupfill1.Label
  arewere = {are}
Else
  occslfill = {_2}
  mainslfill = {_2}
  indslfill = {_2}
  whatslfill = {_2}
  wrkslfill = {_2}
  selfemslfill = {_2}
  numempsfill = {_2}
  wksub.Label.Inserts["wksubfill"] = wksubfill2.Label
  wksup.Label.Inserts["wksupfill"] = wksupfill2.Label
  arewere = {were}
End If
If WRKSTAT.ContainsAny({retired,in_school,keeping_house,other_specify}) And EVWORK = {no}
Then
```

```
GoTo LabelLOCALNUM
```

End If

**OCCSLF: Text**

{response to occslfill}

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**MAINSLF: Text**

{response to mainslfill}

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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.

**INDSLF: Text**

{response to indslfill}

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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.

**WHATSLF: Text**

{response to whatslfill}

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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.

**WRKSLF: Categorical (Single)**

{response to wrkslffill}

**Categories:**

{selfemployed}	Self-employed
{someone_else}	Someone else
{dontknow}	DON'T KNOW
{refused}	REFUSED

If WRKSLF = {selfemployed} Then

**SELFEMS: Categorical (Single)**

{response to selfemsfill}

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

If SELFEMS = {yes} Then

**NUMEMPS: Long [1 .. 99999]**

{response to numempsfill}

NUMBER OF EMPLOYEES:

End If  
End If

**WRKGOVT: Categorical (Single)**

{response to arewere} you employed by the federal, state, or local government or by a private employer (including non-profit organizations)?

**Categories:**

{government}	Government
{private_employer}	Private Employer
{dontknow}	DON'T KNOW
{refused}	REFUSED

**LabelLOCALNUM**

If WRKSTAT.ContainsAny({working\_full\_time,working\_part\_time,not\_at\_work}) Then

**LOCALNUM: Categorical (Single)**

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.

**Categories:**

{_1}	1. 1-9
{_2}	2. 10-49
{_3}	3. 50-99
{_4}	4. 100-499
{_5}	5. 500-999
{_6}	6. 1,000-1,999
{_7}	7. More than 2,000
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If

**WEEKWRK: Long [0 .. 52]**

Now I'd like to ask you about last year. In 2013 how many weeks did you work either full-time or part-time not counting work around the house -- include paid vacations and paid sick leave?

WEEKS:

If WEEKWRK > 0 Then

**PARTFULL: Categorical (Single)**

When you worked in 2013, was it usually full or part time?

**Categories:**

{fulltime}	Full-time
{parttime}	Part-time
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If  
If WRKSTAT.ContainsAny({working\_full\_time,working\_part\_time,not\_at\_work}) Then

**JOBLOSE: Categorical (Single)**

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?

**Categories:**

{very_likely}	Very likely
{fairly_likely}	Fairly likely
{not_too_likely}	Not too likely
{not_at_all_likely}	Not at all likely
{dontknow}	DON'T KNOW
{refused}	REFUSED

**JOBFIND: Categorical (Single)**

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?

**Categories:**

{very_easy}	Very easy
{somewhat_easy}	Somewhat easy
{not_easy_at_all}	Not easy at all
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If If WRKSTAT.ContainsAny({retired,in_school,other_specify}) Then
--

GoTo LabelSPWRKSTA
--------------------

End If If WRKSTAT.ContainsAny({working_full_time,working_part_time,not_at_work,unemployed_laid_off_looking_for_work}) Then
--

**RICHWORK: Categorical (Single)**

If you were to get enough money to live as comfortably as you would like for the rest of your life, would you continue to work or would you stop working?

**Categories:**

{continue_to_work}	Continue to work
{stop_working}	Stop working
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If
--------

**SATJOB: Categorical (Single)**

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?

**Categories:**

{very_satisfied}	Very satisfied
{moderately_satisfied}	Moderately satisfied
{a_little_dissatisfied}	A little dissatisfied
{very_dissatisfied}	Very dissatisfied
{dontknow}	DON'T KNOW
{refused}	REFUSED

**LabelSPWRKSTA**

If MARITAL = {married} Or ((POSSLQ.ContainsAny({marliv,possq}) Or POSSLQY.ContainsAny({marliv,possq}))) Then
---

**SPWRKSTA: Categorical (Single)**

Last week was your {response to \_spfill1} working full time, part time, going to school, keeping house, or what?

CODE ONE ONLY. IF MORE THAN ONE RESPONSE, GIVE PREFERENCE TO FIRST HANDCARD CODE THAT APPLIES.

**Categories:**

{working_full_time}	1) Working full time
{working_part_time}	2) Working part time
{not_at_work}	3) With a job, but not at work because of temporary illness, vacation, strike
{unemployed_laid_off_looking_for_work}	4) Unemployed, laid off, looking for work
{retired}	5) Retired
{in_school}	6) In school
{keeping_house}	7) Keeping house
{other_specify}	OTHER (SPECIFY)
{dontknow}	DON'T KNOW
{refused}	REFUSED

If SPWRKSTA = {other\_specify} Then

**SWRKSPEC: Text**

PLEASE SPECIFY:

End If

If SPWRKSTA.ContainsAny({working\_full\_time,working\_part\_time}) Then

**SPHRS1: Long [1 .. 168]**

How many hours did {response to \_sfill2} work last week, at all jobs?

HOURS:

End If

If SPWRKSTA = {not\_at\_work} Then

**SPHRS2: Long [1 .. 168]**

How many hours a week does {response to \_sfill2} usually work, at all jobs?

HOURS:

End If

If SPWRKSTA.ContainsAny({retired,in\_school,keeping\_house,other\_specify}) Then

**SPEVWORK: Categorical (Single)**

Did {response to \_sfill2} ever work for as long as one year?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

If SPEVWORK <> {yes} Then

GoTo LabelWKSUB

```
End If
End If
If SPWRKSTA.ContainsAny({working_full_time,working_part_time,not_at_work}) Then
  OCCSP.Label.Inserts["occspfill"] = occspfill1.Label
  MAINSP.Label.Inserts["mainspfill"] = mainspfill1.Label
  INDSP.Label.Inserts["indspfill"] = indspfill1.Label
  WHATSP.Label.Inserts["whatspfill"] = whatspfill1.Label
  spwrkslf.Label.Inserts["spwrkslffill"] = spwrkslffill1.Label
  spwrkgvt.Label.Inserts["spwrkgvtfill"] = spwrkgvtfill1.Label
Else
  OCCSP.Label.Inserts["occspfill"] = occspfill2.Label
  MAINSP.Label.Inserts["mainspfill"] = mainspfill2.Label
  INDSP.Label.Inserts["indspfill"] = indspfill2.Label
  WHATSP.Label.Inserts["whatspfill"] = whatspfill2.Label
  spwrkslf.Label.Inserts["spwrkslffill"] = spwrkslffill2.Label
  spwrkgvt.Label.Inserts["spwrkgvtfill"] = spwrkgvtfill2.Label
End If
```

**OCCSP: Text**

{occspfill}

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**MAINSP: Text**

{mainspfill}

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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.

**INDSP: Text**

{indspfill}

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.

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**WHATSP: Text**

{whatspfill}

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.

**SPWRKSLF: Categorical (Single)**

{spwrkslfill}

**Categories:**

{selfemployed}	Self-employed
{someone_else}	Someone else
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If

**LabelWKSUB**

If WRKSTAT.ContainsAny({working\_full\_time,working\_part\_time,not\_at\_work}) Or \_  
SPWRKSTA.ContainsAny({working\_full\_time,working\_part\_time,not\_at\_work}) Then

**WKSUB: Categorical (Single)**

{wksubfill}

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

If WKSUB = {yes} Then

**WKSUBS: Categorical (Single)**

Does that person have a supervisor on the job to whom he or she is directly responsible?

**Categories:**

{yes}	Yes
-------	-----

{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If

**WKSUP: Categorical (Single)**

{wksupfill}

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

If WKSUP = {yes} Then

**WKSUPS: Categorical (Single)**

Do any of those persons supervise anyone else?

**Categories:**

{yes}	YES
{no}	NO
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If

End If

If TIMEA2.Info.OffPathResponse = "" Then

TIMEA2 = Now()

Else

TIMEA2 = TIMEA2.Info.OffPathResponse

End If

**SPKATH: Categorical (Single)**

There are always some people whose ideas are considered bad or dangerous by other people. For instance, somebody who is against all churches and religion ...

If such a person wanted to make a speech in your (city/town/community) against churches and religion, should he be allowed to speak, or not?

**Categories:**

{yes_allowed}	Yes, allowed
{not_allowed}	Not allowed
{dontknow}	DON'T KNOW
{refused}	REFUSED

**COLATH: Categorical (Single)**

Should such a person be allowed to teach in a college or university, or not?

**Categories:**

{yes_allowed}	Yes, allowed
{not_allowed}	Not allowed
{dontknow}	DON'T KNOW
{refused}	REFUSED

**LIBATH: Categorical (Single)**

If some people in your community suggested that a book he wrote against churches and religion should be taken out of your public library, would you favor removing this book, or not?

**Categories:**

{favor}	Favor
{not_favor}	Not favor
{dontknow}	DON'T KNOW
{refused}	REFUSED

**SPKRAC: Categorical (Single)**

Or, consider a person who believes that Blacks are genetically inferior.

If such a person wanted to make a speech in your community claiming that Blacks are inferior, should he be allowed to speak, or not?

**Categories:**

{yes_allowed}	Yes, allowed
{not_allowed}	Not allowed
{dontknow}	DON'T KNOW
{refused}	REFUSED

**COLRAC: Categorical (Single)**

Should such a person be allowed to teach in a college or university, or not?

**Categories:**

{yes_allowed}	Yes, allowed
{not_allowed}	Not allowed
{dontknow}	DON'T KNOW
{refused}	REFUSED

**LIBRAC: Categorical (Single)**

If some people in your community suggested that a book he wrote which said Blacks are inferior should be taken out of your public library, would you favor removing this book, or not?

**Categories:**

{favor}	Favor
{not_favor}	Not favor
{dontknow}	DON'T KNOW
{refused}	REFUSED

**SPKCOM: Categorical (Single)**

Now, I would like to ask you some questions about a man who admits he is a Communist.

Suppose this admitted Communist wanted to make a speech in your community. Should he be allowed to speak, or not?

**Categories:**

{yes_allowed_to_speak}	Yes, allowed
{not_allowed}	Not allowed
{dontknow}	DON'T KNOW
{refused}	REFUSED

**COLCOM: Categorical (Single)**

Suppose he is teaching in a college. Should he be fired, or not?

**Categories:**

{yes_fired}	Yes, fired
{not_fired}	Not fired
{dontknow}	DON'T KNOW
{refused}	REFUSED

**LIBCOM: Categorical (Single)**

Suppose he wrote a book which is in your public library. Somebody in your community suggests that the book should be removed from the library. Would you favor removing it, or not?

**Categories:**

{favor}	Favor
{not_favor}	Not favor
{dontknow}	DON'T KNOW
{refused}	REFUSED

**SPKMIL: Categorical (Single)**

Consider a person who advocates doing away with elections and letting the military run the country.

If such a person wanted to make a speech in your community, should he be allowed to speak, or not?

**Categories:**

{yes_allowed}	Yes, allowed
{not_allowed}	Not allowed
{dontknow}	DON'T KNOW
{refused}	REFUSED

**COLMIL: Categorical (Single)**

Should such a person be allowed to teach in a college or university, or not?

**Categories:**

{yes_allowed}	Yes, allowed
{not_allowed}	Not allowed
{dontknow}	DON'T KNOW
{refused}	REFUSED

**LIBMIL: Categorical (Single)**

Suppose he wrote a book advocating doing away with elections and letting the military run the country.

Somebody in your community suggests that the book be removed from the public library. Would you favor removing it, or not?

**Categories:**

{favor}	Favor
{not_favor}	Not favor
{dontknow}	DON'T KNOW
{refused}	REFUSED

**SPKHOMO: Categorical (Single)**

And what about a man who admits that he is homosexual ...

Suppose this admitted homosexual wanted to make a speech in your community. Should he be allowed to speak, or not?

**Categories:**

{yes_allowed}	Yes, allowed
{not_allowed}	Not allowed
{dontknow}	DON'T KNOW
{refused}	REFUSED

**COLHOMO: Categorical (Single)**

Should such a person be allowed to teach in a college or university, or not?

**Categories:**

{yes_allowed}	Yes, allowed
{not_allowed}	Not allowed
{dontknow}	DON'T KNOW
{refused}	REFUSED

**LIBHOMO: Categorical (Single)**

If somebody in your community suggests that a book he wrote in favor of homosexuality should be taken out of your public library, would you favor removing it, or not?

**Categories:**

{favor}	Favor
{not_favor}	Not favor
{dontknow}	DON'T KNOW
{refused}	REFUSED

**SPKMSLM: Categorical (Single)**

Now consider a Muslim clergyman who preaches hatred of the United States.

If such a person wanted to make a speech in your community preaching hatred of the United States, should he be allowed to speak, or not?

**Categories:**

{yes_allowed}	Yes, allowed
{not_allowed}	Not allowed
{dontknow}	DON'T KNOW
{refused}	REFUSED

**COLMSLM: Categorical (Single)**

Should such a person be allowed to teach in a college or university, or not?

**Categories:**

{yes_allowed}	Yes, allowed
{not_allowed}	Not allowed
{dontknow}	DON'T KNOW
{refused}	REFUSED

**LIBMSLM: Categorical (Single)**

If some people in your community suggested that a book he wrote which preaches hatred of the United States should be taken out of your public library, would you favor removing this book, or not?

**Categories:**

{favor}	Favor
{not_favor}	Not favor
{dontknow}	DON'T KNOW
{refused}	REFUSED

**CAPPUN: Categorical (Single)**

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

**Categories:**

{favor}	Favor
{oppose}	Oppose
{dontknow}	DON'T KNOW
{refused}	REFUSED

**GUNLAW: Categorical (Single)**

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?

**Categories:**

{favor}	Favor
{oppose}	Oppose
{dontknow}	DON'T KNOW
{refused}	REFUSED

**FEAR: Categorical (Single)**

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

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
HUNT.Categories = {yes_respondent_does,no,dontknow,refused}
If MARITAL<>{married} And (POSSLQ.ContainsAny({marliv,possq}) Or
POSSLQY.ContainsAny({marliv,possq})) Then
  HUNT.Label.Inserts["spfill"] = huntfill2.Label
  hunttxt = {_3}
Elseif MARITAL = {married} Then
  HUNT.Label.Inserts["spfill"] = huntfill2.Label
  hunttxt = {_2}
Else
  HUNT.Label.Inserts["spfill"] = huntfill1.Label
  hunttxt = {_1}
End If
If MARITAL={married} Or POSSLQY.ContainsAny({marliv,possq}) Then
  HUNT.Categories = HUNT.Categories + {yes_spouse_does,yes_both_do}
  HUNT.Categories[{yes_spouse_does}].Label.Inserts["spfill"]=_spfill1.Response.Label
End If
```

**HUNT: Categorical (Single)**

And now a question on a different topic. {spfill} go hunting? CODE ONE ONLY.

**Categories:**

{yes_respondent_does}	Yes, RESPONDENT DOES
{yes_spouse_does}	Yes, {spfill:U} DOES
{yes_both_do}	Yes, BOTH DO
{no}	{response to hunttxt}
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
If (SAMPTYPE="PANL" AND VERXY="X") Then
```

**OWNGUN: Categorical (Single)**

Do you happen to have in your home (IF HOUSE: or garage) any guns or revolvers?

**Categories:**

{yes}	Yes
-------	-----

{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If  
If SAMPTYPE="PANL" AND VERXY="Y" Then

**OWNGUN1: Categorical (Single)**

Do you or anyone in your household happen to have in your home (IF HOUSE: or garage) any guns or revolvers?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If  
If OWNGUN = {yes} or OWNGUN1={yes} Then

**PISTOL: Categorical - (Multiple)**

Is it a pistol, shotgun, rifle, or what? CODE ALL THAT APPLY.

**Categories:**

{pistol}	Pistol
{shotgun}	Shotgun
{rifle}	Rifle
{other_specify}	Other (SPECIFY)
{dontknow}	DON'T KNOW
{refused}	REFUSED

If PISTOL.ContainsAny({other\_specify}) Then

**GUNSPEC: Text**

PLEASE SPECIFY OTHER TYPE OF GUN:

End If

**ROWNGUN: Categorical (Single)**

Do any of these guns personally belong to you?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If

**CLASS: Categorical (Single)**

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?

**Categories:**

{lower_class}	Lower class
{working_class}	Working class
{middle_class}	Middle class
{upper_class}	Upper class
{dontknow}	DON'T KNOW
{refused}	REFUSED

**SATFIN: Categorical (Single)**

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?

**Categories:**

{pretty_well_satisfied}	Pretty well satisfied
{more_or_less_satisfied}	More or less satisfied
}	
{not_satisfied_at_all}	Not satisfied at all
{dontknow}	DON'T KNOW
{refused}	REFUSED

**FINALTER: Categorical (Single)**

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

**Categories:**

{getting_better}	Getting better
{getting_worse}	Getting worse
{stayed_the_same}	Stayed the same
{dontknow}	DON'T KNOW
{refused}	REFUSED

**FINRELA: Categorical (Single)**

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? (PROBE: Just your best guess.)

**Categories:**

{far_below_average}	Far below average
{below_average}	Below average
{average}	Average
{above_average}	Above average
{far_above_average}	Far above average
{dontknow}	DON'T KNOW

{refused} REFUSED

```
If SEX = {male} Then
  hispfill = {Latino}
Else
  hispfill = {Latina}
End If
```

**HISP1: Categorical (Single)**

Are you Spanish, Hispanic, or {response to hispfill}?

**Categories:**

{yes}	YES
{no}	NO
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
If HISP1 = {yes} Then
```

**HISP2: Categorical (Single)**

Which group are you from?

**Categories:**

{_1_mexican_mexican_american_chicanochicana}	1. Mexican, Mexican American, Chicano/Chicana
{_2_puerto_rican}	2. Puerto Rican
{_3_cuban}	3. Cuban
{_4_other}	4. Other
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
If HISP2 = {_4_other} Then
```

**HIS2SPEC: Text**

PLEASE SPECIFY OTHER HISPANIC GROUP:

```
End If
End If
```

**LabelRACEN**

```
RACECEN1.Categories = RACECEN1.Categories - {no_more_mentioned}
```

**RACECEN1: Categorical (Single)**

What is your race? Indicate one or more races that you consider yourself to be.

FIRST MENTION:

**Categories:**

{_1}	1. White
{_2}	2. Black or African American
{_3}	3. American Indian or Alaska Native
{_4}	4. Asian Indian
{_5}	5. Chinese
{_6}	6. Filipino
{_7}	7. Japanese
{_8}	8. Korean
{_9}	9. Vietnamese
{_10}	10. Other Asian
{_11}	11. Native Hawaiian
{_12}	12. Guamanian or Chamorro
{_13}	13. Samoan
{_14}	14. Other Pacific Islander
{_15}	15. Some other race
{no_more_mentioned}	NO MORE MENTIONED
{dontknow}	DON'T KNOW
{refused}	REFUSED

If RACECEN1 = {\_3} Then

**AMINSPC1: Text**

Please name enrolled or principal tribe.

End If  
If RACECEN1 = {\_10} Then

**ASIASPC1: Text**

Please name.

End If  
If RACECEN1 = {\_14} Then

**PACFSPC1: Text**

Please name.

End If  
If RACECEN1 = {\_15} Then

**OTRCSPC1: Text**

Please name.

End If  
If RACECEN1.ContainsAny({refused,dontknow}) Then

GoTo LabelTIMEA3

```
End If
RACECEN2.Categories.Filter =
{no_more_mentioned,_1,_2,_3,_4,_5,_6,_7,_8,_9,_10,_11,_12,_13,_14,_15,dontknow,refused}
RACECEN2.Categories = RACECEN2.Categories - RACECEN1
RACECEN2.Categories.Order = OrderConstants.oCustom
```

**RACECEN2: Categorical (Single)**

(What is your race? Indicate one or more races that you consider yourself to be.)

SECOND MENTION:

**Categories:**

- |                     |                                     |
|---------------------|-------------------------------------|
| {_1}                | 1. White                            |
| {_2}                | 2. Black or African American        |
| {_3}                | 3. American Indian or Alaska Native |
| {_4}                | 4. Asian Indian                     |
| {_5}                | 5. Chinese                          |
| {_6}                | 6. Filipino                         |
| {_7}                | 7. Japanese                         |
| {_8}                | 8. Korean                           |
| {_9}                | 9. Vietnamese                       |
| {_10}               | 10. Other Asian                     |
| {_11}               | 11. Native Hawaiian                 |
| {_12}               | 12. Guamanian or Chamorro           |
| {_13}               | 13. Samoan                          |
| {_14}               | 14. Other Pacific Islander          |
| {_15}               | 15. Some other race                 |
| {no_more_mentioned} | NO MORE MENTIONED                   |
| {dontknow}          | DON'T KNOW                          |
| {refused}           | REFUSED                             |

```
If RACECEN2 = {no_more_mentioned} Then
```

```
GoTo LabelTIMEA3
```

```
End If
If RACECEN2 = {_3} Then
```

**AMINSPC2: Text**

Please name enrolled or principal tribe.

```
End If
If RACECEN2 = {_10} Then
```

**ASIASPC2: Text**

Please name.

```
End If
If RACECEN2 = {_14} Then
```

**PACFSPC2: Text**

Please name.

End If  
If RACECEN2 = {\_15} Then

**OTRCSPC2: Text**

Please name.

End If  
If RACECEN2.ContainsAny({refused,dontknow}) Then

GoTo LabelTIMEA3

End If  
RACECEN3.Categories.Filter =  
{no\_more\_mentioned,\_1,\_2,\_3,\_4,\_5,\_6,\_7,\_8,\_9,\_10,\_11,\_12,\_13,\_14,\_15,dontknow,refused}  
RACECEN3.Categories = RACECEN3.Categories - RACECEN1 - RACECEN2  
RACECEN3.Categories.Order = OrderConstants.oCustom

**RACECEN3: Categorical (Single)**

(What is your race? Indicate one or more races that you consider yourself to be.)

THIRD MENTION:

**Categories:**

{_1}	1. White
{_2}	2. Black or African American
{_3}	3. American Indian or Alaska Native
{_4}	4. Asian Indian
{_5}	5. Chinese
{_6}	6. Filipino
{_7}	7. Japanese
{_8}	8. Korean
{_9}	9. Vietnamese
{_10}	10. Other Asian
{_11}	11. Native Hawaiian
{_12}	12. Guamanian or Chamorro
{_13}	13. Samoan
{_14}	14. Other Pacific Islander
{_15}	15. Some other race
{no_more_mentioned}	NO MORE MENTIONED
{dontknow}	DON'T KNOW
{refused}	REFUSED

If RACECEN3 = {\_3} Then

AMINSPC3: Text

Please name enrolled or principal tribe.

End If  
If RACECEN3 = {\_10} Then

**ASIASPC3: Text**

Please name.

End If  
If RACECEN3 = {\_14} Then

**PACFSPC3: Text**

Please name.

End If  
If RACECEN3 = {\_15} Then

**OTRCSPC3: Text**

Please name.

End If

**LabelTIMEA3**

