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IOM.OffPathDataMode = OffPathDataModes.dmClearOnExit

**PANEL:** Long [1 .. 9]
ENTER 1 IF PANEL CASE, 2 IF NOT

**ADDRESS:** Text
ADDRESS:

**APARTMENT:** Text
APARTMENT:

**CITY:** Text
CITY:

**STATE:** Text
STATE:

**ZIP:** Text
ZIP:

If IOM.Info.IsTest = True Then

**BALLOT:** Text
ENTER BALLOT NUMBER

**VERXY:** Text
ENTER X OR Y

VERXY=UCase(VERXY)

**SAMPLE TYPE:** Text
SAMPLE TYPE

samptype=UCase(SAMPTYPE)

**SKIP TO END:** Categorical (Single)
FOR TESTING ONLY:

DO YOU WANT TO SKIP TO THE END?

Categories:

<table>
<thead>
<tr>
<th>{YES}</th>
<th>YES</th>
</tr>
</thead>
<tbody>
<tr>
<td>{NO}</td>
<td>NO</td>
</tr>
</tbody>
</table>
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
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
**SCIORDER: Text**
ENTER 1 THROUGH 8

**SCIFORM: Long [1 .. 9]**
FOR TESTING ONLY: ENTER 1-4

**OCCPSAMP: Long [1 .. 12]**
FOR TESTING ONLY:
ENTER SUBSAMPLE NUMBER

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)
PANEL = GetPreloadVar("select panel 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)
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
SCIORDER = GetPreloadVar("select sciorder from vu_gss_preload where su_id =" + SU_ID + "," + IOM)
SCIFORM = GetPreloadVar("select sciform from vu_gss_preload where su_id =" + SU_ID + "," + IOM)
OCCPSAMP = GetPreloadVar("select occpsamp from vu_gss_preload where su_id =" + SU_ID + "," + IOM)

**ShowPreloads: Info**
SU_ID = {response to SU_ID}
BALLOT = {response to BALLOT}
VERXY = {response to VERXY}
End If
If PANEL = 1 Then
    SINGCHK.Label.INSERTS["chkhef"] = ""
    SINGCHK.Categories = {yes_one_person_household,no_more_than_one_person,not_sure}
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())
curmo = Month(Now())
currdy = Day(Now())
curryr = Year(Now())
Select Case curmo
    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

**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

If PANEL = 1 Then
  CONSENT.Label.Inserts["intro"] = INTRO2.Label
End If
CONSENT.Label.Inserts["consent_fill"] = consent_text2.Label

CONSENT: Categorical (Single)
{intro} {consent_fill} topics may be sensitive for you, and you can decline to answer any question.
Most participants find the survey to be interesting with a chance to talk about things that matter to
them. Which questions are asked depends upon your answers to other questions. The interview
takes from about 60 to 90 minutes for most people.

(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.

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

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

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

End If
If RCONFIRM = {no} Then
  RCONFIRM.Errors.AddNew("err_1","You are in the wrong case. Press [CTRL] + [END], exit interview.")
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
- {don't know} DON'T KNOW
- {refused} REFUSED

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
- {don't know} DON'T KNOW
- {refused} REFUSED

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?**)
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?)

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?)
NATTRACE.Categories.Filter = {too_much,too_little,about_right,dontknow,refused}
NATTRACE.Categories.Order = OrderConstants.oCustom

**NATTRACE: 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
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: 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

NATCITYYY: 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?)
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?)

Assistance to Blacks

(... are we spending too much, too little, or about the right amount on Assistance to Blacks?)
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)

Categories:

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

Assistance to other countries

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

Categories:

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

Social Security

... are we spending too much, too little, or about the right amount on Social Security?
(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)

Categories:

{too_much}Too much
{don't know}DON'T KNOW
{refused}REFUSED

Parks and recreation

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

Categories:

{too_little}Too little
{about_right}About right
{too_much}Too much
{don't know}DON'T KNOW
{refused}REFUSED
(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:
\begin{itemize}
  \item \texttt{too\_little}\hspace{1cm} Too little
  \item \texttt{about\_right}\hspace{1cm} About right
  \item \texttt{too\_much}\hspace{1cm} Too much
  \item \texttt{dontknow}\hspace{1cm} DON'T KNOW
  \item \texttt{refused}\hspace{1cm} REFUSED
\end{itemize}

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

\texttt{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:
\begin{itemize}
  \item \texttt{too\_little}\hspace{1cm} Too little
  \item \texttt{about\_right}\hspace{1cm} About right
  \item \texttt{too\_much}\hspace{1cm} Too much
  \item \texttt{dontknow}\hspace{1cm} DON'T KNOW
  \item \texttt{refused}\hspace{1cm} REFUSED
\end{itemize}

\texttt{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:
\begin{itemize}
  \item \texttt{1\_in\_open\_country\_but\_not\_on\_a\_farm}\hspace{1cm} 1. In open country but not on a farm
  \item \texttt{2\_on\_a\_farm}\hspace{1cm} 2. On a farm
  \item \texttt{3\_in\_a\_small\_city\_or\_town\_under\_50000}\hspace{1cm} 3. In a small city or town (under 50,000)
  \item \texttt{4\_in\_a\_mediumsize}\hspace{1cm} 4. In a medium-size city (50,000-250,000)
\end{itemize}
5. In a suburb near a large city
6. In a large city (over 250,000)

DON’T KNOW
REFUSED

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

REG16SPC: Text
PLEASE SPECIFY FOREIGN COUNTRY.

STSAME: Categorical (Single)
IS STATE NAMED IN PREVIOUS QUESTION THE SAME STATE RESPONDENT LIVES IN NOW?

Categories:
{yes} Yes
{no} No

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

Categories:
{yes} Yes
{no} No
{don't know} 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_relative} OTHER ARRANGEMENT WITH BOTH MALE AND FEMALE RELATIVES (E.G. AUNT AND UNCLE, GRANDPARENTS)
{otherSpecify} OTHER (SPECIFY)
{dontknow} DON'T KNOW
{refused} REFUSED

If FAMILY16.ContainsAny({otherSpecify,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_3

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
{otherSpecify} OTHER (SPECIFY)
{dontknow} DON'T KNOW
{refused} REFUSED
If FAMDIF16 = {other_specify} Then

FDIFSPEC: Text
PLEASE SPECIFY OTHER CIRCUMSTANCES.

End If

LabelOCCPA_3

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 = momsub.label
Else
  momfill = momspec.label
End If

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

End If

GoTo LabelMAGRADE_3

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.

**MAINP: 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.

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.

**INDP: Text**
What kind of place did he 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.

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.

**WHATP: 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
- don’tknow: 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 

PAGRADE.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:**
PACOLDEG: Categorical (Single)
Does he have any college degrees?

Categories:
{yes} Yes
{no} No
{don't know} 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
{don't know} DON'T KNOW
{refused} REFUSED

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
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
{don't know} DON'T KNOW
{refused} REFUSED

If MACOLDEG = {yes} Then

MADEGHI: Categorical (Single)
What degree or degrees? CODE HIGHEST DEGREE EARNED

Categories:
{associate/junior college} Associate/Junior College
{bachelor's} Bachelor's
{graduate} Graduate
{don't know} DON'T KNOW
{refused} REFUSED

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
{don't know} 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?

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.

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

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.

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.

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.

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_3
If TIMEA1.Info.OffPathResponse ="" Then
TIMEA1 = Now()
Else
TIMEA1 = TIMEA1.Info.OffPathResponse
End If
SIBS.Validation.Function = "UnlikelyHighValue"
SI BS: 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:

MARITAL: Categorical (Single)
Are you currently--married, widowed, divorced, separated, or have you never been married?

Categories:
{married} Maried
{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.

2. I am living as married and my partner and I together live in the same household.

3. I have a husband or wife or steady partner, but we don’t live in the same household.

4. I don’t have a steady partner.

DON’T KNOW

REFUSED

If MARITAL=\{married\} Or (SAMPTYPE="AREA" And (POSSLQ.ContainsAny({posslq,marliv}) Or POSSLQY.ContainsAny({posslq,marliv}))) Then
If MARITAL<>\{married\} 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

If SAMPTYPE="AREA" And MARITAL<>\{married\} And (POSSLQ.ContainsAny({posslq,marliv}) Or POSSLQY.ContainsAny({posslq,marliv})) Then
_spfill1 = \{partner\}
Else
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
End If
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=\{male\} Then
_spfill2 = \{he\}
_spfill3 = \{his\}
_spfill4 = \{him\}
ElseIf SEX = \{female\} And SPSEXCHK=\{female\} Then
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 - LabelETHpage_3
    ETH1.Errors.AddNew("err_1","Please enter responses single country or first, second, and third country")
End If

End If
    ETH1.Errors.AddNew("err_1","Please enter responses single country or first, second, and third country")
End If

GoTo EthPage

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.")
End If

GoTo EthPage
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.")
End If

GoTo EthPage

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.")
End If

GoTo EthPage

End If

If ETHSING = 29 Then

ETHSPEC0: Text
    SPECIFY OTHER COUNTRY:
End If

End If

If ETH1 = 29 Then

ETHSPEC1: Text
    SPECIFY OTHER COUNTRY:
End If

End If

If ETH2 = 29 Then

ETHSPEC2: Text
    SPECIFY OTHER COUNTRY:
End If

End If

If ETH3 = 29 Then

ETHSPEC3: Text
    SPECIFY OTHER COUNTRY:
End If

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
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}
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'.
End If

**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
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

occslffill = {_1}
mainslffill = {_1}
indslffill = {_1}
whatslffill = {_1}

End If
wksdffill = {_1}
selfemsfill = {_1}
numempsfill = {_1}
wksub.Label.Inserts["wksubfill"] = wksubfill1.Label
wksup.Label.Inserts["wksupfill"] = wksupfill1.Label
arewere = {are}
Else
  occslffill = {_2}
mainslffill = {_2}
indslffill = {_2}
whatslffill = {_2}
wrsllffill = {_2}
selfemsfill = {_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_3
End If

OCCSLF: Text
{response to occslffill}

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.

MAINSLF: Text
{response to mainslffill}

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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 indslffill}

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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 whatslffill}

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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

**WRKGOVT: Categorical (Single)**
{response to arewere} you employed by the federal, state, or local government or by a private employer (including non-profit organizations)?
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. 1-9
2. 10-49
3. 50-99
4. 100-499
5. 500-999
6. 1,000-1,999
7. More than 2,000
{don’t know} DON’T KNOW
{refused} REFUSED

End If

WEEKWRK: Long [0 .. 52]
Now I’d like to ask you about last year. In 2011 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 2011, was it usually full or part time?

Categories:
{full-time} Full-time
{part-time} Part-time
{don’t know} DON’T KNOW
{refused} REFUSED

End If

If Not(WRKSTAT.ContainsAny({retired, in_school, other_specify})) Then

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?
RI CHWORK: 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

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 HANCDARD 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:

**SPHRS1: Long [1 .. 168]**
How many hours did {response to _spfill2} work last week, at all jobs?
HOURS:

**SPHRS2: Long [1 .. 168]**
How many hours a week does {response to _spfill2} usually work, at all jobs?
HOURS:

**SPEVWORK: Categorical (Single)**
Did {response to _spfill2} 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_3

End If
End If
End If
If SPWRKSTA.ContainsAny({working_full_time, working_part_time}) Then

OCCSP.Label.Inserts["occspfill"] = occspfill1.Label
MAINS.P LABEL. InsertS["mainspill"] = mainspill1. Label
INDSP LABEL. Inserts["indspfill"] = indspfill1. Label
WHATSP LABEL. InsertS["whatspfill"] = whatspfill1. Label
spwrkslfLABEL. InsertS["spwrkslffill"] = spwrkslffill1. Label
spwrkgvtLABEL. InsertS["spwrkgvtfill"] = spwrkgvtfill1. Label
Else
OCCSP LABEL. InsertS["occspfill"] = occspfill2. Label
MAINS.P LABEL. InsertS["mainspill"] = mainspill2. Label
INDSP LABEL. InsertS["indspfill"] = indspfill2. Label
WHATSP LABEL. InsertS["whatspfill"] = whatspfill2. Label
spwrkslfLABEL. InsertS["spwrkslfill"] = spwrkslfill2. Label
spwrkgvtLABEL. InsertS["spwrkgvtfill"] = spwrkgvtfill2. Label
End If
OCCSP: Text
{occspfill}

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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.

MAINS: Text
{mainspfill}

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.

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.

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.

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)
{spwrkslffill}

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

End If

Label WKSUB_3

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

**UNEMP: Categorical (Single)**
At any time during the last ten years, have you been unemployed and looking for work for as long as a month?

**Categories:**
- {yes} YES
- {no} NO
- {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

**CONBUS: Categorical (Single)**
I am going to name some institutions in this country. As far as the people running these institutions are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them? READ EACH ITEM, CODE ONE FOR EACH. REPEAT THE QUESTION, OR CATEGORIES, AS NECESSARY.

Major companies
CONCLERG: Categorical (Single)
(As far as the people running this institution are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?)

Organized religion

CONEDUC: Categorical (Single)
(As far as the people running this institution are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?)

Education

CONFED: Categorical (Single)
(As far as the people running this institution are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?)

Executive branch of the federal government
CONLABOR: Categorical (Single)
(As far as the people running this institution are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?)

Organized labor

Categories:
1. A great deal of confidence
2. Only some confidence
3. Hardly any confidence at all
Don't know
Refused

CONPRESS: Categorical (Single)
(As far as the people running this institution are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?)

Press

Categories:
1. A great deal of confidence
2. Only some confidence
3. Hardly any confidence at all
Don't know
Refused

CONMEDIC: Categorical (Single)
(As far as the people running this institution are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?)

Medicine

Categories:
1. A great deal of confidence
2. Only some confidence
3. Hardly any confidence at all
Don't know
Refused
CONTV: Categorical (Single)
(As far as the people running this institution are concerned, would you say you have a great
deal of confidence, only some confidence, or hardly any confidence at all in them?)

TV

Categories:
1. A great deal of confidence
2. Only some confidence
3. Hardly any confidence at all
{don't know} DON'T KNOW
{refused} REFUSED

CONJUDGE: Categorical (Single)
(As far as the people running this institution are concerned, would you say you have a great
deal of confidence, only some confidence, or hardly any confidence at all in them?)

U.S. Supreme Court

Categories:
1. A great deal of confidence
2. Only some confidence
3. Hardly any confidence at all
{don't know} DON'T KNOW
{refused} REFUSED

CONSCI: Categorical (Single)
(As far as the people running this institution are concerned, would you say you have a great
deal of confidence, only some confidence, or hardly any confidence at all in them?)

Scientific community

Categories:
1. A great deal of confidence
2. Only some confidence
3. Hardly any confidence at all
{don't know} DON'T KNOW
{refused} REFUSED

CONLEGIS: Categorical (Single)
(As far as the people running this institution are concerned, would you say you have a great
deal of confidence, only some confidence, or hardly any confidence at all in them?)
Categories:
1. A great deal of confidence
2. Only some confidence
3. Hardly any confidence at all

DON'T KNOW
REFUSED

CONARMMY: Categorical (Single)
(As far as the people running this institution are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?)

Military

Categories:
1. A great deal of confidence
2. Only some confidence
3. Hardly any confidence at all

DON'T KNOW
REFUSED

CONFIMAN: Categorical (Single)
(As far as the people running this institution are concerned, would you say you have a great deal of confidence, only some confidence, or hardly any confidence at all in them?)

Banks and financial institutions

Categories:
1. A great deal of confidence
2. Only some confidence
3. Hardly any confidence at all

DON'T KNOW
REFUSED

EQWLTTH: 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_} 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

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?
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
{don'tknow} DON'T KNOW
{refused} REFUSED

**SPKMI: 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
{don'tknow} DON'T KNOW
{refused} REFUSED

**COLMI: 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
{don'tknow} 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
{don'tknow} 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
{don'tknow} DON'T KNOW
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

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

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

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_happy}`: Not too happy
- `{don't know}`: DON'T KNOW
- `{refused}`: REFUSED

**CHLDVAL1: Categorical (Single)**

If you had to choose, which thing on this list would you pick as the most important for a child to learn to prepare him or her for life?

**Categories:**

- `{_1}`: 1. To obey.
- `{_2}`: 2. To be well-liked or popular.
- `{_3}`: 3. To think for himself or herself.
- `{_4}`: 4. To work hard.
- `{_5}`: 5. To help others when they need help.
- `{don't know}`: DON'T KNOW
- `{refused}`: REFUSED

```vbnet
CHLDVAL2.Categories = {_1, _2, _3, _4, _5, refused, don't know}
If CHLDVAL1.ContainsAny({_1, _2, _3, _4, _5}) Then
    CHLDVAL2.Categories = CHLDVAL2.Categories - CHLDVAL1
Else
    CHLDVAL2.Categories = CHLDVAL1.Categories
End If
```

**CHLDVAL2: Categorical (Single)**

Which comes next in importance?

