

Table Of Contents

QUEXLANG: Categorical (Single)	23
BALLOT: Text	23
VERXY: Text	23
PANEL: Long [1 .. 9]	23
ADDRESS: Text	23
APRTMNT: Text	23
CITY: Text	23
STATE: Text	23
ZIP: Text.....	23
RCONFIRM: Categorical (Single)	24
NAVIGATION: Info.....	24
conftext: Info.....	24
BRTHYEARCONF: Long [.. 2020]	24
REG16CONF: Categorical (Single).....	24
RGRADECONF: Categorical (Single).....	26
SCR_CONF: Categorical (Single)	26
scrphonetext: Info.....	27
SCR_PHONE: Text.....	27
SCR_EMAIL: Text	27
USCONF: Categorical (Single).....	27
USCONFOTH: Text.....	29
PLHUTYPE1: Categorical (Single).....	29
OOSTHANKS: Info	29
HANDCARD: Info	31
PRECONSENT: Info	32
CONSENT: Categorical (Single).....	32
NATSPAC: Categorical (Single)	33
NATENVIR: Categorical (Single).....	33
NATHEAL: Categorical (Single)	33
NATCITY: Categorical (Single).....	34
NATCRIME: Categorical (Single)	34
NATDRUG: Categorical (Single)	35
NATEDUC: Categorical (Single)	35

NATRACE: Categorical (Single)	35
NATARMS: Categorical (Single)	36
NATAID: Categorical (Single)	36
NATFARE: Categorical (Single)	36
NATSPACY: Categorical (Single)	37
NATENVIY: Categorical (Single)	37
NATHEALY: Categorical (Single)	37
NATCITYY: Categorical (Single)	38
NATCRIMY: Categorical (Single)	38
NATDRUGY: Categorical (Single)	39
NATEDUCY: Categorical (Single)	39
NATRACEY: Categorical (Single)	39
NATARMSY: Categorical (Single)	40
NATAIDY: Categorical (Single)	40
NATFAREY: Categorical (Single)	40
NATROAD: Categorical (Single)	41
NATSOC: Categorical (Single)	41
NATMASS: Categorical (Single)	41
NATPARK: Categorical (Single)	42
NATCHLD: Categorical (Single)	42
NATSCI: Categorical (Single)	42
NATENRGY: Categorical (Single)	42
USWARY: Categorical (Single)	43
PRAYER: Categorical (Single)	43
COURTS: Categorical (Single)	44
FEPOL: Categorical (Single)	44
FECHLD: Categorical (Single)	44
FEPRESCH: Categorical (Single)	45
FEFAM: Categorical (Single)	45
MEOVRWRK: Categorical (Single)	45
FEJOB1: Categorical (Single)	46
FEJOB2: Categorical (Single)	46
FEJOB3: Categorical (Single)	46

DISCAFFM: Categorical (Single).....	47
FEHIRE: Categorical (Single).....	47
DISCAFFW: Categorical (Single)	47
CITYSAME: Categorical (Single)	48
MARITAL: Categorical (Single).....	48
DIVORCE: Categorical (Single).....	48
WIDOWED: Categorical (Single).....	49
POSSLQY: Categorical (Single).....	49
POSSLQ: Categorical (Single).....	49
WRKSTAT: Categorical (Single).....	50
WRKSPEC: Text.....	51
HRS1: Long [0 .. 168]	51
HRS2: Long [1 .. 168]	51
EVWORK: Categorical (Single).....	51
OCCSLF: Text	52
MAINSLF: Text.....	52
OCCSLF: Text	52
MAINSLF: Text.....	52
INDSLF: Text	53
WHATSLF: Text	53
INDSLF: Text	53
WHATSLF: Text.....	53
WHATSLF2: Categorical (Single).....	53
WRKSLF: Categorical (Single)	53
SELFEMS: Categorical (Single).....	54
NUMEMPS: Long [1 .. 99999].....	54
WRKSLFFAM: Categorical (Single).....	54
WRKGGOVT: Categorical (Single)	54
LOCALNUM: Categorical (Single)	55
WEEKWRK: Long [0 .. 52]	55
PARTFULL: Categorical (Single)	55
JOBLOSE: Categorical (Single)	56
JOBFIND: Categorical (Single)	56

RICHWORK: Categorical (Single)	56
SATJOB: Categorical (Single)	56
SPWRKSTA: Categorical (Single).....	57
SWRKSPEC: Text.....	57
SPHRS1: Long [0 .. 168]	57
SPHRS2: Long [1 .. 168]	58
SPEVWORK: Categorical (Single).....	58
OCCSP: Text.....	58
MAINSP: Text	58
OCCSP: Text.....	58
MAINSP: Text	58
INDSP: Text.....	59
WHATSP: Text	59
INDSP: Text.....	59
WHATSP: Text	59
WHATSP2: Categorical (Single)	59
SPWRKSLF: Categorical (Single)	60
SPWRKSLF1: Categorical (Single)	60
SPWRKSLF2: Categorical (Single)	61
WKSUB: Categorical (Single)	61
WKSUBS: Categorical (Single)	61
WKSUP: Categorical (Single)	62
WKSUPS: Categorical (Single)	62
YOUUP: Long [0 .. 9999].....	62
SPWKSUP: Categorical (Single)	63
SPKATHY: Categorical (Single).....	63
COLATH: Categorical (Single)	63
LIBATHY: Categorical (Single).....	64
SPKRACY: Categorical (Single)	64
COLRAC: Categorical (Single)	64
LIBRACY: Categorical (Single).....	64
SPKCOMY: Categorical (Single)	65
COLCOMY: Categorical (Single).....	65

LIBCOMY: Categorical (Single)	65
SPKMILY: Categorical (Single)	65
COLMIL: Categorical (Single)	66
LIBMILY: Categorical (Single)	66
SPKHOMOY: Categorical (Single)	66
COLHOMO: Categorical (Single)	66
LIBHOMOY: Categorical (Single)	66
SPKMSLMY: Categorical (Single)	67
COLMSLM: Categorical (Single)	67
LIBMSLMY: Categorical (Single)	67
SPKATH: Categorical (Single)	67
COLATH: Categorical (Single)	68
LIBATH: Categorical (Single)	68
SPKRAC: Categorical (Single)	68
COLRAC: Categorical (Single)	68
LIBRAC: Categorical (Single)	69
SPKCOM: Categorical (Single)	69
COLCOM: Categorical (Single)	69
LIBCOM: Categorical (Single)	69
SPKMIL: Categorical (Single)	70
COLMIL: Categorical (Single)	70
LIBMIL: Categorical (Single)	70
SPKHOMO: Categorical (Single)	70
COLHOMO: Categorical (Single)	71
LIBHOMO: Categorical (Single)	71
SPKMSLM: Categorical (Single)	71
COLMSLM: Categorical (Single)	71
LIBMSLM: Categorical (Single)	71
CAPPUN: Categorical (Single)	72
GUNLAW: Categorical (Single)	72
FEAR: Categorical (Single)	72
HUNT: Categorical (Single)	73
OWNGUN: Categorical (Single)	73

PISTOL: Categorical - (Multiple)	73
GUNSPEC: Text.....	74
ROWNGUN: Categorical (Single).....	74
CLASS: Categorical (Single).....	74
SATFIN: Categorical (Single).....	74
FINALTER: Categorical (Single)	75
FINRELA: Categorical (Single).....	75
RACOPENY: Categorical (Single).....	76
RACOPEN: Categorical (Single).....	76
RACLIVE: Categorical (Single).....	77
RACDIF1: Categorical (Single)	77
RACDIF2: Categorical (Single)	77
RACDIF3: Categorical (Single)	78
RACDIF4: Categorical (Single)	78
AFIRM1: Categorical (Single).....	78
AFIRM2: Categorical (Single).....	79
AFIRM3: Categorical (Single).....	79
WRKWAYUP: Categorical (Single)	79
WLTHWHT: Categorical (Single).....	79
WLTHBLK: Categorical (Single).....	80
WLTHHSPS: Categorical (Single).....	80
WORKWHT: Categorical (Single)	81
WORKBLK: Categorical (Single)	81
WORKHSPS: Categorical (Single)	81
INTLWHT: Categorical (Single)	82
INTLBLK: Categorical (Single)	82
INTLHSPS: Categorical (Single)	82
LIVEBLKS: Categorical (Single).....	83
MARWHT: Categorical (Single).....	83
MARBLK: Categorical (Single).....	83
MARASIAN: Categorical (Single)	84
MARHISP: Categorical (Single)	84
RACWORK: Categorical (Single)	84

DISCAFF: Categorical (Single)	85
LETIN1A: Categorical (Single)	85
GETAHEAD: Categorical (Single)	85
LIFE: Categorical (Single)	86
HAPMAR: Categorical (Single)	86
HAPCOHAB: Categorical (Single)	86
HAPPY: Categorical (Single)	87
HEALTH: Categorical (Single)	87
CHLDIDEL: Categorical (Single)	87
CHILDS: Categorical (Single)	88
AGEKDBRN: Long [9 .. 97]	88
SEXEDUC: Categorical (Single)	88
DIVLAW: Categorical (Single)	89
ABDEFECT: Categorical (Single)	89
ABNOMORE: Categorical (Single)	89
ABHLTH: Categorical (Single)	90
ABPOOR: Categorical (Single)	90
ABRAPE: Categorical (Single)	90
ABSINGLE: Categorical (Single)	90
ABANY: Categorical (Single)	91
LETDIE1Y: Categorical (Single)	91
LETDIE1: Categorical (Single)	91
SUICIDE1: Categorical (Single)	91
SUICIDE2: Categorical (Single)	92
SUICIDE3: Categorical (Single)	92
SUICIDE4: Categorical (Single)	92
PREMARSX: Categorical (Single)	92
TEENSEX: Categorical (Single)	93
XMARSEX: Categorical (Single)	93
HOMOSEX: Categorical (Single)	93
MARHOMO: Categorical (Single)	94
PILLOK: Categorical (Single)	94
SPANKING: Categorical (Single)	94

SOCREL: Categorical (Single)	94
SOCCOMMUN: Categorical (Single)	95
SOCFREND: Categorical (Single)	95
SOCBAR: Categorical (Single)	95
TAX: Categorical (Single)	96
PRTYPREF: Categorical (Single)	96
PRTYSPEC: Text	96
PRTYSTRG: Categorical (Single)	97
PRTYIND: Categorical (Single)	97
VOTE16: Categorical (Single)	97
PRES16: Categorical (Single)	97
PR16SPEC: Text	98
IF16WHO: Categorical (Single)	98
POLVIEWS: Categorical (Single)	98
NEWS: Categorical (Single)	99
TVHOURS: Long [0 .. 24]	99
RELIG: Categorical (Single)	99
RELGSPEC: Text	99
IVQRELIG: Categorical (Single)	100
CHRISTCH: Categorical (Single)	100
PROTCHRH: Categorical (Single)	100
PROTSPEC: Text	101
TMPDENOM: Categorical (Single)	101
DENOM: Categorical (Single)	102
OTHSPEC: Text	104
JEW: Categorical (Single)	104
JEWSP: Text	104
RELITEN: Categorical (Single)	105
ATTEND: Categorical (Single)	105
SPREL: Categorical (Single)	106
SPRELSPC: Text	106
IVQRELIG3: Categorical (Single)	106
CHRSTCH3: Categorical (Single)	107

PROTCH3: Categorical (Single)	107
PROTSPC3: Text.....	107
TMPSPDEN: Categorical (Single)	107
SPDEN: Categorical (Single)	108
SPOTHER: Text	110
SPJEW: Categorical (Single).....	110
SPJEWSP: Text.....	110
POSTLIFE: Categorical (Single)	111
PRAY: Categorical (Single).....	111
BIBLE: Categorical (Single)	111
POPESPKS: Categorical (Single)	112
REBORN: Categorical (Single).....	112
RELPERSN: Categorical (Single)	112
SPRTPRSN: Categorical (Single).....	113
RELACTIV: Categorical (Single)	113
SAVESOUL: Categorical (Single)	113
USCITZN: Categorical (Single)	114
FUCITZN: Categorical (Single)	114
YEARSUSA: Long [0 .. 99].....	115
MNTHUSATXT: Info	115
MNTHSUSA: Long [1 .. 11].....	115
EDUCSKIP: Categorical (Single)	115
RGRADE: Categorical (Single)	116
RDIPLMA: Categorical (Single)	116
DIPGED: Categorical (Single)	116
DIPGEDSP: Text	117
RCOL: Categorical (Single).....	117
RCCOLCOM: Categorical (Single)	117
RCOLDEG: Categorical (Single).....	118
RDEGHI: Categorical (Single).....	118
SPEDUCSKIP: Categorical (Single)	118
SPGRADE: Categorical (Single)	119
SPDIPLMA: Categorical (Single).....	119

SPCOL: Categorical (Single)	120
SPCOLCOM: Categorical (Single)	120
SPCOLDEG: Categorical (Single)	120
SPDEGHI: Categorical (Single)	121
RANK: Categorical (Single)	121
SINGCHK: Categorical (Single)	121
UNRELAT1: Categorical (Single)	122
UNRELAT2: Long [1 .. 20]	122
EARNRS: Long [0 .. 20]	122
INCOME16: Categorical (Single)	122
RINCOME1: Categorical (Single)	123
RINCOM16: Categorical (Single)	124
INCOM16: Categorical (Single)	124
DWELOWN: Categorical (Single)	125
OWNSPEC: Text	125
SEXBIRTH1: Categorical (Single)	125
SEXNOW1: Categorical (Single)	125
BRTHMON: Categorical (Single)	126
BRTHMON: Categorical (Single)	126
BRTHDY: Long [1 .. 31]	127
BRTHYR: Long [1900 .. 2002]	127
OTHLANG: Categorical (Single)	129
OTHLANG2: Text	129
OTHLANG1: Text	129
OTHLANG2: Text	130
BETRLANG: Categorical (Single)	130
SPKLANG: Categorical (Single)	130
VETYRS1: Categorical (Single)	130
VETYRS2: Categorical (Single)	131
COMPUSE: Categorical (Single)	131
WEBMOB: Categorical (Single)	131
EMAILHR: Long [0 .. 168]	132
EMAILMIN: Long [0 .. 9999]	132

USEWWW: Categorical (Single)	132
WWWHR: Long [0 .. 168]	132
WWWMIN: Long [0 .. 9999].....	132
WWWHR: Long [0 .. 168]	133
WWWMIN: Long [0 .. 9999].....	133
DISRSPCT: Categorical (Single)	133
POORSERV: Categorical (Single).....	134
NOTSMART: Categorical (Single).....	134
AFRAIDOF: Categorical (Single)	134
THREATEN: Categorical (Single)	134
ROSTINTRO: Info	135
HH: Iterator	135
hhtextfill1: Categorical (Single).....	136
hhtextfill2: Categorical (Single).....	136
NAME: Info	137
whoelsefill: Categorical (Single)	137
WHOELSE: Categorical (Single)	137
PROBE1: Categorical (Single)	137
sexfill: Categorical (Single)	137
SEX: Categorical (Single).....	137
agefill: Categorical (Single).....	138
AGE: Long [0 .. 150].....	138
over18fill: Categorical (Single)	138
OVER18: Categorical (Single)	138
respflag: Long [...]	138
agecalc: Long [...]	138
relhhfill: Categorical (Single)	138
respfill: Categorical (Single)	138
RELHHA: Categorical (Single)	139
relhhBfill1: Categorical (Single).....	139
relhhBfill2: Categorical (Single).....	139
RELHHB: Categorical (Single)	139
RELHHC: Categorical (Single)	139