```
If TIMEA3.Info.OffPathResponse = "" Then
  TIMEA3 = Now()
Else
  TIMEA3 = TIMEA3.Info.OffPathResponse
End If
If RACECEN1 = {_2} Then
  racefill = {whites}
  racefill2 = {white}
Else
  racefill = {blacks}
  racefill2 = {black}
End If
```

**RACOPEN: Categorical (Single)**

Supposed 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 {response 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?

**Categories:**

{first_law}	FIRST LAW
{second_law}	SECOND LAW
{neither}	NEITHER
{dontknow}	DON'T KNOW
{refused}	REFUSED

**RACLIVE: Categorical (Single)**

Are there any {response to racefill} living in this neighborhood now?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**RACDIF1: Categorical (Single)**

On the average (Blacks/African-Americans) have worse jobs, income, and housing than White people.

Do you think these differences are ...

Mainly due to discrimination?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**RACDIF2: Categorical (Single)**

(On the average (Blacks/African-Americans) have worse jobs, income, and housing than White people.)

Do you think these differences are ...

Because most (Blacks/African-Americans) have less in-born ability to learn?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**RACDIF3: Categorical (Single)**

(On the average (Blacks/African-Americans) have worse jobs, income, and housing than White people.)

Do you think these differences are ...

Because most (Blacks/African-Americans) don't have the chance for education that it takes to rise out of poverty?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**RACDIF4: Categorical (Single)**

(On the average (Blacks/African-Americans) have worse jobs, income, and housing than White people.)

Do you think these differences are ...

Because most (Blacks/African-Americans) just don't have the motivation or will power to pull themselves up out of poverty?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

If SAMPTYPE="PANL" Then

**RACDIF5: Categorical (Single)**

(On the average (Blacks/African-Americans) have worse jobs, income, and housing than White people.)

Do you think these differences are ...

Mainly due to differences in upbringing?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

If RACDIF1.ContainsAny({no,dontknow}) And RACDIF2.ContainsAny({no,dontknow}) And RACDIF3.ContainsAny({no,dontknow}) And RACDIF4.ContainsAny({no,dontknow}) And RACDIF5.ContainsAny({no,dontknow}) Then

**RACDIF1: Text**

What do you think is the cause of these racial differences in jobs, income, and housing?

End If

End If

**AFIRM1: Categorical (Single)**

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?

**Categories:**

{for_racial_preference}	For racial preference
{against_racial_preference}	Against racial preference
{dontknow}	DON'T KNOW
{refused}	REFUSED

If AFIRM1 = {for\_racial\_preference} Then

**AFIRM2: Categorical (Single)**

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

**Categories:**

{strongly_favors}	Strongly Favor
{not_strongly}	Not Strongly
{dontknow}	DON'T KNOW
{refused}	REFUSED

Elseif AFIRM1 = {against\_racial\_preference} Then

**AFIRM3: Categorical (Single)**

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

**Categories:**

{oppose_strongly}	Oppose strongly
{not_strongly}	Not strongly
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If

**WRKWAYUP: Categorical (Single)**

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.

**Categories:**

{_1}	1. Agree strongly
------	-------------------

{_2}	2. Agree somewhat
{_3}	3. Neither agree nor disagree
{_4}	4. Disagree somewhat
{_5}	5. Disagree strongly
{dontknow}	DON'T KNOW
{refused}	REFUSED

**WLTHWHTX: Categorical (Single)**

Now I have some questions about different groups in our society. I'm going to show you 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?

**Categories:**

{_1_rich}	1 rich
{_2}	2
{_3}	3
{_4}	4
{_5}	5
{_6}	6
{_7_poor}	7 poor
{dontknow}	DON'T KNOW
{refused}	REFUSED

**WLTHBLKX: Categorical (Single)**

(Now I have some questions about different groups in our society. I'm going to show you 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.)

Blacks?

**Categories:**

{_1_rich}	1 rich
{_2}	2
{_3}	3
{_4}	4
{_5}	5
{_6}	6
{_7_poor}	7 poor
{dontknow}	DON'T KNOW
{refused}	REFUSED

If SAMPTYPE="PANL" Then

**WLTHHSPS: Categorical (Single)**

(Now I have some questions about different groups in our society. I'm going to show you 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.)

Hispanics?

**Categories:**

{_1_rich}	1 rich
{_2}	2
{_3}	3
{_4}	4
{_5}	5
{_6}	6
{_7_poor}	7 poor
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If

**WORKWHTX: Categorical (Single)**

The second set of characteristics asks if people in the group tend to be hardworking or if they tend to be lazy.

(A score of 1 means that you think almost all of the people in the group are 'hardworking.' A score of 7 means that you think almost everyone in the group is 'lazy.' A score of 4 means that you think that the group is not towards one end or the other, 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?

**Categories:**

{_1_hardworking}	1 Hardworking
{_2}	2
{_3}	3
{_4}	4
{_5}	5
{_6}	6
{_7_lazy}	7 Lazy
{dontknow}	DON'T KNOW
{refused}	REFUSED

**WORKBLKX: Categorical (Single)**

(The second set of characteristics asks if people in the group tend to be hardworking or if they tend to be lazy.)

(A score of 1 means that you think almost all of the people in the group are 'hardworking.' A score of 7 means that you think almost everyone in the group is 'lazy.' A score of 4 means that you think that the group is not towards one end or the other, and of course you may choose any number in between that comes closest to where you think people in the group stand.)

Blacks?

**Categories:**

{_1_hardworking}	1 Hardworking
{_2}	2
{_3}	3
{_4}	4
{_5}	5
{_6}	6
{_7_lazy}	7 Lazy
{dontknow}	DON'T KNOW
{refused}	REFUSED

If SAMPTYPE="PANL" Then

**WORKHSPS: Categorical (Single)**

(The second set of characteristics asks if people in the group tend to be hardworking or if they tend to be lazy.)

(A score of 1 means that you think almost all of the people in the group are 'hardworking.' A score of 7 means that you think almost everyone in the group is 'lazy.' A score of 4 means that you think that the group is not towards one end or the other, and of course you may choose any number in between that comes closest to where you think people in the group stand.)

Hispanics?

**Categories:**

{_1_hardworking}	1 Hardworking
{_2}	2
{_3}	3
{_4}	4
{_5}	5
{_6}	6
{_7_lazy}	7 Lazy
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If

**INTLWHTX: Categorical (Single)**

Do people in these groups tend to be unintelligent or tend to be intelligent?

(A score of 1 means that you think almost all of the people in the group are 'unintelligent.' A score of 7 means that you think almost everyone in the group is 'intelligent.' A score of 4 means that you think that the group is not towards one end or the other, 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?

**Categories:**

{_1}	1 Unintelligent
{_2}	2
{_3}	3
{_4}	4
{_5}	5
{_6}	6
{_7_intelligent}	7 Intelligent
{dontknow}	DON'T KNOW
{refused}	REFUSED

**INTLBLKX: Categorical (Single)**

(Do people in these groups tend to be unintelligent or tend to be intelligent?)

(A score of 1 means that you think almost all of the people in the group are 'unintelligent.' A score of 7 means that you think almost everyone in the group is 'intelligent.' A score of 4 means that you think that the group is not towards one end or the other, and of course you may choose any number in between that comes closest to where you think people in the group stand.)

Blacks?

**Categories:**

{_1}	1 Unintelligent
{_2}	2
{_3}	3
{_4}	4
{_5}	5
{_6}	6
{_7_intelligent}	7 Intelligent
{dontknow}	DON'T KNOW
{refused}	REFUSED

If SAMPTYPE="PANL" Then

**INTLHSPS: Categorical (Single)**

(Do people in these groups tend to be unintelligent or tend to be intelligent?)

(A score of 1 means that you think almost all of the people in the group are 'unintelligent.' A score of 7 means that you think almost everyone in the group is 'intelligent.' A score of 4 means that you think that the group is not towards one end or the other, and of course you may choose any number in between that comes closest to where you think people in the group stand.)

Hispanics?

**Categories:**

{_1}	1 Unintelligent
{_2}	2
{_3}	3
{_4}	4
{_5}	5
{_6}	6
{_7_intelligent}	7 Intelligent
{dontknow}	DON'T KNOW

{refused} REFUSED

End If

**LIVEWHTS: Categorical (Single)**

Now I'm going to ask you about different types of contact with various groups of people. In each situation would you please tell me 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?

**Categories:**

{very_much_in_favor}	Very much in favor
{somewhat_in_favor}	Somewhat in favor
{neither_in_favor_nor_opposed}	Neither in favor nor opposed
{somewhat_opposed}	Somewhat opposed
{very_much_opposed}	Very much opposed
{dontknow}	DON'T KNOW
{refused}	REFUSED

**LIVEBLKS: Categorical (Single)**

What about living in a neighborhood where half of your neighbors are Blacks (would you be very much in favor, somewhat in favor, neither in favor nor opposed, somewhat opposed, or much opposed)?

**Categories:**

{very_much_in_favor}	Very much in favor
{somewhat_in_favor}	Somewhat in favor
{neither_in_favor_nor_opposed}	Neither in favor nor opposed
{somewhat_opposed}	Somewhat opposed
{very_much_opposed}	Very much opposed
{dontknow}	DON'T KNOW
{refused}	REFUSED

**MARWHT: Categorical (Single)**

Now I'm going to ask you 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?

**Categories:**

{very_in_favor}	Very in favor
{somewhat_in_favor}	Somewhat in favor
{neither_in_favor_nor_opposed}	Neither in favor nor opposed
{somewhat_opposed}	Somewhat opposed
{very_opposed}	Very opposed
{dontknow}	DON'T KNOW
{refused}	REFUSED

**MARBLK: Categorical (Single)**

What about having a close relative marry a Black person (would you be very in favor, somewhat in favor, neither in favor nor opposed, somewhat opposed, or very opposed)?

**Categories:**

{very_in_favor}	Very in favor
{somewhat_in_favor}	Somewhat in favor
{neither_in_favor_nor_opposed}	Neither in favor nor opposed
{somewhat_opposed}	Somewhat opposed
{very_opposed}	Very opposed
{dontknow}	DON'T KNOW
{refused}	REFUSED

**MARASIAN: Categorical (Single)**

An Asian American person (would you be very in favor, somewhat in favor, neither in favor nor opposed, somewhat opposed, or very opposed)?

**Categories:**

{very_in_favor}	Very in favor
{somewhat_in_favor}	Somewhat in favor
{neither_in_favor_nor_opposed}	Neither in favor nor opposed
{somewhat_opposed}	Somewhat opposed
{very_opposed}	Very opposed
{dontknow}	DON'T KNOW
{refused}	REFUSED

**MARHISP: Categorical (Single)**

A Hispanic or Latin American person (would you be very in favor, somewhat in favor, neither in favor nor opposed, somewhat opposed, or very opposed)?

**Categories:**

{very_in_favor}	Very in favor
{somewhat_in_favor}	Somewhat in favor
{neither_in_favor_nor_opposed}	Neither in favor nor opposed
{somewhat_opposed}	Somewhat opposed
{very_opposed}	Very opposed
{dontknow}	DON'T KNOW
{refused}	REFUSED

If WRKSTAT.ContainsAny({working\_full\_time,working\_part\_time,not\_at\_work}) Then

**RACWORK: Categorical (Single)**

Are the people who work where you work all White, mostly White, about half and half, mostly Black, or all Black?

**Categories:**

{all_white}	All white
{mostly_white}	Mostly white
{about_half_and_half}	About half and half
{mostly_black}	Mostly black
{all_black}	All black
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If

**DISCAFF: Categorical (Single)**

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?

**Categories:**

{very_likely}	Very likely
{somewhat_likely}	Somewhat likely
{not_very_likely}	Not very likely
{dontknow}	DON'T KNOW
{refused}	REFUSED

**CLOSEBLK: Categorical (Single)**

In general, how close do you feel to Blacks?

**Categories:**

{_1}	1 Not at all close
{_2}	2
{_3}	3
{_4}	4
{_5}	5 Neither one feeling nor the other
{_6}	6
{_7}	7
{_8}	8
{_9}	9 Very Close
{dontknow}	DON'T KNOW
{refused}	REFUSED

**CLOSEWHT: Categorical (Single)**

And in general, how close do you feel to Whites?

**Categories:**

{_1}	1 Not at all close
{_2}	2
{_3}	3
{_4}	4
{_5}	5 Neither one feeling nor the other
{_6}	6

{_7}	7
{_8}	8
{_9}	9 Very Close
{dontknow}	DON'T KNOW
{refused}	REFUSED

**LETIN1: Categorical (Single)**

Do you think the number of immigrants to America nowadays should be...

**Categories:**

{_1}	1. Increased a lot
{_2}	2. Increased a little
{_3}	3. Remain the same as it is
{_4}	4. Reduced a little, or
{_5}	5. Reduced a lot?
{dontknow}	DON'T KNOW
{refused}	REFUSED

**GETAHEAD: Categorical (Single)**

Some people say that people get ahead by their own hard work; others say that lucky breaks or help from other people are more important. Which do you think is most important?

**Categories:**

{hard_work_most_important}	Hard work most important
{hard_work_luck_equally_important}	HARD WORK, LUCK EQUALLY IMPORTANT
{luck_or_help_from_other_people_most_important}	Luck or help from other people most important
{dontknow}	DON'T KNOW
{refused}	REFUSED

**LIFE: Categorical (Single)**

In general, do you find life exciting, pretty routine, or dull?

**Categories:**

{exciting}	Exciting
{routine}	Routine
{dull}	Dull
{no_opinion}	NO OPINION
{dontknow}	DON'T KNOW
{refused}	REFUSED

If Marital = {married} Then
-----------------------------

**HAPMAR: Categorical (Single)**

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?

**Categories:**

{very_happy}	Very happy
{pretty_happy}	Pretty happy
{not_too_happy}	Not too happy
{dontknow}	DON'T KNOW
{refused}	REFUSED

Elself Marital<>{married} And (POSSLQ.ContainsAny({possq,marliv}) Or POSSLQY.ContainsAny({possq,marliv})) Then
---

**HAPCOHAB: Categorical (Single)**

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

**Categories:**

{very_happy}	Very happy
{pretty_happy}	Pretty happy
{not_too_happy}	Not too happy
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If
--------

**HAPPY: Categorical (Single)**

Taken all together, how would you say things are these days--would you say that you are very happy, {response to happytxt1}, or not too happy?

**Categories:**

{very_happy}	Very happy
{pretty_happy}	{response to happytxt2}
{not_too_happy}	Not too happy
{dontknow}	DON'T KNOW
{refused}	REFUSED

**HEALTH: Categorical (Single)**

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

**Categories:**

{excellent}	Excellent
{good}	Good
{fair}	Fair
{poor}	Poor
{dontknow}	DON'T KNOW
{refused}	REFUSED

**CHLDIDEL: Categorical (Single)**

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

**Categories:**

{none}	NONE
{one}	ONE
{two}	TWO
{three}	THREE
{four}	FOUR
{five}	FIVE
{six}	SIX
{seven_or_more}	SEVEN OR MORE
{as_many_as_you_want}	AS MANY AS YOU WANT
{dontknow}	DON'T KNOW
{refused}	REFUSED

**CHILDS: Categorical (Single)**

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).

**Categories:**

{none}	NONE
{one}	ONE
{two}	TWO
{three}	THREE
{four}	FOUR
{five}	FIVE
{six}	SIX
{seven}	SEVEN
{eight_or_more}	EIGHT OR MORE
{dontknow}	DON'T KNOW
{refused}	REFUSED

If CHILDS.ContainsAny({one,two,three,four,five,six,seven,eight_or_more}) Then
---

**AGEKDBRN: Long [10 .. 96]**

How old were you when your first child was born?

RECORD AGE:

End If
--------

**SEXEDUC: Categorical (Single)**

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

**Categories:**

{for}	For
{against}	Against
{dontknow}	DON'T KNOW
{refused}	REFUSED

**DIVLAW: Categorical (Single)**

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

**Categories:**

{easier}	Easier
{more_difficult}	More difficult
{stay_as_is_volunteered}	STAY AS IS (VOLUNTEERED)
{dontknow}	DON'T KNOW
{refused}	REFUSED

**ABDEFECT: Categorical (Single)**

{response to abtxt}

READ EACH STATEMENT, AND CODE ONE FOR EACH.

If there is a strong chance of serious defect in the baby?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**ABNOMORE: Categorical (Single)**

{{response to abtxt}}

READ EACH STATEMENT, AND CODE ONE FOR EACH.

If she is married and does not want any more children?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**ABHLTH: Categorical (Single)**

{{response to abtxt}}

READ EACH STATEMENT, AND CODE ONE FOR EACH.

If the woman's own health is seriously endangered by the pregnancy?

**Categories:**

{yes}	Yes
{no}	No

{dontknow}	DON'T KNOW
{refused}	REFUSED

**ABPOOR: Categorical (Single)**

{{response to abtxt}}

READ EACH STATEMENT, AND CODE ONE FOR EACH.

If the family has a very low income and cannot afford any more children?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**ABRAPE: Categorical (Single)**

{{response to abtxt}}

READ EACH STATEMENT, AND CODE ONE FOR EACH.

If she became pregnant as a result of rape?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**ABSINGLE: Categorical (Single)**

{{response to abtxt}}

READ EACH STATEMENT, AND CODE ONE FOR EACH.

If she is not married and does not want to marry the man?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**ABANY: Categorical (Single)**

{{response to abtxt}}

READ EACH STATEMENT, AND CODE ONE FOR EACH.

If the woman wants it for any reason?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**LETDIE1: Categorical (Single)**

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?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**SUICIDE1: Categorical (Single)**

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

READ EACH STATEMENT, AND CODE ONE FOR EACH

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**SUICIDE2: Categorical (Single)**

(Do you think a person has the right to end his or her own life if this person...)  
has gone bankrupt?

READ EACH STATEMENT, AND CODE ONE FOR EACH

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**SUICIDE3: Categorical (Single)**

(Do you think a person has the right to end his or her own life if this person...)  
has dishonored his or her family?

READ EACH STATEMENT, AND CODE ONE FOR EACH

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**SUICIDE4: Categorical (Single)**

(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?

READ EACH STATEMENT, AND CODE ONE FOR EACH

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**PREMARSEX: Categorical (Single)**

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 sex relations before marriage, do you think it is always wrong, almost always wrong, wrong only sometimes, or not wrong at all?

**Categories:**

{always_wrong}	Always wrong
{almost_always_wrong}	Almost always wrong
{wrong_only_sometimes}	Wrong only sometimes
{not_wrong_at_all}	Not wrong at all
{dontknow}	DON'T KNOW
{refused}	REFUSED

**TEENSEX: Categorical (Single)**

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

**Categories:**

{always_wrong}	Always wrong
{almost_always_wrong}	Almost always wrong
{wrong_only_sometimes}	Wrong only sometimes
{not_wrong_at_all}	Not wrong at all
{dontknow}	DON'T KNOW
{refused}	REFUSED

XMARSEX.Label.Inserts["xmartxt"] = ""
---------------------------------------

**XMARSEX: Categorical (Single)**

{xmartxt}

What is your opinion about a married person having sexual relations with someone other than the marriage partner--is it always wrong, almost always wrong, wrong only sometimes, or not wrong at all?

**Categories:**

{always_wrong}	Always wrong
{almost_always_wrong}	Almost always wrong
{wrong_only_sometimes}	Wrong only sometimes
{not_wrong_at_all}	Not wrong at all
{dontknow}	DON'T KNOW
{refused}	REFUSED

**HOMOSEX: Categorical (Single)**

What about sexual relations between two adults of the same sex-- do you think it is always wrong, almost always wrong, wrong only sometimes, or not wrong at all?

**Categories:**

{always_wrong}	Always wrong
{almost_always_wrong}	Almost always wrong
{wrong_only_sometimes}	Wrong only sometimes
{not_wrong_at_all}	Not wrong at all
{dontknow}	DON'T KNOW
{refused}	REFUSED

**MARHOMO: Categorical (Single)**

Do you agree or disagree with the following statement:

Homosexual couples have the right to marry one another.

**Categories:**

{_1}	1. Strongly agree
{_2}	2. Agree
{_3}	3. Neither agree nor disagree
{_4}	4. Disagree
{_5}	5. Strongly disagree
{dontknow}	DON'T KNOW
{refused}	REFUSED

**PILLOK: Categorical (Single)**

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?

**Categories:**

{strongly_agree}	Strongly agree
------------------	----------------

{agree}	Agree
{disagree}	Disagree
{strongly_disagree}	Strongly disagree
{dontknow}	DON'T KNOW
{refused}	REFUSED

**SPANKING: Categorical (Single)**

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

**Categories:**

{strongly_agree}	Strongly agree
{agree}	Agree
{disagree}	Disagree
{strongly_disagree}	Strongly disagree
{dontknow}	DON'T KNOW
{refused}	REFUSED

**SOCREL: Categorical (Single)**

Would you use this card and tell me which answer comes closest to how often you do the following things ...

Spend a social evening with relatives?

READ EACH STATEMENT, AND CODE ONE FOR EACH

**Categories:**

{_1}	1. Almost every day
{_2}	2. Once or twice a week
{_3}	3. Several times a month
{_4}	4. About once a month
{_5}	5. Several times a year
{_6}	6. About once a year
{_7}	7. Never
{dontknow}	DON'T KNOW
{refused}	REFUSED

**SOCOMMUN: Categorical (Single)**

(Tell me which answer comes closest to how often you do the following thing... )

Spend a social evening with someone who lives in your neighborhood?

READ EACH STATEMENT, AND CODE ONE FOR EACH

**Categories:**

{_1}	1. Almost every day
{_2}	2. Once or twice a week
{_3}	3. Several times a month
{_4}	4. About once a month
{_5}	5. Several times a year

{_6}	6. About once a year
{_7}	7. Never
{dontknow}	DON'T KNOW
{refused}	REFUSED

**SOCFRIEND: Categorical (Single)**

(Tell me which answer comes closest to how often you do the following thing... )

Spend a social evening with friends who live outside your neighborhood?

READ EACH STATEMENT, AND CODE ONE FOR EACH

**Categories:**

{_1}	1. Almost every day
{_2}	2. Once or twice a week
{_3}	3. Several times a month
{_4}	4. About once a month
{_5}	5. Several times a year
{_6}	6. About once a year
{_7}	7. Never
{dontknow}	DON'T KNOW
{refused}	REFUSED

**SOCBAR: Categorical (Single)**

(Tell me which answer comes closest to how often you do the following thing... )

Go to a bar or tavern?

READ EACH STATEMENT, AND CODE ONE FOR EACH

**Categories:**

{_1}	1. Almost every day
{_2}	2. Once or twice a week
{_3}	3. Several times a month
{_4}	4. About once a month
{_5}	5. Several times a year
{_6}	6. About once a year
{_7}	7. Never
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
If TIMEA4.Info.OffPathResponse = "" Then
    TIMEA4 = Now()
Else
    TIMEA4 = TIMEA4.Info.OffPathResponse
End If
TAX.Label.Inserts["taxtxt"]=""
```

**TAX: Categorical (Single)**

{taxtxt} Do you consider the amount of federal income tax which you have to pay as too high, about right, or too low?

**Categories:**

{too_high}	Too high
{about_right}	About right
{too_low}	Too low
{dontknow}	DON'T KNOW
{refused}	REFUSED

**PRTYPREF: Categorical (Single)**

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

**Categories:**

{republican}	Republican
{democrat}	Democrat
{independent}	Independent
{other_specify}	Other (SPECIFY)
{no_preference}	NO PREFERENCE
{dontknow}	DON'T KNOW
{refused}	REFUSED

If PRTYPREF = {other\_specify} Then

**PRTYSPEC: Text**

SPECIFY OTHER PARTY.

End If

If PRTYPREF.ContainsAny({Republican, Democrat}) Then

**PRTYSTRG: Categorical (Single)**

Would you call yourself a strong {response to PRTYPREF} or not a very strong {response to PRTYPREF}?

**Categories:**

{strong}	Strong
{not_very_strong}	Not very strong
{dontknow}	DON'T KNOW
{refused}	REFUSED

Else

**PRTYIND: Categorical (Single)**

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

**Categories:**

{republican}	Republican
{democrat}	Democrat
{neither}	NEITHER

{dontknow} DON'T KNOW  
{refused} REFUSED

End If

**VOTE08: Categorical (Single)**

In 2008, you remember that Obama ran for President on the Democratic ticket against McCain for the Republicans. Do you remember for sure whether or not you voted in that election?

**Categories:**

{voted} Voted  
{did\_not\_vote} Did not vote  
{ineligible} Ineligible  
{dontknow} DON'T KNOW  
{refused} REFUSED

If VOTE08 = {voted} Then

**PRES08: Categorical (Single)**

Did you vote for Obama or McCain?

**Categories:**

{obama} Obama  
{mccain} McCain  
{other\_candidate\_specif  
y} OTHER CANDIDATE (SPECIFY)  
{didn\_t\_vote\_for\_presid  
ent} DIDN'T VOTE FOR PRESIDENT  
{dontknow} DON'T KNOW  
{refused} REFUSED

If PRES08 = {other\_candidate\_specify} Then

**PR08SPEC: Text**

SPECIFY OTHER CANDIDATE:

End If

End If

If VOTE08.ContainsAny({did\_not\_vote,ineligible}) Or PRES08 = {didn\_t\_vote\_for\_president} Then

**IF08WHO: Categorical (Single)**

Who would you have voted for, for President, if you had voted?

**Categories:**

{obama} Obama  
{mccain} McCain  
{other} Other  
{dontknow} DON'T KNOW

{refused} REFUSED

End If

**POLVIEWS: Categorical (Single)**

We hear a lot of talk these days about liberals and conservatives. I'm going to show you 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?

**Categories:**

{_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
{dontknow}	DON'T KNOW
{refused}	REFUSED

**NEWS: Categorical (Single)**

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

**Categories:**

{every_day}	Every day
{a_few_times_a_week}	A few times a week
{once_a_week}	Once a week
{less_than_once_a_week}	Less than once a week
{never}	Never
{dontknow}	DON'T KNOW
{refused}	REFUSED

**TVHOURS: Long [0 .. 24]**

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

NUMBER OF HOURS:

**RELIG: Categorical (Single)**

What is your religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?

**Categories:**

{protestant}	Protestant
{catholic}	Catholic
{jewish}	Jewish
{none}	None

{other_specify}	OTHER (SPECIFY RELIGION AND/OR CHURCH DENOMINATION )
{dontknow}	DON'T KNOW
{refused}	REFUSED

If RELIG.ContainsAny({none}) Then

GoTo RELIG16

End If  
If RELIG.ContainsAny({other\_specify}) Then

**RELGSPEC: Text**

SPECIFY OTHER RELIGION:

End If  
If RELIG.ContainsAny({other\_specify, refused}) Then

**IVQRELIG: Categorical (Single)**

IF YOU HAVE ENTERED 'CHRISTIAN' OR SOME OTHER RELIGION THAT YOU THINK MAY BE A CHRISTIAN DENOMINATION OTHER THAN EASTERN ORTHODOX CHURCHES (E.G. GREEK, RUSSIAN, SERBIAN, ARMENIAN ORTHODOX), SELECT CHRISTIAN. IF EASTERN ORTHODOX OR NOT CHRISTIAN, SELECT EASTERN ORTHODOX/NOT CHRISTIAN. IF 'INTER' OR 'NON-DENOMINATIONAL', SELECT INTER/NON-DENIMINATIONAL.

**Categories:**

{christian}	CHRISTIAN
{eastern_orthodoxnonchristian}	EASTERN ORTHODOX/NON-CHRISTIAN
{internondenominational}	INTER/NON-DENOMINATIONAL
}	
{dontknow}	DON'T KNOW
{refused}	REFUSED

If IVQRELIG = {christian} Then

GoTo LabelTMPDENOM

End If  
If IVQRELIG = {eastern\_orthodoxnonchristian} Then

GoTo LabelRELITEN

End If

**CHRISTCH: Categorical (Single)**

Would that be a Christian church?

**Categories:**

{yes}	Yes
-------	-----

{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

If CHRISTCH <> {yes} Then

GoTo LabelRELITEN

End If

**PROTCHRH: Categorical (Single)**

Would you consider that a Protestant church?

**Categories:**

{yes}	Yes
{no}	No
{not_sure}	Not Sure
{dontknow}	DON'T KNOW
{refused}	REFUSED

If PROTCHRH.ContainsAny({not\_sure}) Then

**PROTSPEC: Text**

SPECIFY OTHER RELIGION:

End If  
Elseif RELIG.ContainsAny({protestant}) Then

GoTo LabelTMPDENOM

Else

GoTo LabelJEW

End If

**TMPDENOM: Categorical (Single)**

What specific denomination is that, if any?  
(PROBE FOR COMPLETE NAME OF DENOMINATION)

**Categories:**

{baptist}	BAPTIST
{methodist}	METHODIST
{lutheran}	LUTHERAN
{presbyterian}	PRESBYTERIAN
{episcopal_church}	EPISCOPAL CHURCH
{other_specify}	OTHER (SPECIFY)
{no_denomination_give_n_or_nondenominationa}	NO DENOMINATION GIVEN OR NON-DENOMINATIONAL CHURCH

l\_church}  
 {dontknow}                   DON'T KNOW  
 {refused}                     REFUSED

```

DENOM.Categories = {}
If TMPDENOM = {baptist} Then
DENOM.Categories = DENOM.Categories +
{american_baptist_association,american_baptist_churches_in_the_usa,national_baptist_convention_of_a
merica,national_baptist_convention_usa_inc,southern_baptist_convention,other_baptist_churches,baptist
_don_t_know_which}
End If
If TMPDENOM = {methodist} Then
DENOM.Categories = DENOM.Categories +
{african_methodist_episcopal_church,african_methodist_episcopal_zion_church,united_methodist_churc
h,other_methodist_churches,methodist_don_t_know_which}
End If
If TMPDENOM = {lutheran} Then
DENOM.Categories = DENOM.Categories +
{american_lutheran_church,lutheran_church_in_america,lutheran_church__missouri_synod,wisconsin_e
vangelical_lutheran_synod,other_lutheran_churches,evangelical_lutheran_church_of_america,lutheran_d
on_t_know_which}
End If
If TMPDENOM = {presbyterian} Then
DENOM.Categories = DENOM.Categories +
{presbyterian_church_in_the_united_states,united_presbyterian_church_in_the_united_states_of_ame,ot
her_presbyterian_churches,presbyterian_church_usa,presbyterian_don_t_know_which}
End If
If TMPDENOM = {episcopal_church} Then
DENOM.Categories = DENOM.Categories + {episcopal_church}
End If
If TMPDENOM = {other_specify} Then
DENOM.Categories = DENOM.Categories + {other_specify}
End If
If TMPDENOM = {no_denomination_given_or_nondenominational_church} Then
DENOM.Categories = DENOM.Categories +
{no_denomination_given_or_nondenominational_church}
End If
If TMPDENOM = {episcopal_church} Then
DENOM = {episcopal_church}
Elseif TMPDENOM = {other_specify} Then
DENOM = {other_specify}
Elseif TMPDENOM = {no_denomination_given_or_nondenominational_church} Then
DENOM = {no_denomination_given_or_nondenominational_church}
Elseif TMPDENOM = {refused} Then
DENOM = {refused}
Elseif TMPDENOM = {dontknow} Then
DENOM = {dontknow}
Else

```

**DENOM: Categorical (Single)**

What specific denomination is that, if any?  
 (PROBE FOR COMPLETE NAME OF DENOMINATION)

**Categories:**

**MDDtoDOC - GSS2014\_BALLOT1\_PANL.MDD - 9/26/2014 2:39:11 PM**

{american_baptist_association}	American Baptist Association
{american_baptist_churches_in_the_usa}	American Baptist Churches in the U.S.A
{national_baptist_convention_of_america}	National Baptist Convention of America
{national_baptist_convention_usa_inc}	National Baptist Convention, U.S.A., Inc
{southern_baptist_convention}	Southern Baptist Convention
{other_baptist_churches}	Other Baptist Churches
{baptist_don_t_know_which}	Baptist, Don't know which
{african_methodist_episcopal_church}	African Methodist Episcopal Church
{african_methodist_episcopal_zion_church}	African Methodist Episcopal Zion Church
{united_methodist_church}	United Methodist Church
{other_methodist_churches}	Other Methodist Churches
{methodist_don_t_know_which}	Methodist, Don't know which
{american_lutheran_church}	American Lutheran Church
{lutheran_church_in_america}	Lutheran Church in America
{lutheran_church__missouri_synod}	Lutheran Church -- Missouri Synod
{wisconsin_evangelical_lutheran_synod}	Wisconsin Evangelical Lutheran Synod
{other_lutheran_churches}	Other Lutheran Churches
{evangelical_lutheran_church_of_america}	Evangelical Lutheran Church of America
{lutheran_don_t_know_which}	Lutheran, Don't know which
{presbyterian_church_in_the_united_states}	Presbyterian Church in the United States
{united_presbyterian_church_in_the_united_states_of_ame}	United Presbyterian Church in the United States of America
{other_presbyterian_churches}	Other Presbyterian Churches
{presbyterian_church_usa}	Presbyterian Church (U.S.A.)
{presbyterian_don_t_know_which}	Presbyterian, Don't know which
{episcopal_church}	EPISCOPAL CHURCH
{other_specify}	OTHER (SPECIFY)
{no_denomination_given_or_nondenominational_church}	NO DENOMINATION GIVEN OR NON-DENOMINATIONAL CHURCH
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
End If
If
DENOM.ContainsAny({other_baptist_churches,other_methodist_churches,other_lutheran_churches,other_presbyterian_churches,presbyterian_church_usa,evangelical_lutheran_church_of_america,other_specify}) Then
  If DENOM.ContainsAny({presbyterian_church_usa,evangelical_lutheran_church_of_america}) Then
    OTHSPEC.Label.Inserts["othdemtxt"] = othdemtxt.Label
  Else
    OTHSPEC.Label.Inserts["othdemtxt"] = ""
  End If
End If
```

**OTHSPEC: Text**

{othdemtxt}  
SPECIFY OTHER PROTESTANT DENOMINATION.

End If

**LabelJEW**

If RELIG = {jewish} Then

**JEW: Categorical (Single)**

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

PROBE FOR EXACT DENOMINATION

**Categories:**

{orthodox}	Orthodox
{conservative}	Conservative
{reform}	Reform
{none_of_these}	None of these
{other}	OTHER
{dontknow}	DON'T KNOW
{refused}	REFUSED

If JEW = {other} Then

**JEWSP: Text**

SPECIFY:

End If  
End If

**LabelRELITEN**

```
If RELIG = {jewish} Then
  RELITEN.Label.Inserts["relfill"] = jewfil.Label
Elseif RELIG = {catholic} Then
  RELITEN.Label.Inserts["relfill"] = catholic.Label
Elseif RELIG = {other_specify} Then
  If RELGSPEC.Response.Coded Then
```

GoTo LabelTMPDEN

```

Else
RELITEN.Label.Inserts["relfill"] = othrel.Label
End If
Elseif RELIG = {protestant} Then
If IsAnswered(othspec) And Not(othspec.Response.Coded) Then
RELITEN.Label.Inserts["relfill"] = othprot.Label
Else

```

**LabelTMPDEN**

```

If TMPDENOM = {baptist} Then
RELITEN.Label.Inserts["relfill"] = baptist.Label
Elseif TMPDENOM = {methodist} Then
RELITEN.Label.Inserts["relfill"] = methodist.Label
Elseif TMPDENOM = {lutheran} Then
RELITEN.Label.Inserts["relfill"] = lutheran.Label
Elseif TMPDENOM = {presbyterian} Then
RELITEN.Label.Inserts["relfill"] = presbyterian.Label
Elseif TMPDENOM = {episcopal_church} Then
RELITEN.Label.Inserts["relfill"] = Episcopalian.Label
Else
If Not(IsEmpty(IVQRELIG)) And Not(IVQRELIG.ContainsAny({refused,dontknow})) Then
RELITEN.Label.Inserts["relfill"] = IVQRELIG.Response.Label
Else
RELITEN.Label.Inserts["relfill"] = protestant.Label
End If
End If
End If
End If
If Not RELIG.ContainsAny({none, dontknow}) Then

```

**RELITEN: Categorical (Single)**

Would you call yourself a strong {relfill} or not a very strong {relfill}?

**Categories:**

{strong}	Strong
{not_very_strong}	Not very strong
{somewhat_strong}	SOMEWHAT STRONG
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If

**RELIG16: Categorical (Single)**

In what religion were you raised?

**Categories:**

{protestant}	Protestant
{catholic}	Catholic
{jewish}	Jewish

{none}	None
{other_specify}	OTHER (SPECIFY RELIGION AND/OR CHURCH DENOMINATION)
{dontknow}	DON'T KNOW
{refused}	REFUSED

If RELIG16.ContainsAny({other\_specify}) Then

**RG16SPEC: Text**

SPECIFY OTHER RELIGION.

**IVQRELG2: Categorical (Single)**

IF YOU HAVE ENTERED 'CHRISTIAN' OR SOME OTHER RELIGION THAT YOU THINK MAY BE A CHRISTIAN DENOMINATION OTHER THAN EASTERN ORTHODOX CHURCHES (E.G. GREEK, RUSSIAN, SERBIAN, ARMENIAN ORTHODOX), SELECT CHRISTIAN. IF EASTERN ORTHODOX OR NOT CHRISTIAN, SELECT EASTERN ORTHODOX/NOT CHRISTIAN. IF 'INTER' OR 'NON-DENOMINATIONAL', SELECT INTER/NON-DENIMINATIONAL.

**Categories:**

{christian}	CHRISTIAN
{eastern_orthodoxnonchristian}	EASTERN ORTHODOX/NON-CHRISTIAN
{internondenominational}	INTER/NON-DENOMINATIONAL
{dontknow}	DON'T KNOW
{refused}	REFUSED

If IVQRELG2 = {christian} Then

GoTo TMPDEN16

End If  
If IVQRELG2 = {eastern\_orthodoxnonchristian} Then

GoTo LabelAttend

End If

**CHRSTCH2: Categorical (Single)**

Would that be a Christian church?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

If CHRSTCH2 <> {yes} Then

GoTo LabelAttend

End If

**PROTCH2: Categorical (Single)**

Would you consider that a Protestant church?

**Categories:**

{yes}	Yes
{no}	No
{not_sure}	Not Sure
{dontknow}	DON'T KNOW
{refused}	REFUSED

If PROTCH2.ContainsAny({not\_sure}) Then

**PROTSPC2: Text**

SPECIFY OTHER RELIGION:

End If  
Elseif RELIG16 = {protestant} Then

GoTo TMPDEN16

Else

GoTo LabelJEW2

End If

**TMPDEN16: Categorical (Single)**

What specific denomination is that, if any?  
(PROBE FOR COMPLETE NAME OF DENOMINATION)

**Categories:**

{baptist}	BAPTIST
{methodist}	METHODIST
{lutheran}	LUTHERAN
{presbyterian}	PRESBYTERIAN
{episcopal_church}	EPISCOPAL CHURCH
{other_specify}	OTHER (SPECIFY)
{no_denomination_give_n_or_nondenominational_church}	NO DENOMINATION GIVEN OR NON-DENOMINATIONAL CHURCH
{dontknow}	DON'T KNOW
{refused}	REFUSED

DENOM16.Categories = {}  
If TMPDEN16 = {baptist} Then  
DENOM16.Categories = DENOM16.Categories +

```

{american_baptist_association,american_baptist_churches_in_the_usa,national_baptist_convention_of_a
merica,national_baptist_convention_usa_inc,southern_baptist_convention,other_baptist_churches,baptist
_don_t_know_which}
  End If
  If TMPDEN16 = {methodist} Then
    DENOM16.Categories = DENOM16.Categories +
    {african_methodist_episcopal_church,african_methodist_episcopal_zion_church,united_methodist_churc
h,other_methodist_churches,methodist_don_t_know_which}
  End If
  If TMPDEN16 = {lutheran} Then
    DENOM16.Categories = DENOM16.Categories +
    {american_lutheran_church,lutheran_church_in_america,lutheran_church__missouri_synod,wisconsin_e
vangelical_lutheran_synod,other_lutheran_churches,evangelical_lutheran_church_of_america,lutheran_d
on_t_know_which}
  End If
  If TMPDEN16 = {presbyterian} Then
    DENOM16.Categories = DENOM16.Categories +
    {presbyterian_church_in_the_united_states,united_presbyterian_church_in_the_united_states_of_ame,ot
her_presbyterian_churches,presbyterian_church_usa,presbyterian_don_t_know_which}
  End If
  If TMPDEN16 = {episcopal_church} Then
    DENOM16.Categories = DENOM16.Categories + {episcopal_church}
  End If
  If TMPDEN16 = {other_specify} Then
    DENOM16.Categories = DENOM16.Categories + {other_specify}
  End If
  If TMPDEN16 = {no_denomination_given_or_nondenominational_church} Then
    DENOM16.Categories = DENOM16.Categories +
    {no_denomination_given_or_nondenominational_church}
  End If
  If TMPDEN16 = {episcopal_church} Then
    DENOM16 = {episcopal_church}
  ElseIf TMPDEN16 = {other_specify} Then
    DENOM16 = {other_specify}
  ElseIf TMPDEN16 = {no_denomination_given_or_nondenominational_church} Then
    DENOM16 = {no_denomination_given_or_nondenominational_church}
  ElseIf TMPDEN16 = {refused} Then
    DENOM16 = {refused}
  ElseIf TMPDEN16 = {dontknow} Then
    DENOM16 = {dontknow}
  Else

```

**DENOM16: Categorical (Single)**

What specific denomination is that, if any?  
 (PROBE FOR COMPLETE NAME OF DENOMINATION)

**Categories:**

{american_baptist_asso ciation}	American Baptist Association
{american_baptist_chur ches_in_the_usa}	American Baptist Churches in the U.S.A
{national_baptist_conve ntion_of_america}	National Baptist Convention of America
{national_baptist_conve	National Baptist Convention, U.S.A., Inc

```

ntion_usa_inc}
{southern_baptist_conv     Southern Baptist Convention
ention}
{other_baptist_churches   Other Baptist Churches
}
{baptist_don_t_know_w     Baptist, Don't know which
hich}
{african_methodist_epis   African Methodist Episcopal Church
copal_church}
{african_methodist_epis   African Methodist Episcopal Zion Church
copal_zion_church}
{united_methodist_churc   United Methodist Church
ch}
{other_methodist_churc   Other Methodist Churches
hes}
{methodist_don_t_know     Methodist, Don't know which
_which}
{american_lutheran_chu   American Lutheran Church
rch}
{lutheran_church_in_am    Lutheran Church in America
erica}
{lutheran_church__miss   Lutheran Church -- Missouri Synod
ouri_synod}
{wisconsin_evangelical_   Wisconsin Evangelical Lutheran Synod
lutheran_synod}
{other_lutheran_church   Other Lutheran Churches
es}
{evangelical_lutheran_c   Evangelical Lutheran Church of America
hurch_of_america}
{lutheran_don_t_know_     Lutheran, Don't know which
which}
{presbyterian_church_in   Presbyterian Church in the United States
_the_united_states}
{united_presbyterian_ch   United Presbyterian Church in the United States of America
urch_in_the_united_stat
es_of_ame}
{other_presbyterian_ch   Other Presbyterian Churches
urches}
{presbyterian_church_u    Presbyterian Church (U.S.A.)
sa}
{presbyterian_don_t_kn    Presbyterian, Don't know which
ow_which}
{episcopal_church}       EPISCOPAL CHURCH
{other_specify}          OTHER (SPECIFY)
{no_denomination_give    NO DENOMINATION GIVEN OR NON-DENOMINATIONAL CHURCH
n_or_nondenominational_church}
{dontknow}               DON'T KNOW
{refused}                REFUSED

```

```

    End If
  If
DENOM16.ContainsAny({other_baptist_churches,other_methodist_churches,other_lutheran_churches,ot
her_presbyterian_churches,presbyterian_church_usa,evangelical_lutheran_church_of_america,other_sp
ecify}) Then
    If DENOM16.ContainsAny({presbyterian_church_usa,evangelical_lutheran_church_of_america})

```

