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VERXY: Text ........................................................................................................................................ 2
QUEXLANG: Categorical (Single) ........................................................................................................... 2
OTHPRES: Categorical - (Multiple) ........................................................................................................ 2
COOP: Categorical (Single) ................................................................................................................... 3
COMPREND: Categorical (Single) ........................................................................................................... 3
DWELLING: Categorical (Single) ........................................................................................................... 3
OTHSTRUC: Text ................................................................................................................................... 4
MODE: Categorical (Single) .................................................................................................................... 4
FEEUSED: Categorical (Single) ............................................................................................................... 4
FEEAMT: Long [1 .. 200] ....................................................................................................................... 4
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Version.Response = 4

SU_ID.Response = IOM.Info.RespondentID

If IOM.Info.IsTest Then

**BALLOT: Text**

ENTER BALLOT NUMBER (1, 2 OR 3)
VERXY: Text
ENTER X OR Y

Else
BALLOT.Response = GetPreloadVar("select BALLOT from vu_gss_preload where su_id =" + SU_ID + "," + IOM)
VERXY.Response = GetPreloadVar("select VERXY from vu_gss_preload where su_id =" + SU_ID + "," + IOM)
If GetGSSVar("FBACCESS",IOM) = "{yes}" Then
FBACCESS.Response = {yes}
ElseIf GetGSSVar("FBACCESS",IOM) = "{no}" Then
FBACCESS.Response = {no}
ElseIf GetGSSVar("FBACCESS",IOM) = "{dontknow}" Then
FBACCESS.Response = {dontknow}
ElseIf GetGSSVar("FBACCESS",IOM) = "{refused}" Then
FBACCESS.Response = {refused}
End If
End If

VERXY.Response = Ucase(verxy)

REMTIMEB.Response = SetTime(REMTIMEB)

QUExLANG: Categorical (Single)
DO YOU USE THE ENGLISH OR SPANISH VERSION OF THE QUESTIONNAIRE?

Categories:
{english} English
{spanish} Spanish

OTHpRES: Categorical - (Multiple)
WHAT OTHER PERSONS WERE PRESENT DURING THE INTERVIEW? CODE ALL THAT APPLY.

Categories:
{children_under_6} CHILDREN UNDER 6
{older_children} OLDER CHILDREN
{spousepartner} SPOUSE/PARTNER
{other_relatives} OTHER RELATIVES
{other_adults} OTHER ADULTS
{no_one} NO ONE
{dontknow} DON'T KNOW
{refused} REFUSED
IN GENERAL, WHAT WAS THE RESPONDENT'S ATTITUDE TOWARD THE INTERVIEW?

Categories:
{friendly_and_interested} FRIENDLY AND INTERESTED
{cooperative_but_not_particularly_interested} COOPERATIVE BUT NOT PARTICULARLY INTERESTED
{impatient_and_restless} IMPATIENT AND RESTLESS
{hostile} HOSTILE
{dontknow} DON'T KNOW
{refused} REFUSED

WAS THE RESPONDENT'S UNDERSTANDING OF THE QUESTIONS.....

Categories:
{good} GOOD?
{fair} FAIR?
{poor} POOR?
{dontknow} DON'T KNOW
{refused} REFUSED

TYPE OF STRUCTURE IN WHICH THE RESPONDENT LIVES:

Categories:
{trailer} TRAILER
{detached_singlefamily_house} DETACHED SINGLE-FAMILY HOUSE
{2family_house_2_units_side_by_side} 2-FAMILY HOUSE, 2 UNITS SIDE BY SIDE
{2family_house_2_units_one_above_the_other} 2-FAMILY HOUSE, 2 UNITS ONE ABOVE THE OTHER
{detached_34_family_house} DETACHED 3-4 FAMILY HOUSE
{row_house_3_or_more_units_in_an_attached_row} ROW HOUSE (3 OR MORE UNITS, IN AN ATTACHED ROW)
{apartment_house_5_or_more_units_3_stories_or_less} APARTMENT HOUSE (5 OR MORE UNITS, 3 STORIES OR LESS)
{apartment_house_5_or_more_units_4_stories_or_more} APARTMENT HOUSE (5 OR MORE UNITS, 4 STORIES OR MORE)
{apartment_in_a_partly_commercial_structure} APARTMENT IN A PARTLY COMMERCIAL STRUCTURE
{other_specify} OTHER (SPECIFY)
{dontknow} DON'T KNOW
If DWELLING = {other_specify} Then

OTHSTRUC: Text
PLEASE SPECIFY OTHER TYPE OF STRUCTURE.

