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Version.Response = 1	

```
quex_version.Response = "v0508"
```

```
If IOM.RoutingContext = "CAPI" Then
PHONEFLG.Response = IOM.Info.User2
Else
If init_userAgent.Info.OffPathResponse = NULL And init_screenWidth.Info.OffPathResponse = NULL
And init_screenHeight.Info.OffPathResponse = NULL Then
init_userAgent.Response = IOM.Info.User6
init_device.Response = iif(IOM.Info.User6 like "Mobi" or IOM.Info.User6 like
"%Android%","Mobile/Tablet","Desktop")
init_screenWidth.Response = IOM.Info.User8
init_screenHeight.Response = IOM.Info.User9
Else
init_userAgent.Response = init_userAgent.Info.OffPathResponse
init_screenWidth.Response = init_screenWidth.Info.OffPathResponse
init_screenHeight.Response = init_screenHeight.Info.OffPathResponse
End If
End If
```

```
If IOM.RoutingContext = "CAPI" Then
If PHONEFLG = 1 Then
QUEXMODE.Response = {phone}
Else
QUEXMODE.Response = {capi}
End If
If IOM.Info.IsDebug Then
IOM.Context="CAPI"
End If
Else
QUEXMODE.Response = {cawi}
End If
```

```
If QUEXMODE.ContainsAny({capi,phone}) Then
IOM.Context="CAPI"
Else
End If
```

QUEXLANG: Categorical (Single)

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

Seleccione el idioma en el que desea completar el cuestionario:

Categories:

{ENU}	English
{ESN}	español

SU_ID.Response = IOM.Info.RespondentID

If QUEXMODE.ContainsAny({capi,phone}) Then
End If

SAMPTYPE.Response = "AREA"

PANEL.Response = "2"

If IOM.Info.IsDebug Or IOM.ProjectName = "DGSS2024" Then

BALLOT: Text

ENTER BALLOT NUMBER (1, 2 OR 3)

VERXY: Text

ENTER X OR Y

VIGVER18: Text

ENTER 1 - 90

VIGNUM2: Text

ENTER 1 - 45

RANDORDER1: Long [..]

RANDORDER1: ENTER NUMBER 1-24

RANDORDER2: Long [..]

RANDORDER2: ENTER NUMBER 1-6

```
Else
dbname = GetConfigValue(IOM,"cmsdb")
servname = GetConfigValue(IOM,"server")
connectionString = "Provider=MSOLEDBSQL.1;Integrated Security=SSPI; Persist Security
Info=False;Initial Catalog='"+dbname+"';Data Source='"+servname+"';
debug.Log(connectionString)
Set sql_conn = CreateObject("ADODB.Connection")
sql_conn.Open(connectionString)
```

MDDtoDOC - GSS2024M_BALLOT3.MDD - 1/9/2025 2:53:41 PM

```
sqlEx="select * from view_GSS2024_reload where su_id="" + CText(SU_ID) + """
set rs=sql_conn.Execute(sqlEx)
debug.Log(sqlEx)
If Not(rs.EOF) Then
If IOM.Info.IsTest Then
IOM.Info.Serial=rs.Fields["sample_unit_key"]
End If
BALLOT.Response = rs.Fields["BALLOT"]
VERXY.Response = rs.Fields["VERXY"]
ADDRESS.Response = rs.Fields["address"]
APRTMNT.Response = rs.Fields["apt"]
CITY.Response = rs.Fields["city"]
STATE.Response = rs.Fields["state"]
ZIP.Response = rs.Fields["zip"]
RANDORDER1.Response = rs.Fields["RANDORDER1"]
RANDORDER2.Response = rs.Fields["RANDORDER2"]
R_FNAME.Response = rs.Fields["first_name"]
R_MNAME.Response = rs.Fields["middle_name"]
R_LNAME.Response = rs.Fields["last_name"]
P_REG16.Response = rs.Fields["REG16"]
P_RGRADE.Response = rs.Fields["RGRADE"]
P_BRTHYEAR.Response = rs.Fields["BRTHYEAR"]
INTDATE.Response = rs.Fields["INTDATE"]
PREADMIN.Response = rs.Fields["PREADMIN"]
YEARFILL.Response = rs.Fields["YEARFILL"]
P_RACECEN1.Response = rs.Fields["RACECEN1"]
P_INCAMT.Response = rs.Fields["INCENTIVE"]
VIGVER18.Response = rs.Fields["VIGVER18"]
VIGNUM2.Response = rs.Fields["VIGNUM2"]
End If

rs.Close()
End If
```

```
If VERXY = "X" Then
INS_X_OR.Response = {_or}
INS_X_QUESTIONMARK.Response = {questionmark}
INS_Y_OR.Response = {none}
INS_Y_QUESTIONMARK.Response = {none}
Else
INS_X_OR.Response = {none}
INS_X_QUESTIONMARK.Response = {none}
INS_Y_OR.Response = {_or}
INS_Y_QUESTIONMARK.Response = {questionmark}
End If
```

```
If QUEXMODE.ContainsAny({capi,phone}) Then
If Not IsEmpty(intdate) Then
datefill=MakeString(MonthName(Month(intdate)), " ", Day(intdate), " ", Year(intdate))
Else
datefill="[MISSING DATE]"
End If
```

Else

NAVIGATION: Info

Navigating the survey:

This survey contains questions you will be asked to answer on each screen.

Click the 'Next' button to continue to the next page.

Click the 'Back' button if you want to go back to an earlier question.

Leaving and returning to the survey:

Click the 'Exit' button on the top right of the screen if you need to complete the rest of the survey at a later time. Exiting will help ensure that all of your responses are saved.

To return to the survey, go to the survey's URL and re-enter the unique PIN you were provided.

Changing the survey language:

Click on the language dropdown in the top right corner. The language will update after you click 'Next'.

End If

LabelBegTime:

BEGHOUR.Response = Hour(Now())

BEGMIN.Response = Minute(Now())

CURRMO.Response = Month(Now())

CURRDY.Response = Day(Now())

CURRYR.Response = Year(Now())

currmotxt.Response = {January}

currmotxt.Response = {February}

```
currmotxt.Response = {March}
```

```
currmotxt.Response = {April}
```

```
currmotxt.Response = {May}
```

```
currmotxt.Response = {June}
```

```
currmotxt.Response = {July}
```

```
currmotxt.Response = {August}
```

```
currmotxt.Response = {September}
```

```
currmotxt.Response = {October}
```

```
currmotxt.Response = {November}
```

```
currmotxt.Response = {December}
```

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

```
BTIMEA.Response = SetTime(BTIMEA)
```

```
BTIMEA_D.Response = Now()
```

LASTSECT.Response = "A"

LabelSectionA:
If QUEXMODE.ContainsAny({capi,phone}) And VERXY = "Y" Then
BTIME_HLTHSTRT.Response = SetTime(BTIME_HLTHSTRT)
BTIME_HLTHSTRT_D.Response = Now()

HLTHSTRT: Categorical (Single)

WOULD YOU SAY THE RESPONDENT'S HEALTH, IN GENERAL, IS EXCELLENT, GOOD, FAIR, OR POOR?

Categories:

{excellent}	Excellent
{good}	Good
{fair}	Fair
{poor}	Poor
{webskip}	

ETIME_HLTHSTRT.Response = SetTime(ETIME_HLTHSTRT)
ETIME_HLTHSTRT_D.Response = Now()
Else
HLTHSTRT.Response = {webskip}
End If

If HANDCARD1.Info.OffPathResponse <> "" Then
HANDCARD1.Response = HANDCARD1.Info.OffPathResponse
HANDCARD2.Response = HANDCARD2.Info.OffPathResponse
Goto LabelPreConsent
End If

If QUEXMODE.ContainsAny({phone}) Then

HANDCARD1: Categorical (Single)

Do you currently have internet access?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If HANDCARD1 = {yes} Then
If ballot = 1 Then
If verxy = "X" Then
HANDCARD2.Label.Inserts["urltext"] = HANDCARDAX.Label
ElseIf verxy = "Y" Then

```
HANDCARD2.Label.Inserts["urltext"] = HANDCARDAY.Label  
End If  
Elseif ballot = 2 and verxy = "X" Then  
HANDCARD2.Label.Inserts["urltext"] = HANDCARDBX.Label  
Elseif ballot = 2 and verxy = "Y" Then  
HANDCARD2.Label.Inserts["urltext"] = HANDCARDBY.Label  
Elseif ballot = 3 Then  
HANDCARD2.Label.Inserts["urltext"] = HANDCARDC.Label  
End If
```

HANDCARD2: Categorical (Single)

For a better interviewing experience, you can access a visual aid for the survey online. Please type this URL into your browser window to access some answer options that we will be giving you during the interview.

URL: {urltext}

Categories:

{fulacc}	R SUCCESSFULLY ACCESSES HANDCARDS
{noacc}	R CANNOT OR DOES NOT ACCESS HANDCARDS
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
End If  
Elseif QUEXMODE.ContainsAny({capi}) Then
```

HANDCARD: Info

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

```
HANDCARD1.Response = {no}  
Else  
HANDCARD1.Response = {yes}  
HANDCARD2.Response = {noanswer}  
End If
```

```
LabelPreConsent:  
PreConsentModeFill.Response = QUEXMODE
```

```
If QUEXMODE = {CAWI} Then  
CONSENT.Response = {yes}  
If RCONFIRM.Info.OffPathResponse <> "" Then  
RCONFIRM.Response = RCONFIRM.Info.OffPathResponse  
If RCONFIRM <> {yes} Then  
RCONFIRM.Response = Null  
End If  
End If
```

RCONFIRM: Categorical (Single)

First, we'd like to make sure the correct individual is completing this survey. Are you {response to R_FNAME} {response to R_LNAME}?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If RCONFIRM <> {yes} Then  
RCONF_PHONE.QuestionTemplate="LeftLabelSubNarrow.htm"  
RCONF_EMAIL.QuestionTemplate="LeftLabelSubNarrow.htm"
```

Begin Page - rconfnorp

RCONFIRMNO: Info

We greatly appreciate your willingness to participate in the General Social Survey, but this survey is intended for {response to R_FNAME} {response to R_LNAME}.

Can you provide contact information for {response to R_FNAME} {response to R_LNAME}?

RCONF_PHONE: Text

Phone:

RCONF_EMAIL: Text

Email:

End Page - rconfnorp

```
IOM.Terminate(Signals.sigStopped, True, TerminateStatus.tsScriptStopped)  
End If  
Else  
RCONFIRM.Response = {yes}  
End If
```

PRECONSENT: Info

NORC at the University of Chicago and the National Science Foundation have done the General Social Survey (GSS) for more than 50 years to keep a historical record of the concerns, experiences, attitudes and practices of Americans. Your household was randomly selected from addresses across the nation for participation. The information collected is used by policy makers, scientific researchers, government officials and students to better understand Americans and better meet their changing needs.

The questions we'll ask have to do with your opinions and knowledge on a variety of important topics like work, family, government, science, and health. Some topics may be sensitive for you, and you can decline to answer any question.

Your participation does not involve any risks other than what you would encounter in daily life. Most participants find the survey to be interesting with a chance to think about things that matter to them. Which questions are asked depends partly on chance, and partly on your answers to other questions. The interview length varies for different households; for most people, it usually takes about 90 minutes. You may also be contacted in the future to participate in a future round of the General Social Survey or another study established by the National Science Foundation. Participation in this round of the survey does not obligate you to participate in any future rounds of the General Social Survey or any other surveys. Any future participation on your part will again require us to gain your consent.

```
If QUEXMODE = {CAPI} Then  
CONSENT.Categories={yes}  
End If
```

```
CONSENT.Response = {yes}
```

CONSENT: Categorical (Single)

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

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

If you have questions about your rights as a research participant, you may call the NORC Institutional Review Board Manager toll-free at 1-866-309-0542. If you have questions about the General Social Survey, you can contact the project hotline at 1-888-837-8988.

Please press 'Next' to continue with the survey.

Categories:

{yes} Continue

```
If QUEXMODE <> {CAWI} Then
```

CARIVER: Categorical (Single)

Categories:

{yes} R CONSENTS/ASSENTS TO BE RECORDED
{no} R DOES NOT WANT TO BE RECORDED

```
IOM.SnapForward()  
End If
```

```
MODECHECK.Response = SetMode(MODECHECK,QUEXMODE)
```

```
If VerXY = "X" Then  
NATSPAC.Categories.Filter = {too_much,too_little,about_right,dontknow,refused,noanswer}  
NATSPAC.Categories.Order = OrderConstants.oCustom
```

NATSPAC: Categorical (Single)

Let's begin with some things people think about today. We are faced with many problems in this country, none of which can be solved easily or inexpensively. For each of the following problems, please indicate whether you think we're spending too much money on it, too little money, or about the right amount.

First: The space exploration program

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

The space exploration program?

Categories:

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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

NATENVIR: Categorical (Single)

Improving and protecting the environment

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

Improving and protecting the environment?

Categories:

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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

NATHEAL: Categorical (Single)

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
{noanswer}	NA

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

NATCITY: Categorical (Single)

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
{noanswer}	NA

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

NATCRIME: Categorical (Single)

Halting the rising crime rate

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

Halting the rising crime rate?

Categories:

{too_little}	Too little
{about_right}	About right

{too_much}	Too much
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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

NATDRUG: Categorical (Single)

Dealing with drug addiction

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

Dealing with drug addiction?

Categories:

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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

NATEDUC: Categorical (Single)

Improving the nation's education system

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

Improving the nation's education system?

Categories:

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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

NATRACE: Categorical (Single)

Improving the conditions of Black people

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

Improving the conditions of Black people?

Categories:

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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

NATARMS: Categorical (Single)

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
{noanswer}	NA

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

NATAID: Categorical (Single)

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
{noanswer}	NA

NATFARE.Categories.Filter = {too_much,too_little,about_right,dontknow,refused,noanswer}
NATFARE.Categories.Order = OrderConstants.oCustom

NATFARE: Categorical (Single)

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
{noanswer}	NA

Else

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

NATSPACY: Categorical (Single)

Let's begin with some things people think about today. We are faced with many problems in this country, none of which can be solved easily or inexpensively. For each of the following problems, please indicate whether you think we're spending too much money on it, too little money, or about the right amount.

First: Space exploration

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

Categories:

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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

NATENVIY: Categorical (Single)

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

{noanswer} NA

NATHEALY.Categories.Filter = {too_much,too_little,about_right,dontknow,refused,noanswer}
NATHEALY.Categories.Order = OrderConstants.oCustom

NATHEALY: Categorical (Single)

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
{noanswer}	NA

NATCITYYY.Categories.Filter = {too_much,too_little,about_right,dontknow,refused,noanswer}
NATCITYYY.Categories.Order = OrderConstants.oCustom

NATCITYYY: Categorical (Single)

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
{noanswer}	NA

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

NATCRIMY: Categorical (Single)

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
{noanswer}	NA

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

NATDRUGY: Categorical (Single)

Drug rehabilitation

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

Drug rehabilitation?

Categories:

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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

NATEDUCY: Categorical (Single)

Education

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

Education?

Categories:

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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

NATRACEY: Categorical (Single)

Assistance to Black people

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

Assistance to Black people?

Categories:

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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

NATARMSY: Categorical (Single)

National defense

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

National defense?

Categories:

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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

NATAIDY: Categorical (Single)

Assistance to other countries

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

Assistance to other countries?

Categories:

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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

NATFAREY: Categorical (Single)

Assistance for the poor

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

Assistance for the poor?

Categories:

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

NATROAD: Categorical (Single)

Highways and bridges

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

Highways and bridges?

Categories:

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

NATSOC: Categorical (Single)

Social Security

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

Social Security?

Categories:

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

NATCHLD: Categorical (Single)

Assistance for childcare

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

Assistance for childcare?

Categories:

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

NATSCI: Categorical (Single)

Supporting scientific research

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

Supporting scientific research?

Categories:

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

NATENRGY: Categorical (Single)

Developing alternative energy sources

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

Developing alternative energy sources?

Categories:

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

RES16: Categorical (Single)

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

Categories:

{_1_in_open_country_b}	In open country but not on a farm
ut_not_on_a_farm}	
{_2_on_a_farm}	On a farm

{_3_in_a_small_city_or_town_under_50000}	In a small city or town (under 50,000)
{_4_in_a_mediumsize_city_50000250000}	In a medium-size city (50,000-250,000)
{_5_in_a_suburb_near_a_large_city}	In a suburb near a large city
{_6_in_a_large_city_over_250000}	In a large city (over 250,000)
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

REG16: Categorical (Single)

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

Categories:

{AL}	Alabama
{AK}	Alaska
{AZ}	Arizona
{AR}	Arkansas
{CA}	California
{CO}	Colorado
{CT}	Connecticut
{DE}	Delaware
{DC}	District of Columbia
{FL}	Florida
{GA}	Georgia
{HI}	Hawaii
{ID}	Idaho
{IL}	Illinois
{IN}	Indiana
{IA}	Iowa
{KS}	Kansas
{KY}	Kentucky
{LA}	Louisiana
{ME}	Maine
{MD}	Maryland
{MA}	Massachusetts
{MI}	Michigan
{MN}	Minnesota
{MS}	Mississippi
{MO}	Missouri
{MT}	Montana
{NE}	Nebraska
{NV}	Nevada
{NH}	New Hampshire
{NJ}	New Jersey
{NM}	New Mexico
{NY}	New York
{NC}	North Carolina
{ND}	North Dakota
{OH}	Ohio
{OK}	Oklahoma
{OE}	Oregon

{PA}	Pennsylvania
{RI}	Rhode Island
{SC}	South Carolina
{SD}	South Dakota
{TN}	Tennessee
{TX}	Texas
{UT}	Utah
{VT}	Vermont
{VI}	Virgin Islands
{VA}	Virginia
{WA}	Washington
{WV}	West Virginia
{WI}	Wisconsin
{WY}	Wyoming
{_91}	Other
{dontknow}	Don't know
{noanswer}	Prefer not to answer

If REG16 = {_91} Then

REG16SPC: Text

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

End If

STSAME: Categorical (Single)

In what state do you currently live?

Categories:

{AL}	Alabama
{AK}	Alaska
{AZ}	Arizona
{AR}	Arkansas
{CA}	California
{CO}	Colorado
{CT}	Connecticut
{DE}	Delaware
{DC}	District of Columbia
{FL}	Florida
{GA}	Georgia
{HI}	Hawaii
{ID}	Idaho
{IL}	Illinois
{IN}	Indiana
{IA}	Iowa
{KS}	Kansas
{KY}	Kentucky
{LA}	Louisiana
{ME}	Maine
{MD}	Maryland

{MA}	Massachusetts
{MI}	Michigan
{MN}	Minnesota
{MS}	Mississippi
{MO}	Missouri
{MT}	Montana
{NE}	Nebraska
{NV}	Nevada
{NH}	New Hampshire
{NJ}	New Jersey
{NM}	New Mexico
{NY}	New York
{NC}	North Carolina
{ND}	North Dakota
{OH}	Ohio
{OK}	Oklahoma
{OE}	Oregon
{PA}	Pennsylvania
{RI}	Rhode Island
{SC}	South Carolina
{SD}	South Dakota
{TN}	Tennessee
{TX}	Texas
{UT}	Utah
{VT}	Vermont
{VI}	Virgin Islands
{VA}	Virginia
{WA}	Washington
{WV}	West Virginia
{WI}	Wisconsin
{WY}	Wyoming
{_97}	Foreign country
{dontknow}	Don't know
{noanswer}	Prefer not to answer

CITYSAME: Categorical (Single)

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

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

FAMILY16A_CGF: Categorical (Single)

Were you living with your own two parents around the time you were 16?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know

{refused}	REFUSED
{noanswer}	NA

If FAMILY16A_CGF = {yes} Then

FAMILY16C: Categorical (Single)

With whom were you living around that time?

Categories:

{ma_pa}	Mother and father
{ma_ma}	Two mothers
{pa_pa}	Two fathers
{otharr}	Some other arrangement
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If FAMILY16C <> {otharr} Then Goto LabelOCCPA_3
End If

FAMILY16B: Categorical (Single)

With whom were you living around that time?

Categories:

{father_and_stepmother}	Father and stepmother
}	
{mother_and_stepfather}	Mother and stepfather
}	
{fatherno_mother_or_st epmother}	Father--no mother or stepmother
{matherno_father_or_st epfather}	Mother--no father or stepfather
{some_other_male_rela tive_no_female_head}	Some other male relative (no female head)
{some_other_female_re lative_no_male_head}	Some other female relative (no male head)
{other_arrangement}	Other arrangement with both male and female relatives (e.g. aunt and uncle, grandparents)
{other_specify}	Other (specify)
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If FAMILY16B.ContainsAny({other_arrangement,other_specify,some_other_male_relative_no_female_he ad}) Then

FAMSPECM: Text

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

End If

If

FAMILY16B.ContainsAny({other_arrangement,other_specify,some_other_female_relative_no_male_he
ad}) Then

FAMSPECF: Text

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

End If

If VERXY = "Y" Then

FAMDIF16Y: Categorical (Single)

Which of the following best describes your situation?

Categories:

{one_or_both_parents_died}	One or both parents died
{parents_divorced_or_separated}	Parents divorced or separated
{father_absent_in_armed_forces}	Parent absent in armed forces
{one_or_both_parents_institution}	One or both parents in institution
{other_specify}	Other
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

Else

FAMDIF16: Categorical (Single)

Which of the following best describes your situation?

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_institution}	One or both parents in institution
{other_specify}	Other
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

If FAMDIF16 = {other_specify} Or FAMDIF16Y = {other_specify} Then

FDIFSPEC: Text

Please describe your situation.

End If

LabelOCCPA_3:

```
If FAMILY16C = {ma_ma} Then  
momfill.Response = youngmom.Label  
Elseif FAMILY16C = {pa_pa} Then  
momfill.Response = youngdad.Label  
Elseif FAMILY16C = {ma_pa} Or  
FAMILY16B.ContainsAny({mother_and_stepfather,motherno_father_or_stepfather,fatherno_mother_or  
_stepmother,some_other_male_relative_no_female_head}) Then  
momfill.Response = mom.label  
Elseif FAMILY16B.ContainsAny({father_and_stepmother}) Then  
momfill.Response = stepmom.label  
Elseif FAMILY16B.ContainsAny({refused,dontknow,noanswer}) Then  
momfill.Response = othfem.label  
Elseif FAMILY16B.ContainsAny({some_other_female_relative_no_male_head}) And  
FAMSPECF.Response.Coded Then  
momfill.Response = momsub.label  
Else  
momfill.Response = momspec.label  
End If
```

```
If FAMILY16C = {ma_ma} Then  
dadfill.Response = oldmom.Label  
Elseif FAMILY16C = {pa_pa} Then  
dadfill.Response = olddad.Label  
Elseif FAMILY16C = {ma_pa} Or  
FAMILY16B.ContainsAny({father_and_stepmother,fatherno_mother_or_stepmother,motherno_father_o  
r_stepfather,some_other_female_relative_no_male_head}) Then  
dadfill.Response = dad.label
```

```
ElseIf FAMILY16B.ContainsAny({mother_and_stepfather}) Then  
dadfill.Response = stepdad.label  
ElseIf FAMILY16B.ContainsAny({refused,dontknow,noanswer}) Then  
dadfill.Response = malrel.label  
ElseIf FAMILY16B.ContainsAny({some_other_male_relative_no_female_head}) And  
FAMSPECM.Response.Coded Then  
dadfill.Response = dadsub.label  
Else  
dadfill.Response = dadspec.label  
End If
```

```
If FAMILY16C = {ma_ma} Then  
pa_gendfill1.Response = {she}  
pa_gendfill2.Response = {her}  
Else  
pa_gendfill1.Response = {he}  
pa_gendfill2.Response = {his}  
End If
```

```
If FAMILY16C = {pa_pa} Then  
ma_gendfill1.Response = {he}  
ma_gendfill2.Response = {his}  
Else  
ma_gendfill1.Response = {she}  
ma_gendfill2.Response = {her}  
End If
```

```
If FAMILY16C.ContainsAny({ma_ma,pa_pa}) Then  
PAWRKGRWintro.Response = FAMILY16C  
Else  
PAWRKGRWintro.Response = {notsame}  
End If
```

PAWRKGRW: Categorical (Single)

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

Categories:

{yes}	Yes
{no}	No
{dummy1}	
{dummy2}	
{dummy3}	
{dontknow}	Don't know
{refused}	
{noanswer}	NA

If PAWRKGRW = {yes} Then

Begin Page - occpapage

OCCPA: Text

What kind of work did {response to dadfill} usually do while you were growing up?

(What was {response to pa_gendfill2} job called?)

MAINPA: Text

What did {response to pa_gendfill1} actually do in that job?

(What were some of {response to pa_gendfill2} main duties?)

End Page - occpapage

Begin Page - indpapage

INDPA: Text

What kind of place did {response to pa_gendfill1} work for?

(What would you call that business or industry?)

WHATPA: Text

What did they make or do?

(What they mainly did.)

End Page - indpapage

WHATPA2: Categorical (Single)

How would you classify the place where {response to dadfill} worked? Was this mainly...?

Categories:

{manufac}	Manufacturing
{whlsale}	Wholesale trade
{retail}	Retail trade
{othind}	Other (Agriculture, Construction, Service, Government, etc.)
{dkcantrem}	Don't know/Can't remember
{refused}	

{noanswer} NA

PAWRKSLF2: Categorical (Single)

At this job, was {response to dadfill} an employee, self-employed without employees, or self-employed with employees?

Categories:

{employee}	Employee
{slfwoemp}	Self-employed without employees
{slfwithemp}	Self-employed with employees
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

PAWRKSLFFAM: Categorical (Single)

At this job, was {response to pa_gendfill1} working for {response to pa_gendfill2} own family business or family farm?

Categories:

{yes}	Yes
{no}	No
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

End If

PAGRADE: Categorical (Single)

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

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
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

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

PADIPPLMA: Categorical (Single)

Did {response to pa_gendfill1} ever get a high school diploma or a GED certificate?

Categories:

{yes}	Yes
{no}	No
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

PACOL: Categorical (Single)

Did {response to pa_gendfill1} 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
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

If PACOL = {yes} Then

PACOLCOM: Categorical (Single)

How many years did {response to pa_gendfill1} 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
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

PACOLDEG: Categorical (Single)

Does {response to pa_gendfill1} have any college degrees?

Categories:

{yes}	Yes
{no}	No
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

If PACOLDEG = {yes} Then

PADEGHI: Categorical (Single)

What was the highest degree {response to pa_gendfill1} earned?

Categories:

{associatejunior_college}	Associate/Junior College
}	
{bachelor_s}	Bachelor's
{graduate}	Graduate
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

End If
End If
End If

If FAMILY16C.ContainsAny({ma_ma,pa_pa}) Then
samegenpar.Response = FAMILY16C
Else
samegenpar.Response = {notsame}
End If

MAGRADE: Categorical (Single)

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

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
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

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

MADIPLMA: Categorical (Single)

Did {response to ma_gendfill1} ever get a high school diploma or a GED certificate?

Categories:

{yes}	Yes
{no}	No
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

MACOL: Categorical (Single)

Did {response to ma_gendfill1} 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
{dummy1}	
{dummy2}	
{dummy3}	

{dntknow}	Don't know
{refused}	
{noanswer}	NA

If MACOL = {yes} Then

MACOLCOM: Categorical (Single)

How many years did {response to ma_gendfill1} 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
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

MACOLDEG: Categorical (Single)

Does {response to ma_gendfill1} have any college degrees?

Categories:

{yes}	Yes
{no}	No
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

If MACOLDEG = {yes} Then

MADEGHI: Categorical (Single)

What was the highest degree {response to ma_gendfill1} earned?

Categories:

{associatejunior_college}	Associate/Junior College
}	
{bachelor_s}	Bachelor's
{graduate}	Graduate
{dummy1}	
{dummy2}	

{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

End If
End If
End If

MAWRKGRW: Categorical (Single)

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

Categories:

{yes}	Yes
{no}	No
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

If MAWRKGRW = {yes} Then

Begin Page - occmapage

OCCMA: Text

What kind of work did {response to momfill} usually do while you were growing up?

(What was {response to ma_gendfill2} job called?)

MAINMA: Text

What did {response to ma_gendfill1} actually do in that job?

(What were some of {response to ma_gendfill2} main duties?)

End Page - occmapage

Begin Page - indmapage

INDMA: Text

What kind of place did {response to ma_gendfill1} work for?

(What would you call that business or industry?)

WHATMA: Text

What did they make or do?

(What they mainly did)

End Page - indmapage

WHATMA2: Categorical (Single)

How would you classify the place where {response to momfill} worked? Was this mainly...?

Categories:

{manufac}	Manufacturing
{whlsale}	Wholesale trade
{retail}	Retail trade
{othind}	Other (Agriculture, Construction, Service, Government, etc.)
{dkcantrem}	Don't know/Can't remember
{refused}	
{noanswer}	NA

MAWRKSLF2: Categorical (Single)

At this job, was {response to momfill} an employee, self-employed without employees, or self-employed with employees?

Categories:

{employee}	Employee
{slfwoemp}	Self-employed without employees
{slfwithemp}	Self-employed with employees
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

MAWRKSLFFAM: Categorical (Single)

At this job, did {response to ma_gendfill1} work in {response to ma_gendfill2} own family business or family farm?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
End If
```

```
LabelTimeA1_3:  
If TIMEA1.Info.OffPathResponse = "" Then  
TIMEA1.Response = Now()  
Else  
TIMEA1.Response = TIMEA1.Info.OffPathResponse  
End If
```

```
MODECHKA1.Response = SetMode(MODECHKA1,QUEXMODE)
```

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

`$(document).ready(function() {$('input[type="text"]').mrEdit').before('Brothers and sisters: ');});`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.)

MARITAL: Categorical (Single)

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

Categories:

{married}	Married
{widowed}	Widowed
{divorced}	Divorced
{separated}	Separated
{never_married}	Never married
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If MARITAL = {married} Then  
If QUEXMODE = {CAWI} Then  
martype.Categories={}  
martype.Categories={marhetero,marhomo,noanswer}  
End If
```

MARTYPE: Categorical (Single)

Which of the following best describes your marriage?

Categories:

{marhetero}	Marriage between a man and a woman
{marhomo}	Marriage between two people of the same gender
{mardk}	Not sure

{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

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
{noanswer}	NA

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
{noanswer}	NA

End If

If VERXY = "Y" Then

POSSLQY: Categorical (Single)

Which of these statements applies to you?

Categories:

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

{nopart}	I don't have a steady partner.
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

Else

POSSLQ: Categorical (Single)

Which of these statements applies to you?

Categories:

{marliv}	I am married and living in the same household as my husband or wife.
{posslq}	I am living as married and my partner and I together live in the same household.
{noliv}	I have a husband or wife or steady partner, but we don't live in the same household.
{nopart}	I don't have a steady partner.
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

```
If MARITAL <> {married} And (POSSLQ.ContainsAny({marliv,posslq}) Or  
POSSLQY.ContainsAny({marliv,posslq})) Then  
_spfill1.Response = {partner}  
Else  
_spfill1.Response = {spouse}  
End If
```

_spfill2.Response = {heorshe}

_spfill3.Response = {hisorher}

_spfill4.Response = {himorher}

ETHWORLD: Categorical (Single)

From what part of the world did your ancestors come? (Check all that apply)

Categories:

{europe}	Europe
{africa}	Africa

{asia}	Asia
{mideast}	Middle East
{samer}	South America
{camer}	Central America
{namer}	North America
{carib}	Caribbean
{oceania}	Oceania
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If ETHWORLD.ContainsAny({europe,dontknow,noanswer}) Then  
ETHREGION.Categories=ETHREGION.Categories + {europe}  
End If
```

```
If ETHWORLD.ContainsAny({africa,dontknow,noanswer}) Then  
ETHREGION.Categories=ETHREGION.Categories + {africa}  
End If
```

```
If ETHWORLD.ContainsAny({asia,dontknow,noanswer}) Then  
ETHREGION.Categories=ETHREGION.Categories + {asia}  
End If
```

```
If ETHWORLD.ContainsAny({mideast,dontknow,noanswer}) Then  
ETHREGION.Categories=ETHREGION.Categories + {mideast}  
End If
```

```
If ETHWORLD.ContainsAny({samer,dontknow,noanswer}) Then  
ETHREGION.Categories=ETHREGION.Categories + {samer}  
End If
```

```
If ETHWORLD.ContainsAny({camer,dontknow,noanswer}) Then  
ETHREGION.Categories=ETHREGION.Categories + {camer}  
End If
```

```
If ETHWORLD.ContainsAny({namer,dontknow,noanswer}) Then  
ETHREGION.Categories=ETHREGION.Categories + {namer}  
End If
```

```
If ETHWORLD.ContainsAny({carib,dontknow,noanswer}) Then  
ETHREGION.Categories=ETHREGION.Categories + {carib}
```

End If

If ETHWORLD.ContainsAny({oceania,dontknow,noanswer}) Then
ETHREGION.Categories=ETHREGION.Categories + {oceania}
End If

ETHREGION: Categorical (Single)

From what country or countries did your ancestors come? (Check all that apply)

Categories:

{Austria}	Austria
{Belgium}	Belgium
{Czechoslovakia}	Czechoslovakia
{Denmark}	Denmark
{England}	England and Wales
{Finland}	Finland
{France}	France
{Germany}	Germany
{Greece}	Greece
{Hungary}	Hungary
{Ireland}	Ireland
{Italy}	Italy
{Lithuania}	Lithuania
{Netherlands}	Netherlands (Dutch/Holland)
{Norway}	Norway
{Poland}	Poland
{Portugal}	Portugal
{Romania}	Romania
{Russia}	Russia (USSR)
{Scotland}	Scotland
{Spain}	Spain
{Sweden}	Sweden
{Switzerland}	Switzerland
{Turkey}	Turkey
{Yugoslavia}	Yugoslavia
{Other1}	Other, please specify:
{Algeria}	Algeria
{Congo}	Democratic Republic of the Congo
{Egypt}	Egypt
{Ethiopia}	Ethiopia
{Kenya}	Kenya
{Nigeria}	Nigeria
{SAfrica}	South Africa
{Sudan}	Sudan
{Tanzania}	Tanzania
{Uganda}	Uganda
{Other2}	Other, please specify:
{Bangladesh}	Bangladesh
{China}	China
{India}	India

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{Indonesia}	Indonesia
{Japan}	Japan
{Pakistan}	Pakistan
{Philippines}	Philippines
{SKorea}	South Korea
{Thailand}	Thailand
{Vietnam}	Vietnam
{Other3}	Other, please specify:
{Egypt2}	Egypt
{Iran}	Iran
{Iraq}	Iraq
{Israel}	Israel
{Jordan}	Jordan
{Saudi}	Saudi Arabia
{Syria}	Syria
{Turkey2}	Turkey
{UAE}	United Arab Emirates
{Yemen}	Yemen
{Other4}	Other, please specify:
{Argentina}	Argentina
{Bolivia}	Bolivia
{Brazil}	Brazil
{Chile}	Chile
{Colombia}	Colombia
{Ecuador}	Ecuador
{Guiana}	French Guiana
{Guyana}	Guyana
{Paraguay}	Paraguay
{Peru}	Peru
{Suriname}	Suriname
{Uruguay}	Uruguay
{Venezuela}	Venezuela
{Other5}	Other, please specify:
{Belize}	Belize
{CostaRica}	Costa Rica
{ElSalvador}	El Salvador
{Guatemala}	Guatemala
{Honduras}	Honduras
{Mexico}	Mexico
{Nicaragua}	Nicaragua
{Panama}	Panama
{Other6}	Other, please specify:
{AmerIndian}	American Indian
{Canada}	Canada
{FrCanada}	Canada (French)
{Mexico2}	Mexico
{PR}	Puerto Rico
{Other7}	Other, please specify:
{Cuba}	Cuba
{Haiti}	Haiti
{DR}	Dominican Republic
{PR2}	Puerto Rico
{Jamaica}	Jamaica
{Other8}	Other, please specify:
{Australia}	Australia
{PNG}	Papua New Guinea

{NZ}	New Zealand
{Samoa}	Samoa
{Other9}	Other, please specify:
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If ETHREGION.AnswerCount() > 1 Then
ETHPICK.Categories.Other1.Label.Inserts["other"].Text = ETHREGION.Response.Other["Other1"]
ETHPICK.Categories.Other2.Label.Inserts["other"].Text = ETHREGION.Response.Other["Other2"]
ETHPICK.Categories.Other3.Label.Inserts["other"].Text = ETHREGION.Response.Other["Other3"]
ETHPICK.Categories.Other4.Label.Inserts["other"].Text = ETHREGION.Response.Other["Other4"]
ETHPICK.Categories.Other5.Label.Inserts["other"].Text = ETHREGION.Response.Other["Other5"]
ETHPICK.Categories.Other6.Label.Inserts["other"].Text = ETHREGION.Response.Other["Other6"]
ETHPICK.Categories.Other7.Label.Inserts["other"].Text = ETHREGION.Response.Other["Other7"]
ETHPICK.Categories.Other8.Label.Inserts["other"].Text = ETHREGION.Response.Other["Other8"]
ETHPICK.Categories.Other9.Label.Inserts["other"].Text = ETHREGION.Response.Other["Other9"]
ETHPICK.Categories={({dontknow,refused,noanswer})}
ETHPICK.Categories=ETHPICK.Categories+ETHREGION.Response
```

ETHPICK: Categorical (Single)

Which one of these countries do you feel closer to?