```
Then
  OTH16SPC.Label.Inserts["othdemtxt"] = othdemtxt.Label
Else
  OTH16SPC.Label.Inserts["othdemtxt"] = "<span class=""INTVR"">SPECIFY</span>"
End If
```

**OTH16SPC: Text**

{othdemtxt}

End If

**LabelJEW2**

If RELIG16 = {jewish} Then

**JEW16: Categorical (Single)**

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

PROBE FOR EXACT DENOMINATION

**Categories:**

{orthodox}	Orthodox
{conservative}	Conservative
{reform}	Reform
{none_of_these}	None of these
{other}	OTHER
{dontknow}	DON'T KNOW
{refused}	REFUSED

If JEW16 = {other} Then

**JEW16SP: Text**

SPECIFY:

End If  
End If

**ATTEND: Categorical (Single)**

How often do you attend religious services? USE CATEGORIES AS PROBES IF NECESSARY.

**Categories:**

{never}	NEVER
{less_than_once_a_year}	LESS THAN ONCE A YEAR
{about_once_or_twice_a_year}	ABOUT ONCE OR TWICE A YEAR
{several_times_a_year}	SEVERAL TIMES A YEAR
{about_once_a_month}	ABOUT ONCE A MONTH
{_23_times_a_month}	2-3 TIMES A MONTH

{nearly_every_week}	NEARLY EVERY WEEK
{every_week}	EVERY WEEK
{several_times_a_week}	SEVERAL TIMES A WEEK
}	
{dontknow}	DON'T KNOW
{refused}	REFUSED

If NOT(MARITAL = {married} Or ( (POSSLQ.ContainsAny({marliv,possq}) Or POSSLQY.ContainsAny({marliv,possq})))) Then

GoTo POSTLIFE

End If

**SPREL: Categorical (Single)**

What is your {response to \_spfill1}'s religious preference? Is it Protestant, Catholic, Jewish, some other religion, or no religion?

**Categories:**

{protestant}	Protestant
{catholic}	Catholic
{jewish}	Jewish
{none}	None
{other_specify}	OTHER (SPECIFY RELIGION AND/OR CHURCH DENOMINATION )
{dontknow}	DON'T KNOW
{refused}	REFUSED

**LabelSPRELSPC**

If SPREL.ContainsAny({other\_specify}) Then

**SPRELSPC: Text**

SPECIFY OTHER RELIGION:

**IVQRELG3: Categorical (Single)**

IF YOU HAVE ENTERED 'CHRISTIAN' OR SOME OTHER RELIGION THAT YOU THINK MAY BE A CHRISTIAN DENOMINATION OTHER THAN EASTERN ORTHODOX CHURCHES (E.G. GREEK, RUSSIAN, SERBIAN, ARMENIAN ORTHODOX), SELECT CHRISTIAN. IF EASTERN ORTHODOX OR NOT CHRISTIAN, SELECT EASTERN ORTHODOX/NOT CHRISTIAN. IF 'INTER' OR 'NON-DENOMINATIONAL', SELECT INTER/NON-DENIMINATIONAL.

**Categories:**

{christian}	CHRISTIAN
{eastern_orthodoxnonc hristian}	EASTERN ORTHODOX/NON-CHRISTIAN
{internondenominational}	INTER/NON-DENOMINATIONAL
}	
{dontknow}	DON'T KNOW
{refused}	REFUSED

If IVQRELG3 = {christian} Then

GoTo LabelTMPSPDEN

End If  
If IVQRELG3 = {eastern\_orthodoxnonchristian} Then

GoTo POSTLIFE

End If

**CHRSTCH3: Categorical (Single)**

Would that be a Christian church?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

If CHRSTCH3 <> {yes} Then

GoTo POSTLIFE

End If

**PROTCH3: Categorical (Single)**

Would you consider that a Protestant church?

**Categories:**

{yes}	Yes
{no}	No
{not_sure}	Not Sure
{dontknow}	DON'T KNOW
{refused}	REFUSED

If PROTCH3.ContainsAny({not\_sure}) Then

**PROTSPC3: Text**

SPECIFY OTHER RELIGION:

End If  
End If

**LabelTMPSPDEN**

If SPREL.ContainsAny({catholic,jewish,none,refused,dontknow}) Then

GoTo LabelSPJEW

End If

**TMPSPDEN: Categorical (Single)**

What specific denomination is that, if any?  
(PROBE FOR COMPLETE NAME OF DENOMINATION)

**Categories:**

{baptist}	BAPTIST
{methodist}	METHODIST
{lutheran}	LUTHERAN
{presbyterian}	PRESBYTERIAN
{episcopal_church}	EPISCOPAL CHURCH
{other_specify}	OTHER (SPECIFY)
{no_denomination_give_n_or_nondenominational_church}	NO DENOMINATION GIVEN OR NON-DENOMINATIONAL CHURCH
{dontknow}	DON'T KNOW
{refused}	REFUSED

SPDEN.Categories = {}
-----------------------

**LabelSPDEN**

```

If TMPSPDEN = {baptist} Then
    SPDEN.Categories = SPDEN.Categories +
    {american_baptist_association,american_baptist_churches_in_the_usa,national_baptist_convention_of_a
    merica,national_baptist_convention_usa_inc,southern_baptist_convention,other_baptist_churches,baptist
    _don_t_know_which}
End If
If TMPSPDEN = {methodist} Then
    SPDEN.Categories = SPDEN.Categories +
    {african_methodist_episcopal_church,african_methodist_episcopal_zion_church,united_methodist_churc
    h,other_methodist_churches,methodist_don_t_know_which}
End If
If TMPSPDEN = {lutheran} Then
    SPDEN.Categories = SPDEN.Categories +
    {american_lutheran_church,lutheran_church_in_america,lutheran_church__missouri_synod,wisconsin_e
    vangelical_lutheran_synod,other_lutheran_churches,evangelical_lutheran_church_of_america,lutheran_d
    on_t_know_which}
End If
If TMPSPDEN = {presbyterian} Then
    SPDEN.Categories = SPDEN.Categories +
    {presbyterian_church_in_the_united_states,united_presbyterian_church_in_the_united_states_of_ame,ot
    her_presbyterian_churches,presbyterian_church_usa,presbyterian_don_t_know_which}
End If
If TMPSPDEN = {episcopal_church} Then
    SPDEN.Categories = SPDEN.Categories + {episcopal_church}
End If
If TMPSPDEN = {other_specify} Then
    SPDEN.Categories = SPDEN.Categories + {other_specify}
End If
If TMPSPDEN = {no_denomination_given_or_nondenominational_church} Then
    SPDEN.Categories = SPDEN.Categories +
    {no_denomination_given_or_nondenominational_church}
End If
If TMPSPDEN = {episcopal_church} Then
    
```

```

SPDEN = {episcopal_church}
Elseif TMPSPDEN = {other_specify} Then
    SPDEN = {other_specify}
Elseif TMPSPDEN = {no_denomination_given_or_nondenominational_church} Then
    SPDEN = {no_denomination_given_or_nondenominational_church}
Elseif TMPSPDEN = {refused} Then
    SPDEN = {refused}
Elseif TMPSPDEN = {dontknow} Then
    SPDEN = {dontknow}
Else

```

**SPDEN: Categorical (Single)**

What specific denomination is that, if any?  
 (PROBE FOR COMPLETE NAME OF DENOMINATION)

**Categories:**

{american_baptist_association}	American Baptist Association
{american_baptist_churches_in_the_usa}	American Baptist Churches in the U.S.A
{national_baptist_convention_of_america}	National Baptist Convention of America
{national_baptist_convention_usa_inc}	National Baptist Convention, U.S.A., Inc
{southern_baptist_convention}	Southern Baptist Convention
{other_baptist_churches}	Other Baptist Churches
{baptist_dont_know_which}	Baptist, Don't know which
{african_methodist_episcopal_church}	African Methodist Episcopal Church
{african_methodist_episcopal_zion_church}	African Methodist Episcopal Zion Church
{united_methodist_church}	United Methodist Church
{other_methodist_churches}	Other Methodist Churches
{methodist_dont_know_which}	Methodist, Don't know which
{american_lutheran_church}	American Lutheran Church
{lutheran_church_in_america}	Lutheran Church in America
{lutheran_church_missouri_synod}	Lutheran Church -- Missouri Synod
{wisconsin_evangelical_lutheran_synod}	Wisconsin Evangelical Lutheran Synod
{other_lutheran_churches}	Other Lutheran Churches
{evangelical_lutheran_church_of_america}	Evangelical Lutheran Church of America
{lutheran_dont_know_which}	Lutheran, Don't know which

{presbyterian_church_in_the_united_states}	Presbyterian Church in the United States
{united_presbyterian_church_in_the_united_states_of_ame}	United Presbyterian Church in the United States of America
{other_presbyterian_churches}	Other Presbyterian Churches
{presbyterian_church_usa}	Presbyterian Church (U.S.A.)
{presbyterian_dont_know_which}	Presbyterian, Don't know which
{episcopal_church}	EPISCOPAL CHURCH
{other_specify}	OTHER (SPECIFY)
{no_denomination_given_or_non-denominational_church}	NO DENOMINATION GIVEN OR NON-DENOMINATIONAL CHURCH
{dontknow}	DON'T KNOW
{refused}	REFUSED

```

    End If
  If
  SPDEN.ContainsAny({other_baptist_churches,other_methodist_churches,other_lutheran_churches,other_presbyterian_churches,presbyterian_church_usa,evangelical_lutheran_church_of_america,other_specify}) Then
    If SPDEN.ContainsAny({presbyterian_church_usa,evangelical_lutheran_church_of_america}) Then
      spothfill = {_1}
    Else
      spothfill = {_2}
    End If
  End If
  
```

**SPOTHER: Text**

{response to spothfill}

End If

**LabelSPJEW**

If SPREL.ContainsAny({jewish}) Then

**SPJEW: Categorical (Single)**

Does {response to \_spfill2} consider {response to \_spfill4}self Orthodox, Conservative, Reform or none of these?

PROBE FOR EXACT DENOMINATION

**Categories:**

{orthodox}	Orthodox
{conservative}	Conservative
{reform}	Reform
{none_of_these}	None of these
{other}	OTHER
{dontknow}	DON'T KNOW
{refused}	REFUSED

If SPJEW = {other} Then

**SPJEWSP: Text**

SPECIFY:

End If  
End If

**POSTLIFE: Categorical (Single)**

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

**Categories:**

{yes}	Yes
{no}	No
{undecided}	UNDECIDED
{dontknow}	DON'T KNOW
{refused}	REFUSED

**PRAY: Categorical (Single)**

About how often do you pray? USE CATEGORIES AS PROBES IF NECESSARY.  
DO NOT USE 'NEVER' RESPONSE WHEN PROBING.

**Categories:**

{several_times_a_day}	SEVERAL TIMES A DAY
{once_a_day}	ONCE A DAY
{several_times_a_week}	SEVERAL TIMES A WEEK
}	
{once_a_week}	ONCE A WEEK
{less_than_once_a_week}	LESS THAN ONCE A WEEK
{never}	NEVER
{dontknow}	DON'T KNOW
{refused}	REFUSED

**BIBLE: Categorical (Single)**

Which one of these statements comes closest to describing your feelings about the Bible? READ FIRST THREE STATEMENTS ONLY. CODE ONLY ONE.

**Categories:**

{_1}	1. The Bible is the actual word of God and is to be taken literally, word for word
{_2}	2. The Bible is the inspired word of God but not everything should be taken literally, word for word
{_3}	3. The Bible is an ancient book of fables, legends, history and moral precepts recorded by man
{other}	OTHER
{dontknow}	DON'T KNOW

{refused} REFUSED

If RELIG = {catholic} Then

**POPESPKS: Categorical (Single)**

We are interested in what American Catholics think about religious matters. Please select the answer from this card 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.

**Categories:**

{_1}	1. Certainly true
{_2}	2. Probably true
{_3}	3. I am uncertain whether this is true or false
{_4}	4. Probably false
{_5}	5. Certainly false
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If

**GOD: Categorical (Single)**

Please look at this card and tell me which of the statements comes closest to expressing what you believe about God.

**Categories:**

{_1}	1. I don't believe in God
{_2}	2. I don't know whether there is a God and I don't believe there is any way to find out
{_3}	3. I don't believe in a personal God, but do believe in a Higher Power of some kind
{_4}	4. I find myself believing in God some of the time, but not at others
{_5}	5. While I have doubts, I feel that I do believe in God
{_6}	6. I know God really exists and I have no doubts about it
{dontknow}	DON'T KNOW
{refused}	REFUSED

**REBORN: Categorical (Single)**

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?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**RELPERSN: Categorical (Single)**

To what extent do you consider yourself a religious person? Are you very religious, moderately religious, slightly religious, or not religious at all?

**Categories:**

{very_religious}	Very religious
{moderately_religious}	Moderately religious
{slightly_religious}	Slightly religious
{not_religious_at_all}	Not religious at all
{dontknow}	DON'T KNOW
{refused}	REFUSED

**SPRTPRSN: Categorical (Single)**

To what extent do you consider yourself a spiritual person? Are you very spiritual, moderately spiritual, slightly spiritual, or not spiritual at all?

**Categories:**

{very_spiritual}	Very spiritual
{moderately_spiritual}	Moderately spiritual
{slightly_spiritual}	Slightly spiritual
{not_spiritual_at_all}	Not spiritual at all
{dontknow}	DON'T KNOW
{refused}	REFUSED

**RELACTIV: Categorical (Single)**

How often do you take part in the activities and organizations of a church or place of worship other than attending service?

**Categories:**

{never}	Never
{less_than_once_a_year}	Less than once a year
{about_once_or_twice_a_year}	About once or twice a year
{several_times_a_year}	Several times a year
{about_once_a_month}	About once a month
{_23_times_a_month}	2-3 times a month
{nearly_every_week}	Nearly every week
{every_week}	Every week
{once_a_day}	Once a day
{several_times_a_day}	Several times a day
{dontknow}	DON'T KNOW
{refused}	REFUSED

**SAVESOUL: Categorical (Single)**

Have you ever tried to encourage someone to believe in Jesus Christ or accept Jesus Christ as his or her savior?

**Categories:**

{yes}	Yes
-------	-----

{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
If TIMEA5.Info.OffPathResponse = "" Then
  TIMEA5 = Now()
Else
  TIMEA5 = TIMEA5.Info.OffPathResponse
End If
```

**BORN: Categorical (Single)**

Were you born in this country?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
If FAMSPEC.Response.Coded Or FAMILY16.ContainsAny({refused,dontknow}) Then
  PARBORN.Label.Inserts["famfill"] = "NOT SPECIFIED"
Elseif
FAMILY16.ContainsAny({other_specify,some_other_male_relative_no_female_head,some_other_female
_relative_no_male_head}) Then
  PARBORN.Label.Inserts["famfill"] = FAMSPEC
Else
  PARBORN.Label.Inserts["famfill"] = FAMILY16.Response.Label
End If
```

**PARBORN: Categorical (Single)**

Were both your parents born in this country?

(IF THE RESPONDENT IS UNCERTAIN OF PARENT, USE SAME PERSONS AS SPECIFIED IN EARLIER: {famfill}).

**Categories:**

{both_born_in_us}	BOTH BORN IN U.S.
{mother_yes_father_no}	MOTHER YES, FATHER NO
{mother_no_father_yes}	MOTHER NO, FATHER YES
{mother_yes_father_dk}	MOTHER YES, FATHER DK
{mother_no_father_dk}	MOTHER NO, FATHER DK
{mother_dk_father_yes}	MOTHER DK, FATHER YES
{mother_dk_father_no}	MOTHER DK, FATHER NO
{mother_dk_father_dk}	MOTHER DK, FATHER DK
{neither_born_in_us}	NEITHER BORN IN U.S.
{dontknow}	DON'T KNOW
{refused}	REFUSED

**GRANIN: Categorical (Single)**

Were all of your four grandparents born in this country?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

If GRANIN = {no} Then

**GRANOUT: Categorical (Single)**

How many were born outside the United States?

**Categories:**

{one}	ONE
{two}	TWO
{three}	THREE
{four}	FOUR
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If  
If BORN <> {yes} Then

**USCITZN: Categorical (Single)**

Now we would like to ask you about U.S. citizenship. Are you...

IF RESPONDENT SAYS S/HE IS "NATURALIZED," CODE "A U.S. CITIZEN."

**Categories:**

{_1}	A U.S. Citizen, or
{_2}	Not a U.S. Citizen?
{_3}	A U.S. CITIZEN BORN IN PUERTO RICO, THE U.S. VIRGIN ISLANDS, OR THE NORTHERN MARIANAS ISLANDS (IF VOLUNTEERED)
{_4}	BORN OUTSIDE OF THE UNITED STATES TO PARENTS WHO WERE U.S CITIZENS AT THAT TIME (IF VOLUNTEERED)
{dontknow}	DON'T KNOW
{refused}	REFUSED

If USCITZN.ContainsAny({\_2,refused,dontknow}) Then

**FUCITZN: Categorical (Single)**

Are you...

**Categories:**

{_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}	NOT ELIGIBLE TO BECOME A U.S. CITIZEN (IF VOLUNTEERED)
{dontknow}	DON'T KNOW

{refused} REFUSED

End If  
End If

**RGRADE: Categorical (Single)**

What is the highest grade in elementary school or high school that you finished and got credit for?  
CODE EXACT GRADE.

**Categories:**

{no_formal_school}	No formal school
{_1st_grade}	1st grade
{_2nd_grade}	2nd grade
{_3rd_grade}	3rd grade
{_4th_grade}	4th grade
{_5th_grade}	5th grade
{_6th_grade}	6th grade
{_7th_grade}	7th grade
{_8th_grade}	8th grade
{_9th_grade}	9th grade
{_10th_grade}	10th grade
{_11th_grade}	11th grade
{_12th_grade}	12th grade
{dontknow}	DON'T KNOW
{refused}	REFUSED

If RGRADE.ContainsAny({\_9th\_grade,\_10th\_grade,\_11th\_grade,\_12th\_grade,dontknow}) Then

**RDIPLMA: Categorical (Single)**

Did you ever get a high school diploma or a GED certificate?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**RCOL: Categorical (Single)**

Did you ever complete one or more years of college for credit--not including schooling such as business college, technical or vocational school?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

If RCOL = {yes} Then

**RCCOLCOM: Categorical (Single)**

How many years did you complete?

**Categories:**

{_1_year}	1 year
{_2_years}	2 years
{_3_years}	3 years
{_4_years}	4 years
{_5_years}	5 years
{_6_years}	6 years
{_7_years}	7 years
{_8_or_more_years}	8 or more years
{dontknow}	DON'T KNOW
{refused}	REFUSED

**RCOLDEG: Categorical (Single)**

Do you have any college degrees?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

If RCOLDEG = {yes} Then

**RDEGHI: Categorical (Single)**

What degree or degrees? CODE HIGHEST DEGREE EARNED

**Categories:**

{associatejunior_college}	Associate/Junior College
}	
{bachelor_s}	Bachelor's
{graduate}	Graduate
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If

End If

End If

**LabelSPGRADE**

```
SINGCHK.Categories = {yes_one_person_household,no_more_than_one_person}
If Panel = 1 Then
  SINGCHK.Categories = SINGCHK.Categories + {not_sure}
End If
```

**SINGCHK: Categorical (Single)**

{chkhef} IS THIS A ONE-PERSON HOUSEHOLD?

**Categories:**

{yes\_one\_person\_household} YES, ONE PERSON HOUSEHOLD  
{no\_more\_than\_one\_person} NO, MORE THAN ONE PERSON  
{not\_sure} NOT SURE

If SINGCHK = {yes\_one\_person\_household} Then

GoTo EARNRS

End If

**UNRELAT1: Categorical (Single)**

Now I would like you to think about the people who live in this household. Please include any persons who usually live here but are away temporarily--on business, on vacation, or in a general hospital--and include all babies and small children.

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?

**Categories:**

{yes} Yes  
{no} No  
{dontknow} DON'T KNOW  
{refused} REFUSED

If UNRELAT1 <> {yes} Then

**UNRELAT2: Long [1 .. 20]**

How many persons in this household are not related to you in any way?

NUMBER OF PERSONS:

End If

**EARNRS: Long [0 .. 20]**

(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 last year -- 2013 -- from any job or employment?

NUMBER OF PERSONS:

INCOME06.Categories.Order = OrderConstants.oCustom  
INCOME06.Categories.Filter = {a,b,c,d,e,f,g,h,i,j,k,l,m,dontknow,n,o,p,q,r,s,t,u,v,w,x,y,refused}

**INCOME06: Categorical (Single)**

## MDDtoDOC - GSS2014\_BALLOT1\_PANL.MDD - 9/26/2014 2:39:11 PM

In which of these groups did your total family income, from all sources, fall last year -- 2013 -- before taxes, that is. Just tell me the letter.

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.

### Categories:

{a}	A. UNDER \$1,000
{b}	B. \$1,000 to 2,999
{c}	C. \$3,000 to 3,999
{d}	D. \$4,000 to 4,999
{e}	E. \$5,000 to 5,999
{f}	F. \$6,000 to 6,999
{g}	G. \$7,000 to 7,999
{h}	H. \$8,000 to 9,999
{i}	I. \$10,000 to 12,499
{j}	J. \$12,500 to 14,999
{k}	K. \$15,000 to 17,499
{l}	L. \$17,500 to 19,999
{m}	M. \$20,000 to 22,499
{n}	N. \$22,500 to 24,999
{o}	O. \$25,000 to 29,999
{p}	P. \$30,000 to 34,999
{q}	Q. \$35,000 to 39,999
{r}	R. \$40,000 to 49,999
{s}	S. \$50,000 to 59,999
{t}	T. \$60,000 to 74,999
{u}	U. \$75,000 to \$89,999
{v}	V. \$90,000 to \$109,999
{w}	W. \$110,000 to \$129,999
{x}	X. \$130,000 to \$149,999
{y}	Y. \$150,000 or over
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
If IsAnswered(OCCSLF) And Not(OCCSLF.Response.Coded) Then
  RINCOME1.Label.Inserts["job"] = rinctx2.Label
  RINCOM06.Label.Inserts["job"] = rinctx2.Label
Else
  RINCOME1.Label.Inserts["job"] = rinctx1.Label
  RINCOM06.Label.Inserts["job"] = rinctx1.Label
End If
If IsAnswered(OCCSLF) Then
```

### RINCOME1: Categorical (Single)

Did you earn any income from {job} in 2013?

### Categories:

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
If RINCOME1 = {yes} Then
RINCOM06.Categories.Order = OrderConstants.oCustom
RINCOM06.Categories.Filter = {a,b,c,d,e,f,g,h,i,j,k,l,m,dontknow,n,o,p,q,r,s,t,u,v,w,x,y,refused}
```

**RINCOM06: Categorical (Single)**

In which of these groups did your earnings from {job}, from all sources for 2013 fall? That is, before taxes or other deductions. Just tell me the letter.

**Categories:**

- {a} A. UNDER \$1,000
- {b} B. \$1,000 to 2,999
- {c} C. \$3,000 to 3,999
- {d} D. \$4,000 to 4,999
- {e} E. \$5,000 to 5,999
- {f} F. \$6,000 to 6,999
- {g} G. \$7,000 to 7,999
- {h} H. \$8,000 to 9,999
- {i} I. \$10,000 to 12,499
- {j} J. \$12,500 to 14,999
- {k} K. \$15,000 to 17,499
- {l} L. \$17,500 to 19,999
- {m} M. \$20,000 to 22,499
- {n} N. \$22,500 to 24,999
- {o} O. \$25,000 to 29,999
- {p} P. \$30,000 to 34,999
- {q} Q. \$35,000 to 39,999
- {r} R. \$40,000 to 49,999
- {s} S. \$50,000 to 59,999
- {t} T. \$60,000 to 74,999
- {u} U. \$75,000 to \$89,999
- {v} V. \$90,000 to \$109,999
- {w} W. \$110,000 to \$129,999
- {x} X. \$130,000 to \$149,999
- {y} Y. \$150,000 or over
- {dontknow} DON'T KNOW
- {refused} REFUSED

```
End If
End If
```

**INCOME16: Categorical (Single)**

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?

**Categories:**

- {far\_below\_average} far below average
- {below\_average} below average
- {average} average
- {above\_average} above average
- {far\_above\_average} far above average
- {dontknow} DON'T KNOW

{refused} REFUSED

**DWELOWN: Categorical (Single)**

(Do you/Does your family) own your (home/apartment), pay rent, or what?

**Categories:**

{own_or_is_buying}	Own or is buying
{pays_rent}	Pays rent
{other_specify}	Other (SPECIFY)
{dontknow}	DON'T KNOW
{refused}	REFUSED

If DWELOWN = {other\_specify} Then

**OWNSPEC: Text**

SPECIFY OTHER SITUATION.

End If  
End If !\*\*\*\*\* End Ballot1 Routing \*\*\*\*\*

**LabelDOB**

***Begin Page - DOB***

What is your date of birth?

JAN = 1 APR = 4 JUL = 7 OCT = 10  
FEB = 2 MAY = 5 AUG = 8 NOV = 11  
MAR = 3 JUN = 6 SEP = 9 DEC = 12

**BRTHMO: Long [1 .. 12]**

MONTH:

**BRTHDY: Long [1 .. 31]**

DAY:

**BRTHYR: Long [1900 .. 1996]**

YEAR:

***End Page - DOB***

If Not(brthyr.Response.Coded) And Not(brthdy.Response.Coded) And Not(brthmo.Response.Coded)  
Then  
If currmo > brthmo Or (currmo = brthmo And currdy > brthdy) Then  
AgeCalc = curryr - brthyr  
Else

```
AgeCalc = curryr - brthyr - 1
End If
Elseif Not(brthyr.Response.Coded) And brthdy.Response.Coded And Not(brthmo.Response.Coded)
Then
  If currmo > brthmo Then
    AgeCalc = curryr - brthyr
  Else
    AgeCalc = curryr - brthyr - 1
  End If
Elseif Not(brthyr.Response.Coded) And brthdy.Response.Coded And brthmo.Response.Coded Then
  AgeCalc = curryr - brthyr
Elseif Not(brthyr.Response.Coded) And Not(brthdy.Response.Coded) Then
  AgeCalc = curryr - brthyr
End If
If TIMEA6.Info.OffPathResponse = "" Then
  TIMEA6 = Now()
Else
  TIMEA6 = TIMEA6.Info.OffPathResponse
End If
```

**LabelPanelHEF**

```
If PANEL = 1 Then
```

**NAME\_ : Text**

Please tell me the names of the people who usually live in this household. Let's start with the person or one of the persons who own or rent this home.

FI INFO: IF R GIVES MORE THAN ONE HOUSEHOLDER, CODE FIRST PERSON NAMED. IF R DOES NOT WANT TO PROVIDE A NAME, ENTER SOMETHING TO IDENTIFY THE PERSON (E.G. 'PERSON A').

NAME:

**RROWA: Categorical (Single)**

IS {response to NAME\_} THE RESPONDENT?

**Categories:**

{YES}                    YES  
{NO}                     NO

```
If RROWA = {yes} Then
  NAME_2A.Label.Inserts["rrowatxt"] = rrowatxt1.Label
Else
  NAME_2A.Label.Inserts["rrowatxt"] = rrowatxt2.Label
End If
```

**NAME\_2A: Categorical (Single)**

{rrowatxt} have a spouse or unmarried partner who lives in the household?

**Categories:**

{YES}	YES
{NO}	NO
{dontknow}	DON'T KNOW
{refused}	REFUSED

```

If RROWA = {yes} Then
  NAME_2.Label.Inserts["person"] = name2txt1.Label
Else
  NAME_2.Label.Inserts["person"] = name2txt2.Label
End If
If NAME_2A = {YES} Then
  
```

**NAME\_2: Text**

What is {person} spouse's or unmarried partner's name?

IF R DOES NOT WANT TO PROVIDE A NAME, ENTER SOMETHING TO IDENTIFY THE PERSON (E.G. 'PERSON B').

```

Else
  NAME_2 = "NONE"
End If
  
```

**HEF5C: Categorical (Single)**

Now, who else lives here?

**Categories:**

{no_one}	NO ONE ELSE
{enter_names}	ENTER NAMES
{dontknow}	DON'T KNOW
{refused}	REFUSED

```

NameGrid[{A}].NAME_ = NAME_
NameGrid[{B}].NAME_ = NAME_2
NameGrid.Label.Inserts["err"] = ""
  
```

**LabelNameGrid**

```

If HEF5C = {enter_names} Or HEF5D = {enter_names} Then
  
```

```

NameGrid.Categories = {A,B,C,D,E,F,G,H,I,J}
  
```

***Begin Grid Page - NameGrid***

**NameGrid: Iterator**

**Categories:**

{A}	ROW A:
{B}	ROW B:
{C}	ROW C:
{D}	ROW D:
{E}	ROW E:
{F}	ROW F:
{G}	ROW G:

{H} ROW H:  
 {I} ROW I:  
 {J} ROW J:  
 {K} ROW K:  
 {L} ROW L:  
 {M} ROW M:  
 {N} ROW N:

For each iteration of NameGrid...

**NAME\_:** Text

NAME

Next

End Grid Page - NameGrid

```

    End If
    skipped = ""
    If NameGrid[{C}].NAME_.Response.Coded = {NA} And
    NameGrid[{D}].NAME_.Response.Coded <> {NA} Then
        skipped = "C"
    ElseIf NameGrid[{D}].NAME_.Response.Coded = {NA} And
    NameGrid[{E}].NAME_.Response.Coded <> {NA} Then
        skipped = "D"
    ElseIf NameGrid[{E}].NAME_.Response.Coded = {NA} And
    NameGrid[{F}].NAME_.Response.Coded <> {NA} Then
        skipped = "E"
    ElseIf NameGrid[{F}].NAME_.Response.Coded = {NA} And
    NameGrid[{G}].NAME_.Response.Coded <> {NA} Then
        skipped = "F"
    ElseIf NameGrid[{G}].NAME_.Response.Coded = {NA} And
    NameGrid[{H}].NAME_.Response.Coded <> {NA} Then
        skipped = "G"
    ElseIf NameGrid[{H}].NAME_.Response.Coded = {NA} And
    NameGrid[{I}].NAME_.Response.Coded <> {NA} Then
        skipped = "H"
    ElseIf NameGrid[{I}].NAME_.Response.Coded = {NA} And
    NameGrid[{J}].NAME_.Response.Coded <> {NA} Then
        skipped = "I"
    End If
    If Not(IsEmpty(skipped)) Then
        NameGrid.Label.Inserts["err"] = "Please don't skip rows between names"
    
```

GoTo LabelNameGrid

```

    End If
    If NameGrid[{J}].NAME_.Response.Coded = {NA} Then
        If hef5dasked <> 1 Then
    
```

**HEF5D: Categorical (Single)**

Have we forgotten anyone: such as babies or small children; roomers; people who usually live here, but are away temporarily – on business trips, at school, temporarily in a hospital, and so on?

**Categories:**

{no_one}	NO ONE ELSE
{enter_names}	ENTER NAMES
{dontknow}	DON'T KNOW
{refused}	REFUSED

**If HEF5D = {enter\_names} Then  
hef5dasked = 1**

**GoTo LabelNameGrid**

**End If  
End If  
End If**

**HEF6: Categorical (Single)**

Are there any people currently staying here – visitors, including friends, or relatives – who do not usually live here?

**Categories:**

{no_one}	NO VISITORS
{enter_names}	ENTER NAMES
{dontknow}	DON'T KNOW
{refused}	REFUSED

**If HEF6 = {enter\_names} Then  
NameGrid.Categories = {K,L,M,N}**

**Begin Grid Page - NameGrid**

**NameGrid: Iterator**

**Categories:**

{A}	ROW A:
{B}	ROW B:
{C}	ROW C:
{D}	ROW D:
{E}	ROW E:
{F}	ROW F:
{G}	ROW G:
{H}	ROW H:
{I}	ROW I:
{J}	ROW J:
{K}	ROW K:
{L}	ROW L:
{M}	ROW M:
{N}	ROW N:

**For each iteration of NameGrid...**

NAME\_: Text

NAME

Next

End Grid Page - NameGrid

```

End If
RESPNUM.Categories = {}
If RROWA = {NO} And NAME_2A <> {YES} And HEF5C <> {enter_names} And HEF5D <>
{enter_names} And HEF6 <> {enter_names} Then
    RESPNUM.Categories = RESPNUM.Categories + {A}
    RESPNUM.Categories[{A}].Label.Inserts["name"] = NAME_
End If
If Len(NameGrid[{B}].NAME_) > 0 And NameGrid[{B}].NAME_ <> "NONE" Then
    RESPNUM.Categories = RESPNUM.Categories + {B}
    RESPNUM.Categories[{B}].Label.Inserts["name"] = NAME_2
End If
If Len(NameGrid[{C}].NAME_) > 0 Then
    RESPNUM.Categories = RESPNUM.Categories + {C}
    RESPNUM.Categories[{C}].Label.Inserts["name"] = NameGrid[{C}].NAME_
End If
If Len(NameGrid[{D}].NAME_) > 0 Then
    RESPNUM.Categories = RESPNUM.Categories + {D}
    RESPNUM.Categories[{D}].Label.Inserts["name"] = NameGrid[{D}].NAME_
End If
If Len(NameGrid[{E}].NAME_) > 0 Then
    RESPNUM.Categories = RESPNUM.Categories + {E}
    RESPNUM.Categories[{E}].Label.Inserts["name"] = NameGrid[{E}].NAME_
End If
If Len(NameGrid[{F}].NAME_) > 0 Then
    RESPNUM.Categories = RESPNUM.Categories + {F}
    RESPNUM.Categories[{F}].Label.Inserts["name"] = NameGrid[{F}].NAME_
End If
If Len(NameGrid[{G}].NAME_) > 0 Then
    RESPNUM.Categories = RESPNUM.Categories + {G}
    RESPNUM.Categories[{G}].Label.Inserts["name"] = NameGrid[{G}].NAME_
End If
If Len(NameGrid[{H}].NAME_) > 0 Then
    RESPNUM.Categories = RESPNUM.Categories + {H}
    RESPNUM.Categories[{H}].Label.Inserts["name"] = NameGrid[{H}].NAME_
End If
If Len(NameGrid[{I}].NAME_) > 0 Then
    RESPNUM.Categories = RESPNUM.Categories + {I}
    RESPNUM.Categories[{I}].Label.Inserts["name"] = NameGrid[{I}].NAME_
End If
If Len(NameGrid[{J}].NAME_) > 0 Then
    RESPNUM.Categories = RESPNUM.Categories + {J}
    RESPNUM.Categories[{J}].Label.Inserts["name"] = NameGrid[{J}].NAME_
End If
If Len(NameGrid[{K}].NAME_) > 0 Then
    RESPNUM.Categories = RESPNUM.Categories + {K}
    RESPNUM.Categories[{K}].Label.Inserts["name"] = NameGrid[{K}].NAME_

```

```

End If
If Len(NameGrid[{L}].NAME_) > 0 Then
    RESPNUM.Categories = RESPNUM.Categories + {L}
    RESPNUM.Categories[{L}].Label.Inserts["name"] = NameGrid[{L}].NAME_
End If
If Len(NameGrid[{M}].NAME_) > 0 Then
    RESPNUM.Categories = RESPNUM.Categories + {M}
    RESPNUM.Categories[{M}].Label.Inserts["name"] = NameGrid[{M}].NAME_
End If
If Len(NameGrid[{N}].NAME_) > 0 Then
    RESPNUM.Categories = RESPNUM.Categories + {N}
    RESPNUM.Categories[{N}].Label.Inserts["name"] = NameGrid[{N}].NAME_
End If
If RROWA = {YES} Then
    RESPNUM.Categories = RESPNUM.Categories + {A}
    RESPNUM = {A}
Else

```

**RESPNUM: Categorical (Single)**

CODE ROW LETTER OF THE RESPONDENT.

**Categories:**

{A}	A {name}
{B}	B {name}
{C}	C {name}
{D}	D {name}
{E}	E {name}
{F}	F {name}
{G}	G {name}
{H}	H {name}
{I}	I {name}
{J}	J {name}
{K}	K {name}
{L}	L {name}
{M}	M {name}
{N}	N {name}

```

End If
HEF7.Categories = RESPNUM.Categories + {A}

```

```

GoTo LabelNextRel

```

**LabelNextRel**  
**HEF7: Iterator**

**Categories:**

{A}	A
{B}	B
{C}	C
{D}	D
{E}	E
{F}	F
{G}	G
{H}	H

{I} I  
 {J} J  
 {K} K  
 {L} L  
 {M} M  
 {N} N

For each iteration of HEF7...