**Categories:**

- `{_1}`: 1. To obey.
- `{_2}`: 2. To be well-liked or popular.
- `{_3}`: 3. To think for himself or herself.
- `{_4}`: 4. To work hard.
- `{_5}`: 5. To help others when they need help.
- `{don't know}`: DON'T KNOW
- `{refused}`: REFUSED

```vbnet
CHLDVAL3.Categories = {_1, _2, _3, _4, _5, refused, don't know}
If CHLDVAL2.ContainsAny({_1, _2, _3, _4, _5}) Then
    CHLDVAL3.Categories = CHLDVAL3.Categories - CHLDVAL2
Else
    CHLDVAL3.Categories = CHLDVAL2.Categories
End If
```

**CHLDVAL3: Categorical (Single)**

Which comes third?
Categories:
\{1\} 1. To obey.
\{2\} 2. To be well-liked or popular.
\{3\} 3. To think for himself or herself.
\{4\} 4. To work hard.
\{5\} 5. To help others when they need help.
\{dontknow\} DON'T KNOW
\{refused\} REFUSED

CHLDVAL4.Categories = \{1, 2, 3, 4, 5, refused, dontknow\}
If CHLDVAL3.ContainsAny(\{1, 2, 3, 4, 5\}) Then
Else
  CHLDVAL4.Categories = CHLDVAL3.Categories
End If

CHLDVAL4: Categorical (Single)
Which comes fourth?

Categories:
\{1\} 1. To obey.
\{2\} 2. To be well-liked or popular.
\{3\} 3. To think for himself or herself.
\{4\} 4. To work hard.
\{5\} 5. To help others when they need help.
\{dontknow\} DON'T KNOW
\{refused\} REFUSED

CHLDVAL5.Categories = \{1, 2, 3, 4, 5, refused, dontknow\}
If CHLDVAL4.ContainsAny(\{1, 2, 3, 4, 5\}) Then
  CHLDVAL5.Categories = CHLDVAL4.Categories - CHLDVAL4
Else
  CHLDVAL5.Categories = CHLDVAL4.Categories
End If

CHLDVAL5: Categorical (Single)
RECORD REMAINING NUMBER.

Categories:
\{1\} 1. To obey.
\{2\} 2. To be well-liked or popular.
\{3\} 3. To think for himself or herself.
\{4\} 4. To work hard.
\{5\} 5. To help others when they need help.
\{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
GRASS: Categorical (Single)
Do you think the use of marijuana should be made legal, or not?

Categories:
{should} Should
{should_not} Should not
{no_opinion} NO OPINION
{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

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

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:
HUNT. Categories = {yes_respondent_does, no, dontknow, refused}
If SAMPTYPE="AREA" and MARITAL<>{married} And (POSSLQ.ContainsAny({posslq, marliv})
Or POSSLQY.ContainsAny({posslq, marliv})) 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 (SAMPTYPE="AREA" And (POSSLQ.ContainsAny({posslq, marliv})
Or POSSLQY.ContainsAny({posslq, marliv}))) Then
    HUNT.Categories = HUNT.Categories + {yes_spouse_does, yes_both_do}
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

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

If OWNGUN = {yes} Then

PISTOL: Categorical - (Multiple)
Is it a pistol, shotgun, rifle, or what? CODE ALL THAT APPLY.

Categories:
{pistol} Pistol
{shotgun} Shotgun
{rifle} Rifle
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

POLHITOK: Categorical (Single)
Are there any situations you can imagine in which you would approve of a policeman striking an adult male citizen?

Categories:
{yes} Yes
{no} No
{not_sure} NOT SURE
{dontknow} DON'T KNOW
{refused} REFUSED

POLABUSE: Categorical (Single)
Would you approve if the citizen had said vulgar and obscene things to the policeman?

Categories:
{yes} Yes
{no} No
{not_sure} NOT SURE
{dontknow} DON'T KNOW
{refused} REFUSED

POLMURDR: Categorical (Single)
Would you approve if the citizen was being questioned as a suspect in a murder case?

Categories:
{yes} Yes
{no} No
{not_sure} NOT SURE
POLESCAP: Categorical (Single)
Would you approve if the citizen was attempting to escape from custody?

Categories:
- Yes
- No
- NOT SURE
- DON'T KNOW
- REFUSED

POLATTAK: Categorical (Single)
Would you approve if the citizen was attacking the policeman with his fists?

Categories:
- Yes
- No
- NOT SURE
- DON'T KNOW
- REFUSED

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
- Working class
- Middle class
- Upper class
- DON'T KNOW
- 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
- More or less satisfied
- Not satisfied at all
- DON'T KNOW
- REFUSED

FINALTER: Categorical (Single)
During the last few years, has your financial situation been getting better, getting worse, or has it stayed the same?
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
- {don't know} DON'T KNOW
- {refused} REFUSED

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

Categories:
- {much_better} Much better
- {somewhat_better} Somewhat better
- {about_the_same} About the same
- {somewhat_worse} Somewhat worse
- {much_worse} Much worse
- {don't know} DON'T KNOW
- {refused} REFUSED

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

Categories:
- {much_better} Much better
- {somewhat_better} Somewhat better
- {about_the_same} About the same
- {somewhat_worse} Somewhat worse
- {much_worse} Much worse
- {no_children_volunteered} NO CHILDREN (VOLUNTEERED)
- {don't know} DON'T KNOW
- {refused} REFUSED

GOODLIFE: Categorical (Single)
Please tell me whether you strongly agree, agree, neither agree nor disagree, disagree, or strongly disagree with the following statement:

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

**Categories:**
- 1. Strongly agree
- 2. Agree
- 3. Neither agree nor disagree
- 4. Disagree
- 5. Strongly disagree

**HELPFUL: Categorical (Single)**
Would you say that most of the time people try to be helpful, or that they are mostly just looking out for themselves?

**Categories:**
- Try to be helpful
- Just look out for themselves
- Depends
- Don't know
- Refused

**AGED: Categorical (Single)**
As you know, many older people share a home with their grown children. Do you think this is generally a good idea or a bad idea?

**Categories:**
- A good idea
- Bad idea
- Depends
- Don't know
- Refused

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

**HISP1: Categorical (Single)**
Are you Spanish, Hispanic, or {response to hispfill}?

**Categories:**
- Yes
- No
- Don't know
- Refused
If HISP1 = {yes} Then

**HISP2: Categorical (Single)**
Which group are you from?

Categories:

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

If HISP2 = {_4_other} Then

**HISP2SPEC: Text**
PLEASE SPECIFY OTHER HISPANIC GROUP:

End If
End If

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. White
2. Black or African American
3. American Indian or Alaska Native
4. Asian Indian
5. Chinese
6. Filipino
7. Japanese
8. Korean
9. Vietnamese
10. Other Asian
11. Native Hawaiian
12. Guamanian or Chamorro
13. Samoan
14. Other Pacific Islander
15. Some other race
{no_more_mentioned} NO MORE MENTIONED
{dontknow} DON'T KNOW
{refused} REFUSED

If RACECEN1 = {_3} Then
AMI NSPC1: Text
Please name enrolled or principal tribe.

End If
If RACECEN1 = {_10} Then

ASI ASPC1: 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_3

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

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If RACECEN2 = {no_more_mentioned} Then
    GoTo LabelTIMEA3_3
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_3
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. White
2. Black or African American
3. American Indian or Alaska Native
4. Asian Indian
5. Chinese
6. Filipino
7. Japanese
8. Korean
9. Vietnamese
10. Other Asian
11. Native Hawaiian
12. Guamanian or Chamorro
13. Samoan
14. Other Pacific Islander
15. Some other race

If \text{RACECEN3} = \{3\} Then

\text{AMI\_NSPC3: Text}
\begin{itemize}
\item Please name enrolled or principal tribe.
\end{itemize}

End If

If \text{RACECEN3} = \{10\} Then

\text{ASI\_ASPC3: Text}
\begin{itemize}
\item Please name.
\end{itemize}

End If

If \text{RACECEN3} = \{14\} Then

\text{PACF\_SPC3: Text}
\begin{itemize}
\item Please name.
\end{itemize}

End If

If \text{RACECEN3} = \{15\} Then

\text{OTRC\_SPC3: Text}
\begin{itemize}
\item Please name.
\end{itemize}

End If

\text{LabelTIMEA3_3}
\begin{itemize}
\item If \text{TIMEA3}.Info.OffPathResponse = "" Then
\item \text{TIMEA3} = \text{Now()}
\item Else
\item \text{TIMEA3} = \text{TIMEA3}.Info.OffPathResponse
\end{itemize}
End If
If RACECEN1 = {_2} Then
  racefill = {whites}
  racefill2 = {white}
Else
  racefill = {blacks}
  racefill2 = {black}
End If

**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

If RACECEN1 = {_2} Then
Else
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

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

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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
{don'tknow} 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
{don'tknow} 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
{don'tknow} DON'T KNOW
{refused} REFUSED

FAIR.LabelInserts["fairtxt"] = fairtxt.Label
**FAIR: Categorical (Single)**

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

Categories:
- **Would take advantage of you**
- **Would try to be fair**
- **DEPENDS**
- **DON'T KNOW**
- **REFUSED**

**ABDEFFECT: Categorical (Single)**

READ EACH STATEMENT, AND CODE ONE FOR EACH.

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

Categories:
- **Yes**
- **No**
- **DON'T KNOW**
- **REFUSED**

**ABNOMORE: Categorical (Single)**

READ EACH STATEMENT, AND CODE ONE FOR EACH.

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

Categories:
- **Yes**
- **No**
- **DON'T KNOW**
- **REFUSED**

**ABHLTH: Categorical (Single)**

READ EACH STATEMENT, AND CODE ONE FOR EACH.

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

Categories:
- **Yes**
- **No**
- **DON'T KNOW**
- **REFUSED**

**ABPOOR: Categorical (Single)**

...
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)**

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

**ABSIINGLE: Categorical (Single)**

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)**

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
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_sometime} 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_sometime} 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

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
y_important
{luck_or_help_from_other_people_most_important} Luck or help from other people most important
{don't know} DON'T KNOW
{refused} REFUSED

**LI FE: Categorical (Single)**
In general, do you find life exciting, pretty routine, or dull?

Categories:
{exciting} Exciting
{routine} Routine
{dull} Dull
{no_opinion} NO OPINION
{don't know} DON'T KNOW
{refused} REFUSED

**TRUST: Categorical (Single)**
Generally speaking, would you say that most people can be trusted or that you can't be too careful in dealing with people?

Categories:
{most_people_can_be_trusted} Most people can be trusted
{can't_be_too_careful} Can't be too careful
{other_depends} OTHER, DEPENDS
{don't know} DON'T KNOW
{refused} REFUSED

XMOVIE.Label.Inserts[“xmovtxt”] = xmovtxt.Label

**XMOVIE: Categorical (Single)**
{xmovtxt}

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

Categories:
{yes} Yes
{no} No
{don't know} DON'T KNOW
{refused} REFUSED

**PORNLAW: Categorical (Single)**
Which of these statements comes closest to your feelings about pornography laws? READ CATEGORIES. CODE ONLY ONE.

Categories:
{-1} 1. There should be laws against the distribution of pornography, whatever the age, or
{-2} 2. There should be laws against the distribution of pornography to persons under 18, or
3. There should be no laws forbidding the distribution of pornography
{don't know} DON'T KNOW
{refused} REFUSED

TAX.Label.Inserts["taxtxt"] = taxtxt.Label

**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
{don't know} 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
{don't know} 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
{don't know} 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

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

gendfill = sex

HELPPOOR: Categorical (Single)
IF RESPONDENT HAS NOT MADE UP {response to gendfill} MIND ON THIS ISSUE; CODE 'DON'T KNOW.' THIS IS AN ACCEPTABLE RESPONSE. DO NOT PROBE.

I'd like to talk with you about issues some people tell us are important. Please look at the hand card. Some people think that the government in Washington should do everything possible to improve the standard of living of all poor Americans; they are at Point 1 on this card. Other people think it is not the government's responsibility, and that each person should take care of himself; they are at Point 5.

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

Categories:
{1} 1 I STRONGLY AGREE THE GOVERNMENT SHOULD IMPROVE LIVING STANDARDS
{2} 2
{3} 3 I AGREE WITH BOTH ANSWERS
{4} 4
{5} 5 I STRONGLY AGREE THAT PEOPLE SHOULD TAKE CARE OF THEMSELVES
{dontknow} DON'T KNOW
{refused} REFUSED
HELPNOT: Categorical (Single)
IF RESPONDENT HAS NOT MADE UP {response to gendfill} MIND ON THIS ISSUE; CODE 'DON'T KNOW.' THIS IS AN ACCEPTABLE RESPONSE. DO NOT PROBE.

Please look at the hand card. Some people think that the government in Washington is trying to do too many things that should be left to individuals and private businesses. Others disagree and think that the government should do even more to solve our country's problems. Still others have opinions somewhere in between.

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

Categories:
{1} 1 I STRONGLY AGREE THAT THE GOVERNMENT SHOULD DO MORE
{2} 2
{3} 3 I AGREE WITH BOTH ANSWERS
{4} 4
{5} 5 I STRONGLY AGREE THAT THE GOVERNMENT IS DOING TOO MUCH
{dontknow} DON'T KNOW
{refused} REFUSED

HELPICK: Categorical (Single)
IF RESPONDENT HAS NOT MADE UP {response to gendfill} MIND ON THIS ISSUE; CODE 'DON'T KNOW.' THIS IS AN ACCEPTABLE RESPONSE. DO NOT PROBE.

Please look at the hand card. In general, some people think that it is the responsibility of the government in Washington to see to it that people have help in paying for doctors and hospital bills. Others think that these matters are not the responsibility of the federal government and that people should take care of these things themselves.

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

Categories:
{1} 1 I STRONGLY AGREE IT IS THE RESPONSIBILITY OF THE GOVERNMENT TO HELP
{2} 2
{3} 3 I AGREE WITH BOTH ANSWERS
{4} 4
{5} 5 I STRONGLY AGREE THAT PEOPLE SHOULD TAKE CARE OF THEMSELVES
{dontknow} DON'T KNOW
{refused} REFUSED

HELPBLK: Categorical (Single)
IF RESPONDENT HAS NOT MADE UP {response to gendfill} MIND ON THIS ISSUE; CODE 'DON'T KNOW.' THIS IS AN ACCEPTABLE RESPONSE. DO NOT PROBE.

Please look at the hand card. Some people think that (Blacks/African-Americans) have been discriminated against for so long that the government has a special obligation to help improve their living standards. Others believe that the government should not be giving special treatment to (Blacks/African-Americans).

Where would you place yourself on this scale, or haven't you made up your mind on this?
1 I STRONGLY AGREE THE GOVERNMENT IS OBLIGATED TO HELP BLACKS
2 3 I AGREE WITH BOTH ANSWERS
4 5 I STRONGLY AGREE THAT PEOPLE SHOULD TAKE CARE OF THEMSELVES
{don't know} DON'T KNOW
{refused} REFUSED

**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?

**PRES08: Categorical (Single)**
Did you vote for Obama or McCain?

**PR08SPEC: Text**
SPECIFY OTHER CANDIDATE:

**IF08WHO: Categorical (Single)**
Who would you have voted for, for President, if you had voted?
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
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-DENOMINATIONAL.

Categories:
{christian} CHRISTIAN
{eastern_orthodoxnonchristian} EASTERN ORTHODOX/NON-CHRISTIAN
{inter/non-denominational} INTER/NON-DENOMINATIONAL
{dontknow} DON'T KNOW
{refused} REFUSED
If IVQRELIG = {christian} Then
GoTo LabelTMPDENOM_3
End If

If IVQRELIG = {eastern_orthodoxnonchristian} Then
GoTo LabelRELITEN_3
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_3
End If

**PROTCHRH: Categorical (Single)**
Would you consider that a Protestant church?

Categories:

- {yes} Yes
- {no} No
- {not_sure} Not Sure
- {don'tknow} 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_3
Else
GoTo LabelJEW_3
**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_given_or_non_denominational_church} NO DENOMINATION GIVEN OR NON-DENOMINATIONAL CHURCH
- {dontknow} DON'T KNOW
- {refused} REFUSED

```pascal
DENOM.Categories = {}
If TMPDENOM = {baptist} Then
    DENOM.Categories = DENOM.Categories +
        {american_baptist_association,american_baptist_churches_in_the_usa,national_baptist_convention_of_america,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_church,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_evangelical_lutheran_synod,other_lutheran_churches,evangelical_lutheran_church_of_america,lutheran_don_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_america,other_presbyterian_churches,presbyterian_church_usa,presbyterian_don_t_know_which}
End If
If TMPDENOM = {episcopal_church} Then
    DENOM = {episcopal_church}
ElseIf TMPDENOM = {other_specify} Then
    DENOM = {other_specify}
End If
If TMPDENOM = {no_denomination_given_or_non_denominational_church} Then
    DENOM.Categories = DENOM.Categories +
        {no_denomination_given_or_nondenominational_church}
End If
```

End If
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:
{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} United Presbyterian Church in the United States of America
urch_in_the_united_stat
es_of_ame)
{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} NO DENOMINATION GIVEN OR NON-DENOMINATIONAL CHURCH
{l_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

OTHSPEC: Text
{othdemtxt}
SPECIFY OTHER PROTESTANT DENOMINATION.

End If

LabelJEW_3
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

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JEWSP: Text

SPECIFY:

End If
End If

LabelRELITEN_3

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 RELIGSPEC.Response.Coded Then
        GoTo LabelTMPDEN_3
    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_3
    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
End If
End If
End If
End If
End If

RELITEN: Categorical (Single)
Would you call yourself a strong {relfill} or not a very strong {relfill}?

Categories:
{strong} Strong
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)
{don't know} DON'T KNOW
{refused} REFUSED

If RELIG16.ContainsAny({otherSpecify}) 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-DENOMINATIONAL.