RELHHD: Categorical (Single)	140
RELHHE: Categorical (Single).....	140
RELHHF: Categorical (Single).....	140
RELHHG: Categorical (Single).....	140
RELHHH: Text	141
rel2spfill: Categorical (Single)	141
spfill: Categorical (Single).....	141
RELSPA: Categorical (Single)	141
RELSPBfill1: Categorical (Single).....	141
RELSPBfill2: Categorical (Single).....	142
RELSPB: Categorical (Single).....	142
RELSPC: Categorical (Single).....	142
RELSPD: Categorical (Single)	142
RELSPE: Categorical (Single).....	143
RELSPF: Categorical (Single).....	143
RELSPG: Categorical (Single)	143
RELSPH: Text	143
mstatfill1: Categorical (Single)	144
mstatfill2: Categorical (Single)	144
MSTAT: Categorical (Single)	144
ROSTINFO: Info	144
HASRELSP: Categorical (Single)	144
HH: Info	145
RESPNUM: Categorical (Single).....	146
RATEINTRO: Info	149
RATEINCUMB: Long [0 .. 100]	150
anestherm: Info	150
RATECHALL1: Long [0 .. 100]	150
anestherm: Info	150
RATECHALL2: Long [0 .. 100].....	150
anestherm: Info	150
RATEINCUMB: Long [0 .. 100]	151
anestherm: Info	151

RATECHALL2: Long [0 .. 100].....	151
anestherm: Info	151
RATECHALL1: Long [0 .. 100].....	151
anestherm: Info	151
RATECHALL1: Long [0 .. 100].....	152
anestherm: Info	152
RATEINCUMB: Long [0 .. 100]	152
anestherm: Info	152
RATECHALL2: Long [0 .. 100].....	152
anestherm: Info	152
RATECHALL1: Long [0 .. 100].....	153
anestherm: Info	153
RATECHALL2: Long [0 .. 100].....	153
anestherm: Info	153
RATEINCUMB: Long [0 .. 100]	153
anestherm: Info	153
RATECHALL2: Long [0 .. 100].....	154
anestherm: Info	154
RATEINCUMB: Long [0 .. 100]	154
anestherm: Info	154
RATECHALL1: Long [0 .. 100].....	154
anestherm: Info	154
RATECHALL2: Long [0 .. 100].....	155
anestherm: Info	155
RATECHALL1: Long [0 .. 100].....	155
anestherm: Info	155
RATEINCUMB: Long [0 .. 100]	155
anestherm: Info	155
APRVPRES: Categorical (Single).....	155
APRVPRES1: Categorical (Single).....	156
LKELYVOT: Categorical (Single)	157
WHOVOTE1: Categorical (Single)	157
ECONSTAT: Categorical (Single)	157

APRVDACA: Categorical (Single)	158
APRVDACA1: Categorical (Single)	158
POLINTRST: Categorical (Single).....	158
COVOPEN: Categorical (Single)	159
COVOPENST: Categorical (Single)	159
APRVECON: Categorical (Single)	160
APRVECON1: Categorical (Single)	160
APRVCovid: Categorical (Single)	160
APRVCovid1: Categorical (Single)	161
ECONLAST: Categorical (Single)	161
ECONLAST1: Categorical (Single)	161
SPRTCONNCT: Categorical (Single)	162
SPRTLGR: Categorical (Single).....	163
SPRTPURP: Categorical (Single).....	163
SPRTCONNCT: Categorical (Single)	163
SPRTPURP: Categorical (Single).....	164
SPRTLGR: Categorical (Single)	164
SPRTLGR: Categorical (Single)	164
SPRTCONNCT: Categorical (Single)	165
SPRTPURP: Categorical (Single).....	165
SPRTLGR: Categorical (Single)	165
SPRTPURP: Categorical (Single).....	166
SPRTCONNCT: Categorical (Single)	166
SPRTPURP: Categorical (Single).....	166
SPRTCONNCT: Categorical (Single)	167
SPRTLGR: Categorical (Single)	167
SPRTPURP: Categorical (Single).....	167
SPRTLGR: Categorical (Single)	167
SPRTCONNCT: Categorical (Single)	168
SPRTCONNCT: Categorical (Single)	168
SPRTLGR: Categorical (Single)	169
SPRTPURP: Categorical (Single).....	169
SPRTCONNCT: Categorical (Single)	169

SPRTPURP: Categorical (Single).....	169
SPRTLGRG: Categorical (Single)	170
SPRTLGRG: Categorical (Single)	170
SPRTCONNCT: Categorical (Single)	170
SPRTPURP: Categorical (Single).....	171
SPRTLGRG: Categorical (Single)	171
SPRTPURP: Categorical (Single).....	171
SPRTCONNCT: Categorical (Single)	172
SPRTPURP: Categorical (Single).....	172
SPRTCONNCT: Categorical (Single)	172
SPRTLGRG: Categorical (Single)	173
SPRTPURP: Categorical (Single).....	173
SPRTLGRG: Categorical (Single)	173
SPRTCONNCT: Categorical (Single)	174
POLTRTBLK: Categorical (Single)	175
POLTRTB1: Categorical (Single)	175
POLTRTB2: Categorical (Single)	175
POLTRTHSP: Categorical (Single).....	176
POLTRTB3: Categorical (Single)	176
POLTRTB4: Categorical (Single)	177
DEFUND: Categorical (Single).....	177
STRVBIAS: Categorical (Single)	177
LONELY1: Categorical (Single)	178
LONELY2: Categorical (Single)	178
WRYCOVID: Categorical (Single)	178
WRYPAYBILLS: Categorical (Single)	178
WRYGETSICK: Categorical (Single)	179
SPANSELF: Categorical (Single)	179
Vallntro: Info	180
CONNNAME: Categorical (Single).....	180
FNAME: Text	181
MNAME: Text.....	181
LNAME: Text.....	181

CONPHONE: Categorical (Single)	181
PHONE: Text.....	182
PHONLOC: Categorical (Single)	182
PHONLOCO: Text.....	182
PHONNAM: Categorical (Single)	182
PHONNMOT: Text	182
PHNETYPE: Categorical (Single)	183
REGPHONE: Categorical (Single)	183
NEWREGPH: Text	183
CELPHONE: Categorical (Single).....	183
NEWCELPH: Text	183
CALLTYPE: Categorical (Single).....	184
CALLTYPE: Categorical (Single).....	184
PANELIntro: Info.....	184
VERADDR: Categorical (Single).....	185
MAILADDR: Text.....	185
MAILAPT: Text.....	185
MAILCITY: Text	185
MAILSTAE: Text	186
MAILZIP: Text	186
EXPTMOVE: Categorical (Single)	186
NEWADDR: Text	187
NEWAPT: Text	187
NEWCITY: Text	187
NEWSTAE: Text	187
NEWZIP: Text	187
EMAIL: Text	187
CONTFNAM: Text	188
CONTMNAM: Text	188
CONTLNAM: Text	188
contnametxt: Info	188
CONTFNAM: Text	188
CONTMNAM: Text	189

CONTLNAM: Text	189
CONTPHON: Text	189
CONTADDR: Text	190
CONTACITY: Text	190
CONTSTAE: Text	190
CONTZIP: Text	190
CNTEMAIL: Text	190
ADMINCONSENT: Categorical (Single)	191
CHNGNAME: Categorical (Single)	191
FPREVNAME: Text	192
MPREVNAME: Text	192
LPREVNAME: Text	192
THANKYOU: Info	192
INDECLINE: Categorical (Single)	193
PAYPALEMAIL: Text	193
I_FNAME: Text	194
I_LNAME: Text	194
I_STREET: Text	194
I_APT: Text	194
I_CITY: Text	194
I_STATE: Text	194
I_ZIP: Text	194
THANKYOU2: Info	194
COOP: Categorical (Single)	195
COMPREND: Categorical (Single)	195
MODE: Categorical (Single)	195
FEEUSED: Categorical (Single)	196
FEEAMT: Long [1 .. 200]	196
SPANINT: Categorical (Single)	196
IHISP1: Categorical (Single)	196
IHISP2: Categorical (Single)	197
IHS2SPC: Text	197
Text-Fill Variables	198

ShowPreloads: Info	198
currmotxt: Categorical (Single)	198
intmotxt: Categorical (Single)	198
SectionHeader: Info	199
HANDCARDAX: Info	199
HANDCARDAY: Info	199
HANDCARDBX: Info	199
HANDCARDBY: Info	199
HANDCARDC: Info	199
_spfill1: Categorical (Single)	199
_spfill2: Categorical (Single)	199
_spfill3: Categorical (Single)	200
_spfill4: Categorical (Single)	200
fepolfill: Categorical (Single)	200
mom: Info	200
steppmom: Info	200
momspec: Info	200
othfem: Info	200
momsub: Info	200
dad: Info	200
stepdad: Info	201
dadspec: Info	201
malrel: Info	201
dadsub: Info	201
dadfill: Text	201
momfill: Text	201
occslffill: Categorical (Single)	201
mainslffill: Categorical (Single)	201
indslffill: Categorical (Single)	201
whatslffill: Categorical (Single)	201
whatslf2fill: Categorical (Single)	202
wrkslffill: Categorical (Single)	202
selfemsfill: Categorical (Single)	202

numempsfill: Categorical (Single)	202
wrkslffamfill: Categorical (Single)	202
occspfill1: Info	202
occspfill2: Info	202
mainspfill1: Info	202
mainspfill2: Info	202
indspfill1: Info	203
indspfill2: Info	203
whatspfill1: Info	203
whatspfill2: Info	203
whatsp2fill: Categorical (Single).....	203
spwrkslffill1: Info.....	203
spwrkslffill2: Info.....	203
spwrkslf1fill1: Info.....	203
spwrkslf1fill2: Info.....	203
spwrkslf2fill1: Info.....	203
spwrkslf2fill2: Info.....	204
spwrkgvtfill1: Info	204
spwrkgvtfill2: Info	204
wksubfill1: Info.....	204
wksubfill2: Info.....	204
wksupfill1: Info.....	204
wksupfill2: Info.....	204
huntfill2: Info	204
huntfill1: Info	204
hisppfill: Categorical (Single).....	204
racefill: Categorical (Single)	204
racefill2: Categorical (Single)	205
workwhtintro: Categorical (Single)	205
abtxt: Categorical (Single)	205
_xmartxt: Info	205
xmovtxt: Info.....	205
taxtxt: Info.....	205

gendfill: Categorical (Single)	205
fairtxt: Info	206
othdemtxt: Info.....	206
othdemtxtsp: Info	206
othspectxt: Info.....	206
sphothfill: Categorical (Single)	206
DIPGEDfill: Categorical (Single)	206
RDEGHIfill: Categorical (Single).....	206
highschool: Info.....	206
nocolname: Info	206
SPDEGHIfill: Categorical (Single)	207
rinctext1: Info.....	207
rinctext2: Info.....	207
unionetxt1: Info	207
unionetxt2: Info	207
unionetxt3: Categorical (Single).....	207
policetxt: Categorical (Single)	207
showage: Info.....	207
cardA25_A26: Categorical (Single).....	207
ENDA: Info.....	208
ShowTIMEA1: Info.....	208
ShowTIMEA2: Info.....	208
ShowTIMEA3: Info.....	208
ShowTIMEA4: Info.....	208
ShowTIMEA5: Info.....	208
ShowTIMEA6: Info.....	208
ShowTIMEA7: Info.....	208
rostintrotxt: Categorical (Single).....	209
rostinsttxt: Categorical (Single).....	209
hhnamecheck: Info	209
hasrelspfill: Info.....	209
PROBE2: Info	209
ENDB: Info	209

gintrofill: Categorical (Single).....	209
covopentxt: Categorical (Single)	209
ENDG: Info.....	210
econlastfill: Categorical (Single).....	210
econlast1fill: Categorical (Single).....	210
sprtwebintro1: Info	210
sprtwebintro2: Info.....	210
ENDH: Info.....	210
polrttblkfill: Categorical (Single)	210
polrtb1fill: Categorical (Single)	210
polrthspfill: Categorical (Single)	210
ShowName: Info	211
ShowPhone: Info.....	211
CROSSIntro: Info.....	211
paypaltext: Categorical (Single)	211
FBPROMPT: Info	211
ENDK: Info	211
UnlikelyError: Info.....	211
Functions.....	211
Version.Response = 1	

quex_version.Response = "v0909"

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

```
If QUEXMODE = {capi} 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

BALLOT: Text

ENTER BALLOT NUMBER (1, 2 OR 3)

VERXY: Text

ENTER X OR Y

PANEL: Long [1 .. 9]

ENTER 1 IF PANEL CASE, 2 IF NOT

ADDRESS: Text

ADDRESS:

APRTMNT: Text

APARTMENT:

CITY: Text

CITY:

STATE: Text

STATE:

ZIP: Text

ZIP:

```
If QUEXMODE = {capi} Then  
If Not IsEmpty(intdate) Then  
datefill=MakeString(MonthName(Month(intdate)), " ", Day(intdate), " ", Year(intdate))  
Else
```

datefill="[MISSING DATE]"
End If

RCONFIRM: Categorical (Single)

Categories:

{yes}	Yes
{no}	No
{dontknow}	
{refused}	
{noanswer}	NA

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'.

LabelWebConf:

<i>Begin Page - ConfPage</i>

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:

BRTHYEARCONF: Long [.. 2020]

In what year were you born? Please enter all four digits.

REG16CONF: Categorical (Single)

In what state were you living when you were 16 years old? If you were living in a country other than the United States, please select 'other country'.

Categories:

{_63}	Alabama
{_94}	Alaska
{_87}	Arizona
{_71}	Arkansas
{_93}	California
{_86}	Colorado
{_15}	Connecticut
{_51}	Delaware
{_55}	Washington D.C
{_59}	Florida
{_58}	Georgia
{_95}	Hawaii
{_82}	Idaho
{_32}	Illinois
{_33}	Indiana
{_42}	Iowa
{_47}	Kansas
{_61}	Kentucky
{_73}	Louisiana
{_11}	Maine
{_52}	Maryland
{_14}	Massachusetts
{_34}	Michigan
{_41}	Minnesota
{_64}	Mississippi
{_43}	Missouri
{_81}	Montana
{_46}	Nebraska
{_84}	Nevada
{_13}	New Hampshire
{_22}	New Jersey
{_88}	New Mexico
{_21}	New York
{_56}	North Carolina
{_44}	North Dakota
{_35}	Ohio
{_72}	Oklahoma
{_92}	Oregon
{_23}	Pennsylvania
{_16}	Rhode Island
{_57}	South Carolina
{_45}	South Dakota
{_62}	Tennessee
{_74}	Texas
{_85}	Utah
{_12}	Vermont
{_54}	Virginia
{_91}	Washington State
{_53}	West Virginia
{_31}	Wisconsin
{_83}	Wyoming
{_1}	Other
{noanswer}	Prefer not to answer

RGRADECONF: Categorical (Single)

What is the highest grade in elementary school or high school that you finished and got credit for? If you graduated from high school or earned a GED, please select '12th grade'.

Categories:

{_1}	Did not attend school
{_2}	1st grade
{_3}	2nd grade
{_4}	3rd grade
{_5}	4th grade
{_6}	5th grade
{_7}	6th grade
{_8}	7th grade
{_9}	8th grade
{_10}	9th grade
{_11}	10th grade
{_12}	11th grade
{_13}	12th grade

End Page - ConfPage

```
reg16num=Mid(REG16CONF.Categories[REG16CONF].Name,1)
rgradenum=Mid(RGRADECONF.Categories[RGRADECONF].Name,1)
scrcount=0
SCR_CHECK.Response = Null
If BRTHYEARCONF = P_BRTHYEAR Then
    SCR_CHECK.Response = SCR_CHECK+{byear}
    scrcount=scrcount+1
End If
If reg16num = P_REG16 Then
    SCR_CHECK.Response = SCR_CHECK+{reg16}
    scrcount=scrcount+1
End If
If rgradenum = P_RGRADE Then
    SCR_CHECK.Response = SCR_CHECK+{rgrade}
    scrcount=scrcount+1
End If
If scrcount >= 2 Then
    SCR_CONF.Response = {continue}
```

SCR_CONF: Categorical (Single)

Thank you for confirming your prior participation. Please click 'next' to continue.

Categories:

{continue} CONTINUE