Categories:

{Austria}	Austria
{Belgium}	Belgium
{Czechoslovakia}	Czechoslovakia
{Denmark}	Denmark
{England}	England and Wales
{Finland}	Finland
{France}	France
{Germany}	Germany
{Greece}	Greece
{Hungary}	Hungary
{Ireland}	Ireland
{Italy}	Italy
{Lithuania}	Lithuania
{Netherlands}	Netherlands (Dutch/Holland)
{Norway}	Norway
{Poland}	Poland
{Portugal}	Portugal
{Romania}	Romania
{Russia}	Russia (USSR)
{Scotland}	Scotland
{Spain}	Spain
{Sweden}	Sweden
{Switzerland}	Switzerland
{Turkey}	Turkey
{Yugoslavia}	Yugoslavia
{Other1}	{other}
{Algeria}	Algeria
{Congo}	Democratic Republic of the Congo
{Egypt}	Egypt
{Ethiopia}	Ethiopia

{Kenya}	Kenya
{Nigeria}	Nigeria
{SAfrica}	South Africa
{Sudan}	Sudan
{Tanzania}	Tanzania
{Uganda}	Uganda
{Other2}	{other}
{Bangladesh}	Bangladesh
{China}	China
{India}	India
{Indonesia}	Indonesia
{Japan}	Japan
{Pakistan}	Pakistan
{Philippines}	Philippines
{SKorea}	South Korea
{Thailand}	Thailand
{Vietnam}	Vietnam
{Other3}	{other}
{Egypt2}	Egypt
{Iran}	Iran
{Iraq}	Iraq
{Israel}	Israel
{Jordan}	Jordan
{Saudi}	Saudi Arabia
{Syria}	Syria
{Turkey2}	Turkey
{UAE}	United Arab Emirates
{Yemen}	Yemen
{Other4}	{other}
{Argentina}	Argentina
{Bolivia}	Bolivia
{Brazil}	Brazil
{Chile}	Chile
{Colombia}	Colombia
{Ecuador}	Ecuador
{Guiana}	French Guiana
{Guyana}	Guyana
{Paraguay}	Paraguay
{Peru}	Peru
{Suriname}	Suriname
{Uruguay}	Uruguay
{Venezuela}	Venezuela
{Other5}	{other}
{Belize}	Belize
{CostaRica}	Costa Rica
{ElSalvador}	El Salvador
{Guatemala}	Guatemala
{Honduras}	Honduras
{Mexico}	Mexico
{Nicaragua}	Nicaragua
{Panama}	Panama
{Other6}	{other}
{AmerIndian}	American Indian
{Canada}	Canada
{FrCanada}	Canada (French)
{Mexico2}	Mexico

{PR}	Puerto Rico
{Other7}	{other}
{Cuba}	Cuba
{Haiti}	Haiti
{DR}	Dominican Republic
{PR2}	Puerto Rico
{Jamaica}	Jamaica
{Other8}	{other}
{Australia}	Australia
{PNG}	Papua New Guinea
{NZ}	New Zealand
{Samoa}	Samoa
{Other9}	{other}
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

```
If ETHREGION.AnswerCount() > 2 Then
ETH1.Categories.Other1.Label.Insets["other"].Text = ETHREGION.Response.Other["Other1"]
ETH1.Categories.Other2.Label.Insets["other"].Text = ETHREGION.Response.Other["Other2"]
ETH1.Categories.Other3.Label.Insets["other"].Text = ETHREGION.Response.Other["Other3"]
ETH1.Categories.Other4.Label.Insets["other"].Text = ETHREGION.Response.Other["Other4"]
ETH1.Categories.Other5.Label.Insets["other"].Text = ETHREGION.Response.Other["Other5"]
ETH1.Categories.Other6.Label.Insets["other"].Text = ETHREGION.Response.Other["Other6"]
ETH1.Categories.Other7.Label.Insets["other"].Text = ETHREGION.Response.Other["Other7"]
ETH1.Categories.Other8.Label.Insets["other"].Text = ETHREGION.Response.Other["Other8"]
ETH1.Categories.Other9.Label.Insets["other"].Text = ETHREGION.Response.Other["Other9"]
ETH1.Categories={({dontknow,refused,noanswer})}
ETH1.Categories=(ETH1.Categories+ETHREGION.Response)-ETHPICK.Response
```

ETH1: Categorical (Single)

After {response to ETHPICK}, which of these countries do you feel closer to?

Categories:

{Austria}	Austria
{Belgium}	Belgium
{Czechoslovakia}	Czechoslovakia
{Denmark}	Denmark
{England}	England and Wales
{Finland}	Finland
{France}	France
{Germany}	Germany
{Greece}	Greece
{Hungary}	Hungary
{Ireland}	Ireland
{Italy}	Italy
{Lithuania}	Lithuania
{Netherlands}	Netherlands (Dutch/Holland)
{Norway}	Norway
{Poland}	Poland

{Portugal}	Portugal
{Romania}	Romania
{Russia}	Russia (USSR)
{Scotland}	Scotland
{Spain}	Spain
{Sweden}	Sweden
{Switzerland}	Switzerland
{Turkey}	Turkey
{Yugoslavia}	Yugoslavia
{Other1}	{other}
{Algeria}	Algeria
{Congo}	Democratic Republic of the Congo
{Egypt}	Egypt
{Ethiopia}	Ethiopia
{Kenya}	Kenya
{Nigeria}	Nigeria
{SAfrica}	South Africa
{Sudan}	Sudan
{Tanzania}	Tanzania
{Uganda}	Uganda
{Other2}	{other}
{Bangladesh}	Bangladesh
{China}	China
{India}	India
{Indonesia}	Indonesia
{Japan}	Japan
{Pakistan}	Pakistan
{Philippines}	Philippines
{SKorea}	South Korea
{Thailand}	Thailand
{Vietnam}	Vietnam
{Other3}	{other}
{Egypt2}	Egypt
{Iran}	Iran
{Iraq}	Iraq
{Israel}	Israel
{Jordan}	Jordan
{Saudi}	Saudi Arabia
{Syria}	Syria
{Turkey2}	Turkey
{UAE}	United Arab Emirates
{Yemen}	Yemen
{Other4}	{other}
{Argentina}	Argentina
{Bolivia}	Bolivia
{Brazil}	Brazil
{Chile}	Chile
{Colombia}	Colombia
{Ecuador}	Ecuador
{Guiana}	French Guiana
{Guyana}	Guyana
{Paraguay}	Paraguay
{Peru}	Peru
{Suriname}	Suriname
{Uruguay}	Uruguay
{Venezuela}	Venezuela

{Other5}	{other}
{Belize}	Belize
{CostaRica}	Costa Rica
{ElSalvador}	El Salvador
{Guatemala}	Guatemala
{Honduras}	Honduras
{Mexico}	Mexico
{Nicaragua}	Nicaragua
{Panama}	Panama
{Other6}	{other}
{AmerIndian}	American Indian
{Canada}	Canada
{FrCanada}	Canada (French)
{Mexico2}	Mexico
{PR}	Puerto Rico
{Other7}	{other}
{Cuba}	Cuba
{Haiti}	Haiti
{DR}	Dominican Republic
{PR2}	Puerto Rico
{Jamaica}	Jamaica
{Other8}	{other}
{Australia}	Australia
{PNG}	Papua New Guinea
{NZ}	New Zealand
{Samoa}	Samoa
{Other9}	{other}
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If ETH1.ContainsAny({dontknow,refused,noanswer}) Then Goto LabelWRKSTAT_3  
End If
```

```
If ETHREGION.AnswerCount() > 3 Then  
ETH2.Categories.Other1.Label.Inserts["other"].Text = ETHREGION.Response.Other["Other1"]  
ETH2.Categories.Other2.Label.Inserts["other"].Text = ETHREGION.Response.Other["Other2"]  
ETH2.Categories.Other3.Label.Inserts["other"].Text = ETHREGION.Response.Other["Other3"]  
ETH2.Categories.Other4.Label.Inserts["other"].Text = ETHREGION.Response.Other["Other4"]  
ETH2.Categories.Other5.Label.Inserts["other"].Text = ETHREGION.Response.Other["Other5"]  
ETH2.Categories.Other6.Label.Inserts["other"].Text = ETHREGION.Response.Other["Other6"]  
ETH2.Categories.Other7.Label.Inserts["other"].Text = ETHREGION.Response.Other["Other7"]  
ETH2.Categories.Other8.Label.Inserts["other"].Text = ETHREGION.Response.Other["Other8"]  
ETH2.Categories.Other9.Label.Inserts["other"].Text = ETHREGION.Response.Other["Other9"]  
ETH2.Categories=({dontknow,refused,noanswer})  
ETH2.Categories=(ETH2.Categories+ETHREGION.Response)-ETHPICK.Response-ETH1.Response
```

ETH2: Categorical (Single)

After {response to ETH1}, which of these countries do you feel closer to?

Categories:

{Austria} Austria

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{Belgium}	Belgium
{Czechoslovakia}	Czechoslovakia
{Denmark}	Denmark
{England}	England and Wales
{Finland}	Finland
{France}	France
{Germany}	Germany
{Greece}	Greece
{Hungary}	Hungary
{Ireland}	Ireland
{Italy}	Italy
{Lithuania}	Lithuania
{Netherlands}	Netherlands (Dutch/Holland)
{Norway}	Norway
{Poland}	Poland
{Portugal}	Portugal
{Romania}	Romania
{Russia}	Russia (USSR)
{Scotland}	Scotland
{Spain}	Spain
{Sweden}	Sweden
{Switzerland}	Switzerland
{Turkey}	Turkey
{Yugoslavia}	Yugoslavia
{Other1}	{other}
{Algeria}	Algeria
{Congo}	Democratic Republic of the Congo
{Egypt}	Egypt
{Ethiopia}	Ethiopia
{Kenya}	Kenya
{Nigeria}	Nigeria
{SAfrica}	South Africa
{Sudan}	Sudan
{Tanzania}	Tanzania
{Uganda}	Uganda
{Other2}	{other}
{Bangladesh}	Bangladesh
{China}	China
{India}	India
{Indonesia}	Indonesia
{Japan}	Japan
{Pakistan}	Pakistan
{Philippines}	Philippines
{SKorea}	South Korea
{Thailand}	Thailand
{Vietnam}	Vietnam
{Other3}	{other}
{Egypt2}	Egypt
{Iran}	Iran
{Iraq}	Iraq
{Israel}	Israel
{Jordan}	Jordan
{Saudi}	Saudi Arabia
{Syria}	Syria
{Turkey2}	Turkey
{UAE}	United Arab Emirates

{Yemen}	Yemen
{Other4}	{other}
{Argentina}	Argentina
{Bolivia}	Bolivia
{Brazil}	Brazil
{Chile}	Chile
{Colombia}	Colombia
{Ecuador}	Ecuador
{Guiana}	French Guiana
{Guyana}	Guyana
{Paraguay}	Paraguay
{Peru}	Peru
{Suriname}	Suriname
{Uruguay}	Uruguay
{Venezuela}	Venezuela
{Other5}	{other}
{Belize}	Belize
{CostaRica}	Costa Rica
{ElSalvador}	El Salvador
{Guatemala}	Guatemala
{Honduras}	Honduras
{Mexico}	Mexico
{Nicaragua}	Nicaragua
{Panama}	Panama
{Other6}	{other}
{AmerIndian}	American Indian
{Canada}	Canada
{FrCanada}	Canada (French)
{Mexico2}	Mexico
{PR}	Puerto Rico
{Other7}	{other}
{Cuba}	Cuba
{Haiti}	Haiti
{DR}	Dominican Republic
{PR2}	Puerto Rico
{Jamaica}	Jamaica
{Other8}	{other}
{Australia}	Australia
{PNG}	Papua New Guinea
{NZ}	New Zealand
{Samoa}	Samoa
{Other9}	{other}
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If ETH2.ContainsAny({dontknow,refused,noanswer}) Then Goto LabelWRKSTAT_3
End If

If ETHREGION.AnswerCount() > 4 Then
ETH3.Categories.Other1.Label.Inserts["other"].Text = ETHREGION.Response.Other["Other1"]
ETH3.Categories.Other2.Label.Inserts["other"].Text = ETHREGION.Response.Other["Other2"]
ETH3.Categories.Other3.Label.Inserts["other"].Text = ETHREGION.Response.Other["Other3"]
ETH3.Categories.Other4.Label.Inserts["other"].Text = ETHREGION.Response.Other["Other4"]

ETH3.Categories.Other5.Label.Inserts["other"].Text = ETHREGION.Response.Other["Other5"]
ETH3.Categories.Other6.Label.Inserts["other"].Text = ETHREGION.Response.Other["Other6"]
ETH3.Categories.Other7.Label.Inserts["other"].Text = ETHREGION.Response.Other["Other7"]
ETH3.Categories.Other8.Label.Inserts["other"].Text = ETHREGION.Response.Other["Other8"]
ETH3.Categories.Other9.Label.Inserts["other"].Text = ETHREGION.Response.Other["Other9"]
ETH3.Categories=({dontknow,refused,noanswer})
ETH3.Categories=(ETH3.Categories+ETHREGION.Response)-ETHPICK.Response-ETH1.Response-ETH2.Response

ETH3: Categorical (Single)

After {response to ETH1} and {response to ETH2}, which of these countries do you feel closer to?

Categories:

{Austria}	Austria
{Belgium}	Belgium
{Czechoslovakia}	Czechoslovakia
{Denmark}	Denmark
{England}	England and Wales
{Finland}	Finland
{France}	France
{Germany}	Germany
{Greece}	Greece
{Hungary}	Hungary
{Ireland}	Ireland
{Italy}	Italy
{Lithuania}	Lithuania
{Netherlands}	Netherlands (Dutch/Holland)
{Norway}	Norway
{Poland}	Poland
{Portugal}	Portugal
{Romania}	Romania
{Russia}	Russia (USSR)
{Scotland}	Scotland
{Spain}	Spain
{Sweden}	Sweden
{Switzerland}	Switzerland
{Turkey}	Turkey
{Yugoslavia}	Yugoslavia
{Other1}	{other}
{Algeria}	Algeria
{Congo}	Democratic Republic of the Congo
{Egypt}	Egypt
{Ethiopia}	Ethiopia
{Kenya}	Kenya
{Nigeria}	Nigeria
{SAfrica}	South Africa
{Sudan}	Sudan
{Tanzania}	Tanzania
{Uganda}	Uganda
{Other2}	{other}
{Bangladesh}	Bangladesh
{China}	China
{India}	India
{Indonesia}	Indonesia

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{Japan}	Japan
{Pakistan}	Pakistan
{Philippines}	Philippines
{SKorea}	South Korea
{Thailand}	Thailand
{Vietnam}	Vietnam
{Other3}	{other}
{Egypt2}	Egypt
{Iran}	Iran
{Iraq}	Iraq
{Israel}	Israel
{Jordan}	Jordan
{Saudi}	Saudi Arabia
{Syria}	Syria
{Turkey2}	Turkey
{UAE}	United Arab Emirates
{Yemen}	Yemen
{Other4}	{other}
{Argentina}	Argentina
{Bolivia}	Bolivia
{Brazil}	Brazil
{Chile}	Chile
{Colombia}	Colombia
{Ecuador}	Ecuador
{Guiana}	French Guiana
{Guyana}	Guyana
{Paraguay}	Paraguay
{Peru}	Peru
{Suriname}	Suriname
{Uruguay}	Uruguay
{Venezuela}	Venezuela
{Other5}	{other}
{Belize}	Belize
{CostaRica}	Costa Rica
{ElSalvador}	El Salvador
{Guatemala}	Guatemala
{Honduras}	Honduras
{Mexico}	Mexico
{Nicaragua}	Nicaragua
{Panama}	Panama
{Other6}	{other}
{AmerIndian}	American Indian
{Canada}	Canada
{FrCanada}	Canada (French)
{Mexico2}	Mexico
{PR}	Puerto Rico
{Other7}	{other}
{Cuba}	Cuba
{Haiti}	Haiti
{DR}	Dominican Republic
{PR2}	Puerto Rico
{Jamaica}	Jamaica
{Other8}	{other}
{Australia}	Australia
{PNG}	Papua New Guinea
{NZ}	New Zealand

{Samoa}	Samoa
{Other9}	{other}
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

WRKSTAT: Categorical (Single)

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

Please provide one response only. If you were doing more than one of these last week, select the one closest to the top of the list.

Categories:

{working_full_time}	Working full time
{working_part_time}	Working part time
{not_at_work}	With a job, but not at work because of temporary illness, vacation, strike
{unemployed}	Unemployed, laid off, looking for work
{retired}	Retired
{in_school}	In school
{keeping_house}	Keeping house
{other_specify}	Other
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If WRKSTAT = {other_specify} Then

WRKSPEC: Text

Please specify other activity.

End If

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

HRS1: Long [0 .. 168]

`$(document).ready(function() {$('input[type="text"]').mrEdit').before('Hours: ');});`How many hours did you work last week, at all jobs?

End If

If WRKSTAT.ContainsAny({not_at_work}) Then

HRS2: Long [1 .. 168]

`$(document).ready(function() {$('#input[type="text"]').mrEdit').before('Hours: ');});`How many hours a week do you usually work, at all jobs?

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
{noanswer}	NA

End If

If WRKSTAT.ContainsAny({working_full_time,working_part_time,not_at_work}) Then
occslffill.Response = {_1}

mainslffill.Response = {_1}

indslffill.Response = {_1}

whatslffill.Response = {_1}

whatslf2fill.Response = {_1}

wrkslffill.Response = {_1}

selfemsfill.Response = {_1}

numempsfill.Response = {_1}

wksub.Label.Insets["wksubfill"] = wksubfill1.Label

wksup.Label.Insets["wksupfill"] = wksupfill1.Label

wksupsfill.Response = {_1}

arewere.Response = {are}

wrkslffamfill.Response = {_1}

Else

occslffill.Response = {_2}

mainslffill.Response = {_2}

whatslf2fill.Response = {_2}

indslffill.Response = {_2}

whatslffill.Response = {_2}

wrkslffill.Response = {_2}

selfemsfill.Response = {_2}

numempsfill.Response = {_2}

wksub.Label.Insets["wksubfill"] = wksubfill2.Label

wksup.Label.Insets["wksupfill"] = wksupfill2.Label

wksupsfill.Response = {_2}

arewere.Response = {were}

wrkslffamfill.Response = {_2}
End If

Begin Page - occpage

OCCSLF: Text

{response to occslffill}

MAINSLF: Text

{response to mainslffill}

End Page - occpage

Begin Page - indpage

INDSLF: Text

{response to indslffill}

(What would you call that business or industry?)

WHATSLF: Text

{response to whatslffill}

End Page - indpage

WHATSLF2: Categorical (Single)

How would you classify the place where you {response to whatslf2fill}? Was this mainly...?

Categories:

{manufact}	Manufacturing
{wholesale}	Wholesale trade
{retail}	Retail trade
{othclass}	Other (agriculture, construction, service, government, etc.)
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

WRKSLF: Categorical (Single)

{response to wrkslffill}

Categories:

{selfemployed}	Self-employed
{someone_else}	Someone else
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If WRKSLF = {selfemployed} Then

SELFEMS: Categorical (Single)

{response to selfemsfill}

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If SELFEMS = {yes} Then

NUMEMPS: Long [1 .. 99999]

`$(document).ready(function() {$('#input[type="text"]').mrEdit').before('Number of employees: ');});{response to numempsfill}`

End If
End If

WRKSLFFAM: Categorical (Single)

{response to wrkslffamfill} you work in your own family business or farm?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

WRKGGOVT1: Categorical (Single)

{response to arewere} you employed by the government? (Please consider federal, state, or local government.)

Categories:

{yes}	Yes
{no}	No

{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

WRKGGOVT2: Categorical (Single)

{response to arewere} you employed by a private employer (including non-profit organizations)?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

LabelLOCALNUM_3:

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. If the location where you work is currently closed, please tell us how many people usually work there.

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
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

End If

WEEKWRK: Long [0 .. 52]

`$(document).ready(function() {$('#input[type="text"]').mrEdit').before('Weeks: ');});`Now we would like to ask you about 2023. In 2023, 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?

If WEEKWRK > 0 Then

PARTFULL: Categorical (Single)

When you worked in 2023, was it usually full or part time?

Categories:

{fulltime}	Full-time
{parttime}	Part-time
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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?

Categories:

{very_satisfied}	Very satisfied
{moderately_satisfied}	Moderately satisfied
{a_little_dissatisfied}	A little dissatisfied
{very_dissatisfied}	Very dissatisfied
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

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

RICHWORK: Categorical (Single)

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

Categories:

{continue_to_work}	Continue to work
{stop_working}	Stop working
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

LabelSPWRKSTA_3:

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

SPWRKSTA: Categorical (Single)

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

Please provide one response only. If your {response to _spfill1} was doing more than one of these last week, select the one closest to the top of the list.

Categories:

{working_full_time}	Working full time
{working_part_time}	Working part time
{not_at_work}	With a job, but not at work because of temporary illness, vacation, strike
{unemployed}	Unemployed, laid off, looking for work
{retired}	Retired
{in_school}	In school
{keeping_house}	Keeping house
{other_specify}	Other
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If SPWRKSTA = {other_specify} Then

SWRKSPEC: Text

Please specify other activity:

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

SPHRS1: Long [0 .. 168]

`$(document).ready(function() {$('#input[type="text"]').mrEdit').before('Hours: ');});`How many hours did your {response to _spfill1} work last week, at all jobs?

End If
If SPWRKSTA = {not_at_work} Then

SPHRS2: Long [1 .. 168]

`$(document).ready(function() {$('#input[type="text"]').mrEdit').before('Hours: ');});`How many hours a week does your {response to _spfill1} usually work, at all jobs?

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

SPEVWORK: Categorical (Single)

Did your {response to _spfill1} ever work for as long as one year?

Categories:

{yes}	Yes
{no}	No
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

```
If SPEVWORK <> {yes} Then Goto LabelWKSUB_3
End If
If SPWRKSTA.ContainsAny({working_full_time,working_part_time,not_at_work}) Then
OCCSP.Label.Inserts["occspfill"] = occspfill1.Label
MAINSP.Label.Inserts["mainspfill"] = mainspfill1.Label
Else
OCCSP.Label.Inserts["occspfill"] = occspfill2.Label
MAINSP.Label.Inserts["mainspfill"] = mainspfill2.Label
End If
```

Begin Page - spoccpage

OCCSP: Text

{occspfill}

MAINSP: Text

{mainspfill}

End Page - spoccpage

```
If SPWRKSTA.ContainsAny({working_full_time,working_part_time,not_at_work}) Then
INDSP.Label.Inserts["indspfill"] = indspfill1.Label
WHATSP.Label.Inserts["whatspfill"] = whatsppfill1.Label
Else
INDSP.Label.Inserts["indspfill"] = indspfill2.Label
WHATSP.Label.Inserts["whatspfill"] = whatsppfill2.Label
End If
```

Begin Page - spindpage

INDSP: Text

{indspfill}

WHATSP: Text

{whatspfill}

End Page - spindpage

```
If SPWRKSTA.ContainsAny({working_full_time,working_part_time,not_at_work}) Then  
    whatsp2fill.Response = {_1}  
Else  
    whatsp2fill.Response = {_2}  
End If
```

WHATSP2: Categorical (Single)

How would you classify the place where your {response to _spfill1} {response to whatsp2fill}? Was this mainly...?

Categories:

{manufact}	Manufacturing
{wholesale}	Wholesale trade
{retail}	Retail trade
{othclass}	Other (agriculture, construction, service, government, etc.)
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

```
If SPWRKSTA.ContainsAny({working_full_time,working_part_time,not_at_work}) Then  
    spwrkslf.Label.Inserts["spwrkslffill"] = spwrkslffill1.Label  
Else  
    spwrkslf.Label.Inserts["spwrkslffill"] = spwrkslffill2.Label  
End If
```

SPWRKSLF: Categorical (Single)

{spwrkslffill}

Categories:

{selfemployed}	Self-employed
{someone_else}	Someone else
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

```
If SPWRKSLF = {selfemployed} Then  
If SPWRKSTA.ContainsAny({working_full_time,working_part_time,not_at_work}) Then  
    SPWRKSLF1.Label.Inserts["spwrkslffill"] = spwrkslffill1.Label
```

```
Else
SPWRKSLF1.Label.Insets["spwrkslf1fill"] = spwrkslf1fill2.Label
End If
```

SPWRKSLF1: Categorical (Single)

{spwrkslf1fill}

Categories:

{yesemployees}	Yes, employees
{NoNoemployees}	No, no employees
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

```
If SPWRKSTA.ContainsAny({working_full_time,working_part_time,not_at_work}) Then
SPWRKSLF2.Label.Insets["spwrkslf2fill"] = spwrkslf2fill1.Label
Else
SPWRKSLF2.Label.Insets["spwrkslf2fill"] = spwrkslf2fill2.Label
End If
```

SPWRKSLF2: Categorical (Single)

{spwrkslf2fill}

Categories:

{yes}	Yes
{no}	No
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

```
End If
End If
```

```
LabelWKSUB_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
If WRKSTAT.ContainsAny({working_full_time,working_part_time,not_at_work}) Then
wksub.Label.Insets["wksubfill"] = wksubfill1.Label
Else
wksub.Label.Insets["wksubfill"] = wksubfill2.Label
End If
```

WKSUB: Categorical (Single)

{wksubfill}

Categories:

{yes}	Yes
{no}	No
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

If WKSUB = {yes} Then

WKSUBS: Categorical (Single)

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

Categories:

{yes}	Yes
{no}	No
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

End If

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

wksup.Label.Inserts["wksupfill"] = wksupfill1.Label

Else

wksup.Label.Inserts["wksupfill"] = wksupfill2.Label

End If

WKSUP: Categorical (Single)

{wksupfill}

Categories:

{yes}	Yes
{no}	No
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

If WKSUP = {yes} Then

WKSUPS: Categorical (Single)

Is anyone that {response to wksupsfill} the direct supervisor of somebody else?

Categories:

{yes}	Yes
{no}	No
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

```
End If
If WKSUP = {yes} and WRKSTAT.ContainsAny({working_full_time,working_part_time,not_at_work})
Then
```

YOUSUP: Long [0 .. 9999]

`$(document).ready(function() {$('#input[type="text"]').mrEdit').before('Number of people: ');});`How many people do you supervise directly?

```
End If
If WRKSTAT.ContainsAny({working_full_time,working_part_time,not_at_work}) and
SPWRKSTA.ContainsAny({working_full_time,working_part_time,not_at_work}) Then
```

SPWKSUP: Categorical (Single)

In your {response to _spfill1}'s job, does he or she supervise anyone who is directly responsible to them?

Categories:

{yes}	Yes
{no}	No
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

```
End If
End If
```

```
If TIMEA2.Info.OffPathResponse = "" Then
TIMEA2.Response = Now()
Else
TIMEA2.Response = TIMEA2.Info.OffPathResponse
End If
```

MODECHKA2.Response = SetMode(MODECHKA2,QUEXMODE)
--

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
{noanswer}	NA

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
{dummy1}	
{dummy2}	
{dummy3}	
{dontknow}	Don't know
{refused}	
{noanswer}	NA

If CHILDS <> {none} Then

AGEKDBRN: Long [9 .. 97]

`$(document).ready(function() {$('input[type="text"]').mrEdit').after(' years old');});`How old were you when your first child was born?

End If

CONBUS: Categorical (Single)

Here are 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?

Major companies

Categories:

{_1_a_great_deal_of_c onfidence}	A great deal of confidence
{_2_only_some_confide nce}	Only some confidence
{_3_hardly_any_confide nce_at_all}	Hardly any confidence at all
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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

Categories:

{_1_a_great_deal_of_c onfidence}	A great deal of confidence
{_2_only_some_confide nce}	Only some confidence
{_3_hardly_any_confide nce_at_all}	Hardly any confidence at all
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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

Categories:

{_1_a_great_deal_of_c onfidence}	A great deal of confidence
{_2_only_some_confide nce}	Only some confidence
{_3_hardly_any_confide nce_at_all}	Hardly any confidence at all
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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

Categories:

{_1_a_great_deal_of_c onfidence}	A great deal of confidence
{_2_only_some_confide nce}	Only some confidence
{_3_hardly_any_confide nce_at_all}	Hardly any confidence at all
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If VERXY = "Y" Then

CONLABORY: Categorical (Single)

(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?)

Labor Unions

Categories:

{_1_a_great_deal_of_c onfidence}	A great deal of confidence
{_2_only_some_confide nce}	Only some confidence
{_3_hardly_any_confide nce_at_all}	Hardly any confidence at all
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

Else

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_c onfidence}	A great deal of confidence
{_2_only_some_confide nce}	Only some confidence
{_3_hardly_any_confide nce_at_all}	Hardly any confidence at all
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

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_c onfidence}	A great deal of confidence
{_2_only_some_confide nce}	Only some confidence
{_3_hardly_any_confide nce_at_all}	Hardly any confidence at all
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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_c onfidence}	A great deal of confidence
{_2_only_some_confide nce}	Only some confidence
{_3_hardly_any_confide nce_at_all}	Hardly any confidence at all
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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_c onfidence}	A great deal of confidence
{_2_only_some_confide nce}	Only some confidence
{_3_hardly_any_confide nce_at_all}	Hardly any confidence at all

{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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_c onfidence}	A great deal of confidence
{_2_only_some_confide nce}	Only some confidence
{_3_hardly_any_confide nce_at_all}	Hardly any confidence at all
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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_c onfidence}	A great deal of confidence
{_2_only_some_confide nce}	Only some confidence
{_3_hardly_any_confide nce_at_all}	Hardly any confidence at all
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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?)

Congress

Categories:

{_1_a_great_deal_of_c onfidence}	A great deal of confidence
{_2_only_some_confide nce}	Only some confidence
{_3_hardly_any_confide nce_at_all}	Hardly any confidence at all

{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

CONARMY: 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_c onfidence}	A great deal of confidence
{_2_only_some_confide nce}	Only some confidence
{_3_hardly_any_confide nce_at_all}	Hardly any confidence at all
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

CONFINAN: 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_c onfidence}	A great deal of confidence
{_2_only_some_confide nce}	Only some confidence
{_3_hardly_any_confide nce_at_all}	Hardly any confidence at all
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

EQWLTH: Categorical (Single)

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

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

Categories:

{_1}	1 Government should do something to reduce income differences between rich and poor
{_2}	2
{_3}	3
{_4}	4
{_5}	5
{_6}	6
{_7}	7 Government should not concern itself with income differences
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If VERXY = "Y" Then

SPKATHY: 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 community against churches and religion, should this person be allowed to speak, or not?

Categories:

{yes_allowed}	Yes, allowed
{not_allowed}	Not allowed
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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
{noanswer}	NA

LIBATHY: Categorical (Single)

If some people in your community suggested that a book this person 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
{noanswer}	NA

SPKRACY: Categorical (Single)

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

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

Categories:

{yes_allowed}	Yes, allowed
{not_allowed}	Not allowed
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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
{noanswer}	NA

LIBRACY: Categorical (Single)

If some people in your community suggested that a book this person wrote which said Black people 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
{noanswer}	NA

SPKCOMY: Categorical (Single)

Now, we would like to ask you some questions about a self-identified Communist.

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

Categories:

{yes_allowed_to_speak}	Yes, allowed
{not_allowed}	Not allowed
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

COLCOMY: Categorical (Single)

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

Categories:

{yes_fired}	Yes, fired
{not_fired}	Not fired
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

LIBCOMY: Categorical (Single)

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

Categories:

{favor}	Favor
{not_favor}	Not favor
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

SPKMSLMY: Categorical (Single)

Now consider an Islamic religious leader who preaches hatred of the United States.

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

Categories:

{yes_allowed}	Yes, allowed
{not_allowed}	Not allowed
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

COLMSLM: Categorical (Single)

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

Categories:

{yes_allowed}	Yes, allowed
{not_allowed}	Not allowed
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

LIBMSLMY: Categorical (Single)

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

Categories:

{favor}	Favor
{not_favor}	Not favor

{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

Else

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 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
{noanswer}	NA

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
{noanswer}	NA

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
{noanswer}	NA

SPKRAC: Categorical (Single)

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

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

Categories:

{yes_allowed}	Yes, allowed
---------------	--------------

{not_allowed}	Not allowed
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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
{noanswer}	NA

LIBRAC: Categorical (Single)

If some people in your community suggested that a book he wrote which said Black people 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
{noanswer}	NA

SPKCOM: Categorical (Single)

Now, we 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
{noanswer}	NA

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
{noanswer}	NA

LIBCOM: Categorical (Single)

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

Categories:

{favor}	Favor
{not_favor}	Not favor
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

SPKMSLM: Categorical (Single)

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

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

Categories:

{yes_allowed}	Yes, allowed
{not_allowed}	Not allowed
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

COLMSLM: Categorical (Single)

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

Categories:

{yes_allowed}	Yes, allowed
{not_allowed}	Not allowed
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

LIBMSLM: Categorical (Single)

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

Categories:

{favor}	Favor
{not_favor}	Not favor
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

If Marital = {married} Then

HAPMAR: Categorical (Single)

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

Categories:

{very_happy}	Very happy
{pretty_happy}	Pretty happy
{not_too_happy}	Not too happy
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

Elseif Marital <> {married} And (POSSLQ.ContainsAny({posslq,marliv}) Or
POSSLQY.ContainsAny({posslq,marliv})) Then

HAPCOHAB: Categorical (Single)

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

Categories:

{very_happy}	Very happy
{pretty_happy}	Pretty happy
{not_too_happy}	Not too happy
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

HAPPY: Categorical (Single)

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

Categories:

{very_happy}	Very happy
{pretty_happy}	Pretty happy
{not_too_happy}	Not too happy
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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}	To obey
{_2}	To be well-liked or popular
{_3}	To think for himself or herself
{_4}	To work hard
{_5}	To help others when they need help
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If CHLDVAL1.ContainsAny({_1,_2,_3,_4,_5}) Then  
CHLDVAL2.Categories = CHLDVAL2.Categories - CHLDVAL1  
allchldcats = allchldcats - CHLDVAL1  
Else  
CHLDVAL2.Categories = CHLDVAL1.Categories  
End If
```

CHLDVAL2: Categorical (Single)

Which comes next in importance?