End If

MODE: Categorical (Single)
WAS THIS CASE COMPLETED IN-PERSON OR OVER THE PHONE?

Categories:
{inperson} IN-PERSON
{over_the_phone} OVER THE PHONE
{combination_inpersonphone} COMBINATION IN-PERSON/PHONE
{dontknow} DON'T KNOW
{refused} REFUSED

FEEUSED: Categorical (Single)
WAS A RESPONDENT INCENTIVE OR FEE USED AS PART OF GETTING THIS CASE?

Categories:
{yes_money} YES, MONEY
{yes_other_flowers_food_etc} YES, OTHER (FLOWERS, FOOD, ETC.)
{no} NO
{dontknow} DON'T KNOW
{refused} REFUSED

If FEEUSED = {yes_money} Then

FEEAMT: Long [1 .. 200]
SPECIFY AMOUNT: $

End If

LabelSPANINT:
If QUEXLANG = {spanish} Then

SPANINT: Categorical (Single)
BEFORE 2006 THE GSS WAS ONLY ADMINISTERED IN ENGLISH. THOSE WITHOUT ENOUGH ENGLISH TO DO THE INTERVIEW WERE EXCLUDED AS OUT-OF-SCOPE, LANGUAGE PROBLEMS.
In 2006 a Spanish version of the GSS was added. If there had been no Spanish version available in 2008, could this respondent have been interviewed in English or do you think (s/he) would have been excluded as a language problem?

Categories:
{could_have_been_interviewed_in_english} COULD HAVE BEEN INTERVIEWED IN ENGLISH
{would_have_been_excluded_as_language_problem} WOULD HAVE BEEN EXCLUDED AS LANGUAGE PROBLEM
{dontknow} DON'T KNOW
{refused} REFUSED

End If

IHiSP1: Categorical (Single)
Are you Spanish, Hispanic, or Latino/Latina?

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

If IHiSP1 = {yes} Then

IHiSP2: Categorical (Single)
Which group are you from?

Categories:
{mexican_mexican_american_chicanochicana} MEXICAN, MEXICAN AMERICAN, CHICANO/CHICANA
{puerto_rican} PUERTO RICAN
{cuban} CUBAN
{other} OTHER
{dontknow} DON'T KNOW
{refused} REFUSED

If IHiSP2 = {other} Then

IHiSP2: Text
Please specify other Hispanic group:

End If
End If
If itemLooped.QuestionName = "first_mention" Then
    itemLooped.INTRACE1.Categories = itemLooped.INTRACE1.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}
End If

If itemLooped.QuestionName = "second_mention" Then
    itemLooped.INTRACE1.Categories.Order = OrderConstants.oCustom
    itemLooped.INTRACE1.Categories.Filter =
        _{no_more_mentioned, _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}
    itemLooped.INTRACE1.Categories = itemLooped.INTRACE1.Categories +
        _{no_more_mentioned, _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} - RACLOOP[{first_mention}].INTRACE1.Response
End If

If itemLooped.QuestionName = "third_mention" Then
    itemLooped.INTRACE1.Categories.Order = OrderConstants.oCustom
    itemLooped.INTRACE1.Categories.Filter =
        _{no_more_mentioned, _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}
    itemLooped.INTRACE1.Categories = itemLooped.INTRACE1.Categories +
        _{no_more_mentioned, _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} - RACLOOP[{first_mention}].INTRACE1.Response - RACLOOP[{second_mention}].INTRACE1.Response
End If

If itemLooped.INTRACE1.ContainsAny({no_more_mentioned, refused, dontknow}) Then
    Exit For
End If

If itemLooped.INTRACE1 = {_3_american_indian_or_alaska_native} Then
    LabelIASIASP1:
    If itemLooped.INTRACE1 = {_10_other_asian} Then
        LabelIPACFSP1:

End If

If itemLooped.INTRACE1.ContainsAny({no_more_mentioned, refused, dontknow}) Then
    Exit For
End If
If itemLooped.INTRACE1 = {_14_other_pacific_islander} Then

LabellOTRCSP1:
If itemLooped.INTRACE1 = {_15_some_other_race} Then

REMTIMEE.Response = SetTime(REMTIMEE)

SAQMODE3: Categorical (Single)
INTERVIEWER: WAS THIS CASE COMPLETED IN PERSON OR OVER THE PHONE?