```

        relhhperson2.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
    If RROWA = {yes} Then
        RELHH_.Label.Inserts["hhlder"] = relhhhhldr1.Label
    Else
        RELHH_.Label.Inserts["hhlder"] = relhhhhldr2.Label
    End If
    If QuestionName = RESPNUM Then
        RELHH_.Label.Inserts["person"] = relhhperson1.Label
    Else
        RELHH_.Label.Inserts["person"] = relhhperson2.Label
    End If
    RELHH_.Categories = {}
    If QuestionName = "A" Then
        RELHH_.Categories = {_1}
    ElseIf QuestionName = "B" Then
        RELHH_.Categories = {_2,_3}
    Else
        RELHH_.Categories =
    {_4,_5,_6,_7,_8,_9,_10,_11,_12,_13,_14,_15,_16,_17,_18,_19,_20,_21,_22}
        RELHH_.Categories.Order = OrderConstants.oCustom
        RELHH_.Categories.Filter =
    {_4,_5,_6,_7,_8,_9,_10,_11,_12,_13,dontknow,_14,_15,_16,_17,_18,_19,_20,_21,_22,refused}
    End If
    RELHH_.Categories = RELHH_.Categories + {dontknow,refused}
    If QuestionName = "B" And NAME_2 = "NONE" Then
    End If
    If QuestionName = "A" Then
        RELHH_ = {_1}
    ElseIf QuestionName = "B" Then
    
```

**RELHH\_ : Categorical (Single)**

What is {person} relationship to {hhlder}?

**Categories:**

{\_1} HOUSEHOLDER  
 {\_2} SPOUSE  
 {\_3} PARTNER/FIANCE(E)/BOYFRIEND/GIRLFRIEND, ETC.  
 {\_4} CHILD, NOT SPECIFIED  
 {\_5} NATURAL/BIOLOGICAL CHILD  
 {\_6} ADOPTED CHILD  
 {\_7} STEPCHILD  
 {\_8} GRANDCHILD, GREAT-GRANDCHILD  
 {\_9} SON-IN-LAW, DAUGHTER-IN-LAW  
 {\_10} PARENT  
 {\_11} PARENT-IN-LAW

{_12}	GRANDPARENT, GREAT-GRANDPARENT
{_13}	UNCLE OR AUNT
{_14}	NIECE OR NEPHEW
{_15}	COUSIN
{_16}	BROTHER, SISTER (FULL, HALF, OR STEP SIBLING)
{_17}	SIBLING-IN-LAW
{_18}	OTHER RELATIVE (GREAT-AUNT, GRANDNIECE, ETC)
{_19}	ROOMMATE, HOUSEMATE
{_20}	FRIEND
{_21}	CHILD OF NON-RELATIVE
{_22}	OTHER NON-RELATIVE (EMPLOYEE, BOARDER)
{dontknow}	DON'T KNOW
{refused}	REFUSED

```

        relhhperson2.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
    If RROWA = {yes} Then
        RELHH_.Label.Inserts["hhlder"] = relhhhhldr1.Label
    Else
        RELHH_.Label.Inserts["hhlder"] = relhhhhldr2.Label
    End If
    If QuestionName = RESPNUM Then
        RELHH_.Label.Inserts["person"] = relhhperson1.Label
    Else
        RELHH_.Label.Inserts["person"] = relhhperson2.Label
    End If
    RELHH_.Categories = {}
    If QuestionName = "A" Then
        RELHH_.Categories = {_1}
    ElseIf QuestionName = "B" Then
        RELHH_.Categories = {_2,_3}
    Else
        RELHH_.Categories =
        {_4,_5,_6,_7,_8,_9,_10,_11,_12,_13,_14,_15,_16,_17,_18,_19,_20,_21,_22}
        RELHH_.Categories.Order = OrderConstants.oCustom
        RELHH_.Categories.Filter =
        {_4,_5,_6,_7,_8,_9,_10,_11,_12,_13,dontknow,_14,_15,_16,_17,_18,_19,_20,_21,_22,refused}
    End If
    RELHH_.Categories = RELHH_.Categories + {dontknow,refused}
    If QuestionName = "B" And NAME_2 = "NONE" Then
    End If
    If QuestionName = "A" Then
        RELHH_ = {_1}
    ElseIf QuestionName = "B" Then
    Else

```

**RELHH\_ : Categorical (Single)**

What is {person} relationship to {hhlder}?

**Categories:**

{_1}	HOUSEHOLDER
{_2}	SPOUSE
{_3}	PARTNER/FIANCE(E)/BOYFRIEND/GIRLFRIEND, ETC.
{_4}	CHILD, NOT SPECIFIED
{_5}	NATURAL/BIOLOGICAL CHILD

{_6}	ADOPTED CHILD
{_7}	STEPCHILD
{_8}	GRANDCHILD, GREAT-GRANDCHILD
{_9}	SON-IN-LAW, DAUGHTER-IN-LAW
{_10}	PARENT
{_11}	PARENT-IN-LAW
{_12}	GRANDPARENT, GREAT-GRANDPARENT
{_13}	UNCLE OR AUNT
{_14}	NIECE OR NEPHEW
{_15}	COUSIN
{_16}	BROTHER, SISTER (FULL, HALF, OR STEP SIBLING)
{_17}	SIBLING-IN-LAW
{_18}	OTHER RELATIVE (GREAT-AUNT, GRANDNIECE, ETC)
{_19}	ROOMMATE, HOUSEMATE
{_20}	FRIEND
{_21}	CHILD OF NON-RELATIVE
{_22}	OTHER NON-RELATIVE (EMPLOYEE, BOARDER)
{dontknow}	DON'T KNOW
{refused}	REFUSED

```

                relhhperson2.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
    If RROWA = {yes} Then
        RELHH_.Label.Inserts["hhldr"] = relhhhhldr1.Label
    Else
        RELHH_.Label.Inserts["hhldr"] = relhhhhldr2.Label
    End If
    If QuestionName = RESPNUM Then
        RELHH_.Label.Inserts["person"] = relhhperson1.Label
    Else
        RELHH_.Label.Inserts["person"] = relhhperson2.Label
    End If
    RELHH_.Categories = {}
    If QuestionName = "A" Then
        RELHH_.Categories = {_1}
    ElseIf QuestionName = "B" Then
        RELHH_.Categories = {_2,_3}
    Else
        RELHH_.Categories =
{_4,_5,_6,_7,_8,_9,_10,_11,_12,_13,_14,_15,_16,_17,_18,_19,_20,_21,_22}
        RELHH_.Categories.Order = OrderConstants.oCustom
        RELHH_.Categories.Filter =
{_4,_5,_6,_7,_8,_9,_10,_11,_12,_13,dontknow,_14,_15,_16,_17,_18,_19,_20,_21,_22,refused}
    End If
    RELHH_.Categories = RELHH_.Categories + {dontknow,refused}
    If QuestionName = "B" And NAME_2 = "NONE" Then
    End If
    If QuestionName = "A" Then
        RELHH_ = {_1}
    ElseIf QuestionName = "B" Then
    Else
    End If
Next
If NAME_2 = "NONE" Then

```

**GoTo LabelHEF9**

End If  
HEF8.Categories = HEF7.Categories

LabelNextSPRel  
HEF8: Iterator

**Categories:**

{A}	A
{B}	B
{C}	C
{D}	D
{E}	E
{F}	F
{G}	G
{H}	H
{I}	I
{J}	J
{K}	K
{L}	L
{M}	M
{N}	N

For each iteration of HEF8...

```

    If QuestionName = "B" Then
        RELSP_.Categories = {_1}
    ElseIf QuestionName = "A" Then
        RELSP_.Categories = {_2,_3}
    Else
        RELSP_.Categories =
        {_4,_5,_6,_7,_8,_9,_10,_11,_12,_13,_14,_15,_16,_17,_18,_19,_20,_21,_22}
        RELSP_.Categories.Order = OrderConstants.oCustom
        RELSP_.Categories.Filter =
        {_4,_5,_6,_7,_8,_9,_10,_11,_12,_13,dontknow,_14,_15,_16,_17,_18,_19,_20,_21,_22,refused}
    End If
    spousetxt2.Label.Inserts["spouse"] = NAME_2
    persontxt2.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
    If RESPNUM = {B} Then
        RELSP_.Label.Inserts["spouse"] = spousetxt1.Label
    Else
        RELSP_.Label.Inserts["spouse"] = spousetxt2.Label
    End If
    If QuestionName = RESPNUM And Not(QuestionName = "B") Then
        RELSP_.Label.Inserts["person"] = persontxt1.Label
    
```

**RELSP\_ : Categorical (Single)**

What is {person} relationship to {spouse}?

**Categories:**

{_0}	NO SPOUSE/PARTNER
{_1}	SELF
{_2}	SPOUSE
{_3}	PARTNER/FIANCE/BOYFRIEND/GIRLFRIEND, ETC.
{_4}	CHILD, NOT SPECIFIED

{_5}	NATURAL/BIOLOGICAL CHILD
{_6}	ADOPTED CHILD
{_7}	STEPCHILD
{_8}	GRANDCHILD, GREAT-GRANDCHILD
{_9}	SON-IN-LAW, DAUGHTER-IN-LAW
{_10}	PARENT
{_11}	PARENT-IN-LAW
{_12}	GRANDPARENT, GREAT-GRANDPARENT
{_13}	UNCLE OR AUNT
{_14}	NEICE OR NEPHEW
{_15}	COUSIN
{_16}	BROTHER, SISTER (FULL, HALF, OR STEP SIBLING)
{_17}	SIBLING-IN-LAW
{_18}	OTHER RELATIVE (GREAT-AUNT, GRANDNIECE, ETC)
{_19}	ROOMMATE, HOUSEMATE
{_20}	FRIEND
{_21}	CHILD OF NON-RELATIVE
{_22}	OTHER NON-RELATIVE (EMPLOYEE, BOARDER)
{dontknow}	DON'T KNOW
{refused}	REFUSED

```

    If QuestionName = "B" Then
        RELSP_.Categories = {_1}
    ElseIf QuestionName = "A" Then
        RELSP_.Categories = {_2,_3}
    Else
        RELSP_.Categories =
{ 4,_5,_6,_7,_8,_9,_10,_11,_12,_13,_14,_15,_16,_17,_18,_19,_20,_21,_22}
        RELSP_.Categories.Order = OrderConstants.oCustom
        RELSP_.Categories.Filter =
{ 4,_5,_6,_7,_8,_9,_10,_11,_12,_13,dontknow,_14,_15,_16,_17,_18,_19,_20,_21,_22,refused}
    End If
    spousetxt2.Label.Inserts["spouse"] = NAME_2
    persontxt2.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
    If RESPNUM = {B} Then
        RELSP_.Label.Inserts["spouse"] = spousetxt1.Label
    Else
        RELSP_.Label.Inserts["spouse"] = spousetxt2.Label
    End If
    If QuestionName = RESPNUM And Not(QuestionName = "B") Then
        RELSP_.Label.Inserts["person"] = persontxt1.Label
    Else
        RELSP_.Label.Inserts["person"] = persontxt2.Label
    If QuestionName = "B" Then
        RELSP_ = {_1}
    ElseIf QuestionName = "A" Then

```

**RELSP\_ : Categorical (Single)**

What is {person} relationship to {spouse}?

**Categories:**

{_0}	NO SPOUSE/PARTNER
{_1}	SELF
{_2}	SPOUSE

{_3}	PARTNER/FIANCE/BOYFRIEND/GIRLFRIEND, ETC.
{_4}	CHILD, NOT SPECIFIED
{_5}	NATURAL/BIOLOGICAL CHILD
{_6}	ADOPTED CHILD
{_7}	STEPCHILD
{_8}	GRANDCHILD, GREAT-GRANDCHILD
{_9}	SON-IN-LAW, DAUGHTER-IN-LAW
{_10}	PARENT
{_11}	PARENT-IN-LAW
{_12}	GRANDPARENT, GREAT-GRANDPARENT
{_13}	UNCLE OR AUNT
{_14}	NEICE OR NEPHEW
{_15}	COUSIN
{_16}	BROTHER, SISTER (FULL, HALF, OR STEP SIBLING)
{_17}	SIBLING-IN-LAW
{_18}	OTHER RELATIVE (GREAT-AUNT, GRANDNIECE, ETC)
{_19}	ROOMMATE, HOUSEMATE
{_20}	FRIEND
{_21}	CHILD OF NON-RELATIVE
{_22}	OTHER NON-RELATIVE (EMPLOYEE, BOARDER)
{dontknow}	DON'T KNOW
{refused}	REFUSED

```

If QuestionName = "B" Then
  RELSP_._Categories = {_1}
Elseif QuestionName = "A" Then
  RELSP_._Categories = {_2,_3}
Else
  RELSP_._Categories =
  {_4,_5,_6,_7,_8,_9,_10,_11,_12,_13,_14,_15,_16,_17,_18,_19,_20,_21,_22}
  RELSP_._Categories.Order = OrderConstants.oCustom
  RELSP_._Categories.Filter =
  {_4,_5,_6,_7,_8,_9,_10,_11,_12,_13,dontknow,_14,_15,_16,_17,_18,_19,_20,_21,_22,refused}
End If
  spousetxt2.Label.Inserts["spouse"] = NAME_2
  persontxt2.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
If RESPNUM = {B} Then
  RELSP_._Label.Inserts["spouse"] = spousetxt1.Label
Else
  RELSP_._Label.Inserts["spouse"] = spousetxt2.Label
End If
If QuestionName = RESPNUM And Not(QuestionName = "B") Then
  RELSP_._Label.Inserts["person"] = persontxt1.Label
Else
  RELSP_._Label.Inserts["person"] = persontxt2.Label
  If QuestionName = "B" Then
    RELSP_ = {_1}
  Elseif QuestionName = "A" Then
  Else

```

**RELSP\_ : Categorical (Single)**

What is {person} relationship to {spouse}?

**Categories:**

{_0}	NO SPOUSE/PARTNER
{_1}	SELF
{_2}	SPOUSE
{_3}	PARTNER/FIANCE/BOYFRIEND/GIRLFRIEND, ETC.
{_4}	CHILD, NOT SPECIFIED
{_5}	NATURAL/BIOLOGICAL CHILD
{_6}	ADOPTED CHILD
{_7}	STEPCHILD
{_8}	GRANDCHILD, GREAT-GRANDCHILD
{_9}	SON-IN-LAW, DAUGHTER-IN-LAW
{_10}	PARENT
{_11}	PARENT-IN-LAW
{_12}	GRANDPARENT, GREAT-GRANDPARENT
{_13}	UNCLE OR AUNT
{_14}	NEICE OR NEPHEW
{_15}	COUSIN
{_16}	BROTHER, SISTER (FULL, HALF, OR STEP SIBLING)
{_17}	SIBLING-IN-LAW
{_18}	OTHER RELATIVE (GREAT-AUNT, GRANDNIECE, ETC)
{_19}	ROOMMATE, HOUSEMATE
{_20}	FRIEND
{_21}	CHILD OF NON-RELATIVE
{_22}	OTHER NON-RELATIVE (EMPLOYEE, BOARDER)
{dontknow}	DON'T KNOW
{refused}	REFUSED

```

If QuestionName = "B" Then
    RELSP_.Categories = {_1}
Elseif QuestionName = "A" Then
    RELSP_.Categories = {_2,_3}
Else
    RELSP_.Categories =
    {_4,_5,_6,_7,_8,_9,_10,_11,_12,_13,_14,_15,_16,_17,_18,_19,_20,_21,_22}
    RELSP_.Categories.Order = OrderConstants.oCustom
    RELSP_.Categories.Filter =
    {_4,_5,_6,_7,_8,_9,_10,_11,_12,_13,dontknow,_14,_15,_16,_17,_18,_19,_20,_21,_22,refused}
End If
    spousetxt2.Label.Inserts["spouse"] = NAME_2
    persontxt2.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
If RESPNUM = {B} Then
    RELSP_.Label.Inserts["spouse"] = spousetxt1.Label
Else
    RELSP_.Label.Inserts["spouse"] = spousetxt2.Label
End If
If QuestionName = RESPNUM And Not(QuestionName = "B") Then
    RELSP_.Label.Inserts["person"] = persontxt1.Label
Else
    RELSP_.Label.Inserts["person"] = persontxt2.Label
    If QuestionName = "B" Then
        RELSP_ = {_1}
    Elseif QuestionName = "A" Then
        Else
            End If
    End If
End If
Next

```

LabelHEF9

```

    If RESPNUM = {A} Then
        HEF9.Categories = HEF7.Categories
    Else
        HEF9.Categories = HEF7.Categories + {A}
    End If

```

LabelAGE

```

    GoTo LabelAGE

```

**HEF9: Iterator**

**Categories:**

{A}	A
{B}	B
{C}	C
{D}	D
{E}	E
{F}	F
{G}	G
{H}	H
{I}	I
{J}	J
{K}	K
{L}	L
{M}	M
{N}	N

```

    For each iteration of HEF9...

```

```

        If QuestionName = RESPNUM Then
            SEX_ = SEX
        Else
            SEX_.Label.Inserts["person"] = NameGrid[QuestionName].NAME_

```

**SEX\_ : Categorical (Single)**

CODE SEX, ASK IF NOT OBVIOUS: What is {person}'s sex, male or female?

**Categories:**

{MALE}	MALE
{FEMALE}	FEMALE
{dontknow}	DON'T KNOW
{refused}	REFUSED

```

        If QuestionName = RESPNUM Then
            SEX_ = SEX
        Else
            SEX_.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
        End If
        If QuestionName = RESPNUM.Response.Value Then
            If AGE_CALC < 18 Then
                AGE_ = 999
            Else
                AGE_ = AGE_CALC

```

```
End If
Else
  AGE_.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
  If SEX_ = {MALE} Then
    hisher = {his}
    heshe = {he}
  ElseIf SEX_ = {FEMALE} Then
    hisher = {her}
    heshe = {she}
  Else
    hisher = {none}
    heshe = {none}
  End If
```

**AGE\_: Long [0 .. 114, 999]**

How old was {person} on {response to \.hisher} last birthday?

AGE:

```
  If QuestionName = RESPNUM Then
    SEX_ = SEX
  Else
    SEX_.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
  End If
  If QuestionName = RESPNUM.Response.Value Then
    If AGECALC < 18 Then
      AGE_ = 999
    Else
      AGE_ = AGECALC
    End If
  Else
    AGE_.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
    If SEX_ = {MALE} Then
      hisher = {his}
      heshe = {he}
    ElseIf SEX_ = {FEMALE} Then
      hisher = {her}
      heshe = {she}
    Else
      hisher = {none}
      heshe = {none}
    End If
    If (QuestionName = "A" Or QuestionName = "B") And AGE_ < 18 Then
      AGE_.Errors.AddNew("err_1", "Please enter valid age 18 or over")
    End If
    If QuestionName <> RESPNUM.Response.Value And Age_ > 13 Then
      MSTAT_.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
    End If
```

**MSTAT\_: Categorical (Single)**

Is {person} now married, widowed, divorced, separated, or has {response to \.heshe} never been married?

**Categories:**

{MARRIED}	MARRIED
{WIDOWED}	WIDOWED
{DIVORCED}	DIVORCED
{SEPARATED}	SEPARATED
{never_married}	NEVER MARRIED
{dontknow}	DON'T KNOW
{refused}	REFUSED

```

    If QuestionName = RESPNUM Then
        SEX_ = SEX
    Else
        SEX_.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
    End If
    If QuestionName = RESPNUM.Response.Value Then
        If AGE_CALC < 18 Then
            AGE_ = 999
        Else
            AGE_ = AGE_CALC
        End If
    Else
        AGE_.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
        If SEX_ = {MALE} Then
            hisher = {his}
            heshe = {he}
        ElseIf SEX_ = {FEMALE} Then
            hisher = {her}
            heshe = {she}
        Else
            hisher = {none}
            heshe = {none}
        End If
        If (QuestionName = "A" Or QuestionName = "B") And AGE_ < 18 Then
            AGE_.Errors.AddNew("err_1", "Please enter valid age 18 or over")
        End If
        If QuestionName <> RESPNUM.Response.Value And Age_ > 13 Then
            MSTAT_.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
        End If
    End If
Next
If Len(NameGrid[{B}].NAME_) > 0 Or Len(NameGrid[{C}].NAME_) > 0 Or
Len(NameGrid[{K}].NAME_) > 0 Then

```

**AWAY: Categorical (Single)**

Are any of the people we have listed staying somewhere else right now?

FI INFO: 'STAYING SOMEWHERE ELSE' MEANS BEING AWAY 4 OR MORE OF THE PREVIOUS 7 NIGHTS.

**Categories:**

{YES}	YES
{NO}	NO
{dontknow}	DON'T KNOW
{refused}	REFUSED

```

    If AWAY = {yes} Then
    WHO.Categories = RESPNUM.Categories
    If RROWA = {no} Then
        WHO.Categories = WHO.Categories + {A}
    End If
    WHO.Categories[{A}].Label.Inserts["name"] = NAME_
    WHO.Categories[{B}].Label.Inserts["name"] = NAME_2
    WHO.Categories[{C}].Label.Inserts["name"] = NameGrid[{C}].NAME_
    WHO.Categories[{D}].Label.Inserts["name"] = NameGrid[{D}].NAME_
    WHO.Categories[{E}].Label.Inserts["name"] = NameGrid[{E}].NAME_
    WHO.Categories[{F}].Label.Inserts["name"] = NameGrid[{F}].NAME_
    WHO.Categories[{G}].Label.Inserts["name"] = NameGrid[{G}].NAME_
    WHO.Categories[{H}].Label.Inserts["name"] = NameGrid[{H}].NAME_
    WHO.Categories[{I}].Label.Inserts["name"] = NameGrid[{I}].NAME_
    WHO.Categories[{J}].Label.Inserts["name"] = NameGrid[{J}].NAME_
    WHO.Categories[{K}].Label.Inserts["name"] = NameGrid[{K}].NAME_
    WHO.Categories[{L}].Label.Inserts["name"] = NameGrid[{L}].NAME_
    WHO.Categories[{M}].Label.Inserts["name"] = NameGrid[{M}].NAME_
    WHO.Categories[{N}].Label.Inserts["name"] = NameGrid[{N}].NAME_
    WHO.Categories = WHO.Categories - RESPNUM

```

**WHO: Categorical - (Multiple)**

Who is staying somewhere else right now? CODE ALL THAT APPLY

**Categories:**

{A}	A {name}
{B}	B {name}
{C}	C {name}
{D}	D {name}
{E}	E {name}
{F}	F {name}
{G}	G {name}
{H}	H {name}
{I}	I {name}
{J}	J {name}
{K}	K {name}
{L}	L {name}
{M}	M {name}
{N}	N {name}
{dontknow}	DON'T KNOW
{refused}	REFUSED

```

HEF14.Categories = WHO

```

**HEF14: Iterator**

**Categories:**

{A}	{name}
{B}	{name}
{C}	{name}
{D}	{name}
{E}	{name}
{F}	{name}

{G}	{name}
{H}	{name}
{I}	{name}
{J}	{name}
{K}	{name}
{L}	{name}
{M}	{name}
{N}	{name}

For each iteration of HEF14...

```

WHERE.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
If HEF9[QuestionName].SEX_ = {MALE} Then
    heshe = {he}
Elseif HEF9[QuestionName].SEX_ = {FEMALE} Then
    heshe = {she}
Else
    heshe = {none}
End If
    
```

**WHERE: Categorical (Single)**

Where is {person} staying right now: Is {person} staying at another household; is {response to \.heshe} traveling; is {response to \.heshe} in some institution or dormitory – like at college, or in a hospital or something; or what?

**Categories:**

{other_hu}	IN OTHER HU
{TRAVELING}	TRAVELING
{INSTITUTION}	INSTITUTION
{other}	OTHER/DK
{dontknow}	DON'T KNOW
{refused}	REFUSED

```

WHERE.Label.Inserts["person"] = NameGrid[QuestionName].NAME_
If HEF9[QuestionName].SEX_ = {MALE} Then
    heshe = {he}
Elseif HEF9[QuestionName].SEX_ = {FEMALE} Then
    heshe = {she}
Else
    heshe = {none}
End If
Next
End If
End If
    
```

**HHRACE: Categorical (Single)**

CODE RACE OF HOUSEHOLD BY OBSERVATION WITHOUT ASKING:

**Categories:**

{WHITE}	WHITE
{BLACK}	BLACK/AFRICAN-AMERICAN
{AMERIND}	AMERICAN INDIAN

{ASIAN} ASIATIC, ORIENTAL  
{OTHER} OTHER, MIXED, UNABLE TO OBSERVE

```
End If
If TIMEA7.Info.OffPathResponse = "" Then
  TIMEA7 = Now()
Else
  TIMEA7 = TIMEA7.Info.OffPathResponse
End If
If PANEL=2 Then
```

**OTHLANG: Categorical (Single)**

Can you speak a language other than {response to QUEXLANG}?

**Categories:**

{yes} Yes  
{no} No  
{dontknow} DON'T KNOW  
{refused} REFUSED

**OTHLANG2: Text**

LANGUAGE 2:

If OTHLANG = {yes} Then

*Begin Page - OthLangPage*

What other language(s) do you speak?

ENTER UP TO TWO LANGUAGES

**OTHLANG1: Text**

LANGUAGE 1:

**OTHLANG2: Text**

LANGUAGE 2:

*End Page - OthLangPage*

If Len(OTHLANG1) > 1 And Len(OTHLANG2) > 1 Then

**BETRLANG: Categorical (Single)**

Which language do you speak more fluently?

**Categories:**

{_1}	{response to OTHLANG1}
{_2}	{response to OTHLANG2}
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
Elseif Len(OTHLANG1) > 1 Then
  BETRLANG = {_1}
Elseif Len(OTHLANG2) > 1 Then
  BETRLANG = {_2}
End If
If BETRLANG.ContainsAny({_1,_2}) Then
  If BETRLANG = {_1} Then
    SPKLANG.Label.Inserts["BETRLANG"] = OTHLANG1
  Else
    SPKLANG.Label.Inserts["BETRLANG"] = OTHLANG2
  End If
End If
```

**SPKLANG: Categorical (Single)**

How well do you speak that language ({BETRLANG})?

FI INSTRUCTION: IF SPEAKS 2 OR MORE, ASK ONLY OF THE MOST FLUENT LANGUAGE

**Categories:**

{very_well}	Very well
{well}	Well
{not_well}	Not well
{poorhardly_at_all}	Poor/Hardly at all
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
End If
End If
End If
```

**VETYRS1: Categorical (Single)**

Have you ever been on active duty for military training or service for two consecutive months or more?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
If VETYRS1={yes} Then
```

**VETYRS2: Categorical (Single)**

What was your total time on active duty?

**Categories:**

{lt2yr}	Less than 2 years
---------	-------------------

{_2_4yrs}	2 - 4 years
{mt4yrs}	More than 4 years
{dontknow}	DON'T KNOW
{refused}	REFUSED

**End If**  
**If SAMPTYPE="PANL" Then**

**VETFAM: Categorical (Single)**

Have any other members of your immediate family—that is your spouse, parents, children, brothers or sisters -- ever served in the armed forces?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**If VETFAM={yes} Then**

**VETFAMYS: Categorical (Single)**

Are any other members of your immediate family serving in the armed forces now?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**End If**  
**End If**  
**If PANEL=1 Then**

**PLHUTYPE: Categorical (Single)**

IS THE RESPONDENT A RESIDENT IN A HOUSEHOLD – SUCH AS LIVING IN A HOUSE, APARTMENT OR SIMILAR RESIDENCE – OR DOES THE RESPONDENT LIVE ELSEWHERE SUCH AS LIVING IN AN INSTITUTION LIKE A COLLEGE DORM, MILITARY BARRACK, WORK CAMP, SHELTER, RESIDENTIAL TREATMENT CENTER, LONG-TERM MEDICAL CARE FACILITY OR NURSING HOME?

IF UNSURE, CODE "OTHER" AND FULLY DESCRIBE SITUATION.

OTHER EXAMPLES OF INSTITUTIONS/GROUP QUARTERS INCLUDE PRISONS AND JAILS, FRATERNITIES AND SORORITIES, REGULAR MOTELS AND HOTELS, GROUP HOMES, MONASTERIES, RESIDENTIAL DRUG TREATMENT CENTERS, AND MENTAL HOSPITALS.

IT DOESN'T MATTER WHERE THE RESPONDENT IS ACTUALLY INTERVIEWED, BUT WHETHER HE/SHE RESIDES IN A HOUSEHOLD AT THE TIME OF THE REINTERVIEW. THUS, THEY COULD BE INTERVIEWED IN A HOTEL WHILE TRAVELING OR IN A HOSPITAL DURING A SHORT-TERM STAY WHILE LIVING IN A HOUSEHOLD AND THEY WILL BE CODED AS "LIVING IN HOUSEHOLD."

**Categories:**

{hhold}	LIVING IN HOUSEHOLD
{inst}	LIVING IN INSTITUTION
{homeless}	HOMELESS (VOLUNTEERED)
{other}	OTHER
{dontknow}	DON'T KNOW
{refused}	REFUSED

**If PLHUTYPE = {other} Then**

**PLTYPESP: Text**

(SPECIFY)

**End If  
Else**

**RES2010: Categorical (Single)**

During April through June 2010, were you living in the United States or were you living outside of the country?

ONLY THE 50 STATES COUNT AS THE U.S. PUERTO RICO, THE VIRGIN ISLANDS, AND OTHER U.S. TERRITORIES DO NOT COUNT AS LIVING IN THE U.S.

IF LIVING IN THE U.S. FOR PART OF THIS PERIOD, CODE AS "LIVING IN THE U.S."

**Categories:**

{_1}	LIVING IN THE U.S.
{_2}	NOT LIVING IN U.S.
{dontknow}	DON'T KNOW
{refused}	REFUSED

**CSHUTYP10: Categorical (Single)**

During April through June 2010, were you a resident in a household – such as living in a house, apartment or similar residence - or did you live elsewhere such as living in an institution like a college dorm, military barrack, work camp, shelter, residential treatment center, long-term medical care facility or nursing home?

IF UNSURE, CODE "OTHER" AND FULLY DESCRIBE SITUATION

OTHER EXAMPLES OF INSTITUTIONS/GROUP QUARTERS INCLUDE PRISONS AND JAILS, FRATERNITIES AND SORORITIES, REGULAR MOTELS AND HOTELS, GROUP HOMES, MONASTERIES, RESIDENTIAL DRUG TREATMENT CENTERS, AND MENTAL HOSPITALS.

IF LIVING IN A HOUSEHOLD FOR PART OF THIS PERIOD, CODE AS "LIVING IN HOUSEHOLD."

**Categories:**

{_1}	LIVING IN HOUSEHOLD
{_2}	LIVING IN INSTITUTION
{_3}	HOMELESS (VOLUNTEERED)

{_4}	OTHER
{dontknow}	DON'T KNOW
{refused}	REFUSED

If CSHUTYP10 = {\_4} Then

**CSTYPESP10: Text**

SPECIFY

End If

**RES2012: Categorical (Single)**

During April through June 2012, were you living in the United States or were you living outside of the country?

ONLY THE 50 STATES COUNT AS THE U.S. PUERTO RICO, THE VIRGIN ISLANDS, AND OTHER U.S. TERRITORIES DO NOT COUNT AS LIVING IN THE U.S.

IF LIVING IN THE U.S. FOR PART OF THIS PERIOD, CODE AS "LIVING IN THE U.S."

**Categories:**

{_1}	LIVING IN THE U.S.
{_2}	NOT LIVING IN U.S.
{dontknow}	DON'T KNOW
{refused}	REFUSED

**CSHUTYP12: Categorical (Single)**

During April through June 2012, were you a resident in a household – such as living in a house, apartment or similar residence - or did you live elsewhere such as living in an institution like a college dorm, military barrack, work camp, shelter, residential treatment center, long-term medical care facility or nursing home?

IF UNSURE, CODE "OTHER" AND FULLY DESCRIBE SITUATION

OTHER EXAMPLES OF INSTITUTIONS/GROUP QUARTERS INCLUDE PRISONS AND JAILS, FRATERNITIES AND SORORITIES, REGULAR MOTELS AND HOTELS, GROUP HOMES, MONASTERIES, RESIDENTIAL DRUG TREATMENT CENTERS, AND MENTAL HOSPITALS.

IF LIVING IN A HOUSEHOLD FOR PART OF THIS PERIOD, CODE AS "LIVING IN HOUSEHOLD."

**Categories:**

{_1}	LIVING IN HOUSEHOLD
{_2}	LIVING IN INSTITUTION
{_3}	HOMELESS (VOLUNTEERED)
{_4}	OTHER
{dontknow}	DON'T KNOW
{refused}	REFUSED

If CSHUTYP12 = {\_4} Then

**CSTYPESP12: Text**

SPECIFY

End If  
End If  
If PANEL=2 And (BALLOT=1 Or BALLOT=2) Then

**COMPUSE: Categorical (Single)**

Do you personally ever use a computer at home, at work, or at some other location?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

If COMPUSE={no} Then

**WEBMOB: Categorical (Single)**

Do you have access to the Internet or World Wide Web in your home through a Internet-enabled mobile device like a smart phone, PDA, or BlackBerry?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If  
If COMPUSE={yes} Or WEBMOB={yes} Then

**LabelEMAILTM**

**EMAILHR: Long [0 .. 168]**

HOURS:

**EMAILMIN: Long [0 .. 999]**

MINUTES:

***Begin Page - emailtm***

About how many minutes or hours per week do you spend sending and answering electronic mail or e-mail?

**EMAILHR: Long [0 .. 168]**

**MDDtoDOC - GSS2014\_BALLOT1\_PANL.MDD - 9/26/2014 2:39:11 PM**

HOURS:

**EMAILMIN: Long [0 .. 999]**

MINUTES:

*End Page - emailtm*

If EMAILHR.Response.Coded={na} and EMAILMIN.Response.Coded={na} Then  
EMAILHR.Errors.AddNew("err\_1", "Please enter a response.")