Categories:

{_1}	To obey
{_2}	To be well-liked or popular
{_3}	To think for himself or herself
{_4}	To work hard
{_5}	To help others when they need help
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If CHLDVAL2.ContainsAny({_1,_2,_3,_4,_5}) Then  
CHLDVAL3.Categories = CHLDVAL2.Categories - CHLDVAL2  
allchldcats = allchldcats - CHLDVAL2  
Else  
CHLDVAL3.Categories = CHLDVAL2.Categories  
End If
```

CHLDVAL3: Categorical (Single)

Which comes third?

Categories:

{_1}	To obey
{_2}	To be well-liked or popular
{_3}	To think for himself or herself
{_4}	To work hard
{_5}	To help others when they need help
{dontknow}	Don't know
{refused}	REFUSED

{noanswer} NA

```
If CHLDVAL3.ContainsAny({_1,_2,_3,_4,_5}) Then  
CHLDVAL4.Categories = CHLDVAL3.Categories - CHLDVAL3  
allchldcats = allchldcats - CHLDVAL3  
Else  
CHLDVAL4.Categories = CHLDVAL3.Categories  
End If
```

CHLDVAL4: Categorical (Single)

Which comes fourth?

Categories:

{_1}	To obey
{_2}	To be well-liked or popular
{_3}	To think for himself or herself
{_4}	To work hard
{_5}	To help others when they need help
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If CHLDVAL4.ContainsAny({_1,_2,_3,_4,_5}) Then  
CHLDVAL5.Categories = CHLDVAL4.Categories - CHLDVAL4  
allchldcats = allchldcats - CHLDVAL4  
Else  
CHLDVAL5.Categories = CHLDVAL4.Categories  
End If
```

```
If AnswerCount(allchldcats) = 1 Then  
CHLDVAL5.Response = allchldcats  
End If
```

```
If TIMEA72S.Info.OffPathResponse = "" Then  
TIMEA72S.Response = Now()  
Else  
TIMEA72S.Response = TIMEA72S.Info.OffPathResponse  
End If
```

HEALTH: Categorical (Single)

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

Categories:

{excellent}	Excellent
-------------	-----------

{good}	Good
{fair}	Fair
{poor}	Poor
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If TIMEA72E.Info.OffPathResponse = "" Then  
TIMEA72E.Response = Now()  
Else  
TIMEA72E.Response = TIMEA72E.Info.OffPathResponse  
End If
```

```
If Not IsEmpty(GRASS.Info.OffPathResponse) Then  
GRASS.Response = GRASS.Info.OffPathResponse  
Else  
If QUEXMODE.ContainsAny({capi,phone}) Or VERXY = "Y" Then  
GRASS.Categories.Filter={should, should_not, no_opinion, dontknow, refused, noanswer}  
Else  
GRASS.Categories.Filter={should, should_not, dontknow, refused,noanswer}  
End If  
End If
```

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
{noanswer}	NA

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
{noanswer}	NA

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
{noanswer}	NA

```
If Not IsEmpty(COURTS.Info.OffPathResponse) Then  
COURTS.Response = COURTS.Info.OffPathResponse  
Else  
If QUEXMODE.ContainsAny({capi,phone}) Or VERXY = "Y" Then  
COURTS.Categories.Filter={too_harshly,not_harshly_enough,about_right_volunteered,dontknow,refused,noanswer}  
Else  
COURTS.Categories.Filter={too_harshly,not_harshly_enough,dontknow,refused,noanswer}  
End If  
End If
```

COURTS: Categorical (Single)

In general, do you think the courts in your 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
d}	
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

FEAR: Categorical (Single)

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

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If MARITAL <> {married} And (POSSLQ.ContainsAny({posslq,marliv}) Or  
POSSLQY.ContainsAny({posslq,marliv})) Then  
HUNT.Label.Inserts["spfill"] = huntfill2.Label  
hunetxt.Response = { 3 }  
Elseif MARITAL = {married} Then  
HUNT.Label.Inserts["spfill"] = huntfill2.Label  
hunetxt.Response = { 2 }
```

```
Else
HUNT.Label.Inserts["spfill"] = huntfill1.Label
hunttxt.Response = {_1}
End If
```

```
If MARITAL = {married} Or (POSSLQ.ContainsAny({posslq,marliv}) Or
POSSLQY.ContainsAny({posslq,marliv})) Then
HUNT.Categories = HUNT.Categories + {yes_spouse_does,yes_both_do}
HUNT.Categories[{yes_spouse_does}].Label.Inserts["spfill"]=_spfill1.Response.Label
End If
```

HUNT: Categorical (Single)

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

Categories:

{yes_respondent_does}	Yes, I hunt
{yes_spouse_does}	Yes, my {spfill} hunts
{yes_both_do}	Yes, we both hunt
{no}	{response to hunttxt}
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

OWNGUN: Categorical (Single)

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

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If OWNGUN = {yes} Then
```

PISTOL: Categorical - (Multiple)

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

If you have more than one gun, please check all that apply.

Categories:

{pistol}	Pistol
{shotgun}	Shotgun
{rifle}	Rifle
{other_specify}	Other
{dummy1}	

{dummy2}	
{dummy3}	
{dontknow}	Don't know
{refused}	
{noanswer}	NA

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
{noanswer}	NA

End If

If VERXY = "Y" Then policetxt.Response = {poly}
--

POLHITOKY: Categorical (Single)

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

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

POLABUSEY: Categorical (Single)

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

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know

{refused}	REFUSED
{noanswer}	NA

Else
policetxt.Response = {polx}

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
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

POLABUSE: Categorical (Single)

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

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

POLMURDR: Categorical (Single)

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

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

POLESCAP: Categorical (Single)

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

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED

{noanswer} NA

If VERXY = "Y" Then

POLATTAKY: Categorical (Single)

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

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

Else

POLATTAK: Categorical (Single)

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

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

CLASS: Categorical (Single)

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

Categories:

{lower_class}	Lower class
{working_class}	Working class
{middle_class}	Middle class
{upper_class}	Upper class
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

SATFIN: Categorical (Single)

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

Categories:

{pretty_well_satisfied}	Pretty well satisfied
{more_or_less_satisfied}	More or less satisfied
}	
{not_satisfied_at_all}	Not satisfied at all
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

FINALTER: Categorical (Single)

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

Categories:

{getting_better}	Getting better
{getting_worse}	Getting worse
{stayed_the_same}	Stayed the same
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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? If you are uncertain, just give us your best guess.

Categories:

{far_below_average}	Far below average
{below_average}	Below average
{average}	Average
{above_average}	Above average
{far_above_average}	Far above average
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If Not IsEmpty(KIDSSOL.Info.OffPathResponse) Then KIDSSOL.Response = KIDSSOL.Info.OffPathResponse
--

```
Else
If QUEXMODE.ContainsAny({capi,phone}) Or VERXY = "Y" Then
KIDSSOL.Categories.Filter={much_better, somewhat_better, about_the_same, somewhat_worse,
much_worse, no_children_volunteered, dontknow, refused, noanswer}
Else
KIDSSOL.Categories.Filter={much_better, somewhat_better, about_the_same, somewhat_worse,
much_worse, dontknow, refused, noanswer}
End If
End If
```

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_volunteer}	Not planning on having children/no children
d}	
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

GOODLIFE: Categorical (Single)

Please indicate whether you strongly agree, agree, neither agree nor disagree, disagree, or strongly disagree with the following statement:

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

Categories:

{_1}	Strongly agree
{_2}	Agree
{_3}	Neither agree nor disagree
{_4}	Disagree
{_5}	Strongly disagree
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If Not IsEmpty(HELPFUL.Info.OffPathResponse) Then
HELPFUL.Response = HELPFUL.Info.OffPathResponse
Else
If QUEXMODE.ContainsAny({capi,phone}) Or VERXY = "Y" Then
HELPFUL.Categories.Filter={try_to_be_helpful, just_look_out_for_themselves, depends, dontknow,
refused, noanswer}
Else
```

```
HELPFUL.Categories.Filter={try_to_be_helpful, just_look_out_for_themselves, dontknow,  
refused,noanswer}  
End If  
End If
```

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}	Try to be helpful
{just_look_out_for_them selves}	Just look out for themselves
{depends}	It depends
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

HISPANIC: Categorical (Single)

Are you of Hispanic, Latino, or Spanish origin?

Categories:

{nothisp}	No, not of Hispanic, Latino, or Spanish origin
{yesmex}	Yes, Mexican, Mexican American, Chicano
{yespr}	Yes, Puerto Rican
{yescub}	Yes, Cuban
{yesothsp}	Yes, another Hispanic, Latino, or Spanish origin
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If HISPANIC.ContainsAny({yesothsp}) Then
```

HIS2SPEC: Text

`$(document).ready(function() {$('#input[type="text"]').mrEdit').before('Origin: ');});`Indicate origin, for example, Argentinean, Colombian, Dominican, Nicaraguan, Salvadoran, Spaniard, and so on.

```
End If
```

RACEACS: Categorical (Single)

What is your race? Please indicate what race or races do you consider yourself to be.

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
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If RACEACS.ContainsAny({_3,_10,_14,_15}) Then
If RACEACS.ContainsAny({_3}) Then
    othracefilter="AMINSPC"
End If
If RACEACS.ContainsAny({_10}) Then
    othracefilter=MakeString(othracefilter,",ASIASPC")
End If
If RACEACS.ContainsAny({_14}) Then
    othracefilter=MakeString(othracefilter,",PACFSPC")
End If
If RACEACS.ContainsAny({_15}) Then
    othracefilter=MakeString(othracefilter,",OTRCSPC")
End If

othracepage.QuestionFilter=othracefilter
AMINSPC.QuestionTemplate="RACE1_sub.htm"
ASIASPC.QuestionTemplate="RACE2_sub.htm"
PACFSPC.QuestionTemplate="RACE1_sub.htm"
OTRCSPC.QuestionTemplate="RACE2_sub.htm"
```

Begin Page - othracepage

AMINSPC: Text

Please name enrolled or principal tribe, for example Navajo Nation, Blackfeet Tribe, Mayan, Aztec, Native Village of Barrow Inupiat Traditional Government, Nome Eskimo Community, etc.

ASIASPC: Text

Please name other Asian, for example Pakistani, Cambodian, Hmong, etc.

PACFSPC: Text

Please name other Pacific Islander, for example Tongan, Fijian, Marshallese etc.

OTRCSPC: Text

Please give other race or origin.

End Page - othracepage

End If

```
If Not IsEmpty(AMINSPC) Then  
    AMINSPC_fill.Response = {fill}  
Else  
    AMINSPC_fill.Response = {nofill}  
End If
```

```
If Not IsEmpty(ASIASPC) Then  
    ASIASPC_fill.Response = {fill}  
Else  
    ASIASPC_fill.Response = {nofill}  
End If
```

```
If Not IsEmpty(PACFSPC) Then  
    PACFSPC_fill.Response = {fill}  
Else  
    PACFSPC_fill.Response = {nofill}  
End If
```

```
If Not IsEmpty(OTRCSPC) Then  
    OTRCSPC_fill.Response = {fill}  
Else  
    OTRCSPC_fill.Response = {nofill}  
End If
```

RACERANK1: Categorical (Single)

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

Categories:

- | | |
|------|----------------------------|
| {_1} | White |
| {_2} | Black or African American |
| {_3} | {response to AMINSPC_fill} |
| {_4} | Asian Indian |
| {_5} | Chinese |

{_6}	Filipino
{_7}	Japanese
{_8}	Korean
{_9}	Vietnamese
{_10}	{response to ASIASPC_fill}
{_11}	Native Hawaiian
{_12}	Guamanian or Chamorro
{_13}	Samoan
{_14}	{response to PACFSPC_fill}
{_15}	{response to OTRCSPC_fill}
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

racerankfill1.Response = RACERANK1

RACERANK2: Categorical (Single)

After {response to racerankfill1}, which of these races do you identify most with?

Categories:

{_1}	White
{_2}	Black or African American
{_3}	{response to AMINSPC_fill}
{_4}	Asian Indian
{_5}	Chinese
{_6}	Filipino
{_7}	Japanese
{_8}	Korean
{_9}	Vietnamese
{_10}	{response to ASIASPC_fill}
{_11}	Native Hawaiian
{_12}	Guamanian or Chamorro
{_13}	Samoan
{_14}	{response to PACFSPC_fill}
{_15}	{response to OTRCSPC_fill}
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

racerankfill2.Response = RACERANK2

RACERANK3: Categorical (Single)

After {response to racerankfill1} and {response to racerankfill2}, which of these races do you identify most with?

Categories:

{_1}	White
{_2}	Black or African American

{_3}	{response to AMINSPC_fill}
{_4}	Asian Indian
{_5}	Chinese
{_6}	Filipino
{_7}	Japanese
{_8}	Korean
{_9}	Vietnamese
{_10}	{response to ASIASPC_fill}
{_11}	Native Hawaiian
{_12}	Guamanian or Chamorro
{_13}	Samoan
{_14}	{response to PACFSPC_fill}
{_15}	{response to OTRCSPC_fill}
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

LabelTIMEA3_3:
MODECHKKA3.Response = SetMode(MODECHKKA3,QUEXMODE)

```
If TIMEA3.Info.OffPathResponse = "" Then  
TIMEA3.Response = Now()  
Else  
TIMEA3.Response = TIMEA3.Info.OffPathResponse  
End If
```

```
If RACERANK1 = {_2} Or RACEACS = {_2} Or (RACEACS.ContainsAny({_2}) And  
RACERANK1.ContainsAny({refused,dontknow,noanswer})) Then  
racefill.Response = {whites}  
racefill2.Response = {white}  
Else  
racefill.Response = {blacks}  
racefill2.Response = {black}  
End If
```

RACLIVE: Categorical (Single)

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

Categories:

{yes}	Yes
{no}	No
{dummy1}	
{dummy2}	
{dummy3}	
{dontknow}	Don't know
{refused}	
{noanswer}	NA

```
If VERXY = "Y" Then  
If RACERANK1 = {_2} Or RACEACS = {_2} Or (RACEACS.ContainsAny({_2}) And  
RACERANK1.ContainsAny({refused,dontknow,noanswer})) Then  
Else  
End If
```

RACOPENV: Categorical (Single)

Suppose there is a community-wide vote on the general housing issue. There are two possible laws to vote on:

One law says that a homeowner can decide whom to sell their house to, even if that homeowner prefers not to sell to {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 law
{dummy1}	
{dummy2}	
{dummy3}	
{dontknow}	Don't know
{refused}	
{noanswer}	NA

```
Else  
If RACERANK1 = {_2} Or RACEACS = {_2} Or (RACEACS.ContainsAny({_2}) And  
RACERANK1.ContainsAny({refused,dontknow,noanswer})) Then  
Else  
End If
```

RACOPEN.Categories.Filter = {first_law,second_law,dontknow,refused,noanswer}

RACOPEN: Categorical (Single)

Suppose there is a community-wide vote on the general housing issue. There are two possible laws to vote on:

One law says that a homeowner can decide for himself whom to sell his house to, even if he prefers not to sell to {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 law
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
End If
```

DISCAFF: Categorical (Single)

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

Categories:

{very_likely}	Very likely
{somewhat_likely}	Somewhat likely
{not_very_likely}	Not very likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If Not IsEmpty(FAIR.Info.OffPathResponse) Then  
FAIR.Response = FAIR.Info.OffPathResponse  
Else  
If QUEXMODE.ContainsAny({capi,phone}) Or VERXY = "Y" Then  
FAIR.Categories.Filter={would_take_advantage_of_you, would_try_to_be_fair, depends, dontknow, refused}  
Else  
FAIR.Categories.Filter={would_take_advantage_of_you, would_try_to_be_fair, dontknow, refused}  
End If  
End If
```

FAIR: Categorical (Single)

{fairtxt} 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 take advantage of you
{would_try_to_be_fair}	Would try to be fair
{depends}	It depends
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

LETIN1A: Categorical (Single)

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

Categories:

{_1}	Increased a lot
{_2}	Increased a little
{_3}	Remain the same as it is
{_4}	Reduced a little
{_5}	Reduced a lot
{dontknow}	Don't know
{refused}	REFUSED

{noanswer} NA

IMMCRIME: Categorical (Single)

There are different opinions about immigrants from other countries living in America. (By "immigrants" we mean people who come to settle in America.)

How much do you agree or disagree with each of the following statements?

Immigrants increase crime rates.

Categories:

{STRONGLYAGREE}	Strongly agree
{AGREE}	Agree
{NAGREENDISAGREE}	Neither agree nor disagree
{disagree}	Disagree
{STRONGLYDISAGRE	Strongly disagree
E}	
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

IMMJOBS: Categorical (Single)

(How much do you agree or disagree with each of the following statements?)

Immigrants take jobs away from people who were born in America.

Categories:

{STRONGLYAGREE}	Strongly agree
{AGREE}	Agree
{NAGREENDISAGREE}	Neither agree nor disagree
{disagree}	Disagree
{STRONGLYDISAGRE	Strongly disagree
E}	
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

ADOPTUS: Categorical (Single)

Do you think immigrants living in the U.S. should adopt U.S. culture, keep their own culture, or do both?

Categories:

{adus}	Adopt U.S. culture
{owncult}	Keep their own culture
{doboth}	Do both
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

IMMFATE: Categorical (Single)

What should be done about immigrants who are currently living in the U.S. illegally?

Categories:

{citzn}	They should be allowed to become citizens, provided they meet certain requirements
{prmres}	They should be allowed to become permanent legal residents, but not citizens
{deport}	They should be identified and deported
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

LETINHSP: Categorical (Single)

Do you think the number of immigrants from Latin America who are permitted to come to the United States to live should be...

Categories:

{inclot}	Increased a lot
{inclitl}	Increased a little
{letsame}	Let the same as it is now
{declitl}	Decreased a little
{declot}	Decreased a lot
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

LETINASN: Categorical (Single)

Do you think the number of immigrants from Asia who are permitted to come to the United States to live should be...

Categories:

{inclot}	Increased a lot
{inclitl}	Increased a little
{letsame}	Let the same as it is now
{declitl}	Decreased a little
{declot}	Decreased a lot
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

abtxt.Response = {no_exper}

If VERXY = "X" And QUEXMODE = {CAWI} Then

ABGRID1: Info

Do you think it should be possible for a pregnant woman to obtain a legal abortion...

ABGRID2: Info

Do you think it should be possible for a pregnant woman to obtain a legal abortion...

Else

ABDEFECT: Categorical (Single)

Do you think it should be possible for a pregnant woman to obtain a legal abortion...

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

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

ABNOMORE: Categorical (Single)

Do you think it should be possible for a pregnant woman to obtain a legal abortion...

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

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

ABHLTH: Categorical (Single)

Do you think it should be possible for a pregnant woman to obtain a legal abortion...

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

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

ABPOOR: Categorical (Single)

Do you think it should be possible for a pregnant woman to obtain a legal abortion...

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
{noanswer}	NA

ABRAPE: Categorical (Single)

Do you think it should be possible for a pregnant woman to obtain a legal abortion...

If she became pregnant as a result of rape?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

ABSINGLE: Categorical (Single)

Do you think it should be possible for a pregnant woman to obtain a legal abortion...

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

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

ABANY: Categorical (Single)

Do you think it should be possible for a pregnant woman to obtain a legal abortion...

If the woman wants it for any reason?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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}s}	Wrong only sometimes
{not_wrong_at_all}	Not wrong at all
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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}s}	Wrong only sometimes
{not_wrong_at_all}	Not wrong at all
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If VERXY = "X" Then

MARSAME: Categorical (Single)

Do you agree or disagree with the following statement?: Homosexual couples should have the right to marry one another.

Categories:

{_1}	Strongly agree
{_2}	Agree
{_3}	Neither agree nor disagree
{_4}	Disagree
{_5}	Strongly disagree
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

Else

MARSAMEY: Categorical (Single)

Do you agree or disagree with the following statement: Same-sex couples should have the right to marry one another.

Categories:

{_1}	Strongly agree
{_2}	Agree
{_3}	Neither agree nor disagree

{_4}	Disagree
{_5}	Strongly disagree
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

```
If Not IsEmpty(GETAHEAD.Info.OffPathResponse) Then
    GETAHEAD.Response = GETAHEAD.Info.OffPathResponse
Else
    If QUEXMODE.ContainsAny({capi,phone}) Then
        GETAHEAD.Categories.Filter={hard_work_most_important, hard_work_luck_equally_important,
        luck_or_help_from_other_people_most_important, dontknow, refused, noanswer}
    Else
        If VERXY = "X" Then
            GETAHEAD.Categories.Filter={hard_work_most_important,
            luck_or_help_from_other_people_most_important, dontknow, refused,noanswer}
        Else
            GETAHEAD.Categories.Filter={hard_work_most_important, hard_work_luck_equally_important,
            luck_or_help_from_other_people_most_important, dontknow, refused,noanswer}
        End If
    End If
End If
```

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_impor tant}	Hard work most important
{hard_work_luck_eqaul y_important}	Hard work and luck are equally important
{luck_or_help_from_oth er_people_most_import ant}	Luck or help from other people most important
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

LIFE: Categorical (Single)

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

Categories:

{exciting}	Exciting
{routine}	Routine
{dull}	Dull

{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If Not IsEmpty(TRUST.Info.OffPathResponse) Then
    TRUST.Response = TRUST.Info.OffPathResponse
Else
    If QUEXMODE.ContainsAny({capi,phone}) Or VERXY = "Y" Then
        TRUST.Categories.Filter={most_people_can_be_trusted, can_t_be_too_careful, other_depends,
        dontknow, refused}
    Else
        TRUST.Categories.Filter={most_people_can_be_trusted, can_t_be_too_careful, dontknow, refused}
    End If
End If
```

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}	It depends
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If VERXY = "Y" Then
```

XMOVIEY: Categorical (Single)

The next questions are about pornography- Internet materials or websites, books, movies, magazines, or photographs that explicitly show sex activities.

About how often did you look at pornography in the last year?

Categories:

{never}	Never
{less_than_once_a_year}	Less than once a year
{about_once_or_twice_a_year}	About once or twice a year
{several_times_a_year}	Several times a year
{about_once_a_month}	About once a month
{_23_times_a_month}	2-3 times a month
{nearly_every_week}	Nearly every week
{every_week}	Every week
{once_a_day}	Once a day
{several_times_a_day}	Several times a day
{dummy1}	

{dummy2}	
{dummy3}	
{dontknow}	Don't know
{refused}	
{noanswer}	NA

Else

XMOVIE: Categorical (Single)

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

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

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

PORNLAW: Categorical (Single)

Which of these statements comes closest to your feelings about pornography laws?

Categories:

{_1}	There should be laws against the distribution of pornography, whatever the age
{_2}	There should be laws against the distribution of pornography to persons under 18
{_3}	There should be no laws forbidding the distribution of pornography
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

TAX: Categorical (Single)

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

Categories:

{too_high}	Too high
{about_right}	About right
{too_low}	Too low
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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
{no_preference}	No preference
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If PRTYPREF = {other_specify} Then

PRTYSPEC: Text

Specify other party:

End If

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

PRTYSTRG: Categorical (Single)

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

Categories:

{strong}	Strong
{not_very_strong}	Not very strong
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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
{noanswer}	NA

End If

POLVIEWS: Categorical (Single)

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

Categories:

{_1}	Extremely liberal
{_2}	Liberal
{_3}	Slightly liberal
{_4}	Moderate, middle of the road
{_5}	Slightly conservative
{_6}	Conservative
{_7}	Extremely conservative
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

HELPPOOR: Categorical (Single)

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

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

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
{noanswer}	NA

HELPNOT: Categorical (Single)

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
{noanswer}	NA

HELPICK: Categorical (Single)

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
{noanswer}	NA

HELPBLK: Categorical (Single)

Some people think that Black people 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 Black people.

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 is obligated to help Black people
{_2}	2
{_3}	3 - I agree with both answers
{_4}	4
{_5}	5 - I strongly agree that government shouldn't give special treatment
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

VOTE16: Categorical (Single)

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

Categories:

{voted}	Voted
{didnotvote}	Did not vote
{ineligible}	Ineligible
{refusedtoanswer}	Prefer not to answer
{dkcr}	Don't know/Can't remember
{refused}	
{noanswer}	NA

If VOTE16 = {voted} Then

PRES16: Categorical (Single)

Did you vote for Hillary Clinton or Donald Trump?

Categories:

{clinton}	Hillary Clinton
{trump}	Donald Trump
{other_candidate_specif	Other candidate
y}	
{didn_t_vote_for_presid	Didn't vote for president
ent}	
{dkcr}	Don't know/Can't remember
{refused}	
{noanswer}	NA

If PRES16 = {other_candidate_specify} Then

PR16SPEC: Text

`$(document).ready(function() {$('input[type="text"]').mrEdit').before('Other candidate: ');});`Who did you vote for in the 2016 election?

End If
End If

If VOTE16.ContainsAny({didnotvote,ineligible}) Or PRES16 = {didn_t_vote_for_president} Then

IF16WHO: Categorical (Single)

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

Categories:

{clinton}	Hillary Clinton
{trump}	Donald Trump
{other}	Other
{dkcr}	Don't know/Can't remember
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

VOTE20: Categorical (Single)

In 2020, you remember that Joe Biden ran for President on the Democratic ticket against Donald Trump for the Republicans. Do you remember for sure whether or not you voted in that election?

Categories:

{voted}	Voted
{didnotvote}	Did not vote
{ineligible}	Ineligible
{refusedtoanswer}	Prefer not to answer
{dkcr}	Don't know/Can't remember
{refused}	
{noanswer}	NA

If VOTE20 = {voted} Then

PRES20: Categorical (Single)

Did you vote for Joe Biden or Donald Trump?

Categories:

{biden}	Joe Biden
{trump}	Donald Trump
{other_candidate_specify}	Other candidate
y}	
{didn_t_vote_for_president}	Didn't vote for president
ent}	
{dkcr}	Don't know/Can't remember
{refused}	
{noanswer}	NA

If PRES20 = {other_candidate_specify} Then

PR20SPEC: Text

`$(document).ready(function() {$('#input[type="text"]').mrEdit').before('Other candidate: ');});Who did you vote for in the 2020 election?`

End If
End If

If VOTE20.ContainsAny({didnotvote,ineligible}) Or PRES20 = {didn_t_vote_for_president} Then

IF20WHO: Categorical (Single)

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

Categories:

{biden}	Joe Biden
{trump}	Donald Trump
{other}	Other
{dkcr}	Don't know/Can't remember
{dontknow}	Don't know
{refused}	REFUSED

{noanswer} NA

End If

MODECHKA4.Response = SetMode(MODECHKA4,QUEXMODE)

If TIMEA4.Info.OffPathResponse = "" Then
TIMEA4.Response = Now()
Else
TIMEA4.Response = TIMEA4.Info.OffPathResponse
End If

RELIG: Categorical (Single)

What is your religious preference?

Categories:

{protestant}	Protestant
{catholic}	Catholic
{easter}	Eastern Orthodox, such as Greek or Russian Orthodox
{jewish}	Jewish
{buddhist}	Buddhist
{hindu}	Hindu
{muslim}	Muslim, Islam, Sufi, Sunni, or Shia
{other_specify}	Some other religion
{none}	No religion
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If RELIG.ContainsAny({none}) Then

NORELGSP: Categorical (Single)

Do you consider yourself to be atheist, agnostic, something else, or nothing in particular?

Categories:

{atheist}	Atheist
{agnostic}	Agnostic
{smthngelse}	Something else
{notinpart}	Nothing in particular
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

Goto Relig16_3
End If

If RELIG.ContainsAny({other_specify, refused,noanswer}) Then

IVQRELIG: Categorical (Single)

Is your religious preference any of the following?

Categories:

{christian}	Christian
{interdenominational}	Interdenominational
{nondenominational}	Non-denominational
{nopref}	Something else
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If IVQRELIG = {christian} Then
Goto LabelTMPDENOM_3
Elseif IVQRELIG = {interdenominational} Then
Goto LabelCHRISTCH_3
Elseif IVQRELIG.ContainsAny({nondenominational}) Then
Goto LabelCHRISTCH_3
Elseif IVQRELIG = {nopref} Then

RELGSPEC: Text

What is your religious preference?

Goto LabelRELITEN_3
End If
LabelCHRISTCH_3:

CHRISTCH: Categorical (Single)

Would that be a Christian church?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If CHRISTCH <> {yes} Then

RELGSPEC: Text

What is your religious preference?

Goto LabelRELITEN_3
End If

PROTCHRH: Categorical (Single)

Would you consider that a Protestant church?

Categories:

{yes}	Yes
{no}	No
{not_sure}	Not sure
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If PROTCHRH = {yes} Then  
Goto LabelTMPDENOM_3  
Else
```

RELGSPEC: Text

What is your religious preference?

```
Goto LabelRELITEN_3  
End If  
Elself RELIG.ContainsAny({protestant}) Then  
Goto LabelTMPDENOM_3  
Elself RELIG = {jewish} Then  
Goto LabelJEW_3  
End If
```

TMPDENOM: Categorical (Single)

What specific denomination is that, if any?

Categories:

{baptist}	Baptist
{methodist}	Methodist
{lutheran}	Lutheran
{presbyterian}	Presbyterian
{episcopal_church}	Episcopal church
{other_specify}	Other
{no_denomination_give n_or_nondenominationa l_church}	No denomination or non-denominational church
{dummy1}	
{dummy2}	
{dummy3}	
{dontknow}	Don't know
{refused}	
{noanswer}	NA

```
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,b
aptist_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_chu
rch,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,luther
an_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_ame
,other_presbyterian_churches,presbyterian_church_usa,presbyterian_don_t_know_which}
End If
```

```
If TMPDENOM = {episcopal_church} Then
DENOM.Categories = DENOM.Categories + {episcopal_church}
End If
```

```
If TMPDENOM = {other_specify} Then
DENOM.Categories = DENOM.Categories + {other_specify}
End If
```

```
If TMPDENOM = {no_denomination_given_or_nondenominational_church} Then
DENOM.Categories = DENOM.Categories + {no_denomination_given_or_nondenominational_church}
End If
```

```
If TMPDENOM = {episcopal_church} Then
DENOM.Response = {episcopal_church}
Elseif TMPDENOM = {other_specify} Then
DENOM.Response = {other_specify}
```

```
Elseif TMPDENOM = {no_denomination_given_or_nondenominational_church} Then  
DENOM.Response = {no_denomination_given_or_nondenominational_church}  
Elseif TMPDENOM = {refused} Then  
DENOM.Response = {refused}  
Elseif TMPDENOM = {dontknow} Then  
DENOM.Response = {dontknow}  
Else
```

DENOM: Categorical (Single)

What specific denomination is that, if any?

Categories:

{american_baptist_asso ciation}	American Baptist Association
{american_baptist_chur ches_in_the_usa}	American Baptist Churches in the U.S.A
{national_baptist_conve ntion_of_america}	National Baptist Convention of America
{national_baptist_conve ntion_usa_inc}	National Baptist Convention, U.S.A., Inc
{southern_baptist_conv ention}	Southern Baptist Convention
{other_baptist_churches }	Other Baptist Churches
{baptist_don_t_know_w hich}	Baptist, Don't know which
{african_methodist_epis copal_church}	African Methodist Episcopal Church
{african_methodist_epis copal_zion_church}	African Methodist Episcopal Zion Church
{united_methodist_chur ch}	United Methodist Church
{other_methodist_churc hes}	Other Methodist Churches
{methodist_don_t_know _which}	Methodist, Don't know which
{american_lutheran_chu rch}	American Lutheran Church
{lutheran_church_in_am erica}	Lutheran Church in America
{lutheran_church_miss ouri_synod}	Lutheran Church -- Missouri Synod
{wisconsin_evangelical_ lutheran_synod}	Wisconsin Evangelical Lutheran Synod
{other_lutheran_church es}	Other Lutheran Churches
{evangelical_lutheran_c hurch_of_america}	Evangelical Lutheran Church of America
{lutheran_don_t_know_ which}	Lutheran, Don't know which
{presbyterian_church_in _the_united_states}	Presbyterian Church in the United States

{united_presbyterian_church_in_the_united_states_of_ame}	United Presbyterian Church in the United States of America
{other_presbyterian_churches}	Other Presbyterian Churches
{presbyterian_church_usa}	Presbyterian Church (U.S.A.)
{presbyterian_don_t_know_which}	Presbyterian, Don't know which
{episcopal_church}	Episcopal Church
{other_specify}	Other (please specify)
{no_denomination_given_or_nondenominational_church}	No denomination given or non-denominational
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

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"] = othspectxt.Label  
End If
```

OTHSPEC: Text

{othdemtxt}

End If

LabelJEW_3:
If RELIG = {jewish} Then

JEW: Categorical (Single)

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

Categories:

{orthodox}	Orthodox
{conservative}	Conservative

{reform}	Reform
{none_of_these}	None of these
{other}	Other
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If JEW = {other} Then
```

JEWSP: Text

Please specify:

```
End If  
End If
```

```
If Not RELIG.ContainsAny({none, dontknow, refused,noanswer}) Then  
If RELIG.ContainsAny({catholic,easter,jewish,buddhist,hindu,muslim,protestant}) Then  
religfill.Response = RELIG  
Elseif TMPDENOM.ContainsAny({baptist,methodist,lutheran,presbyterian,episcopal_church}) Then  
religfill.Response = TMPDENOM  
Elseif TMPDENOM = {other_specify} Then  
religfill.Response = {othprot}  
Elseif CHRISTCH = {YES} Then  
religfill.Response = {christian}  
Elseif PROTCHRH = {yes} Then  
religfill.Response = {protestant}  
Elseif RELIG = {other_specify} Then  
religfill.Response = {relgspec}  
Elsef  
TMPDENOM.ContainsAny({no_denomination_given_or_nondenominational_church,dontknow,refused,  
noanswer}) Then  
religfill.Response = {protestant}  
End If  
If Not IsEmpty(RELITEN.Info.OffPathResponse) Then  
RELITEN.Response = RELITEN.Info.OffPathResponse  
Else  
If QUEXMODE.ContainsAny({capi,phone}) Or VERXY = "Y" Then  
RELITEN.Categories.Filter={strong, not_very_strong, somewhat_strong, dontknow, refused, noanswer}  
Else  
RELITEN.Categories.Filter={strong, not_very_strong, dontknow, refused,noanswer}  
End If  
End If
```

RELITEN: Categorical (Single)

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

Categories:

{strong}	Strong
{not_very_strong}	Not very strong

{somewhat_strong}	Somewhat strong
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

RELIG16: Categorical (Single)

In what religion were you raised?

Categories:

{protestant}	Protestant
{catholic}	Catholic
{easter}	Eastern Orthodox, such as Greek or Russian Orthodox
{jewish}	Jewish
{buddhist}	Buddhist
{hindu}	Hindu
{muslim}	Muslim, Islam, Sufi, Sunni, or Shia
{other_specify}	Some other religion
{none}	No religion
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If RELIG16 = {none} Then

NORELGSP16: Categorical (Single)

Were you raised to be atheist, agnostic, something else, or nothing in particular?

Categories:

{atheist}	Atheist
{agnostic}	Agnostic
{smthngelse}	Something else
{notinpart}	Nothing in particular
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

If RELIG16.ContainsAny({other_specify}) Then

RG16SPEC: Text

Please specify other religion:

End If

If RELIG16.ContainsAny({other_specify,dontknow,refused,noanswer}) Then

IVQRELG2: Categorical (Single)

Is your religious preference any of the following?

Categories:

{christian}	Christian
{interdenominational}	Interdenominational
{nondenominational}	Nondenominational
{othrel}	Something else
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If IVQRELG2 = {christian} Then Goto LabelTMPDENOM2_3
If IVQRELG2.ContainsAny({othrel}) Then Goto LabelAttend_3

CHRSTCH2: Categorical (Single)

Would that be a Christian church?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If CHRSTCH2 <> {yes} Then Goto LabelAttend_3

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
{noanswer}	NA

If PROTCH2.ContainsAny({not_sure}) Then

PROTSPC2: Text

Please specify other religion:

```
End If
Elseif RELIG16 = {protestant} Then
Goto LabelTMPDENOM2_3
Elseif RELIG16 = {jewish} Then
Goto LabelJEW2_3
Else
Goto LabelAttend_3
End If
```

TMPDEN16: Categorical (Single)

What specific denomination is that, if any?

Categories:

{baptist}	Baptist
{methodist}	Methodist
{lutheran}	Lutheran
{presbyterian}	Presbyterian
{episcopal_church}	Episcopal Church
{other_specify}	Other
{no_denomination_give_n_or_nondenominationa_l_church}	No denomination or non-denominational church
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If TMPDEN16 = {baptist} Then
DENOM16.Categories = DENOM16.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,b
aptist_don_t_know_which}
End If
```

```
If TMPDEN16 = {methodist} Then
DENOM16.Categories = DENOM16.Categories +
{african_methodist_episcopal_church,african_methodist_episcopal_zion_church,united_methodist_chu
rch,other_methodist_churches,methodist_don_t_know_which}
End If
```

```
If TMPDEN16 = {lutheran} Then
DENOM16.Categories = DENOM16.Categories +
{american_lutheran_church,lutheran_church_in_america,lutheran_church_missouri_synod,wisconsin_
_evangelical_lutheran_synod,other_lutheran_churches,evangelical_lutheran_church_of_america,luther
an_don_t_know_which}
End If
```

```
If TMPDEN16 = {presbyterian} Then  
DENOM16.Categories = DENOM16.Categories +  
{presbyterian_church_in_the_united_states,united_presbyterian_church_in_the_united_states_of_ame  
,other_presbyterian_churches,presbyterian_church_usa,presbyterian_don_t_know_which}  
End If
```

```
If TMPDEN16 = {episcopal_church} Then  
DENOM16.Categories = DENOM16.Categories + {episcopal_church}  
End If
```

```
If TMPDEN16 = {other_specify} Then  
DENOM16.Categories = DENOM16.Categories + {other_specify}  
End If
```

```
If TMPDEN16 = {no_denomination_given_or_nondenominational_church} Then  
DENOM16.Categories = DENOM16.Categories +  
{no_denomination_given_or_nondenominational_church}  
End If
```

```
If TMPDEN16 = {episcopal_church} Then  
DENOM16.Response = {episcopal_church}  
Elseif TMPDEN16 = {other_specify} Then  
DENOM16.Response = {other_specify}  
Elseif TMPDEN16 = {no_denomination_given_or_nondenominational_church} Then  
DENOM16.Response = {no_denomination_given_or_nondenominational_church}  
Elseif TMPDEN16 = {refused} Then  
DENOM16.Response = {refused}  
Elseif TMPDEN16 = {dontknow} Then  
DENOM16.Response = {dontknow}  
Else
```

DENOM16: Categorical (Single)

What specific denomination is that, if any?

Categories:

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

{other_baptist_churches}	Other Baptist Churches
}	
{baptist_don_t_know_which}	Baptist, Don't know which
{african_methodist_episcopal_church}	African Methodist Episcopal Church
{african_methodist_episcopal_zion_church}	African Methodist Episcopal Zion Church
{united_methodist_church}	United Methodist Church
{other_methodist_churches}	Other Methodist Churches
{methodist_don_t_know_which}	Methodist, Don't know which
{american_lutheran_church}	American Lutheran Church
{lutheran_church_in_america}	Lutheran Church in America
{lutheran_church_missouri_synod}	Lutheran Church -- Missouri Synod
{wisconsin_evangelical_lutheran_synod}	Wisconsin Evangelical Lutheran Synod
{other_lutheran_churches}	Other Lutheran Churches
{evangelical_lutheran_church_of_america}	Evangelical Lutheran Church of America
{lutheran_don_t_know_which}	Lutheran, Don't know which
{presbyterian_church_in_the_united_states}	Presbyterian Church in the United States
{united_presbyterian_church_in_the_united_states_of_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 (please specify)
{no_denomination_given_or_nondenominational_church}	No denomination given or non-denominational
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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["othspectxt"] = othspectxt.Label  
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?