Categories:

{christian} CHRISTIAN
{eastern_orthodoxnonchristian} EASTERN ORTHODOX/NON-CHRISTIAN
{inter/none denomination} INTER/NON-DENOMINATIONAL
{don't know} DON'T KNOW
{refused} REFUSED

If IVQRELG2 = {christian} Then

GoTo TMPDEN16

End If

If IVQRELG2 = {eastern_orthodoxnonchristian} Then

GoTo LabelAttend_3

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_3
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_3
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
DENOM16.Categories = {}
If TMPDEN16 = {baptist} Then
    {american_baptist_association,american_baptist_churches_in_the_usa,national_baptist_convention_of_america,national_baptist_convention_usa_inc,southern_baptist_convention,other_baptist_churches,baptist_don_t_know_which}
End If
If TMPDEN16 = {methodist} Then
    {african_methodist_episcopal_church,african_methodist_episcopal_zion_church,united_methodist_church,other_methodist_churches,methodist_don_t_know_which}
End If
If TMPDEN16 = {lutheran} Then
    {american_lutheran_church,lutheran_church_in_america,lutheran_church__missouri_synod,wisconsin_evangelical_lutheran_synod,other_lutheran_churches,evangelical_lutheran_church_of_america,lutheran_don_t_know_which}
End If
If TMPDEN16 = {presbyterian} Then
    {presbyterian_church_in_the_united_states,united_presbyterian_church_in_the_united_states_of_ame,other_presbyterian_churches,presbyterian_church_usa,presbyterian_don_t_know_which}
End If
If TMPDEN16 = {episcopal_church} Then
End If
If TMPDEN16 = {other_specify} Then
    DENOM16.Categories = DENOM16.Categories + {other_specify}
End If
If TMPDEN16 = {no_denomination_given_or_nondenominational_church} Then
    {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 Association
- American Baptist Churches in the U.S.A
- National Baptist Convention of America
- National Baptist Convention, U.S.A., Inc
- Southern Baptist Convention
- Other Baptist Churches
- Baptist, Don't know which
- African Methodist Episcopal Church
- African Methodist Episcopal Zion Church
- United Methodist Church
- Other Methodist Churches
- Methodist, Don't know which
- American Lutheran Church
- Lutheran Church in America
- Lutheran Church -- Missouri Synod
- Wisconsin Evangelical Lutheran Synod
- Other Lutheran Churches
- Evangelical Lutheran Church of America
- Lutheran, Don't know which
- Presbyterian Church in the United States
- United Presbyterian Church in the United States of America
- Other Presbyterian Churches
- Presbyterian Church (U.S.A.)
- Presbyterian, Don't know which
- EPISCOPAL CHURCH
- OTHER (SPECIFY)
- NO DENOMINATION GIVEN OR NON-DENOMINATIONAL CHURCH
{dontknow}  DON'T KNOW
{refused}  REFUSED

End If
If
DENOM16.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
  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
End If

OTH16SPC: Text
{othdemtxt}

End If

LabelJEW2_3
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
{2_3_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 (SAMPTYPE="AREA" And 
(POSSLQ.ContainsAny({posslq,marliv}) Or POSSLQY.ContainsAny({posslq,marliv})))) 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

**LabelSPRELSPEC_3**

If SPREL.ContainsAny({other Specify}) Then

**SPRELSPEC: 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:**
If IVQRELG3 = {christian} Then
    GoTo LabelTMPSPDEN_3
End If

If IVQRELG3 = {eastern_orthodoxnonchristian} Then
    GoTo POSTLIFE
End If

CHRSTCH3: Categorical (Single)
Would that be a Christian church?

Categories:
{yes}
{no}
{not_sure}
{don't know}
{refused}

If CHRSTCH3 <> {yes} Then
    GoTo POSTLIFE
End If

PROTCH3: Categorical (Single)
Would you consider that a Protestant church?

Categories:
{yes}
{no}
{not_sure}
{don't know}
{refused}

If PROTCH3.ContainsAny({not_sure}) Then
    PROTPSC3: Text
    SPECIFY OTHER RELIGION:
End If
End If
If SPREL.ContainsAny({catholic,jewish,none,refused,dontknow}) Then
  GoTo LabelSPJEW_3
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\}  EPISCOPAL CHURCH
- \{other\}  OTHER
- \{no_denomination\}  NO DENOMINATION GIVEN OR NON-DENOMINATIONAL CHURCH
- \{don't know\}  DON'T KNOW
- \{refused\}  REFUSED

SPDEN.Categories = {}

**LabelSPDEN_3**

If TMPSPDEN = \{baptist\} Then
  SPDEN.Categories = SPDEN.Categories +
  \{american_baptist_association,american_baptist_churches_in_the_usa,national_baptist_convention_of_america,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_church,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_evangelical_lutheran_synod,other_lutheran_churches,evangelical_lutheran_church_of_america,lutheran_don_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_america,other_presbyterian_churches,presbyterian_church_usa,presbyterian_don_t_know_which\}
End If

If TMPSPDEN = \{episcopal\} Then
  SPDEN.Categories = SPDEN.Categories + \{episcopal\}
End If

If TMPSPDEN = \{other\} Then
  SPDEN.Categories = SPDEN.Categories + \{other\}
End If

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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 = {don't know} Then
    SPDEN = {don't know}
Else
    SPDEN: Categorical (Single)
    What specific denomination is that, if any?
    (PROBE FOR COMPLETE NAME OF DENOMINATION)
End If

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_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_church} Other Lutheran Churches
es}  \{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_america\}  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_non_denominational_church\}  NO DENOMINATION GIVEN OR NON-DENOMINATIONAL CHURCH
\{don'tknow\}  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

SPOTHER: Text
{response to spothfill}

End If

LabelSPJEW_3
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
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
If RELIG = {catholic} Then

**POPE SPKS: 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. Certainly true
2. Probably true
3. I am uncertain whether this is true or false
4. Probably false
5. Certainly false
6. DON'T KNOW
7. 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. I don't believe in God
2. I don't know whether there is a God and I don't believe there is any way to find out
3. I don't believe in a personal God, but do believe in a Higher Power of some kind
4. I find myself believing in God some of the time, but not at others
5. While I have doubts, I feel that I do believe in God
6. I know God really exists and I have no doubts about it
7. DON'T KNOW
8. 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:**

1. Yes
2. No
3. DON'T KNOW
4. REFUSED
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
{don'tknow} DON'T KNOW
{refused} REFUSED

**SPRTPRSRN: 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
{don'tknow} 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
{2-3_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
{don'tknow} 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
{don'tknow} DON'T KNOW
{refused} REFUSED
If TIMEA5.Info.OffPathResponse ="" Then
    TIMEA5 = Now()
Else
    TIMEA5 = TIMEA5.Info.OffPathResponse
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

LabelSPGRADE_3
If MARITAL={married} Or (SAMTYPE="AREA" And
(POSSLQ.ContainsAny({posslq,marliv}) Or POSSLQY.ContainsAny({posslq,marliv}))) Then

SPGRADE: Categorical (Single)
What is the highest grade in elementary school or high school that your {response to _spfill1} finished and got credit for? CODE exact grade.

Categories:
{no_formal_school} No formal school

End If

End If

End If
If SPGRADE.ContainsAny({_9th_grade,_10th_grade,_11th_grade,_12th_grade,dontknow}) Then

SPDIPLM: Categorical (Single)
Did {response to _spfill2} ever get a high school diploma or a GED certificate?

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

SPCOL: Categorical (Single)
Did {response to _spfill2} 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 SPCOL = {yes} Then

SPCOLCOM: Categorical (Single)
How many years did {response to _spfill2} 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
SPCOLDEG: Categorical (Single)
Does {response to _spfill2} have any college degrees?

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

If SPCOLDEG = {yes} Then

SPDEGHI: 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

SPDEGHIfill=SPDEGHI
End If
End If
End If
End If
If SAMPTYPE <> "2010" Then

RANK: Categorical (Single)
In our society there are groups which tend to be towards the top and those that are towards the bottom. Here we have a scale that runs from top to bottom.

Where would you put yourself on this scale?

Categories:
{.01} 01. Top
{.02} 02.
{.03} 03.
{.04} 04.
{.05} 05.
{.06} 06.
{.07} 07.
{.08} 08.
{.09} 09.
{.10} 10. Bottom
{dontknow} DON'T KNOW
{refused} REFUSED

End If
UNION.Categories = {yes_respondent_belongs,no,dontknow,refused}
If MARITAL={married} Or (SAMPTYPE="AREA" And (POSSLQ.ContainsAny({posslq,marliv})) Or POSSLQY.ContainsAny({posslq,marliv}))) Then
    UNION.Label.Inserts["uniontxt"] = uniontxt1.Label
    uniontxt3 = {_2}
    UNION.Categories = UNION.Categories + {yes_spouse_belongs,yes_both_belong}
    UNION.Categories[{yes_spouse_belongs}].Label.Inserts["spfill"] = _spfill1.Response.Label
Else
    UNION.Label.Inserts["uniontxt"] = uniontxt2.Label
    uniontxt3 = {_1}
End If

UNION: Categorical (Single)
{uniontxt} belong to a labor union?  CODE ONLY ONE.

Categories:
{yes_respondent_belongs} YES, RESPONDENT BELONGS
{yes_spouse_belongs} YES, {spfill:u} BELONGS
{yes_both_belong} YES, BOTH BELONG
{no} NO, {response to uniontxt3}
{dontknow} DON'T KNOW
{refused} REFUSED

BORN: Categorical (Single)
Were you born in this country?

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

If FAMSPEC.Response.Coded 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
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
refused

**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:

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 -- 2011 -- from any job or employment?

NUMBER OF PERSONS:

INCOME06: Categorical (Single)
   In which of these groups did your total family income, from all sources, fall last year -- 2011 -- 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
{don't know} DON'T KNOW
{refused} REFUSED
RINCOME1: Categorical (Single)
Did you earn any income from {job} in 2011?

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

If RINCOME1 = {yes} Then

RINCOM06: Categorical (Single)
In which of these groups did your earnings from {job}, from all sources for 2011 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
{don'tknow}  DON'T KNOW
{refused}  REFUSED

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 .. 1993]
YEAR:

End Page - DOB

   If currmo > brthmo Or (currmo = brthmo And currdy > brthdy) Then
      AgeCalc = curryr - brthyr
   Else
      AgeCalc = curryr - brthyr - 1
   End If
   If currmo > brthmo Then
      AgeCalc = curryr - brthyr
   Else
      AgeCalc = curryr - brthyr - 1
   End If

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Then
   AgeCalc = curryr - brthyr
   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}
   {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}
   {NO}
   {dontknow}
   {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
What is {person}'s 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

 Begin Grid Page - NameGrid

NameGrid[(A)].NAME_ = NAME_
NameGrid[(B)].NAME_ = NAME_2
NameGrid.Label.Insets["err"] = ""
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
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
End If
End If

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"] = relhhhldr1.Label
Else
    RELHH_.Label.Inserts["hhlder"] = relhhhldr2.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
    RELHH_ = {_2}
Else
    RELHH_ = {_1}
    RELHH_.Categories = NAMEGrid[QuestionName].NAME_
End If

RELHH_ : Categorical (Single)
What is {person} relationship to {hhlder}?

Categories:

{ _1 }  HOUSEHOLDER
{ _2 }  SPOUSE
{ _3 }  PARTNER/FIANCÉE/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
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{ _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"] = relhhhldr1.Label
Else
    RELHH_.Label.Inserts["hhlder"] = relhhhldr2.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
ElseIf QuestionName = "B" Then
    RELHH_ = {_1}
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...

```plaintext
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:

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NO SPOUSE/PARTNER</td>
</tr>
<tr>
<td>1</td>
<td>SELF</td>
</tr>
<tr>
<td>2</td>
<td>SPOUSE</td>
</tr>
<tr>
<td>3</td>
<td>PARTNER/FIANCE/BOYFRIEND/GIRLFRIEND, ETC.</td>
</tr>
<tr>
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</tr>
<tr>
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<tr>
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<td>12</td>
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</tr>
<tr>
<td>{don'tknow}</td>
<td>DON'T KNOW</td>
</tr>
<tr>
<td>{refused}</td>
<td>REFUSED</td>
</tr>
</tbody>
</table>

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 = {4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,refused}
End If
spousetxt2.Label INSERTS["spouse"] = NAME_2
personxt2.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"] = personxt1.Label
Else
   RELSP_.Label INSERTS["person"] = personxt2.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
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{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:

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</table>
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, don't know, _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
End If
If QuestionName = "B" Then
    RELSP_ = {_1}
ElseIf QuestionName = "A" Then
Else
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
For each iteration of HEF9...

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

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 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
End If

AGE_ : Long [0 .. 112, 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 hisher} 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 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
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}
{NO}
{don't know}
{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)
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
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

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=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."
If PLHUTYPE = {other} Then

PLTYPESP: Text
SPECIFY

End If
End If

LabelSAQ1
ETIMEA=SetTime(ETIMEA)
ETIMEA_d=Now()
ElapsedTimeA=CalcTime(ElapsedTimeA,btimeA,btimeA_d,etimeA,etimeA_d)

LabelSectionH
BTIMEH=SetTime(BTIMEH)
BTIMEH_d=Now()
LASTSECT="H"
If (SAMPTYPE="AREA" And ((Ballot="2" And VERXY="Y") Or Ballot="3")) Or _
(SAMPTYPE="2010" And Ballot=2) Or _
(SAMPTYPE="2008" And VERXY="Y") Then

INTERNATIONAL: Categorical (Single)
There are a lot of issues in the news, and it is hard to keep up with every area. I'm going to read you a short list of issues, and for each one -- as I read it -- I would like you to tell me if you are very interested, moderately interested, or not at all interested. First...

International and foreign policy issues. Are you very interested, moderately interested, or not at all interested?

Categories:

\{1\} Very interested
\{2\} Moderately interested
\{3\} Not at all interested
\{don't know\} DON'T KNOW
\{refuse\} REFUSED

INFARM: Categorical (Single)
Agricultural and farm issues. (Are you very interested, moderately interested, or not at all interested?)

Categories:

\{1\} Very interested
\{2\} Moderately interested
\{3\} Not at all interested
INTEDUC: Categorical (Single)
Local school issues. (Are you very interested, moderately interested, or not at all interested?)

Categories:
1. Very interested
2. Moderately interested
3. Not at all interested
{don't know} DON'T KNOW
{refused} REFUSED

INTSCI: Categorical (Single)
Issues about new scientific discoveries. (Are you very interested, moderately interested, or not at all interested?)

Categories:
1. Very interested
2. Moderately interested
3. Not at all interested
{don't know} DON'T KNOW
{refused} REFUSED

INTECON: Categorical (Single)
Economic issues and business conditions. (Are you very interested, moderately interested, or not at all interested?)

Categories:
1. Very interested
2. Moderately interested
3. Not at all interested
{don't know} DON'T KNOW
{refused} REFUSED

INTTECH: Categorical (Single)
Issues about the use of new inventions and technologies. (Are you very interested, moderately interested, or not at all interested?)

Categories:
1. Very interested
2. Moderately interested
3. Not at all interested
{don't know} DON'T KNOW
{refused} REFUSED

INTMED: Categorical (Single)
Issues about new medical discoveries. (Are you very interested, moderately interested, or not at all interested?)

Categories:
INTSPACE: Categorical (Single)
Issues about space exploration. (Are you very interested, moderately interested, or not at all interested?)

Categories:
{1} Very interested
{2} Moderately interested
{3} Not at all interested
{dontknow} DON'T KNOW
{refused} REFUSED

INTENVI: Categorical (Single)
Issues about environmental pollution. (Are you very interested, moderately interested, or not at all interested?)

Categories:
{1} Very interested
{2} Moderately interested
{3} Not at all interested
{dontknow} DON'T KNOW
{refused} REFUSED

INTMIL: Categorical (Single)
Issues about military and defense policy. (Are you very interested, moderately interested, or not at all interested?)

Categories:
{1} Very interested
{2} Moderately interested
{3} Not at all interested
{dontknow} DON'T KNOW
{refused} REFUSED

NEWSFROM: Categorical (Single)
We are interested in how people get information about events in the news. Where do you get most of your information about current news events -- newspapers, magazines, the Internet, books or other printed materials, TV, radio, government agencies, family, friends, colleagues, or some other source?

Categories:
{pap} 1. Newspapers
{mag} 2. Magazines
{web} 3. The Internet
{bk} 4. Books/Other printed material
We are also interested in how people get information about science and technology. Where do you get most of your information about science and technology (newspapers, magazines, the Internet, books or other printed materials, TV, radio, government agencies, family, friends, colleagues, or some other source)?

PROBE: Which source do you get most of your information about science and technology from?

**Categories:**
- Newspapers
- Magazines
- The Internet
- Books/Other printed materials
- TV
- Radio
- Government agencies
- Family
- Friends/Colleagues
- Other
- DON'T KNOW
- REFUSED

If NEWSFROM.ContainsAny(other) Then

**NEWSOTH:** Text
SPECIFY

End If

**SCI FROM: Categorical (Single)**

If you wanted to learn about scientific issues such as global warming or biotechnology, where would you get information (newspapers, magazines, the Internet, books or other printed materials, TV, radio, government agencies, family, friends, colleagues, or some other source)?

PROBE: What would be your main source of information?
Categories:
\{pap\} 1. Newspapers
\{mag\} 2. Magazines
{web} 3. The Internet
{bk} 4. Books/Other printed material
{tv} 5. TV
{rad} 6. Radio
{gov} 7. Government agencies
{fam} 8. Family
{frnds} 9. Friends/Colleagues
{other} 10. Other
{dontknow} DON'T KNOW
{refused} REFUSED

If SEEKSCI.ContainsAny({other}) Then

SEEKOTH: Text
SPECIFY

End If
If SCIFROM.ContainsAny({pap}) Then

SCI NEWS1: Categorical (Single)
You said you get most of your information about science and technology from newspapers. Would that be printed newspapers or online newspapers?

FI INSTRUCTION: ONLY IF RESPONDENT VOLUNTEERS ANOTHER FORM OTHER THAN PRINTED OR ONLINE, SPECIFY WHICH.

Categories:
\{pap\} Printed newspapers
\{intpap\} Online newspapers
{other} OTHER SPECIFY
{dontknow} DON'T KNOW
{refused} REFUSED

If SCI NEWS1.ContainsAny({other}) Then

SCI NEWS1OS: Text
SPECIFY

End If
ElseIf SCIFROM.ContainsAny({mag}) Then

SCI NEWS2: Categorical (Single)
You said you get most of your information about science and technology from magazines. Would that be printed magazines or online magazines?

FI INSTRUCTION: ONLY IF RESPONDENT VOLUNTEERS ANOTHER FORM OTHER THAN PRINTED OR ONLINE, SPECIFY WHICH.
If SCINEWS2.ContainsAny({other}) Then

SCINEWS2OS: Text
SPECIFY

End If
ElseIf SCIFROM.ContainsAny({web}) Then

SCINEWS3: Categorical (Single)
You said you get most of your information about science and technology from the Internet.
What is the place where you are most likely to go on the internet for science and technology information -- online newspapers, online magazines, or some other place on the Internet?

FI INSTRUCTION: IF R GIVES MORE THAN ONE PLACE OR SAYS "IT DEPENDS," PROBE ONCE: Which site are you most likely to go to on the internet for science and technology information?

Categories:
{intpap} Online newspapers
{intmag} Online magazines
{other} Some other place on the Internet
{dontknow} DON'T KNOW
{refused} REFUSED

If SCINEWS3.ContainsAny({other}) Then

SCINEWS3OS: Text
Please specify where.

End If
End If
TIMEH2=SetTime(TIMEH2)

VISART: Long [0 .. 95]
Now, I am going to read you a short list of places and ask you to tell me how many times you visited each type of place during the last year, that is, the last 12 months. If you did not visit any given place, just say none. First…

An art museum. How many times did you visit an art museum during the last year?

FI INSTRUCTION: ENTER ZERO IF NO VISITS.

TIMES:
VISNHIST: Long [0 .. 95]
A natural history museum. (How many times did you visit a natural history museum during the last year?)

FI INSTRUCTION: ENTER ZERO IF NO VISITS.

TIMES:

VISZOO: Long [0 .. 95]
A zoo or aquarium. (How many times did you visit a zoo or aquarium during the last year?)

FI INSTRUCTION: ENTER ZERO IF NO VISITS.

TIMES:

VISSCI: Long [0 .. 95]
A science or technology museum. (How many times did you visit a science or technology museum during the last year?)

FI INSTRUCTION: ENTER ZERO IF NO VISITS. MAXIMUM NUMBER IS 95.

TIMES:

VISLIB: Long [0 .. 99]
A public library. (How many times did you visit a public library during the last year?)

FI INSTRUCTION: ENTER ZERO IF NO VISITS.

TIMES:

TIMEH3=SetTime(TIMEH3)
If SCIFORM=1 Or SCIFORM=3 Then

SCIENTDA: Categorical (Single)
Now I’d like you to consider the following situations.

If you had a daughter, how would you feel if she wanted to be a scientist—would you feel happy, unhappy, or would you not care one way or the other?

Categories:

{happy} Happy
{notcare} Not care
{unhappy} Unhappy
{dontknow} DON'T KNOW
{refused} REFUSED

SCIENTSN: Categorical (Single)
If you had a son, how would you feel if he wanted to be a scientist—would you feel happy, unhappy, or would you not care one way or the other?

**Categories:**
{happy} Happy
{notcare} Not care
{unhappy} Unhappy
{dontknow} DON’T KNOW
{refused} REFUSED

**SCI ENTR: Categorical (Single)**
Have you ever considered working in a science-related career?

**Categories:**
{yes} Yes
{no} No
{dontknow} DON’T KNOW
{refused} REFUSED

**SCI ENTDO: Categorical (Single)**
Next, I’d like to ask how you rate your knowledge of what scientists do day-to-day in their jobs. Would you say your knowledge of what scientists do day-to-day on their jobs is Excellent, Good, Fair, Poor, Very Poor?

**Categories:**
{excellent} 1. Excellent
{good} 2. Good
{fair} 3. Fair
{poor} 4. Poor
{vpoor} 5. Very Poor
{dontknow} DON’T KNOW
{refused} REFUSED

**SCI ENTAL: Categorical (Single)**
Now I’d like to read you some statements about scientists. Please tell me if you agree or disagree with each one. If you feel especially strongly about a statement, please say that you strongly agree or strongly disagree. Okay?

A scientist usually works alone.

Do you strongly agree, agree, disagree, or strongly disagree?

**Categories:**
{1} Strongly agree
{2} Agree
{3} Disagree
{4} Strongly disagree
{dontknow} DON’T KNOW
{refused} REFUSED

**SCI ENTDN: Categorical (Single)**
Scientific work is dangerous.
Do you strongly agree, agree, disagree, or strongly disagree?

Categories:

1. Strongly agree
2. Agree
3. Disagree
4. Strongly disagree
don’t know: DON’T KNOW
refused: REFUSED

**SCI ENTGO: Categorical (Single)**
Scientific researchers are dedicated people who work for the good of humanity.

Do you strongly agree, agree, disagree, or strongly disagree?

Categories:

1. Strongly agree
2. Agree
3. Disagree
4. Strongly disagree
don’t know: DON’T KNOW
refused: REFUSED

**SCI ENTFU: Categorical (Single)**
Scientists don’t get as much fun out of life as other people do.

Do you strongly agree, agree, disagree, or strongly disagree?

Categories:

1. Strongly agree
2. Agree
3. Disagree
4. Strongly disagree
don’t know: DON’T KNOW
refused: REFUSED

**SCI ENTHE: Categorical (Single)**
Scientists are helping to solve challenging problems.

Do you strongly agree, agree, disagree, or strongly disagree?

Categories:

1. Strongly agree
2. Agree
3. Disagree
4. Strongly disagree
don’t know: DON’T KNOW
refused: REFUSED

**SCI ENTOD: Categorical (Single)**
Scientists are apt to be odd and peculiar people.
Do you strongly agree, agree, disagree, or strongly disagree?

**CATEGORICAL: Categorical (Single)**
Most scientists want to work on things that will make life better for the average person.

Do you strongly agree, agree, disagree, or strongly disagree?

**CATEGORICAL: Categorical (Single)**
Scientists are not likely to be very religious people.

Do you strongly agree, agree, disagree, or strongly disagree?

**CATEGORICAL: Categorical (Single)**
Scientists have few other interests but their work.

Do you strongly agree, agree, disagree, or strongly disagree?

**CATEGORICAL: Categorical (Single)**
Scientists earn less than other people with equally demanding jobs.
Do you strongly agree, agree, disagree, or strongly disagree?

Categories:

1. Strongly agree
2. Agree
3. Disagree
4. Strongly disagree

{don't know} DON'T KNOW
{refused} REFUSED

**SCIENTBR: Categorical (Single)**
A job as a scientist would be boring.

Do you strongly agree, agree, disagree, or strongly disagree?

Categories:

1. Strongly agree
2. Agree
3. Disagree
4. Strongly disagree

{don't know} DON'T KNOW
{refused} REFUSED

**End If**

**TIMEH4=SetTime(TIMEH4)**

If SCIFORM=2 Or SCIFORM=4 Then

**ENGDA: Categorical (Single)**
Now I’d like you to consider the following situations.

If you had a daughter, how would you feel if she wanted to be an engineer—would you feel happy, unhappy, or would you not care one way or the other?

Categories:

{happy} Happy
{not care} Not care
{unhappy} Unhappy
{don't know} DON'T KNOW
{refused} REFUSED

**ENGSON: Categorical (Single)**
If you had a son, how would you feel if he wanted to be an engineer—would you feel happy, unhappy, or would you not care one way or the other?

Categories:

{happy} Happy
{not care} Not care
{unhappy} Unhappy
{don't know} DON'T KNOW
{refused} REFUSED
ENGRESP: Categorical (Single)
Have you ever considered working in an engineering-related career?

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

ENGDO: Categorical (Single)
Next, I'd like to ask how you rate your knowledge of what engineers do day-to-day in their jobs. Would you say your knowledge of what engineers do day-to-day on their jobs is Excellent, Good, Fair, Poor, Very Poor?

Categories:
{excellent} 1. Excellent
{good} 2. Good
{fair} 3. Fair
{poor} 4. Poor
{vpoor} 5. Very Poor
{dontknow} DON'T KNOW
{refused} REFUSED

ENGLONE: Categorical (Single)
Now I’d like to read you some statements about engineers. Please tell me if you agree or disagree with each one. If you feel especially strongly about a statement, please say that you strongly agree or strongly disagree. Okay?

An engineer usually works alone.

Do you strongly agree, agree, disagree, or strongly disagree?

Categories:
{1} Strongly agree
{2} Agree
{3} Disagree
{4} Strongly disagree
{dontknow} DON'T KNOW
{refused} REFUSED

ENGDGR: Categorical (Single)
Engineering work is dangerous.

Do you strongly agree, agree, disagree, or strongly disagree?

Categories:
{1} Strongly agree
{2} Agree
{3} Disagree
{4} Strongly disagree
{dontknow} DON'T KNOW
{refused} REFUSED
ENGGOOD: Categorical (Single)
Engineering researchers are dedicated people who work for the good of humanity.

Do you strongly agree, agree, disagree, or strongly disagree?

Categories:
\{1\} Strongly agree
\{2\} Agree
\{3\} Disagree
\{4\} Strongly disagree
\{dontknow\} DON'T KNOW
\{refused\} REFUSED

ENGFUN: Categorical (Single)
Engineers don’t get as much fun out of life as other people do.

Do you strongly agree, agree, disagree, or strongly disagree?

Categories:
\{1\} Strongly agree
\{2\} Agree
\{3\} Disagree
\{4\} Strongly disagree
\{dontknow\} DON'T KNOW
\{refused\} REFUSED

ENGPORB: Categorical (Single)
Engineers are helping to solve challenging problems.

Do you strongly agree, agree, disagree, or strongly disagree?

Categories:
\{1\} Strongly agree
\{2\} Agree
\{3\} Disagree
\{4\} Strongly disagree
\{dontknow\} DON'T KNOW
\{refused\} REFUSED

ENGODD: Categorical (Single)
Engineers are apt to be odd and peculiar people.

Do you strongly agree, agree, disagree, or strongly disagree?

Categories:
\{1\} Strongly agree
\{2\} Agree
\{3\} Disagree
\{4\} Strongly disagree
\{dontknow\} DON'T KNOW
\{refused\} REFUSED
**ENGBTR: Categorical (Single)**
Most engineers want to work on things that will make life better for the average person.

Do you strongly agree, agree, disagree, or strongly disagree?

Categories:
- [1] Strongly agree
- [2] Agree
- [3] Disagree
- [4] Strongly disagree
- {dontknow} DON'T KNOW
- {refused} REFUSED

**ENGREL: Categorical (Single)**
Engineers are not likely to be very religious people.

Do you strongly agree, agree, disagree, or strongly disagree?

Categories:
- [1] Strongly agree
- [2] Agree
- [3] Disagree
- [4] Strongly disagree
- {dontknow} DON'T KNOW
- {refused} REFUSED

**ENGIN: Categorical (Single)**
Engineers have few other interests but their work.

Do you strongly agree, agree, disagree, or strongly disagree?

Categories:
- [1] Strongly agree
- [2] Agree
- [3] Disagree
- [4] Strongly disagree
- {dontknow} DON'T KNOW
- {refused} REFUSED

**ENGEARN: Categorical (Single)**
Engineers earn less than other people with equally demanding jobs.

Do you strongly agree, agree, disagree, or strongly disagree?

Categories:
- [1] Strongly agree
- [2] Agree
- [3] Disagree
- [4] Strongly disagree
- {dontknow} DON'T KNOW
- {refused} REFUSED
ENGBRNG: Categorical (Single)
A job as an engineer would be boring.

Do you strongly agree, agree, disagree, or strongly disagree?

Categories:
{1} Strongly agree
{2} Agree
{3} Disagree
{4} Strongly disagree
{don't know} DON'T KNOW
{refused} REFUSED

SOCSCI: Categorical (Single)
Please look at Card H3. How scientific are each of the following fields? If you have not heard of a particular field, just say you haven't heard of it.

Sociology. Is sociology very scientific, pretty scientific, not too scientific, or not scientific at all?

Categories:
{h3_1} 1. Very scientific
{h3_2} 2. Pretty scientific
{h3_3} 3. Not too scientific
{h3_4} 4. Not scientific at all
{h3_5} 5. HAVEN'T HEARD OF IT (VOLUNTEERED)
{don't know} DON'T KNOW
{refused} REFUSED

PHYSCSCI: Categorical (Single)
Physics. (Is physics...)

Categories:
{h3_1} 1. Very scientific
{h3_2} 2. Pretty scientific
{h3_3} 3. Not too scientific
{h3_4} 4. Not scientific at all
{h3_5} 5. HAVEN'T HEARD OF IT (VOLUNTEERED)
{don't know} DON'T KNOW
{refused} REFUSED

HISTSCI: Categorical (Single)
History. (Is history...)

Categories:
{h3_1} 1. Very scientific
{h3_2} 2. Pretty scientific
3. Not too scientific
4. Not scientific at all
5. HAVEN'T HEARD OF IT (VOLUNTEERED)
{dontknow} DON'T KNOW
{refused} REFUSED

ACCNTSCI : Categorical (Single)
Accounting. (Is accounting...)

Categories:
1. Very scientific
2. Pretty scientific
3. Not too scientific
4. Not scientific at all
5. HAVEN'T HEARD OF IT (VOLUNTEERED)
{dontknow} DON'T KNOW
{refused} REFUSED

BIOSCI : Categorical (Single)
Biology. (Is biology...)

Categories:
1. Very scientific
2. Pretty scientific
3. Not too scientific
4. Not scientific at all
5. HAVEN'T HEARD OF IT (VOLUNTEERED)
{dontknow} DON'T KNOW
{refused} REFUSED

ECONSCI : Categorical (Single)
Economics. (Is economics...)

Categories:
1. Very scientific
2. Pretty scientific
3. Not too scientific
4. Not scientific at all
5. HAVEN'T HEARD OF IT (VOLUNTEERED)
{dontknow} DON'T KNOW
{refused} REFUSED

MEDSCI : Categorical (Single)
Medicine. (Is medicine...)

Categories:
1. Very scientific
2. Pretty scientific
3. Not too scientific
4. Not scientific at all
5. HAVEN'T HEARD OF IT (VOLUNTEERED)
{dontknow} DON'T KNOW
ENGNRSCI: Categorical (Single)
Engineering. (Is engineering...) 

Categories:

1. Very scientific
2. Pretty scientific
3. Not too scientific
4. Not scientific at all
5. HAVEN'T HEARD OF IT (VOLUNTEERED)

JOURNLSM: Categorical (Single)
Journalism. (Is journalism...?)

Categories:

1. Very scientific
2. Pretty scientific
3. Not too scientific
4. Not scientific at all
5. HAVEN'T HEARD OF IT (VOLUNTEERED)

ACCNTSCI: Categorical (Single)
Accounting. (Is accounting...?)

Categories:

1. Very scientific
2. Pretty scientific
3. Not too scientific
4. Not scientific at all
Firefting: Categorical (Single)
Firefighting. (Is firefighting...?)

Categories:
1. Very scientific
2. Pretty scientific
3. Not too scientific
4. Not scientific at all
5. HAVEN'T HEARD OF IT (VOLUNTEERED)

MARRCOUN: Categorical (Single)
Marriage counseling. (Is marriage counseling...?)

Categories:
1. Very scientific
2. Pretty scientific
3. Not too scientific
4. Not scientific at all
5. HAVEN'T HEARD OF IT (VOLUNTEERED)

MEDTREAT: Categorical (Single)
Medical treatment. (Is medical treatment...?)

Categories:
1. Very scientific
2. Pretty scientific
3. Not too scientific
4. Not scientific at all
5. HAVEN'T HEARD OF IT (VOLUNTEERED)

ARCHITCT: Categorical (Single)
Architecture. (Is architecture...?)

Categories:
1. Very scientific
2. Pretty scientific
3. Not too scientific
4. Not scientific at all
5. HAVEN'T HEARD OF IT (VOLUNTEERED)
LAWENFRC: Categorical (Single)
Law Enforcement. (Is law enforcement...?)

Categories:
{h3_1} 1. Very scientific
{h3_2} 2. Pretty scientific
{h3_3} 3. Not too scientific
{h3_4} 4. Not scientific at all
{h3_5} 5. HAVEN'T HEARD OF IT (VOLUNTEERED)
{dontknow} DON'T KNOW
{refused} REFUSED

ENGNRING: Categorical (Single)
Engineering. (Is engineering...?)

Categories:
{h3_1} 1. Very scientific
{h3_2} 2. Pretty scientific
{h3_3} 3. Not too scientific
{h3_4} 4. Not scientific at all
{h3_5} 5. HAVEN'T HEARD OF IT (VOLUNTEERED)
{dontknow} DON'T KNOW
{refused} REFUSED

SLSMNSHP: Categorical (Single)
Salesmanship. (Is salesmanship...?)

Categories:
{h3_1} 1. Very scientific
{h3_2} 2. Pretty scientific
{h3_3} 3. Not too scientific
{h3_4} 4. Not scientific at all
{h3_5} 5. HAVEN'T HEARD OF IT (VOLUNTEERED)
{dontknow} DON'T KNOW
{refused} REFUSED

CMPRGMNG: Categorical (Single)
Computer programming. (Is computer programming...?)

Categories:
{h3_1} 1. Very scientific
{h3_2} 2. Pretty scientific
{h3_3} 3. Not too scientific
{h3_4} 4. Not scientific at all
{h3_5} 5. HAVEN'T HEARD OF IT (VOLUNTEERED)
{dontknow} DON'T KNOW
{refused} REFUSED

FINLCOUIN: Categorical (Single)
Financial counseling. (Is financial counseling...?)
NEXTGEN: Categorical (Single)
I'm going to read to you some statements like those you might find in a newspaper or magazine article. For each statement, please tell me if you strongly agree, agree, disagree, or strongly disagree.

Because of science and technology, there will be more opportunities for the next generation.

(Do you strongly agree, agree, disagree, or strongly disagree?)

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

TOOFAST: Categorical (Single)
Science makes our way of life change too fast.

(Do you strongly agree, agree, disagree, or strongly disagree?)

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

ADVFRONT: Categorical (Single)
Even if it brings no immediate benefits, scientific research that advances the frontiers of knowledge is necessary and should be supported by the federal government.

(Do you strongly agree, agree, disagree, or strongly disagree?)

Categories:
\{strongly_agree\} Strongly agree
\{agree\} Agree
\{disagree\} Disagree
\{strongly_disagree\} Strongly disagree
ASTROLOGY: Categorical (Single)
Now, for a new subject. Do you ever read a horoscope or your personal astrology report?

Categories:
- {yes}
- {no}
- {don't know}
- {refused}

ASTROSCI: Categorical (Single)
Would you say that astrology is very scientific, sort of scientific, or not at all scientific?

Categories:
- {very_scientific}
- {sort_of_scientific}
- {not_at_all_scientific}
- {don't know}
- {refused}

SCIBNFTS: Categorical (Single)
Now for another type of question. People have frequently noted that scientific research has produced benefits and harmful results. Would you say that, on balance, the benefits of scientific research have outweighed the harmful results, or have the harmful results of scientific research been greater than its benefits?

Categories:
- {benefits_greater}
- {about_equal_if_volunteered}
- {harmful_results_greater}
- {don't know}
- {refused}

If SCIBNFTS = {benefits_greater} Then

BALPOS: Categorical (Single)
Would you say that the balance has been strongly in favor of the benefits, or only slightly?

Categories:
- {strongly_in_favor}
- {slightly_in_favor}
- {don't know}
- {refused}

End If
If SCIBNFTS = {harmful_results_greater} Then
BALNEG: Categorical (Single)
Would you say that the balance has been strongly in favor of the harmful results, or only slightly?

Categories:
- {strongly_in_favor} - Strongly in favor
- {slightly_in_favor} - Slightly in favor
- {dontknow} - DON'T KNOW
- {refused} - REFUSED

SCISTUDY: Categorical (Single)
Now, for a slightly different type of question. When you read news stories, you see certain sets of words and terms. We are interested in how many people recognize certain kinds of terms. First, some articles refer to the results of a scientific study. When you read or hear the term scientific study, do you have a clear understanding of what it means, a general sense of what it means, or little understanding of what it means?

Categories:
- {clear_understanding} - Clear understanding
- {general_sense} - General sense
- {little_understanding} - Little understanding
- {dontknow} - DON'T KNOW
- {refused} - REFUSED

If SCISTUDY.ContainsAny({little_understanding,dontknow,refused}) Then
   GoTo EXPDESGN
End If

SCIADD1: Categorical (Single)
You just said {response to SCITEXT}.

Do you have anything to add to that?

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

If SCIADD1 = {yes} Then
EXPDESIGN: Categorical (Single)
Now, please think about this situation. Two scientists want to know if a certain drug is effective against high blood pressure. The first scientist wants to give the drug to one thousand people with high blood pressure and see how many of them experience lower blood pressure levels. The second scientist wants to give the drug to five hundred people with high blood pressure, and not give the drug to another five hundred people with high blood pressure, and see how many in both groups experience lower blood pressure levels. Which is the better way to test this drug?

Categories:
{all_1000_get_the_drug} All 1000 get the drug
{500_get_the_drug_500_don_t} 500 get the drug, 500 don't
{dontknow} DON'T KNOW
{refused} REFUSED

If Not EXPDESIGN.ContainsAny({dontknow, refused}) Then

EXPTEXT: Text
Why is it better to test the drug this way?

FI INSTRUCTION: IF R SAYS 'DON'T KNOW' OR REFUSES, REPEAT THE QUESTION.

EXPADD1: Categorical (Single)
You just said {response to EXPTEXT}.

Do you have anything to add to that?

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

If EXPADD1 = {yes} Then

EXPADD2: Text
ENTER ADDITIONAL COMMENTS:

End If

ODDS1: Categorical (Single)
Now, think about this situation. A doctor tells a couple that their genetic makeup means that they've got one in four chances of having a child with an inherited illness. Does this mean that if their first child has the illness, the next three will not have the illness?

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

ODDS2: Categorical (Single)
Does this mean that each of the couple's children will have the same risk of suffering from the illness?

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

HOTCORE: Categorical (Single)
Now, I would like to ask you a few short questions like those you might see on a television game show. For each statement that I read, please tell me if it is true or false. If you don't know or aren't sure, just tell me so, and we will skip to the next question. Remember true, false, or don't know.

First, the center of the Earth is very hot. Is that true or false?

FI INSTRUCTION: DO NOT PROBE 'DON'T KNOW'

Categories:
{tru} True
{fals} False
{dontknow} DON'T KNOW
{refused} REFUSED

RADIOACT: Categorical (Single)
All radioactivity is man-made. (Is that true or false?)

FI INSTRUCTION: DO NOT PROBE 'DON'T KNOW'

Categories:
{tru} True
{fals} False
{dontknow} DON'T KNOW
{refused} REFUSED

BOYORGRL: Categorical (Single)
It is the father's gene that decides whether the baby is a boy or a girl. (Is that true or false?)
FI INSTRUCTION: DO NOT PROBE 'DON'T KNOW'

**LASERS: Categorical (Single)**
Lasers work by focusing sound waves. (Is that true or false?)

Categories:
- \{\text{tru}\} \quad \text{True}
- \{\text{fals}\} \quad \text{False}
- \{\text{dontknow}\} \quad \text{DON'T KNOW}
- \{\text{refused}\} \quad \text{REFUSED}

**ELECTRON: Categorical (Single)**
Electrons are smaller than atoms. (Is that true or false?)

Categories:
- \{\text{tru}\} \quad \text{True}
- \{\text{fals}\} \quad \text{False}
- \{\text{dontknow}\} \quad \text{DON'T KNOW}
- \{\text{refused}\} \quad \text{REFUSED}

**VIRUSES: Categorical (Single)**
Antibiotics kill viruses as well as bacteria. (Is that true or false?)

Categories:
- \{\text{tru}\} \quad \text{True}
- \{\text{fals}\} \quad \text{False}
- \{\text{dontknow}\} \quad \text{DON'T KNOW}
- \{\text{refused}\} \quad \text{REFUSED}

If SCIFORM=1 Or SCIFORM=3 Then

**BIGBANG: Categorical (Single)**
The universe began with a huge explosion. (Is that true or false?)

Categories:
- \{\text{tru}\} \quad \text{True}
ElseIf SCIFORM=2 Or SCIFORM=4 Then

BIGBANG1: Categorical (Single)
According to astronomers, the universe began with a huge explosion. (Is that true or false?)

FI INSTRUCTION: DO NOT PROBE 'DON'T KNOW'

Categories:
{tru} True
{fals} False
{dontknow} DON'T KNOW
{refused} REFUSED

End If

CONDRIFT: Categorical (Single)
The continents on which we live have been moving their locations for millions of years and will continue to move in the future. (Is that true or false?)

FI INSTRUCTION: DO NOT PROBE 'DON'T KNOW'

Categories:
{tru} True
{fals} False
{dontknow} DON'T KNOW
{refused} REFUSED

If SCIFORM=1 Or SCIFORM=3 Then

EVOLVED: Categorical (Single)
Human beings, as we know them today, developed from earlier species of animals. (Is that true or false?)

FI INSTRUCTION: DO NOT PROBE 'DON'T KNOW'

Categories:
{tru} True
{fals} False
{dontknow} DON'T KNOW
{refused} REFUSED

ElseIf SCIFORM=2 Or SCIFORM=4 Then

EVOLVED1: Categorical (Single)
According to the theory of evolution, human beings, as we know them today, developed from earlier species of animals. (Is that true or false?)

FI INSTRUCTION: DO NOT PROBE 'DON'T KNOW'
Categories:
{tru} True
{fals} False
{dontknow} DON'T KNOW
{refused} REFUSED

**EARTHSUN: Categorical (Single)**
Now, we have another kind of question. Does the Earth go around the Sun, or does the Sun go around the Earth?

FI INSTRUCTION: DO NOT PROBE 'DON'T KNOW'

Categories:
{earth_around_sun} Earth around sun
{sun_around_earth} Sun around earth
{dontknow} DON'T KNOW
{refused} REFUSED

If EARTHSUN = {earth_around_sun} Then

**SOLARREV: Categorical (Single)**
How long does it take for the Earth to go around the Sun: one day, one month, or one year?

FI INSTRUCTION: DO NOT PROBE 'DON'T KNOW'

Categories:
{one_day} One day
{one_month} One month
{one_year} One year
{other_time_period_if_volunteered} OTHER TIME PERIOD (IF VOLUNTEERED)
{dontknow} DON'T KNOW
{refused} REFUSED

End If

TIMEH10=SetTime(TIMEH10)

**INTRHOME: Categorical (Single)**
Now for a few items about you. Do you have access to the Internet in your home?

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

If RCOLDEG = {yes} Then
COLDEG1: Categorical (Single)
What is the highest degree you have earned?

Categories:
{1} Associate's
{2} Bachelor's
{3} Master's
{4} MBA
{5} Law
{6} PHD
{7} MD
{8} Other
{dontknow} DON'T KNOW
{refused} REFUSED

If COLDEG1 = {8} Then

COLDEGSP: Text
SPECIFY

End If

MAJORCOL: Text
In what field was that degree?

FIELD:

End If

COLSCI: Categorical (Single)
Have you ever taken any college-level science courses?

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

If COLSCI = {yes} Then

COLSCINM: Long [1 .. 99]
How many college-level science courses have you taken?

NUMBER:

End If

If RGRADE.ContainsAny({_9th_grade, _10th_grade, _11th_grade, _12th_grade}) Or RDIPMA = {yes} Then

HSMATH: Categorical (Single)
Now, let me ask you to think about the courses you took in high school. What was the highest level of math that you completed in high school?

FI INSTRUCTION: DO NOT READ RESPONSE OPTIONS.

PROBE: What was the last math course you took in high school?

Categories:

{0} NO MATH IN HS; DIDN’T GO TO HS
{1} GENERAL MATH, BUSINESS, OR VOCATIONAL MATH
{2} PRE-ALGEBRA
{3} ONE YEAR OF ALGEBRA
{4} TWO YEARS OF ALGEBRA
{5} GEOMETRY (PLANE OR SOLID OR BOTH)
{6} TRIGONOMETRY/LINEAR PROGRAMMING/ANALYSIS
{7} PRE-CALCULUS
{8} CALCULUS
{9} STATISTICS/PROBABILITY
{10} OTHER
{don't know} DON’T KNOW
{refused} REFUSED

If HSMATH = {10} Then

HSMATHSP: Text
SPECIFY

End If

HSBIO: Categorical (Single)
Did you take a high school biology course?

Categories:

{yes} Yes
{no} No
{don't know} DON’T KNOW
{refused} REFUSED

HSCHEM: Categorical (Single)
Did you take a high school chemistry course?

Categories:

{yes} Yes
{no} No
{don't know} DON’T KNOW
{refused} REFUSED

HSPHYS: Categorical (Single)
Did you take a high school physics course?
End If
End If
ETIMEH=SetTime(ETIMEH)
ETIMEH_d=Now()
ElapsedTimeH=CalcTime(ElapsedTimeH,btimeH,btimeH_d,etimeH,etimeH_d)

LabelSectionM
BTIMEM=SetTime(BTIMEM)
BTIMEM_d=Now()
LASTSECT="M"
If SAMPTYPE="2008" Then

CLMTKNOW: Categorical (Single)
Next I would like to ask you some questions about the issue of global warming or climate change.

How much do you feel you understand about this issue—would you say a great deal, a moderate amount, only a little, or nothing at all?

Categories:
{greatdl} A great deal
{modamt} A moderate amount
{onlylit} Only a little
{nothatall} Nothing at all
{dontknow} DON'T KNOW
{refused} REFUSED

CLMTCHNG: Categorical (Single)
Which of the three statements do you personally believe?

Categories:
{m1_1} 1. Climate change is happening now, caused mainly by human activities
{m1_2} 2. Climate change is happening now, but is caused mainly by natural forces, or
{m1_3} 3. Climate change is not happening now?
{dontknow} DON'T KNOW
{refused} REFUSED

End If
ETIMEM=SetTime(ETIMEM)
ETIMEM_d=Now()
ElapsedTimeM=CalcTime(ElapsedTimeM,btimeM,btimeM_d,etimeM,etimeM_d)

LabelSectionN
BTIMEN=SetTime(BTIMEN)
BTIMEN_d=Now()
VALORIG: Categorical (Single)

Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer.

Thinking up new ideas and being creative is important to {response to gendfill2}. {response to gendfill1a} likes to do things in {response to gendfill3} own original way.

Categories:

{n1_1} 1. Very much like me
{n1_2} 2. Like me
{n1_3} 3. Somewhat like me
{n1_4} 4. A little like me
{n1_5} 5. Not like me
{n1_6} 6. Not like me at all
{dontknow} DON'T KNOW
{refused} REFUSED

VALRICH: Categorical (Single)

(Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer.)

It is important to {response to gendfill2} to be rich. {response to gendfill1a} wants to have a lot of money and expensive things.

Categories:

{n1_1} 1. Very much like me
{n1_2} 2. Like me
{n1_3} 3. Somewhat like me
{n1_4} 4. A little like me
{n1_5} 5. Not like me
{n1_6} 6. Not like me at all
{dontknow} DON'T KNOW
{refused} REFUSED

VALEQL: Categorical (Single)

(Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer.)

{response to gendfill1a} thinks it is important that every person in the world should be treated equally. {response to gendfill1a} believes everyone should have equal opportunities in life.

Categories:

{n1_1} 1. Very much like me
{n1_2} 2. Like me
{n1_3} 3. Somewhat like me
{n1_4} 4. A little like me
VALABLE: Categorical (Single)
(Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer.)

It's important to {response to gendfill2} to show {response to gendfill3} abilities. {response to gendfill1a} wants people to admire what {response to gendfill1} does.

Categories:
{n1_1} 1. Very much like me
{n1_2} 2. Like me
{n1_3} 3. Somewhat like me
{n1_4} 4. A little like me
{n1_5} 5. Not like me
{n1_6} 6. Not like me at all
{dontknow} DON'T KNOW
{refused} REFUSED

VALSAFE: Categorical (Single)
(Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer.)

It is important to {response to gendfill2} to live in secure surroundings. {response to gendfill1a} avoids anything that might endanger {response to gendfill3} safety.

Categories:
{n1_1} 1. Very much like me
{n1_2} 2. Like me
{n1_3} 3. Somewhat like me
{n1_4} 4. A little like me
{n1_5} 5. Not like me
{n1_6} 6. Not like me at all
{dontknow} DON'T KNOW
{refused} REFUSED

VALDIFF: Categorical (Single)
(Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer.)

{response to gendfill1a} likes surprises and is always looking for new things to do. {response to gendfill1a} thinks it is important to do lots of different things in life.

Categories:
{n1_1} 1. Very much like me
{n1_2} 2. Like me
{n1_3} 3. Somewhat like me
{n1_4} 4. A little like me
{n1_5} 5. Not like me
{n1_6} 6. Not like me at all
{don't know} DON'T KNOW
{refused} REFUSED

**VALRULE: Categorical (Single)**
(Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer.)

{response to gendfill1a} believes that people should do what they're told. {response to gendfill1a} thinks people should follow rules at all times, even when no-one is watching.

Categories:
{n1_1} 1. Very much like me
{n1_2} 2. Like me
{n1_3} 3. Somewhat like me
{n1_4} 4. A little like me
{n1_5} 5. Not like me
{n1_6} 6. Not like me at all
{don't know} DON'T KNOW
{refused} REFUSED

**VALLIST: Categorical (Single)**
(Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer.)

It is important to {response to gendfill2} to listen to people who are different from {response to gendfill2}. Even when {response to gendfill1} disagrees with them, {response to gendfill1} still wants to understand them.

Categories:
{n1_1} 1. Very much like me
{n1_2} 2. Like me
{n1_3} 3. Somewhat like me
{n1_4} 4. A little like me
{n1_5} 5. Not like me
{n1_6} 6. Not like me at all
{don't know} DON'T KNOW
{refused} REFUSED

**VALMOD: Categorical (Single)**
(Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer.)

It is important to {response to gendfill2} to be humble and modest. {response to gendfill1a} tries not to draw attention to {response to gendfill2}self.

Categories:
{n1_1} 1. Very much like me
{n1_2} 2. Like me
{n1_3} 3. Somewhat like me
{n1_4} 4. A little like me
{n1_5} 5. Not like me
{n1_6} 6. Not like me at all
{don't know} DON'T KNOW
VALSPL: Categorical (Single)
(Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer.)

Having a good time is important to {response to gendfill2}. {response to gendfill1a} likes to "spoil" {response to gendfill2}self.

Categories:
{n1_1} 1. Very much like me
{n1_2} 2. Like me
{n1_3} 3. Somewhat like me
{n1_4} 4. A little like me
{n1_5} 5. Not like me
{n1_6} 6. Not like me at all
{dontknow} DON'T KNOW
{refused} REFUSED

VALFREE: Categorical (Single)
(Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer.)

It is important to {response to gendfill2} to make {response to gendfill3} own decisions about what {response to gendfill1} does. {response to gendfill1a} likes to be free and not depend on others.

Categories:
{n1_1} 1. Very much like me
{n1_2} 2. Like me
{n1_3} 3. Somewhat like me
{n1_4} 4. A little like me
{n1_5} 5. Not like me
{n1_6} 6. Not like me at all
{dontknow} DON'T KNOW
{refused} REFUSED

VALCARE: Categorical (Single)
(Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer.)

It's very important to {response to gendfill2} to help the people around {response to gendfill2}. {response to gendfill1a} wants to care for their well-being.

Categories:
{n1_1} 1. Very much like me
{n1_2} 2. Like me
{n1_3} 3. Somewhat like me
{n1_4} 4. A little like me
{n1_5} 5. Not like me
{n1_6} 6. Not like me at all
{dontknow} DON'T KNOW
{refused} REFUSED


VALACHV: Categorical (Single)
(Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer.)

Being very successful is important to {response to gendfill2}. {response to gendfill1a} hopes people will recognize {response to gendfill3} achievements.

Categories:
{n1_1} 1. Very much like me
{n1_2} 2. Like me
{n1_3} 3. Somewhat like me
{n1_4} 4. A little like me
{n1_5} 5. Not like me
{n1_6} 6. Not like me at all
{dontknow} DON'T KNOW
{refused} REFUSED

VALDFND: Categorical (Single)
(Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer.)

It is important to {response to gendfill2} that the government ensures {response to gendfill3} safety against all threats. {response to gendfill1a} wants the state to be strong so it can defend its citizens.

Categories:
{n1_1} 1. Very much like me
{n1_2} 2. Like me
{n1_3} 3. Somewhat like me
{n1_4} 4. A little like me
{n1_5} 5. Not like me
{n1_6} 6. Not like me at all
{dontknow} DON'T KNOW
{refused} REFUSED

VALRISK: Categorical (Single)
(Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer.)

{response to gendfill1a} looks for adventures and likes to take risks. {response to gendfill1a} wants to have an exciting life.

Categories:
{n1_1} 1. Very much like me
{n1_2} 2. Like me
{n1_3} 3. Somewhat like me
{n1_4} 4. A little like me
{n1_5} 5. Not like me
{n1_6} 6. Not like me at all
{dontknow} DON'T KNOW
{refused} REFUSED
VALPRPR: Categorical (Single)
(Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer.)

It is important to {response to gendfill2} always to behave properly. {response to gendfill1a} wants to avoid doing anything people would say is wrong.

Categories:
{n1_1} 1. Very much like me
{n1_2} 2. Like me
{n1_3} 3. Somewhat like me
{n1_4} 4. A little like me