GoTo LabelEMAILTM

End If  
If EMAILHR > 0 Or EMAILMIN > 0 Then

GoTo LabelWWWTM

End If  
End If  
If EMAILHR > 0 Or EMAILMIN > 0 Then

GoTo LabelWWWTM

End If

**USEWWW: Categorical (Single)**

Other than for e-mail, do you ever use the Internet or World Wide Web?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

If USEWWW.ContainsAny({no,dontknow,refused}) Then

GoTo LabelEndSectA

End If

**LabelWWWTM**

**WWWHR: Long [0 .. 168]**

HOURS

**WWWMIN: Long [0 .. 999]**

MINUTES

**Begin Page - wwwtim**

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 chat rooms, Usenet groups, discussion forums, bulletin boards, and the like.

**WWWHR: Long [0 .. 168]**

HOURS

**WWWMIN: Long [0 .. 999]**

MINUTES

**End Page - wwwtim**

**If WWWHR.Response.Coded={na} and WWWMIN.Response.Coded={na} Then  
WWWHR.Errors.AddNew("err\_1","Please enter a response.")**

**GoTo LabelWWWTM**

**End If  
End If**

**LabelEndSectA**

**ETIMEA=SetTime(ETIMEA)  
ETIMEA\_d=Now()  
ElapsedTimeA=CalcTime(ElapsedTimeA,btimeA,btimeA\_d,etimeA,etimeA\_d)  
If IOM.Info.IsTest = True Then**

**ENDA: Info**

THIS IS THE END OF SECTION A

**End If**

**LabelSkipSection**

**If IOM.Info.IsTest = True Then**

**SkipSection: Categorical (Single)**

CHOOSE NEXT SECTION TO TEST OR CLICK [NEXT]

**Categories:**

{A}	Section A
{DOB}	Section A - DOB Screen
{B}	Section B
{C}	Section C
{D}	Section D

{E}	Section E
{F}	Section F
{G}	Section G
{H}	Section H
{I}	Section I
{J}	Section J
{K}	Section K
{L}	Section L
{M}	Section M
{N}	Section N
{O}	Section O
{P}	Section P
{Q}	Section Q
{R}	Section R
{NA}	DO NOT SKIP

<b>If SkipSection = {A} Then</b>
<b>GoTo HANDCARD</b>
<b>Elseif SkipSection = {DOB} Then</b>
<b>GoTo LabelDOB</b>
<b>Elseif SkipSection = {B} Then</b>
<b>GoTo LabelSectionB</b>
<b>Elseif SkipSection = {C} Then</b>
<b>GoTo LabelSectionC</b>
<b>Elseif SkipSection = {D} Then</b>
<b>GoTo LabelSectionD</b>
<b>Elseif SkipSection = {E} Then</b>
<b>GoTo LabelSectionE</b>
<b>Elseif SkipSection = {F} Then</b>
<b>GoTo LabelSectionF</b>
<b>Elseif SkipSection = {G} Then</b>
<b>GoTo LabelSectionG</b>
<b>Elseif SkipSection = {H} Then</b>
<b>GoTo LabelSectionH</b>
<b>Elseif SkipSection = {I} Then</b>

GoTo LabelSectionI
Elself SkipSection = {J} Then
GoTo LabelSectionJ
Elself SkipSection = {K} Then
GoTo LabelSectionK
Elself SkipSection = {L} Then
GoTo LabelSectionL
Elself SkipSection = {M} Then
GoTo LabelSectionM
Elself SkipSection = {N} Then
GoTo LabelSectionN
Elself SkipSection = {O} Then
GoTo LabelSectionO
Elself SkipSection = {P} Then
GoTo LabelSectionP
Elself SkipSection = {Q} Then
GoTo LabelSectionQ
Elself SkipSection = {R} Then
GoTo LabelSectionR
End If End If

**LabelSectionB**

BTIMEB=SetTime(BTIMEB)  
BTIMEB\_d=Now()  
LASTSECT="B"  
If SAMPTYPE="PANL" Then

**BIZPRICE: Categorical (Single)**

To what extent do you think that major companies in general actually do the following:

Offer reasonable prices on goods and services.

**Categories:**

{verylitextent}	A Very little extent
{alitentent}	A Little extent
{alargext}	A Large extent, or
{averylarge}	A Very large extent?
{dontknow}	DON'T KNOW
{refused}	REFUSED

**BIZHONST: Categorical (Single)**

(To what extent do you think that major companies in general actually do the following:)

Deal honestly with people like you.

**Categories:**

{verylitextent}	A Very little extent
{alitentent}	A Little extent
{alargext}	A Large extent, or
{averylarge}	A Very large extent?
{dontknow}	DON'T KNOW
{refused}	REFUSED

**GOVEFFCT: Categorical (Single)**

To what extent do you think that government in general actually does the following:

Spends tax revenues efficiently.

**Categories:**

{verylitextent}	A Very little extent
{alitentent}	A Little extent
{alargext}	A Large extent, or
{averylarge}	A Very large extent?
{dontknow}	DON'T KNOW
{refused}	REFUSED

**GOVEQALL: Categorical (Single)**

(To what extent do you think that government in general actually does the following:)

Offers services equally to all who need them.

**Categories:**

{verylitextent}	A Very little extent
{alitentent}	A Little extent
{alargext}	A Large extent, or
{averylarge}	A Very large extent?
{dontknow}	DON'T KNOW
{refused}	REFUSED

**INCGAP: Categorical (Single)**

[HANDCARD B1]

Do you agree or disagree that differences in income in America are too large. Would you say...

**Categories:**

- |            |                               |
|------------|-------------------------------|
| {_1}       | 1. Strongly agree             |
| {_2}       | 2. Agree                      |
| {_3}       | 3. Neither agree nor disagree |
| {_4}       | 4. Disagree, or               |
| {_5}       | 5. Strongly disagree?         |
| {dontknow} | DON'T KNOW                    |
| {refused}  | REFUSED                       |

**PAYGAP: Categorical (Single)**

[SHOWCARD B2]

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.

Here is a card with a scale from 1 to 7. 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?

**Categories:**

- |              |  |
|--------------|--|
| {notreduce}  | 1 Major companies should do something to reduce pay differences between employees with high pay and those with low pay |
| {_2}         | 2  |
| {_3}         | 3  |
| {_4}         | 4  |
| {_5}         | 5  |
| {_6}         | 6  |
| {notconcern} | 7 Major companies should not concern themselves with pay differences   |
| {dontknow}   | DON'T KNOW   |
| {refused}    | REFUSED  |

**PAYCAP: Categorical (Single)**

Some people think that the pay of top earners should be capped at some maximum amount, while others think that pay should not be capped. Do you think that the government should put a cap on pay?

**Categories:**

- |                |                       |
|----------------|-----------------------|
| {defshouldnot} | Definitely should not |
| {probnnot}     | Probably should not   |
| {probshould}   | Probably should, or   |
| {defshould}    | Definitely should?    |
| {dontknow}     | DON'T KNOW            |
| {refused}      | REFUSED               |

<b>If BALLOT=1 Then</b>
-------------------------

**EQWLTH: Categorical (Single)**

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 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?

**Categories:**

{_1}	1 Government should do something to reduce income differences between rich and poor
{_2}	2
{_3}	3
{_4}	4
{_5}	5
{_6}	6
{_7}	7 Government should not concern itself with income differences
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
End If
End If
ETIMEB=SetTime(ETIMEB)
ETIMEB_d=Now()
ElapsedTimeB=CalcTime(ElapsedTimeB,btimeB,btimeB_d,etimeB,etimeB_d)
If IOM.Info.IsTest = True Then
```

**ENDB: Info**

FOR TESTING ONLY: END OF SECTION B

```
SkipSection={NA}
```

**SkipSection: Categorical (Single)**

CHOOSE NEXT SECTION TO TEST OR CLICK [NEXT]

**Categories:**

{A}	Section A
{DOB}	Section A - DOB Screen
{B}	Section B
{C}	Section C
{D}	Section D
{E}	Section E
{F}	Section F
{G}	Section G
{H}	Section H
{I}	Section I
{J}	Section J
{K}	Section K
{L}	Section L

{M}	Section M
{N}	Section N
{O}	Section O
{P}	Section P
{Q}	Section Q
{R}	Section R
{NA}	DO NOT SKIP

<b>If SkipSection = {A} Then</b>
<b>GoTo HANDCARD</b>
<b>Elsif SkipSection = {DOB} Then</b>
<b>GoTo LabelDOB</b>
<b>Elsif SkipSection = {B} Then</b>
<b>GoTo LabelSectionB</b>
<b>Elsif SkipSection = {C} Then</b>
<b>GoTo LabelSectionC</b>
<b>Elsif SkipSection = {D} Then</b>
<b>GoTo LabelSectionD</b>
<b>Elsif SkipSection = {E} Then</b>
<b>GoTo LabelSectionE</b>
<b>Elsif SkipSection = {F} Then</b>
<b>GoTo LabelSectionF</b>
<b>Elsif SkipSection = {G} Then</b>
<b>GoTo LabelSectionG</b>
<b>Elsif SkipSection = {H} Then</b>
<b>GoTo LabelSectionH</b>
<b>Elsif SkipSection = {I} Then</b>
<b>GoTo LabelSectionI</b>
<b>Elsif SkipSection = {J} Then</b>
<b>GoTo LabelSectionJ</b>
<b>Elsif SkipSection = {K} Then</b>

GoTo LabelSectionK

Elseif SkipSection = {L} Then

GoTo LabelSectionL

Elseif SkipSection = {M} Then

GoTo LabelSectionM

Elseif SkipSection = {N} Then

GoTo LabelSectionN

Elseif SkipSection = {O} Then

GoTo LabelSectionO

Elseif SkipSection = {P} Then

GoTo LabelSectionP

Elseif SkipSection = {Q} Then

GoTo LabelSectionQ

Elseif SkipSection = {R} Then

GoTo LabelSectionR

End If  
End If

**LabelSectionC**

BTIMEC=SetTime(BTIMEC)  
BTIMEC\_d=Now()  
LASTSECT="C"  
ETIMEC=SetTime(ETIMEC)  
ETIMEC\_d=Now()  
ElapsedTimeC=CalcTime(ElapsedTimeC,btimeC,btimeC\_d,etimeC,etimeC\_d)  
If IOM.Info.IsTest = True Then

**ENDC: Info**

FOR TESTING ONLY:

THIS IS THE END OF SECTION C

SkipSection={NA}

**SkipSection: Categorical (Single)**

CHOOSE NEXT SECTION TO TEST OR CLICK [NEXT]

**Categories:**

{A}	Section A
{DOB}	Section A - DOB Screen
{B}	Section B
{C}	Section C
{D}	Section D
{E}	Section E
{F}	Section F
{G}	Section G
{H}	Section H
{I}	Section I
{J}	Section J
{K}	Section K
{L}	Section L
{M}	Section M
{N}	Section N
{O}	Section O
{P}	Section P
{Q}	Section Q
{R}	Section R
{NA}	DO NOT SKIP

<b>If SkipSection = {A} Then</b>
<b>GoTo HANDCARD</b>
<b>Elsif SkipSection = {DOB} Then</b>
<b>GoTo LabelDOB</b>
<b>Elsif SkipSection = {B} Then</b>
<b>GoTo LabelSectionB</b>
<b>Elsif SkipSection = {C} Then</b>
<b>GoTo LabelSectionC</b>
<b>Elsif SkipSection = {D} Then</b>
<b>GoTo LabelSectionD</b>
<b>Elsif SkipSection = {E} Then</b>
<b>GoTo LabelSectionE</b>
<b>Elsif SkipSection = {F} Then</b>
<b>GoTo LabelSectionF</b>
<b>Elsif SkipSection = {G} Then</b>

GoTo LabelSectionG
Elself SkipSection = {H} Then
GoTo LabelSectionH
Elself SkipSection = {I} Then
GoTo LabelSectionI
Elself SkipSection = {J} Then
GoTo LabelSectionJ
Elself SkipSection = {K} Then
GoTo LabelSectionK
Elself SkipSection = {L} Then
GoTo LabelSectionL
Elself SkipSection = {M} Then
GoTo LabelSectionM
Elself SkipSection = {N} Then
GoTo LabelSectionN
Elself SkipSection = {O} Then
GoTo LabelSectionO
Elself SkipSection = {P} Then
GoTo LabelSectionP
Elself SkipSection = {Q} Then
GoTo LabelSectionQ
Elself SkipSection = {R} Then
GoTo LabelSectionR
End If End If
LabelSectionD BTIMED=SetTime(BTIMED) BTIMED_D=Now() LASTSECT="D" If (SAMPTYPE="PANL" AND (BALLOT="1" OR BALLOT="2")) Then

If NOT(WRKSTAT.containsany({working\_full\_time,working\_part\_time,not\_at\_work})) Then

GoTo LabelEndofD

End If

**WORKFOR1: Categorical (Single)**

Do you work for a for-profit company, a non-profit or not-for-profit organization, or for the government or a government agency?

IF ASKED: A for-profit company is a company owned by private persons OR by investors on a stock market.

FI INSTRUCTION: IF THE R HAS TWO JOBS WE WANT THEM TO ANSWER "FOR-PROFIT COMPANY" IF THEY HAVE A PRIVATE SECTOR JOB OF ANY KIND.

**Categories:**

{Private}	For-profit company
{NonProfit}	Non-profit or not-for-profit organization
{Govt}	Government or government agency
{dontknow}	DON'T KNOW
{refused}	REFUSED

If WORKFOR1={private} Then

**OWNSTOCK: Categorical (Single)**

[HANDCARD D1]

Do you own any shares of stock in the company where you now work, either directly or through some type of retirement or stock plan?

IF ASKED: Stock in the company would include stock in an Employee Stock Ownership Plan, in a 401k or 403b plan, in a profit sharing plan, in a stock bonus plan or other retirement plan or company sponsored plan, or stock that you bought directly in your company.

FI INSTRUCTION: WITH THIS QUESTION WE ARE TRYING TO GET AT WHETHER THE COMPANY IS A FAMILY BUSINESS, PROPRIETORSHIP OR PARTNERSHIP WHERE THERE IS NO WAY THEY CAN BUY STOCK OR A CORPORATION THAT DOES HAVE STOCK BUT PEOPLE HAVE NOT BOUGHT IT.

**Categories:**

{yes}	1. Yes
{nostock}	2. No, I work for a company that does not have stock
{noown}	3. No, my company has stock but I do not own any of my company's stock
{noowndk}	4. No, I do not own stock and I do not know if my company has stock
{dkown}	5. I do not know if I own stock in my company
{dontknow}	DON'T KNOW
{refused}	REFUSED

If OWNSTOCK={yes} Then

**STOCKVAL0: Categorical (Single)**

**MDDtoDOC - GSS2014\_BALLOT1\_PANL.MDD - 9/26/2014 2:39:11 PM**

Please give a general estimate of how much cash you would get if all this stock were sold today.

FI INSTRUCTION: THE FORM OF THE OPTIMAL ANSWER IS SHOWN IN ORDER OF PRIORITY.

IF THE RESPONDENT SAYS THEY CANNOT SELL SOME OF THEIR STOCK BECAUSE IT IS NOT VESTED OR FOR SOME OTHER REASON, WE STILL WANT THE DOLLAR VALUE IF THEY SOLD ALL THEIR STOCK.

**Categories:**

{_1}	ENTER EXACT AMOUNT
{_2}	ENTER RANGE
{dontknow}	DON'T KNOW
{refused}	REFUSED

**If STOCKVAL0={\_1} Then**

**STOCKVL1: Long [1 .. ]**

ENTER EXACT AMOUNT:

**Elseif STOCKVAL0={\_2} Then**

**Begin Page - STOCKVL2P**

**STOCKVL2: Long [1 .. ]**

ENTER RANGE:

**STOCKVL3: Long [1 .. ]**

-

**End Page - STOCKVL2P**

**End If**

**ESOP: Categorical (Single)**

Are you a member of an Employee Stock Ownership Plan commonly called an ESOP?

PLEASE READ: An ESOP is a retirement plan, not a 401k plan, designed to hold your company's stock in an account for you until you leave the company or retire.

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW

{refused} REFUSED

**BUYVALUE: Long [0 .. 100]**

Approximately what percent of the company stock that you own today did you buy with your own savings or money from your wages?

FI INSTRUCTION: APPROXIMATIONS ARE FINE.

% BOUGHT WITH MY OWN SAVINGS OR MONEY FROM MY WAGES:

**End If**  
**If OWNSTOCK={yes} Or OWNSTOCK.ContainsAny({noown, noowndk, dkown, dontknow, refused}) Then**

**STOCKOPS: Categorical (Single)**

Do you currently hold any stock options in your company (vested or unvested)?

IF ASKED: A stock option is a right to purchase stock at a set price for several years into the future, typically ten years. For example, one stock option at \$10 means that you can purchase your company stock for \$10 anytime over ten years. A stock option does not include a plan in which there are periodic deductions from payroll to set aside money to purchase shares at the end of an offering period. That is typically called an Employee Stock Purchase Plan.

IF ASKED: "Vested" means that you own the stock option and can exercise it at any time and "unvested" means that you have to stay with your company a certain amount of time until you own the stock option and can exercise it at any time.

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**End If**  
**End If**

**EXTRAPAY: Categorical (Single)**

In your job are you eligible for any type of performance-based pay, such as individual or group bonuses or any type of profit-sharing?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**If EXTRAPAY = {yes} Then**

**COMPPERF: Categorical (Single)**

Does the size of these performance-based payments depend on ...

Company profits or performance?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**DETPERF: Categorical (Single)**

(Does the size of these performance-based payments depend on ...)

Workgroup or department performance?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**INDPERF: Categorical (Single)**

(Does the size of these performance-based payments depend on ...)

Individual performance?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**If COMPPERF={yes} or DETPERF={yes} or INDPERF={yes} Then**

**EXTRAYR: Long [1900 .. 2014]**

What was the most recent year in which you received these performance-based payments?

IF ASKED: Performance-based pay means as individual or group bonuses, commissions, or any type of profit-sharing.

**If EXTRAYR.Response.Coded Then**

**GoTo LabelNUMORG**

**End If**

**YEARVAL0: Categorical (Single)**

What was the approximate total dollar value of these various payments in that year?

FI INSTRUCTION: THE FORM OF THE OPTIMAL ANSWERS IS SHOWN IN ORDER OF PRIORITY.

**Categories:**

{_1}	ENTER EXACT AMOUNT
{_2}	ENTER RANGE
{dontknow}	DON'T KNOW
{refused}	REFUSED

**If YEARVAL0 = {\_1} Then**

**YEARVAL1: Long [1 .. ]**

ENTER EXACT AMOUNT:

**Elseif YEARVAL0 = {\_2} Then**

**Begin Page - YEARVAL2P**

**YEARVAL2: Long [1 .. ]**

ENTER RANGE:

**YEARVAL3: Long [1 .. ]**

-

**End Page - YEARVAL2P**

**End If**  
**End If**  
**End If**

**LabelNUMORG**

**NUMORG: Categorical (Single)**

[HANDCARD D2]

About how many people work in your organization at all locations? Count part-time as well as full-time employees.

FI INSTRUCTION: THE FORM OF THE OF THE OPTIMAL ANSWERS IS SHOWN IN ORDER OF PRIORITY.

IF THE RESPONDENT SAYS S/HE CANNOT GIVE AN ESTIMATE OF THE EXACT NUMBER, PLEASE ASK HIM/HER TO CHOOSE A RANGE.

**Categories:**

{_1}	ESTIMATE OF EXACT NUMBER OF EMPLOYEES
{_2}	CHOOSE A RANGE
{dontknow}	DON'T KNOW
{refused}	REFUSED

**If NUMORG = {\_1} Then**

**NUMORGEST: Long [0 .. ]**

ESTIMATE OF EXACT NUMBER OF EMPLOYEES

**Elseif NUMORG = {\_2} Then**

**NUMORGRANGE: Categorical (Single)**

[HANDCARD D2]  
RANGE OF NUMBER OF EMPLOYEES

**Categories:**

{_1}	1. 1-9
{_2}	2. 10-49
{_3}	3. 50-99
{_4}	4. 100-499
{_5}	5. 500-999
{_6}	6. 1,000-1,999
{_7}	7. 2,000-2,999
{_8}	8. 3,000-3,999
{_9}	9. 4,000-4,999
{_10}	10. 5,000-10,000
{_11}	11. 10,000-50,000
{_12}	12. 50,000-100,000
{_13}	13. Above 100,000
{dontknow}	DON'T KNOW
{refused}	REFUSED

**End If**

**COMPWAGE: Categorical (Single)**

[HANDCARD D3]

Do you believe your fixed annual wages in calendar year 2013 were higher or lower than those of employees with similar experience and job descriptions in other companies in your region? Please answer on a 1 to 5 scale.

**Categories:**

{_1}	1 Lower
{_2}	2
{_3}	3
{_4}	4
{_5}	5 Higher
{dontknow}	DON'T KNOW
{refused}	REFUSED

**EMPINPUT: Categorical (Single)**

Some companies have organized workplace decision-making in ways to get more employee input and involvement. Are you personally involved in any group, team, committee, or task force that addresses issues such as product quality, cost cutting, productivity, health and safety, or other workplace issues?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**EMPTRAIN: Categorical (Single)**

In the last 12 months have you received any formal training from your current employer, such as in classes or seminars sponsored by the employer?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**DEFPENSN: Categorical (Single)**

Do you have a defined benefit pension plan at your company?

PLEASE READ: A defined benefit plan is a pension plan of your employer that promises to pay you a set amount when you retire based on your salary and years of work.

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**WEALTH: Categorical (Single)**

[HANDCARD D4]

Please estimate your total wealth.

Wealth means the value of your house plus the value of your vehicles, stocks and mutual funds, cash, checking accounts, retirement accounts including 401(k) and pension assets, and any other assets minus what you owe for your mortgage and your debts.

**Categories:**

{_1}	1 Less than \$5000
{_2}	2 \$5000 to \$20,000
{_3}	3 \$20,000 to \$40,000
{_4}	4 \$40,000 to \$75,000
{_5}	5 \$75,000 to \$100,000

{_6}	6 \$100,000 to \$150,000
{_7}	7 \$150,000 to \$250,000
{_8}	8 \$250,000 to \$500,000
{_9}	9 \$500,000 to \$1 million
{_10}	10 \$1 million to \$2 million
{_11}	11 \$2 million to \$3 million
{_12}	12 \$3 million to \$4 million
{_13}	13 \$4 million to \$5 million
{_14}	14 \$5 million to \$10 million
{_15}	15 Above \$10 million
{dontknow}	DON'T KNOW
{refused}	REFUSED

**TRDESTCK: Categorical (Single)**

If your company has stock, is the stock of the company where you work traded on a stock market such as the New York Stock Exchange or the NASDAQ?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If

**LabelEndofD**

```
ETIMED=SetTime(ETIMED)
ETIMED_d=Now()
ElapsedTimeD=CalcTime(ElapsedTimeD,btimeD,btimeD_d,etimeD,etimeD_d)
If IOM.Info.IsTest = True Then
```

**ENDD: Info**

FOR TESTING ONLY: END OF SECTION D

SkipSection={NA}

**SkipSection: Categorical (Single)**

CHOOSE NEXT SECTION TO TEST OR CLICK [NEXT]

**Categories:**

{A}	Section A
{DOB}	Section A - DOB Screen
{B}	Section B
{C}	Section C
{D}	Section D
{E}	Section E
{F}	Section F
{G}	Section G
{H}	Section H
{I}	Section I

{J}	Section J
{K}	Section K
{L}	Section L
{M}	Section M
{N}	Section N
{O}	Section O
{P}	Section P
{Q}	Section Q
{R}	Section R
{NA}	DO NOT SKIP

<b>If SkipSection = {A} Then</b>
<b>GoTo HANDCARD</b>
<b>Elsif SkipSection = {DOB} Then</b>
<b>GoTo LabelDOB</b>
<b>Elsif SkipSection = {B} Then</b>
<b>GoTo LabelSectionB</b>
<b>Elsif SkipSection = {C} Then</b>
<b>GoTo LabelSectionC</b>
<b>Elsif SkipSection = {D} Then</b>
<b>GoTo LabelSectionD</b>
<b>Elsif SkipSection = {E} Then</b>
<b>GoTo LabelSectionE</b>
<b>Elsif SkipSection = {F} Then</b>
<b>GoTo LabelSectionF</b>
<b>Elsif SkipSection = {G} Then</b>
<b>GoTo LabelSectionG</b>
<b>Elsif SkipSection = {H} Then</b>
<b>GoTo LabelSectionH</b>
<b>Elsif SkipSection = {I} Then</b>
<b>GoTo LabelSectionI</b>
<b>Elsif SkipSection = {J} Then</b>
<b>GoTo LabelSectionJ</b>

Elseif SkipSection = {K} Then
GoTo LabelSectionK
Elseif SkipSection = {L} Then
GoTo LabelSectionL
Elseif SkipSection = {M} Then
GoTo LabelSectionM
Elseif SkipSection = {N} Then
GoTo LabelSectionN
Elseif SkipSection = {O} Then
GoTo LabelSectionO
Elseif SkipSection = {P} Then
GoTo LabelSectionP
Elseif SkipSection = {Q} Then
GoTo LabelSectionQ
Elseif SkipSection = {R} Then
GoTo LabelSectionR
End If
End If

**LabelSectionE**

```
BTIMEE=SetTime(BTIMEE)
BTIMEE_D=Now()
LASTSECT="E"
ETIMEE=SetTime(ETIMEE)
ETIMEE_d=Now()
ElapsedTimeE=CalcTime(ElapsedTimeE,btimeE,btimeE_d,etimeE,etimeE_d)
If IOM.Info.IsTest = True Then
```

**ENDE: Info**

FOR TESTING ONLY: END OF SECTION E

SkipSection={NA}
------------------

**SkipSection: Categorical (Single)**

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CHOOSE NEXT SECTION TO TEST OR CLICK [NEXT]

## Categories:

{A}	Section A
{DOB}	Section A - DOB Screen
{B}	Section B
{C}	Section C
{D}	Section D
{E}	Section E
{F}	Section F
{G}	Section G
{H}	Section H
{I}	Section I
{J}	Section J
{K}	Section K
{L}	Section L
{M}	Section M
{N}	Section N
{O}	Section O
{P}	Section P
{Q}	Section Q
{R}	Section R
{NA}	DO NOT SKIP

**If SkipSection = {A} Then**

**GoTo HANDCARD**

**Elsif SkipSection = {DOB} Then**

**GoTo LabelDOB**

**Elsif SkipSection = {B} Then**

**GoTo LabelSectionB**

**Elsif SkipSection = {C} Then**

**GoTo LabelSectionC**

**Elsif SkipSection = {D} Then**

**GoTo LabelSectionD**

**Elsif SkipSection = {E} Then**

**GoTo LabelSectionE**

**Elsif SkipSection = {F} Then**

**GoTo LabelSectionF**

**Elsif SkipSection = {G} Then**

<b>GoTo LabelSectionG</b>
<b>Elsel Self SkipSection = {H} Then</b>
<b>GoTo LabelSectionH</b>
<b>Elsel Self SkipSection = {I} Then</b>
<b>GoTo LabelSectionI</b>
<b>Elsel Self SkipSection = {J} Then</b>
<b>GoTo LabelSectionJ</b>
<b>Elsel Self SkipSection = {K} Then</b>
<b>GoTo LabelSectionK</b>
<b>Elsel Self SkipSection = {L} Then</b>
<b>GoTo LabelSectionL</b>
<b>Elsel Self SkipSection = {M} Then</b>
<b>GoTo LabelSectionM</b>
<b>Elsel Self SkipSection = {N} Then</b>
<b>GoTo LabelSectionN</b>
<b>Elsel Self SkipSection = {O} Then</b>
<b>GoTo LabelSectionO</b>
<b>Elsel Self SkipSection = {P} Then</b>
<b>GoTo LabelSectionP</b>
<b>Elsel Self SkipSection = {Q} Then</b>
<b>GoTo LabelSectionQ</b>
<b>Elsel Self SkipSection = {R} Then</b>
<b>GoTo LabelSectionR</b>
<b>End If</b>
<b>End If</b>

**LabelSectionF**

<b>BTIMEF=SetTime(BTIMEF)</b>
<b>BTIMEF_D=Now()</b>
<b>LASTSECT="F"</b>
<b>ETIMEF=SetTime(ETIMEF)</b>

```
ETIMEF_d=Now()  
ElapsedTimeF=CalcTime(ElapsedTimeF,btimeF,btimeF_d,etimeF,etimeF_d)  
If IOM.Info.IsTest = True Then
```

**ENDF: Info**

FOR TESTING ONLY: END OF SECTION F

**SkipSection={NA}**

**SkipSection: Categorical (Single)**

CHOOSE NEXT SECTION TO TEST OR CLICK [NEXT]

**Categories:**

{A}	Section A
{DOB}	Section A - DOB Screen
{B}	Section B
{C}	Section C
{D}	Section D
{E}	Section E
{F}	Section F
{G}	Section G
{H}	Section H
{I}	Section I
{J}	Section J
{K}	Section K
{L}	Section L
{M}	Section M
{N}	Section N
{O}	Section O
{P}	Section P
{Q}	Section Q
{R}	Section R
{NA}	DO NOT SKIP

**If SkipSection = {A} Then**

**GoTo HANDCARD**

**Elsif SkipSection = {DOB} Then**

**GoTo LabelDOB**

**Elsif SkipSection = {B} Then**

**GoTo LabelSectionB**

**Elsif SkipSection = {C} Then**

**GoTo LabelSectionC**

**Elsif SkipSection = {D} Then**

GoTo LabelSectionD
Elseif SkipSection = {E} Then
GoTo LabelSectionE
Elseif SkipSection = {F} Then
GoTo LabelSectionF
Elseif SkipSection = {G} Then
GoTo LabelSectionG
Elseif SkipSection = {H} Then
GoTo LabelSectionH
Elseif SkipSection = {I} Then
GoTo LabelSectionI
Elseif SkipSection = {J} Then
GoTo LabelSectionJ
Elseif SkipSection = {K} Then
GoTo LabelSectionK
Elseif SkipSection = {L} Then
GoTo LabelSectionL
Elseif SkipSection = {M} Then
GoTo LabelSectionM
Elseif SkipSection = {N} Then
GoTo LabelSectionN
Elseif SkipSection = {O} Then
GoTo LabelSectionO
Elseif SkipSection = {P} Then
GoTo LabelSectionP
Elseif SkipSection = {Q} Then
GoTo LabelSectionQ

Elseif SkipSection = {R} Then

GoTo LabelSectionR

End If  
End If

**LabelSectionG**

BTIMEG=SetTime(BTIMEG)  
BTIMEG\_D=Now()  
LASTSECT="G"  
ETIMEG=SetTime(ETIMEG)  
ETIMEG\_d=Now()  
ElapsedTimeG=CalcTime(ElapsedTimeG,btimeG,btimeG\_d,etimeG,etimeG\_d)  
If IOM.Info.IsTest = True Then

**ENDG: Info**

FOR TESTING ONLY: END OF SECTION G

SkipSection={NA}

**SkipSection: Categorical (Single)**

CHOOSE NEXT SECTION TO TEST OR CLICK [NEXT]

**Categories:**

{A}	Section A
{DOB}	Section A - DOB Screen
{B}	Section B
{C}	Section C
{D}	Section D
{E}	Section E
{F}	Section F
{G}	Section G
{H}	Section H
{I}	Section I
{J}	Section J
{K}	Section K
{L}	Section L
{M}	Section M
{N}	Section N
{O}	Section O
{P}	Section P
{Q}	Section Q
{R}	Section R
{NA}	DO NOT SKIP

If SkipSection = {A} Then

GoTo HANDCARD

<b>Elseif SkipSection = {DOB} Then</b>
<b>GoTo LabelDOB</b>
<b>Elseif SkipSection = {B} Then</b>
<b>GoTo LabelSectionB</b>
<b>Elseif SkipSection = {C} Then</b>
<b>GoTo LabelSectionC</b>
<b>Elseif SkipSection = {D} Then</b>
<b>GoTo LabelSectionD</b>
<b>Elseif SkipSection = {E} Then</b>
<b>GoTo LabelSectionE</b>
<b>Elseif SkipSection = {F} Then</b>
<b>GoTo LabelSectionF</b>
<b>Elseif SkipSection = {G} Then</b>
<b>GoTo LabelSectionG</b>
<b>Elseif SkipSection = {H} Then</b>
<b>GoTo LabelSectionH</b>
<b>Elseif SkipSection = {I} Then</b>
<b>GoTo LabelSectionI</b>
<b>Elseif SkipSection = {J} Then</b>
<b>GoTo LabelSectionJ</b>
<b>Elseif SkipSection = {K} Then</b>
<b>GoTo LabelSectionK</b>
<b>Elseif SkipSection = {L} Then</b>
<b>GoTo LabelSectionL</b>
<b>Elseif SkipSection = {M} Then</b>
<b>GoTo LabelSectionM</b>
<b>Elseif SkipSection = {N} Then</b>

```
GoTo LabelSectionN
Elseif SkipSection = {O} Then
GoTo LabelSectionO
Elseif SkipSection = {P} Then
GoTo LabelSectionP
Elseif SkipSection = {Q} Then
GoTo LabelSectionQ
Elseif SkipSection = {R} Then
GoTo LabelSectionR
End If
End If
```

**LabelSectionH**

```
BTIMEH=SetTime(BTIMEH)
BTIMEH_D=Now()
LASTSECT="H"
ETIMEH=SetTime(ETIMEH)
ETIMEH_D=Now()
ElapsedTimeH=CalcTime(ElapsedTimeH,BTIMEH,BTIMEH_D,ETIMEH,ETIMEH_D)
If IOM.Info.IsTest = True Then
```

**ENDH: Info**

FOR TESTING ONLY: END OF SECTION H