```
Else
Labelscrfail:
SCR_PHONE.QuestionTemplate="LeftLabelSubNarrow.htm"
SCR_EMAIL.QuestionTemplate="LeftLabelSubNarrow.htm"
```

Begin Page - scrfail

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:

SCR_PHONE: Text

Phone:

SCR_EMAIL: Text

Email:

End Page - scrfail

```
screrror=0
If Not Validate(SCR_PHONE,,,"\\d{10}") Then
If QUEXLANG = {esn} Then
SCR_PHONE.Errors.AddNew("err", "Por favor entra el número de teléfono de 10 dígitos")
Else
SCR_PHONE.Errors.AddNew("err", "Please enter 10-digit phone number")
End If
screrror=1
End If
If Not Validate(SCR_EMAIL,,,"[-.\\w]+@[-.\\w]+") Then
If QUEXLANG = {esn} Then
SCR_EMAIL.Errors.AddNew("err", "Por favor entra un correo electrónico válida")
Else
SCR_EMAIL.Errors.AddNew("err", "Please enter a valid email address")
End If
screrror=1
End If
If screrror = 1 Then Goto Labelscrfail
Goto LabelWebConf
End If
End If
```

```
If Not IsEmpty(USCONF.Info.OffPathResponse) Then
USCONF.Response = USCONF.Info.OffPathResponse
Else
```

USCONF: Categorical (Single)

In what state are you currently living? If you are living in a country other than the United States, or if you are living in a United States territory, please indicate 'Other'.

Categories:

{_63}	Alabama
{_94}	Alaska
{_87}	Arizona
{_71}	Arkansas
{_93}	California
{_86}	Colorado
{_15}	Connecticut
{_51}	Delaware
{_55}	Washington D.C
{_59}	Florida
{_58}	Georgia
{_95}	Hawaii
{_82}	Idaho
{_32}	Illinois
{_33}	Indiana
{_42}	Iowa
{_47}	Kansas
{_61}	Kentucky
{_73}	Louisiana
{_11}	Maine
{_52}	Maryland
{_14}	Massachusetts
{_34}	Michigan
{_41}	Minnesota
{_64}	Mississippi
{_43}	Missouri
{_81}	Montana
{_46}	Nebraska
{_84}	Nevada
{_13}	New Hampshire
{_22}	New Jersey
{_88}	New Mexico
{_21}	New York
{_56}	North Carolina
{_44}	North Dakota
{_35}	Ohio
{_72}	Oklahoma
{_92}	Oregon
{_23}	Pennsylvania
{_16}	Rhode Island
{_57}	South Carolina
{_45}	South Dakota
{_62}	Tennessee
{_74}	Texas
{_85}	Utah
{_12}	Vermont
{_54}	Virginia
{_91}	Washington State
{_53}	West Virginia
{_31}	Wisconsin
{_83}	Wyoming
{_1}	Other
{noanswer}	Prefer not to answer

```
If USCONF = {_1} Then
```

USCONFOTH: Text

What other country or U.S. Territory?

```
Goto LabelOOSTHANKS
```

```
End If
```

```
End If
```

```
If Not IsEmpty(PLHUTYPE1.Info.OffPathResponse) Then  
PLHUTYPE1.Response = PLHUTYPE1.Info.OffPathResponse  
Else
```

PLHUTYPE1: Categorical (Single)

Are you currently living in a household or an institution?

Categories:

{livinhh} Living in a household (such as a house, apartment or similar residence)

{livinst} Living in an institution (such as a college dorm, military barrack, work camp, shelter, residential treatment, long-term medical care facility, or nursing home)

{livothr} Other (please specify)

```
End If
```

LabelOOSTHANKS:

```
If USCONF = {_1} Or PLHUTYPE1 = {livinst} Then
```

OOSTHANKS: Info

We greatly appreciate your willingness to participate in the GSS, but we are gathering information only from those who currently live within households in the United States. We apologize for any inconvenience. Thank you for your willingness to participate.

```
If USCONF = {_1} Then
```

```
IOM.SampleRecord.Item["Screener"].Value = "167"
```

```
ElseIf PLHUTYPE1 = {livinst} Then
```

```
IOM.SampleRecord.Item["Screener"].Value = "169"
```

```
End If
```

```
IOM.Terminate(Signals.sigFailedScreener, True, TerminateStatus.tsCompleted)
```

```
End If
```

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"
```

```
If QUEXMODE = {Web} Then  
RCONFIRM.Response = {YES}  
End If
```

```
If QUEXMODE = {capi} Then  
If verxy = "X" Then  
HANDCARD.Label.Inserts["urltext"] = HANDCARDAX.Label  
Elseif verxy = "Y" Then  
HANDCARD.Label.Inserts["urltext"] = HANDCARDAY.Label  
End If
```

HANDCARD: Info

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

IF PHONE INTERVIEW: ASK R IF S/HE HAS ACCESS TO THE INTERNET. IF R HAS INTERNET ACCESS, ASK R TO GO TO THE URL BELOW TO VIEW HANDCARDS ONLINE. IF R TAKES AN EXTENSIVE AMOUNT OF TIME TO GO TO THIS URL, CONTINUE WITH THE INTERVIEW USING STANDARD PROTOCOL FOR READING RESPONSE OPTIONS ALOUD.

URL: {urltext}

```
End If
```

```
If Not IsEmpty(CONSENT.Info.OffPathResponse) Then  
CONSENT.Response = CONSENT.Info.OffPathResponse  
IOM.SnapForward()  
Else  
If QUEXMODE <> {capi} Then  
CONSENT.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 40 years to keep a historical record of the concerns, experiences, attitudes, and practices of Americans. You last participated in the General Social Survey in {response to YEARFILL} and we are contacting you again to participate in the GSS. 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 people; for most people, it usually takes less than 60 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.

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.

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}
{no}

R CONSENTS/ASSENTS TO PARTICIPATE IN THE SURVEY
R CONSENTS/ASSENTS TO PARTICIPATE IN THE SURVEY BUT
DOES NOT WANT TO BE RECORDED

End If

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

NATSPAC: Categorical (Single)

First we would like to ask you about some things people think about today. We are faced with many problems in this country, none of which can be solved easily or inexpensively. We are going to name some of these problems, and for each one we would like you to tell us 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}	
{refused}	
{noanswer}	NA

NATENVIR.Categories.Filter = {too_much,too_little,about_right,dntknow,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}	
{refused}	
{noanswer}	NA

NATHEAL.Categories.Filter = {too_much,too_little,about_right,dntknow,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}	
{refused}	
{noanswer}	NA

NATCITY.Categories.Filter = {too_much,too_little,about_right,dntknow,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}	
{refused}	
{noanswer}	NA

NATCRIME.Categories.Filter = {too_much,too_little,about_right,dntknow,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}	
{refused}	
{noanswer}	NA

NATDRUG.Categories.Filter = {too_much,too_little,about_right,dntknow,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}	
{refused}	
{noanswer}	NA

```
NATEDUC.Categories.Filter = {too_much,too_little,about_right,dntknow,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}	
{refused}	
{noanswer}	NA

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

NATRACE: Categorical (Single)

Improving the conditions of Blacks

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

Improving the conditions of Blacks?

Categories:

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	
{refused}	

{noanswer} NA

NATARMS.Categories.Filter = {too_much,too_little,about_right,dntknow,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}	
{refused}	
{noanswer}	NA

NATAID.Categories.Filter = {too_much,too_little,about_right,dntknow,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}	
{refused}	
{noanswer}	NA

NATFARE.Categories.Filter = {too_much,too_little,about_right,dntknow,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}	
{refused}	
{noanswer}	NA

Else

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

NATSPACY: Categorical (Single)

First, we would like to ask you about some things people think about today. We are faced with many problems in this country, none of which can be solved easily or inexpensively. We are going to name some of these problems, and for each one we would like you to tell us 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}	
{refused}	
{noanswer}	NA

```
NATENVIY.Categories.Filter = {too_much,too_little,about_right,dntknow,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}	
{refused}	
{noanswer}	NA

```
NATHEALY.Categories.Filter = {too_much,too_little,about_right,dntknow,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}	
{refused}	
{noanswer}	NA

NATCITYYY.Categories.Filter = {too_much,too_little,about_right,dntknow,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}	
{refused}	
{noanswer}	NA

NATCRIMY.Categories.Filter = {too_much,too_little,about_right,dntknow,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}	
{refused}	
{noanswer}	NA

NATDRUGY.Categories.Filter = {too_much,too_little,about_right,dntknow,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}	
{refused}	
{noanswer}	NA

NATEDUCY.Categories.Filter = {too_much,too_little,about_right,dntknow,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}	
{refused}	
{noanswer}	NA

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

NATRACEY: Categorical (Single)

Assistance to Blacks

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

Assistance to Blacks?

Categories:

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	

{refused}
{noanswer} NA

NATARMSY.Categories.Filter = {too_much,too_little,about_right,dntknow,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}	
{refused}	
{noanswer}	NA

NATAIDY.Categories.Filter = {too_much,too_little,about_right,dntknow,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}	
{refused}	
{noanswer}	NA

NATFAREY.Categories.Filter = {too_much,too_little,about_right,dntknow,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}	
{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}	
{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}	
{refused}	
{noanswer}	NA

NATMASS: Categorical (Single)

Mass transportation

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

Mass transportation?

Categories:

{too_little}	Too little
{about_right}	About right

{too_much}	Too much
{dontknow}	
{refused}	
{noanswer}	NA

NATPARK: Categorical (Single)

Parks and recreation

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

Parks and recreation?

Categories:

{too_little}	Too little
{about_right}	About right
{too_much}	Too much
{dontknow}	
{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}	
{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}	
{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}	
{refused}	
{noanswer}	NA

```
If QUEXMODE = {capi} Then
USWARY.Categories.Filter={yes,no,no_opinion,dontknow,refused,noanswer}
Else
USWARY.Categories.Filter={yes,no,dontknow,refused,noanswer}
End If
```

USWARY: Categorical (Single)

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

Categories:

{yes}	Yes
{no}	No
{no_opinion}	No opinion
{dontknow}	
{refused}	
{noanswer}	NA

```
If QUEXMODE = {capi} Then
PRAYER.Categories.Filter={approve,disapprove,no_opinion,dontknow,refused,noanswer}
Else
PRAYER.Categories.Filter={approve,disapprove,dontknow,refused,noanswer}
End If
```

PRAYER: Categorical (Single)

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

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

Categories:

{approve}	Approve
{disapprove}	Disapprove
{no_opinion}	No opinion

{dontknow}
{refused}
{noanswer} NA

```
If QUEXMODE = {capi} 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
```

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_volunteere d}	Aabout right
{dontknow}	
{refused}	
{noanswer}	NA

```
If QUEXMODE = {capi} Then  
FEPOL.Categories.Filter={agree, disagree, not_sure, dontknow, refused, noanswer}  
Else  
FEPOL.Categories.Filter={agree, disagree, dontknow, refused, noanswer}  
End If
```

fepolfill.Response = {_1}

FEPOL: Categorical (Single)

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

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

Categories:

{agree}	Agree
{disagree}	Disagree
{not_sure}	Not sure
{dontknow}	
{refused}	
{noanswer}	NA

FECHLD: Categorical (Single)

Please read the following statements and indicate whether you strongly agree, agree, disagree, or strongly disagree with each statement:

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

Categories:

{strongly_agree}	Strongly agree
{agree}	Agree
{disagree}	Disagree
{strongly_disagree}	Strongly disagree
{dontknow}	
{refused}	
{noanswer}	NA

FEPRESCH: Categorical (Single)

A preschool child is likely to suffer if his or her mother works.

Categories:

{strongly_agree}	Strongly agree
{agree}	Agree
{disagree}	Disagree
{strongly_disagree}	Strongly disagree
{dontknow}	
{refused}	
{noanswer}	NA

FEFAM: Categorical (Single)

It is much better for everyone involved if the man is the achiever outside the home and the woman takes care of the home and family.

Categories:

{strongly_agree}	Strongly agree
{agree}	Agree
{disagree}	Disagree
{strongly_disagree}	Strongly disagree
{dontknow}	
{refused}	
{noanswer}	NA

_meovtxt.Response = {_1}

MEOVRWRK: Categorical (Single)

{response to _meovtxt}

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

Categories:

{strongly_agree}	Strongly agree
{agree}	Agree
{neither_agree_nor_disagree}	Neither agree nor disagree
{disagree}	Disagree
{strongly_disagree}	Strongly disagree
{dontknow}	
{refused}	
{noanswer}	NA

If VerXY = "X" Then

FEJOB1: Categorical (Single)

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

Categories:

{for}	For
{against}	Against
{dontknow}	
{refused}	
{noanswer}	NA

If FEJOB1 = {for} Then

FEJOB2: Categorical (Single)

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

Categories:

{strongly}	Strongly
{not_strongly}	Not strongly
{dontknow}	
{refused}	
{noanswer}	NA

Elseif FEJOB1 = {against} Then

FEJOB3: Categorical (Single)

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

Categories:

{strongly}	Strongly
{not_strongly}	Not strongly
{dontknow}	
{refused}	
{noanswer}	NA

End If

DISCAFFM: Categorical (Single)

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

Categories:

{very_likely}	Very likely
{somewhat_likely}	Somewhat likely
{somewhat_unlikely}	Somewhat unlikely
{very_unlikely}	Very unlikely
{dontknow}	
{refused}	
{noanswer}	NA

Else

FEHIRE: Categorical (Single)

Please indicate whether you strongly agree, agree, neither agree nor disagree, disagree, or strongly disagree that...

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

Categories:

{strongly_agree}	Strongly agree
{agree}	Agree
{neither_agree_nor_disagree}	Neither agree nor disagree
{disagree}	Disagree
{strongly_disagree}	Strongly disagree
{dontknow}	
{refused}	
{noanswer}	NA

```
If QUEXMODE = {capi} Then  
    DISCAFFW.Categories.Filter={very_likely,somewhat_likely,very_unlikely,no_opinion,dontknow,refused,  
    noanswer}  
Else  
    DISCAFFW.Categories.Filter={very_likely,somewhat_likely,very_unlikely,dontknow,refused,noanswer}  
End If
```

DISCAFFW: Categorical (Single)

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

Categories:

{very_likely}	Very likely
---------------	-------------

{somewhat_likely}	Somewhat likely
{somewhat_unlikely}	Somewhat unlikely
{very_unlikely}	Very unlikely
{no_opinion}	No opinion
{dontknow}	
{refused}	
{noanswer}	NA

End If

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}	
{refused}	
{noanswer}	NA

```
LabelTimeA1:  
If TIMEA1.Info.OffPathResponse = "" Then  
TIMEA1.Response = Now()  
Else  
TIMEA1.Response = TIMEA1.Info.OffPathResponse  
End If
```

MARITAL: Categorical (Single)

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

Categories:

{married}	Married
{widowed}	Widowed
{divorced}	Divorced
{separated}	Separated
{never_married}	Never married
{dontknow}	
{refused}	
{noanswer}	NA

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

DIVORCE: Categorical (Single)

Have you ever been divorced or legally separated?