Categories:

{orthodox}	Orthodox
{conservative}	Conservative
{reform}	Reform
{none_of_these}	None of these
{other}	Other
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If JEW16 = {other} Then
```

JEW16SP: Text

Please specify:

```
End If  
End If
```

ATTEND: Categorical (Single)

How often do you attend religious services?

Categories:

{never}	Never
{less_than_once_a_year}	Less than once a year

{about_once_or_twice_a_year}	About once or twice a year
{several_times_a_year}	Several times a year
{about_once_a_month}	About once a month
{_23_times_a_month}	2-3 times a month
{nearly_every_week}	Nearly every week
{every_week}	Every week
{several_times_a_week}	Several times a week
}	
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

SPREL: Categorical (Single)

What is your {response to _spfill1}'s religious preference?

Categories:

{protestant}	Protestant
{catholic}	Catholic
{easter}	Eastern Orthodox, such as Greek or Russian Orthodox
{jewish}	Jewish
{buddhist}	Buddhist
{hindu}	Hindu
{muslim}	Muslim, Islam, Sufi, Sunni, or Shia
{other_specify}	Some other religion
{none}	No religion
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If SPREL = {none} Then

SPNORELGSP: Categorical (Single)

Does your {response to _spfill1} consider themselves to be atheist, agnostic, something else, or nothing in particular?

Categories:

{atheist}	Atheist
{agnostic}	Agnostic
{smthngelse}	Something else
{notinpart}	Nothing in particular
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

LabelSPRELSPC_3:

If SPREL.ContainsAny({other_specify}) Then

SPRELSPC: Text

Please specify religion and/or church denomination:

IVQRELG3: Categorical (Single)

Is your {response to _spfill1}'s religious preference any of the following?

Categories:

{christian}	Christian
{interdenominational}	Interdenominational
{nondenominational}	Non-denominational
{nopref}	Something else
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If IVQRELG3 = {christian} Then  
Goto LabelTMPSPDEN_3  
Elseif IVQRELG3 = {nopref} Then  
Goto LabelPOSTLIFE_3  
End If
```

CHRSTCH3: Categorical (Single)

Would that be a Christian church?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If CHRSTCH3 <> {yes} Then Goto LabelPOSTLIFE_3
```

PROTCH3: Categorical (Single)

Would you consider that a Protestant church?

Categories:

{yes}	Yes
{no}	No
{not_sure}	Not sure
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If PROTCH3.ContainsAny({not_sure}) Then
```

PROTSPC3: Text

Please specify other religion:

End If

If PROTCH3 <> {yes} Then Goto LabelPOSTLIFE_3

End If

TMPSPDEN: Categorical (Single)

What specific denomination is that, if any?

Categories:

{baptist}	Baptist
{methodist}	Methodist
{lutheran}	Lutheran
{presbyterian}	Presbyterian
{episcopal_church}	Episcopal Church
{other_specify}	Other (please specify)
{no_denomination_give_n_or_nondenominational_l_church}	No denomination given or non-denominational
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

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_ame
,other_presbyterian_churches,presbyterian_church_usa,presbyterian_don_t_know_which}
End If
```

```
If TMPSPDEN = {episcopal_church} Then
SPDEN.Categories = SPDEN.Categories + {episcopal_church}
End If
```

```
If TMPSPDEN = {other_specify} Then
SPDEN.Categories = SPDEN.Categories + {other_specify}
End If
```

```
If TMPSPDEN = {no_denomination_given_or_nondenominational_church} Then
SPDEN.Categories = SPDEN.Categories + {no_denomination_given_or_nondenominational_church}
End If
```

```
If TMPSPDEN = {episcopal_church} Then
SPDEN.Response = {episcopal_church}
Elseif TMPSPDEN = {other_specify} Then
SPDEN.Response = {other_specify}
Elseif TMPSPDEN = {no_denomination_given_or_nondenominational_church} Then
SPDEN.Response = {no_denomination_given_or_nondenominational_church}
Elseif TMPSPDEN = {refused} Then
SPDEN.Response = {refused}
Elseif TMPSPDEN = {dontknow} Then
SPDEN.Response = {dontknow}
Else
```

SPDEN: Categorical (Single)

What specific denomination is that, if any?

Categories:

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

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{other_baptist_churches}	Other Baptist Churches
}	
{baptist_don_t_know_which}	Baptist, Don't know which
{african_methodist_episcopal_church}	African Methodist Episcopal Church
{african_methodist_episcopal_zion_church}	African Methodist Episcopal Zion Church
{united_methodist_church}	United Methodist Church
{other_methodist_churches}	Other Methodist Churches
{methodist_don_t_know_which}	Methodist, Don't know which
{american_lutheran_church}	American Lutheran Church
{lutheran_church_in_america}	Lutheran Church in America
{lutheran_church_missouri_synod}	Lutheran Church -- Missouri Synod
{wisconsin_evangelical_lutheran_synod}	Wisconsin Evangelical Lutheran Synod
{other_lutheran_churches}	Other Lutheran Churches
{evangelical_lutheran_church_of_america}	Evangelical Lutheran Church of America
{lutheran_don_t_know_which}	Lutheran, Don't know which
{presbyterian_church_in_the_united_states}	Presbyterian Church in the United States
{united_presbyterian_church_in_the_united_states_of_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 (please specify)
{no_denomination_given_or_nondenominational_church}	No denomination given or non-denominational
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

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,otherSpecify}) Then  
If SPDEN.ContainsAny({presbyterian_church_usa,evangelical_lutheran_church_of_america}) Then  
spothfill.Response = {_1}  
Else  
spothfill.Response = {_2}  
End If
```

SPOTHER: Text

{response to spothfill}

```
End If
```

```
LabelSPJEW_3:  
If SPREL.ContainsAny({jewish}) Then
```

SPJEW: Categorical (Single)

Does your {response to _spfill1} consider {response to _spfill4}self Orthodox, Conservative, Reform or none of these?

Categories:

{orthodox}	Orthodox
{conservative}	Conservative
{reform}	Reform
{none_of_these}	None of these
{other}	Other
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If SPJEW = {other} Then
```

SPJEWSP: Text

Please specify:

```
End If  
End If
```

```
LabelPOSTLIFE_3:  
If Not IsEmpty(POSTLIFE.Info.OffPathResponse) Then  
POSTLIFE.Response = POSTLIFE.Info.OffPathResponse  
Else  
If QUEXMODE.ContainsAny({capi,phone}) Or VERXY = "Y" Then
```

```
POSTLIFE.Categories.Filter={yes, no, undecided, dontknow, refused, noanswer}
Else
POSTLIFE.Categories.Filter={yes, no, dontknow, refused, noanswer}
End If
End If
```

POSTLIFE: Categorical (Single)

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

Categories:

{yes}	Yes
{no}	No
{undecided}	Undecided
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

PRAY: Categorical (Single)

About how often do you pray?

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
{noanswer}	NA

```
If Not IsEmpty(BIBLE.Info.OffPathResponse) Then
BIBLE.Response = BIBLE.Info.OffPathResponse
Else
If QUEXMODE.ContainsAny({capi,phone}) Or VERXY = "Y" Then
BIBLE.Categories.Filter={_1, _2, _3, othr, dontknow, refused, noanswer}
Else
BIBLE.Categories.Filter={_1, _2, _3, dontknow, refused,noanswer}
End If
End If
```

BIBLE: Categorical (Single)

Which one of these statements comes closest to describing your feelings about the Bible?

Categories:

{_1}	The Bible is the actual word of God and is to be taken literally, word for word
{_2}	The Bible is the inspired word of God but not everything should be taken literally, word for word
{_3}	The Bible is an ancient book of fables, legends, history and moral precepts recorded by man
{othr}	Something else
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

GOD: Categorical (Single)

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
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

REBORN: Categorical (Single)

Would you say you have been "born again" or have had a "born again" experience – that is, a turning point in your life when you committed yourself to Christ?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

RELPERSN: Categorical (Single)

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

Categories:

{very_religious}	Very religious
{moderately_religious}	Moderately religious
{slightly_religious}	Slightly religious
{not_religious_at_all}	Not religious at all
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

SPRTPRSN: Categorical (Single)

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

Categories:

{very_spiritual}	Very spiritual
{moderately_spiritual}	Moderately spiritual
{slightly_spiritual}	Slightly spiritual
{not_spiritual_at_all}	Not spiritual at all
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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
r}	
{about_once_or_twice_a_year}	About once or twice a year
{several_times_a_year}	Several times a year
{about_once_a_month}	About once a month
{_23_times_a_month}	2-3 times a month
{nearly_every_week}	Nearly every week
{every_week}	Every week
{once_a_day}	Once a day
{several_times_a_day}	Several times a day
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

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

```
MODECHKA5.Response = SetMode(MODECHKA5,QUEXMODE)
```

RGRADE: Categorical (Single)

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

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
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

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
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

If RDIPLMA = {yes} Then

DIPGED: Categorical (Single)

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

Categories:

{hsdip}	High school diploma
{ged}	GED
{other}	Other (Specify)
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

If DIPGED = {other} Then

DIPGEDDSP: Text

Please specify

```
End If
If DIPGED.ContainsAny({ged,hsdip}) Then
DIPGEDfill.Response = DIPGED
Else
DIPGEDfill.Response = {other}
End If
End If
```

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
{dummy1}	
{dummy2}	
{dummy3}	
{dntrknow}	Don't know
{refused}	
{noanswer}	NA

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
{dummy1}	
{dummy2}	
{dummy3}	
{dntrknow}	Don't know
{refused}	
{noanswer}	NA

RCOLDEG: Categorical (Single)

Do you have any college degrees?

Categories:

{yes}	Yes
{no}	No
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

If RCOLDEG = {yes} Then

RDEGHI: Categorical (Single)

What degree or degrees? If you have more than one, please select the highest degree that you have.

Categories:

{associatejunior_college}	Associate or Junior College
}	
{bachelor_s}	Bachelor's
{graduate}	Graduate
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

End If
If RCOLDEG = {yes} And SAMPTYPE = "AREA" Then
RDEGHIfill.Response = RDEGHI
MAJOR1.QuestionTemplate="NTWKHARD_sub.htm"
MAJOR2.QuestionTemplate="NTWKHARD_sub.htm"
If QUEXMODE = {CAWI} Then
If RDEGHI = {graduate} Then
major.Label.Inserts["instr"] = majorinst.label
Else
major.Label.Inserts["instr"] = ""
End If
End If

Begin Page - major

What was your major or field of study when you received your {response to RDEGHIfill} degree?

{instr}

MAJOR1: Text

Major:

MAJOR2: Text

Second major or focus (if applicable):

End Page - major

End If
End If
End If

LabelSPGRADE_3:

If MARITAL = {married} Or (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?

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
{dummy1}	
{dummy2}	
{dummy3}	
{dontknow}	Don't know
{refused}	
{noanswer}	NA

If SPGRADE.ContainsAny({ 9th_grade, 10th_grade, 11th_grade, 12th_grade,dontknow}) Then

SPDIPLOMA: Categorical (Single)

Did your {response to _spfill1} ever get a high school diploma or a GED certificate?

Categories:

{yes}	Yes
{no}	No
{dummy1}	

{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

SPCOL: Categorical (Single)

Did your {response to _spfill1} 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
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

If SPCOL = {yes} Then

SPCOLCOM: Categorical (Single)

How many years did your {response to _spfill1} 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
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

SPCOLDEG: Categorical (Single)

Does your {response to _spfill1} have any college degrees?

Categories:

{yes}	Yes
{no}	No
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know

{refused} NA
{noanswer}

If SPCOLDEG = {yes} Then

SPDEGHI: Categorical (Single)

What degree or degrees? Please select the highest degree that your {response to _spfill1} received.

Categories:

{associatejunior_college}	Associate/Junior College
}	
{bachelor_s}	Bachelor's
{graduate}	Graduate
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

End If
End If
End If
End If

LabelRANK_3:
If MARITAL = {married} Or (POSSLQ.ContainsAny({posslq,marliv}) Or
POSSLQY.ContainsAny({posslq,marliv})) Then
UNION.Label.Inserts["uniontxt"] = uniontxt1.Label
uniontxt3.Response = {_2}
UNION.Categories =
{yes_respondent_belongs,yes_spouse_belongs,yes_both_belong,no,dontknow,refused,noanswer}
Else
UNION.Categories = {yes_respondent_belongs,no,dontknow,refused,noanswer}
UNION.Label.Inserts["uniontxt"] = uniontxt2.Label
uniontxt3.Response = {_1}
End If

UNION: Categorical (Single)

{uniontxt} belong to a labor union?

Categories:

{yes_respondent_belonggs}	Yes, I belong
{yes_spouse_belongs}	Yes, my {response to _spfill1} belongs
{yes_both_belong}	Yes, both of us belong
{no}	No, {response to uniontxt3}
{dontknow}	Don't know

{refused}	REFUSED
{noanswer}	NA

BORN: Categorical (Single)

Were you born in this country?

Categories:

{yes}	Yes
{no}	No
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

MABORN: Categorical (Single)

Was {response to MOMFILL} born in this country?

Categories:

{yes}	Yes
{no}	No
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

PABORN: Categorical (Single)

Was {response to DADFILL} born in this country?

Categories:

{yes}	Yes
{no}	No
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

GRANIN: Categorical (Single)

Were all of your four grandparents born in this country?

Categories:

{yes}	Yes
{no}	No
{dummy1}	

{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

If GRANIN.ContainsAny({no,refused}) Then
--

GRANOUT: Categorical (Single)

How many were born outside the United States?

Categories:

{one}	One
{two}	Two
{three}	Three
{four}	Four
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

End If

LabelUSCITZN_3: If BORN <> {yes} Then If Not IsEmpty(USCITZN.Info.OffPathResponse) Then USCITZN.Response = USCITZN.Info.OffPathResponse Else If QUEXMODE.ContainsAny({capi,phone}) Or VERXY = "Y" Then USCITZN.Categories.Filter={_1, _2, _3, _4, refused,dontknow,noanswer} Else USCITZN.Categories.Filter={_1, _2, refused,dontknow,noanswer} End If End If

USCITZN: Categorical (Single)

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

Categories:

{_1}	A U.S. Citizen
{_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
{_4}	Born outside of the United States to parents who were U.S. citizens at that time
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If USCITZN.ContainsAny({_2,refused,dontknow,noanswer}) Then
If Not IsEmpty(FUCITZN.Info.OffPathResponse) Then
FUCITZN.Response = FUCITZN.Info.OffPathResponse
Else
If QUEXMODE.ContainsAny({capi,phone}) Or VERXY = "Y" Then
FUCITZN.Categories.Filter={_1, _2, _3, _4, refused,dontknow,noanswer}
Else
FUCITZN.Categories.Filter={_1, _2, _3, refused,dontknow,noanswer}
End If
End If
```

FUCITZN: Categorical (Single)

Are you...

Categories:

{_1}	Currently applying for U.S. citizenship
{_2}	Planning to apply for U.S. citizenship
{_3}	Not planning to apply for U.S. citizenship
{_4}	Not eligible to become a U.S. citizen
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
End If
LABEL_INUSA_3:
If USCITZN = {_2} Then
YEARSUSA.QuestionTemplate="LeftLabelSub.htm"
MNTHSUSA.QuestionTemplate="LeftLabelSub.htm"
```

Begin Page - INUSA

How long have you lived in the United States? If less than a year, please specify the time in months. If you have lived in the United States for more than one period during your life, what is the total number of years you have lived in the United States?

YEARSUSA: Long [0 .. 99]

Years:

MNTHSUSATXT: Info

If less than one year:

MNTHSUSA: Long [1 .. 11]

Months:

End Page - INUSA

```
If YEARSUSA.Response.Coded = {NA} and MNTHSUSA.Response.Coded = {NA} Then
If QUEXLANG = {ESN} Then
YEARSUSA.Errors.AddNew("err","Por favor ingrese años o meses")
Else
YEARSUSA.Errors.AddNew("err","Please enter either years or months")
End If
Goto LABEL_INUSA_3
End If
End If
End If
```

SINGCHK: Categorical (Single)

This question is just to make sure we have the correct information. Is this a one-person household?

Categories:

{yes_one_person_hous	Yes, one person household
ehold}	
{no_more_than_one_pe	No, more than one person
rson}	
{noanswer}	

UNRELAT1: Categorical (Single)

Now we 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
{noanswer}	NA

```
If UNRELAT1 <> {yes} Then
```

UNRELAT2: Long [1 .. 20]

`$(document).ready(function() {$('input[type="text"]').mrEdit').before('Number of persons: ');});`How many persons in this household are not related to you in any way?

```
End If
```

EARNRS: Long [0 .. 20]

`$(document).ready(function() {$('input[type="text"]').mrEdit').before('Number of persons: ');});`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 -- 2023 -- from any job or employment?

INCOME16: Categorical (Single)

In which of these groups did your total family income, from all sources, fall last year -- 2023 -- before taxes, that is.

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

Categories:

{a}	Under \$1,000
{b}	\$1,000 to 2,999
{c}	\$3,000 to 3,999
{d}	\$4,000 to 4,999
{e}	\$5,000 to 5,999
{f}	\$6,000 to 6,999
{g}	\$7,000 to 7,999
{h}	\$8,000 to 9,999
{i}	\$10,000 to 12,499
{j}	\$12,500 to 14,999
{k}	\$15,000 to 17,499
{l}	\$17,500 to 19,999
{m}	\$20,000 to 22,499
{n}	\$22,500 to 24,999
{o}	\$25,000 to 29,999
{p}	\$30,000 to 34,999
{q}	\$35,000 to 39,999
{r}	\$40,000 to 49,999
{s}	\$50,000 to 59,999
{t}	\$60,000 to 74,999
{u}	\$75,000 to \$89,999
{v}	\$90,000 to \$109,999
{w}	\$110,000 to \$129,999
{x}	\$130,000 to \$149,999
{y}	\$150,000 to \$169,999
{z}	\$170,000 or over
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

If QUEXMODE.ContainsAny({capi,phone}) Then If IsAnswered(OCCSLF) And Not(OCCSLF.Response.Coded) Then RINCOME1.Label.Inserts["job"] = rinctext2.Label RINCOM16.Label.Inserts["job"] = rinctext2.Label

```
Else
RINCOME1.Label.Inserts["job"] = rinctext1.Label
RINCOM16.Label.Inserts["job"] = rinctext1.Label
End If
End If
```

```
If IsAnswered(OCCSLF) Then
```

RINCOME1: Categorical (Single)

Did you earn any income from your job or jobs in 2023?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If RINCOME1 = {yes} Then
```

RINCOM16: Categorical (Single)

In which of these groups did your earnings from your job or jobs for 2023 fall? That is, before taxes or other deductions.

Categories:

{a}	Under \$1,000
{b}	\$1,000 to 2,999
{c}	\$3,000 to 3,999
{d}	\$4,000 to 4,999
{e}	\$5,000 to 5,999
{f}	\$6,000 to 6,999
{g}	\$7,000 to 7,999
{h}	\$8,000 to 9,999
{i}	\$10,000 to 12,499
{j}	\$12,500 to 14,999
{k}	\$15,000 to 17,499
{l}	\$17,500 to 19,999
{m}	\$20,000 to 22,499
{n}	\$22,500 to 24,999
{o}	\$25,000 to 29,999
{p}	\$30,000 to 34,999
{q}	\$35,000 to 39,999
{r}	\$40,000 to 49,999
{s}	\$50,000 to 59,999
{t}	\$60,000 to 74,999
{u}	\$75,000 to \$89,999
{v}	\$90,000 to \$109,999
{w}	\$110,000 to \$129,999
{x}	\$130,000 to \$149,999
{y}	\$150,000 to \$169,999

{z}	\$170,000 or over
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

End If
End If

INCOM16: 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:

Categories:

{far_below_average}	Far below average
{below_average}	Below average
{average}	Average
{above_average}	Above average
{far_above_average}	Far above average
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

LabelSEX:
If QUEXMODE.ContainsAny({CAPI,PHONE}) Then

SEX: Categorical (Single)

INTERVIEWER: SELECT GENDER OF RESPONDENT.

Categories:

{male}	MALE
{female}	FEMALE

End If

SEXBIRTH1: Categorical (Single)

Was your sex recorded as male or female at birth?

Categories:

{male}	Male
{female}	Female
{dummy1}	
{dummy2}	
{dummy3}	

{dntknow}	Don't know
{refused}	
{noanswer}	NA

SEXNOW2: Categorical (Single)

Do you describe yourself as male, female, or {REDACTED}?

Categories:

{male}	Male
{female}	Female
{transgender}	{REDACTED}
{nonethese}	None of these
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

sexconftxt1.Response = SEXBIRTH1

sexconftxt2.Response = SEXNOW2

SEXORNT: Categorical (Single)

Which of the following best describes you?

Categories:

{gay}	Gay, lesbian, or homosexual
{bisex}	Bisexual
{hetero}	Heterosexual or straight
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

SEXCNFRM: Categorical (Single)

Just to confirm, earlier in this survey you indicated that {response to sexconftxt1} at birth and you {response to sexconftxt2}. Is that correct?

Categories:

{yes}	Yes
{birthno}	Birth sex incorrect
{sexno}	Current sex incorrect
{bothno}	Both incorrect

{dummy1}
{dummy2}
{dummy3}
{dntknow} Don't know
{refused}
{noanswer} NA

```
If SEXCNFRM = {birthno} Then
Goto LabelSEXBIRTH1
ElseIf SEXCNFRM = {sexno} Then
Goto LabelSEXNOW2
ElseIf SEXCNFRM = {bothno} Then
Goto LabelSEXBIRTH1
End If
```

```
If Not IsEmpty(BRTHMON.Info.OffPathResponse) Then
BRTHMON.Response = BRTHMON.Info.OffPathResponse
Else
If QUEXMODE.ContainsAny({capi,phone}) Then
BRTHMON.Categories.Filter={January,February,March,April,May,June,July,August,September,October,November,December,dontknow,refused}
Else
BRTHMON.Categories={January,February,March,April,May,June,July,August,September,October,November,December,noanswer}
End If
End If
```

BRTHMO.Response = Null

BRTHMO.Response = 1

BRTHMO.Response = 2

BRTHMO.Response = 3

BRTHMO.Response = 4

BRTHMO.Response = 5

BRTHMO.Response = 6

BRTHMO.Response = 7

BRTHMO.Response = 8

BRTHMO.Response = 9

BRTHMO.Response = 10

BRTHMO.Response = 11

BRTHMO.Response = 12

```
If InvalidDateCheck(BRTHMO,BRTHDY,BRTHYR) Then  
If QUEXLANG = {ESN} Then  
    BRTHMON.Errors.AddNew("err1","La fecha que ingresó no es válida. Por favor ingrese una fecha  
    válida.")  
Else  
    BRTHMON.Errors.AddNew("err1","The date you entered is an invalid date. Please enter a valid date.")  
End If  
  
Goto LabelDOB  
End If
```

CURRMO.Response = Month(Now())

CURRDY.Response = Day(Now())

CURRYR.Response = Year(Now())

```
If Not(brthyr.Response.Coded) And Not(brthdy.Response.Coded) And Not(brthmo.Response.Coded)  
Then
```

```
If currmo > brthmo Or (currmo = brthmo And currdy > brthdy) Then
AGECALC.Response = curryr - brthyrs
Else
AGECALC.Response = curryr - brthyrs - 1
End If
ElseIf Not(brthyrs.Response.Coded) And brthdy.Response.Coded And Not(brthmo.Response.Coded)
Then
If currmo > brthmo Then
AGECALC.Response = curryr - brthyrs
Else
AGECALC.Response = curryr - brthyrs - 1
End If
ElseIf Not(brthyrs.Response.Coded) And brthdy.Response.Coded And brthmo.Response.Coded Then
AGECALC.Response = curryr - brthyrs
ElseIf Not(brthyrs.Response.Coded) And Not(brthdy.Response.Coded) Then
AGECALC.Response = curryr - brthyrs
End If
```

```
If BRTHYR.Response.Coded Then
```

RYRBORN: Long [1900 .. 2006]

```
$(document).ready(function() {$('input[type="text"]').mrEdit').before('Year: ');} );In what year were you born?
```

```
If Not(RYRBORN.Response.Coded) And Not(brthdy.Response.Coded) And
Not(brthmo.Response.Coded) Then
If currmo > brthmo Or (currmo = brthmo And currdy > brthdy) Then
AGECALC.Response = curryr - RYRBORN
Else
AGECALC.Response = curryr - RYRBORN - 1
End If
ElseIf Not(RYRBORN.Response.Coded) And brthdy.Response.Coded And
Not(brthmo.Response.Coded) Then
If currmo > brthmo Then
AGECALC.Response = curryr - RYRBORN
Else
AGECALC.Response = curryr - RYRBORN - 1
End If
ElseIf Not(RYRBORN.Response.Coded) And brthdy.Response.Coded And brthmo.Response.Coded
Then
AGECALC.Response = curryr - RYRBORN
ElseIf Not(RYRBORN.Response.Coded) And Not(brthdy.Response.Coded) Then
AGECALC.Response = curryr - RYRBORN
End If
End If
```

```
If TIMEA6.Info.OffPathResponse = "" Then
TIMEA6.Response = Now()
Else
TIMEA6.Response = TIMEA6.Info.OffPathResponse
End If
```

MODECHKA6.Response = SetMode(MODECHKA6,QUEXMODE)

OTHLANG: Categorical (Single)

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

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

OTHLANG2: Text

Language 2:

If OTHLANG = {yes} Then
OTHLANG1.QuestionTemplate="LeftLabelSubWide.htm"
OTHLANG2.QuestionTemplate="LeftLabelSubWide.htm"

Begin Page - OthLangPage

What other language(s) do you speak?

OTHLANG1: Text

Language 1:

OTHLANG2: Text

Language 2:

End Page - OthLangPage

SPKLANG.Label.Inserts["BETRLANG"] = OTHLANG1

SPKLANG: Categorical (Single)

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

Categories:

{very_well}	Very well
{well}	Well
{not_well}	Not well
{poorhardly_at_all}	Poor/Hardly at all

{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

VETYRS1: Categorical (Single)

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

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If VETYRS1 = {yes} Then

VETYRS2: Categorical (Single)

What was your total time on active duty?

Categories:

{lt2yr}	Less than 2 years
{_2_4yrs}	2 - 4 years
{mt4yrs}	More than 4 years
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

LabelWORDA:

```
If BALLOT = 1 Or BALLOT = 2 Then
If BALLOT = 1 Then
If VERXY = "Y" Then
Else
End If
Elseif BALLOT = 2 Then
If VERXY = "Y" Then
Else
End If
Else
If VERXY = "Y" Then
Else
End If
End If
```

WORDINT: Info

We would like to know something about how people go about guessing words they do not know. On the following screens will be listed some words – you may know some of them, and you may not know quite a few of them.

On each line the first word is in capital letters – like BEAST. Then there are five other words. Please indicate the word that comes closest to the meaning of the word in capital letters. For example, if the word in capital letters is BEAST, you would select “animal” since it comes closer to BEAST than any of the other words.

These words are difficult for almost everyone – just give your best guess if you are not sure of the answer.

If VERXY = "Y" Then

WORDA: Categorical (Single)

Please indicate the word that comes closest to the meaning of the word in capital letters.

SPACE

Categories:

{_1_school}	School
{_2_noon}	Noon
{_3_captain}	Captain
{_4_room}	Room
{_5_board}	Board
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If
If QUEXMODE.ContainsAny({capi,phone}) Then
If VERXY = "Y" Then
WORDB.Label.Inserts["openp"]="("
WORDB.Label.Inserts["closep"]="")"
Else
WORDB.Label.Inserts["openp"]=""
WORDB.Label.Inserts["closep"]=""
End If
End If

WORDB: Categorical (Single)

Please indicate the word that comes closest to the meaning of the word in capital letters.

BROADEN

Categories:

{_1_efface}	Efface
{_2_make_level}	Make level
{_3_elapse}	Elapse
{_4_embroider}	Embroider
{_5_widen}	Widen

{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If VERXY = "X" Then

WORDD: Categorical (Single)

Please indicate the word that comes closest to the meaning of the word in capital letters.

EDIBLE

Categories:

{_1_auspicious}	Auspicious
{_2_eligible}	Eligible
{_3_fit_to_eat}	Fit to eat
{_4_sagacious}	Sagacious
{_5_able_to_speak}	Able to speak
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

WORDC: Categorical (Single)

Please indicate the word that comes closest to the meaning of the word in capital letters.

EMANATE

Categories:

{_1_populate}	Populate
{_2_free}	Free
{_3_prominent}	Prominent
{_4_rival}	Rival
{_5_come}	Come
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

Else

WORDC: Categorical (Single)

Please indicate the word that comes closest to the meaning of the word in capital letters.

EMANATE

Categories:

{_1_populate}	Populate
{_2_free}	Free
{_3_prominent}	Prominent
{_4_rival}	Rival
{_5_come}	Come
{dontknow}	Don't know

{refused}	REFUSED
{noanswer}	NA

WORDD: Categorical (Single)

Please indicate the word that comes closest to the meaning of the word in capital letters.

EDIBLE

Categories:

{_1_auspicious}	Auspicious
{_2_eligible}	Eligible
{_3_fit_to_eat}	Fit to eat
{_4_sagacious}	Sagacious
{_5_able_to_speak}	Able to speak
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

WORDE: Categorical (Single)

Please indicate the word that comes closest to the meaning of the word in capital letters.

ANIMOSITY

Categories:

{_1_hatred}	Hatred
{_2_animation}	Animation
{_3_disobedience}	Disobedience
{_4_diversity}	Diversity
{_5_friendship}	Friendship
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If BALLOT = 1 Then
If VERXY = "Y" Then
Else
End If
Elseif BALLOT = 2 Then
If VERXY = "Y" Then
Else
End If
Else
If VERXY = "Y" Then
Else
End If
End If
```

WORDF: Categorical (Single)

Please indicate the word that comes closest to the meaning of the word in capital letters.

PACT

Categories:

{_1_puissance}	Puissance
{_2_remonstrance}	Remonstrance
{_3_agreement}	Agreement
{_4_skillet}	Skillet
{_5_pressure}	Pressure
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If VERXY = "Y" Then

WORDG: Categorical (Single)

Please indicate the word that comes closest to the meaning of the word in capital letters.

CLOISTERED

Categories:

{_1_miniature}	Miniature
{_2_bunched}	Bunched
{_3_arched}	Arched
{_4_malady}	Malady
{_5_secluded}	Secluded
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

WORDH: Categorical (Single)

Please indicate the word that comes closest to the meaning of the word in capital letters.

CAPRICE

Categories:

{_1_value}	Value
{_2_a_star}	A star
{_3_grimace}	Grimace
{_4_whim}	Whim
{_5_inducement}	Inducement
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If VERXY = "Y" Then

WORDI: Categorical (Single)

Please indicate the word that comes closest to the meaning of the word in capital letters.

ACCUSTOM

Categories:

{_1_disappoint}	Disappoint
{_2_customary}	Customary
{_3_encounter}	Encounter
{_4_get_used_to}	Get used to
{_5_business}	Business
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

WORDJ: Categorical (Single)

Please indicate the word that comes closest to the meaning of the word in capital letters.

ALLUSION

Categories:

{_1_reference}	Reference
{_2_dream}	Dream
{_3_eulogy}	Eulogy
{_4_illusion}	Illusion
{_5_aria}	Aria
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If VERXY = "X" Then

WORDK: Categorical (Single)

Please indicate the word that comes closest to the meaning of the word in capital letters.

APPARITION

Categories:

{_1_ghost}	Ghost
{_2_insurrection}	Insurrection
{_3_apparent}	Apparent
{_4_farce}	Farce
{_5_apparel}	Apparel
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

WORDL: Categorical (Single)

Please indicate the word that comes closest to the meaning of the word in capital letters.

CONFFOUND

Categories:

{_1_discovered}	Discovered
{_2_fulfill}	Fulfill
{_3_establish}	Establish
{_4_mixup}	Mix up
{_5_expire}	Expire
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

WORDN: Categorical (Single)

Please indicate the word that comes closest to the meaning of the word in capital letters.

RECIPROCAL

Categories:

{_1_saturn}	Saturnine
{_2_mutual}	Mutual
{_3_receptive}	Receptive
{_4_morose}	Morose
{_5_careless}	Careless
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If
If QUEXMODE.ContainsAny({capi,phone}) Then

WORDTRY: Categorical (Single)

CHECK "YES" IF ONE OR MORE OF THE WORDS WERE ATTEMPTED

Categories:

{yes}	YES
{no}	NO

End If
End If

COMPUSE: Categorical (Single)

Do you personally ever use a computer at home, at work, or at some other location?

Categories:

{yes}	Yes
{no}	No

{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If COMPUSE = {no} Then

WEBMOB: Categorical (Single)

Do you have access to the Internet in your home through a Internet-enabled mobile device like a smart phone or tablet?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

MOBILEDATA: Categorical (Single)

Do you or any member of this household have access to the Internet using a cellular data plan for a smartphone or other mobile device?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

BROADBAND: Categorical (Single)

Do you or any member of this household have access to the Internet using a broadband (high speed) Internet service such as cable, fiber optic, or DSL service installed in this household?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

LabelEndSectA:
ETIMEA1.Response = SetTime(ETIMEA1)

ETIMEA1.D.Response = Now()

```
If BALLOT = 1 Or BALLOT = 3 Then  
If BALLOT = 1 Then  
cardA25_A27.Response = {a25}  
Else  
cardA25_A27.Response = {a27}  
End If
```

DISRSPCT: Categorical (Single)

In your day-to-day life how often have any of the following things happened to you?

You are treated with less courtesy or respect than other people.

Categories:

{almosteveryday}	Almost every day
{atleastonceaweek}	At least once a week
{afewtimesamonth}	A few times a month
{afewtimesayear}	A few times a year
{Lessthanonceayear}	Less than once a year
{never}	Never
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

POORSERV: Categorical (Single)

(In your day-to-day life how often have any of the following things happened to you?)

You receive poorer service than other people at restaurants or stores.

Categories:

{almosteveryday}	Almost every day
{atleastonceaweek}	At least once a week
{afewtimesamonth}	A few times a month
{afewtimesayear}	A few times a year
{Lessthanonceayear}	Less than once a year
{never}	Never
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

NOTSMART: Categorical (Single)

(In your day-to-day life how often have any of the following things happened to you?)

People act as if they think you are not smart.

Categories:

{almosteveryday}	Almost every day
{atleastonceaweek}	At least once a week

{afewtimesamonth}	A few times a month
{afewtimesayear}	A few times a year
{Lessthanonceayear}	Less than once a year
{never}	Never
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

AFRAIDOF: Categorical (Single)

(In your day-to-day life how often have any of the following things happened to you?)

People act as if they are afraid of you.

Categories:

{almosteveryday}	Almost every day
{atleastonceaweek}	At least once a week
{afewtimesamonth}	A few times a month
{afewtimesayear}	A few times a year
{Lessthanonceayear}	Less than once a year
{never}	Never
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

THREATEN: Categorical (Single)

(In your day-to-day life how often have any of the following things happened to you?)

You are threatened or harassed.

Categories:

{almosteveryday}	Almost every day
{atleastonceaweek}	At least once a week
{afewtimesamonth}	A few times a month
{afewtimesayear}	A few times a year
{Lessthanonceayear}	Less than once a year
{never}	Never
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

ETIMEA.Response = SetTime(ETIMEA)

ETIMEA_D.Response = Now()

```
ElapsedTimeA.Response = CalcTime(ElapsedTimeA,btimeA,btimeA_d,etimeA,etimeA_d)
```

```
If IOM.Info.IsTest Then
```

ENDA: Info

THIS IS THE END OF SECTION A

```
End If
```

```
BTIMEB.Response = SetTime(BTIMEB)
```

```
BTIMEB_D.Response = Now()
```

```
LASTSECT.Response = "B"
```

```
rostintrotxt.Response = {hh}
```

```
rostinsttxt.Response = {hh}
```

```
If QUEXMODE.ContainsAny({capi,phone}) Then  
HH[{a}].NAME.Label.Inserts["info"]=ROSTINFO.Label  
HH[{b}].NAME.Label.Inserts["info"]=""  
End If
```

Begin Page - NAME

```
If IsEmpty(HH[{a}].NAME.FNAME) And IsEmpty(HH[{a}].NAME.LNAME) Then  
HH[{a}].NAME.Label.Inserts["err"]=hhnamecheck.Label
```

HH: Info

```
End If
```

```
If Not IsEmpty(HH[{a}].NAME.FNAME) Then  
HASRELSP.Label.Inserts["name"]=MakeString(HH[{a}].NAME.FNAME, " ",HH[{a}].NAME.LNAME)  
Else  
HASRELSP.Label.Inserts["name"]=hasrelspfill.Label  
End If
```

HASRELSP: Categorical (Single)

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

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If HASRELSP = {yes} Then  
HH[{b}].hhtextfill1={b}  
HH[{b}].NAME.Label.Inserts["intro"]=""  
HH[{b}].NAME.Label.Inserts["inst"]=""  
HH[{b}].NAME.Label.Inserts["err"]=""
```

HH: Info

```
HH[{b}].NAME.FNAME=Format(HH[{b}].NAME.FNAME,"w")  
HH[{b}].NAME.LNAME=Format(HH[{b}].NAME.LNAME,"w")  
End If
```

```
If QUEXMODE.ContainsAny({capi,phone}) Then  
rosttable=<br/><br/><u>HH MEMBERS:</u><br/>"  
Else  
If QUEXLANG = {ESN} Then  
rosttable=<br/><br/><u>Miembros actuales del hogar:</u><br/>"  
Else  
rosttable=<br/><br/><u>Current Household Members:</u><br/>"  
End If  
End If
```

```
If itemLooped.QuestionName <> "A" And itemLooped.QuestionName <> "B" And  
itemLooped.QuestionName <> "K" And itemLooped.QuestionName <> "L" And  
itemLooped.QuestionName <> "M" And itemLooped.QuestionName <> "N" Then  
LabelHHName:  
itemLooped.hhtextfill1=itemLooped.QuestionName  
itemLooped.hhtextfill2=itemLooped.QuestionName  
If itemLooped.QuestionName = "j" Then
```

```
Exit For
End If
itemLooped.WHOELSE.Label.Inserts["roster"] = MakeString(rostable, FillRoster(HH, REMOVE, ""))
itemLooped.whoelsefill = {iv}
```

```
If itemLooped.QuestionName = "K" Or itemLooped.QuestionName = "L" Or itemLooped.QuestionName
= "M" Or itemLooped.QuestionName = "N" Then
LabelTempHHName:
itemLooped.hhtextfill1 = itemLooped.QuestionName
itemLooped.hhtextfill2 = itemLooped.QuestionName
itemLooped.WHOELSE.Label.Inserts["roster"] = MakeString(rostable, FillRoster(HH, REMOVE, ""))
itemLooped.whoelsefill = {vis}
```

```
If HASRELSPI = {yes} Then
HH.Categories = {a,b,c,d,e,f,g,h,i,j,k,l,m,n}
Else
HH.Categories = {a,c,d,e,f,g,h,i,j,k,l,m,n}
End If
```

```
If Not IsEmpty(itemLooped.NAME.FNAME) Then
REMOVE.Categories = REMOVE.Categories + itemLooped.QuestionName
REMOVE.Categories[itemLooped.QuestionName].Label.Inserts["name"] = itemLooped.NAME.FNAME
End If
```

```
If HASRELSPI = {yes} Then
HH.Categories = {a,b,c,d,e,f,g,h,i,j,k,l,m,n}
Else
HH.Categories = {a,c,d,e,f,g,h,i,j,k,l,m,n}
End If
```

```
If (Not REMOVE.ContainsAny(itemLooped.QuestionName)) And Not
IsEmpty(itemLooped.NAME.FNAME) Then
RESPNUM.Categories = RESPNUM.Categories + itemLooped.QuestionName
RESPNUM.Categories[itemLooped.QuestionName].Label.Inserts["name"] = itemLooped.NAME.FNAME
End If
```

RESPNUM: Categorical (Single)

Which of these household members is you? (Please select the person on the list that refers to you.)