```
SkipSection={NA}
```

**SkipSection: Categorical (Single)**

CHOOSE NEXT SECTION TO TEST OR CLICK [NEXT]

**Categories:**

- |       |                        |
|-------|------------------------|
| {A}   | Section A              |
| {DOB} | Section A - DOB Screen |
| {B}   | Section B              |
| {C}   | Section C              |
| {D}   | Section D              |
| {E}   | Section E              |
| {F}   | Section F              |
| {G}   | Section G              |
| {H}   | Section H              |
| {I}   | Section I              |
| {J}   | Section J              |
| {K}   | Section K              |

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{L}	Section L
{M}	Section M
{N}	Section N
{O}	Section O
{P}	Section P
{Q}	Section Q
{R}	Section R
{NA}	DO NOT SKIP

<b>If SkipSection = {A} Then</b>
<b>GoTo HANDCARD</b>
<b>Elsif SkipSection = {DOB} Then</b>
<b>GoTo LabelDOB</b>
<b>Elsif SkipSection = {B} Then</b>
<b>GoTo LabelSectionB</b>
<b>Elsif SkipSection = {C} Then</b>
<b>GoTo LabelSectionC</b>
<b>Elsif SkipSection = {D} Then</b>
<b>GoTo LabelSectionD</b>
<b>Elsif SkipSection = {E} Then</b>
<b>GoTo LabelSectionE</b>
<b>Elsif SkipSection = {F} Then</b>
<b>GoTo LabelSectionF</b>
<b>Elsif SkipSection = {G} Then</b>
<b>GoTo LabelSectionG</b>
<b>Elsif SkipSection = {H} Then</b>
<b>GoTo LabelSectionH</b>
<b>Elsif SkipSection = {I} Then</b>
<b>GoTo LabelSectionI</b>
<b>Elsif SkipSection = {J} Then</b>
<b>GoTo LabelSectionJ</b>
<b>Elsif SkipSection = {K} Then</b>

GoTo LabelSectionK
Elself SkipSection = {L} Then
GoTo LabelSectionL
Elself SkipSection = {M} Then
GoTo LabelSectionM
Elself SkipSection = {N} Then
GoTo LabelSectionN
Elself SkipSection = {O} Then
GoTo LabelSectionO
Elself SkipSection = {P} Then
GoTo LabelSectionP
Elself SkipSection = {Q} Then
GoTo LabelSectionQ
Elself SkipSection = {R} Then
GoTo LabelSectionR
End If End If

**LabelSectionI**

```
BTIMEI=SetTime(BTIMEI)
BTIMEI_D=Now()
LASTSECT="I"
If SAMPTYPE="PANL" Then
  IDRACIMP.Label.Inserts["othracefill"] = ""
  IDRACPRD.Label.Inserts["othracefill"] = ""
  IDRACRSP.Label.Inserts["othracefill"] = ""
  IDRACBHV.Label.Inserts["othracefill"] = ""
  IDRACFRD.Label.Inserts["othracefill"] = ""
  If HISP1 = {yes} and HISP2 = {_1_mexican_mexican_american_chicanochicana} Then
    racefillsecti = {mex}
    racefills= {pmex}
  Elself HISP1 = {yes} and HISP2 = {_2_puerto_rican} Then
    racefillsecti = {pr}
    racefills= {ppr}
  Elself HISP1 = {yes} and HISP2 = {_3_cuban} Then
    racefillsecti = {Cuban}
    racefills= {pCuban}
  Elself HISP1 = {yes} and HISP2 = {_4_other} Then
```

```
racefillsecti = {hispoth}
racefills = {phispoth}
IDRACIMP.Label.Inserts["othracefill"] = HIS2SPEC.Response
IDRACPRD.Label.Inserts["othracefill"] = HIS2SPEC.Response
IDRACRSP.Label.Inserts["othracefill"] = HIS2SPEC.Response
IDRACBHV.Label.Inserts["othracefill"] = HIS2SPEC.Response
IDRACFRD.Label.Inserts["othracefill"] = HIS2SPEC.Response
Elseif HISP1 = {no} and RACECEN1 = {_1} Then
  racefillsecti = {White}
  racefills= {pWhite}
Elseif HISP1 = {no} and RACECEN1 = {_2} Then
  racefillsecti = {Black}
  racefills= {pBlack}
Elseif HISP1 = {no} and RACECEN1 = {_3} Then
  racefillsecti = {amer}
  racefills= {pamer}
  IDRACIMP.Label.Inserts["othracefill"] = AMINSPC1_TEXT.Label
  IDRACPRD.Label.Inserts["othracefill"] = AMINSPC1_TEXT.Label
  IDRACRSP.Label.Inserts["othracefill"] = AMINSPC1_TEXT.Label
  IDRACBHV.Label.Inserts["othracefill"] = AMINSPC1_TEXT.Label
  IDRACFRD.Label.Inserts["othracefill"] = AMINSPC1_TEXT.Label
Elseif HISP1 = {no} and RACECEN1 = {_4} Then
  racefillsecti = {asian}
  racefills= {pasian}
Elseif HISP1 = {no} and RACECEN1 = {_5} Then
  racefillsecti = {Chinese}
  racefills= {pChinese}
Elseif HISP1 = {no} and RACECEN1 = {_6} Then
  racefillsecti = {Filipino}
  racefills= {pFilipino}
Elseif HISP1 = {no} and RACECEN1 = {_7} Then
  racefillsecti = {Japanese}
  racefills= {pJapanese}
Elseif HISP1 = {no} and RACECEN1 = {_8} Then
  racefillsecti = {Korean}
  racefills= {pKorean}
Elseif HISP1 = {no} and RACECEN1 = {_9} Then
  racefillsecti = {Vietnamese}
  racefills= {pVietnamese}
Elseif HISP1 = {no} and RACECEN1 = {_10} Then
  racefillsecti = {asianoth}
  racefills= {pasianoth}
  IDRACIMP.Label.Inserts["othracefill"] = ASIASPC1_TEXT.Label
  IDRACPRD.Label.Inserts["othracefill"] = ASIASPC1_TEXT.Label
  IDRACRSP.Label.Inserts["othracefill"] = ASIASPC1_TEXT.Label
  IDRACBHV.Label.Inserts["othracefill"] = ASIASPC1_TEXT.Label
  IDRACFRD.Label.Inserts["othracefill"] = ASIASPC1_TEXT.Label
Elseif HISP1 = {no} and RACECEN1 = {_11} Then
  racefillsecti = {Hawaiian}
  racefills= {pHawaiian}
Elseif HISP1 = {no} and RACECEN1 = {_12} Then
  racefillsecti = {Guam}
  racefills={pGuam}
Elseif HISP1 = {no} and RACECEN1 = {_13} Then
  racefillsecti = {Samoan}
  racefills={pSamoan}
```

```
Elseif HISP1 = {no} and RACECEN1 = {_14} Then
  racefillsecti = {pacific}
  racefills= {ppacific}
  IDRACIMP.Label.Inserts["othracefill"] = PACFSPC1_TEXT.Label
  IDRACPRD.Label.Inserts["othracefill"] = PACFSPC1_TEXT.Label
  IDRACRSP.Label.Inserts["othracefill"] = PACFSPC1_TEXT.Label
  IDRACBHV.Label.Inserts["othracefill"] = PACFSPC1_TEXT.Label
  IDRACFRD.Label.Inserts["othracefill"] = PACFSPC1_TEXT.Label
Elseif HISP1 = {no} and RACECEN1 = {_15} Then
  racefillsecti = {othrace}
  racefills= {pothrace}
  IDRACIMP.Label.Inserts["othracefill"] = OTRCSPC1_TEXT.Label
  IDRACPRD.Label.Inserts["othracefill"] = OTRCSPC1_TEXT.Label
  IDRACRSP.Label.Inserts["othracefill"] = OTRCSPC1_TEXT.Label
  IDRACBHV.Label.Inserts["othracefill"] = OTRCSPC1_TEXT.Label
  IDRACFRD.Label.Inserts["othracefill"] = OTRCSPC1_TEXT.Label
End If
If SOCIDORD = 1 Then
  BTIMEI_1_5=SetTime(BTIMEI_1_5)
  BTIMEI_1_5_D=Now()
```

**IDRACIMP: Long [0 .. 10]**

[SHOWCARD I-1]

We would like to ask you some questions about your race or ethnicity. Using a scale of 0 to 10 with 0 representing "Not At All," 10 representing "Completely," and 5 representing "In the middle," please respond to the following.

FI INSTRUCTION: IF RESPONDENT SAYS THAT RACIAL/ETHNIC TERM IS WRONG/INAPPROPRIATE, ADD A COMMENT ABOUT THIS AND INSERT WHAT RESPONDENT SAYS IS THE RIGHT TERM IN THE FOLLOWING QUESTIONS.

How much is being {response to racefillsecti}{othracefill} an important part of how you see yourself?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDRACPRD: Long [0 .. 10]**

[SHOWCARD I-1]

How proud are you to be {response to racefillsecti}{othracefill}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDRACRSP: Long [0 .. 10]**

[SHOWCARD I-1]

How much do you think people in the U.S. respect {response to racefills}{othracefill}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDRACBHV: Long [0 .. 10]**

[SHOWCARD I-1]

In general, how much do you find that being {response to racefillsecti}{othracefill} influences or guides how you behave?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDRACFRD: Long [0 .. 10]**

[SHOWCARD I-1]

Think about how you see yourself as {response to racefillsecti}{othracefill}. How much do you think your friends see you this way?

ENTER THE RESPONDENT'S ANSWER, 0-10:

```
ETIMEI_1_5=SetTime(ETIMEI_1_5)
ETIMEI_1_5_D=Now()
STIMEI_6_12=SetTime(STIMEI_6_12)
STIMEI_6_12_D=Now()
```

**IDPARENT: Categorical (Single)**

Which of the following describes you?

**Categories:**

- |            |  |
|------------|--|
| {yeschild} | I have had at least one child by birth, marriage, adoption, or foster care |
| {nochild}  | I have not had a child by birth, marriage, adoption, or foster care        |
| {dontknow} | DON'T KNOW   |
| {refused}  | REFUSED  |

```
If IDPARENT.ContainsAny({yeschild, nochild}) Then
If IDPARENT.ContainsAny({nochild}) Then
```

**IDPARFUT: Categorical (Single)**

Do you expect to be a parent in the future either by birth, marriage, adoption, or foster care?

**Categories:**

- |             |            |
|-------------|------------|
| {yes}       | Yes        |
| {no}        | No         |
| {uncertain} | Uncertain  |
| {dontknow}  | DON'T KNOW |
| {refused}   | REFUSED    |

```
End If
If IDPARENT = {yeschild} Then
parentinsert={aparent}
parentinsert2={aparent}
```

```
parentinsert3={aparent}
Else
parentinsert={childless}
parentinsert2={thosechildless}
parentinsert3={personchildless}
End If
```

**IDPARIMP: Long [0 .. 10]**

[SHOWCARD I-1]

We would like to ask you some questions about being a parent, or being childless, if you are not a parent. Using a scale of 0 to 10 with 0 representing "Not At All," 10 representing "Completely," and 5 representing "In the middle," please respond to the following.

How much is being {response to parentinsert} an important part of how you see yourself?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDPARPRD: Long [0 .. 10]**

[SHOWCARD I-1]

How proud are you to be {response to parentinsert}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDPARRSP: Long [0 .. 10]**

[SHOWCARD I-1]

How much do you think people in the US respect {response to parentinsert2}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDPARBHV: Long [0 .. 10]**

[SHOWCARD I-1]

In general, how much do you find that being {response to parentinsert} influences or guides how you behave?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDPARFRD: Long [0 .. 10]**

[SHOWCARD I-1]

Think about how you see yourself as {response to parentinsert3}.

How much do you think friends see you this way?

ENTER THE RESPONDENT'S ANSWER, 0-10:

```
End If
ETIMEI_6_12=SetTime(ETIMEI_6_12)
ETIMEI_6_12_D=Now()
STIMEI_13_17=SetTime(STIMEI_13_17)
STIMEI_13_17_D=Now()
If SEX = {male} Then
  genderfill = {man}
  genderfillplural = {man}
Else
  genderfill = {women}
  genderfillplural = {women}
End If
```

**IDSEXIMP: Long [0 .. 10]**

[SHOWCARD I-1]

We would like to ask you some questions about your gender. Using a scale of 0 to 10 with 0 representing "Not At All," 10 representing "Completely," and 5 representing "In the middle," please respond to the following.

How much is being a {response to genderfill} an important part of how you see yourself?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDSEXPRD: Long [0 .. 10]**

[SHOWCARD I-1]

How proud are you to be a {response to genderfill}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDSEXRSP: Long [0 .. 10]**

[SHOWCARD I-1]

How much do you think people in the US respect {response to genderfillplural}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDSEXBHV: Long [0 .. 10]**

[SHOWCARD I-1]

In general, how much do you find that being a {response to genderfill} influences or guides how you behave?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDSEXFRD: Long [0 .. 10]**

[SHOWCARD I-1]

Think about how you see yourself as a {response to genderfill}. How much do you think friends see you this way?

ENTER THE RESPONDENT'S ANSWER, 0-10:

```
ETIMEI_13_17=SetTime(ETIMEI_13_17)
ETIMEI_13_17_D=Now()
End If
If SOCIDORD = 2 Then
BTIMEI_1_5=SetTime(BTIMEI_1_5)
BTIMEI_1_5_D=Now()
```

**IDRACIMP: Long [0 .. 10]**

[SHOWCARD I-1]

We would like to ask you some questions about your race or ethnicity. Using a scale of 0 to 10 with 0 representing "Not At All," 10 representing "Completely," and 5 representing "In the middle," please respond to the following.

FI INSTRUCTION: IF RESPONDENT SAYS THAT RACIAL/ETHNIC TERM IS WRONG/INAPPROPRIATE, ADD A COMMENT ABOUT THIS AND INSERT WHAT RESPONDENT SAYS IS THE RIGHT TERM IN THE FOLLOWING QUESTIONS.

How much is being {response to racefillsecti}{othracefill} an important part of how you see yourself?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDRACPRD: Long [0 .. 10]**

[SHOWCARD I-1]

How proud are you to be {response to racefillsecti}{othracefill}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDRACRSP: Long [0 .. 10]**

[SHOWCARD I-1]

How much do you think people in the U.S. respect {response to racefills}{othracefill}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDRACBHV: Long [0 .. 10]**

[SHOWCARD I-1]

In general, how much do you find that being {response to racefillsecti}{othracefill} influences or guides how you behave?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDRACFRD: Long [0 .. 10]**

[SHOWCARD I-1]

Think about how you see yourself as {response to racefillsecti}{othracefill}. How much do you think your friends see you this way?

ENTER THE RESPONDENT'S ANSWER, 0-10:

```
ETIMEI_1_5=SetTime(ETIMEI_1_5)
ETIMEI_1_5_D=Now()
STIMEI_13_17=SetTime(STIMEI_13_17)
STIMEI_13_17_D=Now()
If SEX = {male} Then
  genderfill = {man}
  genderfillplural = {man}
Else
  genderfill = {women}
  genderfillplural = {women}
End If
```

**IDSEXIMP: Long [0 .. 10]**

[SHOWCARD I-1]

We would like to ask you some questions about your gender. Using a scale of 0 to 10 with 0 representing "Not At All," 10 representing "Completely," and 5 representing "In the middle," please respond to the following.

How much is being a {response to genderfill} an important part of how you see yourself?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDSEXPRD: Long [0 .. 10]**

[SHOWCARD I-1]

How proud are you to be a {response to genderfill}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDSEXRSP: Long [0 .. 10]**

[SHOWCARD I-1]

How much do you think people in the US respect {response to genderfillplural}?

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ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDSEXBHV: Long [0 .. 10]**

[SHOWCARD I-1]

In general, how much do you find that being a {response to genderfill} influences or guides how you behave?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDSEFRD: Long [0 .. 10]**

[SHOWCARD I-1]

Think about how you see yourself as a {response to genderfill}. How much do you think friends see you this way?

ENTER THE RESPONDENT'S ANSWER, 0-10:

```
ETIMEI_13_17=SetTime(ETIMEI_13_17)
ETIMEI_13_17_D=Now()
STIMEI_6_12=SetTime(STIMEI_6_12)
STIMEI_6_12_D=Now()
```

**IDPARENT: Categorical (Single)**

Which of the following describes you?

**Categories:**

- {yeschild} I have had at least one child by birth, marriage, adoption, or foster care
- {nochild} I have not had a child by birth, marriage, adoption, or foster care
- {dontknow} DON'T KNOW
- {refused} REFUSED

```
If IDPARENT.ContainsAny({yeschild, nochild}) Then
If IDPARENT.ContainsAny({nochild}) Then
```

**IDPARFUT: Categorical (Single)**

Do you expect to be a parent in the future either by birth, marriage, adoption, or foster care?

**Categories:**

- {yes} Yes
- {no} No
- {uncertain} Uncertain
- {dontknow} DON'T KNOW
- {refused} REFUSED

```
End If
```

```
If IDPARENT = {yeschild} Then
  parentinsert={aparent}
  parentinsert2={aparent}
  parentinsert3={aparent}
Else
  parentinsert={childless}
  parentinsert2={thosechildless}
  parentinsert3={personchildless}
End If
```

**IDPARIMP: Long [0 .. 10]**

[SHOWCARD I-1]

We would like to ask you some questions about being a parent, or being childless, if you are not a parent. Using a scale of 0 to 10 with 0 representing "Not At All," 10 representing "Completely," and 5 representing "In the middle," please respond to the following.

How much is being {response to parentinsert} an important part of how you see yourself?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDPARPRD: Long [0 .. 10]**

[SHOWCARD I-1]

How proud are you to be {response to parentinsert}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDPARRSP: Long [0 .. 10]**

[SHOWCARD I-1]

How much do you think people in the US respect {response to parentinsert2}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDPARBHV: Long [0 .. 10]**

[SHOWCARD I-1]

In general, how much do you find that being {response to parentinsert} influences or guides how you behave?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDPARFRD: Long [0 .. 10]**

[SHOWCARD I-1]

Think about how you see yourself as {response to parentinsert3}.

How much do you think friends see you this way?  
ENTER THE RESPONDENT'S ANSWER, 0-10:

```
End If
ETIMEI_6_12=SetTime(ETIMEI_6_12)
ETIMEI_6_12_D=Now()
End If
If SOCIDORD = 3 Then
STIMEI_6_12=SetTime(STIMEI_6_12)
STIMEI_6_12_D=Now()
```

**IDPARENT: Categorical (Single)**

Which of the following describes you?

**Categories:**

{yeschild}	I have had at least one child by birth, marriage, adoption, or foster care
{nochild}	I have not had a child by birth, marriage, adoption, or foster care
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
If IDPARENT.ContainsAny({yeschild, nochild}) Then
If IDPARENT.ContainsAny({nochild}) Then
```

**IDPARFUT: Categorical (Single)**

Do you expect to be a parent in the future either by birth, marriage, adoption, or foster care?

**Categories:**

{yes}	Yes
{no}	No
{uncertain}	Uncertain
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
End If
If IDPARENT = {yeschild} Then
parentinsert={aparent}
parentinsert2={aparent}
parentinsert3={aparent}
Else
parentinsert={childless}
parentinsert2={thosechildless}
parentinsert3={personchildless}
End If
```

**IDPARIMP: Long [0 .. 10]**

[SHOWCARD I-1]

**MDDtoDOC - GSS2014\_BALLOT1\_PANL.MDD - 9/26/2014 2:39:11 PM**

We would like to ask you some questions about being a parent, or being childless, if you are not a parent. Using a scale of 0 to 10 with 0 representing "Not At All," 10 representing "Completely," and 5 representing "In the middle," please respond to the following.

How much is being {response to parentinsert} an important part of how you see yourself?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDPARPRD: Long [0 .. 10]**

[SHOWCARD I-1]

How proud are you to be {response to parentinsert}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDPARRSP: Long [0 .. 10]**

[SHOWCARD I-1]

How much do you think people in the US respect {response to parentinsert2}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDPARBHV: Long [0 .. 10]**

[SHOWCARD I-1]

In general, how much do you find that being {response to parentinsert} influences or guides how you behave?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDPARFRD: Long [0 .. 10]**

[SHOWCARD I-1]

Think about how you see yourself as {response to parentinsert3}.

How much do you think friends see you this way?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**End If**

**ETIMEI\_6\_12=SetTime(ETIMEI\_6\_12)**

**ETIMEI\_6\_12\_D=Now()**

**BTIMEI\_1\_5=SetTime(BTIMEI\_1\_5)**

**BTIMEI\_1\_5\_D=Now()**

**IDRACIMP: Long [0 .. 10]**

[SHOWCARD I-1]

**MDDtoDOC - GSS2014\_BALLOT1\_PANL.MDD - 9/26/2014 2:39:11 PM**

We would like to ask you some questions about your race or ethnicity. Using a scale of 0 to 10 with 0 representing "Not At All," 10 representing "Completely," and 5 representing "In the middle," please respond to the following.

FI INSTRUCTION: IF RESPONDENT SAYS THAT RACIAL/ETHNIC TERM IS WRONG/INAPPROPRIATE, ADD A COMMENT ABOUT THIS AND INSERT WHAT RESPONDENT SAYS IS THE RIGHT TERM IN THE FOLLOWING QUESTIONS.

How much is being {response to racefillsecti}{othracefill} an important part of how you see yourself?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDRACPRD: Long [0 .. 10]**

[SHOWCARD I-1]

How proud are you to be {response to racefillsecti}{othracefill}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDRACRSP: Long [0 .. 10]**

[SHOWCARD I-1]

How much do you think people in the U.S. respect {response to racefills}{othracefill}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDRACBHV: Long [0 .. 10]**

[SHOWCARD I-1]

In general, how much do you find that being {response to racefillsecti}{othracefill} influences or guides how you behave?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDRACFRD: Long [0 .. 10]**

[SHOWCARD I-1]

Think about how you see yourself as {response to racefillsecti}{othracefill}. How much do you think your friends see you this way?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**ETIMEI\_1\_5=SetTime(ETIMEI\_1\_5)  
ETIMEI\_1\_5\_D=Now()  
STIMEI\_13\_17=SetTime(STIMEI\_13\_17)  
STIMEI\_13\_17\_D=Now()**

```
If SEX = {male} Then
  genderfill = {man}
  genderfillplural = {man}
Else
  genderfill = {women}
  genderfillplural = {women}
End If
```

**IDSEXIMP: Long [0 .. 10]**

[SHOWCARD I-1]

We would like to ask you some questions about your gender. Using a scale of 0 to 10 with 0 representing "Not At All," 10 representing "Completely," and 5 representing "In the middle," please respond to the following.

How much is being a {response to genderfill} an important part of how you see yourself?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDSEXPRD: Long [0 .. 10]**

[SHOWCARD I-1]

How proud are you to be a {response to genderfill}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDSEXRSP: Long [0 .. 10]**

[SHOWCARD I-1]

How much do you think people in the US respect {response to genderfillplural}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDSEXBHV: Long [0 .. 10]**

[SHOWCARD I-1]

In general, how much do you find that being a {response to genderfill} influences or guides how you behave?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDSEXFRD: Long [0 .. 10]**

[SHOWCARD I-1]

Think about how you see yourself as a {response to genderfill}. How much do you think friends see you this way?

ENTER THE RESPONDENT'S ANSWER, 0-10:

```
ETIMEI_13_17=SetTime(ETIMEI_13_17)
ETIMEI_13_17_D=Now()
End If
If SOCIDORD = 4 Then
STIMEI_6_12=SetTime(STIMEI_6_12)
STIMEI_6_12_D=Now()
```

**IDPARENT: Categorical (Single)**

Which of the following describes you?

**Categories:**

- |            |  |
|------------|--|
| {yeschild} | I have had at least one child by birth, marriage, adoption, or foster care |
| {nochild}  | I have not had a child by birth, marriage, adoption, or foster care        |
| {dontknow} | DON'T KNOW   |
| {refused}  | REFUSED  |

```
If IDPARENT.ContainsAny({yeschild, nochild}) Then
If IDPARENT.ContainsAny({nochild}) Then
```

**IDPARFUT: Categorical (Single)**

Do you expect to be a parent in the future either by birth, marriage, adoption, or foster care?

**Categories:**

- |             |            |
|-------------|------------|
| {yes}       | Yes        |
| {no}        | No         |
| {uncertain} | Uncertain  |
| {dontknow}  | DON'T KNOW |
| {refused}   | REFUSED    |

```
End If
If IDPARENT = {yeschild} Then
parentinsert={aparent}
parentinsert2={aparent}
parentinsert3={aparent}
Else
parentinsert={childless}
parentinsert2={thosechildless}
parentinsert3={personchildless}
End If
```

**IDPARIMP: Long [0 .. 10]**

[SHOWCARD I-1]

We would like to ask you some questions about being a parent, or being childless, if you are not a parent. Using a scale of 0 to 10 with 0 representing "Not At All," 10 representing "Completely," and 5 representing "In the middle," please respond to the following.

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How much is being {response to parentinsert} an important part of how you see yourself?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDPARPRD: Long [0 .. 10]**

[SHOWCARD I-1]

How proud are you to be {response to parentinsert}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDPARRSP: Long [0 .. 10]**

[SHOWCARD I-1]

How much do you think people in the US respect {response to parentinsert2}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDPARBHV: Long [0 .. 10]**

[SHOWCARD I-1]

In general, how much do you find that being {response to parentinsert} influences or guides how you behave?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDPARFRD: Long [0 .. 10]**

[SHOWCARD I-1]

Think about how you see yourself as {response to parentinsert3}.

How much do you think friends see you this way?

ENTER THE RESPONDENT'S ANSWER, 0-10:

```
End If
ETIMEI_6_12=SetTime(ETIMEI_6_12)
ETIMEI_6_12_D=Now()
STIMEI_13_17=SetTime(STIMEI_13_17)
STIMEI_13_17_D=Now()
If SEX = {male} Then
  genderfill = {man}
  genderfillplural = {man}
Else
  genderfill = {women}
  genderfillplural = {women}
End If
```

**IDSEXIMP: Long [0 .. 10]**

[SHOWCARD I-1]

We would like to ask you some questions about your gender. Using a scale of 0 to 10 with 0 representing "Not At All," 10 representing "Completely," and 5 representing "In the middle," please respond to the following.

How much is being a {response to genderfill} an important part of how you see yourself?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDSEXPRD: Long [0 .. 10]**

[SHOWCARD I-1]

How proud are you to be a {response to genderfill}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDSEXRSP: Long [0 .. 10]**

[SHOWCARD I-1]

How much do you think people in the US respect {response to genderfillplural}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDSEXBHV: Long [0 .. 10]**

[SHOWCARD I-1]

In general, how much do you find that being a {response to genderfill} influences or guides how you behave?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDSEXFRD: Long [0 .. 10]**

[SHOWCARD I-1]

Think about how you see yourself as a {response to genderfill}. How much do you think friends see you this way?

ENTER THE RESPONDENT'S ANSWER, 0-10:

```
ETIMEI_13_17=SetTime(ETIMEI_13_17)
ETIMEI_13_17_D=Now()
BTIMEI_1_5=SetTime(BTIMEI_1_5)
BTIMEI_1_5_D=Now()
```

**IDRACIMP: Long [0 .. 10]**

[SHOWCARD I-1]

We would like to ask you some questions about your race or ethnicity. Using a scale of 0 to 10 with 0 representing "Not At All," 10 representing "Completely," and 5 representing "In the middle," please respond to the following.

FI INSTRUCTION: IF RESPONDENT SAYS THAT RACIAL/ETHNIC TERM IS WRONG/INAPPROPRIATE, ADD A COMMENT ABOUT THIS AND INSERT WHAT RESPONDENT SAYS IS THE RIGHT TERM IN THE FOLLOWING QUESTIONS.

How much is being {response to racefillsecti}{othracefill} an important part of how you see yourself?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDRACPRD: Long [0 .. 10]**

[SHOWCARD I-1]

How proud are you to be {response to racefillsecti}{othracefill}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDRACRSP: Long [0 .. 10]**

[SHOWCARD I-1]

How much do you think people in the U.S. respect {response to racefills}{othracefill}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDRACBHV: Long [0 .. 10]**

[SHOWCARD I-1]

In general, how much do you find that being {response to racefillsecti}{othracefill} influences or guides how you behave?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDRACFRD: Long [0 .. 10]**

[SHOWCARD I-1]

Think about how you see yourself as {response to racefillsecti}{othracefill}. How much do you think your friends see you this way?

ENTER THE RESPONDENT'S ANSWER, 0-10:

<b>ETIMEI_1_5=SetTime(ETIMEI_1_5)</b>
---------------------------------------

```
ETIMEI_1_5_D=Now()
End If
If SOCIDORD = 5 Then
  STIMEI_13_17=SetTime(STIMEI_13_17)
  STIMEI_13_17_D=Now()
  If SEX = {male} Then
    genderfill = {man}
    genderfillplural = {man}
  Else
    genderfill = {women}
    genderfillplural = {women}
  End If
End If
```

**IDSEXIMP: Long [0 .. 10]**

[SHOWCARD I-1]

We would like to ask you some questions about your gender. Using a scale of 0 to 10 with 0 representing "Not At All," 10 representing "Completely," and 5 representing "In the middle," please respond to the following.

How much is being a {response to genderfill} an important part of how you see yourself?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDSEXPRD: Long [0 .. 10]**

[SHOWCARD I-1]

How proud are you to be a {response to genderfill}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDSEXRSP: Long [0 .. 10]**

[SHOWCARD I-1]

How much do you think people in the US respect {response to genderfillplural}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDSEXBHV: Long [0 .. 10]**

[SHOWCARD I-1]

In general, how much do you find that being a {response to genderfill} influences or guides how you behave?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDSEXFRD: Long [0 .. 10]**

[SHOWCARD I-1]

Think about how you see yourself as a {response to genderfill}. How much do you think friends see you this way?

ENTER THE RESPONDENT'S ANSWER, 0-10:

<b>ETIMEI_13_17=SetTime(ETIMEI_13_17)</b> <b>ETIMEI_13_17_D=Now()</b> <b>BTIMEI_1_5=SetTime(BTIMEI_1_5)</b> <b>BTIMEI_1_5_D=Now()</b>
--

**IDRACIMP: Long [0 .. 10]**

[SHOWCARD I-1]

We would like to ask you some questions about your race or ethnicity. Using a scale of 0 to 10 with 0 representing "Not At All," 10 representing "Completely," and 5 representing "In the middle," please respond to the following.

FI INSTRUCTION: IF RESPONDENT SAYS THAT RACIAL/ETHNIC TERM IS WRONG/INAPPROPRIATE, ADD A COMMENT ABOUT THIS AND INSERT WHAT RESPONDENT SAYS IS THE RIGHT TERM IN THE FOLLOWING QUESTIONS.

How much is being {response to racefillsecti}{othracefill} an important part of how you see yourself?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDRACPRD: Long [0 .. 10]**

[SHOWCARD I-1]

How proud are you to be {response to racefillsecti}{othracefill}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDRACRSP: Long [0 .. 10]**

[SHOWCARD I-1]

How much do you think people in the U.S. respect {response to racefills}{othracefill}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDRACBHV: Long [0 .. 10]**

[SHOWCARD I-1]

In general, how much do you find that being {response to racefillsecti}{othracefill} influences or guides how you behave?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDRACFRD: Long [0 .. 10]**

[SHOWCARD I-1]

Think about how you see yourself as {response to racefillsecti}{otracerfill}. How much do you think your friends see you this way?

ENTER THE RESPONDENT'S ANSWER, 0-10:

```
ETIMEI_1_5=SetTime(ETIMEI_1_5)
ETIMEI_1_5_D=Now()
STIMEI_6_12=SetTime(STIMEI_6_12)
STIMEI_6_12_D=Now()
```

**IDPARENT: Categorical (Single)**

Which of the following describes you?

**Categories:**

{yeschild}	I have had at least one child by birth, marriage, adoption, or foster care
{nochild}	I have not had a child by birth, marriage, adoption, or foster care
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
If IDPARENT.ContainsAny({yeschild, nochild}) Then
If IDPARENT.ContainsAny({nochild}) Then
```

**IDPARFUT: Categorical (Single)**

Do you expect to be a parent in the future either by birth, marriage, adoption, or foster care?