Categories:

{yes}	Yes
{no}	No
{dontknow}	
{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}	
{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}	
{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}	
{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}

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 (Please specify)
{dontknow}	
{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]

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

End If

If WRKSTAT.ContainsAny({not_at_work}) Then

HRS2: Long [1 .. 168]

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

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}	
{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}
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}
wksupsfill.Response = {_2}
arewere.Response = {were}
wrkslffamfill.Response = {_2}
End If
```

LabelOCCSLF:
If QUEXMODE = {capi} Then

OCCSLF: Text

{response to occslffill}

MAINSLF: Text

{response to mainslffill}

Else

Begin Page - occpage

OCCSLF: Text

{response to occslffill}

MAINSLF: Text

{response to mainslffill}

End Page - occpage

End If

If QUEXMODE = {capi} Then

INDSLF: Text

{response to indslffill}
(What would you call that business or industry?)

WHATSLF: Text

{response to whatslffill}
(What they mainly do)

Else

Begin Page - indpage

INDSLF: Text

{response to indslffill}
(What would you call that business or industry?)

WHATSLF: Text

{response to whatslffill}
(What they mainly do)

End Page - indpage

End If

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}	
{refused}	
{noanswer}	NA

WRKSLF: Categorical (Single)

{response to wrkslffill}

Categories:

{selfemployed}	Self-employed
{someone_else}	Someone else
{dontknow}	
{refused}	
{noanswer}	NA

If WRKSLF = {selfemployed} Then

SELFEMS: Categorical (Single)

{response to selfemsfill}

Categories:

{yes}	Yes
{no}	No
{dontknow}	
{refused}	
{noanswer}	NA

If SELFEMS = {yes} Then

NUMEMPS: Long [1 .. 99999]

{response to numempsfill}

End If
End If

WRKSLFFAM: Categorical (Single)

For this job, {response to wrkslffamfill} you work in your own family business or farm?

Categories:

{yes}	Yes
{no}	No
{dontknow}	
{refused}	
{noanswer}	NA

WRKGGOVT: Categorical (Single)

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

Categories:

{government}	Government
{private_employer}	Private employer
{dontknow}	

{refused} NA
{noanswer}

Label LOCALNUM:
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 temporarily 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}	Refused
{noanswer}	NA

End If

WEEKWRK: Long [0 .. 52]

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

If WEEKWRK > 0 Then

PARTFULL: Categorical (Single)

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

Categories:

{fulltime}	Full-time
{parttime}	Part-time
{dontknow}	
{refused}	
{noanswer}	NA

End If

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

JOBLOSE: Categorical (Single)

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

Categories:

{very_likely}	Very likely
{fairly_likely}	Fairly likely
{not_too_likely}	Not too likely
{not_at_all_likely}	Not at all likely
{dontknow}	
{refused}	
{noanswer}	NA

JOBFIND: Categorical (Single)

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

Categories:

{very_easy}	Very easy
{somewhat_easy}	Somewhat easy
{not_easy_at_all}	Not easy at all
{dontknow}	
{refused}	
{noanswer}	NA

End If

If WRKSTAT.ContainsAny({working_full_time,working_part_time,not_at_work,unemployed}) 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}	
{refused}	
{noanswer}	NA

End If

SATJOB: Categorical (Single)

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

Categories:

{very_satisfied}	Very satisfied
{moderately_satisfied}	Moderately satisfied
{a_little_dissatisfied}	A little dissatisfied
{very_dissatisfied}	Very dissatisfied
{dontknow}	
{refused}	
{noanswer}	NA

LabelSPWRKSTA:

If MARITAL = {married} Or (POSSLQ.ContainsAny({marliv, posslq}) Or
POSSLQY.ContainsAny({marliv, posslq})) 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 (Please specify)
{dontknow}	
{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]

LabelAttend_2How 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]

LabelAttend_2How 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}	Refused
{noanswer}	NA

```
If SPEVWORK <> {yes} Then Goto LabelWKSUB  
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  
If QUEXMODE = {CAPI} Then
```

OCCSP: Text

{occspfill}

MAINSP: Text

{mainspfill}

```
Else
```

Begin Page - spoccpage

OCCSP: Text

{occspfill}

MAINSP: Text

{mainspfill}

End Page - spoccpage

```
End If
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
If QUEXMODE = {CAPI} Then
```

INDSP: Text

{indspfill}

WHATSP: Text

{whatspfill}

Else

Begin Page - spinpage

INDSP: Text

{indspfill}

WHATSP: Text

{whatspfill}

End Page - spinpage

```
End If
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 whatsppfill}? Was this mainly...?

Categories:

{manufact}	Manufacturing
{wholesale}	Wholesale trade
{retail}	Retail trade
{othclass}	Other (agriculture, construction, service, government, etc.)
{dontknow}	
{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}	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.Inserts["spwrkslffill"] = spwrkslffill2.Label  
End If
```

SPWRKSLF1: Categorical (Single)

{spwrkslffill}

Categories:

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

```
If SPWRKSTA.ContainsAny({working_full_time,working_part_time,not_at_work}) Then  
SPWRKSLF2.Label.Inserts["spwrkslffill"] = spwrkslffill1.Label  
Else  
SPWRKSLF2.Label.Inserts["spwrkslffill"] = spwrkslffill2.Label
```

End If

SPWRKSLF2: Categorical (Single)

{spwrkslf2fill}

Categories:

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

End If
End If

LabelWKSUB:

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

WKSUB: Categorical (Single)

{wksubfill}

Categories:

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

```
End If
If WRKSTAT.ContainsAny({working_full_time,working_part_time,not_at_work}) Then
wksup.Label.Insets["wksupfill"] = wksupfill1.Label
Else
wksup.Label.Insets["wksupfill"] = wksupfill2.Label
End If
```

WKSUP: Categorical (Single)

{wksupfill}

Categories:

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

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 him or her?

Categories:

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

End If
End If

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

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}	
{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}	
{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}	
{refused}	
{noanswer}	NA

SPKRACY: Categorical (Single)

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

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

Categories:

{yes_allowed}	Yes, allowed
{not_allowed}	Not allowed
{dontknow}	
{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}	
{refused}	
{noanswer}	NA

LIBRACY: Categorical (Single)

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

Categories:

{favor}	Favor
{not_favor}	Not favor
{dontknow}	
{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 to speak
{not_allowed}	Not allowed
{dontknow}	
{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}	
{refused}	
{noanswer}	NA

LICOMY: 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}	
{refused}	
{noanswer}	NA

SPKMILY: Categorical (Single)

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

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

Categories:

{yes_allowed}	Yes, allowed
{not_allowed}	Not allowed
{dontknow}	
{refused}	
{noanswer}	NA

COLMIL: Categorical (Single)

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

Categories:

{yes_allowed}	Yes, allowed
{not_allowed}	Not allowed
{dontknow}	
{refused}	
{noanswer}	NA

LIBMILY: Categorical (Single)

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

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

Categories:

{favor}	Favor
{not_favor}	Not favor
{dontknow}	
{refused}	
{noanswer}	NA

SPKHOMOY: Categorical (Single)

And what about a gay person?

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

Categories:

{yes_allowed}	Yes, allowed
{not_allowed}	Not allowed
{dontknow}	
{refused}	
{noanswer}	NA

COLHOMO: Categorical (Single)

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

Categories:

{yes_allowed}	Yes, allowed
{not_allowed}	Not allowed
{dontknow}	
{refused}	
{noanswer}	NA

LIBHOMOY: Categorical (Single)

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

Categories:

{favor}	Favor
{not_favor}	Not favor
{dontknow}	
{refused}	
{noanswer}	NA

SPKMSLMY: Categorical (Single)

Now consider a 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}	
{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}	
{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}	
{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}	
{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}	
{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}	
{refused}	
{noanswer}	NA

SPKRAC: Categorical (Single)

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

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

Categories:

{yes_allowed}	Yes, allowed
{not_allowed}	Not allowed
{dontknow}	
{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}	
{refused}	
{noanswer}	NA

LIBRAC: Categorical (Single)

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

Categories:

{favor}	Favor
{not_favor}	Not favor
{dontknow}	
{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 to speak
{not_allowed}	Not allowed
{dontknow}	
{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}	
{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}	

{refused} NA
{noanswer}

SPKMIL: Categorical (Single)

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

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

Categories:

{yes_allowed}	Yes, allowed
{not_allowed}	Not allowed
{dontknow}	
{refused}	
{noanswer}	NA

COLMIL: Categorical (Single)

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

Categories:

{yes_allowed}	Yes, allowed
{not_allowed}	Not allowed
{dontknow}	
{refused}	
{noanswer}	NA

LIBMIL: Categorical (Single)

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

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

Categories:

{favor}	Favor
{not_favor}	Not favor
{dontknow}	
{refused}	
{noanswer}	NA

SPKHOMO: Categorical (Single)

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

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

Categories:

{yes_allowed}	Yes, allowed
{not_allowed}	Not allowed
{dontknow}	

{refused}
{noanswer} NA

COLHOMO: Categorical (Single)

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

Categories:

{yes_allowed}	Yes, allowed
{not_allowed}	Not allowed
{dontknow}	
{refused}	
{noanswer}	NA

LIBHOMO: Categorical (Single)

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

Categories:

{favor}	Favor
{not_favor}	Not favor
{dontknow}	
{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}	
{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}	
{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}	
{refused}	
{noanswer}	NA

End If

CAPPUN: Categorical (Single)

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

Categories:

{favor}	Favor
{oppose}	Oppose
{dontknow}	
{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}	
{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}	
{refused}	
{noanswer}	NA

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

```
hunttxt.Response = {_3}
Elseif MARITAL = {married} Then
HUNT.Label.Inserts["spfill"] = huntfill2.Label
hunttxt.Response = {_2}
Else
HUNT.Label.Inserts["spfill"] = huntfill1.Label
hunttxt.Response = {_1}
End If
```

```
If MARITAL = {married} Or (POSSLQ.ContainsAny({marliv,posslq}) Or
POSSLQY.ContainsAny({marliv,posslq})) 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}	
{refused}	
{noanswer}	NA

OWNGUN: Categorical (Single)

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

Categories:

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

LabelTIMEA3:

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

```
If P_RACECEN1 = 2 Then  
racefill.Response = {whites}  
racefill2.Response = {white}  
Else  
racefill.Response = {blacks}  
racefill2.Response = {black}
```

```
End If
```

```
If VERXY = "Y" Then  
If P_RACECEN1 = 2 Then  
Else  
End If  
If QUEXMODE = {capi} Then  
RACOPENY.Categories.Filter={first_law,second_law,neither,dontknow,refused,noanswer}  
Else  
RACOPENY.Categories.Filter={first_law,second_law,dontknow,refused,noanswer}  
End If
```

RACOPENY: 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
{dontknow}	
{refused}	
{noanswer}	NA

```
Else  
If P_RACECEN1 = 2 Then  
Else  
End If  
If QUEXMODE = {capi} Then  
RACOPEN.Categories.Filter={first_law,second_law,neither,dontknow,refused,noanswer}  
Else  
RACOPEN.Categories.Filter={first_law,second_law,dontknow,refused,noanswer}  
End If
```

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
{dontknow}	
{refused}	
{noanswer}	NA

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}	Refused
{noanswer}	NA

RACDIF1: Categorical (Single)

On the average Blacks have worse jobs, income, and housing than White people.

Do you think these differences are...

Mainly due to discrimination?

Categories:

{yes}	Yes
{no}	No
{dontknow}	
{refused}	
{noanswer}	NA

RACDIF2: Categorical (Single)

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

Do you think these differences are...

Because most Blacks have less in-born ability to learn?

Categories:

{yes}	Yes
{no}	No
{dontknow}	
{refused}	
{noanswer}	NA

RACDIF3: Categorical (Single)

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

Do you think these differences are...

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

Categories:

{yes}	Yes
{no}	No
{dontknow}	
{refused}	
{noanswer}	NA

RACDIF4: Categorical (Single)

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

Do you think these differences are...

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

Categories:

{yes}	Yes
{no}	No
{dontknow}	
{refused}	
{noanswer}	NA

AFIRM1: Categorical (Single)

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

Categories:

{for_racial_preference}	For racial preference
{against_racial_preferen ce}	Against racial preference
{dontknow}	
{refused}	
{noanswer}	NA

If AFIRM1 = {for_racial_preference} Then

AFIRM2: Categorical (Single)

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

Categories:

{strongly_favors}	Strongly favor
{not_strongly}	Not strongly
{dontknow}	
{refused}	
{noanswer}	NA

Elseif AFIRM1 = {against_racial_preference} Then

AFIRM3: Categorical (Single)

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

Categories:

{oppose_strongly}	Oppose strongly
{not_strongly}	Not strongly
{dontknow}	
{refused}	
{noanswer}	NA

End If

WRKWAYUP: Categorical (Single)

Do you agree strongly, agree somewhat, neither agree nor disagree, disagree somewhat, or disagree strongly with the following statement:

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

Categories:

{_1}	Agree strongly
{_2}	Agree somewhat
{_3}	Neither agree nor disagree
{_4}	Disagree somewhat
{_5}	Disagree strongly
{dontknow}	
{refused}	
{noanswer}	NA

If VerXY = "X" Then
workwhtintro.Response = {x}

WLTHWHT: Categorical (Single)

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

Where would you rate Whites in general on this scale?

Categories:

{_1_rich}	1 rich
{_2}	2
{_3}	3
{_4}	4
{_5}	5
{_6}	6
{_7_poor}	7 poor
{dontknow}	
{refused}	
{noanswer}	NA

WLTHBLK: Categorical (Single)

(Do people in this group tend to be rich or poor?)

Blacks?

Categories:

{_1_rich}	1 rich
{_2}	2
{_3}	3
{_4}	4
{_5}	5
{_6}	6
{_7_poor}	7 poor
{dontknow}	
{refused}	
{noanswer}	NA

If VerXY = "X" Then

WLTHHSPS: Categorical (Single)

(Do people in this group tend to be rich or poor?)

Hispanics, Latinos?

Categories:

{_1_rich}	1 rich
{_2}	2
{_3}	3
{_4}	4
{_5}	5

{_6}	6
{_7_poor}	7 poor
{dontknow}	
{refused}	
{noanswer}	NA

```
End If
Else
workwhtintro.Response = {y}
End If
```

WORKWHT: Categorical (Single)

{response to workwhtintro}

Where would you rate Whites in general on this scale?

Categories:

{_1_hardworking}	1 Hardworking
{_2}	2
{_3}	3
{_4}	4
{_5}	5
{_6}	6
{_7_lazy}	7 Lazy
{dontknow}	
{refused}	
{noanswer}	NA

WORKBLK: Categorical (Single)

(Do people in this group tend to be hardworking or lazy?)

Blacks?

Categories:

{_1_hardworking}	1 Hardworking
{_2}	2
{_3}	3
{_4}	4
{_5}	5
{_6}	6
{_7_lazy}	7 Lazy
{dontknow}	
{refused}	
{noanswer}	NA

WORKHSPS: Categorical (Single)

(Do people in this group tend to be hardworking or lazy?)

Hispanics, Latinos?

Categories:

{_1_hardworking}	1 Hardworking
{_2}	2
{_3}	3
{_4}	4
{_5}	5
{_6}	6
{_7_lazy}	7 Lazy
{dontknow}	
{refused}	
{noanswer}	NA

INTLWHT: Categorical (Single)

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

Where would you rate Whites in general on this scale?

Categories:

{_1}	1 Unintelligent
{_2}	2
{_3}	3
{_4}	4
{_5}	5
{_6}	6
{_7_intelligent}	7 Intelligent
{dontknow}	
{refused}	
{noanswer}	NA

INTLBLK: Categorical (Single)

(Do people in this group tend to be unintelligent or tend to be intelligent?)

Blacks?

Categories:

{_1}	1 Unintelligent
{_2}	2
{_3}	3
{_4}	4
{_5}	5
{_6}	6
{_7_intelligent}	7 Intelligent
{dontknow}	
{refused}	
{noanswer}	NA

INTLHSPS: Categorical (Single)

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

Hispanics, Latinos?

Categories:

{_1}	1 Unintelligent
{_2}	2
{_3}	3
{_4}	4
{_5}	5
{_6}	6
{_7_intelligent}	7 Intelligent
{dontknow}	
{refused}	
{noanswer}	NA

LIVEBLKS: Categorical (Single)

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

Categories:

{very_much_in_favor}	Very much in favor
{somewhat_in_favor}	Somewhat in favor
{neither_in_favor_nor_opposed}	Neither favor nor opposed
{somewhat_opposed}	Somewhat opposed
{very_much_opposed}	Very much opposed
{dontknow}	
{refused}	
{noanswer}	NA

MARWHT: Categorical (Single)

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

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

Categories:

{very_in_favor}	Very in favor
{somewhat_in_favor}	Somewhat in favor
{neither_in_favor_nor_opposed}	Neither in favor nor opposed
{somewhat_opposed}	Somewhat opposed
{very_opposed}	Very opposed
{dontknow}	
{refused}	
{noanswer}	NA

MARBLK: Categorical (Single)

What about having a close relative marry a Black person?