Categories:

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

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

```
If Not IsEmpty(RESPNUM) Then  
HH[RESPNUM].respflag=1  
End If
```

```
If (Not REMOVE.ContainsAny(itemLooped.QuestionName)) And Not  
IsEmpty(itemLooped.NAME.FNAME) Then  
If RESPNUM = itemLooped.QuestionName Then  
itemLooped.sexfill={informant}  
itemLooped.agefill={informant}  
itemLooped.over18fill={informant}  
Else  
itemLooped.sexfill={otherhh}  
itemLooped.agefill={otherhh}  
itemLooped.over18fill={otherhh}  
End If
```

```
If RESPNUM.ContainsAny(itemLooped.QuestionName) Then  
itemLooped.relhhfill={informant}  
Else  
itemLooped.relhhfill={otherhh}  
End If
```

```
If RESPNUM.ContainsAny({a}) Then  
itemLooped.respfill={informant}  
Else  
itemLooped.respfill={otherhh}  
End If
```

```
If RESPNUM.ContainsAny(itemLooped.QuestionName) Then  
itemLooped.relhhBfill1={informant}  
Else  
itemLooped.relhhBfill1={otherhh}  
End If
```

```
If RESPNUM.ContainsAny({a}) Then  
itemLooped.relhhBfill2={informant}  
Else  
itemLooped.relhhBfill2={otherhh}
```

```
End If
```

```
If itemLooped.QuestionName = "A" Then  
itemLooped.RELHHA = {_1}  
ElseIf itemLooped.QuestionName = "B" Then  
itemLooped.RELHHA = {_2}  
itemLooped.RELHHB.Label.Inserts["intro"] = itemLooped.relhhatxt.Label
```

```
If RESPNUM.ContainsAny(itemLooped.QuestionName) Then  
itemLooped.rel2spfill = {informant}  
Else  
itemLooped.rel2spfill = {otherhh}  
End If
```

```
If RESPNUM.ContainsAny({b}) Then  
itemLooped.spfill = {informant}  
Else  
itemLooped.spfill = {otherhh}  
End If
```

```
If RESPNUM.ContainsAny(itemLooped.QuestionName) Then  
itemLooped.RELSPBfill1 = {informant}  
Else  
itemLooped.RELSPBfill1 = {otherhh}  
End If
```

```
If RESPNUM.ContainsAny({b}) Then  
itemLooped.RELSPBfill2 = {informant}  
Else  
itemLooped.RELSPBfill2 = {otherhh}  
End If
```

```
If itemLooped.QuestionName = "A" Then  
itemLooped.RELSPA = {_2}  
itemLooped.RELSPB = itemLooped.RELHHB  
If itemLooped.RELSPB = {_4} Then  
itemLooped.RELSPH = itemLooped.RELHHH  
End If  
ElseIf itemLooped.QuestionName = "B" Then  
itemLooped.RELSPA = {_1}  
Else  
itemLooped.RELSPA.Categories.Filter = {_3, _4, _5, _6, _7, dontknow, refused, noanswer}  
If itemLooped.QuestionName = "C" Then  
itemLooped.RELSPA.Label.Inserts["intro"] = itemLooped.relspatxt.Label  
Else
```

```
itemLooped.RELSPA.Label.Inserts["intro"]=""  
End If
```

```
If itemLooped.AGE > 12 Or itemLooped.AGE.Response.Coded Then  
If RESPNUM.ContainsAny(itemLooped.QuestionName) Then  
itemLooped.mstatfill1={informant}  
itemLooped.mstatfill2={informant}  
Else  
itemLooped.mstatfill1={otherhh}  
itemLooped.mstatfill2={otherhh}  
End If  
If QUEXMODE = {capi} And (itemLooped.QuestionName = "A" or itemLooped.QuestionName = "B")  
Then  
itemLooped.MSTAT.Label.Inserts["info"]="IF ALREADY ANSWERED, CODE WITHOUT ASKING."  
Else  
itemLooped.MSTAT.Label.Inserts["info"]=""  
End If  
If VERXY = "X" And itemLooped.QuestionName = "A" Then  
itemLooped.MSTAT.Label.Inserts["intro"]=itemLooped.mstatintro.Label  
Else  
itemLooped.MSTAT.Label.Inserts["intro"]=""  
End If
```

```
ETIMEB.Response = SetTime(ETIMEB)
```

```
ETIMEB_D.Response = Now()
```

```
Elapsed TimeB.Response = CalcTime(ElapsedTimeB,btimeB,btimeB_d,etimeB,etimeB_d)
```

```
MODECHKB.Response = SetMode(MODECHKB,QUEXMODE)
```

```
BTIMEBB.Response = SetTime(BTIMEBB)
```

```
BTIMEBB_D.Response = Now()
```

```
LASTSECT.Response = "BB"
```

KIDSUND18: Categorical (Single)

This section contains questions about you and your household. We are interested in understanding what households in the United States look like and we are grateful for any information you provide.

Are there any individuals aged 0 to 17 years old living at this household?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

KIDS0TO6: Long [0 .. 99]

`$(document).ready(function() {$('#input[type="text"]').mrEdit').before('Number of individuals aged 0-6:');});How many individuals are there in this household between the ages of 0 and 6?`

KIDS7TO12: Long [0 .. 99]

`$(document).ready(function() {$('#input[type="text"]').mrEdit').before('Number of individuals aged 7-12:');});How many individuals are there in this household between the ages of 7 and 12?`

KIDS13TO17: Long [0 .. 99]

`$(document).ready(function() {$('#input[type="text"]').mrEdit').before('Number of individuals aged 13-17:');});How many individuals are there in this household between the ages of 13 and 17?`

OVER18: Long [1 .. 99]

`$(document).ready(function() {$('#input[type="text"]').mrEdit').before('Number of individuals 18 or over:');});Including yourself, how many individuals 18 or older live in this household?`

If you have roommates, please include them. Please also include those who usually live here but are away temporarily, such as those on business trips, at school, or temporarily in a hospital.

```
sumunder18.Response = KIDS0TO6+KIDS7TO12+KIDS13TO17
```

```
If isEmpty(sumunder18) Then  
sumunder18.Response = 0  
End If
```

```
If sumunder18 = 1 Then  
housecktxt1.Response = {is}  
Else  
housecktxt1.Response = {are}  
End If
```

```
If OVER18 = 1 Then  
housecktxt2.Response = {one}  
Else  
housecktxt2.Response = {more}  
End If
```

HOUSECK: Categorical (Single)

Just to check, you said that there {response to housecktxt1} under the age of 18 in this household, and {response to OVER18} {response to housecktxt2} 18 or older in this household. Is that correct?

Categories:

{hhcorr}	Yes
{chldinc}	Number of children is incorrect
{adltinc}	Number of adults is incorrect
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If HOUSECK = {chldinc} Then  
If KIDSUND18 = {no} Then  
Goto LabelKIDSUND18  
Else  
Goto LabelKIDS0TO6  
End If  
Elseif HOUSECK = {adltinc} Then  
Goto LabelOVER18  
End If
```

```
If OVER18 >= 2 Then
```

LNGRLTNSHP: Categorical (Single)

These next questions are about your relationships with other individuals in your household who are 18 or older.

Are you married to, partnered with, or otherwise in a long-term relationship with another individual 18 or older who lives in this household?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If OVER18 = 2 And LNGRLTNSHP = {yes} Then Goto LabelBB8
```

RCHILD18: Categorical (Single)

Are you the child of another individual 18 or older in your household?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If OVER18 = 2 And RCHILD18 = {yes} Then Goto LabelBB8

RPRNT18: Categorical (Single)

Are you the parent of another individual 18 or older in your house?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If RPRNT18 = {yes} Then
Goto LabelRBIOPRNT18
Else
Goto LabelRSLBNG18
End If

LabelRBIOPRNT18:

RBIOPRNT18: Categorical (Single)

To clarify, are you the biological parent of at least one individual 18 or older in your household?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If OVER18 = 2 And RBIOPRNT18 = {yes} Then Goto LabelBB8

RADPTPRNT18: Categorical (Single)

To clarify, are you the adoptive parent of at least one individual 18 or older in your household?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED

{noanswer} NA

If OVER18 = 2 And RADPTPRNT18 = {yes} Then Goto LabelBB8

RSTPPRNT18: Categorical (Single)

To clarify, are you the stepparent of at least one individual 18 or older in your household?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If OVER18 = 2 And RSTPPRNT18 = {yes} Then Goto LabelBB8
LabelRSLBNG18:

RSBLNG18: Categorical (Single)

Are you the sibling of another individual 18 or older in your house?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If OVER18 = 2 And RSBLNG18 = {yes} Then Goto LabelBB8

RGPRNT18: Categorical (Single)

Are you the grandparent of another individual 18 or older in your house?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If OVER18 = 2 And RGPRNT18 = {yes} Then Goto LabelBB8

RFMLY18: Categorical (Single)

Are you related in some other way to another individual 18 or older in your household? (For example, you live with your adult cousins, adult aunts or uncles, or other adult relatives?)

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know

{refused}	REFUSED
{noanswer}	NA

If OVER18 = 2 And RFMLY18 = {yes} Then Goto LabelBB8
--

RNTRLTD18: Categorical (Single)

Is there anyone in your household who you are not related to? For example, an adult roommate or lodger?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

LabelBB8:

If sumunder18 >= 1 Then

RBIOPRNT: Categorical (Single)

These next questions are about your relationships with other individuals who are under the age of 18 in this household.

Are you the biological parent of at least one individual under the age of 18 in this household?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If sumunder18 = 1 And RBIOPRNT = {yes} Then Goto LabelENDBB

RADPTPRNT: Categorical (Single)

Are you the adoptive parent of at least one individual under the age of 18 in this household?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If sumunder18 = 1 And RADPTPRNT = {yes} Then Goto LabelENDBB
--

RSTPPRNT: Categorical (Single)

Are you the stepparent of at least one individual under the age of 18 in this household?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If sumunder18 = 1 And RSTPPRNT = {yes} Then Goto LabelENDBB

RGPRNTU18: Categorical (Single)

Are you the grandparent (or great-grandparent) of at least one individual under the age of 18 in this household?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If sumunder18 = 1 And RGPRNTU18 = {yes} Then Goto LabelENDBB

RRLTU18: Categorical (Single)

Are you related in some other way to at least one individual under the age of 18 in this household? For example, you are an aunt or uncle, cousin, or some other relative.

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If sumunder18 = 1 And RRLTU18 = {yes} Then Goto LabelENDBB

RNRLTU18: Categorical (Single)

Are there any individuals under the age of 18 in this household who are not related to you in any way? For example, the child of a roommate or lodger.

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

LabelENDBB:
ETIMEBB.Response = SetTime(ETIMEB)

ETIMEBB_D.Response = Now()

Elapsed Time BB.Response = CalcTime(Elapsed Time BB,btimeBB,btimeBB_d,etimeBB,etimeBB_d)

MODECHKBB.Response = SetMode(MODECHKBB,QUEXMODE)

BTIMEC.Response = SetTime(BTIMEC)

BTIMEC_D.Response = Now()

LASTSECT.Response = "C"

StartC:
If IOM.Info.IsTest Then
RANDORDER1.Validation.MinValue = 1
RANDORDER1.Validation.MaxValue = 24

RANDORDER1: Long [..]

RANDORDER1: ENTER NUMBER 1-24

RANDORDER2.Validation.MinValue = 1
RANDORDER2.Validation.MaxValue = 6

RANDORDER2: Long [..]

RANDORDER2: ENTER NUMBER 1-6

BORN: Categorical (Single)

Were you born in this country?

Categories:

{yes}	Yes
{no}	No
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

If BORN <> {yes} Then

USCITZN: Categorical (Single)

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

Categories:

{_1}	A U.S. Citizen
{_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
{_4}	Born outside of the United States to parents who were U.S. citizens at that time
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If USCITZN.ContainsAny({_2,refused,dontknow,noanswer}) Then
If Not IsEmpty(FUCITZN.Info.OffPathResponse) Then
FUCITZN.Response = FUCITZN.Info.OffPathResponse
Else
If QUEXMODE.ContainsAny({capi,phone}) Or VERXY = "Y" Then
FUCITZN.Categories.Filter={_1, _2, _3, _4, refused,dontknow,noanswer}
Else
FUCITZN.Categories.Filter={_1, _2, _3, refused,dontknow,noanswer}
End If
End If

FUCITZN: Categorical (Single)

Are you...

Categories:

{_1}	Currently applying for U.S. citizenship
{_2}	Planning to apply for U.S. citizenship
{_3}	Not planning to apply for U.S. citizenship
{_4}	Not eligible to become a U.S. citizen
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If
End If
End If

```
If QUEXMODE.ContainsAny({capi,phone}) Then  
anestherm_ins.Response = {noimage}  
Else  
anestherm_ins.Response = {image}  
End If
```

RATEINTRO: Info

Please look at the graphic below.

We would like to get your feelings toward people and groups who are in the news these days. We'll show the name of a person or group and we'd like you to rate them between 0 and 100.

Ratings between 50 degrees and 100 degrees mean that you feel favorable toward them. Ratings between 0 degrees and 50 degrees mean you feel unfavorable toward them. A rating of 50 means you don't feel particularly favorably or unfavorably toward the person or group.

```
If ratelItemNumber = "1" Then  
rateOrderStr = "RATEINCUMB"  
ElseIf ratelItemNumber = "2" Then  
rateOrderStr = "RATECHALL1"  
ElseIf ratelItemNumber = "3" Then  
rateOrderStr = "RATECHALL2"  
Else  
rateOrderStr = "RATECHALL3"  
End If
```

```
If ratelItemNumber = "1" Then  
rateOrderStr = "RATEDEMP"  
ElseIf ratelItemNumber = "2" Then  
rateOrderStr = "RATEREPP"  
Else  
rateOrderStr = "RATEMAGA"  
End If
```

```
If IOM.Info.IsTest Then
```

Begin Page - C_GROUP_1_ORDER Page

Test screen to display order

C_GROUP_1_ORDER_1: Text

1ST QUESTION ASKED

C_GROUP_1_ORDER_2: Text

2ND QUESTION ASKED

C_GROUP_1_ORDER_3: Text

3RD QUESTION ASKED

C_GROUP_1_ORDER_4: Text

4TH QUESTION ASKED

End Page - C_GROUP_1_ORDER_Page

End If

If IOM.Info.IsTest Then

Begin Page - C_GROUP_2_ORDER_Page

Test screen to display order

C_GROUP_2_ORDER_1: Text

1ST QUESTION ASKED

C_GROUP_2_ORDER_2: Text

2ND QUESTION ASKED

C_GROUP_2_ORDER_3: Text

3RD QUESTION ASKED

End Page - C_GROUP_2_ORDER_Page

End If

If BORN = {yes} Or USCITZN = {_1} Or USCITZN = {_3} Or USCITZN = {_4} Or FUCITZN = {_1} Then
If VERXY = "X" Then
c7card.Response = {c2}
If QUEXMODE.ContainsAny({capi,phone}) Then
LKELYVOT.Categories[{xlikely}].Label.Inserts["code"]="1"
LKELYVOT.Categories[{vlikely}].Label.Inserts["code"]="2"
LKELYVOT.Categories[{mlikely}].Label.Inserts["code"]="3"

```
LKELYVOT.Categories[{{slikely}}].Label.Inserts["code"]="4"
LKELYVOT.Categories[{{nunlikely}}].Label.Inserts["code"]="5"
End If
Else
c7card.Response = {c3}
LKELYVOT.Categories.Order = OrderConstants.oCustom
LKELYVOT.Categories={{{nunlikely},{slikely},{munlikely},{vlikely},{xlikely},{dontknow},{refused},{noanswer}}}
If QUEXMODE.ContainsAny({{capi,phone}}) Then
LKELYVOT.Categories[{{xlikely}}].Label.Inserts["code"]="5"
LKELYVOT.Categories[{{vlikely}}].Label.Inserts["code"]="4"
LKELYVOT.Categories[{{munlikely}}].Label.Inserts["code"]="3"
LKELYVOT.Categories[{{slikely}}].Label.Inserts["code"]="2"
LKELYVOT.Categories[{{nunlikely}}].Label.Inserts["code"]="1"
End If
End If
```

LKELYVOT: Categorical (Single)

How likely are you to vote in the November 2024 presidential election?

Categories:

{xlikely}	Extremely likely
{vlikely}	Very likely
{munlikely}	Somewhat likely
{slikely}	Not very likely
{nunlikely}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
End If
```

WHOVOTE24: Categorical (Single) [if asked before July 25, 2024]

In the November election for President, do you think you will probably vote for Donald Trump, Joe Biden someone else, or will you probably not vote?

Categories:

{trump}	Donald Trump
{biden}	Joe Biden
{smoneelse}	Someone else
{notvote}	Probably not vote
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

WHOVOTE24A: Categorical (Single) [if asked after July 25, 2024]

In the November election for President, do you think you will probably vote for Donald Trump, Kamala Harris, someone else, or will you probably not vote?

Categories:

{trump}	Donald Trump
{harris}	Kamala Harris
{smoneelse}	Someone else
{notvote}	Probably not vote
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If VERXY = "X" Then
c9txtfill.Response = {c9_x}
c9fill.Response = {c4}
If QUEXMODE.ContainsAny({capi,phone}) Then
ECONSTAT.Categories[{{vgood}}].Label.Inserts["code"]="1"
ECONSTAT.Categories[{{good}}].Label.Inserts["code"]="2"
ECONSTAT.Categories[{{neithgood}}].Label.Inserts["code"]="3"
ECONSTAT.Categories[{{bad}}].Label.Inserts["code"]="4"
ECONSTAT.Categories[{{vbad}}].Label.Inserts["code"]="5"
End If
Else
c9txtfill.Response = {c9_y}
c9fill.Response = {c5}
If QUEXMODE.ContainsAny({capi,phone}) Then
ECONSTAT.Categories[{{vgood}}].Label.Inserts["code"]="5"
ECONSTAT.Categories[{{good}}].Label.Inserts["code"]="4"
ECONSTAT.Categories[{{neithgood}}].Label.Inserts["code"]="3"
ECONSTAT.Categories[{{bad}}].Label.Inserts["code"]="2"
ECONSTAT.Categories[{{vbad}}].Label.Inserts["code"]="1"
End If

ECONSTAT.Categories.Order = OrderConstants.oCustom
ECONSTAT.Categories={vbad,bad,neithgood,good,vgood,dontknow,refused,noanswer}
End If
```

ECONSTAT: Categorical (Single)

What do you think about the state of the economy these days in the United States? Would you say the state of the economy is {response to c9txtfill}?

Categories:

{vgood}	Very good
{good}	Good
{neithgood}	Neither good nor bad
{bad}	Bad
{vbad}	Very bad
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If VERXY = "X" Then
g14fill.Response = {g14_x}
```

```
SATDEMOC_fill.Response = {SATDEMOC_fill_x}
voteprob_fill.Response = {voteprob_fill_x}
voteprobstr_fill.Response = {voteprobstr_fill_x}
Else
g14fill.Response = {g14_y}
POLINTRST.Categories.Order = OrderConstants.oCustom
POLINTRST.Categories={nmint,smint,vmint,dontknow,refused,noanswer}
SATDEMOC_fill.Response = {SATDEMOC_fill_y}
SATDEMOC.Categories.Order = OrderConstants.oCustom
SATDEMOC.Categories={nasat,nvsat,fsat,vsat,dontknow,refused,noanswer}
voteprob_fill.Response = {voteprob_fill_y}
VOTEPROB.Categories.Order = OrderConstants.oCustom
VOTEPROB.Categories={eligible_not_allowed,ineligible_allowed,dontknow,refused,noanswer}
voteprobstr_fill.Response = {voteprobstr_fill_y}
VOTEPROBSTR.Categories.Order = OrderConstants.oCustom
VOTEPROBSTR.Categories={little,moderately_strong,very_strong,dontknow,refused,noanswer}
End If
```

POLINTRST: Categorical (Single)

Some people don't pay much attention to political campaigns. How about you? Would you say that you have been {response to g14fill} in the political campaigns so far this year?

Categories:

{vmint}	Very much interested
{smint}	Somewhat interested
{nmint}	Not much interested
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

SATDEMOC: Categorical (Single)

On the whole, are you {response to SATDEMOC_fill} with the way democracy works in the United States?

Categories:

{vsat}	Very satisfied
{fsat}	Fairly satisfied
{nvsat}	Not very satisfied
{nasat}	Not at all satisfied
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

VOTEPROB: Categorical (Single)

If you had to choose, which of the following do you think is a bigger problem for U.S. elections? {response to voteprob_fill}

Categories:

{ineligible_allowed}	Ineligible voters being allowed to vote
{eligible_not_allowed}	Eligible voters not being allowed to vote

{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

VOTEPROBSTR: Categorical (Single)

How strongly do you feel that way? {response to voteprobstr_fill}

Categories:

{very_strong}	Very strongly
{moderately_strong}	Moderately strongly
{little}	A little
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
MODECHKC.Response = SetMode(MODECHKC,QUEXMODE)
```

```
ETIMEC.Response = SetTime(ETIMEC)
```

```
ETIMEC_D.Response = Now()
```

```
ElapsedTimeC.Response = CalcTime(ElapsedTimeC,btimeC,btimeC_d,etimeC,etimeC_d)
```

```
BTIMEE.Response = SetTime(BTIMEE)
```

```
BTIMEE_D.Response = Now()
```

```
LASTSECT.Response = "E"
```

```
If (BALLOT = 2 And VERXY = "Y") Or BALLOT = 3 Then
```

AMBORNIN: Categorical (Single)

Some people say that the following things are important for being truly American. Others say they are not important. How important do you think each of the following is . . .

To have been born in America

Categories:

{veryimport}	Very important
{fairimport}	Fairly important
{notveryimp}	Not very important
{notimpatall}	Not important at all
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

AMCIT: Categorical (Single)

(How important do you think each of the following is . . .)

To have American citizenship

Categories:

{veryimport}	Very important
{fairimport}	Fairly important
{notveryimp}	Not very important
{notimpatall}	Not important at all
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

AMCHRSTN: Categorical (Single)

(How important do you think each of the following is . . .)

To be a Christian

Categories:

{veryimport}	Very important
{fairimport}	Fairly important
{notveryimp}	Not very important
{notimpatall}	Not important at all
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

AMGOVT: Categorical (Single)

(How important do you think each of the following is . . .)

To respect American political institutions and laws

Categories:

{veryimport}	Very important
{fairimport}	Fairly important
{notveryimp}	Not very important
{notimpatall}	Not important at all
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

AMFEEL: Categorical (Single)

(How important do you think each of the following is . . .)

To feel American

Categories:

{veryimport}	Very important
{fairimport}	Fairly important
{notveryimp}	Not very important
{notimpataall}	Not important at all
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

AMANCSTR: Categorical (Single)

(How important do you think each of the following is . . .)

To have American ancestry

Categories:

{veryimport}	Very important
{fairimport}	Fairly important
{notveryimp}	Not very important
{notimpataall}	Not important at all
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

AMCITIZN: Categorical (Single)

How much do you agree or disagree with the following statements?

I would rather be a citizen of America than of any other country in the world

Categories:

{agreestrong}	Agree strongly
{agree}	Agree
{neitheragree}	Neither agree nor disagree
{disagree}	Disagree
{disstrong}	Disagree strongly
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

AMSHAMED: Categorical (Single)

(How much do you agree or disagree with the following statements?)

There are some things about America today that make me feel ashamed of America

Categories:

{agreestrong}	Agree strongly
{agree}	Agree

{neitheragree}	Neither agree nor disagree
{disagree}	Disagree
{disstrong}	Disagree strongly
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

BELIKEUS: Categorical (Single)

(How much do you agree or disagree with the following statements?)

The world would be a better place if people from other countries were more like the Americans

Categories:

{agreestrong}	Agree strongly
{agree}	Agree
{neitheragree}	Neither agree nor disagree
{disagree}	Disagree
{disstrong}	Disagree strongly
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

AMBETTER: Categorical (Single)

(How much do you agree or disagree with the following statements?)

Generally speaking, America is a better country than most other countries

Categories:

{agreestrong}	Agree strongly
{agree}	Agree
{neitheragree}	Neither agree nor disagree
{disagree}	Disagree
{disstrong}	Disagree strongly
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

IFWRONG: Categorical (Single)

(How much do you agree or disagree with the following statements?)

People should support their country even if the country is in the wrong

Categories:

{agreestrong}	Agree strongly
{agree}	Agree
{neitheragree}	Neither agree nor disagree
{disagree}	Disagree
{disstrong}	Disagree strongly
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

OWNDECNS: Categorical (Single)

Thinking in general about nations and countries all over the world, to what extent do you agree or disagree with the following statement?

It would be best if every nation had its own country where it could make its own decisions.

Categories:

{agreestrong}	Agree strongly
{agree}	Agree
{neitheragree}	Neither agree nor disagree
{disagree}	Disagree
{disstrong}	Disagree strongly
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

BRNEFFRT: Categorical (Single)

Some people say that it is possible to become truly American if a person makes an effort. Others say a person has to be born American to be truly American. What is your position?

Statement A: It is possible to become truly American if a person makes an effort.

Statement B: A person has to be born American to be truly American.

Categories:

{defagra}	I definitely agree with statement A
{agrмора}	I agree more with statement A than with statement B
{agrморб}	I agree more with statement B than with statement A
{defагrb}	I definitely agree with statement B
{cantchoose}	Can't choose
{refused}	
{noanswer}	NA

PROUDDEM: Categorical (Single)

How proud are you of America in each of the following?

The way democracy works

Categories:

{veryproud}	Very proud
{someproud}	Somewhat proud
{notveryproud}	Not very proud
{notproudatall}	Not proud at all
{CANTCHOOSE}	Can't choose
{refused}	

{noanswer} NA

PROUDPOL: Categorical (Single)

(How proud are you of America in each of the following?)

Its political influence in the world

Categories:

{veryproud}	Very proud
{someproud}	Somewhat proud
{notveryproud}	Not very proud
{notproudatall}	Not proud at all
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

PROUDECO: Categorical (Single)

(How proud are you of America in each of the following?)

America's economic achievements

Categories:

{veryproud}	Very proud
{someproud}	Somewhat proud
{notveryproud}	Not very proud
{notproudatall}	Not proud at all
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

PROUDSPT: Categorical (Single)

(How proud are you of America in each of the following?)

Its achievements in sports

Categories:

{veryproud}	Very proud
{someproud}	Somewhat proud
{notveryproud}	Not very proud
{notproudatall}	Not proud at all
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

PROUDART: Categorical (Single)

(How proud are you of America in each of the following?)

Its achievements in the arts and literature

Categories:

{veryproud}	Very proud
{someproud}	Somewhat proud
{notveryproud}	Not very proud
{notproudatall}	Not proud at all
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

PROUDHIS: Categorical (Single)

(How proud are you of America in each of the following?)

Its history

Categories:

{veryproud}	Very proud
{someproud}	Somewhat proud
{notveryproud}	Not very proud
{notproudatall}	Not proud at all
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

IMPORTS: Categorical (Single)

Now we would like to ask a few questions about relations between America and other countries.

How much do you agree or disagree with the following statements?

America should limit the import of foreign products in order to protect its national economy.

Categories:

{agreestrong}	Agree strongly
{agree}	Agree
{neitheragree}	Neither agree nor disagree
{disagree}	Disagree
{disstrong}	Disagree strongly
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

WRLDGOVT: Categorical (Single)

(How much do you agree or disagree with the following statements?)

For certain problems, like environment pollution, international bodies should have the right to enforce solutions.

Categories:

{agreestrong}	Agree strongly
{agree}	Agree
{neitheragree}	Neither agree nor disagree
{disagree}	Disagree

{disstrong}	Disagree strongly
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

AMAWNWAY: Categorical (Single)

(How much do you agree or disagree with the following statements?)

America should follow its own interests, even if this leads to conflicts with other nations.

Categories:

{agreestrong}	Agree strongly
{agree}	Agree
{neitheragree}	Neither agree nor disagree
{disagree}	Disagree
{disstrong}	Disagree strongly
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

FORLAND: Categorical (Single)

(How much do you agree or disagree with the following statements?)

Foreigners should not be allowed to buy land in America.

Categories:

{agreestrong}	Agree strongly
{agree}	Agree
{neitheragree}	Neither agree nor disagree
{disagree}	Disagree
{disstrong}	Disagree strongly
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

AMTV: Categorical (Single)

(How much do you agree or disagree with the following statements?)

American television should give preference to American films and programs.

Categories:

{agreestrong}	Agree strongly
{agree}	Agree
{neitheragree}	Neither agree nor disagree
{disagree}	Disagree
{disstrong}	Disagree strongly
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

INTLINCS: Categorical (Single)

How much do you agree or disagree with the following statements?

Large international companies are doing more and more damage to local businesses in America.

Categories:

{agreestrong}	Agree strongly
{agree}	Agree
{neitheragree}	Neither agree nor disagree
{disagree}	Disagree
{disstrong}	Disagree strongly
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

IMMCRIME1: Categorical (Single)

There are different opinions about immigrants from other countries living in America. By "immigrants" we mean people who come to settle in America. How much do you agree or disagree with each of the following statements?

Immigrants increase crime rates.

Categories:

{agreestrong}	Agree strongly
{agree}	Agree
{neitheragree}	Neither agree nor disagree
{disagree}	Disagree
{disstrong}	Disagree strongly
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

IMMAMECO: Categorical (Single)

(How much do you agree or disagree with each of the following statements?)

Immigrants are generally good for America's economy.

Categories:

{agreestrong}	Agree strongly
{agree}	Agree
{neitheragree}	Neither agree nor disagree
{disagree}	Disagree
{disstrong}	Disagree strongly
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

IMMJOBS1: Categorical (Single)

(How much do you agree or disagree with each of the following statements?)

Immigrants take jobs away from people who were born in America.

Categories:

{agreestrong}	Agree strongly
{agree}	Agree
{neitheragree}	Neither agree nor disagree
{disagree}	Disagree
{disstrong}	Disagree strongly
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

IMMIDEAS1: Categorical (Single)

(How much do you agree or disagree with each of the following statements?)

Immigrants improve American society by bringing new ideas and cultures.

Categories:

{agreestrong}	Agree strongly
{agree}	Agree
{neitheragree}	Neither agree nor disagree
{disagree}	Disagree
{disstrong}	Disagree strongly
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

IMMWLFARE: Categorical (Single)

(How much do you agree or disagree with each of the following statements?)

People born in America should be given preference over immigrants when it comes to jobs, housing, or health care.

Categories:

{agreestrong}	Agree strongly
{agree}	Agree
{neitheragree}	Neither agree nor disagree
{disagree}	Disagree
{disstrong}	Disagree strongly
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

LETIN1: Categorical (Single)

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

Categories:

{_1}	Increased a lot
{_2}	Increased a little
{_3}	Remain the same as it is
{_4}	Reduced a little
{_5}	Reduced a lot

{CANTCOOSE}	Can't choose
{refused}	
{noanswer}	NA

IMMASSIM: Categorical (Single)

Which of these statements about immigrants comes closest to your view:

Categories:

{retaincltrenoadopt}	Immigrants should retain their culture of origin and not adopt American culture
{retaincltreadopt}	Immigrants should retain their culture of origin and also adopt American culture
{giveupcult}	Immigrants should give up their culture of origin and adopt American culture
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

PAYTAXES: Categorical (Single)

There are different opinions as to what it takes to be a good citizen. As far as you are concerned personally on a scale of 1 to 7, where 1 is not at all important and 7 is very important, how important is it:

Never to try to evade taxes

Categories:

{notimp}	1 Not at all important
{notimp2}	2
{notimp3}	3
{notimp4}	4
{notimp5}	5
{notimp6}	6
{notimp7}	7 Very important
{CANTCHOOSE}	8 Can't choose
{refused}	
{noanswer}	NA

OBEYLAWS: Categorical (Single)

(On a scale of 1 to 7, where 1 is not at all important and 7 is very important, how important is it:)

Always to obey laws and regulations

Categories:

{notimp}	1 Not at all important
{notimp2}	2
{notimp3}	3
{notimp4}	4
{notimp5}	5
{notimp6}	6
{notimp7}	7 Very important
{CANTCHOOSE}	8 Can't choose
{refused}	

{noanswer} NA

WATCHGOV: Categorical (Single)

(On a scale of 1 to 7, where 1 is not at all important and 7 is very important, how important is it:)

To keep watch on the actions of government

Categories:

{notimp}	1 Not at all important
{notimp2}	2
{notimp3}	3
{notimp4}	4
{notimp5}	5
{notimp6}	6
{notimp7}	7 Very important
{CANTCHOOSE}	8 Can't choose
{refused}	
{noanswer}	NA

HELPUSA: Categorical (Single)

(On a scale of 1 to 7, where 1 is not at all important and 7 is very important, how important is it:)

To help people in America who are worse off than yourself

Categories:

{notimp}	1 Not at all important
{notimp2}	2
{notimp3}	3
{notimp4}	4
{notimp5}	5
{notimp6}	6
{notimp7}	7 Very important
{CANTCHOOSE}	8 Can't choose
{refused}	
{noanswer}	NA

CONSCRP: Categorical (Single)

(On a scale of 1 to 7, where 1 is not at all important and 7 is very important, how important is it:)

To be willing to serve in the military at a time of need

Categories:

{notimp}	1 Not at all important
{notimp2}	2
{notimp3}	3
{notimp4}	4
{notimp5}	5
{notimp6}	6
{notimp7}	7 Very important
{CANTCHOOSE}	8 Can't choose
{refused}	

{noanswer} NA

DEMTODAY_ : Categorical (Single)

On the whole, on a scale of 0 to 10 where 0 is very poorly and 10 is very well.

How well does democracy work in America today?

Categories:

{poor0}	0 Very Poorly
{poor1}	1
{poor2}	2
{poor3}	3
{poor4}	4
{poor5}	5
{poor6}	6
{poor7}	7
{poor8}	8
{poor9}	9
{poor10}	10 Very Well
{CANTCHOOSE}	11 Can't choose
{refused}	
{noanswer}	NA

DEM10PST_ : Categorical (Single)

(On the whole, on a scale of 0 to 10 where 0 is very poorly and 10 is very well.)

And what about 10 years ago? How well did democracy work in America then?

Categories:

{poor0}	0 Very Poorly
{poor1}	1
{poor2}	2
{poor3}	3
{poor4}	4
{poor5}	5
{poor6}	6
{poor7}	7
{poor8}	8
{poor9}	9
{poor10}	10 Very Well
{CANTCHOOSE}	11 Can't choose
{refused}	
{noanswer}	NA

DEM10FUT_ : Categorical (Single)

(On the whole, on a scale of 0 to 10 where 0 is very poorly and 10 is very well.)

And how about 10 years from now? How well do you think democracy will work in America then?