{n1_5} 5. Not like me
{n1_6} 6. Not like me at all
{dontknow} DON'T KNOW
{refused} REFUSED

VALRSPT: Categorical (Single)
(Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer.)

It is important to {response to gendfill2} to get respect from others. {response to gendfill1a} wants people to do what {response to gendfill1} says.

Categories:
{n1_1} 1. Very much like me
{n1_2} 2. Like me
{n1_3} 3. Somewhat like me
{n1_4} 4. A little like me
{n1_5} 5. Not like me
{n1_6} 6. Not like me at all
{dontknow} DON'T KNOW
{refused} REFUSED

VALDVOT: Categorical (Single)
(Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer.)

It is important to {response to gendfill2} to be loyal to {response to gendfill3} friends. {response to gendfill1a} wants to devote {response to gendfill2}self to people close to {response to gendfill2}.

Categories:
{n1_1} 1. Very much like me
{n1_2} 2. Like me
{n1_3} 3. Somewhat like me
{n1_4} 4. A little like me
{n1_5} 5. Not like me
{n1_6} 6. Not like me at all
{dontknow} DON'T KNOW
{refused} REFUSED

VALECO: Categorical (Single)
(Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer.)

{response to gendfill1a} strongly believes that people should care for nature. Looking after the environment is important to {response to gendfill2}.

Categories:
{n1_1} 1. Very much like me
{n1_2} 2. Like me
{n1_3} 3. Somewhat like me
{n1_4} 4. A little like me
{n1_5} 5. Not like me
{n1_6} 6. Not like me at all
{dontknow} DON'T KNOW
{refused} REFUSED

VALTRDN: Categorical (Single)
(Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer.)

Tradition is important to {response to gendfill2}. {response to gendfill1a} tries to follow the customs handed down by {response to gendfill3} religion or {response to gendfill3} family.

Categories:
{n1_1} 1. Very much like me
{n1_2} 2. Like me
{n1_3} 3. Somewhat like me
{n1_4} 4. A little like me
{n1_5} 5. Not like me
{n1_6} 6. Not like me at all
{dontknow} DON'T KNOW
{refused} REFUSED

VALFUN: Categorical (Single)
(Now I will briefly describe some people. Please listen to each description and tell me how much each person is or is not like you. Use this card for your answer.)

{response to gendfill1a} seeks every chance {response to gendfill1} can to have fun. It is important to {response to gendfill2} to do things that give {response to gendfill2} pleasure.

Categories:
{n1_1} 1. Very much like me
{n1_2} 2. Like me
{n1_3} 3. Somewhat like me
{n1_4} 4. A little like me
{n1_5} 5. Not like me
{n1_6} 6. Not like me at all
{dontknow} DON'T KNOW
{refused} REFUSED

End If
ETIMEN=SetTime(ETIMEN)
ETIMEN_d=Now()
RefBNS: Categorical (Single)

Some employers offer something called a “referral bonus.” It is a reward given to the employee who helps fill a job opening by finding and referring the person who gets the job. Does your current or most recent employer offer a “referral bonus”?

Categories:
{yes} Yes
{no} No
{don't know} DON'T KNOW
{refused} REFUSED

Refer12: Categorical (Single)

During the past 12 months, did you personally tell any family members, friends, or acquaintances about a job opportunity in case they might want to apply for that job?

Categories:
{yes} Yes
{no} No
{don't know} DON'T KNOW
{refused} REFUSED

If Refer12 = {yes} Then

ReFCNT12: Long [1 .. 99]

During the past 12 months, how many family members, friends, or acquaintances did you personally tell about job opportunities they might want to apply for?

FI INFO: PROBE: Please give your best guess.

ReFOCC80: Text

Recalling the most recent time you told someone about a job opportunity they might want to apply for, which occupation best describes that job opportunity?

What was the job called?
What is actually done in that job? Tell me, what are some of the main duties?

WINFI RMR: Categorical (Single)

Please recall the most recent time you told someone about a job opportunity they might want to apply for. Was it a job with your employer at the time?

Categories:
{yes} Yes
No
I was not employed at the time

DON'T KNOW

REFUSED

**REFAPPLY: Categorical (Single)**
(Recalling the most recent time you told someone about a job opportunity they might want to apply for),

Did the person you told about that job opportunity apply for it?

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

**REFHSEX: Categorical (Single)**
(Recalling the person you most recently told about a job opportunity they might want to apply for),

Is that person the same sex (gender) as you?

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

**REFHRACE: Categorical (Single)**
(Recalling the person you most recently told about a job opportunity they might want to apply for),

Is that person Asian, Black, Hispanic, White, or something else?

SHOWCARD O1

Categories:
{asian} Asian
{black} Black
{hispanic} Hispanic
{white} White
{somethingelse} Something Else
{dontknow} DON'T KNOW
{refused} REFUSED

**REFHAGE: Long [16 .. 80]**
(Recalling the person you most recently told about a job opportunity they might want to apply for),

About how old was that person?

FI INFO: PROBE: Please give your best guess.
End If
End If
ETIMEO=SetTime(ETIMEO)
ETIMEO_d=Now()
ElapsedTimeO=CalcTime(ElapsedTimeO,btimeO,btimeO_d,etimeO,etimeO_d)

LabelSectionP
BTIMEP=SetTime(BTIMEP)
BTIMEP_d=Now()
LASTSECT="P"
If SAMPTYPE="2008" Or SAMPTYPE="2010" Then

PRFMNCE: Categorical (Single)
FI INSTRUCTION: PAY SPECIAL ATTENTION TO THE HANDCARD NUMBER INDICATED FOR THE QUESTIONS ASKED. DEPENDING ON THE RESPONDENT'S ANSWERS, YOU WILL NEED TO REFER HIM/HER TO HANDCARD P1, P2, OR P3.

With the exception of elementary or high school performances, did you go to a live music, theater, or dance performance, during the last 12 months?

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

ARTEXBT: Categorical (Single)
During the last 12 months, did you go to an art exhibit, such as paintings, sculpture, textiles, graphic design, or photography?

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

If PRFMNCE = {yes} And ARTEXBT = {yes} And VERXY = "Y" Then

GoTo ARTATT
End If
If PRFMNCE = {no} And ARTEXBT = {yes} Then

GoTo ARTATT
End If
If PRFMNCE = {no} And ARTEXBT = {no} Then

GoTo ARTNOGO
End If
**p3: Iterator**

Categories:
- {PRFMMUS} Music
- {PRFMDAN} Dance
- {PRFMTHE} Theater

For each iteration of p3...

**YN: Categorical (Single)**

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

Next

**PRFMATT: Categorical (Single)**

Did you attend this performance alone, with one other person, or with two or more other people?

Categories:
- {alone} Alone
- {with1oth} With one other person
- {with2oth} With two or more other people
- {dontknow} DON'T KNOW
- {refused} REFUSED

If PRFMATT<>{alone} Then

**P5: Iterator**

Categories:
- {PRFMATT1} a. Spouse or partner
- {PRFMATT2} b. Child
- {PRFMATT3} c. Friend
- {PRFMATT4} d. Relative
- {PRFMATT5} e. Someone else

For each iteration of P5...

**YN: Categorical (Single)**

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

Next

End If
**PRFMFREE: Categorical (Single)**

Was the performance you attended free, or was there an admission fee?

Categories:
- \{free\} Free
- \{admfee\} Admission fee
- \{dontknow\} DON’T KNOW
- \{refused\} REFUSED

**PRFMWHY: Categorical (Single)**

People attend performances for different reasons. How big a reason was low cost in your decision to attend this performance? Was it a major reason, a minor reason, or not a reason at all?

FI INSTRUCTION: SAY, "THIS CARD SHOWS SOME REASONS THAT PEOPLE ATTEND PERFORMANCES."

Categories:
- \{p1_1\} Major reason
- \{p1_2\} Minor reason
- \{p1_3\} Not a reason
- \{dontknow\} DON’T KNOW
- \{refused\} REFUSED

**PRFMWHY1: Categorical (Single)**

(People attend performances for different reasons.) How big a reason was wanting to experience high quality art in your decision to attend this performance? Was it a major reason, a minor reason, or not a reason at all?

Categories:
- \{p1_1\} Major reason
- \{p1_2\} Minor reason
- \{p1_3\} Not a reason
- \{dontknow\} DON’T KNOW
- \{refused\} REFUSED

**PRFMWHY2: Categorical (Single)**

How big a reason was wanting to socialize with family or friends in your decision to attend this performance? Was it a major reason, a minor reason, or not a reason at all?

Categories:
- \{p1_1\} Major reason
- \{p1_2\} Minor reason
- \{p1_3\} Not a reason
- \{dontknow\} DON’T KNOW
- \{refused\} REFUSED

**PRFMWHY3: Categorical (Single)**

How big a reason was wanting to learn about or celebrate your or your family’s cultural heritage in your decision to attend this performance? Was it a major reason, a minor reason, or not a reason at all?
PRFMWHY4: Categorical (Single)
How big a reason was wanting to support a community organization or event in your decision to attend this performance? Was it a major reason, a minor reason, or not a reason at all?

Categories:
- Major reason
- Minor reason
- Not a reason
- DON’T KNOW
- REFUSED

PRFMWHY5: Categorical (Single)
How big a reason was wanting to gain knowledge or learn something new in your decision to attend this performance? Was it a major reason, a minor reason, or not a reason at all?

Categories:
- Major reason
- Minor reason
- Not a reason
- DON’T KNOW
- REFUSED

PRFMWHY6: Categorical (Single)
How big a reason was wanting to experience a performance at this location in your decision to attend this performance? Was it a major reason, a minor reason, or not a reason at all?

Categories:
- Major reason
- Minor reason
- Not a reason
- DON’T KNOW
- REFUSED

PRFMWHY7: Categorical (Single)
How big a reason was wanting to see a specific, individual performer in your decision to attend this performance? Was it a major reason, a minor reason, or not a reason at all?

Categories:
- Major reason
- Minor reason
- Not a reason
- DON’T KNOW
- REFUSED
PRFMWHY8: Categorical (Single)
Was there some other major reason for your decision to attend that is not shown on the card?

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

If PRFMWHY8={yes} Then

PRFMWH8S: Text
Please specify:

End If

GoTo LabelEndP

ARTATT: Categorical (Single)
You said that in the last 12 months you attended an exhibit. I’d like to ask you a few questions about the last time you did this type of activity.

Did you attend this exhibit alone, with one other person, or with two or more other people?

Categories:
{alone} Alone
{with1oth} With one other person
{with2oth} With two or more other people
{dontknow} DON'T KNOW
{refused} REFUSED

If ARTATT<>{alone} Then

P18: Iterator
Categories:
{ARTATT1} a. Spouse or partner
{ARTATT2} b. Child
{ARTATT3} c. Friend
{ARTATT4} d. Relative
{ARTATT5} e. Someone else

For each iteration of P18...

YN: Categorical (Single)

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

Next
ARTFREE: Categorical (Single)
Was the exhibit you attended free, or was there an admission fee?

Categories:
{free} Free
{admfee} Admission fee
{dontknow} DON'T KNOW
{refused} REFUSED

ARTWHY1: Categorical (Single)
People attend exhibits for different reasons. How big a reason was low cost in your decision to attend this exhibit? Was it a major reason, a minor reason, or not a reason at all?

FI INSTRUCTION: SAY, "THIS CARD SHOWS SOME REASONS THAT PEOPLE ATTEND EXHIBITS."

Categories:
{p1_1} Major reason
{p1_2} Minor reason
{p1_3} Not a reason
{dontknow} DON'T KNOW
{refused} REFUSED

ARTWHY2: Categorical (Single)
How big a reason was wanting to experience high quality art in your decision to attend this exhibit? Was it a major reason, a minor reason, or not a reason at all?

Categories:
{p1_1} Major reason
{p1_2} Minor reason
{p1_3} Not a reason
{dontknow} DON'T KNOW
{refused} REFUSED

ARTWHY3: Categorical (Single)
How big a reason was wanting to socialize with family or friends in your decision to attend this exhibit? Was it a major reason, a minor reason, or not a reason at all?

Categories:
{p1_1} Major reason
{p1_2} Minor reason
{p1_3} Not a reason
{dontknow} DON'T KNOW
{refused} REFUSED

ARTWHY4: Categorical (Single)
How big a reason was wanting to learn about or celebrate your or your family’s cultural heritage in your decision to attend this exhibit? Was it a major reason, a minor reason, or not a reason at all?
ARTWHY5: Categorical (Single)
How big a reason was wanting to support a community organization or event in your decision to attend this exhibit? Was it a major reason, a minor reason, or not a reason at all?

Categories:
- {p1_1} Major reason
- {p1_2} Minor reason
- {p1_3} Not a reason
- {dontknow} DON’T KNOW
- {refused} REFUSED

ARTWHY6: Categorical (Single)
How big a reason was wanting to gain knowledge or learn something new in your decision to attend this exhibit? Was it a major reason, a minor reason, or not a reason at all?

Categories:
- {p1_1} Major reason
- {p1_2} Minor reason
- {p1_3} Not a reason
- {dontknow} DON’T KNOW
- {refused} REFUSED

ARTWHY7: Categorical (Single)
How big a reason was wanting to see an exhibit at this location in your decision to attend this exhibit? Was it a major reason, a minor reason, or not a reason at all?

Categories:
- {p1_1} Major reason
- {p1_2} Minor reason
- {p1_3} Not a reason
- {dontknow} DON’T KNOW
- {refused} REFUSED

ARTWHY8: Categorical (Single)
Was there some other major reason for your decision to attend that is not shown on the card?

Categories:
- {yes} Yes
- {no} No
- {dontknow} DON’T KNOW
- {refused} REFUSED

If ARTWHY8={yes} Then
ARTWHY8S: Text
Please specify:

End If

GoTo LabelEndP

ARTNOGO: Categorical (Single)
During the last 12 months, was there a performance or exhibit that you wanted to go to but did not?

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

If ARTNOGO={yes} Then

ARTNOGO1: Categorical (Single)
Was it a performance or an exhibit?

Categories:
{perf} Performance
{exhib} Exhibit
{bothperf} Both performance and exhibit
{dontknow} DON'T KNOW
{refused} REFUSED

countreas=0
REFRTWHY.Categories={}
If ARTNOGO1={perf} Or (ARTNOGO1={bothperf} And VERXY="X") Then

PRFMCOST: Categorical (Single)
Thinking about the most recent performance you wanted to attend but did not, which of the following factors were important in your decision not to attend?

Cost too much.

Categories:
{p3_1} A reason
{p3_2} Not a reason
{dontknow} DON'T KNOW
{refused} REFUSED

If PRFMCOST={p3_1} Then
countreas=countreas+1
REFRTWHY.Categories=REFRTWHY.Categories+{cost}
End If
**PRFMINT: Categorical (Single)**
Programs or events were not of interest.

Categories:
- `{p3_1}`: A reason
- `{p3_2}`: Not a reason
- `{dontknow}`: DON’T KNOW
- `{refused}`: REFUSED

If `PRFMINT={p3_1}` Then
\[ \text{countreas}=\text{countreas}+1 \]
\[ \text{REFRTWHY.Categories}=\text{REFRTWHY.Categories}+\{\text{notint}\} \]
End If

**PRFMTRVL: Categorical (Single)**
Too difficult to get there.

Categories:
- `{p3_1}`: A reason
- `{p3_2}`: Not a reason
- `{dontknow}`: DON’T KNOW
- `{refused}`: REFUSED

If `PRFMTRVL={p3_1}` Then
\[ \text{countreas}=\text{countreas}+1 \]
\[ \text{REFRTWHY.Categories}=\text{REFRTWHY.Categories}+\{\text{todiff}\} \]
End If

**PRFMGST: Categorical (Single)**
Could not find anyone to go with.

Categories:
- `{p3_1}`: A reason
- `{p3_2}`: Not a reason
- `{dontknow}`: DON’T KNOW
- `{refused}`: REFUSED

If `PRFMGST={p3_1}` Then
\[ \text{countreas}=\text{countreas}+1 \]
\[ \text{REFRTWHY.Categories}=\text{REFRTWHY.Categories}+\{\text{noone}\} \]
End If

**PRFMTIME: Categorical (Single)**
Could not find the time.

Categories:
- `{p3_1}`: A reason
- `{p3_2}`: Not a reason
- `{dontknow}`: DON’T KNOW
- `{refused}`: REFUSED
If PRFMTIME={p3_1} Then
  countreas=countreas+1
  REFRTWHY.Categories=REFRTWHY.Categories+{time}
End If

PRFMLOC: Categorical (Single)
Did not want to go to that location.

Categories:
  {p3_1}  A reason
  {p3_2}  Not a reason
  {dontknow}  DON'T KNOW
  {refused}  REFUSED

If PRFMLOC={p3_1} Then
  countreas=countreas+1
  REFRTWHY.Categories=REFRTWHY.Categories+{notloc}
End If

PRFMOTHR: Categorical (Single)
Some other reason not shown.

Categories:
  {p3_1}  A reason
  {p3_2}  Not a reason
  {dontknow}  DON'T KNOW
  {refused}  REFUSED

If PRFMOTHR={p3_1} Then
  PRFMOTH1: Text
  Please specify:
  countreas=countreas+1
  REFRTWHY.Categories=REFRTWHY.Categories+{someoth}
End If
End If
If ARTNOGO1={exhib} Or (ARTNOGO1={bothperf} And VERXY="Y") Then
  ARTCOST: Categorical (Single)
  Thinking about the most recent exhibit you wanted to attend but did not, which of the following factors were important in your decision not to attend?
  Cost too much.

Categories:
  {p3_1}  A reason
  {p3_2}  Not a reason
  {dontknow}  DON'T KNOW
  {refused}  REFUSED
If ARTCOST Then
  countreas=countreas+1
  REFRTWHY.Categories=REFRTWHY.Categories+{cost}
End If

ARTINT: Categorical (Single)
Programs or events were not of interest.

Categories:
{p3_1} A reason
{p3_2} Not a reason
{dontknow} DON'T KNOW
{refused} REFUSED

If ARTINT Then
  countreas=countreas+1
  REFRTWHY.Categories=REFRTWHY.Categories+{notint}
End If

ARTTRVL: Categorical (Single)
Too difficult to get there.

Categories:
{p3_1} A reason
{p3_2} Not a reason
{dontknow} DON'T KNOW
{refused} REFUSED

If ARTTRVL Then
  countreas=countreas+1
  REFRTWHY.Categories=REFRTWHY.Categories+{todiff}
End If

ARTGST: Categorical (Single)
Could not find anyone to go with.

Categories:
{p3_1} A reason
{p3_2} Not a reason
{dontknow} DON'T KNOW
{refused} REFUSED

If ARTGST Then
  countreas=countreas+1
  REFRTWHY.Categories=REFRTWHY.Categories+{noone}
End If

ARTTIME: Categorical (Single)
Could not find the time.

Categories:
If ARTTIME Then
  countreas=countreas+1
  REFRTWHY.Categories=REFRTWHY.Categories+{time}
End If

ARTLOC: Categorical (Single)
Did not want to go to that location.

Categories:
  {p3_1} A reason
  {p3_2} Not a reason
  {dontknow} DON'T KNOW
  {refused} REFUSED

If ARTLOC Then
  countreas=countreas+1
  REFRTWHY.Categories=REFRTWHY.Categories+{notloc}
End If

ARTOTHR: Categorical (Single)
Some other reason not shown.

Categories:
  {p3_1} A reason
  {p3_2} Not a reason
  {dontknow} DON'T KNOW
  {refused} REFUSED

If ARTOTHR Then
  countreas=countreas+1
  REFRTWHY.Categories=REFRTWHY.Categories+{someoth}
End If
End If
If countreas>=2 Then

REFRTWHY: Categorical (Single)
Of these factors, which one was the most important in your decision not to attend?

Categories:
  {cost} Cost too much
  {notint} Programs or events were not of interest
  {todiff} Too difficult to get there
  {noone} Could not find anyone to go with
  {time} Could not find the time
  {notloc} Did not want to go to that location
  {someoth} Some other reason not shown
  {dontknow} DON'T KNOW
If REFRTWHY={someoth} Then

REFRTWH1: Text
Please specify:

End If
End If
End If
End If

ElapsedTimeP=CalcTime(ElapsedTimeP,btimeP,btimeP_d,etimeP,etimeP_d)

LASTSECT="R"
If SAMPTYPE="2008" Then

SAQMODE3: 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 SAQMODE3={in_person} Then

R2: Info
FI INSTRUCTION: SELECT THE SET OF OCCUPATIONAL CARDS THAT MATCHES THE RESPONDENT'S CASE INFORMATION. THE RESPONDENT IS IN SUBSAMPLE {response to OCCPSAMP}.

SET UP OCCUPATIONAL PRESTIGE LADDER AND BEGIN.

Now let's talk about jobs. Here is a ladder with nine boxes on it, and a card with the name of an occupation on it.

FI INSTRUCTION: HAND FIRST CARD FROM "OCCUPATIONS" STACK TO RESPONDENT.

R3: Info
Please put the card in the box at the top of the ladder if you think that occupation has the highest possible social standing.

Put it in the box at the bottom of the ladder if you think it has the lowest possible social standing.
If it belongs somewhere in between, just put it in the box that matches the social standing of the occupation.

FI INSTRUCTION: OBSERVE THE RESPONDENT’S PLACEMENT OF THE CARD. IF HE IS UNCERTAIN AS TO HOW TO PERFORM THE TASK, EXPLAIN IT AGAIN, REMAINING CLOSE TO THE WORDING ABOVE. AFTER HE HAS SUCCESSFULLY PLACED THE FIRST CARD, CONTINUE.

**R4: Info**
Here are some more cards with names of occupations.

FI INSTRUCTION: HAND RESPONDENT CARDS FOR "OCCUPATION" QUESTIONS.
Just put them on the ladder in the boxes that match the social standing they have.
If you want to, you can change your mind about where an occupation belongs, and move its card to a different box.

FI INSTRUCTION: CONTINUE ONLY WHEN THE RESPONDENT HAS COMPLETED PLACING THE ENTIRE DECK OF OCCUPATION CARDS.

**R5: Info**
Would you like to change the placement of any occupation, or place a card which you couldn't place earlier?

FI INSTRUCTION: ENCOURAGE RESPONDENT TO REVIEW THE ENTIRE ARRAY OF OCCUPATIONS AGAIN TO MAKE CERTAIN S/HE HAS PLACED EACH ONE WHERE S/HE WANTS IT – EVEN TO THE POINT OF GOING THROUGH EACH PILE AGAIN IF S/HE SO WISHES.

**R6: Categorical (Single)**
HAVE YOUR ENVELOPES NUMBERED "1" THROUGH "9" AND "DK" READY.
RECORD BELOW THE BOXES INTO WHICH RESPONDENT PLACES ANY CARDS. CHECK AS MANY AS APPLY.
RESPONDENT PUT SOME CARDS IN BOX NUMBER:

**Categories:**

<table>
<thead>
<tr>
<th>BOX1</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOX2</td>
<td>2</td>
</tr>
<tr>
<td>BOX3</td>
<td>3</td>
</tr>
<tr>
<td>BOX4</td>
<td>4</td>
</tr>
<tr>
<td>BOX5</td>
<td>5</td>
</tr>
<tr>
<td>BOX6</td>
<td>6</td>
</tr>
<tr>
<td>BOX7</td>
<td>7</td>
</tr>
<tr>
<td>BOX8</td>
<td>8</td>
</tr>
<tr>
<td>BOX9</td>
<td>9</td>
</tr>
<tr>
<td>{don'tknow}</td>
<td>DON'T KNOW</td>
</tr>
<tr>
<td>{refused}</td>
<td>REFUSED</td>
</tr>
</tbody>
</table>

**OCCPBXES: Long [0 .. 9]**
ALTOGETHER HE USED ____ BOXES.

FI INSTRUCTION: DO NOT COUNT CARDS WHICH THE RESPONDENT COULD NOT PLACE ON THE LADDER.

ENTER NUMBER OF BOXES USED:

```vbnet
If OCCPBXES<>R6.AnswerCount() Then
    OCCPBXES.Errors.AddNew("err","THE NUMBER OF BOXES REPORTED IN THE LAST SCREEN DOES NOT MATCH THE NUMBER OF BOXES CHECKED IN THE PRECEDING SCREEN. PLEASE GO BACK AND CORRECT YOUR ANSWERS.")
    GoTo OCCPBXES
End If
```

R8: Info
PLACE CARDS WHICH RESPONDENT PUT IN BOX 1 INTO ENVELOPE 1, THOSE HE PUT IN BOX 2 INTO ENVELOPE 2, AND SO FORTH.

PUT INTO "DK" ENVELOPE THOSE OCCUPATIONS WHICH RESPONDENT COULD NOT PLACE ON THE LADDER.

R9: Info
THERE MAY BE SOME CARDS FOR WHICH THERE WAS AN ERROR OF SOME KIND, THAT HAVE NOT BEEN PLACED INTO ENVELOPES 1-9 OR "DK". FOR EXAMPLE, CARDS THAT WERE NOT ABLE TO BE RATED DUE TO BREAKOFF OR THE OCCUPATIONAL CARD SET BEING INCOMPLETE.

PUT THESE CARDS INTO YOUR "MISSING" ENVELOPE.