Categories:

{very_in_favor}	Very in favor
{somewhat_in_favor}	Somewhat in favor
{neither_in_favor_nor_opposed}	Neither in favor nor opposed
{somewhat_opposed}	Somewhat opposed
{very_opposed}	Very opposed
{dontknow}	
{refused}	
{noanswer}	NA

MARASIAN: Categorical (Single)

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

Categories:

{very_in_favor}	Very in favor
{somewhat_in_favor}	Somewhat in favor
{neither_in_favor_nor_opposed}	Neither in favor nor opposed
{somewhat_opposed}	Somewhat opposed
{very_opposed}	Very opposed
{dontknow}	
{refused}	
{noanswer}	NA

MARHISP: Categorical (Single)

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

Categories:

{very_in_favor}	Very in favor
{somewhat_in_favor}	Somewhat in favor
{neither_in_favor_nor_opposed}	Neither in favor nor opposed
{somewhat_opposed}	Somewhat opposed
{very_opposed}	Very opposed
{dontknow}	
{refused}	
{noanswer}	NA

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

RACWORK: Categorical (Single)

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

Categories:

{all_white}	All White
{mostly_white}	Mostly White
{about_half_and_half}	About half and half
{mostly_black}	Mostly Black
{all_black}	All Black

{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	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}	
{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}	
{refused}	
{noanswer}	NA

```
If QUEXMODE = {capi} Then
GETAHEAD.Categories.Filter={hard_work_mostImportant, hard_work_luckEquallyImportant,
luckOrHelpFromOtherPeopleMostImportant, dontknow, refused, noanswer}
Else
GETAHEAD.Categories.Filter={hard_work_mostImportant,
luckOrHelpFromOtherPeopleMostImportant, dontknow, refused, noanswer}
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_equal y_important}	Hard work, luck equally important
{luck_or_help_from_oth er_people_most_import ant}	Luck or help from other people most important
{dontknow}	
{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}	
{refused}	
{noanswer}	NA

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}	
{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}	

{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}	
{refused}	
{noanswer}	NA

```
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}	
{refused}	
{noanswer}	NA

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

CHLDIDEL: Categorical (Single)

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

Categories:

{none}	None
{one}	One
{two}	Two
{three}	Three
{four}	Four
{five}	Five
{six}	Six
{seven_or_more}	Seven or more
{as_many_as_you_want}	As many as you want
t}	
{dontknow}	
{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}	
{dntrknow}	Don't know
{refused}	Refused
{noanswer}	NA

If CHILDS <> {none} Then

AGEKDBRN: Long [9 .. 97]

How old were you when your first child was born?

End If

SEXEDUC: Categorical (Single)

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

Categories:

{for}	For
-------	-----

{against}	Against
{dontknow}	
{refused}	
{noanswer}	NA

```
If QUEXMODE = {capi} Then
DIVLAW.Categories.Filter={Easier, more_difficult, stay_as_is_volunteered, dontknow, refused,
noanswer}
Else
DIVLAW.Categories.Filter={Easier, more_difficult, dontknow, refused,noanswer}
End If
```

DIVLAW: Categorical (Single)

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

Categories:

{easier}	Easier
{more_difficult}	More difficult
{stay_as_is_volunteere	Stay as is
d}	
{dontknow}	
{refused}	
{noanswer}	NA

```
LabelABDEFECT:
abtxt.Response = {no_exper}
```

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}	
{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}	
{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}	
{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}	
{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}	
{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}
{refused}
{noanswer} NA

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}	
{refused}	
{noanswer}	NA

If VERXY = "Y" Then

LETDIE1Y: Categorical (Single)

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

Categories:

{yes}	Yes
{no}	No
{dontknow}	
{refused}	
{noanswer}	NA

Else

LETDIE1: Categorical (Single)

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

Categories:

{yes}	Yes
{no}	No
{dontknow}	
{refused}	
{noanswer}	NA

End If

SUICIDE1: Categorical (Single)

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

has an incurable disease?

Categories:

{yes}	Yes
{no}	No
{dontknow}	
{refused}	
{noanswer}	NA

SUICIDE2: Categorical (Single)

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

has gone bankrupt?

Categories:

{yes}	Yes
{no}	No
{dontknow}	
{refused}	
{noanswer}	NA

SUICIDE3: Categorical (Single)

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

has dishonored his or her family?

Categories:

{yes}	Yes
{no}	No
{dontknow}	
{refused}	
{noanswer}	NA

SUICIDE4: Categorical (Single)

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

is tired of living and ready to die?

Categories:

{yes}	Yes
{no}	No
{dontknow}	
{refused}	
{noanswer}	NA

PREMARSX: Categorical (Single)

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

Categories:

{always_wrong}	Always wrong
{almost_always_wrong}	Almost always wrong
{wrong_only_sometime s}	Wrong only sometimes
{not_wrong_at_all}	Not wrong at all
{dontknow}	
{refused}	
{noanswer}	NA

TEENSEX: Categorical (Single)

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

Categories:

{always_wrong}	Always wrong
{almost_always_wrong}	Almost always wrong
{wrong_only_sometime s}	Wrong only sometimes
{not_wrong_at_all}	Not wrong at all
{dontknow}	
{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}	
{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}	
{refused}	
{noanswer}	NA

MARHOMO: Categorical (Single)

Do you agree or disagree with the following statement:

Homosexual couples have the right to marry one another.

Categories:

{_1}	Strongly agree
{_2}	Agree
{_3}	Neither agree nor disagree
{_4}	Disagree
{_5}	Strongly disagree
{dontknow}	
{refused}	
{noanswer}	NA

PILLOK: Categorical (Single)

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

Categories:

{strongly_agree}	Strongly agree
{agree}	Agree
{disagree}	Disagree
{strongly_disagree}	Strongly disagree
{dontknow}	
{refused}	
{noanswer}	NA

SPANKING: Categorical (Single)

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

Categories:

{strongly_agree}	Strongly agree
{agree}	Agree
{disagree}	Disagree
{strongly_disagree}	Strongly disagree
{dontknow}	
{refused}	
{noanswer}	NA

SOCREL: Categorical (Single)

For each of the next four questions, please select the answer that comes closest to how often you do the following things...

How often do you spend a social evening with relatives?

Categories:

{_1}	Almost every day
{_2}	Once or twice a week
{_3}	Several times a month
{_4}	About once a month
{_5}	Several times a year
{_6}	About once a year
{_7}	Never
{dontknow}	
{refused}	
{noanswer}	NA

SOCMUN: Categorical (Single)

How often do you spend a social evening with someone who lives in your neighborhood?

Categories:

{_1}	Almost every day
{_2}	Once or twice a week
{_3}	Several times a month
{_4}	About once a month
{_5}	Several times a year
{_6}	About once a year
{_7}	Never
{dontknow}	
{refused}	
{noanswer}	NA

SOCFREN: Categorical (Single)

How often do you spend a social evening with friends who live outside your neighborhood?

Categories:

{_1}	Almost every day
{_2}	Once or twice a week
{_3}	Several times a month
{_4}	About once a month
{_5}	Several times a year
{_6}	About once a year
{_7}	Never
{dontknow}	
{refused}	
{noanswer}	NA

SOCBAR: Categorical (Single)

How often do you go to a bar or tavern?

Categories:

{_1}	Almost every day
{_2}	Once or twice a week

{_3}	Several times a month
{_4}	About once a month
{_5}	Several times a year
{_6}	About once a year
{_7}	Never
{dontknow}	
{refused}	
{noanswer}	NA

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

TAX: Categorical (Single)

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

Categories:

{too_high}	Too high
{about_right}	About right
{too_low}	Too low
{dontknow}	
{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 (please specify)
{no_preference}	No preference
{dontknow}	
{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}	
{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}	
{refused}	
{noanswer}	NA

End If

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
{dontknow}	
{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 y}	Other candidate (please specify)
{didn_t_vote_for_presid ent}	Didn't vote for president
{dkcr}	Don't know/Can't remember
{dontknow}	
{refused}	
{noanswer}	NA

If PRES16 = {other_candidate_specify} Then

PR16SPEC: Text

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}	
{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} 1. Extremely liberal
- {_2} 2. Liberal
- {_3} 3. Slightly liberal

{_4}	4. Moderate, middle of the road
{_5}	5. Slightly conservative
{_6}	6. Conservative
{_7}	7. Extremely conservative
{dontknow}	
{refused}	
{noanswer}	NA

NEWS: Categorical (Single)

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

Categories:

{every_day}	Every day
{a_few_times_a_week}	A few times a week
{once_a_week}	Once a week
{less_than_once_a_week}	Less than once a week
ek}	
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

TVHOURS: Long [0 .. 24]

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

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}	
{refused}	
{noanswer}	NA

If RELIG.ContainsAny({other_specify}) Then

RELGSPEC: Text

What is your religious preference?

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}	
{refused}	
{noanswer}	NA

If IVQRELIG = {christian} Then Goto LabelTMPDENOM ElseIf IVQRELIG = {nopref} Then Goto LabelRELITEN End If If IVQRELIG.ContainsAny({eastern_orthodox,buddhist,hindu,muslim,othnotchrist,nopref}) Then Goto LabelRELITEN

CHRISTCH: Categorical (Single)

Would that be a Christian church?

Categories:

{yes}	Yes
{no}	No
{dontknow}	
{refused}	
{noanswer}	NA

If CHRISTCH <> {yes} Then Goto LabelRELITEN

PROTCHRH: Categorical (Single)

Would you consider that a Protestant church?

Categories:

{yes}	Yes
{no}	No
{not_sure}	Not sure
{dontknow}	
{refused}	
{noanswer}	NA

If PROTCHRH.ContainsAny({not_sure}) Then

PROTSPEC: Text

Please specify other religion:

```
End If  
  
If PROTCHRH <> {yes} Then Goto LabelRELITEN  
Elseif RELIG.ContainsAny({protestant}) Then  
Goto LabelTMPDENOM  
Else  
Goto LabelJEW  
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 (please specify)
{no_denomination_give	No denomination given or non-denominational
n_or_nondenominationa	
l_church}	
{dummy1}	
{dummy2}	
{dummy3}	
{dntrknow}	Don't know
{refused}	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	American Baptist Association
ciation}	
{american_baptist_chur	American Baptist Churches in the U.S.A
ches_in_the_usa}	

{national_baptist_convention_of_america}	National Baptist Convention of America
{national_baptist_convention_usa_inc}	National Baptist Convention, U.S.A., Inc
{southern_baptist_convention}	Southern Baptist Convention
{other_baptist_churches}	Other Baptist Churches
}	
{baptist_don_t_know_which}	Baptist, Don't know which
{african_methodist_episcopal_church}	African Methodist Episcopal Church
{african_methodist_episcopal_zion_church}	African Methodist Episcopal Zion Church
{united_methodist_church}	United Methodist Church
{other_methodist_churches}	Other Methodist Churches
{methodist_don_t_know_which}	Methodist, Don't know which
{american_lutheran_church}	American Lutheran Church
{lutheran_church_in_america}	Lutheran Church in America
{lutheran_church_missouri_synod}	Lutheran Church -- Missouri Synod
{wisconsin_evangelical_lutheran_synod}	Wisconsin Evangelical Lutheran Synod
{other_lutheran_churches}	Other Lutheran Churches
{evangelical_lutheran_church_of_america}	Evangelical Lutheran Church of America
{lutheran_don_t_know_which}	Lutheran, Don't know which
{presbyterian_church_in_the_united_states}	Presbyterian Church in the United States
{united_presbyterian_church_in_the_united_states_of_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}	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:  
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}	
{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,baptist,methodist,lutheran,presbyterian,episcopal_church}) 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}  
ElseIf  
TMPDENOM.ContainsAny({no_denomination_given_or_nondenominational_church,dontknow,refused,noanswer}) Then  
religfill.Response = {protestant}  
End If  
If QUEXMODE = {capi} 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
```

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}	
{refused}	
{noanswer}	NA

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
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
{several_times_a_week}	Several times a week
}	
{dontknow}	
{refused}	
{noanswer}	NA

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

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}	
{refused}	
{noanswer}	NA

If SPREL.ContainsAny({buddhist,hindu,muslim}) Then Goto LabelPOSTLIFE LabelSPRELSPEC: If SPREL.ContainsAny({other_specify}) Then
--

SPRELSPEC: Text

Please specify religion and/or church denomination:

IVQRELIG3: 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}	
{refused}	
{noanswer}	NA

If IVQRELIG3 = {christian} Then Goto LabelTMPSPDEN

```
Elseif IVQRELG3 = {nopref} Then
Goto LabelPOSTLIFE
End If
```

CHRSTCH3: Categorical (Single)

Would that be a Christian church?

Categories:

{yes}	Yes
{no}	No
{dontknow}	
{refused}	
{noanswer}	NA

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

PROTCH3: Categorical (Single)

Would you consider that a Protestant church?

Categories:

{yes}	Yes
{no}	No
{not_sure}	Not sure
{dontknow}	
{refused}	
{noanswer}	NA

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

PROTSPC3: Text

Please specify other religion:

```
End If
If PROTCH3 <> {yes} Then Goto LabelPOSTLIFE
End If
If SPREL.ContainsAny({catholic,jewish,none,refused,dontknow,noanswer}) Then Goto LabelSPJEW
```

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	No denomination given or non-denominational
n_or_nondenominationa	
l_church}	
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	Refused
{noanswer}	NA

```
SPDEN.Categories = {}
LabelSPDEN:
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,b
aptist_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_chu
rch,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,luther
an_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_association}	American Baptist Association
{american_baptist_churches_in_the_usa}	American Baptist Churches in the U.S.A
{national_baptist_convention_of_america}	National Baptist Convention of America
{national_baptist_convention_usa_inc}	National Baptist Convention, U.S.A., Inc
{southern_baptist_convention}	Southern Baptist Convention
{other_baptist_churches}	Other Baptist Churches
}	
{baptist_don_t_know_which}	Baptist, Don't know which
{african_methodist_episcopal_church}	African Methodist Episcopal Church
{african_methodist_episcopal_zion_church}	African Methodist Episcopal Zion Church
{united(methodist_church)}	United Methodist Church
{other(methodist_churches)}	Other Methodist Churches
{methodist_don_t_know_which}	Methodist, Don't know which
{american_lutheran_church}	American Lutheran Church
{lutheran_church_in_america}	Lutheran Church in America
{lutheran_church_missouri_synod}	Lutheran Church -- Missouri Synod
{wisconsin_evangelical_lutheran_synod}	Wisconsin Evangelical Lutheran Synod
{other_lutheran_churches}	Other Lutheran Churches
{evangelical_lutheran_church_of_america}	Evangelical Lutheran Church of America
{lutheran_don_t_know_which}	Lutheran, Don't know which
{presbyterian_church_in_the_united_states}	Presbyterian Church in the United States
{united_presbyterian_church_in_the_united_states_of_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_give	No denomination given or non-denominational
n_or_nondenominationa	
l_church}	
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	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:
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}	
{refused}	
{noanswer}	NA

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

SPJEWSP: Text

Please specify:

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

```
LabelPOSTLIFE:  
If QUEXMODE = {capi} Then  
POSTLIFE.Categories.Filter={yes, no, undecided, dontknow, refused, noanswer}  
Else  
POSTLIFE.Categories.Filter={yes, no, dontknow, refused, noanswer}  
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}	
{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
ek}	
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

```
If QUEXMODE = {capi} Then  
BIBLE.Categories.Filter={_1, _2, _3, othr, dontknow, refused, noanswer}  
Else  
BIBLE.Categories.Filter={_1, _2, _3, dontknow, refused,noanswer}  
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 |
| {dontknow} | |
| {refused} | |
| {noanswer} | NA |

If RELIG = {catholic} Then

POPESPKS: Categorical (Single)

We are interested in what American Catholics think about religious matters. Please select the answer from this card that comes closest to your own personal opinion about the following statement:

Under certain conditions, the pope is infallible when he speaks on matters of faith and morals.

Categories:

- | | |
|------------|--|
| {_1} | Certainly true |
| {_2} | Probably true |
| {_3} | I am uncertain whether this is true or false |
| {_4} | Probably false |
| {_5} | Certainly false |
| {dontknow} | |
| {refused} | |
| {noanswer} | NA |

End If

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} | |
| {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}	
{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}	
{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_yea r}	Less than once a year
{about_once_or_twice_a_year}	About once or twice a year
{several_times_a_year}	Several times a year
{about_once_a_month}	About once a month
{_23_times_a_month}	2-3 times a month
{nearly_every_week}	Nearly every week
{every_week}	Every week
{once_a_day}	Once a day
{several_times_a_day}	Several times a day
{dontknow}	
{refused}	
{noanswer}	NA

SAVESOUL: Categorical (Single)

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

Categories:

{yes}	Yes
{no}	No
{dontknow}	
{refused}	
{noanswer}	NA

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

```
LabelUSCITZN:  
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}	
{refused}	
{noanswer}	NA

```
If USCITZN.ContainsAny({_2,refused,dontknow,noanswer}) Then  
If QUEXMODE = {capi} Then  
FUCITZN.Categories.Filter={_1, _2, _3, _4, refused,dontknow,noanswer}  
Else  
FUCITZN.Categories.Filter={_1, _2, _3, refused,dontknow,noanswer}  
End If
```

FUCITZN: Categorical (Single)

Are you...