Categories:

{poor0}	0 Very Poorly
---------	---------------

{poor1}	1
{poor2}	2
{poor3}	3
{poor4}	4
{poor5}	5
{poor6}	6
{poor7}	7
{poor8}	8
{poor9}	9
{poor10}	10 Very Well
{CANTCHOOSE}	11 Can't choose
{refused}	
{noanswer}	NA

SOLOK: Categorical (Single)

There are different opinions about people's rights in a democracy. On a scale of 1 to 7, where 1 is not at all important and 7 is very important, how important is it:

That all citizens have an adequate standard of living

Categories:

{notimp}	1 Not at all important
{notimp2}	2
{notimp3}	3
{notimp4}	4
{notimp5}	5
{notimp6}	6
{notimp7}	7 Very important
{CANTCHOOSE}	8 Can't choose
{refused}	
{noanswer}	NA

RGHTSMIN: Categorical (Single)

(On a scale of 1 to 7, where 1 is not at all important and 7 is very important, how important is it:)

That government authorities respect and protect the rights of minorities

Categories:

{notimp}	1 Not at all important
{notimp2}	2
{notimp3}	3
{notimp4}	4
{notimp5}	5
{notimp6}	6
{notimp7}	7 Very important
{CANTCHOOSE}	8 Can't choose
{refused}	
{noanswer}	NA

POLOPTS: Categorical (Single)

(On a scale of 1 to 7, where 1 is not at all important and 7 is very important, how important is it:)

That people be given more opportunities to participate in public decision-making

Categories:

{notimp}	1 Not at all important
{notimp2}	2
{notimp3}	3
{notimp4}	4
{notimp5}	5
{notimp6}	6
{notimp7}	7 Very important
{CANTCHOOSE}	8 Can't choose
{refused}	
{noanswer}	NA

OPPSEGOV: Categorical (Single)

(On a scale of 1 to 7, where 1 is not at all important and 7 is very important, how important is it:)

That citizens may engage in acts of civil disobedience when they oppose government actions

Categories:

{notimp}	1 Not at all important
{notimp2}	2
{notimp3}	3
{notimp4}	4
{notimp5}	5
{notimp6}	6
{notimp7}	7 Very important
{CANTCHOOSE}	8 Can't choose
{refused}	
{noanswer}	NA

INCGAP1: Categorical (Single)

Thinking about the situation in America. To what extent do you agree or disagree with the following statement?

It should be the government's responsibility to reduce income differences between the rich and the poor.

Categories:

{strongagree}	Strongly agree
{agree}	Agree
{neitheragree}	Neither agree nor disagree
{disagree}	Disagree
{strongdisagree}	Strongly disagree
{choose}	Can't choose
{refused}	
{noanswer}	NA

LEFTRGHT: Categorical (Single)

In politics people sometimes talk of left and right. Where would you place yourself on a scale from 0 to 10 where 0 means the left and 10 means the right?

Categories:

{_0}	0 Left
{_1}	1
{_2}	2
{_3}	3
{_4}	4
{_5}	5
{_6}	6
{_7}	7
{_8}	8
{_9}	9
{_10}	10 Right
{CantChoose}	Can't choose
{refused}	
{noanswer}	NA

POLEFF11: Categorical (Single)

To what extent do you agree or disagree with the following statements?

People like me don't have any say about what the government does

Categories:

{strongagree}	Strongly agree
{agree}	Agree
{neitheragree}	Neither agree nor disagree
{disagree}	Disagree
{strongdisagree}	Strongly disagree
{choose}	Can't choose
{refused}	
{noanswer}	NA

POLEFF18: Categorical (Single)

(To what extent do you agree or disagree with the following statements?)

I don't think the government cares much what people like me think

Categories:

{strongagree}	Strongly agree
{agree}	Agree
{neitheragree}	Neither agree nor disagree
{disagree}	Disagree
{strongdisagree}	Strongly disagree
{choose}	Can't choose
{refused}	
{noanswer}	NA

SERVPUB: Categorical (Single)

Thinking of the public service in America, how committed is it to serve the people?

Categories:

{verycomit}	Very committed
{smwtcomit}	Somewhat committed
{nverycomit}	Not very committed
{notocomit}	Not at all committed
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

CORRUPTN: Categorical (Single)

How widespread do you think corruption is in the public service in America?

Categories:

{hardlyanyone}	Hardly anyone is involved
{smallnum}	A small number of people are involved
{modnum}	A moderate number of people are involved
{alotpeople}	A lot of people are involved
{everyone}	Almost everyone is involved
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

FULLDEM: Categorical (Single)

To what extent do you agree or disagree with the following statements?

The people, and not politicians, should make our most important policy decisions.

Categories:

{strongagree}	Strongly agree
{agree}	Agree
{neitheragree}	Neither agree nor disagree
{disagree}	Disagree
{strongdisagree}	Strongly disagree
{choose}	Can't choose
{refused}	
{noanswer}	NA

POLTALK: Categorical (Single)

(To what extent do you agree or disagree with the following statements?)

Politicians talk too much and take too little action.

Categories:

{strongagree}	Strongly agree
{agree}	Agree
{neitheragree}	Neither agree nor disagree
{disagree}	Disagree
{strongdisagree}	Strongly disagree
{choose}	Can't choose
{refused}	
{noanswer}	NA

CONPOW: Categorical (Single)

(To what extent do you agree or disagree with the following statements?)

There is a conflict between the ordinary people and those in power in America.

Categories:

{strongagree}	Strongly agree
{agree}	Agree
{neitheragree}	Neither agree nor disagree
{disagree}	Disagree
{strongdisagree}	Strongly disagree
{choose}	Can't choose
{refused}	
{noanswer}	NA

BIZMONEY: Categorical (Single)

(To what extent do you agree or disagree with the following statements?)

Business leaders make their money at the expense of ordinary people.

Categories:

{strongagree}	Strongly agree
{agree}	Agree
{neitheragree}	Neither agree nor disagree
{disagree}	Disagree
{strongdisagree}	Strongly disagree
{choose}	Can't choose
{refused}	
{noanswer}	NA

EXPERTS: Categorical (Single)

(To what extent do you agree or disagree with the following statements?)

It is better to rely on the opinions of experts than the experiences of ordinary people.

Categories:

{strongagree}	Strongly agree
{agree}	Agree
{neitheragree}	Neither agree nor disagree
{disagree}	Disagree
{strongdisagree}	Strongly disagree
{choose}	Can't choose
{refused}	
{noanswer}	NA

POLNEWS: Categorical (Single)

How often do you use the media, including television, newspapers, radio and the internet, to get political news or information?

Categories:

{sevaday}	Several times a day
{onceaday}	Once a day
{_5to6week}	5-6 days a week
{_3to4day}	3-4 days a week
{_1to2day}	1-2 days a week
{less1}	Less than 1 day a week
{never}	Never
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

BIASNEWS: Categorical (Single)

To what extent do you agree or disagree with the following statement?

Media coverage about politics in America is biased.

Categories:

{strongagree}	Strongly agree
{agree}	Agree
{neitheragree}	Neither agree nor disagree
{disagree}	Disagree
{strongdisagree}	Strongly disagree
{choose}	Can't choose
{refused}	
{noanswer}	NA

BEFAIR: Categorical (Single)

How often do you think that people would try to take advantage of you if they got the chance, and how often would they try to be fair?

Categories:

{takeadvall}	Try to take advantage almost all of the time
{takeadmost}	Try to take advantage most of the time
{tryfair}	Try to be fair most of the time
{tryfairall}	Try to be fair almost all of the time
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

CANTRUST: Categorical (Single)

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

Categories:

{alwaystrust}	People can almost always be trusted
{usuallytrust}	People can usually be trusted
{usuallybetooCare}	You usually can't be too careful in dealing with people
{almostbetooCare}	You almost always can't be too careful in dealing with people
{CANTCHOOSE}	Can't choose

{refused}
{noanswer} NA

CITIZEN: Categorical (Single)

Are you a citizen of America?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

USMCA1: Categorical (Single)

How much have you heard or read about the United States-Mexico-Canada Agreement (USMCA)?

Categories:

{alot}	A lot
{qtbbit}	Quite a bit
{ntmuch}	Not much
{nothing}	Nothing at all
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

If USMCA1 = {nothing} Then Goto EndE

USMCA2: Categorical (Single)

Generally speaking, would you say that America benefits or does not benefit from being a member of United States-Mexico-Canada Agreement (USMCA)?

Categories:

{grtben}	Greatly benefits
{lrgben}	Largely benefits
{smwben}	Somewhat benefits
{litben}	Benefits only a little
{notben}	Does not benefit at all
{CANTCHOOSE}	Can't choose
{refused}	
{noanswer}	NA

End If

EndE:
MODECHK.E.Response = SetMode(MODECHK.E,QUEXMODE)

```
ETIMEE.Response = SetTime(ETIMEE)
```

```
ETIMEE_D.Response = Now()
```

```
ElapsedTimeE.Response = CalcTime(ElapsedTimeE,btimeE,btimeE_d,etimeE,etimeE_d)
```

```
BTIMEG.Response = SetTime(BTIMEG)
```

```
BTIMEG_D.Response = Now()
```

```
LASTSECT.Response = "G"
```

```
If IOM.Info.IsTest Or IOM.ProjectName Like "T%" Then
```

VIGNUM2: Text

ENTER 1 - 45

```
End If
```

```
If (BALLOT = 1 And VERXY = "Y") Or BALLOT = 3 Then
If VIGNUM2 > 0 Then
VIGNUM.Response = VIGNUM2
End If
If InRange(VIGNUM,"1/4") Or InRange(VIGNUM,"9/12") Or InRange(VIGNUM,"17/20") Or
InRange(VIGNUM,"25/28") Or InRange(VIGNUM,"33/36") Or InRange(VIGNUM,"41/44") Then
VIGRACE.Response = {white}
Elseif InRange(VIGNUM,"5/8") Or InRange(VIGNUM,"13/16") Or InRange(VIGNUM,"21/24") Or
InRange(VIGNUM,"29/32") Or InRange(VIGNUM,"37/40") Or InRange(VIGNUM,"45/48") Then
VIGRACE.Response = {black}
End If
If InRange(VIGNUM,"1/2") Or InRange(VIGNUM,"5/6") Or InRange(VIGNUM,"9/10") Or
InRange(VIGNUM,"13/14") Or InRange(VIGNUM,"17/18") Or InRange(VIGNUM,"21/22") Or
InRange(VIGNUM,"25/26") Or InRange(VIGNUM,"29/30") Or InRange(VIGNUM,"33/34") Or
InRange(VIGNUM,"37/38") Or InRange(VIGNUM,"41/42") Or InRange(VIGNUM,"45/46") Then
VIGSEX.Response = {male}
Elseif InRange(VIGNUM,"3/4") Or InRange(VIGNUM,"7/8") Or InRange(VIGNUM,"11/12") Or
InRange(VIGNUM,"15/16") Or InRange(VIGNUM,"19/20") Or InRange(VIGNUM,"23/24") Or
InRange(VIGNUM,"27/28") Or InRange(VIGNUM,"31/32") Or InRange(VIGNUM,"35/36") Or
InRange(VIGNUM,"39/40") Or InRange(VIGNUM,"43/44") Or InRange(VIGNUM,"47/48") Then
```

```
VIGSEX.Response = {female}
End If
If InRange(VIGNUM,"1/2") Or InRange(VIGNUM,"5/6") Or InRange(VIGNUM,"9/10") Or
InRange(VIGNUM,"13/14") Or InRange(VIGNUM,"17/18") Or InRange(VIGNUM,"21/22") Or
InRange(VIGNUM,"25/26") Or InRange(VIGNUM,"29/30") Or InRange(VIGNUM,"33/34") Or
InRange(VIGNUM,"37/38") Or InRange(VIGNUM,"41/42") Or InRange(VIGNUM,"45/46") Then
VIGSEX.Response = {male}
ElseIf InRange(VIGNUM,"3/4") Or InRange(VIGNUM,"7/8") Or InRange(VIGNUM,"11/12") Or
InRange(VIGNUM,"15/16") Or InRange(VIGNUM,"19/20") Or InRange(VIGNUM,"23/24") Or
InRange(VIGNUM,"27/28") Or InRange(VIGNUM,"31/32") Or InRange(VIGNUM,"35/36") Or
InRange(VIGNUM,"39/40") Or InRange(VIGNUM,"43/44") Or InRange(VIGNUM,"47/48") Then
VIGSEX.Response = {female}
End If
If VIGSEX = {male} Then
SecF_SEX_MAN_WOMAN.Response = {man}
SecF_SEX_HE_SHE.Response = {he}
SecF_SEX_HE_SHE2.Response = {he}
SecF_SEX_HE_SHE_.Response = {he}
SecF_SEX_HIM_HER.Response = {him}
SecF_SEX_HIS_HER.Response = {his}
SecF_SEX_HIS_HER_.Response = {his}
Else
SecF_SEX_MAN_WOMAN.Response = {woman}
SecF_SEX_HE_SHE.Response = {she}
SecF_SEX_HE_SHE2.Response = {she}
SecF_SEX_HE_SHE_.Response = {she}
SecF_SEX_HIM_HER.Response = {her}
SecF_SEX_HIS_HER.Response = {her}
SecF_SEX_HIS_HER_.Response = {her}
End If
If VIGNUM = 1 Or VIGNUM = 3 Or VIGNUM = 5 Or VIGNUM = 7 Or VIGNUM = 9 Or VIGNUM = 11 Or
VIGNUM = 13 Or VIGNUM = 15 Or VIGNUM = 17 Or VIGNUM = 19 Or VIGNUM = 21 Or VIGNUM =
23 Or VIGNUM = 25 Or VIGNUM = 27 Or VIGNUM = 29 Or VIGNUM = 31 Or VIGNUM = 33 Or
VIGNUM = 35 Or VIGNUM = 37 Or VIGNUM = 39 Or VIGNUM = 41 Or VIGNUM = 43 Or VIGNUM =
45 Or VIGNUM = 47 Then
VIGAGE.Response = {child}
ElseIf VIGNUM = 2 Or VIGNUM = 4 Or VIGNUM = 6 Or VIGNUM = 8 Or VIGNUM = 10 Or VIGNUM =
12 Or VIGNUM = 14 Or VIGNUM = 16 Or VIGNUM = 18 Or VIGNUM = 20 Or VIGNUM = 22 Or
VIGNUM = 24 Or VIGNUM = 26 Or VIGNUM = 28 Or VIGNUM = 30 Or VIGNUM = 32 Or VIGNUM =
34 Or VIGNUM = 36 Or VIGNUM = 38 Or VIGNUM = 40 Or VIGNUM = 42 Or VIGNUM = 44 Or
VIGNUM = 46 Or VIGNUM = 48 Then
VIGAGE.Response = {youth}
End If
VIGAGE2.Response = VIGAGE
VIGNAME.Response = VIGSEX
If QUEXLANG = {ESN} Then
If VIGSEX = {male} And VIGAGE = {child} Then
VIGSEX_1.Response = {malechild}
VIGAGE_1.Response = {malechild}
ElseIf VIGSEX = {male} And VIGAGE = {youth} Then
VIGSEX_1.Response = {maleyouth}
VIGAGE_1.Response = {maleyouth}
ElseIf VIGSEX = {female} And VIGAGE = {child} Then
VIGSEX_1.Response = {femalechild}
VIGAGE_1.Response = {femalechild}
ElseIf VIGSEX = {female} And VIGAGE = {youth} Then
```

```
VIGSEX_1.Response = {femaleyouth}
VIGAGE_1.Response = {femaleyouth}
End If
If VIGSEX = {male} And VIGRACE = {white} Then
VIGRACE_1.Response = {malewhite}
Elseif VIGSEX = {male} And VIGRACE = {black} Then
VIGRACE_1.Response = {maleblack}
Elseif VIGSEX = {female} And VIGRACE = {white} Then
VIGRACE_1.Response = {femalewhite}
Elseif VIGSEX = {female} And VIGRACE = {black} Then
VIGRACE_1.Response = {femaleblack}
End If
End If
```

VIGINTRO: Info

Next we're going to describe a {response to VIGAGE2} -- named {response to VIGNAME}. After we read a description of {response to SecF_SEX_HIM_HER} we'll ask you some questions about how you think and feel about {response to SecF_SEX_HIM_HER}.

If Not InRange(VIGNUM, "1/8") Then	Goto LabelDEPRVIG
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ADHDVIG: Info

{response to VIGNAME} is a {response to VIGRACE}, {response to VIGSEX} {response to VIGAGE} years old. {response to VIGNAME} has always had trouble in school, especially in completing assignments on time, even though {response to SecF_SEX_HE_SHE} has average intelligence. {response to VIGNAME}'s teachers note that {response to VIGNAME} is very distractible, and that they often have to remind {response to VIGNAME} to get back to the task at hand. {response to VIGNAME} is often up and down, out of {response to SecF_SEX_HIS_HER} seat, looking out the window, or talking to classmates. {response to VIGNAME} does similar things at home. {response to SecF_SEX_HIS_HER} parents notice that {response to SecF_SEX_HE_SHE} easily forgets what {response to SecF_SEX_HE_SHE}'s supposed to be doing, has trouble getting up in the morning and going to bed at night, and loses things like toys and games. {response to VIGNAME} also has difficulty making and keeping friends.

If Not InRange(VIGNUM, "9/16") Then	Goto LabelNORMVIG
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DEPRVIG: Info

{response to VIGNAME} is a {response to VIGRACE}, {response to VIGSEX} {response to VIGAGE} years old. In the last few months, {response to VIGNAME} has been increasingly moody, staying in {response to SecF_SEX_HIS_HER} room after school, and seems to have lost interest in {response to SecF_SEX_HIS_HER} favorite hobbies and in friends. {response to VIGNAME} says that {response to SecF_SEX_HE_SHE} always feels very tired even though {response to SecF_SEX_HE_SHE} is sleeping more than normal, and doesn't feel like eating. {response to VIGNAME} has been having trouble concentrating on what {response to SecF_SEX_HE_SHE} is doing both in school and at home, and has told {response to SecF_SEX_HIS_HER} parents that 'I wish I hadn't been born.' One of {response to VIGNAME}'s friends has also heard {response to SecF_SEX_HIM_HER} talk about committing suicide.

If Not InRange(VIGNUM, "17/24") Then	Goto LabelASMAVIG
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NORMVIG: Info

{response to VIGNAME} is a {response to VIGRACE}, {response to VIGSEX} {response to VIGAGE} years old. {response to VIGNAME} has several friends in {response to SecF_SEX_HIS_HER} neighborhood that {response to SecF_SEX_HE_SHE} gets together with one or two times per week, and is involved in several hobbies, including sports and music. {response to VIGNAME} usually gets along fairly well with other kids, but occasionally has some problems with needing to have {response to SecF_SEX_HIS_HER} own way or go first in games. {response to VIGNAME} is of average intelligence and behaves appropriately at school, although {response to SecF_SEX_HE_SHE} tends to be somewhat shy about participating in class. {response to VIGNAME}'s parents note that {response to SecF_SEX_HE_SHE} is sometimes moody, but this comes and goes.

If Not InRange(VIGNUM, "25/32") Then	Goto LabelIMPUVIG
--------------------------------------	-------------------

CDEPVIG: Info

{response to VIGNAME} is a {response to VIGRACE}, {response to VIGSEX} {response to VIGAGE} years old. In the last few months, {response to VIGNAME} has been increasingly moody, staying in {response to SecF_SEX_HIS_HER} room after school, and seems to have lost interest in {response to SecF_SEX_HIS_HER} favorite hobbies and in friends. {response to VIGNAME} says that {response to SecF_SEX_HE_SHE} always feels very tired even though {response to SecF_SEX_HE_SHE} is sleeping more than normal, and doesn't feel like eating. {response to VIGNAME} has been having trouble concentrating on what {response to SecF_SEX_HE_SHE} is doing both in school and at home.

If Not InRange(VIGNUM, "33/40") Then	Goto LabelPERFVIG
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IMPUVIG: Info

{response to VIGNAME} is a {response to VIGRACE}, {response to VIGSEX} {response to VIGAGE} years old. {response to VIGNAME} did not have an easy childhood but the details are not well known to others. {response to VIGNAME} has some difficulty making new friends, and frequently gets into minor scrapes and arguments with adults in authority and peers. {response to SecF_SEX_HE_SHE} is a risk taker which sometimes is an advantage in life, but sometimes {response to SecF_SEX_HE_SHE} can act too quickly without thinking about the possible negative consequences to {response to SecF_SEX_HIM_HER}self or others. {response to VIGNAME} has a lot of different hobbies, but struggles to stay interested in them for long. {response to SecF_SEX_HIS_HER} teachers have noticed that {response to VIGNAME} often speaks without thinking, and often flies off the handle when the teacher tells {response to SecF_SEX_HIM_HER} they got an answer to a question wrong, or when {response to SecF_SEX_HIS_HER} parents correct {response to SecF_SEX_HIM_HER} for any misbehavior. Recently, {response to VIGNAME} has been feeling distressed because {response to SecF_SEX_HIS_HER} only close friend started avoiding {response to SecF_SEX_HIM_HER}.

If Not InRange(VIGNUM,"41/48") Then Goto LabelWRONGVRB
--

PERFVIG: Info

{response to VIGNAME} is a {response to VIGRACE}, {response to VIGSEX} {response to VIGAGE} years old. {response to VIGNAME} has always been popular at school – everyone admires {response to SecF_SEX_HIM_HER}. {response to SecF_SEX_HE_SHE} is a class leader, is in the gifted program, and everyone thinks {response to SecF_SEX_HE_SHE} is the most likely to succeed in adulthood. But recently {response to VIGNAME} has been struggling in school. It started with one bad grade on an important test and went downhill from there. Now {response to VIGNAME} is afraid {response to SecF_SEX_HE_SHE} won't be able to get back on track and get into {response to SecF_SEX_HIS_HER} dream college. What's worse – everyone still thinks {response to SecF_SEX_HE_SHE} is the perfect student because {response to VIGNAME} has been too ashamed to tell {response to

SecF_SEX_HIS_HER} friends. {response to SecF_SEX_HE_SHE}'s also really afraid to tell {response to SecF_SEX_HIS_HER} parents – they've always stressed how important achievement is, and {response to SecF_SEX_HE_SHE} is afraid to let them down. {response to SecF_SEX_HE_SHE} doesn't know what to do, but {response to SecF_SEX_HIS_HER} anxiety and stress about managing this on {response to SecF_SEX_HIS_HER} own is becoming overwhelming.

LabelWRONGVRB:

CHLDPROB: Categorical (Single)

How serious would you consider {response to VIGNAME}'s problem, if any, to be:
very serious, somewhat serious, not very serious, or not at all serious?

Categories:

{very_serious}	Very serious
{somewhat_serious}	Somewhat serious
{not_very_serious}	Not very serious
{not_at_all_serious}	Not at all serious
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

BADCHAR: Categorical (Single)

Now, we want to ask you some specific questions about {response to VIGNAME}. In your opinion, how likely is it that {response to VIGNAME}'s situation might be caused by {response to SecF_SEX_HIS_HER} own bad character--very likely, somewhat likely, not very likely, or not at all likely?

Categories:

{_1_very_likely}	Very likely
{_2_somewhat_likely}	Somewhat likely
{_3_not_very_likely}	Not very likely
{_4_not_at_all_likely}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

CHEMBAL: Categorical (Single)

In your opinion, how likely is it that {response to VIGNAME}'s situation might be caused by a chemical imbalance in the brain?

Categories:

{_1_very_likely}	Very likely
{_2_somewhat_likely}	Somewhat likely
{_3_not_very_likely}	Not very likely
{_4_not_at_all_likely}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

STRESSFL: Categorical (Single)

In your opinion, how likely is it that {response to VIGNAME}'s situation might be caused by stressful circumstances in {response to SecF_SEX_HIS_HER} life?

Categories:

{_1_very_likely}	Very likely
{_2_somewhat_likely}	Somewhat likely
{_3_not_very_likely}	Not very likely
{_4_not_at_all_likely}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

GENEPROB: Categorical (Single)

In your opinion, how likely is it that {response to VIGNAME}'s situation might be caused by a genetic or inherited problem?

Categories:

{_1_very_likely}	Very likely
{_2_somewhat_likely}	Somewhat likely
{_3_not_very_likely}	Not very likely
{_4_not_at_all_likely}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

RAISED: Categorical (Single)

In your opinion, how likely is it that {response to VIGNAME}'s situation might be caused by the way {response to SecF_SEX_HE_SHE} was raised?

Categories:

{_1_very_likely}	Very likely
{_2_somewhat_likely}	Somewhat likely
{_3_not_very_likely}	Not very likely
{_4_not_at_all_likely}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

BULLIED: Categorical (Single)

In your opinion, how likely is it that {response to VIGNAME}'s situation might be caused by having been bullied?

Categories:

{_1_very_likely}	Very likely
{_2_somewhat_likely}	Somewhat likely
{_3_not_very_likely}	Not very likely
{_4_not_at_all_likely}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

SMEDIA: Categorical (Single)

In your opinion, how likely is it that {response to VIGNAME}'s situation might be caused by {response to SecF_SEX_HIS_HER} exposure to social media?

Categories:

{_1_very_likely}	Very likely
{_2_somewhat_likely}	Somewhat likely
{_3_not_very_likely}	Not very likely
{_4_not_at_all_likely}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

VIOLTV: Categorical (Single)

In your opinion, how likely is it that {response to VIGNAME}'s situation might be caused by watching violent TV or playing violent video games?

Categories:

{_1_very_likely}	Very likely
{_2_somewhat_likely}	Somewhat likely
{_3_not_very_likely}	Not very likely
{_4_not_at_all_likely}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

DISCIPLN: Categorical (Single)

In your opinion, how likely is it that {response to VIGNAME}'s situation might be caused by lacking discipline in the home?

Categories:

{_1_very_likely}	Very likely
{_2_somewhat_likely}	Somewhat likely
{_3_not_very_likely}	Not very likely
{_4_not_at_all_likely}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

ALLERGIC: Categorical (Single)

In your opinion, how likely is it that {response to VIGNAME}'s situation might be caused by food or chemical allergies?

Categories:

{_1_very_likely}	Very likely
{_2_somewhat_likely}	Somewhat likely
{_3_not_very_likely}	Not very likely
{_4_not_at_all_likely}	Not at all likely

{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

IMPRVOWN1: Categorical (Single)

In your opinion, how likely is it that this {response to VIGAGE2}'s situation will improve on its own?

Categories:

{_1_very_likely}	Very likely
{_2_somewhat_likely}	Somewhat likely
{_3_not_very_likely}	Not very likely
{_4_not_at_all_likely}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

IMPRVDIS: Categorical (Single)

In your opinion, how likely is it that this {response to VIGAGE2}'s situation will improve with strict discipline?

Categories:

{_1_very_likely}	Very likely
{_2_somewhat_likely}	Somewhat likely
{_3_not_very_likely}	Not very likely
{_4_not_at_all_likely}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

IMPRVEAT: Categorical (Single)

In your opinion, how likely is it that this {response to VIGAGE2}'s situation will improve with some changes in {response to SecF_SEX_HIS_HER} diet?

Categories:

{_1_very_likely}	Very likely
{_2_somewhat_likely}	Somewhat likely
{_3_not_very_likely}	Not very likely
{_4_not_at_all_likely}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

IMPRVMED: Categorical (Single)

In your opinion, how likely is it that this {response to VIGAGE2}'s situation will improve with medical treatment?

Categories:

{_1_very_likely}	Very likely
{_2_somewhat_likely}	Somewhat likely

{_3_not_very_likely}	Not very likely
{_4_not_at_all_likely}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

NEXTDOOR: Categorical (Single)

How willing would you be to move next door to {response to VIGNAME}'s family -- definitely willing, probably willing, probably unwilling, or definitely unwilling?

Categories:

{_1_definitely_willing}	Definitely Willing
{_2_probably_willing}	Probably Willing
{_3_probably_unwilling}	Probably Unwilling
{_4_definitely_unwilling}	Definitely Unwilling
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

SPENDEVE: Categorical (Single)

How willing would you be to spend an evening socializing with {response to VIGNAME}'s family?

Categories:

{_1_definitely_willing}	Definitely Willing
{_2_probably_willing}	Probably Willing
{_3_probably_unwilling}	Probably Unwilling
{_4_definitely_unwilling}	Definitely Unwilling
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

CHLDFRND: Categorical (Single)

How willing would you be to have your children make friends with {response to VIGNAME}?

If you don't have children, imagine you did.

Categories:

{_1_definitely_willing}	Definitely Willing
{_2_probably_willing}	Probably Willing
{_3_probably_unwilling}	Probably Unwilling
{_4_definitely_unwilling}	Definitely Unwilling
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

CHLDSCHE: Categorical (Single)

How willing would you be to have {response to VIGNAME} in your child's class at school?

If you don't have children, imagine you did.

Categories:

{_1_definitely_willing}	Definitely Willing
{_2_probably_willing}	Probably Willing
{_3_probably_unwilling}	Probably Unwilling
{_4_definitely_unwilling}	Definitely Unwilling
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

ADFAM: Categorical (Single)

If {response to VIGNAME} was your child, would you....

Get advice from Family and Friends about {response to VIGNAME}?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

ADTCH: Categorical (Single)

(If {response to VIGNAME} was your child, would you....)

Get advice from your child's teachers?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

ADDOC: Categorical (Single)

(If {response to VIGNAME} was your child, would you....)

Go to a general medical doctor for help?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

ADCOUMED: Categorical (Single)

If the therapist or counselor said your child should be on medication, how likely would you be to do that?

Categories:

{_1_very_likely}	Very likely
{_2_somewhat_likely}	Somewhat likely
{_3_not_very_likely}	Not very likely
{_4_not_likely_at_all}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

LabelADPSY:

ADPSY: Categorical (Single)

(If {response to VIGNAME} was your child, would you....)

Go to a psychiatrist for help?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

LabelMUSTDOC:

MUSTDOC1: Categorical (Single)

Do you think that parents of children like {response to VIGNAME} should be forced by law to have {response to VIGNAME} treated at a clinic or by a doctor?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

MUSTMED1: Categorical (Single)

Do you think that parents of children like {response to VIGNAME} should be forced by law to take a prescription medication to control their child's behavior?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

MUSTHOSP1: Categorical (Single)

Do you think that parents of children like {response to VIGNAME} should be forced by law to admit {response to VIGNAME} to a hospital for treatment?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

GRWINGUP: Categorical (Single)

In your opinion, how likely is it that {response to VIGNAME} is experiencing part of the normal ups and downs of growing up -- very likely, somewhat likely, not very likely, or not at all likely?

Categories:

{_1_very_likely}	Very likely
{_2_somewhat_likely}	Somewhat likely
{_3_not_very_likely}	Not very likely
{_4_not_at_all_likely}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

MNTLILL: Categorical (Single)

In your opinion, how likely is it that {response to VIGNAME} is experiencing a mental illness?

Categories:

{_1_very_likely}	Very likely
{_2_somewhat_likely}	Somewhat likely
{_3_not_very_likely}	Not very likely
{_4_not_likely_at_all}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

PHYSILL1: Categorical (Single)

In your opinion, how likely is it that {response to VIGNAME} is experiencing a physical illness?

Categories:

{_1_very_likely}	Very likely
{_2_somewhat_likely}	Somewhat likely
{_3_not_very_likely}	Not very likely
{_4_not_likely_at_all}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

VIOLPEOP: Categorical (Single)

How likely in your opinion is it {response to VIGNAME} would do something violent toward other people -- is it very likely, somewhat likely, not very likely, or not at all likely?

Categories:

{_1_very_likely}	Very likely
{_2_somewhat_likely}	Somewhat likely
{_3_not_very_likely}	Not very likely
{_4_not_likely_at_all}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

BULLPEER: Categorical (Single)

How likely in your opinion is it {response to VIGNAME} would bully {response to SecF_SEX_HIS_HER} peers?

Categories:

{_1_very_likely}	Very likely
{_2_somewhat_likely}	Somewhat likely
{_3_not_very_likely}	Not very likely
{_4_not_likely_at_all}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

RUMOPEER: Categorical (Single)

How likely in your opinion is it {response to VIGNAME} would spread rumors about {response to SecF_SEX_HIS_HER} classmates?

Categories:

{_1_very_likely}	Very likely
{_2_somewhat_likely}	Somewhat likely
{_3_not_very_likely}	Not very likely
{_4_not_likely_at_all}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

FIGHPEER: Categorical (Single)

How likely in your opinion is it {response to VIGNAME} would get into fights with {response to SecF_SEX_HIS_HER} peers?

Categories:

{_1_very_likely}	Very likely
{_2_somewhat_likely}	Somewhat likely
{_3_not_very_likely}	Not very likely
{_4_not_likely_at_all}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

SCHSHOOT: Categorical (Single)

How likely in your opinion is it {response to VIGNAME} would carry out a school shooting?

Categories:

{_1_very_likely}	Very likely
{_2_somewhat_likely}	Somewhat likely
{_3_not_very_likely}	Not very likely
{_4_not_likely_at_all}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

VIOLSELF: Categorical (Single)

How likely in your opinion is it {response to VIGNAME} would do something violent to {response to SecF_SEX_HIM_HER}self?

Categories:

{_1_very_likely}	Very likely
{_2_somewhat_likely}	Somewhat likely
{_3_not_very_likely}	Not very likely
{_4_not_likely_at_all}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

CUTSELF: Categorical (Single)

How likely in your opinion is it {response to VIGNAME} would intentionally cut {response to SecF_SEX_HIM_HER}self?

Categories:

{_1_very_likely}	Very likely
{_2_somewhat_likely}	Somewhat likely
{_3_not_very_likely}	Not very likely
{_4_not_likely_at_all}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

NEGSELF: Categorical (Single)

How likely in your opinion is it {response to VIGNAME} would intentionally neglect {response to SecF_SEX_HIS_HER} health (e.g., undereat, have poor personal hygiene)?

Categories:

{_1_very_likely}	Very likely
{_2_somewhat_likely}	Somewhat likely
{_3_not_very_likely}	Not very likely
{_4_not_likely_at_all}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

FOODALC: Categorical (Single)

How likely in your opinion is it {response to VIGNAME} would engage in excessive and uncontrolled food or alcohol consumption?

Categories:

{_1_very_likely}	Very likely
{_2_somewhat_likely}	Somewhat likely
{_3_not_very_likely}	Not very likely
{_4_not_likely_at_all}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

RISKLIFE: Categorical (Single)

How likely in your opinion is it {response to VIGNAME} would be at risk for taking {response to SecF_SEX_HIS_HER} life?

Categories:

{_1_very_likely}	Very likely
{_2_somewhat_likely}	Somewhat likely
{_3_not_very_likely}	Not very likely
{_4_not_likely_at_all}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

TAKELIFE: Categorical (Single)

How likely in your opinion is it {response to VIGNAME} would actually take {response to SecF_SEX_HIS_HER} life?

Categories:

{_1_very_likely}	Very likely
{_2_somewhat_likely}	Somewhat likely
{_3_not_very_likely}	Not very likely
{_4_not_likely_at_all}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

KNWMHOSP: Categorical (Single)

Now, we have questions about all people, not just children. Did you ever know anyone who was in a hospital because of a mental illness?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

KNWPATNT: Categorical (Single)

Have you ever known anyone (other than the person mentioned above) who was seeing a psychologist, mental health professional, social worker or counselor?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

chexinstr.Response = QUEXMODE

DIAGNOSD: Categorical (Single)

Now, a few more questions about you and your opinions.

Have you ever been diagnosed with a mental health problem?

{response to chexinstr}

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If DIAGNOSD = {yes} Then

MHTREATD: Categorical (Single)

Did you get treatment for your mental health problem?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If
CHEXFAM.Label.Inserts["err"]=""
LabelCHEXFAM:
If QUEXMODE = {CAWI} Then
Else
End If

CHEXFAM: Info

Thinking about your childhood, please answer the following questions to the best of your ability. What percentage of your family belonged to each of the following categories?{err}

```
If (CHEXFAM[{asian}].PCT + CHEXFAM[{black}].PCT + CHEXFAM[{latino}].PCT +  
CHEXFAM[{white}].PCT + CHEXFAM[{other}].PCT) > 100 Then  
    CHEXFAM.Label.Inserts["err"]="  
<font color='red'>Total cannot be over 100</font>"  
    Goto LabelCHEXFAM  
End If  
CHEXADLT.Label.Inserts["err"]=""  
LabelCHEXADLT:  
If QUEXMODE = {CAWI} Then  
Else  
End If
```

CHEXADLT: Info

Not including your family, what percentage of the adults you knew (friends, care takers, neighbors) belonged to each of the following categories?{err}

```
If (CHEXADLT[{asian}].PCT + CHEXADLT[{black}].PCT + CHEXADLT[{latino}].PCT +  
CHEXADLT[{white}].PCT + CHEXADLT[{other}].PCT) > 100 Then  
    CHEXADLT.Label.Inserts["err"]="  
<font color='red'>Total cannot be over 100</font>"  
    Goto LabelCHEXADLT  
End If  
CHEXCHLD.Label.Inserts["err"]=""  
LabelCHEXCHLD:  
If QUEXMODE = {CAWI} Then  
Else  
End If
```

CHEXCHLD: Info

Not including your family, what percentage of the children you knew (friends, classmates) belonged to each of the following categories?{err}

```
If (CHEXCHLD[{asian}].PCT + CHEXCHLD[{black}].PCT + CHEXCHLD[{latino}].PCT +  
CHEXCHLD[{white}].PCT + CHEXCHLD[{other}].PCT) > 100 Then  
    CHEXCHLD.Label.Inserts["err"]="  
<font color='red'>Total cannot be over 100</font>"  
    Goto LabelCHEXCHLD  
End If  
CHEXSHOP.Label.Inserts["err"]=""  
LabelCHEXSHOP:  
If QUEXMODE = {CAWI} Then  
Else  
End If  
chexinstr.Response = QUEXMODE
```

CHEXSHOP: Info

Think about the supermarket where your family shopped. What percentage of the people who shopped at the supermarket belong to each of the following categories?{err}

Thank you for your cooperation!

```
If (CHEXSHOP[{"asian"}].PCT + CHEXSHOP[{"black"}].PCT + CHEXSHOP[{"latino"}].PCT +  
CHEXSHOP[{"white"}].PCT + CHEXSHOP[{"other"}].PCT) > 100 Then  
    CHEXSHOP.Label.Inserts["err"] = "<br/><font color='red'>Total cannot be over 100</font>"  
    Goto LabelCHEXSHOP  
End If  
End If
```

```
LabelTIMEG:  
    MODECHKG.Response = SetMode(MODECHKG,QUEXMODE)
```

```
ETIMEG.Response = SetTime(ETIMEG)
```

```
ETIMEG_D.Response = Now()
```

```
ElapsedTimeG.Response = CalcTime(ElapsedTimeG,BTIMEG,BTIMEG_D,ETIMEG,ETIMEG_D)
```

```
BTIMEH.Response = SetTime(BTIMEH)
```

```
BTIMEH_D.Response = Now()
```

```
LASTSECT.Response = "H"
```

```
If BALLOT = 1 Or BALLOT = 3 Then
```

REPRNTNS: Categorical (Single)

Do you think descendants of people enslaved in the U.S. should be repaid in some way, such as given land or money?