```vbnet
End If
End If
ETIMER=SetTime(ETIMER)
BTIMES=SetTime(BTIMES)
LASTSECT="S"
If SAMPTYPE="AREA" Or
    (SAMPTYPE="2010" And (Ballot=1 Or Ballot=3 Or (Ballot=2 And HISP1={YES}))) Or _
    (SAMPTYPE="2008" And HISP1={yes}) Then
    If ATTEND.ContainsAny({about_once_or_twice_a_year, several_times_a_year, about_once_a_month, _23_times_a_month, nearly_every_week, every_week, several_times_a_week}) Then
        CONGNAME: Text
        NAME:
```
As part of another study that will be conducting a survey of churches, synagogues, and other religious congregations, we need to know how to telephone the place where you attend religious services. The survey of congregations will ask about general religious and social activities and will not have anything to do with you personally or with your answers to this survey. Your answers to this questionnaire will be kept confidential, and your name will not be used in any way. Please tell me how you would look up the place where you attend religious services in the telephone book.


What name would you look under?

NAME:

What is the address there?

STREET NUMBER AND STREET NAME:

CITY:

STATE:

ZIPCODE:
congteltxt: Info
What is the telephone number?

CONGAREA: Text
AREA CODE:

CONGTELE: Long [0 .. 9999999]
TELEPHONE NUMBER:

If CONGNAME.Response.Coded Then TEXT_S_D={_name}
If CONGADDY.Response.Coded Then TEXT_S_D=TEXT_S_D+{_street_address}
If CONGCITY.Response.Coded Then TEXT_S_D=TEXT_S_D+{_city}
If CONGSTAE.Response.Coded Then TEXT_S_D=TEXT_S_D+{_state}
If CONGZIP.Response.Coded Then TEXT_S_D=TEXT_S_D+{_zip_code}
If CONGAREA.Response.Coded Then
TEXT_S_D=TEXT_S_D+{_area_code}
    If CONGTELE.Response.Coded Then
TEXT_S_D=TEXT_S_D+{_telephone_number}
        If TEXT_S_D.AnswerCount()=1 Then
            CONGXTRA.Label.Inserts["text"] = TEXT_S_D.Response.Label
        ElseIf TEXT_S_D.AnswerCount() > 1 Then
            congtxt=""
            For i = 1 to TEXT_S_D.AnswerCount()-1
                If i = 1 Then
                    congtxt =
                Else
                    congtxt = congtxt + Makestring(",", TEXT_S_D.Categories[CCategorical(TEXT_S_D.Response[i-1])].Label)
                End If
            Next
            If QUEXLANG={spanish} Then
                congtxt = congtxt + Makestring(" y ", TEXT_S_D.Categories[CCategorical(TEXT_S_D.Response[TEXT_S_D.AnswerCount()-1])].Label)
            Else
                congtxt = congtxt + Makestring(" and ", TEXT_S_D.Categories[CCategorical(TEXT_S_D.Response[TEXT_S_D.AnswerCount()-1])].Label)
            End If
        End If
        CONGXTRA.Label.Inserts["text"] = congtxt
    Else
        GoTo CONGLDRH

GoTo CONGLDRH
CONXTRA: Text
It is very important that we collect as much information as possible to help us locate your congregation. Can you look up the {text} of the congregation using any information you may have in your household, such as literature from the congregation or a telephone book? Remember, you and your answers will not have anything to do with this survey.

FI INSTRUCTION: PROBE FOR WHATEVER LOCATIONAL INFORMATION R CAN GIVE. FOR EXAMPLE:
What street is it on? What is the nearest cross street?

IF R HAS GIVEN LITTLE OR NO LOCATIONAL INFORMATION, RECORD WHY.

RECORD EXTRA INFORMATION OR REASON FOR NO LOCATIONAL INFORMATION:

CONGLDRH: Text
Honorific (i.e., Reverend/Pastor/Father/etc.):

CONGLDRF: Text
First Name:

CONGLDRM: Text
Middle Name:

CONGLDRL: Text
Last Name:

CONGLDRH: Text
Honorific (i.e., Reverend/Pastor/Father/etc.):

CONGLDRF: Text
First Name:

CONGLDRM: Text
Middle Name:

CONGLDRL: Text
Last Name:
What is the name and phone number of the minister, priest, rabbi, or religious leader of this congregation?

IF INSTRUCTION: IF R SAYS THAT THERE IS NO MINISTER, PRIEST, RABBI, OR RELIGIOUS LEADER, PROBE FOR THE LAY LEADER OR ORGANIZER OF THE GROUP. IF R SAYS THAT THERE IS MORE THAN ONE MINISTER, PRIEST, RABBI, OR RELIGIOUS LEADER, PROBE FOR THE PERSON WHO R THINKS KNOWS THE CONGREGATION THE BEST. IF R CAN NOT CHOOSE ONE, RECORD MORE THAN ONE NAME.

Honorific (i.e., Reverend/Pastor/Father/etc.):

First Name:

Middle Name:

Last Name:

Phone Number:

If CONGLDRF.Response.Coded={na} and CONGLDRL.Response.Coded={na} Then
CONGLDRF.Errors.AddNew("err_1","Please enter a first or last name.")

GoTo CONGLDRH

End If

About how many members does this congregation have?
FI INSTRUCTION: PROBE FOR AN ESTIMATE OR BEST GUESS IF R
SAYS "DON'T KNOW."

CONGNUM: Long [2 .. 30000]
MEMBERS:

End Page - congnumpg

End If
End If

ETIMES=SetTime(ETIMES)
ETIMES_d=Now()
ElapsedTimeS=CalcTime(ElapsedTimeS,btimeS,btimeS_d,etimeS,etimeS_d)

LabelSectionT

BTIMET=SetTime(BTIMET)
BTIMET_d=Now()
LASTSECT="T"
If SAMPTYPE="2008" Then

HLTH10: Categorical (Single)
Now, I'm going to ask you about various events and conditions that happen to people. I'm interested in those that happened to you during the last 24 months, that is since {response to intmotxt} 2010. As I ask you about the specific events, please think carefully, so I can record things accurately. Did any of the following happen to you since {response to intmotxt}, 2010?

Were you a patient in a hospital, sanatorium, convalescent or nursing home (apart from having a baby)?

Categories:
{yes} Yes
{no} No
{don't know} DON'T KNOW
{refused} REFUSED

HRDSHP6: Categorical (Single)
(Did any of the following happen to you since {response to intmotxt}, 2010?)

Did you lack health insurance coverage (for example, Medicare, Medicaid, Blue Cross, an HMO, etc.)?

Categories:
{yes} Yes
{no} No
{don't know} DON'T KNOW
{refused} REFUSED

HLTH11: Categorical (Single)
(Did any of the following happen to you since {response to intmotxt}, 2010?)
Were you unable to work at your job or carry out your regular activities for one month or more because of illness or injury?

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

**WORK10: Categorical (Single)**
(Did any of the following happen to you since {response to intmotxt}, 2010?)

Were you unemployed or looking for work for as long as a month?

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

**FINAN4: Categorical (Single)**
(Did any of the following happen to you since {response to intmotxt}, 2010?)

Were you pressured to pay bills by stores, creditors, or bill collectors?

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

**HRDSHP1: Categorical (Single)**
(Did any of the following happen to you since {response to intmotxt}, 2010?)

Did you fall behind in paying your rent or mortgage?

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

**LAW5: Categorical (Single)**
(Did any of the following happen to you since {response to intmotxt}, 2010?)

Were you arrested?

Categories:
{yes} Yes
{no} No
{dontknow} DON'T KNOW
INCGAP: Categorical (Single)
Do you agree or disagree with the following statements?

Differences in income in America are too large.

Categories:
{STRONGLYAGREE} 1. Strongly agree
{AGREE} 2. Agree
{NAGREENDISAGREE} 3. Neither agree nor disagree
{disagree} 4. Disagree, or
{STRONGLYDISAGREE} 5. Strongly disagree?
{dontknow} DON'T KNOW
{refused} REFUSED

INEQUAL3: Categorical (Single)
(Do you agree or disagree with the following statements?)

Inequality continues to exist because it benefits the rich and powerful.

Categories:
{STRONGLYAGREE} 1. Strongly agree
{AGREE} 2. Agree
{NAGREENDISAGREE} 3. Neither agree nor disagree
{disagree} 4. Disagree, or
{STRONGLYDISAGREE} 5. Strongly disagree?
{dontknow} DON'T KNOW
{refused} REFUSED

INEQUAL5: Categorical (Single)
(Do you agree or disagree with the following statements?)

Large differences in income are necessary for America's prosperity.

Categories:
{STRONGLYAGREE} 1. Strongly agree
{AGREE} 2. Agree
{NAGREENDISAGREE} 3. Neither agree nor disagree
{disagree} 4. Disagree, or
{STRONGLYDISAGREE} 5. Strongly disagree?
{dontknow} DON'T KNOW
{refused} REFUSED

End If
ETIMET=SetTime(ETIMET)
ETIMET_d=Now()
ElapsedTimeT=CalcTime(ElapsedTimeT,btimeT,btimeT_d,etimeT,etimeT_d)
LabelSectionU

Page 206 of 237
BTIMEU=SetTime(BTIMEU)
BTIMEU_d=Now()
LASTSECT="U"
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 LabelTIMEU
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)
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
{don'tknow} DON'T KNOW
{refused} REFUSED

SEXSEX18: Categorical (Single)
Since the age of 18, have your sex partners been:

Categories:
{onlymen} Only men
{mostlymen} Some women, but mostly men
{equally} Equally men and women
{mostlywomen} Some men, but mostly women
{onlywomen} Only Women
{no partner} I have not had any sex partners
{don'tknow} DON'T KNOW
{refused} REFUSED

If SEXORNT.containsany({straight,don'tknow,refused})
and ((SEX={female} and SEXSEX18.containsany({no partner,onlymen,don'tknow,refused})))
or (SEX={male} and SEXSEX18.containsany({no partner,onlywomen,don'tknow,refused})))
Then
If SAQMODE2={(in_person)} Then
ENDSAQ5

Else

GoTo LabelTIMEU

End If

End If

If

WRKSTAT.ContainsAny({working_full_time, working_part_time, not_at_work}) Then

If SEX = {male} and SEXORNT = {gay} Then
toldworkintxt = {gay}
ElseIf SEX = {female} and SEXORNT = {gay} Then
toldworkintxt = {lesbian}
End If

If SEX = {male} and SEXORNT = {Bisexual} Then
toldworkintxt = {bisexmen}
ElseIf SEX = {female} and SEXORNT = {Bisexual} Then
toldworkintxt = {bisexwomen}
ElseIf SEX = {male} and
SEXORNT.containsany({straight,dontknow,refused}) Then
toldworkintxt = {straitmen}
ElseIf SEX = {female} AND
SEXORNT.containsany({straight,dontknow,refused}) Then
toldworkintxt = {straitwomen}
End If

TOLDWORK: Categorical (Single)

Some people are very open about their sexual orientation while others are not.

About how many of your coworkers know that you {response to toldworkintxt}:

Categories:

{allcoworkers} All of my coworkers
{morethanhalf} More than half
{abouthalf} About half
{lessthanhalf} Less than half
{none} None of them
{dontknow} DON'T KNOW
{refused} REFUSED

End If

EVLOSEJB: Categorical (Single)

Have you ever in your life been denied a job or been fired from a job because an employer believed you were gay, lesbian, or bisexual?

Categories:

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

LOSEJ OBS5: Categorical (Single)
In the last five years, have you been denied a job or been fired from a job because an employer believed you were gay, lesbian, or bisexual?

Categories:
{yes} Yes
{no} No
{notemployed} NOT EMPLOYED IN LAST 5 YEARS
{dontknow} DON'T KNOW
{refused} REFUSED

EVNEGJOB: Categorical (Single)
Have you ever in your life been denied a promotion or received a negative job evaluation because an employer believed you were gay, lesbian, or bisexual?

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

If LOSEJOB5 <> {notemployed} Then

NEGJOB5: Categorical (Single)
In the last five years, have you been denied a promotion or received a negative job evaluation because an employer believed you were gay, lesbian, or bisexual?

Categories:
{yes} Yes
{no} No
{notemployed} NOT EMPLOYED IN LAST 5 YEARS
{dontknow} DON'T KNOW
{refused} REFUSED

End If

EVHARJOB: Categorical (Single)
Have you ever in your life been harassed verbally or in writing on the job by a co-worker, supervisor, or boss because you were believed to be gay, lesbian, or bisexual?

Categories:
{yes} Yes
{no} No
{notemployed} NOT EMPLOYED IN LAST 5 YEARS
{dontknow} DON'T KNOW
{refused} REFUSED

HARJOB5: Categorical (Single)
In the last five years, have you been harassed verbally or in writing on the job by a co-worker, supervisor, or boss because you were believed to be gay, lesbian, or bisexual?

Categories:
EVDWELL: Categorical (Single)
Have you ever in your life been prevented from buying or moving into a house or apartment or been forced to move because a landlord or realtor believed you were gay, lesbian, or bisexual?

Categories:
{yes} Yes
{no} No
{notemployed} NOT EMPLOYED IN LAST 5 YEARS
{dontknow} DON'T KNOW
{refused} REFUSED

DWELL5: Categorical (Single)
In the last five years, have you been forced to move or prevented from buying or moving into a house or apartment because a landlord or realtor believed you were gay, lesbian, or bisexual?

Categories:
{yes} Yes
{no} No
{notemployed} NOT EMPLOYED IN LAST 5 YEARS
{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"
    PASSWORD.Errors.AddNew("err_1", "Enter correct 'password'")
End If

SELFSAQ: Categorical (Single)
DID THE RESPONDENT COMPLETE THE SAQ BY HIMSELF/HERSELF?

Categories:
{yes} YES
{no} NO

**LabelTIMEU**

ETIMEU = SetTime(ETIMEU)
ETIMEU_d = Now()
ElapsedTimeU = CalcTime(ElapsedTimeU, btimeU, btimeU_d, etimeU, etimeU_d)

**LabelSectionV**

BTIMEV = SetTime(BTIMEV)
BTIMEV_d = Now()
LASTSECT = "V"
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 PANEL = 1 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
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:

If PANEL = 1 Then
**CONPHONE: Categorical (Single)**

We have your phone number listed as \{response to PPHONE\}. Is this phone number correct?

<table>
<thead>
<tr>
<th>Categories</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>{YES}</td>
<td>YES</td>
</tr>
<tr>
<td>{NO}</td>
<td>NO</td>
</tr>
<tr>
<td>{dontknow}</td>
<td>DON'T KNOW</td>
</tr>
<tr>
<td>{refused}</td>
<td>REFUSED</td>
</tr>
</tbody>
</table>

If (Len(PPHONE) < 10 And CONPHONE = \{YES\}) Or CONPHONE.ContainsAny(\{refused,dontknow\}) Then

GoTo LabelPHONE

End If

If CONPHONE = \{yes\} And Len(PPHONE) = 10 Then

PHONE = PPHONE

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?

<table>
<thead>
<tr>
<th>Categories</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>{yes}</td>
<td>YES</td>
</tr>
<tr>
<td>{no}</td>
<td>NO</td>
</tr>
<tr>
<td>{dontknow}</td>
<td>DON'T KNOW</td>
</tr>
<tr>
<td>{refused}</td>
<td>REFUSED</td>
</tr>
</tbody>
</table>

If PHONLOC = \{yes\} Then

GoTo LabelPHONNAM
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:
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
{don't know} DON'T KNOW
{refused} REFUSED

If CELPHONE = {YES} Then

NEWCELPH: Text
SPECIFY - What is it?

PHONE:

End If

End If

End If

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 receive, 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?
{don't know} DON'T KNOW
{refused} REFUSED

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 receive, 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

LabelVERADDR

If PANEL = 1 Then

PANELIntro: Info
This year GSS participants will be contacted for a follow up interview. The following questions will help us locate you for that 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:

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,WI,WA,WY,CZ,VI,FC"","",") Then MAILSTAE.Errors/AddNew("err","Please enter valid state abbreviation")

End If

End If

EXPTMOVE: Categorical (Single)
Do you expect your address to change in the near future?

Categories:
{yes} YES
{no} NO
{don't know} 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:

If Not(NEWSTAE.Response.Coded) And
Not(ItemsInList(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,NC,ND,OH,OK,OR,PA,PR,RH,SC,SD,TN,TX,UT,VA,WA,WI,WY,CZ,VI,FC"","",") Then
NEWSTAE.Errors.AddNew("err","Please enter valid state abbreviation")

GoTo LabelNewADDR

End If

EMAIL: Text
Do you have an email address? What is it?

EMAIL:

SSNUM: Long [1000000 .. 999999999]
What is your social security number?

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:
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:

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

CONTPHON: Text
What is {response to CONTNAME}'S phone number?

PHONE:
What is {response to CONTNAME}'s mailing address?

**CONTADDR: Text**
ADDRESS:

**CONTCITY: Text**
CITY:

**CONTSTAE: Text**
STATE:

**CONTZIP: Text**
ZIP:

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,NC,ND,OH,OK,OR,PA,PR,RH,SC,SD,TN,TX,UT,VA,WA,WV,WI,WXYZ,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:

**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.

**ETIMEV=SetTime(ETIMEV)**
ETIMEV_d=Now()
Elapsed-TimeV=CalcTime(Elapsed-TimeV,btimeV,btimeV_d,etimeV,etimeV_d)
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}

INTRO1: Info
NORC and the National Science Foundation have done the General Social Survey for 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 this year. The information collected is used by policy makers, scientific researchers, government officials and students to better understand Americans and better meet their changing needs.

INTRO2: Info
NORC and the National Science Foundation have done the General Social Survey for more than 30 years to keep a historical record of the concerns, experiences, attitudes and practices of Americans. The information collected is used by policy makers, scientific
researchers, government officials and students to better understand Americans and better meet their changing needs.

**consent_text1:** Info
The questions we'll ask have to do with your opinions and knowledge on a variety of important topics like science, the environment and jobs. Some

**consent_text2:** Info
The questions we'll ask have to do with your opinions on a variety of important topics like national spending priorities, immigration, jobs, and religion. Some

**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

occsllffill: 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?

mainslffill: 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?

indslffill: Categorical (Single)
What kind of place do you work for?
What kind of place did you work for?

whatlffill: Categorical (Single)

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

wrkslffill: Categorical (Single)

IF ALREADY ANSWERED, CODE WITHOUT ASKING: Are you self-employed or do you work for someone else?
IF ALREADY ANSWERED, CODE WITHOUT ASKING: Were you self-employed or did you work for someone else?

selfemsfill: Categorical (Single)

IF ALREADY ANSWERED, CODE WITHOUT ASKING: Do you have any employees?
IF ALREADY ANSWERED, CODE WITHOUT ASKING: Did you have any employees?

numempsfill: Categorical (Single)

How many employees do you have?
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?
What kind of place did {response to _spfill1} work for?

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

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

Is {response to _spfill2} self-employed or does {response to _spfill2} work for someone else?

IF ALREADY ANSWERED, CODE WITHOUT ASKING: Is {response to _spfill2} self-employed or did {response to _spfill2} work for someone else?

Was {response to _spfill2} self-employed or did {response to _spfill2} work for someone else?

Is {response to _spfill1} employed by the federal, state, or local government or by a private employer (including non-profit organizations)?

Was {response to _spfill2} employed by the federal, state, or local government or by a private employer (including non-profit organizations)?

Do you have a supervisor on your job to whom you are directly responsible?

Does your {response to _spfill1} have a supervisor on {response to _spfill3} job to whom {response to _spfill3} is directly responsible?

In your job, do you supervise anyone who is directly responsible to you?

In your {response to _spfill1}'s job, does {response to _spfill2} supervise anyone who is directly responsible to {response to _spfill4}?

Do you or does your {response to _spfill1}
Do you

**hispfill:** Categorical (Single)

Categories:
- Latino
- Latina

**racefill:** Categorical (Single)

Categories:
- Whites
- Blacks/African-Americans

**racefill2:** Categorical (Single)

Categories:
- white
- Black/African-American

**happytxt1:** Categorical (Single)

Categories:
- pretty happy
- pretty happy

**happytxt2:** Categorical (Single)

Categories:
- Pretty happy
- Pretty happy

**abtxt:** Categorical (Single)

Categories:
- Please tell me whether or not you think it should be possible for a pregnant woman to obtain a legal abortion ...
- 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.

othdemtxt: Info
PROBE: Do you know the name of your denomination prior to the merger?

othdemtxtsp: 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:
\{hsdp\} 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
\{don'tknow\} DON'T KNOW
\{refused\} REFUSED

highschool: Info
high school

colname: Info
this college

SPDEGHIfill: Categorical (Single)
Categories:
\{associatejunior_college\} Associate/Junior College
\{bachelor_s\} Bachelor's
\{graduate\} Graduate
\{don'tknow\} DON'T KNOW
\{refused\} REFUSED

rinctext1: Info
the job you worked
Do you or your {response to _spfill1} uniontxt1: Info
Do you uniontxt2: Info
Do you uniontxt3: Info
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_}
We would like to know something about how people go about guessing words they do not know. On this card are listed some words - you may know some of them, and you may not know quite a few of them.

PRESS [ENTER] TO CONTINUE

ENDSAQ2: Info
QUESTIONNAIRE COMPLETED!
THANK YOU FOR YOUR COOPERATION. PLEASE RETURN THE COMPUTER TO THE INTERVIEWER.

ENDA: Info
THIS IS THE END OF SECTION A

ShowTIMEA1: Info
FOR TESTING ONLY:

TIMEA1: {response to TIMEA1}
ShowTIME2: Info
FOR TESTING ONLY:
TIMEA2: {response to TIMEA2}

ShowTIME3: Info
FOR TESTING ONLY:
TIMEA3: {response to TIMEA3}

ShowTIME4: Info
FOR TESTING ONLY:
TIMEA4: {response to TIMEA4}

ShowTIME5: Info
FOR TESTING ONLY:
TIMEA5: {response to TIMEA5}

ShowTIME6: Info
FOR TESTING ONLY:
TIMEA6: {response to TIMEA6}

ShowTIME7: Info
FOR TESTING ONLY:
TIMEA7: {response to TIMEA7}

bmitztxt: Categorical (Single)
Categories:
{male} bar
{female} bat

synmemtxt: Categorical (Single)
Categories:
{one} Do you
{more} Does someone in your household

ENDB: Info
FOR TESTING ONLY: END OF SECTION B

spousepartfill: Categorical (Single)
Categories:
{spouse} spouse
{partner} partner

spousepartfill2: Categorical (Single)

Categories:
{spouse} spouse
{partner} steady partner

endc: Info
FOR TESTING ONLY: END OF SECTION C

ENDD: Info
FOR TESTING ONLY: END OF SECTION D

ENDE: Info
FOR TESTING ONLY: END OF SECTION E

Show/ OB5: 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}

endf: Info
FOR TESTING ONLY: END OF SECTION F

ENDG: Info
FOR TESTING ONLY:

THIS IS THE END OF SECTION G

endh: Info
FOR TESTING ONLY:

THIS IS THE END OF SECTION H

ENDI: Info
FOR TESTING ONLY:

THIS IS THE END OF SECTION I

ENDJ: Info
ENDT: Info
FOR TESTING ONLY:

THIS IS THE END OF SECTION T

saqinttxt: Categorical (Single)

Categories:
{a} a
{another} another

toldworkinttxt: Categorical (Single)

Categories:
{gay} are gay
{lesbian} are lesbian
{bisexmen} are bisexual/have sex with men
{bisexwomen} are bisexual/have sex with women
{straitmen} have sex with men
{straitwomen} have sex with women

ENDU: Info
FOR TESTING ONLY:

THIS IS THE END OF SECTION U

ShowName: Info
FOR TESTING ONLY: NAME = {response to fname} {response to mname} {response to lname}

ShowPhone: Info
FOR TESTING ONLY: PHONE = {response to PHONE}

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

ShowTIMEV: Info
ETIMEV = {response to ETIMEV}

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(sqlex, IOM)
- Function SetTime(ts)
- Function CalcTime(elapsed, btime, dttime, etime, detime)
- Function GetConfigValue(IOM, tag)