Categories:

{_1}	Currently applying for U.S. citizenship
{_2}	Planning to apply for U.S. citizenship, or
{_3}	Not planning to apply for U.S. citizenship?
{_4}	Not eligible to become a U.S. citizen
{dontknow}	
{refused}	
{noanswer}	NA

```
End If  
LABEL_INUSA:  
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:

MNTHUSATXT: Info

If less than one year:

MNTHSUSA: Long [1 .. 11]

Months:

End Page - INUSA

```
If INUSA.YEARSUSA.Response.Coded = {NA} and INUSA.MNTHSUSA.Response.Coded = {NA}
Then
INUSA.YEARSUSA.Errors.AddNew("err", "Please enter either YEARS or MONTHS")
Goto LABEL_INUSA
End If
If INUSA.YEARSUSA > 0 and INUSA.MNTHSUSA > 0 Then
INUSA.YEARSUSA.Errors.AddNew("err", "Please enter one, either YEARS or MONTHS")
Goto LABEL_INUSA
End If
End If
End If
```

LabelRGRADE:

```
If Not isEmpty(deghifill) And Not isEmpty(educhifill) Then
```

EDUCSKIP: Categorical (Single)

In your {response to yearfill} interview, you said that your highest degree was {response to deghifill} and you completed {response to educhifill}. Is that still correct?

Categories:

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

```
If EDUCSKIP = {yes} Then Goto LabelSPGRADE
```

End If

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}	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}	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}	Refused
{noanswer}	NA

If DIPGED = {other} Then

DIPGEDSP: 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}	
{dntknow}	Don't know
{refused}	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}	
{dntknow}	Don't know
{refused}	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}	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}	Refused
{noanswer}	NA

End If

End If

End If

LabelSPGRADE:

If MARITAL = {married} Or (POSSLQ.ContainsAny({marliv,posslq}) Or
POSSLQY.ContainsAny({marliv,posslq})) Then
If Not isEmpty(spdeghifilla) And Not isEmpty(speduchifill) Then

SPEDUCSKIP: Categorical (Single)

In your {response to yearfill} interview, you said that your {response to _spfill1}'s highest degree was {response to spdeghifilla} and they completed {response to speduchifill}. Is that still correct?

Categories:

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

If SPEDUCSKIP = {yes} Then Goto LabelRANK End If

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}	
{dntknow}	Don't know
{refused}	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}	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}	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}	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}	Refused

{noanswer} NA

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}	Refused
{noanswer}	NA

End If
End If
End If
End If

RANK: Categorical (Single)

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

Where would you put yourself on this scale?

Categories:

{_01}	01. Top
{_02}	02.
{_03}	03.
{_04}	04.
{_05}	05.
{_06}	06.
{_07}	07.
{_08}	08.
{_09}	09.
{_10}	10. Bottom
{dontknow}	
{refused}	
{noanswer}	NA

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}	
{refused}	
{noanswer}	NA

If UNRELAT1 <> {yes} Then

UNRELAT2: Long [1 .. 20]

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

End If

EARNRS: Long [0 .. 20]

Just thinking about your family now--those people in the household who are related to you...

How many persons in the family (including yourself) earned any money last year -- 2019 -- from any job or employment?

INCOME16: Categorical (Single)

In which of these groups did your total family income, from all sources, fall last year -- 2019 -- before taxes, that is.

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

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}	
{dntrknow}	Don't know
{refused}	Refused
{noanswer}	NA

```
If QUEXMODE = {capi} 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 2019?

Categories:

{yes}	Yes
{no}	No
{dntrknow}	
{refused}	
{noanswer}	NA

If RINCOME1 = {yes} Then

RINCOM16: Categorical (Single)

In which of these groups did your earnings from your job or jobs for 2019 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}	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 -- far below average, below average, average, above average, or far above average?

Categories:

{far_below_average}	Far below average
{below_average}	Below average
{average}	Average
{above_average}	Above average
{far_above_average}	Far above average
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	Refused
{noanswer}	NA

DWELOWN: Categorical (Single)

Currently, do you (or does your family) own your home, pay rent, or something else?

Categories:

{own_or_is_buying}	Own or is buying
{pays_rent}	Pays rent
{other_specify}	Other
{dntknow}	
{refused}	
{noanswer}	NA

If DWELOWN = {other_specify} Then

OWNSPEC: Text

Please explain the situation with your dwelling.

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}	Refused
{noanswer}	NA

SEXNOW1: Categorical (Single)

Do you describe yourself as male, female, or transgender?

Categories:

{male}	Male
{female}	Female
{trans}	Transgender
{none}	None of these
{dummy1}	
{dummy2}	
{dummy3}	
{dntknow}	Don't know
{refused}	Refused
{noanswer}	NA

```
If QUEXMODE = {CAPI} Then
    BRTHMON.Categories.Filter =
        {January,February,March,April,May,June,July,August,September,October,November,December,dontkn
        ow,refused}
    Else
        BRTHMON.Categories={January,February,March,April,May,June,July,August,September,October,Nov
        ember,December,noanswer}
    End If
```

BRTHMON: 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
{dntknow}	Don't know
{refused}	Refused
{noanswer}	NA

Begin Page - DOB

What is your date of birth?

BRTHMON: 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
{dntknow}	Don't know
{refused}	Refused
{noanswer}	NA

BRTHDY: Long [1 .. 31]

Day:

BRTHYR: Long [1900 .. 2002]

Year:

End Page - DOB

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  
    BRTHMON.Errors.AddNew("err1","The date you entered is an invalid date. Please enter a valid date.")  
    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 - brthyr  
Else  
    AGECALC.Response = curryr - brthyr - 1  
End If  
ElseIf Not(brthyr.Response.Coded) And brthdy.Response.Coded And Not(brthmo.Response.Coded)  
Then  
If currmo > brthmo Then  
    AGECALC.Response = curryr - brthyr  
Else  
    AGECALC.Response = curryr - brthyr - 1
```

```
End If
Elseif Not(brthyr.Response.Coded) And brthdy.Response.Coded And brthmo.Response.Coded Then
AGECALC.Response = curryr - brthyr
Elseif Not(brthyr.Response.Coded) And Not(brthdy.Response.Coded) Then
AGECALC.Response = curryr - brthyr
End If
```

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

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

OTHLANG: Categorical (Single)

Can you speak a language other than {response to QUEXLANG:b;L}?

Categories:

{yes}	Yes
{no}	No
{dontknow}	
{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

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

BETRLANG: Categorical (Single)

Which language do you speak more fluently?

Categories:

{_1}	{response to OTHLANG1}
{_2}	{response to OTHLANG2}
{dontknow}	
{refused}	
{noanswer}	NA

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

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}	
{refused}	
{noanswer}	NA

```
End If  
End If
```

VETYRS1: Categorical (Single)

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

Categories:

{yes}	Yes
{no}	No
{dontknow}	
{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}	
{refused}	
{noanswer}	NA

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}	
{refused}	
{noanswer}	NA

If COMPUSE = {no} Then

WEBMOB: Categorical (Single)

Do you have access to the Internet or World Wide Web in your home through a Internet-enabled mobile device like a smart phone, PDA, or BlackBerry?

Categories:

{yes}	Yes
{no}	No
{dontknow}	
{refused}	
{noanswer}	NA

End If

```
If COMPUSE = {yes} Or WEBMOB = {yes} Then
LabelEMAILTM:
EMAILHR.QuestionTemplate = "LeftLabelSub.htm"
EMAILMIN.QuestionTemplate = "LeftLabelSub.htm"
```

Begin Page - emailtm

About how many minutes or hours per week do you spend sending and answering electronic mail or e-mail?

EMAILHR: Long [0 .. 168]

Hours:

EMAILMIN: Long [0 .. 9999]

Minutes:

End Page - emailtm

```
If EMAILHR.Response.Coded = {na} and EMAILMIN.Response.Coded = {na} Then
EMAILHR.Errors.AddNew("err_1","Please enter a response.")
Goto LabelEMAILTM
End If

If EMAILHR > 0 Or EMAILMIN > 0 Then Goto LabelWWWTM
End If
```

USEWWW: Categorical (Single)

Other than for e-mail, do you ever use the Internet or World Wide Web?

Categories:

{yes}	Yes
{no}	No
{dontknow}	
{refused}	
{noanswer}	NA

WWWHR: Long [0 .. 168]

Hours:

WWWMIN: Long [0 .. 9999]

Minutes:

Begin Page - wwwtim

Not counting e-mail, about how many minutes or hours per week do you use the Web? Include time you spend visiting regular web sites and time spent using interactive Internet services like chat rooms, Usenet groups, discussion forums, bulletin boards, and the like.

WWWHR: Long [0 .. 168]

Hours:

WWWMIN: Long [0 .. 9999]

Minutes:

End Page - wwwtim

```
If WWWHR.Response.Coded = {na} and WWWMIN.Response.Coded = {na} Then  
    WWWHR.Errors.AddNew("err_1","Please enter a response.")  
    Goto LabelWWWTM  
End If
```