Categories:

{yes}	Yes
{no}	No
{unsure}	Unsure
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

GNDRDOCS: Categorical (Single)

Do you think the law should allow people to change their gender on official documents like a driver's license to reflect their current gender identity?

Categories:

{yesallow}	Yes, the law should allow
{notallow}	No, the law should not allow
{notsure}	Not sure
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

GNDRQUERY: Categorical (Single)

Do you think American society has gone too far, about far enough, or not far enough in accepting people who are transgender?

Categories:

{toofar}	Too far
{farenuif}	About far enough
{notfaref}	Not far enough
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

RELIGINF: Categorical (Single)

Do you agree or disagree with the following statement?

The U.S. would be a better country if religion had less influence.

Categories:

{_1}	Strongly agree
{_2}	Agree
{_3}	Neither agree nor disagree
{_4}	Disagree
{_5}	Strongly disagree
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If

LabelTIMEH:
MODECHKH.Response = SetMode(MODECHKH,QUEXMODE)

ETIMEH.Response = SetTime(ETIMEH)

```
ETIMEH_D.Response = Now()
```

```
ElapsedTimeH.Response = CalcTime(ElapsedTimeH,BTIMEH,BTIMEH_D,ETIMEH,ETIMEH_D)
```

```
BTIMEJ.Response = SetTime(BTIMEJ)
```

```
BTIMEJ_D.Response = Now()
```

```
LASTSECT.Response = "J"
```

```
If BALLOT = 2 or BALLOT = 3 Then  
If QUEXMODE.ContainsAny({capi,phone}) Then
```

SAQMODE2: Categorical (Single)

INTERVIEWER: IS THIS CASE BEING COMPLETED IN PERSON OR OVER THE PHONE?

Categories:

{inperson}	IN PERSON
{onphone}	OVER THE PHONE

```
End If  
If SAQMODE2 = {INPERSON} Then
```

SAQINTRO2: Categorical (Single)

Now we would like you to complete a 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. When you've answered the last question, you'll see a screen that says 'Questionnaire Complete' and you can give the tablet back to me.

Do you have any questions?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

SAQAGREE2: Categorical (Single)

IWER: DOES THE RESPONDENT AGREE TO DO THE SAQ?

Categories:

{yes}	Yes
{no}	No

```
If SAQAGREE2 = {no} Then Goto LabelTIMEJ  
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.

```
End If  
If SAQMODE2 = {inperson} Then  
IOM.Context="Question"
```

SAQINT2: Categorical (Single)

Most of the questions you answer will require you to select an answer from a list of answers. Use the touchscreen to select the button next to the answer that corresponds to your choice, then tap the green forward arrow at the bottom of the screen.

This is a practice question for you to get used to answering questions on the tablet.

Summer is my favorite season.

Categories:

{strongly_agree}	Strongly agree
{agree}	Agree
{disagree}	Disagree
{strongly_disagree}	Strongly disagree
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

SAQINT3: Categorical (Single)

Have you seen a movie in the past month?

Categories:

{yes}	Yes
{no}	No
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

LabelSAQTstGrid:

SAQTstGrid: Info

Some questions will ask you to provide answers to several items on one screen. Here, just use the touchscreen to click the button next to the answer you want to select on one line, then do the same for the question on the next line. When you have entered your answers to all of the questions, click the "Next" button.

Which of these activities do you enjoy in your free time? Please indicate all the activities you enjoy.

```
End If
LabelJ39:
If BALLOT = 2 Then
If VERXY = "Y" Then
J39.Categories.Order = OrderConstants.oCustom
J39.Categories={MASCSELF,FEMSELF}
J40.Categories.Order = OrderConstants.oCustom
J40.Categories={MASCSEE,FEMSEE}
End If
If SAQMODE2 = {onphone} Then
If VERXY = "X" Then
j39txt.Response = {xphone}
j40txt.Response = {xphone}
Else
j39txt.Response = {yphone}
j40txt.Response = {yphone}
End If
Else
j39txt.Response = {inperson}
j40txt.Response = {inperson}
End If
If QUEXMODE.ContainsAny({CAPI,PHONE}) Then
Else
End If
J39.Label.Inserts["err"]=""
If SAQMODE2 = {onphone} Then
If VERXY = "X" Then
J39.Label.Inserts["card"]=cardj1.Label
J40.Label.Inserts["card"]=cardj1.Label
Else
J39.Label.Inserts["card"]=cardj2.Label
J40.Label.Inserts["card"]=cardj2.Label
End If
Else
J39.Label.Inserts["card"]=""
J40.Label.Inserts["card"]=""
End If
```

J39: Info

{card}{response to j39txt}{err}

If (QUEXMODE = {PHONE} Or SAQMODE2 = {onphone}) And (J39[{FEMSELF}].R = {NA} Or J39[{MASCSELF}].R = {NA}) And Not IOM.Info.IsRestart Then
J39.Label.Inserts["err"]=J39err.Label

J39: Info

{card}{response to j39txt}{err}

Elseif (J39[{FEMSELF}].R = {NA} And J39[{MASCSELF}].R = {NA}) And Not IOM.Info.IsRestart Then
J39.Label.Inserts["err"]=J39err2.Label

J39: Info

{card}{response to j39txt}{err}

Elseif (J39[{FEMSELF}].R = {NA} Or J39[{MASCSELF}].R = {NA}) And Not IOM.Info.IsRestart Then
J39.Label.Inserts["err"]=J39err1.Label

J39: Info

{card}{response to j39txt}{err}

End If
J40.Label.Inserts["err"]=""

J40: Info

{card}{response to j40txt}{err}

If (QUEXMODE = {PHONE} Or SAQMODE2 = {onphone}) And (J40[{FEMSEE}].R = {NA} Or J40[{MASCSEE}].R = {NA}) And Not IOM.Info.IsRestart Then
J40.Label.Inserts["err"]=J39err.Label

J40: Info

{card}{response to j40txt}{err}

Elseif (J40[{FEMSEE}].R = {NA} And J40[{MASCSEE}].R = {NA}) And Not IOM.Info.IsRestart Then
J40.Label.Inserts["err"]=J39err2.Label

J40: Info

{card}{response to j40txt}{err}

Elseif (J40[{FEMSEE}].R = {NA} Or J40[{MASCSEE}].R = {NA}) And Not IOM.Info.IsRestart Then
J40.Label.Inserts["err"]=J39err1.Label

J40: Info

{card}{response to j40txt}{err}

```
End If  
End If  
LabelHIVTEST:
```

HIVTEST: Categorical (Single)

Have you ever been tested for HIV?

Do not count tests you may have had as part of a blood donation. Include oral tests (where they take a swab from your mouth.)

Categories:

{yes}	Yes
{no}	No
{dntknow}	Don't know
{rfused}	Refused
{noanswer}	NA

```
If HIVTEST = {yes} Then  
HIVTESTYR.QuestionTemplate = "LeftLabelSub.htm"  
HIVTESTMO.QuestionTemplate = "LeftLabelSub.htm"
```

Begin Page - HIVTestPage

Not including blood donations, in what month and year was your last HIV test?

HIVTESTMO: Categorical (Single)

Month:

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
{dontknow}	Don't know
{noanswer}	Refused

HIVTESTYR: Categorical (Single)

Year:

Categories:

{_1980}	1980
{_1981}	1981
{_1982}	1982
{_1983}	1983
{_1984}	1984
{_1985}	1985
{_1986}	1986
{_1987}	1987
{_1988}	1988
{_1989}	1989
{_1990}	1990
{_1991}	1991
{_1992}	1992
{_1993}	1993
{_1994}	1994
{_1995}	1995
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{_2010}	2010
{_2011}	2011
{_2012}	2012
{_2013}	2013
{_2014}	2014
{_2015}	2015
{_2016}	2016
{_2017}	2017
{_2018}	2018
{_2019}	2019
{_2020}	2020
{_2021}	2021
{_2022}	2022
{_2023}	2023
{_2024}	2024
{dontknow}	Don't know
{noanswer}	Refused

End Page - HIVTestPage

HIVTESTLOC: Categorical (Single)

Where did you have your last HIV test?

Categories:

{private_doctor_or_hmo _office}	Private doctor or HMO office
{counseling_and_testin g_site}	Counseling and testing site
{er}	Emergency room
{hospital}	Hospital inpatient
{clinic}	Clinic
{jail_or_prison}	Jail or prison
{drugtx}	Drug treatment facility
{home}	Home
{somewhere_else}	Somewhere else
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

```
End If
If QUEXMODE.ContainsAny({capi,phone}) Then
    BRTHMON.Categories.Filter={January,February,March,April,May,June,July,August,September,October,November,December,dontknow,refused}
Else
    BRTHMON.Categories={January,February,March,April,May,June,July,August,September,October,November,December,noanswer}
End If
HIVTESTM.Response = Null
HIVTESTM.Response.Coded=Null
Select case HIVTESTMO
Case {January}
    HIVTESTM.Response = 1
Case {February}
    HIVTESTM.Response = 2
Case {March}
    HIVTESTM.Response = 3
Case {April}
    HIVTESTM.Response = 4
Case {May}
    HIVTESTM.Response = 5
Case {June}
    HIVTESTM.Response = 6
Case {July}
    HIVTESTM.Response = 7
Case {August}
    HIVTESTM.Response = 8
Case {September}
    HIVTESTM.Response = 9
Case {October}
    HIVTESTM.Response = 10
Case {November}
    HIVTESTM.Response = 11
Case {December}
    HIVTESTM.Response = 12
Case {refused}
    HIVTESTY.Response.Coded = {refused}
```

```
Case {dontknow}
HIVTESTY.Response.Coded = {dontknow}
Case {noanswer}
HIVTESTY.Response.Coded = {noanswer}
End Select
HIVTESTY.Response = Null
HIVTESTY.Response.Coded=NULL
Select case HIVTESTYR
Case {_1989}
HIVTESTY.Response = 1989
Case {_1990}
HIVTESTY.Response = 1990
Case {_1991}
HIVTESTY.Response = 1991
Case {_1992}
HIVTESTY.Response = 1992
Case {_1993}
HIVTESTY.Response = 1993
Case {_1994}
HIVTESTY.Response = 1994
Case {_1995}
HIVTESTY.Response = 1995
Case {_1996}
HIVTESTY.Response = 1996
Case {_1997}
HIVTESTY.Response = 1997
Case {_1998}
HIVTESTY.Response = 1998
Case {_1999}
HIVTESTY.Response = 1999
Case {_2000}
HIVTESTY.Response = 2000
Case {_2001}
HIVTESTY.Response = 2001
Case {_2002}
HIVTESTY.Response = 2002
Case {_2003}
HIVTESTY.Response = 2003
Case {_2004}
HIVTESTY.Response = 2004
Case {_2005}
HIVTESTY.Response = 2005
Case {_2006}
HIVTESTY.Response = 2006
Case {_2007}
HIVTESTY.Response = 2007
Case {_2008}
HIVTESTY.Response = 2008
Case {_2009}
HIVTESTY.Response = 2009
Case {_2010}
HIVTESTY.Response = 2010
Case {_2011}
HIVTESTY.Response = 2011
Case {_2012}
HIVTESTY.Response = 2012
```

```
Case {_2013}
HIVTESTY.Response = 2013
Case {_2014}
HIVTESTY.Response = 2014
Case {_2015}
HIVTESTY.Response = 2015
Case {_2016}
HIVTESTY.Response = 2016
Case {_2017}
HIVTESTY.Response = 2017
Case {_2018}
HIVTESTY.Response = 2018
Case {_2019}
HIVTESTY.Response = 2019
Case {_2020}
HIVTESTY.Response = 2020
Case {_2021}
HIVTESTY.Response = 2021
Case {_2022}
HIVTESTY.Response = 2022
Case {_2023}
HIVTESTY.Response = 2023
Case {_2024}
HIVTESTY.Response = 2024
Case {refused}
HIVTESTY.Response.Coded = {refused}
Case {dontknow}
HIVTESTY.Response.Coded = {dontknow}
Case {noanswer}
HIVTESTY.Response.Coded = {noanswer}
End Select
```

PARTNERS: Categorical (Single)

How many sex partners have you had in the last 12 months?

Categories:

{no_partners}	No partners
{_1_partner}	1 partner
{_2_partners}	2 partners
{_3_partners}	3 partners
{_4_partners}	4 partners
{_510_partners}	5-10 partners
{_1120_partners}	11-20 partners
{_21100_partners}	21-100 partners
{more_than_100_partne rs}	More than 100 partners
{dummy1}	
{dummy2}	
{dummy3}	
{dontknow}	Don't know
{refused}	
{noanswer}	NA

```
If PARTNERS = {no_partners} Then Goto LabelSEXFREQ
```

LabelSEXSEX: If IOM.Context<>"CAPI" Then End If!
--

SEXSEX: Categorical (Single)

Have your sex partners in the last 12 months been...

Categories:

{exclusively_male}	Exclusively male
{both_male_and_female}	Both male and female
}	
{exclusively_female}	Exclusively female
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

LabelSEXFREQ:

SEXFREQ: Categorical (Single)

About how often did you have sex during the past 12 months?

Categories:

{not_at_all}	Not at all
{once_or_twice}	Once or twice
{about_once_a_month}	About once a month
{two_or_three_times_a_month}	Two or three times a month
{about_once_a_week}	About once a week
{two_or_three_times_a_week}	Two or three times a week
{four_or_more_times_a_week}	Four or more times a week
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

LabelSEXORNT:

SEXORNT1: Categorical (Single)

Which of the following best describes you?

Categories:

{gay}	Gay, lesbian, or homosexual
{Bisexual}	Bisexual

{straight}	Heterosexual or straight
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

PTNRORNT: Categorical (Single)

To the best of your knowledge, which of the following best describes how your most recent sexual partner thinks of themselves?

Categories:

{gay}	Gay, lesbian, or homosexual
{bi}	Bisexual
{hetero}	Heterosexual or straight
{nopartner}	I have never had a sexual partner
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

If PTNRORNT = {nopartner} Then Goto LabelSEXPaid LabelPTNRSXBIRTH:

PTNRSXBIRTH: Categorical (Single)

To the best of your knowledge, was your most recent sexual partner's sex recorded as male or female at birth?

Categories:

{male}	Male
{female}	Female
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

LabelPTNRSXNOW1:

PTNRSXNOW1: Categorical (Single)

To the best of your knowledge, does your most recent sexual partner describe themselves as male, female, or {REDACTED}?

Categories:

{male}	Male
{female}	Female

{transgender}	{REDACTED}
{nonethese}	None of these
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

ptsexconftxt1.Response = PTNRSXBRTH
ptsexconftxt2.Response = PTNRSXNOW1

PTNRSXCNFRM: Categorical (Single)

Just to confirm, {response to ptsexconftxt1} at birth and {response to ptsexconftxt2}. Is that correct?

Categories:

{yes}	Yes
{birthno}	Birth sex incorrect
{sexno}	Current sex incorrect
{bothno}	Both incorrect
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

If PTNRSXCNFRM = {birthno} Then
Goto LabelPTNRSXBRTH
Elseif PTNRSXCNFRM = {sexno} Then
Goto LabelPTNRSXNOW1
Elseif PTNRSXCNFRM = {bothno} Then
Goto LabelPTNRSXBRTH
End If
LabelSEXPAID:

SEXPAID: Categorical (Single)

Have you ever had sex with a person you paid or who paid you for sex?

Categories:

{yes}	Yes
{no}	No
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

NOCONDOM: Categorical (Single)

Did you, or did you not, have vaginal or anal sex without a condom in the past 12 months?

Categories:

{hadsxnocondm}	I had vaginal or anal sex without a condom in the past 12 months
{nosxnocondm}	I did not have vaginal or anal sex without a condom in the past 12 months
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

NODOCIDU: Categorical (Single)

Have you ever in your life injected any drugs other than those prescribed for you? Do not include anything you took under a doctor's orders.

Categories:

{yes}	Yes
{no}	No
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

If NODOCIDU = {yes} Then

IDU30: Categorical (Single)

How long has it been since you last used a needle to inject drugs?

Categories:

{within_30dy}	Within the past 30 days
{more_than_30dy}	More than 30 days ago but within the past 12 months
{more_than_12mo}	More than 12 months ago but within the past 3 years
{more_than_3yr}	More than 3 years ago
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

End If

HIVAFRAID: Categorical (Single)

Please indicate how much you agree or disagree with each of the following comments.

I would be afraid to be around a person with HIV because I would be worried I could get infected.

Categories:

{str_disag}	Strongly disagree
{smwt_disag}	Somewhat disagree
{smwt_agr}	Somewhat agree
{str_agr}	Strongly agree
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

HIVIMMRL: Categorical (Single)

(Please indicate how much you agree or disagree with each of the following comments.)

People who have HIV have participated in immoral activities.

Categories:

{str_disag}	Strongly disagree
{smwt_disag}	Somewhat disagree
{smwt_agr}	Somewhat agree
{str_agr}	Strongly agree
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

HIVDSCRM: Categorical (Single)

(Please indicate how much you agree or disagree with each of the following comments.)

There is a lot of discrimination against people with HIV in this country today.

Categories:

{str_disag}	Strongly disagree
{smwt_disag}	Somewhat disagree
{smwt_agr}	Somewhat agree
{str_agr}	Strongly agree
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

LabelJ39_2:

If BALLOT = 3 Then

If VERXY = "Y" Then

J39.Categories.Order = OrderConstants.oCustom

J39.Categories={MASCSELF,FEMSELF}

```
J40.Categories.Order = OrderConstants.oCustom
J40.Categories={MASCSEE,FEMSEE}
End If
If SAQMODE2 = {onphone} Then
If VERXY = "X" Then
j39txt.Response = {xphone}
j40txt.Response = {xphone}
Else
j39txt.Response = {yphone}
j40txt.Response = {yphone}
End If
Else
j39txt.Response = {inperson}
j40txt.Response = {inperson}
End If
If SAQMODE2 = {onphone} Then
If VERXY = "X" Then
J39.Label.Inserts["card"]=cardj1.Label
J40.Label.Inserts["card"]=cardj1.Label
Else
J39.Label.Inserts["card"]=cardj2.Label
J40.Label.Inserts["card"]=cardj2.Label
End If
Else
J39.Label.Inserts["card"]=""
J40.Label.Inserts["card"]=""
End If
If QUEXMODE.ContainsAny({CAPI,PHONE}) Then
Else
End If
J39.Label.Inserts["err"]=""
```

J39: Info

{card}{response to j39txt}{err}

```
If (QUEXMODE = {PHONE} Or SAQMODE2 = {onphone}) And (J39[{FEMSELF}].R = {NA} Or
J39[{MASCSELF}].R = {NA}) And Not IOM.Info.IsRestart Then
J39.Label.Inserts["err"]=J39err.Label
```

J39: Info

{card}{response to j39txt}{err}

```
Elseif (J39[{FEMSELF}].R = {NA} And J39[{MASCSELF}].R = {NA}) And Not IOM.Info.IsRestart Then
J39.Label.Inserts["err"]=J39err2.Label
```

J39: Info

{card}{response to j39txt}{err}

```
Elseif (J39[{FEMSELF}].R = {NA} Or J39[{MASCSELF}].R = {NA}) And Not IOM.Info.IsRestart Then
J39.Label.Inserts["err"]=J39err1.Label
```

J39: Info

{card}{response to j39txt}{err}

```
End If  
J40.Label.Inserts["err"]=""
```

J40: Info

{card}{response to j40txt}{err}

```
If (QUEXMODE = {PHONE} Or SAQMODE2 = {onphone}) And (J40[{FEMSEE}].R = {NA} Or  
J40[{MASCSEE}].R = {NA}) And Not IOM.Info.IsRestart Then  
J40.Label.Inserts["err"]=J39err.Label
```

J40: Info

{card}{response to j40txt}{err}

```
ElseIf (J40[{FEMSEE}].R = {NA} And J40[{MASCSEE}].R = {NA}) And Not IOM.Info.IsRestart Then  
J40.Label.Inserts["err"]=J39err2.Label
```

J40: Info

{card}{response to j40txt}{err}

```
ElseIf (J40[{FEMSEE}].R = {NA} Or J40[{MASCSEE}].R = {NA}) And Not IOM.Info.IsRestart Then  
J40.Label.Inserts["err"]=J39err1.Label
```

J40: Info

{card}{response to j40txt}{err}

```
End If  
End If  
LabelPERLA:  
IOM.Title=IOM.Title.Name  
If QUEXMODE = {cawi} Or SAQMODE2 = {inperson} Then  
End If  
LabelENDSAQ5:  
If SAQMODE2 = {inperson} Then  
ENDSAQ5.Label.Inserts["text"] = ENDSAQ5_TEXT.label  
Else  
ENDSAQ5.Label.Inserts["text"] = ""  
End If  
If SAQMODE2 = {inperson} Then  
chexinstr.Response = {CAPI}  
ElseIf SAQMODE2 = {onphone} Then  
chexinstr.Response = {PHONE}  
Else  
chexinstr.Response = QUEXMODE
```

End If

ENDSAQ5: Info

Thank you for your cooperation! {text}

{response to chexinstr}

ReEnterPWD:

If QUEXMODE = {CAPI} Then

If IOM.Info.IsTest Or IOM.ProjectName Like "T%" Then

PASSWORD_DISP: Info

IN THE FOLLOWING QUESTION PLEASE ENTER "PASSWORD" OR "password" TO CONTINUE WITH
PASSWORD QUESTION.

End If

PASSWORD: Text

PLEASE ENTER THE PASSWORD TO CONTINUE WITH THE QUESTIONNAIRE.

If Ucase(PASSWORD) <> "PASSWORD" Then
PASSWORD.Errors.AddNew("err_1","Enter correct 'password'")
Goto ReEnterPWD
End If

SELFSAQ: Categorical (Single)

DID THE RESPONDENT COMPLETE THE SAQ BY HIMSELF/HERSELF?

Categories:

{yes}	YES
{no}	NO

End If

End If

LabelTIMEJ:

MODECHKJ.Response = SetMode(MODECHKJ,QUEXMODE)

ETIMEJ.Response = SetTime(ETIMEJ)

ETIMEJ_D.Response = Now()

```
ElapsedTimeJ.Response = CalcTime(ElapsedTimeJ,BTIMEJ,BTIMEJ_D,ETIMEJ,ETIMEJ_D)
```

```
If SAQMODE2 = {inperson} Then  
IOM.Context="CAPI"  
End If
```

```
BTIMEK.Response = SetTime(BTIMEK)
```

```
BTIMEK_D.Response = Now()
```

```
LASTSECT.Response = "K"
```

```
If QUEXLANG = {ESN} Then
```

SPANSELF: Categorical (Single)

If this survey had only been available in English, would you...

Categories:

{_1}	Have been able to do the survey easily in English,
{_2}	Have been able to do the survey with difficulty, or
{_3}	Not have been able to do the survey?
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
End If
```

```
If QUEXMODE = {CAWI} Then
```

DEVTYPE: Categorical (Single)

Are you taking this survey on a...

Categories:

{laptop}	Laptop, netbook, or personal computer
{cell}	Smartphone or mobile phone
{tablet}	Tablet, or
{othdevice}	Something else (Please Specify)

End If

ValIntro: Info

Our office sometimes needs to confirm that interviews were conducted. These next questions will be used for that purpose. Your answers will remain confidential.

SVYENJOY: Categorical (Single)

Overall, how much do you enjoy participating in surveys? Would you say a great deal, a good bit, some, a little, or not at all?

Categories:

{grtdeal}	A great deal
{gdbit}	A good bit
{some}	Some
{alittl}	A little
{notatal}	Not at all
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

SVYID1: Categorical (Single)

How likely is it that you would be willing to use a video chat for a survey interview within the next few months?

Categories:

{very_likely}	Very likely
{somewhat_likely}	Somewhat likely
{not_very_likely}	Not very likely
{not_atall_likely}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

SVYID2: Categorical (Single)

How likely is it that you would be willing to have someone visit your home for a survey in-person interview within the next few months?

Categories:

{very_likely}	Very likely
{somewhat_likely}	Somewhat likely
{not_very_likely}	Not very likely
{not_atall_likely}	Not at all likely
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

FNAME: Text

First name:

MNAME: Text

Middle name:

LNAME: Text

Last name:

```
If QUEXMODE.ContainsAny({capi,phone}) Then  
FNAME.QuestionTemplate="LeftLabelSubWide.htm"  
MNAME.QuestionTemplate="LeftLabelSubWide.htm"  
LNAME.QuestionTemplate="LeftLabelSubWide.htm"  
Else  
FNAME.QuestionTemplate="LeftLabelSub.htm"  
MNAME.QuestionTemplate="LeftLabelSub.htm"  
LNAME.QuestionTemplate="LeftLabelSub.htm"  
End If
```

Begin Page - NamePage

What is your name?

FNAME: Text

First name:

MNAME: Text

Middle name:

LNAME: Text

Last name:

End Page - NamePage

```
If FNAME.Response.Coded = {noanswer} And MNAME.Response.Coded = {noanswer} And  
LNAME.Response.Coded = {noanswer} Then  
If QUEXLANG = {ESN} Then  
FNAME.Errors.AddNew("ERR","Por favor, entra al menos un nombre")  
Else  
FNAME.Errors.AddNew("ERR","Please enter at least one name")  
End If  
  
Goto LabelNAME  
End If
```

```
If LNAME.Response.Coded = {noanswer} And Not IOM.Info.IsRestart Then
If QUEXLANG = {ESN} Then
LNAME.Errors.AddNew("Inamerr", "Apreciaríamos mucho incluir su apellido o la inicial del apellido")
Else
LNAME.Errors.AddNew("Inamerr", "We would really appreciate including your last name, or last initial")
End If

Goto LabelNAME
End If
```

Begin Page - phonepage

What is your phone number?

PHONE: Text

Phone:

End Page - phonepage

PHONLOC: Categorical (Single)

Is this phone located in your own house?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

PHONLOCO: Text

Where is the phone located?

PHONNAM: Categorical (Single)

In whose name is your phone listed?

Categories:

{r_s_name}	Your name
{other_specify}	Someone else's name
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If PHONNAM = {other_specify} Then

PHONNMOT: Text

In whose name is your phone listed?

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
{noanswer}	NA

If PHNETYPE = {cellular} Or (PHNETYPE = {regular} And
PHONLOC.ContainsAny({NO,dontknow,refused,noanswer})) 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
{noanswer}	NA

If REGPHONE = {YES} Then

NEWREGPH: Text

`$(document).ready(function() {$('#input[type="text"]').mrEdit').before('Phone number: ');});`What is it?

End If
End If

If PHNETYPE = {regular} Then

CELPHONE: Categorical (Single)

Do you or any other members of your household have a working cellular phone number?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

If CELPHONE = {YES} Then

NEWCELPH: Text

`$(document).ready(function() {$('input[type="text"]').mrEdit').before('Phone number: ');});`What is that phone number?

End If
End If

If PHONLOC = {YES} Then
If (PHNETYPE = {CELLULAR} And REGPHONE = {YES}) Or (PHNETYPE = {REGULAR} And CELPHONE = {YES}) Then

CALLTYPE: Categorical (Single)

Please think about the voice calls that you and your family receive. Excluding all fax, modem, and non-voice calls, what situation best describes the telephone calls that you and your family receive?

Categories:

{All}	All or almost all calls received are on cell phones
{Some}	Some calls are received on cell phones and some on regular phones
{Few}	Very few or none are received on cell phones
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

End If
Else
If (PHNETYPE = {REGULAR} And REGPHONE = {YES} And CELPHONE = {YES}) Or (PHNETYPE = {REGULAR} And CELPHONE = {YES}) Then

CALLTYPE: Categorical (Single)

Please think about the voice calls that you and your family receive. Excluding all fax, modem, and non-voice calls, what situation best describes the telephone calls that you and your family receive?

Categories:

{All}	All or almost all calls received are on cell phones
{Some}	Some calls are received on cell phones and some on regular phones
{Few}	Very few or none are received on cell phones
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
End If  
End If
```

```
LabelVERADDR:  
If SAMPTYPE = "PANL" Then
```

PANELIntro: Info

As we mentioned earlier, 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.

Participation in this round of the survey does not obligate you to participate in any future rounds of the General Social Survey. Any future participation on your part will again require us to gain your consent.

```
End If
```

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.

Participation in this round of the survey does not obligate you to participate in any future rounds of the General Social Survey or any other survey we might conduct. Any future participation on your part will again require us to gain your consent.

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
{noanswer}	NA

```
LabelMailADDR:  
If VERADDR = {no} Then  
If QUEXMODE.ContainsAny({capi,phone}) Then  
MAILADDR.QuestionTemplate="LeftLabelSubWide.htm"  
MAILAPT.QuestionTemplate="LeftLabelSubWide.htm"  
MAILCITY.QuestionTemplate="LeftLabelSubWide.htm"
```

```
MAILSTAE.QuestionTemplate="LeftLabelSubWide.htm"
MAILZIP.QuestionTemplate="LeftLabelSubWide.htm"
Else
MAILADDR.QuestionTemplate="LeftLabelSub.htm"
MAILAPT.QuestionTemplate="LeftLabelSub.htm"
MAILCITY.QuestionTemplate="LeftLabelSub.htm"
MAILSTAE.QuestionTemplate="LeftLabelSub.htm"
MAILZIP.QuestionTemplate="LeftLabelSub.htm"
End If
```

Begin Page - MAILADDRpage

What is your mailing address?

MAILADDR: Text

Address:

MAILAPT: Text

Apt:

MAILCITY: Text

City:

MAILSTAE: Text

State:

MAILZIP: Text

Zip:

End Page - MAILADDRpage

```
If Not IsEmpty(MAILSTAE) Then
MAILSTAE.Response = UCASE(MAILSTAE)
End If
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,M
A,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,W
A,WV,WI,WY,CZ,GU,VI,FC","","")) Then
If QUEXLANG = {ESN} Then
MAILSTAE.Errors.AddNew("err","Por favor, entra la abreviatura del estado válida")
Else
MAILSTAE.Errors.AddNew("err","Please enter valid state abbreviation")
End If
Goto LabelMailADDR
End If
End If
```

EXPTMOVE: Categorical (Single)

Do you expect your address to change in the near future?

Categories:

{yes}	Yes
{no}	No
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

LabelNewADDR:
If EXPTMOVE = {yes} Then
If QUEXMODE.ContainsAny({capi,phone}) Then
NEWADDR.QuestionTemplate="LeftLabelSubWide.htm"
NEWAPT.QuestionTemplate="LeftLabelSubWide.htm"
NEWCITY.QuestionTemplate="LeftLabelSubWide.htm"
NEWSTAE.QuestionTemplate="LeftLabelSubWide.htm"
NEWZIP.QuestionTemplate="LeftLabelSubWide.htm"
Else
NEWADDR.QuestionTemplate="LeftLabelSub.htm"
NEWAPT.QuestionTemplate="LeftLabelSub.htm"
NEWCITY.QuestionTemplate="LeftLabelSub.htm"
NEWSTAE.QuestionTemplate="LeftLabelSub.htm"
NEWZIP.QuestionTemplate="LeftLabelSub.htm"
End If

Begin Page - NEWADDRpage

What will your new address be?

NEWADDR: Text

Address:

NEWAPT: Text

Apt:

NEWCITY: Text

City:

NEWSTAE: Text

State:

NEWZIP: Text

Zip:

End Page - NEWADDRpage

```
If Not IsEmpty(NEWSTAE) Then
    NEWSTAE.Response = UCASE(NEWSTAE)
End If
If Not(NEWSTAE.Response.Coded) And
    Not(ItemInList(NEWSTAE,"AL,AK,AZ,AR,CA,CO,CT,DE,DC,FL,GA,HI,ID,IL,IN,IA,KS,KY,LA,ME,MD,M
    A,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,W
    A,WV,WI,WY,CZ,GU,VI,FC","","")) Then
    If QUEXLANG = {ESN} Then
        NEWSTAE.Errors.AddNew("err","Por favor, entra la abreviatura del estado válida")
    Else
        NEWSTAE.Errors.AddNew("err","Please enter valid state abbreviation")
    End If
    Goto LabelNewADDR
End If
End If
```

EMAIL: Text

`$(document).ready(function() {$('#input[type="text"]').mrEdit').before('Email: ')});`Do you have an email address? What is it?

```
If Not Validate(EMAIL_,"[-\w]+\@[-\w]+") Then
    If QUEXLANG = {ESN} Then
        EMAIL.Errors.AddNew("err","Por favor entra un correo electrónico válida")
    Else
        EMAIL.Errors.AddNew("err","Please enter a valid email address")
    End If

    Goto LabelEMAIL
End If
```

```
If QUEXMODE = {CAWI} Then
    SSNUM.Validation.MaxValue=9999
End If
```

SSNUM: Long [1000 .. 999999999]

`$(document).ready(function() {$('#input[type="text"]').mrEdit').before('Social Security #: ')});` What are the last four digits of your social security number? If you would rather not give us the last four digits of your social security number, please enter 9999.

```
LabelCONTNAME:
If QUEXMODE.ContainsAny({capi,phone}) Then
```

```
CONTFNAM.QuestionTemplate="LeftLabelSubWide.htm"
CONTMNAM.QuestionTemplate="LeftLabelSubWide.htm"
CONTLNAM.QuestionTemplate="LeftLabelSubWide.htm"
Else
CONTFNAM.QuestionTemplate="LeftLabelSub.htm"
CONTMNAM.QuestionTemplate="LeftLabelSub.htm"
CONTLNAM.QuestionTemplate="LeftLabelSub.htm"
End If
```

CONTFNAM: Text

First name:

CONTMNAM: Text

Middle name:

CONTLNAM: Text

Last name:

Begin Page - CONTNAMEpage

contnametxt: Info

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.

CONTFNAM: Text

First name:

CONTMNAM: Text

Middle name:

CONTLNAM: Text

Last name:

End Page - CONTNAMEpage

```
If CONTFNAM.Response.Coded = {na} and CONTMNAM.Response.Coded = {na} and
CONTLNAM.Response.Coded = {na} Then
```

```
If QUEXLANG = {ESN} Then
CONTFNAM.Errors.AddNew("err_1","Por favor, entra un nombre.")
Else
CONTFNAM.Errors.AddNew("err_1","Please enter a name.")
End If

Goto LabelCONTNAME
End If
```

```
If CONTFNAM.Response.Coded.ContainsAny({dontknow,refused,noanswer}) and
CONTMNAM.Response.Coded.ContainsAny({dontknow,refused,noanswer}) and
CONTLNAM.Response.Coded.ContainsAny({dontknow,refused,noanswer}) Then
Goto LABEL_ADMINCONSENT
End If
```

CONTPHON: Text

```
$(document).ready(function() {$('input[type="text"]').mrEdit').before('Phone: ');} );What is their phone
number?
```

```
LabelCONTADDR:
If QUEXMODE.ContainsAny({capi,phone}) Then
CONTADDR.QuestionTemplate="LeftLabelSubWide.htm"
CONTACITY.QuestionTemplate="LeftLabelSubWide.htm"
CONTSTAE.QuestionTemplate="LeftLabelSubWide.htm"
CONTZIP.QuestionTemplate="LeftLabelSubWide.htm"
Else
CONTADDR.QuestionTemplate="LeftLabelSub.htm"
CONTACITY.QuestionTemplate="LeftLabelSub.htm"
CONTSTAE.QuestionTemplate="LeftLabelSub.htm"
CONTZIP.QuestionTemplate="LeftLabelSub.htm"
End If
```

Begin Page - CONTADDRpage

What is their mailing address?

CONTADDR: Text

Address:

CONTACITY: Text

City:

CONTSTAE: Text

State:

CONTZIP: Text

Zip:

End Page - CONTADDRpage

```
If Not IsEmpty(CONTSTAE) Then  
    CONTSTAE.Response = Ucase(CONTSTAE)  
End If
```

```
If Not(CONTSTAE.Response.Coded) And  
Not(ItemSelected(CONTSTAE,"AL,AK,AZ,AR,CA,CO,CT,DE,DC,FL,GA,HI,ID,IL,IN,IA,KS,KY,LA,ME,MD,  
MA,MI,MN,MS,MO,MT,NE,NV,NH,NJ,NM,NY,NC,ND,OH,OK,OR,PA,PR,RI,SC,SD,TN,TX,UT,VT,VA,  
WA,WV,WI,WY,CZ,GU,VI,FC",",")) Then  
    If QUEXLANG = {ESN} Then  
        CONTSTAE.Errors.AddNew("err","Por favor, entra la abreviatura del estado válida")  
    Else  
        CONTSTAE.Errors.AddNew("err","Please enter valid state abbreviation")  
    End If  
  
    Goto LabelCONTADDR  
End If
```

CNTEMAIL: Text

`$(document).ready(function() {$('input[type="text"]').mrEdit').before('Email: ');});`Do they have an email address? What is it?