**Categories:**

{yes}	Yes
{no}	No
{uncertain}	Uncertain
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
End If
If IDPARENT = {yeschild} Then
parentinsert={aparent}
parentinsert2={aparent}
parentinsert3={aparent}
Else
parentinsert={childless}
parentinsert2={thosechildless}
parentinsert3={personchildless}
End If
```

**IDPARIMP: Long [0 .. 10]**

[SHOWCARD I-1]

We would like to ask you some questions about being a parent, or being childless, if you are not a parent. Using a scale of 0 to 10 with 0 representing "Not At All," 10 representing "Completely," and 5 representing "In the middle," please respond to the following.

How much is being {response to parentinsert} an important part of how you see yourself?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDPARPRD: Long [0 .. 10]**

[SHOWCARD I-1]

How proud are you to be {response to parentinsert}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDPARRSP: Long [0 .. 10]**

[SHOWCARD I-1]

How much do you think people in the US respect {response to parentinsert2}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDPARBHV: Long [0 .. 10]**

[SHOWCARD I-1]

In general, how much do you find that being {response to parentinsert} influences or guides how you behave?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDPARFRD: Long [0 .. 10]**

[SHOWCARD I-1]

Think about how you see yourself as {response to parentinsert3}.

How much do you think friends see you this way?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**End If**

**ETIMEI\_6\_12=SetTime(ETIMEI\_6\_12)**

**ETIMEI\_6\_12\_D=Now()**

**End If**

**If SOCIDORD = 6 Then**

**STIMEI\_13\_17=SetTime(STIMEI\_13\_17)**

**STIMEI\_13\_17\_D=Now()**

```
If SEX = {male} Then
  genderfill = {man}
  genderfillplural = {man}
Else
  genderfill = {women}
  genderfillplural = {women}
End If
```

**IDSEXIMP: Long [0 .. 10]**

[SHOWCARD I-1]

We would like to ask you some questions about your gender. Using a scale of 0 to 10 with 0 representing "Not At All," 10 representing "Completely," and 5 representing "In the middle," please respond to the following.

How much is being a {response to genderfill} an important part of how you see yourself?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDSEXPRD: Long [0 .. 10]**

[SHOWCARD I-1]

How proud are you to be a {response to genderfill}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDSEXRSP: Long [0 .. 10]**

[SHOWCARD I-1]

How much do you think people in the US respect {response to genderfillplural}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDSEXBHV: Long [0 .. 10]**

[SHOWCARD I-1]

In general, how much do you find that being a {response to genderfill} influences or guides how you behave?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDSEXFRD: Long [0 .. 10]**

[SHOWCARD I-1]

Think about how you see yourself as a {response to genderfill}. How much do you think friends see you this way?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**ETIMEI\_13\_17=SetTime(ETIMEI\_13\_17)  
ETIMEI\_13\_17\_D=Now()  
STIMEI\_6\_12=SetTime(STIMEI\_6\_12)  
STIMEI\_6\_12\_D=Now()**

**IDPARENT: Categorical (Single)**

Which of the following describes you?

**Categories:**

{yeschild}	I have had at least one child by birth, marriage, adoption, or foster care
{nochild}	I have not had a child by birth, marriage, adoption, or foster care
{dontknow}	DON'T KNOW
{refused}	REFUSED

**If IDPARENT.ContainsAny({yeschild, nochild}) Then  
If IDPARENT.ContainsAny({nochild}) Then**

**IDPARFUT: Categorical (Single)**

Do you expect to be a parent in the future either by birth, marriage, adoption, or foster care?

**Categories:**

{yes}	Yes
{no}	No
{uncertain}	Uncertain
{dontknow}	DON'T KNOW
{refused}	REFUSED

**End If  
If IDPARENT = {yeschild} Then  
parentinsert={aparent}  
parentinsert2={aparent}  
parentinsert3={aparent}  
Else  
parentinsert={childless}  
parentinsert2={thosechildless}  
parentinsert3={personchildless}  
End If**

**IDPARIMP: Long [0 .. 10]**

[SHOWCARD I-1]

We would like to ask you some questions about being a parent, or being childless, if you are not a parent. Using a scale of 0 to 10 with 0 representing "Not At All," 10 representing "Completely," and 5 representing "In the middle," please respond to the following.

How much is being {response to parentinsert} an important part of how you see yourself?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDPARPRD: Long [0 .. 10]**

[SHOWCARD I-1]

How proud are you to be {response to parentinsert}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDPARRSP: Long [0 .. 10]**

[SHOWCARD I-1]

How much do you think people in the US respect {response to parentinsert2}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDPARBHV: Long [0 .. 10]**

[SHOWCARD I-1]

In general, how much do you find that being {response to parentinsert} influences or guides how you behave?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDPARFRD: Long [0 .. 10]**

[SHOWCARD I-1]

Think about how you see yourself as {response to parentinsert3}.

How much do you think friends see you this way?

ENTER THE RESPONDENT'S ANSWER, 0-10:

End If

ETIMEI\_6\_12=SetTime(ETIMEI\_6\_12)

ETIMEI\_6\_12\_D=Now()

BTIMEI\_1\_5=SetTime(BTIMEI\_1\_5)

BTIMEI\_1\_5\_D=Now()

**IDRACIMP: Long [0 .. 10]**

[SHOWCARD I-1]

We would like to ask you some questions about your race or ethnicity. Using a scale of 0 to 10 with 0 representing "Not At All," 10 representing "Completely," and 5 representing "In the middle," please respond to the following.

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FI INSTRUCTION: IF RESPONDENT SAYS THAT RACIAL/ETHNIC TERM IS WRONG/INAPPROPRIATE, ADD A COMMENT ABOUT THIS AND INSERT WHAT RESPONDENT SAYS IS THE RIGHT TERM IN THE FOLLOWING QUESTIONS.

How much is being {response to racefillsecti}{othracefill} an important part of how you see yourself?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDRACPRD: Long [0 .. 10]**

[SHOWCARD I-1]

How proud are you to be {response to racefillsecti}{othracefill}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDRACRSP: Long [0 .. 10]**

[SHOWCARD I-1]

How much do you think people in the U.S. respect {response to racefills}{othracefill}?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDRACBHV: Long [0 .. 10]**

[SHOWCARD I-1]

In general, how much do you find that being {response to racefillsecti}{othracefill} influences or guides how you behave?

ENTER THE RESPONDENT'S ANSWER, 0-10:

**IDRACFRD: Long [0 .. 10]**

[SHOWCARD I-1]

Think about how you see yourself as {response to racefillsecti}{othracefill}. How much do you think your friends see you this way?

ENTER THE RESPONDENT'S ANSWER, 0-10:

```
ETIMEI_1_5=SetTime(ETIMEI_1_5)
ETIMEI_1_5_D=Now()
End If
End If
ETIMEI=SetTime(ETIMEI)
ETIMEI_D=Now()
ElapsedTimeI=CalcTime(ElapsedTimeI,BTIMEI,BTIMEI_D,ETIMEI,ETIMEI_D)
If IOM.Info.IsTest = True Then
```

**ENDI: Info**

FOR TESTING ONLY: END OF SECTION I

**SkipSection={NA}**

**SkipSection: Categorical (Single)**

CHOOSE NEXT SECTION TO TEST OR CLICK [NEXT]

**Categories:**

{A}	Section A
{DOB}	Section A - DOB Screen
{B}	Section B
{C}	Section C
{D}	Section D
{E}	Section E
{F}	Section F
{G}	Section G
{H}	Section H
{I}	Section I
{J}	Section J
{K}	Section K
{L}	Section L
{M}	Section M
{N}	Section N
{O}	Section O
{P}	Section P
{Q}	Section Q
{R}	Section R
{NA}	DO NOT SKIP

**If SkipSection = {A} Then**

**GoTo HANDCARD**

**Elsif SkipSection = {DOB} Then**

**GoTo LabelDOB**

**Elsif SkipSection = {B} Then**

**GoTo LabelSectionB**

**Elsif SkipSection = {C} Then**

**GoTo LabelSectionC**

**Elsif SkipSection = {D} Then**

**GoTo LabelSectionD**

**Elsif SkipSection = {E} Then**

GoTo LabelSectionE
Elseif SkipSection = {F} Then
GoTo LabelSectionF
Elseif SkipSection = {G} Then
GoTo LabelSectionG
Elseif SkipSection = {H} Then
GoTo LabelSectionH
Elseif SkipSection = {I} Then
GoTo LabelSectionI
Elseif SkipSection = {J} Then
GoTo LabelSectionJ
Elseif SkipSection = {K} Then
GoTo LabelSectionK
Elseif SkipSection = {L} Then
GoTo LabelSectionL
Elseif SkipSection = {M} Then
GoTo LabelSectionM
Elseif SkipSection = {N} Then
GoTo LabelSectionN
Elseif SkipSection = {O} Then
GoTo LabelSectionO
Elseif SkipSection = {P} Then
GoTo LabelSectionP
Elseif SkipSection = {Q} Then
GoTo LabelSectionQ
Elseif SkipSection = {R} Then
GoTo LabelSectionR

End If  
End If

**LabelSectionJ**

BTIMEJ=SetTime(BTIMEJ)  
BTIMEJ\_D=Now()  
LASTSECT="J"  
If (SAMPTYPE="PANL" and BALLOT = 1) OR (SAMPTYPE="PANL" and BALLOT = 3 and  
VERXY="X") Then

**INEQ3A: Categorical (Single)**

[SHOWCARD J1]

Do you agree or disagree...

Inequality continues to exist because it benefits the rich and powerful.

**Categories:**

{j1agr1}	Strongly agree
{j1agr2}	Somewhat agree
{j1agr3}	Somewhat disagree
{j1agr4}	Strongly disagree
{dontknow}	DON'T KNOW
{refused}	REFUSED

**NOPRVSCH: Categorical (Single)**

[SHOWCARD J1]

(Do you agree or disagree...)

Private schools should be abolished.

**Categories:**

{j1agr1}	Strongly agree
{j1agr2}	Somewhat agree
{j1agr3}	Somewhat disagree
{j1agr4}	Strongly disagree
{dontknow}	DON'T KNOW
{refused}	REFUSED

**LAWINEQ: Categorical (Single)**

[SHOWCARD J1]

(Do you agree or disagree...)

There is one law for the rich and one for the poor.

**Categories:**

{j1agr1}	Strongly agree
----------	----------------

{j1agr2}	Somewhat agree
{j1agr3}	Somewhat disagree
{j1agr4}	Strongly disagree
{dontknow}	DON'T KNOW
{refused}	REFUSED

**LEVELINC: Categorical (Single)**

[SHOWCARD J1]

(Do you agree or disagree...)

We should strive to make incomes as equal as possible.

**Categories:**

{j1agr1}	Strongly agree
{j1agr2}	Somewhat agree
{j1agr3}	Somewhat disagree
{j1agr4}	Strongly disagree
{dontknow}	DON'T KNOW
{refused}	REFUSED

**BIGBIZ: Categorical (Single)**

[SHOWCARD J1]

(Do you agree or disagree...)

Big business benefits owners at the expense of workers.

**Categories:**

{j1agr1}	Strongly agree
{j1agr2}	Somewhat agree
{j1agr3}	Somewhat disagree
{j1agr4}	Strongly disagree
{dontknow}	DON'T KNOW
{refused}	REFUSED

**TAKEWLTH: Categorical (Single)**

[SHOWCARD J1]

(Do you agree or disagree...)

To promote the public good, the government should confiscate all wealth over and above what people actually need to live on decently.

**Categories:**

{j1agr1}	Strongly agree
{j1agr2}	Somewhat agree
{j1agr3}	Somewhat disagree
{j1agr4}	Strongly disagree
{dontknow}	DON'T KNOW

{refused} REFUSED

**SETWAGES: Categorical (Single)**

[SHOWCARD J1]

(Do you agree or disagree...)

The government should not control wages by legislation.

**Categories:**

{j1agr1}	Strongly agree
{j1agr2}	Somewhat agree
{j1agr3}	Somewhat disagree
{j1agr4}	Strongly disagree
{dontknow}	DON'T KNOW
{refused}	REFUSED

**CHANCE: Categorical (Single)**

[SHOWCARD J1]

(Do you agree or disagree...)

It's just a matter of chance whether a person's life turns out well or poorly.

**Categories:**

{j1agr1}	Strongly agree
{j1agr2}	Somewhat agree
{j1agr3}	Somewhat disagree
{j1agr4}	Strongly disagree
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
End If
ETIMEJ=SetTime(ETIMEJ)
ETIMEJ_D=Now()
ElapsedTimeJ=CalcTime(ElapsedTimeJ,BTIMEJ,BTIMEJ_D,ETIMEJ,ETIMEJ_D)
If IOM.Info.IsTest = True Then
```

**ENDJ: Info**

FOR TESTING ONLY: END OF SECTION J

```
SkipSection={NA}
```

**SkipSection: Categorical (Single)**

CHOOSE NEXT SECTION TO TEST OR CLICK [NEXT]

**Categories:**

{A}	Section A
-----	-----------

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{DOB}	Section A - DOB Screen
{B}	Section B
{C}	Section C
{D}	Section D
{E}	Section E
{F}	Section F
{G}	Section G
{H}	Section H
{I}	Section I
{J}	Section J
{K}	Section K
{L}	Section L
{M}	Section M
{N}	Section N
{O}	Section O
{P}	Section P
{Q}	Section Q
{R}	Section R
{NA}	DO NOT SKIP

<b>If SkipSection = {A} Then</b>
<b>GoTo HANDCARD</b>
<b>Elseif SkipSection = {DOB} Then</b>
<b>GoTo LabelDOB</b>
<b>Elseif SkipSection = {B} Then</b>
<b>GoTo LabelSectionB</b>
<b>Elseif SkipSection = {C} Then</b>
<b>GoTo LabelSectionC</b>
<b>Elseif SkipSection = {D} Then</b>
<b>GoTo LabelSectionD</b>
<b>Elseif SkipSection = {E} Then</b>
<b>GoTo LabelSectionE</b>
<b>Elseif SkipSection = {F} Then</b>
<b>GoTo LabelSectionF</b>
<b>Elseif SkipSection = {G} Then</b>
<b>GoTo LabelSectionG</b>
<b>Elseif SkipSection = {H} Then</b>

GoTo LabelSectionH
Elself SkipSection = {I} Then
GoTo LabelSectionI
Elself SkipSection = {J} Then
GoTo LabelSectionJ
Elself SkipSection = {K} Then
GoTo LabelSectionK
Elself SkipSection = {L} Then
GoTo LabelSectionL
Elself SkipSection = {M} Then
GoTo LabelSectionM
Elself SkipSection = {N} Then
GoTo LabelSectionN
Elself SkipSection = {O} Then
GoTo LabelSectionO
Elself SkipSection = {P} Then
GoTo LabelSectionP
Elself SkipSection = {Q} Then
GoTo LabelSectionQ
Elself SkipSection = {R} Then
GoTo LabelSectionR
End If End If

**LabelSectionK**

BTIMEK=SetTime(BTIMEK)  
BTIMEK\_D=Now()  
LASTSECT="K"  
If SAMPTYPE="PANL" Then

**INTLPOL: Categorical (Single)**

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How interested are you in politics and national affairs? Are you very interested, somewhat interested, only slightly interested, or not at all interested?

### Categories:

{_1}	Very interested
{_2}	Somewhat interested
{_3}	Only slightly interested
{_4}	Not at all interested
{dontknow}	DON'T KNOW
{refused}	REFUSED

### SWAYVOTE: Categorical (Single)

During elections, do you ever try to show people why they should vote for one of the parties or candidates? Do you do that often, sometimes, rarely or never?

### Categories:

{_1_often}	Often
{_2_sometimes}	Sometimes
{_3_rarely}	Rarely
{_4_never}	Never
{dontknow}	DON'T KNOW
{refused}	REFUSED

### POLRALLY: Categorical (Single)

In the past three or four years, have you contributed money to a political party or candidate or to any other political cause?

### Categories:

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

### LOCVOTE: Categorical (Single)

What about local elections—do you always vote in those, do you sometimes miss one, or do you rarely vote, or do you never vote?

### Categories:

{_1_alwaysvote}	Always vote in those
{_2_sometimesmiss}	Sometimes miss one
{_3_rarelyvote}	Rarely vote
{_4_nevervote}	Never vote
{dontknow}	DON'T KNOW
{refused}	REFUSED

### LOCLOBBY: Categorical (Single)

Have you ever personally gone to see, or spoken to, or written to—some member of local government or some other person of influence in the community about some needs or problems?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**LOCPROB: Categorical (Single)**

Have you ever worked with others in this community to try to solve some community problems?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**ACTIVISM: Categorical (Single)**

Have you participated in any demonstrations, protests, boycotts, or marches?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
End If
ETIMEK=SetTime(ETIMEK)
ETIMEK_D=Now()
ElapsedTimeK=CalcTime(ElapsedTimeK,BTIMEK,BTIMEK_D,ETIMEK,ETIMEK_D)
If IOM.Info.IsTest = True Then
```

**ENDK: Info**

FOR TESTING ONLY: END OF SECTION K

```
SkipSection={NA}
```

**SkipSection: Categorical (Single)**

CHOOSE NEXT SECTION TO TEST OR CLICK [NEXT]

**Categories:**

{A}	Section A
{DOB}	Section A - DOB Screen
{B}	Section B
{C}	Section C
{D}	Section D
{E}	Section E
{F}	Section F

{G}	Section G
{H}	Section H
{I}	Section I
{J}	Section J
{K}	Section K
{L}	Section L
{M}	Section M
{N}	Section N
{O}	Section O
{P}	Section P
{Q}	Section Q
{R}	Section R
{NA}	DO NOT SKIP

<b>If SkipSection = {A} Then</b>
<b>GoTo HANDCARD</b>
<b>Elsif SkipSection = {DOB} Then</b>
<b>GoTo LabelDOB</b>
<b>Elsif SkipSection = {B} Then</b>
<b>GoTo LabelSectionB</b>
<b>Elsif SkipSection = {C} Then</b>
<b>GoTo LabelSectionC</b>
<b>Elsif SkipSection = {D} Then</b>
<b>GoTo LabelSectionD</b>
<b>Elsif SkipSection = {E} Then</b>
<b>GoTo LabelSectionE</b>
<b>Elsif SkipSection = {F} Then</b>
<b>GoTo LabelSectionF</b>
<b>Elsif SkipSection = {G} Then</b>
<b>GoTo LabelSectionG</b>
<b>Elsif SkipSection = {H} Then</b>
<b>GoTo LabelSectionH</b>
<b>Elsif SkipSection = {I} Then</b>
<b>GoTo LabelSectionI</b>

```
Elseif SkipSection = {J} Then
GoTo LabelSectionJ
Elseif SkipSection = {K} Then
GoTo LabelSectionK
Elseif SkipSection = {L} Then
GoTo LabelSectionL
Elseif SkipSection = {M} Then
GoTo LabelSectionM
Elseif SkipSection = {N} Then
GoTo LabelSectionN
Elseif SkipSection = {O} Then
GoTo LabelSectionO
Elseif SkipSection = {P} Then
GoTo LabelSectionP
Elseif SkipSection = {Q} Then
GoTo LabelSectionQ
Elseif SkipSection = {R} Then
GoTo LabelSectionR
End If
End If
```

```
LabelSectionL
BTIMEL=SetTime(BTIMEL)
BTIMEL_D=Now()
LASTSECT="L"
If SAMPTYPE="PANL" Then
```

**LACKFRND: Categorical (Single)**

How often do you feel that you lack companionship?

**Categories:**

- |             |            |
|-------------|------------|
| {often}     | Often      |
| {sometimes} | Sometimes  |
| {rarely}    | Rarely, or |

{never}	Never?
{dontknow}	DON'T KNOW
{refused}	REFUSED

**LEFTOUT: Categorical (Single)**

How often do you feel left out?

**Categories:**

{often}	Often
{sometimes}	Sometimes
{rarely}	Rarely, or
{never}	Never?
{dontknow}	DON'T KNOW
{refused}	REFUSED

**ISOLATED: Categorical (Single)**

How often do you feel isolated from others?

**Categories:**

{often}	Often
{sometimes}	Sometimes
{rarely}	Rarely, or
{never}	Never?
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
End If
ETIMEL=SetTime(ETIMEL)
ETIMEL_d=Now()
ElapsedTimeL=CalcTime(ElapsedTimeL,btimeL,btimeL_d,etimeL,etimeL_d)
If IOM.Info.IsTest = True Then
```

**ENDL: Info**

FOR TESTING ONLY: END OF SECTION L

**SkipSection={NA}**

**SkipSection: Categorical (Single)**

CHOOSE NEXT SECTION TO TEST OR CLICK [NEXT]

**Categories:**

{A}	Section A
{DOB}	Section A - DOB Screen
{B}	Section B
{C}	Section C
{D}	Section D
{E}	Section E
{F}	Section F

{G}	Section G
{H}	Section H
{I}	Section I
{J}	Section J
{K}	Section K
{L}	Section L
{M}	Section M
{N}	Section N
{O}	Section O
{P}	Section P
{Q}	Section Q
{R}	Section R
{NA}	DO NOT SKIP

<b>If SkipSection = {A} Then</b>
<b>GoTo HANDCARD</b>
<b>Elsif SkipSection = {DOB} Then</b>
<b>GoTo LabelDOB</b>
<b>Elsif SkipSection = {B} Then</b>
<b>GoTo LabelSectionB</b>
<b>Elsif SkipSection = {C} Then</b>
<b>GoTo LabelSectionC</b>
<b>Elsif SkipSection = {D} Then</b>
<b>GoTo LabelSectionD</b>
<b>Elsif SkipSection = {E} Then</b>
<b>GoTo LabelSectionE</b>
<b>Elsif SkipSection = {F} Then</b>
<b>GoTo LabelSectionF</b>
<b>Elsif SkipSection = {G} Then</b>
<b>GoTo LabelSectionG</b>
<b>Elsif SkipSection = {H} Then</b>
<b>GoTo LabelSectionH</b>
<b>Elsif SkipSection = {I} Then</b>
<b>GoTo LabelSectionI</b>

Elself SkipSection = {J} Then
GoTo LabelSectionJ
Elself SkipSection = {K} Then
GoTo LabelSectionK
Elself SkipSection = {L} Then
GoTo LabelSectionL
Elself SkipSection = {M} Then
GoTo LabelSectionM
Elself SkipSection = {N} Then
GoTo LabelSectionN
Elself SkipSection = {O} Then
GoTo LabelSectionO
Elself SkipSection = {P} Then
GoTo LabelSectionP
Elself SkipSection = {Q} Then
GoTo LabelSectionQ
Elself SkipSection = {R} Then
GoTo LabelSectionR
End If
End If

**LabelSectionM**

<pre>BTIMEM=SetTime(BTIMEM) BTIMEM_D=Now() LASTSECT="M" If SAMPTYPE="PANL" Then   If SINGCHK={yes_one_person_household} Then     yourfillsectm={single1}     youfillsectm={single2}     fillsectm={single3}     fillsectm2={single4}     fillsectm3={single5}     fillsectm4={single6}     fillsectm5={single7}   else     yourfillsectm={more1}</pre>
--

youfillsectm={more2}  
fillsectm={more3}  
fillsectm2={more4}  
fillsectm3={more5}  
fillsectm4={more6}  
fillsectm5={more7}

End If  
If Ballot="3" Then

**DWELOWN: Categorical (Single)**

(Do you/Does your family) own your (home/apartment), pay rent, or what?

**Categories:**

{own_or_is_buying}	Own or is buying
{pays_rent}	Pays rent
{other_specify}	Other (SPECIFY)
{dontknow}	DON'T KNOW
{refused}	REFUSED

If DWELOWN = {other\_specify} Then

**OWNSPEC: Text**

SPECIFY OTHER SITUATION.

End If

**WLTHSUM: Categorical (Single)**

[HANDCARD M1]

The next question is about your {response to yourfillsectm} wealth. This Wealth Categories Card shows items that we include in wealth. First, add the value of your house, your vehicles, stocks and mutual funds, cash, checking accounts, retirement accounts including 401(k) and pension assets, and any other assets. Then, subtract what you owe for your mortgage and your other debts. Now, which of the categories on this Wealth Levels Card shows your best estimate of your total wealth? Please just read off the letter.

WEALTH CATEGORIES CARD:

FI INTRUCTIONS: READ THE VALUES IF HANDCARD CANNOT BE USED  
Add the values of these  
Subtract the values of these  
House What is owed on the mortgage  
Vehicles All other debts  
Stocks and mutual funds  
Cash  
Checking accounts  
Retirement accounts  
Including 401Ks  
Pension assets  
Any other assets

WEALTH LEVELS CARD:

**Categories:**

{lessthan5k}	Less than \$5,000
{_5kto20k}	\$5000 to \$20,000
{_20to40}	\$20,000 to \$40,000
{_40to75k}	\$40,000 to \$75,000
{_75to100k}	\$75,000 to \$100,000
{_100to150k}	\$100,000 to \$150,000
{_150to250k}	\$150,000 to \$250,000
{_250to500k}	\$250,000 to \$500,000
{_500to1mil}	\$500,000 to \$1 million
{_1milto2mil}	\$1 million to \$2 million
{_2milto3mil}	\$2 million to \$3 million
{_3milto4mil}	\$3 million to \$4 million
{_4milto5mil}	\$4 million to \$5 million
{_5milto10mil}	\$5 million to \$10 million
{above10mil}	Above \$10 million
{dontknow}	DON'T KNOW
{refused}	REFUSED

**else**

**HAVSTOCK: Categorical (Single)**

Now I'm going to ask about stocks that {response to youfillsectm} personally own {response to fillsectm}. Include only stocks that are traded on a public stock exchange. Do not include stocks held through pension or retirement accounts. Do not include bonds, mutual funds, or any other financial assets other than publically-traded stocks. Do{response to fillsectm2} {response to youfillsectm} personally own any stock that is traded on a public exchange?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**OWNBIZ: Categorical (Single)**

We would like to know if you {response to fillsectm3} own{response to fillsectm} a private business, including a farm, professional practice, or partnership, or have investments in a business that is NOT traded on a public stock exchange. Do you {response to fillsectm3} own or own part of a private business?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**OWEDEBTS: Categorical (Single)**

Now, we'd like to ask about debts. Debts include items such as a mortgage, rent, a car loan, a credit card bill, student loan, medical bill, loans from friends, or any other debts for which you are responsible. In

the past year, {response to fillsectm5} ever behind by two months or more in paying any debts {response to youfillsectm} owed?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**SPENDMOR: Categorical (Single)**

If you had to guess, did {response to youfillsectm} spend more than your {response to yourfillsectm} income in the past year?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

```
End If
End If
ETIMEM=SetTime(ETIMEM)
ETIMEM_d=Now()
ElapsedTimeM=CalcTime(ElapsedTimeM,btimeM,btimeM_d,etimeM,etimeM_d)
If IOM.Info.IsTest = True Then
```

**ENDM: Info**

FOR TESTING ONLY: END OF SECTION M

```
SkipSection={NA}
```

**SkipSection: Categorical (Single)**

CHOOSE NEXT SECTION TO TEST OR CLICK [NEXT]

**Categories:**

{A}	Section A
{DOB}	Section A - DOB Screen
{B}	Section B
{C}	Section C
{D}	Section D
{E}	Section E
{F}	Section F
{G}	Section G
{H}	Section H
{I}	Section I
{J}	Section J
{K}	Section K
{L}	Section L
{M}	Section M

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{N}	Section N
{O}	Section O
{P}	Section P
{Q}	Section Q
{R}	Section R
{NA}	DO NOT SKIP

<b>If SkipSection = {A} Then</b>
<b>GoTo HANDCARD</b>
<b>Elsif SkipSection = {DOB} Then</b>
<b>GoTo LabelDOB</b>
<b>Elsif SkipSection = {B} Then</b>
<b>GoTo LabelSectionB</b>
<b>Elsif SkipSection = {C} Then</b>
<b>GoTo LabelSectionC</b>
<b>Elsif SkipSection = {D} Then</b>
<b>GoTo LabelSectionD</b>
<b>Elsif SkipSection = {E} Then</b>
<b>GoTo LabelSectionE</b>
<b>Elsif SkipSection = {F} Then</b>
<b>GoTo LabelSectionF</b>
<b>Elsif SkipSection = {G} Then</b>
<b>GoTo LabelSectionG</b>
<b>Elsif SkipSection = {H} Then</b>
<b>GoTo LabelSectionH</b>
<b>Elsif SkipSection = {I} Then</b>
<b>GoTo LabelSectionI</b>
<b>Elsif SkipSection = {J} Then</b>
<b>GoTo LabelSectionJ</b>
<b>Elsif SkipSection = {K} Then</b>
<b>GoTo LabelSectionK</b>

Elseif SkipSection = {L} Then
GoTo LabelSectionL
Elseif SkipSection = {M} Then
GoTo LabelSectionM
Elseif SkipSection = {N} Then
GoTo LabelSectionN
Elseif SkipSection = {O} Then
GoTo LabelSectionO
Elseif SkipSection = {P} Then
GoTo LabelSectionP
Elseif SkipSection = {Q} Then
GoTo LabelSectionQ
Elseif SkipSection = {R} Then
GoTo LabelSectionR
End If End If

**LabelSectionN**

```
BTIMEN=SetTime(BTIMEN)
BTIMEN_D=Now()
LASTSECT="N"
If SAMPTYPE="PANL" Then
```

**NMEWALTR: Long [0 .. 99]**

I'm going to ask you some questions about all the people that you are acquainted with. For the purposes of this study, the definition of knowing someone is that you know them and they know you by sight or by name, that you could contact them, that they live within the United States, and that there has been some contact (either in person, by telephone, by mail, or over the Internet) in the past two years.

These questions are an important way to help us understand more about social networks in America. Please answer the questions as best you can. We are interested to learn about the popularity and spread of some first names in the population. For each name:

How many people named Walter do you know?

**NMEROSE: Long [0 .. 99]**

How many people named Rose do you know?

**NMEBRUCE: Long [0 .. 99]**

How many people named Bruce do you know?

**NAMETINA: Long [0 .. 99]**

How many people named Tina do you know?

**NMEKYLE: Long [0 .. 99]**

How many people named Kyle do you know?

**NMEEMILY: Long [0 .. 99]**

How many people named Emily do you know?

**NMEJOSE: Long [0 .. 99]**

How many people named Jose do you know?

**NMEMARIA: Long [0 .. 99]**

How many people named Maria do you know?

**CLSGAYM: Long [0 .. 99]**

Please answer the following as best as you can:

How many people do you know in your family and close friends who are gay men?

**OTHGAYM: Long [0 .. 99]**

How many people do you know among other people you know (not counting your family or close friends) are gay men?

**CLSGAYW: Long [0 .. 99]**

How many people do you know in your family and close friends who are gay women?

**OTHGAYW: Long [0 .. 99]**

How many people do you know among other people you know (not counting your family or close friends) are gay women?

**If VERXY="X" Then**

**CLSNJOBM: Long [0 .. 99]**

Please answer the following as best as you can:

How many people do you know in your family and close friends who are men who are unemployed and currently looking for work?

**OTHNJOBM: Long [0 .. 99]**

How many people do you know among other people you know (not counting your family or close friends) are men who are unemployed and currently looking for work?

**CLSNJOBW: Long [0 .. 99]**

How many people do you know in your family and close friends who are women who are unemployed and currently looking for work?

**OTHNJOBW: Long [0 .. 99]**

How many people do you know among other people you know (not counting your family or close friends) are women who are unemployed and currently looking for work?

**Else**

**CLSPOLM: Long [0 .. 99]**

Please answer the following as best as you can:

How many people do you know in your family and close friends who are men whose political views you strongly disagree with?

**OTHPOLM: Long [0 .. 99]**

How many people do you know among other people you know (not counting your family or close friends) are men whose political views you strongly disagree with?

**CLSPOLW: Long [0 .. 99]**

How many people do you know in your family and close friends who are women whose political views you strongly disagree with?

**OTHPOLW: Long [0 .. 99]**

How many people do you know among other people you know (not counting your family or close friends) are women whose political views you strongly disagree with?

```
End If
End If
ETIMEN=SetTime(ETIMEN)
ETIMEN_d=Now()
ElapsedTimeN=CalcTime(ElapsedTimeN,btimeN,btimeN_d,etimeN,etimeN_d)
If IOM.Info.IsTest = True Then
```

**ENDN: Info**

FOR TESTING ONLY: END OF SECTION N

```
SkipSection={NA}
```

**SkipSection: Categorical (Single)**

CHOOSE NEXT SECTION TO TEST OR CLICK [NEXT]

**Categories:**

- {A} Section A
- {DOB} Section A - DOB Screen
- {B} Section B
- {C} Section C
- {D} Section D
- {E} Section E
- {F} Section F
- {G} Section G
- {H} Section H
- {I} Section I
- {J} Section J
- {K} Section K
- {L} Section L
- {M} Section M
- {N} Section N
- {O} Section O
- {P} Section P
- {Q} Section Q
- {R} Section R
- {NA} DO NOT SKIP

```
If SkipSection = {A} Then
```

```
GoTo HANDCARD
```

```
Elseif SkipSection = {DOB} Then
```

```
GoTo LabelDOB
```

```
Elseif SkipSection = {B} Then
```

```
GoTo LabelSectionB
```

<b>Elseif SkipSection = {C} Then</b>
<b>GoTo LabelSectionC</b>
<b>Elseif SkipSection = {D} Then</b>
<b>GoTo LabelSectionD</b>
<b>Elseif SkipSection = {E} Then</b>
<b>GoTo LabelSectionE</b>
<b>Elseif SkipSection = {F} Then</b>
<b>GoTo LabelSectionF</b>
<b>Elseif SkipSection = {G} Then</b>
<b>GoTo LabelSectionG</b>
<b>Elseif SkipSection = {H} Then</b>
<b>GoTo LabelSectionH</b>
<b>Elseif SkipSection = {I} Then</b>
<b>GoTo LabelSectionI</b>
<b>Elseif SkipSection = {J} Then</b>
<b>GoTo LabelSectionJ</b>
<b>Elseif SkipSection = {K} Then</b>
<b>GoTo LabelSectionK</b>
<b>Elseif SkipSection = {L} Then</b>
<b>GoTo LabelSectionL</b>
<b>Elseif SkipSection = {M} Then</b>
<b>GoTo LabelSectionM</b>
<b>Elseif SkipSection = {N} Then</b>
<b>GoTo LabelSectionN</b>
<b>Elseif SkipSection = {O} Then</b>
<b>GoTo LabelSectionO</b>
<b>Elseif SkipSection = {P} Then</b>

GoTo LabelSectionP

Elseif SkipSection = {Q} Then

GoTo LabelSectionQ

Elseif SkipSection = {R} Then

GoTo LabelSectionR

End If  
End If

LabelSectionO

BTIMEO=SetTime(BTIMEO)  
BTIMEO\_D=Now()  
LASTSECT="O"  
ETIMEO=SetTime(ETIMEO)  
ETIMEO\_d=Now()  
ElapsedTimeO=CalcTime(ElapsedTimeO,btimeO,btimeO\_d,etimeO,etimeO\_d)  
If IOM.Info.IsTest = True Then

**ENDO: Info**

FOR TESTING ONLY: END OF SECTION O

SkipSection={NA}

**SkipSection: Categorical (Single)**

CHOOSE NEXT SECTION TO TEST OR CLICK [NEXT]

**Categories:**

{A}	Section A
{DOB}	Section A - DOB Screen
{B}	Section B
{C}	Section C
{D}	Section D
{E}	Section E
{F}	Section F
{G}	Section G
{H}	Section H
{I}	Section I
{J}	Section J
{K}	Section K
{L}	Section L
{M}	Section M
{N}	Section N
{O}	Section O
{P}	Section P
{Q}	Section Q
{R}	Section R
{NA}	DO NOT SKIP

If SkipSection = {A} Then
GoTo HANDCARD
Elseif SkipSection = {DOB} Then
GoTo LabelDOB
Elseif SkipSection = {B} Then
GoTo LabelSectionB
Elseif SkipSection = {C} Then
GoTo LabelSectionC
Elseif SkipSection = {D} Then
GoTo LabelSectionD
Elseif SkipSection = {E} Then
GoTo LabelSectionE
Elseif SkipSection = {F} Then
GoTo LabelSectionF
Elseif SkipSection = {G} Then
GoTo LabelSectionG
Elseif SkipSection = {H} Then
GoTo LabelSectionH
Elseif SkipSection = {I} Then
GoTo LabelSectionI
Elseif SkipSection = {J} Then
GoTo LabelSectionJ
Elseif SkipSection = {K} Then
GoTo LabelSectionK
Elseif SkipSection = {L} Then
GoTo LabelSectionL
Elseif SkipSection = {M} Then

```
GoTo LabelSectionM
Elseif SkipSection = {N} Then
GoTo LabelSectionN
Elseif SkipSection = {O} Then
GoTo LabelSectionO
Elseif SkipSection = {P} Then
GoTo LabelSectionP
Elseif SkipSection = {Q} Then
GoTo LabelSectionQ
Elseif SkipSection = {R} Then
GoTo LabelSectionR
End If
End If
```

**LabelSectionP**

```
BTIMEP=SetTime(BTIMEP)
BTIMEP_D=Now()
LASTSECT="P"
ETIMEP=SetTime(ETIMEP)
ETIMEP_d=Now()
ElapsedTimeP=CalcTime(ElapsedTimeP,btimeP,btimeP_d,etimeP,etimeP_d)
If IOM.Info.IsTest = True Then
```

**ENDP: Info**

FOR TESTING ONLY: END OF SECTION P

```
SkipSection={NA}
```

**SkipSection: Categorical (Single)**

CHOOSE NEXT SECTION TO TEST OR CLICK [NEXT]

**Categories:**

- |       |                        |
|-------|------------------------|
| {A}   | Section A              |
| {DOB} | Section A - DOB Screen |
| {B}   | Section B              |
| {C}   | Section C              |
| {D}   | Section D              |
| {E}   | Section E              |
| {F}   | Section F              |

{G}	Section G
{H}	Section H
{I}	Section I
{J}	Section J
{K}	Section K
{L}	Section L
{M}	Section M
{N}	Section N
{O}	Section O
{P}	Section P
{Q}	Section Q
{R}	Section R
{NA}	DO NOT SKIP

<b>If SkipSection = {A} Then</b>
<b>GoTo HANDCARD</b>
<b>Elsif SkipSection = {DOB} Then</b>
<b>GoTo LabelDOB</b>
<b>Elsif SkipSection = {B} Then</b>
<b>GoTo LabelSectionB</b>
<b>Elsif SkipSection = {C} Then</b>
<b>GoTo LabelSectionC</b>
<b>Elsif SkipSection = {D} Then</b>
<b>GoTo LabelSectionD</b>
<b>Elsif SkipSection = {E} Then</b>
<b>GoTo LabelSectionE</b>
<b>Elsif SkipSection = {F} Then</b>
<b>GoTo LabelSectionF</b>
<b>Elsif SkipSection = {G} Then</b>
<b>GoTo LabelSectionG</b>
<b>Elsif SkipSection = {H} Then</b>
<b>GoTo LabelSectionH</b>
<b>Elsif SkipSection = {I} Then</b>
<b>GoTo LabelSectionI</b>

```
Elself SkipSection = {J} Then
GoTo LabelSectionJ
Elself SkipSection = {K} Then
GoTo LabelSectionK
Elself SkipSection = {L} Then
GoTo LabelSectionL
Elself SkipSection = {M} Then
GoTo LabelSectionM
Elself SkipSection = {N} Then
GoTo LabelSectionN
Elself SkipSection = {O} Then
GoTo LabelSectionO
Elself SkipSection = {P} Then
GoTo LabelSectionP
Elself SkipSection = {Q} Then
GoTo LabelSectionQ
Elself SkipSection = {R} Then
GoTo LabelSectionR
End If
End If
```

```
LabelSectionQ
BTIMEQ=SetTime(BTIMEQ)
BTIMEQ_d=Now()
LASTSECT="Q"
If SELFSAQ2 = {RespAdm} Then
  saqinttxt = {another}
Else
  saqinttxt = {a}
End If
```

**SAQMODE2: Categorical (Single)**

INTERVIEWER: IS THIS CASE BEING COMPLETED IN PERSON OR OVER THE PHONE?