Categories:
{in_person} IN PERSON
{on_phone} OVER THE PHONE

If SAQMODE3 = {in_person} Then
BTIME_RLOOKS.Response = SetTime(BTIME_RLOOKS)
BTIME_RLOOKS_D.Response = Now()

RLOOKS: Categorical (Single)
HOW PHYSICALLY ATTRACTIVE IS THE RESPONDENT?

Categories:
{vunattr} VERY UNATTRACTIVE
{unattr} UNATTRACTIVE
{abtavg} ABOUT AVERAGE
{attr} ATTRACTIVE
{vattr} VERY ATTRACTIVE
{dontknow} DON'T KNOW

ETIME_RLOOKS.Response = SetTime(ETIME_RLOOKS)
ETIME_RLOOKS_D.Response = Now()

RGROOMED: Categorical (Single)
HOW WELL-GROOMED WAS THE RESPONDENT?

Categories:
{vporgrm} VERY POORLY GROOMED
{porgrm} POORLY GROOMED
{abtavg} ABOUT AVERAGE
{welgrm} WELL GROOMED
{vwelgrm} VERY WELL GROOMED
{dontknow} DON'T KNOW

RWEIGHT: Categorical (Single)
HOW WOULD YOU RATE THE RESPONDENT’S WEIGHT?
Categories:
{voverwt} VERY OVERWEIGHT
{soverwt} SLIGHTLY OVERWEIGHT
{abtrtwt} ABOUT THE RIGHT WEIGHT
{sundrwt} SLIGHTLY UNDERWEIGHT
{vundrwt} VERY UNDERWEIGHT
{dontknow} DON'T KNOW

HUCLEAN: Categorical (Single)
HOW CLEAN WAS THE INTERIOR OF THE HU?

Categories:
{vclean} VERY CLEAN
{clean} CLEAN
{soso} SO-SO
{notvclean} NOT VERY CLEAN
{dirty} DIRTY
{nevsawhu} INTERVIEWER NEVER SAW THE INTERIOR OF THE RESPONDENT'S HU
{dontknow} DON'T KNOW

If VERXY = "X" Then
BTIME_RHLTHEND.Response = SetTime(BTIME_RHLTHEND)
BTIME_RHLTHEND_D.Response = Now()
End If

RHLTHEND: Categorical (Single)
WOULD YOU SAY THE RESPONDENT'S HEALTH, IN GENERAL, IS EXCELLENT, GOOD, FAIR, OR POOR?

ANSWER BASED ON YOUR OWN JUDGMENT. PLEASE GIVE YOUR BEST GUESS.

Categories:
{excelent} EXCELLENT
{good} GOOD
{fair} FAIR
{poor} POOR

ETIME_RHLTHEND.Response = SetTime(ETIME_RHLTHEND)
ETIME_RHLTHEND_D.Response = Now()
End If
End If

TIMES.Response = SetTime(TIMES)

If SAQMODE3 = {in_person} Then

RATETONE: Long [1 .. 10]
FI INSTRUCTION: PLEASE COMPLETE THIS SECTION AS SOON AS POSSIBLE AFTER THE INTERVIEW. NEVER BRING THE CARD WITH YOU INTO THE HOUSE. FAMILIARIZE YOURSELF WITH THE CARD BEFORE ENTERING THE LOCATION OF THE INTERVIEW, AND REMEMBER THAT WE ARE ASKING FOR THE NUMBER OF THE COLOR MOST CLOSELY MATCHED TO THE RESPONDENT’S FACIAL FEATURES. IT MIGHT BE HELPFUL FOR YOU TO KEEP THE CARD HANDY IN YOUR CAR SO YOU CAN REFER TO IT SHORTLY AFTER LEAVING THE INTERVIEW.

PLEASE RECORD THE COLOR FROM THE COLOR CARD THAT MOST CLOSELY CORRESPONDS TO THE RESPONDENT’S FACIAL COLORING.

IF INTERVIEW WAS COMPLETED BY TELEPHONE, PLEASE SELECT DON’T KNOW.

ENTER VALUE:

End If

TIMET.Response = SetTime(TIMET)

Text-Fill Variables