```
If Not Validate(CNTEMAIL,,,"[-.\w]+@[-\w]+") Then  
    If QUEXLANG = {ESN} Then  
        CNTEMAIL.Errors.AddNew("err","Por favor entra un correo electrónico válida")  
    Else  
        CNTEMAIL.Errors.AddNew("err","Please enter a valid email address")  
    End If  
  
    Goto LabelCNTEMAIL  
End If
```

```
adminconsenttxt.Response = QUEXMODE
```

ADMINCONSENT: Categorical (Single)

One important purpose of our survey is to gather information about our society in order to explain trends in attitudes and behaviors. The GSS seeks to support the study of opinion data with more behavioral, fact-based information. To do this, we need your permission to search government records that may exist now or in the future such as Census data, unemployment or social security information, Medicaid and Medicare, health records and other sources. We would link your interview with that information upon completion of the survey. Also, we would like to be able to continue combining these data for the foreseeable future. Each time, in the future, we will remove personally identifiable information after the linking process, and store anonymous data for the duration of our study. The best way for us to get this information without taking up any more of your time is to conduct the work in a secure data facility meeting strict Federal Information Security Management Act requirements, and we need your permission to proceed. All identifying information will be kept confidential as required by law. If at any time you change your mind, you can contact us at the toll-free number 888-837-8988.

May we try to link government records with your survey answers?

If you would like to learn more about this, you can review Frequently Asked Questions at <https://gss.norc.org/Documents/MyGSS/AdminConsent.pdf>.

Categories:

{YES}	Yes
{NO}	No
{noanswer}	

If ADMINCONSENT = {YES} Then

CHNGNAME: Categorical (Single)

Over the course of their lives, people may change their first or last name, use a nickname, or go by initials, especially in their daily lives. To help obtain accurate information, have you changed your name at all during your life?

Categories:

{YES}	Yes
{NO}	No
{noanswer}	

If CHNGNAME = {YES} Then
If QUEXMODE.ContainsAny({capi,phone}) Then
FPREVNAME.QuestionTemplate="LeftLabelSubWide.htm"
MPREVNAME.QuestionTemplate="LeftLabelSubWide.htm"
LPREVNAME.QuestionTemplate="LeftLabelSubWide.htm"
Else
FPREVNAME.QuestionTemplate="LeftLabelSub.htm"
MPREVNAME.QuestionTemplate="LeftLabelSub.htm"
LPREVNAME.QuestionTemplate="LeftLabelSub.htm"
End If
LabelPREVNAME:

Begin Page - PrevNamePage

What was the name you were given at birth?

FPREVNAME: Text

First name:

MPREVNAME: Text

Middle name:

LPREVNAME: Text

Last name:

End Page - PrevNamePage

```
If FPREVNAME.Response.Coded = {NA} And MPREVNAME.Response.Coded = {NA} And  
LPREVNAME.Response.Coded = {NA} Then  
If QUEXLANG = {ESN} Then  
FPREVNAME.Errors.AddNew("ERR","Por favor, entra al menos un nombre")  
Else  
FPREVNAME.Errors.AddNew("ERR","Please enter at least one name")  
End If  
Goto LabelPREVNAME  
End If  
End If  
End If
```

cashfill.Response = QUEXMODE

```
If QUEXMODE.ContainsAny({CAPI}) Then  
INCENTCHOICE.Categories={cash,check,walmart,lowes,amzn,idecline,dontknow,refused,noanswer}  
Else  
INCENTCHOICE.Categories={check,walmart,lowes,amzn,idecline,dontknow,refused,noanswer}  
End If
```

I_APT: Text

Apartment:

paytypetxt.Response = ""

INCENTCHOICE: Categorical (Single)

Thank you very much for your time and help. Those are all the survey questions I have for you. In appreciation of your participation, we will send you \${response to P_INCAMT}. We have a few options for you to receive \${response to P_INCAMT} – {response to cashfill} Checks will be mailed via the U.S.

Postal Service and will take 2 to 4 weeks to arrive. Gift cards are typically delivered via email within 1 to 7 days. Please tell me how you would like to receive your incentive:

[Click here to see terms of service.](#)

Categories:

{cash}	Cash
{check}	Check mailed to me
{walmart}	Walmart e-gift card
{lowes}	Lowe's e-gift card
{amzn}	Amazon e-gift card
{idecline}	Please do not send me rewards
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
If INCENTCHOICE = {cash} Then  
paytypetxt.Response = "Cash"
```

CASHSCRIPT: Info

Thank you. In just a few moments, I will provide your cash incentive and have you sign a receipt.

INTERVIEWER: DON'T GIVE CASH INCENTIVE TO RESPONDENT UNTIL YOU REACH THE SCREEN WHICH REQUESTS THE RESPONDENT SIGNATURE.

```
Elseif INCENTCHOICE = {check} Then  
paytypetxt.Response = "Check"  
If QUEXMODE.ContainsAny({capi,phone}) Then  
I_FNAME.QuestionTemplate="LeftLabelSubWide.htm"  
I_LNAME.QuestionTemplate="LeftLabelSubWide.htm"  
I_STREET.QuestionTemplate="LeftLabelSubWide.htm"  
I_APT.QuestionTemplate="LeftLabelSubWide.htm"  
I_CITY.QuestionTemplate="LeftLabelSubWide.htm"  
I_STATE.QuestionTemplate="LeftLabelSubWide.htm"  
I_ZIP.QuestionTemplate="LeftLabelSubWide.htm"  
Else  
I_FNAME.QuestionTemplate="LeftLabelSub.htm"  
I_LNAME.QuestionTemplate="LeftLabelSub.htm"  
I_STREET.QuestionTemplate="LeftLabelSub.htm"  
I_APT.QuestionTemplate="LeftLabelSub.htm"  
I_CITY.QuestionTemplate="LeftLabelSub.htm"  
I_STATE.QuestionTemplate="LeftLabelSub.htm"  
I_ZIP.QuestionTemplate="LeftLabelSub.htm"  
End If
```

Begin Page - CheckIncent

Please provide your full name and mailing address where we can send you the check.

I_FNAME: Text

First name:

I_LNAME: Text

Last name:

I_STREET: Text

Street address:

I_APT: Text

Apartment:

I_CITY: Text

City:

I_STATE: Text

State:

I_ZIP: Text

Zip:

End Page - CheckIncent

```
ElseIf INCENTCHOICE.ContainsAny({walmart,lowes,amzn}) Then  
    paytypetxt.Response = "Card"  
If QUEXMODE.ContainsAny({capi,phone}) Then  
    I_FNAME.QuestionTemplate="LeftLabelSubWide.htm"  
    I_LNAME.QuestionTemplate="LeftLabelSubWide.htm"  
    I_EMAIL.QuestionTemplate="LeftLabelSubWide.htm"  
    I_EMAIL2.QuestionTemplate="LeftLabelSubWide.htm"  
Else  
    I_FNAME.QuestionTemplate="LeftLabelSub.htm"  
    I_LNAME.QuestionTemplate="LeftLabelSub.htm"  
    I_EMAIL.QuestionTemplate="LeftLabelSub.htm"  
    I_EMAIL2.QuestionTemplate="LeftLabelSub.htm"  
End If
```

LabelCardIncent:

Begin Page - CardIncent

What name and email address would you like to use to receive your gift card?

I_FNAME: Text

First name:

I_LNAME: Text

Last name:

I_EMAIL: Text

Email:

I_EMAIL2: Text

Reenter email:

End Page - CardIncent

End If

```
If LCase(I_EMAIL) <> LCase(I_EMAIL2) Then  
I_EMAIL.Errors.AddNew("err",emailerror.Label)  
Goto LabelCardIncent  
End If
```

valtest:
If IOM.Info.IsTest Then

BORN: Categorical (Single)

Were you born in this country?

Categories:

{yes}	Yes
{no}	No
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	
{noanswer}	NA

If BORN <> {yes} Then

USCITZN: Categorical (Single)

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

Categories:

{_1}	A U.S. Citizen
{_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
{_4}	Born outside of the United States to parents who were U.S. citizens at that time
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

```
End If  
End If
```

```
If USCITZN = {_1} Or BORN = {yes} Then  
anestext.Response = {anes}  
Else  
anestext.Response = {notanes}  
End If
```

```
followonfill.Response = {nofollowon}
```

THANKYOU: Info

```
{response to followonfill}{response to anestext}
```

```
ETIMEK.Response = SetTime(ETIMEK)
```

```
ETIMEK_D.Response = Now()
```

```
ElapsedTimeK.Response = CalcTime(ElapsedTimeK,BTIMEK,BTIMEK_D,ETIMEK,ETIMEK_D)
```

```
MODECHKKK.Response = SetMode(MODECHKKK,QUEXMODE)
```

```
R_INC_AMOUNT.Response = CText(P_INCAMT)
```

```
If INCENTCHOICE = {walmart} Then  
R_INC_TYPE.Response = "WMRT"
```

```
Elseif INCENTCHOICE = {lowes} Then  
R_INC_TYPE.Response = "LOWE"  
Elseif INCENTCHOICE = {amzn} Then  
R_INC_TYPE.Response = "AMZN"  
Else  
IOM.Texts.EndOfInterview=""  
Goto LabelTimeQuex  
End If
```

```
R_RESP_EMAIL.Response = I_EMAIL
```

```
P_PIN.Response = IOM.SampleRecord.Item["pin"]
```

```
If IOM.ProjectName <> "RGSS2024M" And Not IOM.Info.IsTest Then  
getredir = GetConfigValue(IOM,"ciwlink")  
If getredir <> "X" Then  
redirectCIWUrl = Makestring(GetConfigValue(IOM, " ciwlink "),"/",  
IOM.SampleRecord.Item["pin"],"/",IOM.Info.RespondentID)  
Debug.Log(redirectCIWUrl)  
IOM.Texts.EndOfInterview=redirectCIWUrl  
End If  
End If
```

```
LabelTimeQuex:  
TIMEQUEX.Response = SetTime(TIMEQUEX)
```

```
If QUEXMODE = {CAWI} Then  
qmodetext.Response = "Web"  
Elseif QUEXMODE = {PHONE} Then  
qmodetext.Response = "Phone"  
Else  
qmodetext.Response = "In Person"  
End If
```

Text-Fill Variables

ShowPreloads: Info

```
SU_ID = {response to SU_ID}  
BALLOT = {response to BALLOT}  
VERXY = {response to VERXY}  
SAMPTYPE = {response to SAMPTYPE}
```

PANEL = {response to PANEL}
ADDRESS = {response to ADDRESS}
APRTMNT = {response to APRTMNT}
CITY = {response to CITY}
STATE = {response to STATE}
ZIP = {response to ZIP}

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

conftext: Info

Before we get started, we want to confirm that you participated in an earlier round of the General Social Survey. Please answer the following questions:

scrphonetext: Info

We are having difficulty confirming your responses. Please contact us at (888) 837-8988 or at mygss@norc.org for additional assistance or to schedule an interview over the phone. If you would like us to contact you instead, please provide a phone number and email address where we can reach you:

OOSTHANKS: Info

Thank you.

SectionHeader: Info

SECTION {sect} - BALLOT {response to BALLOT} - VERSION {response to VERXY} - {response to SU_ID}

HANDCARDAX: Info

mygss.norc.org/AX.pdf

HANDCARDAY: Info

mygss.norc.org/AY.pdf

HANDCARDBX: Info

mygss.norc.org/BX.pdf

HANDCARDBY: Info

mygss.norc.org/BY.pdf

HANDCARDC: Info

mygss.norc.org/C.pdf

_spfill1: Categorical (Single)

Categories:

{husband}	husband
{wife}	wife
{spouse}	spouse
{partner}	partner

_spfill2: Categorical (Single)

Categories:

{he}	he
{she}	she
{heorshe}	they

_spfill3: Categorical (Single)

Categories:

{his}	his
{her}	her
{hisorher}	their

_spfill4: Categorical (Single)

Categories:

{him}	him
{her}	her
{himorher}	them

fepolfill: Categorical (Single)

Categories:

{_1}	Please indicate
{_2}	Please indicate

mom: Info

your mother

stepmom: Info

your stepmother

youngmom: Info

your younger mother

oldmom: Info

your older mother

momspec: Info

your {response to FAMSPECF}

othfem: Info

the female relative you were living with at 16

momsub: Info

your (MOTHER SUBSTITUTE)

dad: Info

your father

stepdad: Info

your stepfather

youngdad: Info

your younger father

olddad: Info

your older father

dadspec: Info

your {response to FAMSPECM}

malrel: Info

the male relative you were living with at 16

dadsub: Info

your (FATHER SUBSTITUTE)

dadfill: Text

momfill: Text

PAWRKGRWintro: Categorical (Single)

Categories:

- {ma_ma}
 - {pa_pa}
 - {notsame}
- These next few questions will ask about the older of your two mothers.
These next few questions will ask about the older of your two fathers.

occslffill: Categorical (Single)

Categories:

- {_1}
 - {_2}
- What kind of work do you normally do? (What is your occupation called?)
What kind of work did you normally do? (What was your occupation called?)

mainslffill: Categorical (Single)

Categories:

- {_1}
 - {_2}
- What do you actually do in that job? (What are some of your main duties?)
What did you actually do in that job? (What were some of your main duties?)

inds1ffill: Categorical (Single)

Categories:

- {_1} What kind of place do you work for?
- {_2} What kind of place did you work for?

whats1ffill: Categorical (Single)

Categories:

- {_1} What do they make or do? (What they mainly do)
- {_2} What did they make or do? (What they mainly did)

whats1f2fill: Categorical (Single)

Categories:

- {_1} work
- {_2} worked

wrks1ffill: Categorical (Single)

Categories:

- {_1} Are you self-employed or do you work for someone else?
- {_2} Were you self-employed or did you work for someone else?

selfemsfill: Categorical (Single)

Categories:

- {_1} Do you have any employees?
- {_2} Did you have any employees?

numempsfill: Categorical (Single)

Categories:

- {_1} How many employees do you have?
- {_2} How many employees did you have?

wrkslffamfill: Categorical (Single)

Categories:

- {_1} Do
- {_2} Did

occspfill1: Info

What kind of work does your {response to _spfill1} normally do?
(That is, what is your {response to _spfill1}'s occupation called?)

occspfill2: Info

What kind of work did your {response to _spfill1} normally do?(That is, what was your {response to _spfill1}'s occupation called?)

mainspfill1: Info

What does your {response to _spfill1} actually do in that job?
(What are some of your {response to _spfill1}'s main duties?)

mainspfill2: Info

What did your {response to _spfill1} actually do in that job?
(What were some of your {response to _spfill1}'s main duties?)

indspfill1: Info

What kind of place does your {response to _spfill1} work for?(What would you call that business or industry?)

indspfill2: Info

What kind of place did your {response to _spfill1} work for?(What would you call that business or industry?)

whatspfill1: Info

What do they mainly do?(What they mainly do)

whatspfill2: Info

What did they make or do?
(What they mainly do)

whatsp2fill: Categorical (Single)

Categories:

{_1}	works
{_2}	worked

spwrkslffill1: Info

At this job, is your {response to _spfill1} self-employed or does your {response to _spfill1} work for someone else?

spwrkslffill2: Info

At this job, was your {response to _spfill1} self-employed or did your {response to _spfill1} work for someone else?

spwrkslf1fill1: Info

Does your {response to _spfill1} work without employees or do they have employees?

spwrkslf1fill2: Info

Did your {response to _spfill1} work without employees or did they have employees?

spwrkslf2fill1: Info

Does your {response to _spfill1} work in their own family business or farm?

spwrkslf2fill2: Info

Did your {response to _spfill1} work in their own family business or farm?

spwrkgvtfill1: Info

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

spwrkgvtfill2: Info

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

wksubfill1: Info

We have some more questions about your job. At work, do you have a supervisor to whom you are directly responsible?

wksubfill2: Info

At work, does your {response to _spfill1} have a supervisor to whom he or she is directly responsible?

wksupfill1: Info

At work, do you supervise anyone who is directly responsible to you?

wksupfill2: Info

At work, does your {response to _spfill1} supervise anyone who is directly responsible to your {response to _spfill1}?

huntfill2: Info

Do you or does your {response to _spfill1}

huntfill1: Info

Do you

AMINSPC_fill: Categorical (Single)

Categories:

{fill}	{response to AMINSPC}
{nofill}	American Indian or Alaska Native

ASIASPC_fill: Categorical (Single)

Categories:

{fill}	{response to ASIASPC}
{nofill}	Other Asian

PACFSPC_fill: Categorical (Single)

Categories:

{fill}	{response to PACFSPC}
{nofill}	Other Pacific Islander

OTRCSPC_fill: Categorical (Single)

Categories:

{fill}	{response to OTRCSPC}
{nofill}	Some other race

racerankfill1: Categorical (Single)

Categories:

{_1}	White
{_2}	Black or African American
{_3}	{response to AMINSPC_fill}
{_4}	Asian Indian
{_5}	Chinese
{_6}	Filipino
{_7}	Japanese
{_8}	Korean
{_9}	Vietnamese
{_10}	{response to ASIASPC_fill}
{_11}	Native Hawaiian
{_12}	Guamanian or Chamorro
{_13}	Samoan
{_14}	{response to PACFSPC_fill}
{_15}	{response to OTRCSPC_fill}

racerankfill2: Categorical (Single)

Categories:

{_1}	White
------	-------

{_2}	Black or African American
{_3}	{response to AMINSPC_fill}
{_4}	Asian Indian
{_5}	Chinese
{_6}	Filipino
{_7}	Japanese
{_8}	Korean
{_9}	Vietnamese
{_10}	{response to ASIASPC_fill}
{_11}	Native Hawaiian
{_12}	Guamanian or Chamorro
{_13}	Samoan
{_14}	{response to PACFSPC_fill}
{_15}	{response to OTRCSPC_fill}

racefill: Categorical (Single)

Categories:

{Whites}	Whites
{Blacks}	Black people

racefill2: Categorical (Single)

Categories:

{white}	White
{Black}	Black

racdifintro: Categorical (Single)

Categories:

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

workwhtintro: Categorical (Single)

Categories:

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

abtxt: Categorical (Single)

Categories:

{do_exper}	Do you think it should be possible for a pregnant woman to obtain a legal abortion...
{no_exper}	Do 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.

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

Do you know the name of your denomination prior to the merger?

othdemtxtsp: Info

Do you know the name of your spouse's denomination prior to the merger?

othspectxt: Info

Please specify denomination:

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} | Do you know the name of your spouse's denomination prior to the merger? |
| {_2} | Please specify denomination: |

DIPGEDfill: Categorical (Single)

Categories:

- | | |
|---------|----------------------------|
| {hsdip} | high School diploma |
| {ged} | GED |
| {other} | high school diploma or GED |

RDEGHIIfill: Categorical (Single)

Categories:

{associatejunior_college}	Associate/Junior College
}	
{bachelor_s}	Bachelor's
{graduate}	Graduate
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

majorinst: Info

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

highschool: Info

high school

nocolname: Info

this college

SPDEGHIfill: Categorical (Single)

Categories:

{associatejunior_college}	Associate/Junior College
}	
{bachelor_s}	Bachelor's
{graduate}	Graduate
{dontknow}	Don't know
{refused}	REFUSED
{noanswer}	NA

rinctext1: Info

the job you worked

rinctext2: Info

{response to OCCSLF}

uniontxt1: Info

Do you or your {response to _spfill1}

uniontxt2: Info

Do you

uniontxt3: Categorical (Single)

Categories:

{_1}	I do not belong
{_2}	neither of us belong

policetxt: Categorical (Single)

Categories:

{polx}	policeman
{poly}	police officer

showage: Info

FOR TESTING ONLY:

AGECALC = {response to AGE CALC}

cardA25_A27: Categorical (Single)

Categories:

{a25}	A25
{a27}	A27

ShowTIMEA1: Info

FOR TESTING ONLY:

TIMEA1: {response to TIMEA1}

ShowTIMEA2: Info

FOR TESTING ONLY:

TIMEA2: {response to TIMEA2}

ShowTIMEA3: Info

FOR TESTING ONLY:

TIMEA3: {response to TIMEA3}

ShowTIMEA4: Info

FOR TESTING ONLY:

TIMEA4: {response to TIMEA4}

ShowTIMEA5: Info

FOR TESTING ONLY:

TIMEA5: {response to TIMEA5}

ShowTIMEA6: Info

FOR TESTING ONLY:

TIMEA6: {response to TIMEA6}

ShowTIMEA7: Info

FOR TESTING ONLY:

TIMEA7: {response to TIMEA7}

rostintrotxt: Categorical (Single)

Categories:

{hh}
{hef}

Now we would like to ask some basic questions about your household.
Thank you for confirming that the household list I showed you is not
correct.

rostinsttxt: Categorical (Single)

Categories:

{hh}

{hef}

Here, we are interested in how adults, children, and babies living
within households are related. Let's start with names, or nicknames -
you can use whichever is easiest for you.

ROSTINTRO: Info

{response to rostintrotxt}

ROSTINFO: Info

IF R GIVES MORE THAN ONE HOUSEHOLDER, CODE FIRST PERSON NAMED.

hhnamecheck: Info

You did not enter the name. Can you please enter the name of the person or one of the persons who
owns or rents this home? If you prefer, you can enter just initials or descriptor (for example, "my brother").

hasrelspfill: Info

this person

PROBE2: Info

Are there any people staying here, like visitors, friends, or relatives, who do not usually live here?? ("Visitors" are people who have stayed 4 or more of the previous 7 nights.)

ENDB: Info

FOR TESTING ONLY: END OF SECTION B

housecktxt1: Categorical (Single)

Categories:

{is}	is {response to sumunder18} person
{are}	are {response to sumunder18} people

housecktxt2: Categorical (Single)

Categories:

{one}	person
{more}	people

ENDBB: Info

FOR TESTING ONLY: END OF SECTION BB

anestherm: Info

{response to anestherm_ins}

ENDC: Info

FOR TESTING ONLY: END OF SECTION C

ENDD: Info

FOR TESTING ONLY:

THIS IS THE END OF SECTION D

ENDE: Info

FOR TESTING ONLY:

THIS IS THE END OF SECTION E

SecF_NAME: Categorical (Single)

Categories:

{john}	John
{juan}	Juan

{mary}	Mary
{maria}	Maria

SecF_SEX_MAN_WOMAN: Categorical (Single)

Categories:

{man}	man
{woman}	woman

SecF_SEX_HE_SHE: Categorical (Single)

Categories:

{he}	he
{she}	she

SecF_SEX_HE_SHE2: Categorical (Single)

Categories:

{he}	he
{she}	she

SecF_SEX_HE_SHE_: Categorical (Single)

Categories:

{he}	He
{she}	She

SecF_SEX_HIM_HER: Categorical (Single)

Categories:

{him}	him
{her}	her

SecF_SEX_HIS_HER: Categorical (Single)

Categories:

{his}	his
{her}	her

SecF_SEX_HIS_HER_: Categorical (Single)

Categories:

{his}	His
{her}	Her

SecF_RACE: Categorical (Single)

RACE/ETHNICITY

Categories:

{awhite}	a White
{anafricanamerican}	an African American
{ahispanic}	a Hispanic

SecF_EDUCATION: Categorical (Single)

EDUCATION

Categories:

{_8grade}	8th grade
{highschool}	high school
{college}	college

SecF_VIGLABEL: Categorical (Single)

VIGNETTE LABEL

Categories:

{alcoholdependence}	Alcohol dependence
{majordepression}	A major depression
{schizophrenia}	Schizophrenia
{opioid}	Prescription opioid dependence

SecF_VIGLETTER: Categorical (Single)

VIGNETTE LETTER

Categories:

{_a}	A
{_b}	B
{_c}	C
{_d}	D
{_e}	E

SecF_VIGLETTER_TEXT: Categorical (Single)

VIGNETTE LETTER TEXT

Categories:

{_a}	{response to SecF_NAME} is {response to SecF_RACE} {response to SecF_SEX_MAN_WOMAN} who has completed {response to SecF_EDUCATION}. During the last month {response to SecF_NAME} has started to drink more than {response to SecF_SEX_HIS_HER} usual amount of alcohol. In fact, {response to SecF_SEX_HE_SHE} has noticed that {response to SecF_SEX_HE_SHE} needs to drink twice as much as {response to SecF_SEX_HE_SHE} used to to get the same effect. Several times, {response to SecF_SEX_HE_SHE} has tried to cut down, or stop drinking, but {response to SecF_SEX_HE_SHE} can't. Each time {response to SecF_SEX_HE_SHE} has tried to cut down, {response to SecF_SEX_HE_SHE} became very agitated, sweaty and {response to SecF_SEX_HE_SHE} couldn't sleep, so {response to SecF_SEX_HE_SHE} took another drink. {response to
------	---

SecF_SEX_HIS_HER_} family has complained that {response to SecF_SEX_HE_SHE} is often hung-over, and has become unreliable – making plans one day, and canceling them the next.

{_b}

{response to SecF_NAME} is {response to SecF_RACE} {response to SecF_SEX_MAN_WOMAN} who has completed {response to SecF_EDUCATION}. For the last two weeks {response to SecF_NAME} has been feeling really down. {response to SecF_SEX_HE_SHE_} wakes up in the morning with a flat, heavy feeling that sticks with {response to SecF_SEX_HIM_HER} all day long. {response to SecF_SEX_HE_SHE_} isn't enjoying things the way {response to SecF_SEX_HE_SHE} normally would. In fact nothing seems to give {response to SecF_SEX_HIM_HER} pleasure. Even when good things happen, they don't seem to make {response to SecF_NAME} happy. {response to SecF_SEX_HE_SHE_} pushes on through {response to SecF_SEX_HIS_HER} days, but it is really hard. The smallest tasks are difficult to accomplish. {response to SecF_SEX_HE_SHE_} finds it hard to concentrate on anything. {response to SecF_SEX_HE_SHE_} feels out of energy and out of steam. And even though {response to SecF_NAME} feels tired, when night comes {response to SecF_SEX_HE_SHE} can't get to sleep. {response to SecF_NAME} feels pretty worthless, and very discouraged. {response to SecF_NAME}'s family has noticed that {response to SecF_SEX_HE_SHE} hasn't been {response to SecF_SEX_HIM_HER}self for about the last month, and that {response to SecF_SEX_HE_SHE} has pulled away from them. {response to SecF_NAME} just doesn't feel like talking.

{response to SecF_NAME} is {response to SecF_RACE} {response to SecF_SEX_MAN_WOMAN} who has completed {response to SecF_EDUCATION}. Up until a year ago, life was pretty okay for {response to SecF_NAME}. But then, things started to change. {response to SecF_SEX_HE_SHE_} thought that people around {response to SecF_SEX_HIM_HER} were making disapproving comments, and talking behind {response to SecF_SEX_HIS_HER} back. {response to SecF_NAME} was convinced that people were spying on {response to SecF_SEX_HIM_HER} and that they could hear what {response to SecF_SEX_HE_SHE} was thinking. {response to SecF_NAME} lost {response to SecF_SEX_HIS_HER} drive to participate in {response to SecF_SEX_HIS_HER} usual work and family activities and retreated to {response to SecF_SEX_HIS_HER} home, eventually spending most of {response to SecF_SEX_HIS_HER} day in {response to SecF_SEX_HIS_HER} room. {response to SecF_NAME} became so preoccupied with what {response to SecF_SEX_HE_SHE} was thinking that {response to SecF_SEX_HE_SHE} skipped meals and stopped bathing regularly. At night, when everyone else was sleeping, {response to SecF_SEX_HE_SHE} was walking back and forth in {response to SecF_SEX_HIS_HER} room. {response to SecF_NAME} was hearing voices even though no one else was around. These voices told {response to SecF_SEX_HIM_HER} what to do and what to think. {response to SecF_SEX_HE_SHE_} has been living this way for six months.

{_c}

{response to SecF_NAME} is {response to SecF_RACE} {response to SecF_SEX_MAN_WOMAN} who has completed {response to SecF_EDUCATION}. About a year ago, {response to SecF_NAME} was prescribed prescription pain medication for back pain {response to SecF_SEX_HE_SHE} developed following a car accident. {response

{_d}

to SecF_SEX_HE_SHE_} took the pain medication regularly, and after a few weeks found that {response to SecF_SEX_HE_SHE} increasingly felt the desire for more, even though {response to SecF_SEX_HIS_HER} back pain had improved. {response to SecF_NAME} went to several different doctors to get more prescriptions from them and then started getting them from a friend. Each time {response to SecF_NAME} tried to cut down, {response to SecF_SEX_HE_SHE} felt anxious and became sweaty and nauseated for hours on end and also could not sleep. These symptoms lasted until {response to SecF_SEX_HE_SHE} resumed taking the prescription pain medication. {response to SecF_NAME}'s friends complained that {response to SecF_SEX_HE_SHE} had become unreliable -- making plans one day, and canceling them the next. {response to SecF_SEX_HIS_HER} family said {response to SecF_SEX_HE_SHE} had changed and that they could no longer count on {response to SecF_SEX_HIM_HER}. {response to SecF_NAME} has been living this way for six months.

{_e} {response to SecF_NAME} is {response to SecF_RACE} {response to SecF_SEX_MAN_WOMAN} who has completed {response to SecF_EDUCATION}. Up until a year ago, life was pretty okay for {response to SecF_NAME}. While nothing much is going wrong in {response to SecF_NAME}'s life {response to SecF_SEX_HE_SHE} sometimes feels worried, a little sad, or has trouble sleeping at night. {response to SecF_NAME} feels that at times things bother {response to SecF_SEX_HIM_HER} more than they bother other people and that when things go wrong, {response to SecF_SEX_HE_SHE} sometimes get nervous or annoyed. Otherwise {response to SecF_NAME} is getting along pretty well. {response to SecF_SEX_HE_SHE} enjoys being with other people and although {response to SecF_NAME} sometimes argues with {response to SecF_SEX_HIS_HER} family, {response to SecF_NAME} has been getting along pretty well with {response to SecF_SEX_HIS_HER} family.

VIGVER: Info

First, we're going to describe a person – let's call {response to SecF_SEX_HIM_HER} {response to SecF_NAME}. After we read a description of {response to SecF_SEX_HIM_HER} we'll ask you some questions about how you think and feel about {response to SecF_SEX_HIM_HER}. There are no right or wrong answers. We are only interested in what you think of {response to SecF_NAME}.

{response to SecF_VIGLETTER_TEXT}

ENDF: Info

FOR TESTING ONLY: END OF SECTION F

chexinstr: Categorical (Single)

Categories:

{CAPI}

[FI: DISTRIBUTE ONE CRISIS HOTLINE CARD TO RESPONDENT IF THEY ARE INTERESTED OR HAVE ANY DIFFICULTY WITH THE SECTION. IF NOT, CONTINUE WITH INTERVIEW.]

{CAWI} The last section may have been distressing for you. If you are interested in seeing a list of mental health resources, please click here.

{PHONE} [FI: DISTRIBUTE ONE CRISIS HOTLINE CARD TO RESPONDENT IF THEY ARE INTERESTED OR HAVE ANY DIFFICULTY WITH THE SECTION. PLEASE DIRECT R TO THE LINK TO THE MENTAL HEALTH CRISIS CARD LINK:
[https://gss.norc.org/Documents/MyGSS/GSS 2024 Crisis Hotlines and Resources.pdf](https://gss.norc.org/Documents/MyGSS/GSS%202024%20Crisis%20Hotlines%20and%20Resources.pdf). IF NOT, CONTINUE WITH INTERVIEW.]

ENDG: Info

FOR TESTING ONLY: END OF SECTION G

ENDH: Info

FOR TESTING ONLY: END OF SECTION H

ENDI: Info

FOR TESTING ONLY: END OF SECTION I

sexconftxt1: Categorical (Single)

Categories:

{male}	your sex was recorded as male
{female}	your sex was recorded as female
{dntknow}	you don't know your sex recorded
{refused}	you would rather not share your sex recorded
{noanswer}	you would rather not share your sex recorded

sexconftxt2: Categorical (Single)

Categories:

{male}	now describe yourself as male
{female}	now describe yourself as female
{transgender}	now describe yourself as transgender
{nonethese}	now describe yourself as neither male, female, nor transgender
{dntknow}	don't know how you describe yourself now
{refused}	would rather not share how you describe yourself now
{noanswer}	would rather not share how you describe yourself now

ptsexconftxt1: Categorical (Single)

Categories:

{male}	your most recent sexual partner's sex was recorded as male
{female}	your most recent sexual partner's sex was recorded as female
{dntknow}	you don't know your most recent sexual partner's sex recorded
{refused}	you would rather not share your most recent sexual partner's sex recorded

{noanswer} you would rather not share your most recent sexual partner's sex recorded

ptsexconftxt2: Categorical (Single)

Categories:

{male}	your most recent sexual partner now describes himself as male
{female}	your most recent sexual partner now describes herself as female
{transgender}	your most recent sexual partner now describes themselves as transgender
{nonethese}	your most recent sexual partner now describes themselves as neither male, female, nor transgender
{dntknow}	you don't know how your most recent sexual partner describes themselves now
{refused}	you would rather not share how your most recent sexual partner describes themselves now
{noanswer}	you would rather not share how your most recent sexual partner describes themselves now

j39txt: Categorical (Single)

Categories:

{inperson}	In general, how do you see yourself? Please answer on both scales below.
{xphone}	On a scale from 0 to 6, with 0 meaning "Not at All" and 6 meaning "Very", how feminine do you see yourself? And how masculine do you see yourself?
{yphone}	On a scale from 0 to 6, with 0 meaning "Not at All" and 6 meaning "Very", how masculine do you see yourself? And how feminine do you see yourself?

j39err: Info

We would really like your answer to both feminine and masculine scales.

J39err1: Info

There is one unanswered question on this page. Would you like to continue?

J39err2: Info

There are two unanswered questions on this page. Would you like to continue?

cardj1: Info

HANDCARD J1

cardj2: Info

HANDCARD J2

j40txt: Categorical (Single)

Categories:

- | | |
|------------|--|
| {inperson} | In general, how do most people see you? Please answer on both scales below. |
| {xphone} | On that same scale, how feminine do most people see you? And how masculine do most people see you? |
| {yphone} | On that same scale, how masculine do most people see you? And how feminine do most people see you? |

ENDSAQ5_TEXT: Info

Please return the tablet to the interviewer.

ENDJ: Info

FOR TESTING ONLY: END OF SECTION J

poltrtblkfill: Categorical (Single)

Categories:

- | | |
|-----|---|
| {x} | Whites better than Blacks, treat them both the same, or treat Blacks better than Whites |
| {y} | Blacks better than Whites, treat them both the same, or treat Whites better than Blacks |

poltrtb1fill: Categorical (Single)

Categories:

- | | |
|-----|--|
| {x} | much better, moderately better, or a little better |
| {y} | a little better, moderately better, or much better |

poltrthspfill: Categorical (Single)

Categories:

- | | |
|-----|---|
| {x} | Whites better than Latinos, treat them both the same, or treat Latinos better than Whites |
| {y} | Latinos better than Whites, treat them both the same, or treat Whites better than Latinos |

ShowName: Info

FOR TESTING ONLY: NAME = {response to fname} {response to mname} {response to lname}

ShowPhone: Info

FOR TESTING ONLY: PHONE = {response to PHONE}

cashfill: Categorical (Single)

Categories:

{CAPI}	cash, a check, or a gift card from one of several online retailers. Cash can be provided at the end of this interview
{CAWI}	a check, or a gift card from one of several online retailers.
{PHONE}	a check, or a gift card from one of several online retailers.

t_redirect1: Info

<https://websurvey.norc.org/mrlWeb/mrlWeb.dll?I.Project=tgssnea&pin={PIN}>

t_redirect2: Info

<https://websurvey.norc.org/mrlWeb/mrlWeb.dll?I.Project=tgssnext&pin={PIN}>

p_redirect1: Info

<https://websurvey.norc.org/mrlWeb/mrlWeb.dll?I.Project=gssnea&pin={PIN}>

p_redirect2: Info

<https://websurvey.norc.org/mrlWeb/mrlWeb.dll?I.Project=gssnext&pin={PIN}>

anestext: Categorical (Single)

Categories:

{anes}	You may be selected for another survey in 2024 called the American National Election Study. Please watch for an invitation email or letter from the General Social Survey/American National Election Study.
{CAPI}	You may be selected for another survey in 2024 called the American National Election Study. Please watch for an invitation email or letter from the General Social Survey/American National Election Study.
{notanes}	

emailerror: Info

Emails do not match, please reenter.

THANKYOU2: Info

You have been selected for a second interview called the American National Election Study in November. Please watch for our invitation letter!

If you have questions about your rights as a research participant, you may call the NORC Institutional Review Board Manager toll-free at 1-866-309-0542.

FBPROMPT: Info

INTERVIEWER: PLEASE RE-ATTEMPT THE FACEBOOK PROTOCOL AFTER CLOSING THIS INTERVIEW. YOU WILL BE ABLE TO DO THIS FROM A LINK IN CM-FIELD FOR THIS CASE.

IF THIS SECOND ATTEMPT IS UNSUCCESSFUL, PLEASE LEAVE INSTRUCTIONS WITH THE RESPONDENT TO COMPLETE THE FACEBOOK PROTOCOL ON HIS/HER OWN.

ENDK: Info

FOR TESTING ONLY: END OF SECTION K

UnlikelyError: Info

THAT IS AN UNLIKELY VALUE. EITHER CHANGE THE RESPONSE OR PRESS [PAGE DOWN] TO ACCEPT IT.

Functions

-