**Categories:**

{in\_person} IN PERSON  
{on\_phone} OVER THE PHONE

If SAQMODE2 = {in\_person} Then

**SAQINTRO2: Categorical (Single)**

Now we would like you to complete {response to saqinttxt} brief questionnaire on your own.

Remember that all of your answers are completely confidential. They will not be associated with your name in any way, and will be published in summary form only. If there is a question that you don't want to answer, just press the F7 function key. When you've answered the last question, you'll see a screen that says 'Questionnaire Complete' and you can turn the computer back to me.

Do you have any questions?

**Categories:**

{yes} Yes  
{no} No  
{dontknow} DON'T KNOW  
{refused} REFUSED

**SAQAGREE2: Categorical (Single)**

IWER: DOES THE RESPONDENT AGREE TO DO THE SAQ?

**Categories:**

{yes} Yes  
{no} No

If SAQAGREE2 = {no} Then

GoTo LabelTIMEQ

End If  
Else

**SAQPHONE2: Info**

The next questions may be sensitive for you. You can decline to answer any question but remember that all of your answers are completely confidential; they will not be associated with your name in any way.

PRESS ENTER TO CONTINUE

End If  
If SELFSAQ2 <> {RespAdm} And SAQMODE2 = {in\_person} Then

**SAQINT2: Categorical (Single)**

Most of the questions you answer will require you to select an answer from a list of answers. Use the mouse to select the button next to the answer that corresponds to your choice, then click on the "Next" button at the bottom of the screen.

This is a practice question for you to get used to using the computer.

Summer is my favorite season.

**Categories:**

{strongly_agree}	Strongly agree
{agree}	Agree
{disagree}	Disagree
{strongly_disagree}	Strongly disagree
{dontknow}	DON'T KNOW
{refused}	REFUSED

**SAQINT3: Categorical (Single)**

Have you seen a movie in the past month?

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DON'T KNOW
{refused}	REFUSED

**End If**  
**If SAQMODE2 = {in\_person} Then**

**Begin Grid Page - SAQTstGrid**

**SAQTstGrid: Iterator**

**Categories:**

{_1}	I have no free time.....
{_2}	Playing golf.....
{_3}	Entertaining friends.....
{_4}	Going to the movies.....
{_5}	Watching television.....
{_6}	Other.....

**For each iteration of SAQTstGrid...**

**SAQTST6: Categorical (Single)**

**Categories:**

{yes}	Yes
{no}	No
{dontknow}	DK
{refused}	REF

**Next**

End Grid Page - SAQTstGrid

End If

**PART2: Info**

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.

PRESS [ENTER] TO CONTINUE

**SEXORNT: Categorical (Single)**

Which of the following best describes you?

**Categories:**

{gay}	Gay, lesbian, or homosexual
{Bisexual}	Bisexual
{straight}	Heterosexual or straight
{dontknow}	DON'T KNOW
{refused}	REFUSED

**ENDSAQ5: Info**

Thank you!

Thank you for your cooperation. Please return the computer to the interviewer.

**PASSWORD: Text**

PLEASE ENTER THE PASSWORD TO CONTINUE WITH THE QUESTIONNAIRE.

If PASSWORD <> "password" And PASSWORD <> "PASSWORD" Then  
PASSWORD.Errors.AddNew("err\_1","Enter correct 'password'")

GoTo PASSWORD

End If

**SELFSAQ: Categorical (Single)**

DID THE RESPONDENT COMPLETE THE SAQ BY HIMSELF/HERSELF?

**Categories:**

{yes}	YES
{no}	NO

**LabelTIMEQ**

ETIMEQ=SetTime(ETIMEQ)  
ETIMEQ\_d=Now()

ElapsedTimeQ=CalcTime(ElapsedTimeQ,btimeQ,btimeQ\_d,etimeQ,etimeQ\_d)  
If IOM.Info.IsTest = True Then

**ENDQ: Info**

FOR TESTING ONLY:

THIS IS THE END OF SECTION Q

SkipSection={NA}

**SkipSection: Categorical (Single)**

CHOOSE NEXT SECTION TO TEST OR CLICK [NEXT]

**Categories:**

{A}	Section A
{DOB}	Section A - DOB Screen
{B}	Section B
{C}	Section C
{D}	Section D
{E}	Section E
{F}	Section F
{G}	Section G
{H}	Section H
{I}	Section I
{J}	Section J
{K}	Section K
{L}	Section L
{M}	Section M
{N}	Section N
{O}	Section O
{P}	Section P
{Q}	Section Q
{R}	Section R
{NA}	DO NOT SKIP

If SkipSection = {A} Then

GoTo HANDCARD

Elsif SkipSection = {DOB} Then

GoTo LabelDOB

Elsif SkipSection = {B} Then

GoTo LabelSectionB

Elsif SkipSection = {C} Then

GoTo LabelSectionC

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Elseif SkipSection = {D} Then
GoTo LabelSectionD
Elseif SkipSection = {E} Then
GoTo LabelSectionE
Elseif SkipSection = {F} Then
GoTo LabelSectionF
Elseif SkipSection = {G} Then
GoTo LabelSectionG
Elseif SkipSection = {H} Then
GoTo LabelSectionH
Elseif SkipSection = {I} Then
GoTo LabelSectionI
Elseif SkipSection = {J} Then
GoTo LabelSectionJ
Elseif SkipSection = {K} Then
GoTo LabelSectionK
Elseif SkipSection = {L} Then
GoTo LabelSectionL
Elseif SkipSection = {M} Then
GoTo LabelSectionM
Elseif SkipSection = {N} Then
GoTo LabelSectionN
Elseif SkipSection = {O} Then
GoTo LabelSectionO
Elseif SkipSection = {P} Then
GoTo LabelSectionP
Elseif SkipSection = {Q} Then

GoTo LabelSectionQ

Elseif SkipSection = {R} Then

GoTo LabelSectionR

End If  
End If

**LabelSectionR**

BTIMER=SetTime(BTIMER)  
BTIMER\_d=Now()  
LASTSECT="R"  
If QUEXLANG = {spanish} Then

**SPANSELF: Categorical (Single)**

If this interview had only been available in English, would you...

**Categories:**

{_1}	Have been able to do the interview easily in English,
{_2}	Have been able to do the interview with difficulty, or
{_3}	Not have been able to do the interview?
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If

**ValIntro: Info**

My office sometimes needs to confirm that interviews were conducted. These next questions will be used for that purpose. Your answers will remain confidential.

PRESS [ENTER] TO CONTINUE

**LabelNAME**

If SAMPTYPE = "PANL" Then

**CONNAME: Categorical (Single)**

We have your name listed as {response to loadfname} {response to loadmname} {response to loadlname}. Is this correct?

CONFIRM SPELLING OF FIRST AND LAST NAME. IF FIRST OR LAST NAME IS MISSING OR MISSPELLED, PROBE FOR CORRECT NAME AND CODE 'NO'.

**Categories:**

{YES}	YES
{NO}	NO
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If  
If CONNAME = {YES} Then  
    FNAME = loadfname  
    MNAME = loadmname  
    LNAME = loadlname  
If IOM.Info.IsTest = True Then

**ShowName: Info**

FOR TESTING ONLY: NAME = {response to fname} {response to mname} {response to lname}

End If

GoTo LabelCONPHONE

End If

**FNAME: Text**

What is your name?

FI INFO: CONFIRM SPELLING OF FIRST AND LAST NAME.

FIRST NAME:

**MNAME: Text**

MIDDLE NAME:

**LNAME: Text**

LAST NAME:

*Begin Page - NamePage*

**FNAME: Text**

What is your name?

FI INFO: CONFIRM SPELLING OF FIRST AND LAST NAME.

FIRST NAME:

**MNAME: Text**

MIDDLE NAME:

**LNAME: Text**

LAST NAME:

**End Page - NamePage**

If FNAME.Response.Coded={NA} And MNAME.Response.Coded={NA} And  
LNAME.Response.Coded={NA} Then  
FNAME.Errors.AddNew("ERR","Please enter at least one name")

GoTo LabelNAME

End If

**LabelCONPHONE**

If SAMPTYPE = "PANL" Then

area=Mid(PPHONE, 0, 3)  
xchange=Mid(PPHONE, 3, 3)  
last4=Mid(PPHONE, 6, 4)

**CONPHONE: Categorical (Single)**

We have your phone number listed as {response to area}-{response to xchange}-{response to last4}.  
Is this phone number correct?

**Categories:**

{YES}	YES
{NO}	NO
{dontknow}	DON'T KNOW
{refused}	REFUSED

If (Len(PPHONE) < 10 And CONPHONE = {YES}) Or  
CONPHONE.ContainsAny({refused,dontknow}) Then

GoTo PHONE

End If  
If CONPHONE = {yes} And Len(PPHONE) = 10 Then  
PHONE = PPHONE  
If IOM.Info.IsTest = True Then

**ShowPhone: Info**

FOR TESTING ONLY: PHONE = {response to PHONE}

End If

GoTo PHONLOC

End If  
End If

**PHONE: Text**

What is your phone number?

FI INFO: CONFIRM PHONE NUMBER.

FI INFO: IF R INDICATES THEY DON'T HAVE PHONE ACCESS CODE 9999999999

PHONE:

If PHONE.Response.Coded Or PHONE = "9999999999" Then

GoTo LabelVERADDR

End If

**PHONLOC: Categorical (Single)**

Is this phone located in your own house?

**Categories:**

{yes}	YES
{no}	NO
{dontknow}	DON'T KNOW
{refused}	REFUSED

If PHONLOC = {yes} Then

GoTo PHONNAM

End If

**PHONLOCO: Text**

Where is the phone located?

**PHONNAM: Categorical (Single)**

In whose name is your phone listed?

**Categories:**

{r_s_name}	R's Name
{other_specify}	Other (SPECIFY)
{dontknow}	DON'T KNOW
{refused}	REFUSED

If PHONNAM <> {r\_s\_name} Then

**PHONNMOT: Text**

PLEASE SPECIFY.

End If

**PHNETYPE: Categorical (Single)**

Is that number for a cellular phone or for a regular, landline phone?

**Categories:**

{cellular}	CELLULAR
{regular}	REGULAR, LANDLINE
{dontknow}	DON'T KNOW
{refused}	REFUSED

If PHNETYPE = {cellular} Or (PHNETYPE = {regular} And PHONLOC.ContainsAny({NO,dontknow,refused})) Then

**REGPHONE: Categorical (Single)**

Do you also have a regular, landline phone number for your residence?

**Categories:**

{YES}	YES
{NO}	NO
{dontknow}	DON'T KNOW
{refused}	REFUSED

If REGPHONE = {YES} Then

**NEWREGPH: Text**

SPECIFY - What is it?

PHONE:

End If  
End If  
If PHNETYPE = {regular} Then

**CELPHONE: Categorical (Single)**

Do you or any other members of your household have a working cellular phone number?

**Categories:**

{YES}	YES
{NO}	NO
{dontknow}	DON'T KNOW
{refused}	REFUSED

If CELPHONE = {YES} Then

**NEWCELPH: Text**

SPECIFY - What is it?

PHONE:

End If  
End If  
If PHONLOC = {YES} Then  
  If (PHNETYPE={CELLULAR} And REGPHONE={YES}) Or (PHNETYPE={REGULAR} And  
  CELPHONE={YES}) Then

**CALLTYPE: Categorical (Single)**

Of all the telephone calls that you or your family receives, are ...

FI INFO, READ IF NEEDED: Please think about the voice calls you and your family receive and exclude fax, modem, and other non-voice calls.

**Categories:**

{All}	All or almost all calls received on cell phones
{Some}	Some received on cell phones and some on regular phones, or
{Few}	Very few or none on cell phones?
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If  
Else  
  If (PHNETYPE={REGULAR} And REGPHONE={YES} And CELPHONE={YES}) Or  
  (PHNETYPE={REGULAR} And CELPHONE={YES}) Then

**CALLTYPE: Categorical (Single)**

Of all the telephone calls that you or your family receives, are ...

FI INFO, READ IF NEEDED: Please think about the voice calls you and your family receive and exclude fax, modem, and other non-voice calls.

**Categories:**

{All}	All or almost all calls received on cell phones
{Some}	Some received on cell phones and some on regular phones, or
{Few}	Very few or none on cell phones?
{dontknow}	DON'T KNOW
{refused}	REFUSED

End If  
End If

**LabelIVERADDR**

If SAMPTYPE = "PANL" Then

**PANELIntro: Info**

This year, 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.

PRESS [ENTER] TO CONTINUE

End If

**VERADDR: Categorical (Single)**

Is your mailing address...

ADDRESS: {response to ADDRESS}

APT: {response to APRTMNT}

CITY: {response to CITY}

STATE: {response to STATE}

ZIP: {response to ZIP}

**Categories:**

{yes} YES

{no} NO

{dontknow} DON'T KNOW

{refused} REFUSED

**LabelMailADDR**

If VERADDR = {no} Then

**MAILAPT: Text**

APT:

**Begin Page - MAILADDRpage**

What is your mailing address?

**MAILADDR: Text**

ADDRESS:

**MAILAPT: Text**

APT:

**MAILCITY: Text**

CITY:

**MAILSTAE: Text**

STATE:

**MAILZIP: Text**

ZIP:

**End Page - MAILADDRpage**

If Not(MAILSTAE.Response.Coded) And  
Not(ItemInList(MAILSTAE,"AL,AK,AZ,AR,CA,CO,CT,DE,DC,FL,GA,HI,ID,IL,IN,IA,KS,KY,LA,ME,MD,MA,  
MI,MN,MS,MO,MT,NE,NV,NH,NJ,NM,NY,NC,ND,OH,OK,OR,PA,PR,RI,SC,SD,TN,TX,UT,VT,VA,WA,WV  
,WI,WY,CZ,GU,VI,FC",",")) Then  
MAILSTAE.Errors.AddNew("err","Please enter valid state abbreviation")

GoTo LabelMailADDR

End If  
End If

**EXPTMOVE: Categorical (Single)**

Do you expect your address to change in the near future?

**Categories:**

{yes}	YES
{no}	NO
{dontknow}	DON'T KNOW
{refused}	REFUSED

**LabelNewADDR**

If EXPTMOVE = {yes} Then

**NEWAPT: Text**

APT:

**Begin Page - NEWADDRpage**

What will your new address be?

**NEWADDR: Text**

ADDRESS:

**NEWAPT: Text**

APT:

**NEWCITY: Text**

CITY:

**NEWSTAE: Text**

STATE:

**NEWZIP: Text**

ZIP:

**End Page - NEWADDRpage**

```
If Not(NEWSTAE.Response.Coded) And  
Not(ItemInList(NEWSTAE,"AL,AK,AZ,AR,CA,CO,CT,DE,DC,FL,GA,HI,ID,IL,IN,IA,KS,KY,LA,ME,MD,MA,  
MI,MN,MS,MO,MT,NE,NV,NH,NJ,NM,NY,NC,ND,OH,OK,OR,PA,PR,RI,SC,SD,TN,TX,UT,VT,VA,WA,WV  
,WI,WY,CZ,GU,VI,FC",",")) Then  
NEWSTAE.Errors.AddNew("err","Please enter valid state abbreviation")
```

GoTo LabelNewADDR

End If  
End If

**EMAIL: Text**

Do you have an email address? What is it?

EMAIL:

**SSNUM: Long [1000000 .. 999999999]**

What is your social security number?

IF REFUSED PROBE FOR LAST 4 DIGITS TO HELP LOCATE RESPONDENT. STRESS SURVEY CONFIDENTIALITY. IF LAST 4 DIGITS ARE PROVIDED ENTER FIVE 9s FOLLOWED BY LAST 4 DIGITS: 99999XXXX.

Social Security #:

**LabelCONTNAME**  
**CONTFNAM: Text**

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.

FIRST NAME:

**CONTMNAM: Text**

MIDDLE NAME:

**CONTLNAM: Text**

LAST NAME:

**Begin Page - CONTNAMEpage**

**CONTFNAM: Text**

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.

FIRST NAME:

**CONTMNAM: Text**

MIDDLE NAME:

**CONTLNAM: Text**

LAST NAME:

**End Page - CONTNAMEpage**

```
If CONTFNAM.Response.Coded={na} and CONTMNAM.Response.Coded={na} and  
CONTLNAM.Response.Coded={na} Then  
  CONTFNAM.Errors.AddNew("err_1","Please enter a name.")
```

GoTo LabelCONTNAME

```
End If  
CONTNAME=Makestring(CONTFNAM, " ", CONTMNAM, " ", CONTLNAM)  
If CONTFNAM.Response.Coded.ContainsAny({dontknow,refused}) and  
CONTMNAM.Response.Coded.ContainsAny({dontknow,refused}) and  
CONTLNAM.Response.Coded.ContainsAny({dontknow,refused}) Then
```

GoTo LabelTimeQuex

End If

**CONTPHON: Text**

What is {response to CONTNAME}'S phone number?

PHONE:

**LabelCONTADDR**

*Begin Page - CONTADDRpage*

What is {response to CONTNAME}'s mailing address?

**CONTADDR: Text**

ADDRESS:

**CONTCITY: Text**

CITY:

**CONTSTAE: Text**

STATE:

**CONTZIP: Text**

ZIP:

*End Page - CONTADDRpage*

```
If Not(CONTSTAE.Response.Coded) And  
Not(ItemInList(CONTSTAE,"AL,AK,AZ,AR,CA,CO,CT,DE,DC,FL,GA,HI,ID,IL,IN,IA,KS,KY,LA,ME,MD,MA  
,MI,MN,MS,MO,MT,NE,NV,NH,NJ,NM,NY,NC,ND,OH,OK,OR,PA,PR,RI,SC,SD,TN,TX,UT,VT,VA,WA,W  
V,WI,WY,CZ,GU,VI,FC","")) Then  
CONTSTAE.Errors.AddNew("err","Please enter valid state abbreviation")
```

GoTo LabelCONTADDR

End If

**CNTEMAIL: Text**

Does {response to CONTNAME} have an email address? What is it?

EMAIL:

**LabelTimeQuex**

TIMEQUEX = SetTime(TIMEQUEX)

**THANKYOU: Info**

Thank you very much for your time and help. That is all the survey questions I have for you.

If you have questions about your rights as a study participant, you may call Kathleen Parks, the NORC IRB Administrator, toll free, at 866-309-0542.

```
ETIMER=SetTime(ETIMER)
ETIMER_d=Now()
ElapsedTimeR=CalcTime(ElapsedTimeR,btimeR,btimeR_d,etimeR,etimeR_d)
If IOM.Info.IsTest = True Then
```

**ENDR: Info**

FOR TESTING ONLY:

THIS IS THE END OF SECTION R

```
End If
```

**Text-Fill Variables**

**currmotxt: Categorical (Single)**

**Categories:**

{January}	January
{February}	February
{March}	March
{April}	April
{May}	May
{June}	June
{July}	July
{August}	August
{September}	September
{October}	October
{November}	November
{December}	December

**intmotxt: Categorical (Single)**

**Categories:**

{January}	January
{February}	February
{March}	March
{April}	April
{May}	May
{June}	June
{July}	July
{August}	August
{September}	September
{October}	October
{November}	November
{December}	December

**SectionHeader: Info**

SECTION {sect} - BALLOT {response to BALLOT} - VERSION {response to VERXY} - {response to SU\_ID}

**\_spfill1: Categorical (Single)**

**Categories:**

{husband}	husband
{wife}	wife
{spouse}	spouse
{partner}	partner

**\_spfill2: Categorical (Single)**

**Categories:**

{he}	he
{she}	she
{heorshe}	he or she

**\_spfill3: Categorical (Single)**

**Categories:**

{his}	his
{her}	her
{hisorher}	his or her

**\_spfill4: Categorical (Single)**

**Categories:**

{him}	him
{her}	her
{himorher}	him or her

**fepolfill: Categorical (Single)**

**Categories:**

{_1}	Tell
{_2}	Now, please tell

**mom: Info**

your mother

**stepmom: Info**

your stepmother

**momspec: Info**

your {response to FAMSPEC}

**othfem: Info**

the female relative you were living with at 16

**momsub: Info**

your (MOTHER SUBSTITUTE)

**dad: Info**

your father

**stepdad: Info**

your stepfather

**dadspec: Info**

{response to FAMSPEC}

**malrel: Info**

the male relative you were living with at 16

**dadsub: Info**

your (FATHER SUBSTITUTE)

**dadfill: Text**

**momfill: Text**

**occs1fill: Categorical (Single)**

**Categories:**

{\_1}

What kind of work do you normally do? That is, what is your job called?

{\_2}

What kind of work did you normally do? That is, what was your job called?

**mains1fill: Categorical (Single)**

**Categories:**

- {\_1} IF NOT ALREADY ANSWERED, ASK: What do you actually do in that job? Tell me what are some of your main duties?
- {\_2} IF NOT ALREADY ANSWERED, ASK: What did you actually do in that job? Tell me what were some of your main duties?

**indslfill: Categorical (Single)**

**Categories:**

- {\_1} What kind of place do you work for?
- {\_2} What kind of place did you work for?

**whatslfill: Categorical (Single)**

**Categories:**

- {\_1} IF NOT ALREADY ANSWERED, ASK: What do they (make/do)?
- {\_2} IF NOT ALREADY ANSWERED, ASK: What did they (make/do)?

**wrkslfill: Categorical (Single)**

**Categories:**

- {\_1} IF ALREADY ANSWERED, CODE WITHOUT ASKING: Are you self-employed or do you work for someone else?
- {\_2} IF ALREADY ANSWERED, CODE WITHOUT ASKING: Were you self-employed or did you work for someone else?

**selfemfill: Categorical (Single)**

**Categories:**

- {\_1} IF ALREADY ANSWERED, CODE WITHOUT ASKING: Do you have any employees?
- {\_2} IF ALREADY ANSWERED, CODE WITHOUT ASKING: Did you have any employees?

**numempsfill: Categorical (Single)**

**Categories:**

- {\_1} How many employees do you have?
- {\_2} How many employees did you have?

**occspfill1: Info**

What kind of work does your {response to \_spfill1} normally do? That is, what is {response to \_spfill3} job called?

**occspfill2: Info**

What kind of work did your {response to \_spfill1} normally do? That is, what was {response to \_spfill3} job called?

**mainspfill1: Info**

IF NOT ALREADY ANSWERED, ASK: What does your {response to \_spfill1} actually do in that job? Tell me what are some of {response to \_spfill3} main duties?

**mainspfill2: Info**

IF NOT ALREADY ANSWERED, ASK: What did your {response to \_spfill1} actually do in that job? Tell me what were some of {response to \_spfill3} main duties?

**indspfill1: Info**

What kind of place does your {response to \_spfill1} work for?

**indspfill2: Info**

What kind of place did {response to \_spfill1} work for?

**whatspfill1: Info**

IF NOT ALREADY ANSWERED, ASK: What do they (make/do)?

**whatspfill2: Info**

IF NOT ALREADY ANSWERED, ASK: What did they (make/do)?

**spwrkslffill1: Info**

IF ALREADY ANSWERED, CODE WITHOUT ASKING: Is {response to \_spfill2} self-employed or does {response to \_spfill2} work for someone else?

**spwrkslffill2: Info**

IF ALREADY ANSWERED, CODE WITHOUT ASKING: Was {response to \_spfill2} self-employed or did {response to \_spfill2} work for someone else?

**spwrkgvtfill1: Info**

Is {response to \_spfill1} employed by the federal, state, or local government or by a private employer (including non-profit organizations)?

**spwrkgvtfill2: Info**

Was {response to \_spfill2} employed by the federal, state, or local government or by a private employer (including non-profit organizations)?

**wksubfill1: Info**

Do you have a supervisor on your job to whom you are directly responsible?

**wksubfill2: Info**

Does your {response to \_spfill1} have a supervisor on {response to \_spfill3} job to whom {response to \_spfill2} is directly responsible?

**wksupfill1: Info**

In your job, do you supervise anyone who is directly responsible to you?

**wksupfill2: Info**

In your {response to \_spfill1}'s job, does {response to \_spfill2} supervise anyone who is directly responsible to {response to \_spfill4}?

**huntfill2: Info**

Do you or does your {response to \_spfill1}

**huntfill1: Info**

Do you

**hispsfill: Categorical (Single)**

**Categories:**

{Latino}	Latino
{Latina}	Latina

**racefill: Categorical (Single)**

**Categories:**

{Whites}	Whites
{Blacks}	Blacks/African-Americans

**racefill2: Categorical (Single)**

**Categories:**

{white}	white
{Black}	Black/African-American

**happytxt1: Categorical (Single)**

**Categories:**

{do_exper}	pretty happy
{no_exper}	pretty happy

**happytxt2: Categorical (Single)**

**Categories:**

{do_exper}	Pretty happy
{no_exper}	Pretty happy

**abtxt: Categorical (Single)**

**Categories:**

{do_exper}	Please tell me whether or not you think it should be possible for a pregnant woman to obtain a legal abortion ...
{no_exper}	Please tell me whether or not you think it should be possible for a pregnant woman to obtain a legal abortion ...

**\_xmartxt: Info**

Turning to another topic: There's been a lot of discussion about the way that morals and attitudes about sex are changing in this country.

**xmovtxt: Info**

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

**taxtxt: Info**

The next few questions are about a different subject.

**gendfill: Categorical (Single)**

**Categories:**

{male}	HIS
{female}	HER

**fairtxt: Info**

Here are a few questions on another subject.

**othdemptxt: Info**

PROBE: Do you know the name of your denomination prior to the merger?

**othdemptxtsp: Info**

PROBE: Do you know the name of your spouse's denomination prior to the merger?

**jewfil: Info**

Jew

**catholic: Info**

Catholic

**othrel: Info**

{response to RELGSPEC}

**othprot: Info**

{response to OTHSPEC}?

**baptist: Info**

Baptist

**methodist: Info**

Methodist

**lutheran: Info**

Lutheran

**presbyterian: Info**

Presbyterian

**Episcopalian: Info**

Episcopalian

**othprot2: Info**

{response to OTHSPEC}

**protestant: Info**

Protestant

**spothfill: Categorical (Single)**

**Categories:**

{\_1} PROBE: Do you know the name of your spouse's denomination prior to the merger?  
{\_2} SPECIFY

**DIPGEDfill: Categorical (Single)**

**Categories:**

{hsdip} high School diploma  
{ged} GED  
{other} high school diploma or GED

**RDEGHIfill: Categorical (Single)**

**Categories:**

{associatejunior\_college} Associate/Junior College  
{bachelor\_s} Bachelor's  
{graduate} Graduate  
{dontknow} DON'T KNOW  
{refused} REFUSED

**highschool: Info**

high school

**nocolname: Info**

this college

**SPDEGHIfill: Categorical (Single)**

**Categories:**

{associatejunior\_college} Associate/Junior College  
{bachelor\_s} Bachelor's  
{graduate} Graduate  
{dontknow} DON'T KNOW  
{refused} REFUSED

**rinctext1: Info**

the job you worked

**rinctext2: Info**

{response to OCCSLF}

**uniontxt1: Info**

Do you or your {response to \_spfill1}

**uniontxt2: Info**

Do you

**uniontxt3: Categorical (Single)**

**Categories:**

{\_1}

RESPONDENT DOES NOT BELONG

{\_2}

NEITHER RESPONDENT NOR {spfill} BELONGS

**showage: Info**

FOR TESTING ONLY:

AGECALC = {response to AGECALC}

**rrowatxt1: Info**

Do you

**rrowatxt2: Info**

Does {response to NAME\_}

**name2txt1: Info**

your

**name2txt2: Info**

{response to NAME\_}'S

**relhhperson1: Info**

your

**relhhperson2: Info**

{person}'s

**relhhhhldr1: Info**

you

**relhhhhldr2: Info**

{response to NAME\_}

**persontxt1: Info**

your

**persontxt2: Info**

{person}'s

**spousetxt1: Info**

you

**spousetxt2: Info**

{spouse}

**heshe: Categorical (Single)**

**Categories:**

{he}	he
{she}	she
{none}	he or she

**hisher: Categorical (Single)**

**Categories:**

{his}	his
{her}	her
{none}	his or her

**ShowTIMEA1: Info**

FOR TESTING ONLY:

TIMEA1: {response to TIMEA1}

**ShowTIMEA2: Info**

FOR TESTING ONLY:

TIMEA2: {response to TIMEA2}

**ShowTIMEA3: Info**

FOR TESTING ONLY:

TIMEA3: {response to TIMEA3}

**ShowTIMEA4: Info**

FOR TESTING ONLY:

TIMEA4: {response to TIMEA4}

**ShowTIMEA5: Info**

FOR TESTING ONLY:

TIMEA5: {response to TIMEA5}

**ShowTIMEA6: Info**

FOR TESTING ONLY:

TIMEA6: {response to TIMEA6}

**ShowTIMEA7: Info**

FOR TESTING ONLY:

TIMEA7: {response to TIMEA7}

**AMINSPC1\_TEXT: Info**

"{response to AMINSPC1}"

**ASIASPC1\_TEXT: Info**

"{response to ASIASPC1}"

**PACFSPC1\_TEXT: Info**

"{response to PACFSPC1}"

**OTRCSPC1\_TEXT: Info**

"{response to OTRCSPC1}"

**genderfill: Categorical (Single)**

**Categories:**

{man} man  
{women} woman

**genderfillplural: Categorical (Single)**

**Categories:**

{man} men  
{women} women

**yourfillsectm: Categorical (Single)**

**Categories:**

{single1}  
{more1} household's

**youfillsectm: Categorical (Single)**

**Categories:**

{single2} you  
{more2} your household

**fillsectm: Categorical (Single)**

**Categories:**

{single3}  
{more3} s

**fillsectm2: Categorical (Single)**

**Categories:**

{single4}  
{more4} es

**fillsectm3: Categorical (Single)**

**Categories:**

{single5}  
{more5} or someone in your household

**fillsectm4: Categorical (Single)**

**Categories:**

{single6}  
{more6} or someone in your household

**fillsectm5: Categorical (Single)**

**Categories:**

{single7}                    were you  
{more7}                    was your household

**ShowJOB5: Info**

FOR TESTING ONLY:

[IF THE RESPONDENT SELECTED DON'T KNOW OR REFUSED TO JOB1, JOB2, JOB3, OR JOB4, THEN FOUR SUBSTANTIVE CHOICES WOULD NOT BE MADE FOR JOB1-JOB4. IN THIS CASE, CODE JOB5 AS 9-MISSING.]

JOB5 = {response to JOB5}

**saqinttxt: Categorical (Single)**

**Categories:**

{a}                            a  
{another}                    another

**CROSSIntro: Info**

This year, 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.

PRESS [ENTER] TO CONTINUE

**UnlikelyError: Info**

THAT IS AN UNLIKELY VALUE. EITHER CHANGE THE RESPONSE OR PRESS [PAGE DOWN] TO ACCEPT IT.

**Functions**

- Function IsAnswered(question)
- Function IsNotDkRef(question)
- Function ItemInList(anItem, aList, splitchar)
- Function InRange(num, range)
- Sub OnInterviewStart(IOM)
- Sub OnInterviewEnd(IOM)
- Sub OnBeforeQuestionAsk(Question, IOM)
- Sub HideReservedCodes(ques)
- Function UnlikelyHighValue(Question, IOM, Attempt)
- Function UnlikelyLowValue(Question, IOM, Attempt)
- Function GetPreloadVar(sqllex, IOM)
- Function SetTime(ts)
- Function CalcTime(elapsed,btime,dbtime,etime,detime)
- Function GetConfigValue(IOM,tag)