```
LabelEndSectA:  
    ETIMEA1.Response = SetTime(ETIMEA1)
```

```
ETIMEA1_D.Response = Now()
```

```
cardA25_A26.Response = {a25}
```

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}	NO ANSWER
{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}	NO ANSWER
{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}	NO ANSWER
{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}	NO ANSWER
{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}	NO ANSWER
{noanswer}	NA

ETIMEA.Response = SetTime(ETIMEA)

ETIMEA_D.Response = Now()

ElapsedTimeA.Response = CalcTime(ElapsedTimeA,btimeA,btimeA_d,etimeA,etimeA_d)

BTIMEB.Response = SetTime(BTIMEB)

BTIMEB_D.Response = Now()

LASTSECT.Response = "B"

rostintrotxt.Response = {hh}

rostinsttxt.Response = {hh}

ROSTINTRO: Info

{response to rostintrotxt}

HH: Iterator

Categories:

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

For each iteration of HH...

hhtextfill1: Categorical (Single)

Categories:

- {A} First, what is the name of the person (or one of the persons) who owns or rents this home?
- {B} What is the spouse or partner's name?
- {C} Who else lives here?
- {D} Who else lives here?
- {E} Who else lives here?
- {F} Who else lives here?
- {G} Who else lives here?
- {H} Who else lives here?
- {I} Who else lives here?
- {J} Who else lives here?
- {K} Who else is staying here?
- {L} Who else is staying here?
- {M} Who else is staying here?
- {N} Who else is staying here?

hhtextfill2: Categorical (Single)

Categories:

- {A}
- {B}
- {C} Now, who else lives here? Please include yourself if you haven't already.
- {D} Who else lives here?
- {E} Who else lives here?
- {F} Who else lives here?
- {G} Who else lives here?
- {H} Who else lives here?
- {I} Who else lives here?
- {J} Who else lives here?
- {K} 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.)

{L}	Who else is staying here? ("Visitors" are people who have stayed 4 or more of the previous 7 nights.)
{M}	Who else is staying here? ("Visitors" are people who have stayed 4 or more of the previous 7 nights.)
{N}	Who else is staying here? ("Visitors" are people who have stayed 4 or more of the previous 7 nights.)

NAME: Info

{intro}{inst}{response to hhtextfill1}{err}

whoelseif: Categorical (Single)

Categories:

{liv}	No one else lives here
{vis}	There are no other visitors staying here

WHOELSE: Categorical (Single)

{response to hhtextfill2}
 {roster}

Categories:

{addname}	Add another person
{noonelse}	{response to whoelseif}

PROBE1: Categorical (Single)

Have we forgotten anyone, like babies or small children; roomers; or people who usually live here, but are away temporarily? Please count those on business trips, at school, or temporarily in a hospital.
 {roster}

Categories:

{yesaddname}	Yes, add name
{noonelse}	No one else

sexfill: Categorical (Single)

Categories:

{informant}	your
{otherhh}	{response to NAME.FNAME} {response to NAME.LNAME}'s

SEX: Categorical (Single)

What is {response to sexfill} sex, male or female?

Categories:

{m}	Male
{f}	Female
{othsex}	Other
{dontknow}	

{refused}
{noanswer} NA

agefill: Categorical (Single)

Categories:

{informant}	were you on your
{otherhh}	was {response to NAME.FNAME} {response to NAME.LNAME} on their

AGE: Long [0 .. 150]

How old {response to agefill} last birthday?

over18fill: Categorical (Single)

Categories:

{informant}	Were you 18 or older on your
{otherhh}	Was {response to NAME.FNAME} {response to NAME.LNAME} 18 or older on their

OVER18: Categorical (Single)

{response to over18fill} last birthday?

Categories:

{yes}	18 or older
{no}	Under 18
{dontknow}	
{refused}	
{noanswer}	NA

respflag: Long [..]

Respondent flag

agecalc: Long [..]

Calculate age

relhhfill: Categorical (Single)

Categories:

{informant}	your
{otherhh}	{response to NAME.FNAME} {response to NAME.LNAME}'s

respfill: Categorical (Single)

Categories:

{informant}	you
-------------	-----

{otherhh} {response to HH[{a}].NAME.FNAME}

RELHHA: Categorical (Single)

What is {response to relhhfill} relationship to {response to respfill}?

Categories:

{_1}	Householder
{_2}	Spouse or partner
{_3}	Child
{_4}	Parent
{_5}	Sibling
{_6}	Other relative
{_7}	Non-relative
{dontknow}	
{refused}	
{noanswer}	NA

relhhBfill1: Categorical (Single)

Categories:

{informant}	you are
{otherhh}	{response to NAME.FNAME} {response to NAME.LNAME} is

relhhBfill2: Categorical (Single)

Categories:

{informant}	your
{otherhh}	{response to HH[{a}].NAME.FNAME}'s

RELHHB: Categorical (Single)

Please select the option that best describes this relationship. Would you say that {response to relhhBfill1} {response to relhhBfill2} married spouse, partner, fiancé(e), boyfriend/girlfriend, or something else?

Categories:

{_1}	Married spouse
{_2}	Partner
{_3}	Fiancé(e)/boyfriend/girlfriend
{_4}	Something else
{dontknow}	
{refused}	
{noanswer}	NA

RELHHC: Categorical (Single)

Please select the option that best describes this relationship. Would you say that {response to relhhBfill1} {response to relhhBfill2} biological child, adopted child, stepchild, grand or great-grandchild, son or daughter in law, or something else?

Categories:

{_1}	Natural/biological child
------	--------------------------

{_2}	Adopted child
{_3}	Stepchild
{_4}	Grandchild/great-grandchild
{_5}	Son-in-law/daughter-in-law
{_6}	Something else
{dontknow}	
{refused}	
{noanswer}	NA

RELHHD: Categorical (Single)

Please select the option that best describes this relationship. Would you say that {response to relhhBfill1} {response to relhhBfill2} parent, parent-in-law, or something else?

Categories:

{_1}	Would you say that {response to relhhBfill1} {response to relhhBfill2} parent, parent-in-law, or something else?
{_2}	Parent-in-law
{_3}	Something else
{dontknow}	
{refused}	
{noanswer}	NA

RELHHE: Categorical (Single)

Please select the option that best describes this relationship. Would you say that {response to relhhBfill1} {response to relhhBfill2} brother or sister, sibling-in-law, or something else?

Categories:

{_1}	Brother or sister (full, half, or step sibling)
{_2}	Sibling-in-law
{_3}	Something else
{dontknow}	
{refused}	
{noanswer}	NA

RELHHF: Categorical (Single)

Please select the option that best describes this relationship. Would you say that {response to relhhBfill1} {response to relhhBfill2} grandparent or great-grandparent, uncle or aunt, niece or nephew, grandchild or great-grandchild, cousin, or other relative?

Categories:

{_1}	Grandparent/great-grandparent
{_2}	Uncle/aunt
{_3}	Niece/nephew
{_4}	Grandchild/great-grandchild
{_5}	Cousin
{_6}	Other relative (great-aunt, grandniece, etc.)
{dontknow}	
{refused}	
{noanswer}	NA

RELHHG: Categorical (Single)

Please select the option that best describes this relationship. Would you say that {response to relhhBfill1} {response to relhhBfill2} fiancé(e), boyfriend or girlfriend, roommate or housemate, friend, child of a friend or housemate, or other?

Categories:

{_1}	Fiancé(e)/boyfriend/girlfriend
{_2}	Roommate/housemate
{_3}	Friend
{_4}	Child of a friend or other housemate
{_5}	Other non-relative (employee, boarder)
{dontknow}	
{refused}	
{noanswer}	NA

RELHHH: Text

What is {response to relhhfill} relationship to {response to respfill}?

(For example, if {response to respfill} would say that this person is "my uncle", the answer would be "uncle or aunt".)

rel2spfill: Categorical (Single)

Categories:

{informant}	your
{otherhh}	{response to NAME.FNAME} {response to NAME.LNAME}'s

spfill: Categorical (Single)

Categories:

{informant}	you
{otherhh}	{response to HH[{b}].NAME.FNAME}

RELSPA: Categorical (Single)

Please select the option that best describes this relationship. What is {response to rel2spfill} relationship to {response to spfill}?

Categories:

{_1}	Householder
{_2}	Spouse or partner
{_3}	Child
{_4}	Parent
{_5}	Sibling
{_6}	Other relative
{_7}	Non-relative
{dontknow}	
{refused}	
{noanswer}	NA

RELSPBfill1: Categorical (Single)

Categories:

{informant} you are
{otherhh} {response to NAME.FNAME} {response to NAME.LNAME} is

RELSPBfill2: Categorical (Single)

Categories:

{informant} your
{otherhh} {response to HH[{b}].NAME.FNAME}'s

RELSPB: Categorical (Single)

Please select the option that best describes this relationship. Would you say that {response to RELSPBfill1} {response to RELSPBfill2} married spouse, partner, fiancé(e), boyfriend/girlfriend, or something else?

Categories:

{_1}	Married spouse
{_2}	Partner
{_3}	Fiancé(e)/boyfriend/girlfriend
{_4}	Something else
{dontknow}	
{refused}	
{noanswer}	NA

RELSPC: Categorical (Single)

Please select the option that best describes this relationship. Would you say that {response to RELSPBfill1} {response to RELSPBfill2} biological child, adopted child, stepchild, grand or great-grandchild, son or daughter in law, or something else?

Categories:

{_1}	Natural/biological child
{_2}	Adopted child
{_3}	Stepchild
{_4}	Grandchild/great-grandchild
{_5}	Son-in-law/daughter-in-law
{_6}	Something else
{dontknow}	
{refused}	
{noanswer}	NA

RELSPD: Categorical (Single)

Please select the option that best describes this relationship. Would you say that {response to RELSPBfill1} {response to RELSPBfill2} parent, parent-in-law, or something else?

Categories:

{_1}	Parent
{_2}	Parent-in-law
{_3}	Something else
{dontknow}	

{refused} {noanswer} NA

RELSPE: Categorical (Single)

Please select the option that best describes this relationship. Would you say that {response to RELSPBfill1} {response to RELSPBfill2} brother or sister, sibling-in-law, or something else?

Categories:

{_1}	Brother or sister (full, half, or step sibling)
{_2}	Sibling-in-law
{_3}	Something else
{dontknow}	
{refused}	
{noanswer}	NA

RELSPF: Categorical (Single)

Please select the option that best describes this relationship. Would you say that {response to RELSPBfill1} {response to RELSPBfill2} grandparent or great-grandparent, uncle or aunt, niece or nephew, grandchild or great-grandchild, cousin, or other relative?

Categories:

{_1}	Grandparent/great-grandparent
{_2}	Uncle/aunt
{_3}	Niece/nephew
{_4}	Grandchild/great-grandchild
{_5}	Cousin
{_6}	Other relative (great-aunt, grandniece, etc.)
{dontknow}	
{refused}	
{noanswer}	NA

RELSPG: Categorical (Single)

Please select the option that best describes this relationship. Would you say that {response to RELSPBfill1} {response to RELSPBfill2} fiancé(e), boyfriend or girlfriend, roommate or housemate, friend, child of a friend or housemate, or other?

Categories:

{_1}	Fiancé(e)/boyfriend/girlfriend
{_2}	Roommate/housemate
{_3}	Friend
{_4}	Child of a friend or other housemate
{_5}	Other non-relative (employee, boarder)
{dontknow}	
{refused}	
{noanswer}	NA

RELSPH: Text

Please select the option that best describes this relationship. What is {response to rel2spfill} relationship to {response to spfill}?

(For example, if {response to respfill} would say that this person is "my uncle", the answer would be "uncle or aunt".)

mstatfill1: Categorical (Single)

Categories:

{informant}	Are you
{otherhh}	Is {response to NAME.FNAME} {response to NAME.LNAME}

mstatfill2: Categorical (Single)

Categories:

{informant}	you
{otherhh}	they

MSTAT: Categorical (Single)

{info}{response to mstatfill1} now married, widowed, divorced, separated, or have {response to mstatfill2} never been married?

Categories:

{m}	Married
{w}	Widowed
{d}	Divorced
{s}	Separated
{n}	Never married
{dontknow}	
{refused}	
{noanswer}	NA

Next

ROSTINFO: Info

IF R GIVES MORE THAN ONE HOUSEHOLDER, CODE FIRST PERSON NAMED.

```
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}
{refused}
{noanswer} NA

```
If HASRELSPI = {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 = {capi} Then  
rostable=<br/><br/><u>HH MEMBERS:</u><br/>"  
Else  
If QUEXLANG = {ESN} Then  
rostable=<br/><br/><u>Miembros actuales del hogar:</u><br/>"  
Else  
rostable=<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 HASRELSP = {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 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}
```

```
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  
Elself itemLooped.QuestionName = "B" Then  
itemLooped.RELSPA = {_1}  
Else  
itemLooped.RELSPA.Categories.Filter = {_3,_4,_5,_6,_7,dontknow,refused,noanswer}
```

```
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
```

```
ETIMEB.Response = SetTime(ETIMEB)
```

```
ETIMEB_D.Response = Now()
```

```
ElapsedTImeB.Response = CalcTime(ElapsedTImeB,btimeB,btimeB_d,etimeB,etimeB_d)
```

```
BTIMEG.Response = SetTime(BTIMEG)
```

```
BTIMEG_D.Response = Now()
```

```
LASTSECT.Response = "G"
```

```
gintrofill.Response = {a}
```

RATEINTRO: Info

{response to gintrofill}Please look at the graphic below.

We would like to get your feelings toward people who are in the news these days. We'll show the name of a person and we'd like you to rate that person between 0 and 100. Ratings between 50 degrees and 100 degrees mean that you feel favorable toward the person. Ratings between 0 degrees and 50 degrees mean that you feel unfavorable toward the person. A rating of 50 means you don't feel particularly favorably or unfavorably toward the person.

```
If RANDORDER1 = 1 Then
  G_ORDER_1.Response = "RATEINCUMB"
  G_ORDER_2.Response = "RATECHALL1"
  G_ORDER_3.Response = "RATECHALL2"
Elseif RANDORDER1 = 2 Then
  G_ORDER_1.Response = "RATEINCUMB"
  G_ORDER_2.Response = "RATECHALL2"
  G_ORDER_3.Response = "RATECHALL1"
Elseif RANDORDER1 = 3 Then
  G_ORDER_1.Response = "RATECHALL1"
  G_ORDER_2.Response = "RATEINCUMB"
  G_ORDER_3.Response = "RATECHALL2"
Elseif RANDORDER1 = 4 Then
  G_ORDER_1.Response = "RATECHALL1"
  G_ORDER_2.Response = "RATECHALL2"
  G_ORDER_3.Response = "RATEINCUMB"
Elseif RANDORDER1 = 5 Then
  G_ORDER_1.Response = "RATECHALL2"
  G_ORDER_2.Response = "RATEINCUMB"
  G_ORDER_3.Response = "RATECHALL1"
Elseif RANDORDER1 = 6 Then
  G_ORDER_1.Response = "RATECHALL2"
  G_ORDER_2.Response = "RATECHALL1"
  G_ORDER_3.Response = "RATEINCUMB"
End If
```

If RANDORDER1 = 1 Then

Begin Page - p RATEINCUMB

RATEINCUMB: Long [0 .. 100]

How would you rate Donald Trump?

anestherm: Info

End Page - p RATEINCUMB

Begin Page - p RATECHALL1

RATECHALL1: Long [0 .. 100]

How would you rate Joe Biden?

anestherm: Info

End Page - p RATECHALL1

Begin Page - p RATECHALL2

RATECHALL2: Long [0 .. 100]

How would you rate Kamala Harris?

anestherm: Info

End Page - p RATECHALL2

Elseif RANDORDER1 = 2 Then

Begin Page - p RATEINCUMB

RATEINCUMB: Long [0 .. 100]

How would you rate Donald Trump?

anestherm: Info

End Page - p RATEINCUMB

Begin Page - p RATECHALL2

RATECHALL2: Long [0 .. 100]

How would you rate Kamala Harris?

anestherm: Info

End Page - p RATECHALL2

Begin Page - p RATECHALL1

RATECHALL1: Long [0 .. 100]

How would you rate Joe Biden?

anestherm: Info

End Page - p RATECHALL1

Elseif RANDORDER1 = 3 Then

Begin Page - p RATECHALL1

RATECHALL1: Long [0 .. 100]

How would you rate Joe Biden?

anestherm: Info

End Page - p RATECHALL1

Begin Page - p RATEINCUMB

RATEINCUMB: Long [0 .. 100]

How would you rate Donald Trump?

anestherm: Info

End Page - p RATEINCUMB

Begin Page - p RATECHALL2

RATECHALL2: Long [0 .. 100]

How would you rate Kamala Harris?

anestherm: Info

End Page - p RATECHALL2

Elseif RANDORDER1 = 4 Then

Begin Page - p RATECHALL1

RATECHALL1: Long [0 .. 100]

How would you rate Joe Biden?

anestherm: Info

End Page - p RATECHALL1

Begin Page - p RATECHALL2

RATECHALL2: Long [0 .. 100]

How would you rate Kamala Harris?

anestherm: Info

End Page - p RATECHALL2

Begin Page - p RATEINCUMB

RATEINCUMB: Long [0 .. 100]

How would you rate Donald Trump?

anestherm: Info

End Page - p RATEINCUMB

Elseif RANDORDER1 = 5 Then

Begin Page - p RATECHALL2

RATECHALL2: Long [0 .. 100]

How would you rate Kamala Harris?

anestherm: Info

End Page - p RATECHALL2

Begin Page - p RATEINCUMB

RATEINCUMB: Long [0 .. 100]

How would you rate Donald Trump?

anestherm: Info

End Page - p RATEINCUMB

Begin Page - p RATECHALL1

RATECHALL1: Long [0 .. 100]

How would you rate Joe Biden?

anestherm: Info

End Page - p RATECHALL1

Elseif RANDORDER1 = 6 Then

Begin Page - p RATECHALL2

RATECHALL2: Long [0 .. 100]

How would you rate Kamala Harris?

anestherm: Info

End Page - p RATECHALL2

Begin Page - p RATECHALL1

RATECHALL1: Long [0 .. 100]

How would you rate Joe Biden?

anestherm: Info

End Page - p RATECHALL1

Begin Page - p RATEINCUMB

RATEINCUMB: Long [0 .. 100]

How would you rate Donald Trump?

anestherm: Info

End Page - p RATEINCUMB

End If

APRVPRES: Categorical (Single)

Do you approve or disapprove of the way Donald Trump is handling his job as President?

Categories:

{approve}	Approve
{disapprove}	Disapprove
{dontknow}	
{refused}	
{noanswer}	NA

If APRVPRES.ContainsAny({approve,disapprove}) Then

APRVPRES1: Categorical (Single)

Do you {response to APRVPRES:b;L} strongly or not strongly?

Categories:

{strongly}	Strongly
{not_strongly}	Not strongly
{dontknow}	
{refused}	
{noanswer}	NA

End If

If USCITZN = {_1} Or USCITZN = {_3} Or USCITZN = {_4} Then

Goto LabelG7

ElseIf FUCITZN = {_1} Then

Goto LabelG7

Else

Goto LabelG8

End If

LabelG7:

If VERXY = "X" Then

g7card.Response = {g2}

g7fill.Response = {g7_x}

If QUEXMODE = {capi} 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[{nlikely}].Label.Inserts["code"]="5"

End If

Else

g7card.Response = {g3}

g7fill.Response = {g7_y}

LKELYVOT.Categories.Order = OrderConstants.oCustom

LKELYVOT.Categories={nlikely,slikely,mlikely,vlikely,xlikely,dontknow,refused,noanswer}

If QUEXMODE = {capi} Then

LKELYVOT.Categories[{xlikely}].Label.Inserts["code"]="5"

```
LKELYVOT.Categories[{{vlikely}}].Label.Inserts["code"]="4"
LKELYVOT.Categories[{{mlikely}}].Label.Inserts["code"]="3"
LKELYVOT.Categories[{{slikely}}].Label.Inserts["code"]="2"
LKELYVOT.Categories[{{nlikely}}].Label.Inserts["code"]="1"
End If
End If
```

LKELYVOT: Categorical (Single)

How likely are you to vote in the November 2020 presidential election? {response to g7fill}?

Categories:

{xlikely}	Extremely likely
{vlikely}	Very likely
{mlikely}	Moderately likely
{slikely}	Slightly likely
{nlikely}	Not likely at all
{dontknow}	
{refused}	
{noanswer}	NA

WHOVOTE1: Categorical (Single)

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}	
{refused}	
{noanswer}	NA

```
If VERXY = "X" Then
g10fill.Response = {g10_x}
Else
g10fill.Response = {g10_y}
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 g10fill}?

Categories:

{vgood}	Very good
{good}	Good
{neithgood}	Neither good nor bad
{bad}	Bad
{vbad}	Very bad
{dontknow}	
{refused}	
{noanswer}	NA

APRVDACA: Categorical (Single)

And now thinking specifically about immigrants. Do you favor, oppose, or neither favor nor oppose allowing those who were brought to the U.S. illegally as children to remain here legally?

Categories:

{favor}	Favor
{oppose}	Oppose
{neithfav}	Neither favor nor oppose
{dontknow}	
{refused}	
{noanswer}	NA

If APRVDACA = {favor} Or APRVDACA = {oppose} Then

APRVDACA1: Categorical (Single)

Do you {response to APRVDACA:b;L} that a great deal, a moderate amount, or a little?

Categories:

{grtdeal}	A great deal
{modamt}	A moderate amount
{little}	A little
{dontknow}	
{refused}	
{noanswer}	NA

End If

If VERXY = "X" Then
g14fill.Response = {g14_x}
Else
g14fill.Response = {g14_y}
POLINTRST.Categories.Order = OrderConstants.oCustom
POLINTRST.Categories={nmint,smint,vmint,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}	
{refused}	
{noanswer}	NA

COVOPEN: Categorical (Single)

Thinking about the COVID-19 pandemic.

Do you think your state has moved too quickly, too slowly, or the right speed in relaxing "stay at home" orders and re-opening businesses?

Categories:

{tooquik}	Too quickly
{tooslo}	Too slowly
{rtspeed}	The right speed
{dontknow}	
{refused}	
{noanswer}	NA

```
If COVOPEN.ContainsAny({tooquik,tooslo}) Then  
covopentxt.Response = COVOPEN
```

COVOPENST: Categorical (Single)

Do you think it was much {response to covopentxt} or somewhat {response to covopentxt}?

Categories:

{muchtoo}	Much {response to covopentxt}
{smwhttoo}	Somewhat {response to covopentxt}
{dontknow}	
{refused}	
{noanswer}	NA

```
End If
```

```
ETIMEG.Response = SetTime(ETIMEG)
```

```
ETIMEG_D.Response = Now()
```

```
ElapsedTimeG.Response = CalcTime(ElapsedTimeG,btimeG,btimeG_d,etimeG,etimeG_d)
```

BTIMEGG.Response = SetTime(BTIMEGG)

BTIMEGG_D.Response = Now()

LASTSECT.Response = "GG"

APRVECON: Categorical (Single)

Do you approve or disapprove of the way Donald Trump is handling the economy?

Categories:

{approve}	Approve
{disapprove}	Disapprove
{dontknow}	
{refused}	
{noanswer}	NA

If APRVECON = {approve} Or APRVECON = {disapprove} Then

APRVECON1: Categorical (Single)

Do you {response to APRVECON:b;L} strongly or not strongly?

Categories:

{strongly}	Strongly
{not_strongly}	Not strongly
{dontknow}	
{refused}	
{noanswer}	NA

End If

APRVCovid: Categorical (Single)

Do you approve or disapprove of the way Donald Trump has handled the COVID-19 pandemic?

Categories:

{approve}	Approve
{disapprove}	Disapprove
{dontknow}	
{refused}	
{noanswer}	NA

If APRVCovid = {approve} Or APRVCovid = {disapprove} Then

APRVCovid1: Categorical (Single)

Do you {response to APRVCovid1:b;L} strongly or not strongly?

Categories:

{strongly}	Strongly
{not_strongly}	Not strongly
{dontknow}	
{refused}	
{noanswer}	NA

End If

```
If VERXY = "X" Then  
econlastfill.Response = {x}  
ECONLAST.Categories={gotbetter,stayedsame,gotworse,dontknow,refused,noanswer}  
Else  
econlastfill.Response = {y}  
ECONLAST.Categories={gotworse,stayedsame,gotbetter,dontknow,refused,noanswer}  
End If
```

ECONLAST: Categorical (Single)

Now thinking about the economy in the country as a whole, would you say that over the past year the nation's economy has {response to econlastfill}?

Categories:

{gotbetter}	Gotten better
{stayedsame}	Stayed about the same
{gotworse}	Gotten worse
{dontknow}	
{refused}	
{noanswer}	NA

```
If ECONLAST = {gotbetter} Or ECONLAST = {gotworse} Then  
If ECONLAST = {gotbetter} Then  
econlast1fill.Response = {better}  
Else  
econlast1fill.Response = {worse}  
End If
```

ECONLAST1: Categorical (Single)

Do you think the economy has gotten much {response to econlast1fill} or somewhat {response to econlast1fill}?

Categories:

{muchbetr}	Much {response to econlast1fill}
{smwhtbetr}	Somewhat {response to econlast1fill}
{dontknow}	
{refused}	
{noanswer}	NA

End If

eTIMEGG.Response = SetTime(ETIMEGG)

ETIMEGG_D.Response = Now()

Elapsed Time GG.Response =
CalcTime(Elapsed Time GG,btimeGG,btimeGG_d,etimeGG,etimeGG_d)

BTIMEH.Response = SetTime(BTIMEH)

BTIMEH_D.Response = Now()

LASTSECT.Response = "H"

If QUEXMODE = {capi} Then
SPRTCONNCT.Label.Inserts["openp"] = "("
SPRTCONNCT.Label.Inserts["closep"] = ")"
SPRTLRGR.Label.Inserts["openp"] = "("
SPRTLRGR.Label.Inserts["closep"] = ")"
SPRTPURP.Label.Inserts["openp"] = "("
SPRTPURP.Label.Inserts["closep"] = ")"
If RANDORDER1 = 1 Then
SPRTCONNCT.Label.Inserts["openp"] = ""
SPRTCONNCT.Label.Inserts["closep"] = ""

SPRTCONNCT: Categorical (Single)

{intro} Felt particularly connected to the world around you.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week

{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

SPRTLGR: Categorical (Single)

{intro} Felt like you were part of something much larger than yourself.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

SPRTPURP: Categorical (Single)

{intro} Felt a sense of a larger meaning or purpose in life.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

```
Elseif RANDORDER1 = 2 Then
SPRTCONNCT.Label.Inserts["openp"]=""
SPRTCONNCT.Label.Inserts["closep"]=""
```

SPRTCONNCT: Categorical (Single)

{intro} Felt particularly connected to the world around you.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year

{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

SPRTPURP: Categorical (Single)

{intro} Felt a sense of a larger meaning or purpose in life.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

SPRTLGR: Categorical (Single)

{intro} Felt like you were part of something much larger than yourself.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

```
Elseif RANDORDER1 = 3 Then
    SPRTLGR.Label.Inserts["openp"]=""
    SPRTLGR.Label.Inserts["closep"]=""
```

SPRTLGR: Categorical (Single)

{intro} Felt like you were part of something much larger than yourself.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never

{dontknow}
{refused}
{noanswer} NA

SPRTCONNCT: Categorical (Single)

{intro} Felt particularly connected to the world around you.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

SPRTPURP: Categorical (Single)

{intro} Felt a sense of a larger meaning or purpose in life.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

Ifself RANDORDER1 = 4 Then
SPRTLGR.Label.Inserts["openp"]=""
SPRTLGR.Label.Inserts["closep"]="

SPRTLGR: Categorical (Single)

{intro} Felt like you were part of something much larger than yourself.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	

{noanswer} NA

SPRTPURP: Categorical (Single)

{intro} Felt a sense of a larger meaning or purpose in life.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

SPRTCONNCT: Categorical (Single)

{intro} Felt particularly connected to the world around you.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

```
Elseif RANDORDER1 = 5 Then
SPRTPURP.Label.Inserts["openp"]=""
SPRTPURP.Label.Inserts["closep"]=""
```

SPRTPURP: Categorical (Single)

{intro} Felt a sense of a larger meaning or purpose in life.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

SPRTCONNCT: Categorical (Single)

{intro}Felt particularly connected to the world around you.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

SPRTLGRG: Categorical (Single)

{intro}Felt like you were part of something much larger than yourself.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

Elseif RANDORDER1 = 6 Then

SPRTPURP.Label.Inserts["openp"]=""

SPRTPURP.Label.Inserts["closep"]=""

SPRTPURP: Categorical (Single)

{intro}Felt a sense of a larger meaning or purpose in life.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

SPRTLGRG: Categorical (Single)

{intro}Felt like you were part of something much larger than yourself.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

SPRTCONNCT: Categorical (Single)

{intro}Felt particularly connected to the world around you.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

```
End If
Else
SPRTCONNCT.Label.Inserts["intro"] = sprtwebintro2.Label
SPRTLGR.Label.Inserts["intro"] = sprtwebintro2.Label
SPRTPURP.Label.Inserts["intro"] = sprtwebintro2.Label
If RANDORDER1 = 1 Then
    SPRTCONNCT.Label.Inserts["intro"] = sprtwebintro1.Label
```

SPRTCONNCT: Categorical (Single)

{intro}Felt particularly connected to the world around you.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

SPRTLGR: Categorical (Single)

{intro}Felt like you were part of something much larger than yourself.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

SPRTPURP: Categorical (Single)

{intro}Felt a sense of a larger meaning or purpose in life.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

Elseif RANDORDER1 = 2 Then
SPRTCONNCT.Label.Inserts["intro"] = sprtwebintro1.Label

SPRTCONNCT: Categorical (Single)

{intro}Felt particularly connected to the world around you.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

SPRTPURP: Categorical (Single)

{intro} Felt a sense of a larger meaning or purpose in life.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

SPRTLGR: Categorical (Single)

{intro} Felt like you were part of something much larger than yourself.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

Elseif RANDORDER1 = 3 Then
SPRTLGR.Label.Inserts["intro"] = sprtwebintro1.Label

SPRTLGR: Categorical (Single)

{intro} Felt like you were part of something much larger than yourself.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

SPRTCONNCT: Categorical (Single)

{intro} Felt particularly connected to the world around you.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

SPRTPURP: Categorical (Single)

{intro}Felt a sense of a larger meaning or purpose in life.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

Elseif RANDORDER1 = 4 Then
SPRLRGR.Label.Inserts["intro"]=sprtwebintro1.Label

SPRLRGR: Categorical (Single)

{intro}Felt like you were part of something much larger than yourself.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

SPRTPURP: Categorical (Single)

{intro}Felt a sense of a larger meaning or purpose in life.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day

{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

SPRTCONNCT: Categorical (Single)

{intro} Felt particularly connected to the world around you.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

```
Elseif RANDORDER1 = 5 Then  
SPRTPURP.Label.Inserts["intro"] = sprtwebintro1.Label
```

SPRTPURP: Categorical (Single)

{intro} Felt a sense of a larger meaning or purpose in life.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

SPRTCONNCT: Categorical (Single)

{intro} Felt particularly connected to the world around you.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year

{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

SPRTLGR: Categorical (Single)

{intro}Felt like you were part of something much larger than yourself.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

Elself RANDORDER1 = 6 Then
SPRTPURP.Label.Inserts["intro"]=sprtwebintro1.Label

SPRTPURP: Categorical (Single)

{intro}Felt a sense of a larger meaning or purpose in life.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

SPRTLGR: Categorical (Single)

{intro}Felt like you were part of something much larger than yourself.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	

{refused}
{noanswer} NA

SPRTCONNCT: Categorical (Single)

{intro} Felt particularly connected to the world around you.

Categories:

{atleast1day}	At least once a day
{almstevday}	Almost every day
{oncetwicewk}	Once or twice a week
{oncetwicemo}	Once or twice a month
{fewtmsyr}	A few times per year
{onceyr}	Once a year or less
{never}	Never
{dontknow}	
{refused}	
{noanswer}	NA

End If
End If

ETIMEH.Response = SetTime(ETIMEH)

ETIMEH_D.Response = Now()

Elapsed Time H.Response = CalcTime(ElapsedTimeH,BTIMEH,BTIMEH_D,ETIMEH,ETIMEH_D)

BTIMEJJ.Response = SetTime(BTIMEJJ)

BTIMEJJ_D.Response = Now()

LASTSECT.Response = "JJ"

If VERXY = "X" Then
polrttblkfill.Response = {x}
POLTRTBLK.Categories={whtbettr,trtsame,blkbettr,dontknow,refused,noanswer}
Else
polrttblkfill.Response = {y}
POLTRTBLK.Categories={blkbettr,trtsame,whtbettr,dontknow,refused,noanswer}

End If

POLTRTBLK: Categorical (Single)

The following questions are about police and law enforcement. In general, do the police treat {response to poltrtblkfill}?

Categories:

{whtbettr}	Treat Whites better than Blacks
{trtsame}	Treat both the same
{blkbettr}	Treat Blacks better than Whites
{dontknow}	
{refused}	
{noanswer}	NA

```
If VERXY = "X" Then  
polrtb1fill.Response = {x}  
POLTRTB1.Categories={muchbetr,modbetr,litlbetr,dontknow,refused,noanswer}  
POLTRTB2.Categories={muchbetr,modbetr,litlbetr,dontknow,refused,noanswer}  
Else  
polrtb1fill.Response = {y}  
POLTRTB1.Categories={litlbetr,modbetr,muchbetr,dontknow,refused,noanswer}  
POLTRTB2.Categories={litlbetr,modbetr,muchbetr,dontknow,refused,noanswer}  
End If
```

If POLTRTBLK = {whtbettr} Then
POLTRTB1.Categories.Order = OrderConstants.oCustom

POLTRTB1: Categorical (Single)

Do the police treat Whites {response to polrtb1fill}?

Categories:

{muchbetr}	Much better
{modbetr}	Moderately better
{litlbetr}	A little better
{dontknow}	
{refused}	
{noanswer}	NA

Elseif POLTRTBLK = {blkbettr} Then
POLTRTB2.Categories.Order = OrderConstants.oCustom

POLTRTB2: Categorical (Single)

Do the police treat Blacks {response to polrtb1fill}?

Categories:

{muchbetr}	Much better
------------	-------------

{modbetr}	Moderately better
{litlbetr}	A little better
{dontknow}	
{refused}	
{noanswer}	NA

End If

```
If VERXY = "X" Then
polrthspfill.Response = {x}
POLTRTHSP.Categories={whtbettr,trtsame,latbettr,dontknow,refused,noanswer}
Else
polrthspfill.Response = {y}
POLTRTHSP.Categories={latbettr,trtsame,whtbettr,dontknow,refused,noanswer}
End If
```

POLTRTHSP: Categorical (Single)

In general, do the police treat {response to polrthspfill}?

Categories:

{whtbettr}	Treat Whites better than Latinos
{trtsame}	Treat both the same
{latbettr}	Treat Latinos better than Whites
{dontknow}	
{refused}	
{noanswer}	NA

```
If VERXY = "X" Then
polrtb1fill.Response = {x}
POLTRTB3.Categories={muchbetr,modbetr,litlbetr,dontknow,refused,noanswer}
POLTRTB4.Categories={muchbetr,modbetr,litlbetr,dontknow,refused,noanswer}
Else
polrtb1fill.Response = {y}
POLTRTB3.Categories={litlbetr,modbetr,muchbetr,dontknow,refused,noanswer}
POLTRTB4.Categories={litlbetr,modbetr,muchbetr,dontknow,refused,noanswer}
End If
```

```
If POLTRTHSP = {whtbettr} Then
POLTRTB3.Categories.Order = OrderConstants.oCustom
```

POLTRTB3: Categorical (Single)

Do the police treat Whites {response to polrtb1fill}?

Categories:

{muchbetr}	Much better
{modbetr}	Moderately better

{itlbetr}	A little better
{dontknow}	
{refused}	
{noanswer}	NA

```
Elseif POLTRTHSP = {latbettr} Then  
POLTRTB4.Categories.Order = OrderConstants.oCustom
```

POLTRTB4: Categorical (Single)

Do the police treat Latinos {response to polrtb1fill}?

Categories:

{muchbetr}	Much better
{modbetr}	Moderately better
{itlbetr}	A little better
{dontknow}	
{refused}	
{noanswer}	NA

```
End If
```

DEFUND: Categorical (Single)

Do you favor or oppose reducing funding for police departments, and moving those funds to mental health, housing, and other social services?

Categories:

{favor}	Favor
{oppose}	Oppose
{dontknow}	
{refused}	
{noanswer}	NA

```
If VERXY = "X" Then  
STRVBIAS.Categories={strvbias1,strvbias2,dontknow,refused,noanswer}  
Else  
STRVBIAS.Categories={strvbias2,strvbias1,dontknow,refused,noanswer}  
End If
```

STRVBIAS: Categorical (Single)

Which do you think should be the bigger priority for the U.S. criminal justice system today?

Categories:

{strvbias1}	Strengthening law and order through more police and greater enforcement of the laws
{strvbias2}	Reducing bias against minorities in the criminal justice system by reforming court and police practices

{dontknow}
{refused}
{noanswer} NA

LONELY1: Categorical (Single)

The next questions are about how you feel about different aspects of your life. For each one, please indicate how often during the past 4 weeks you have felt that way.

How often in the past 4 weeks have you felt that...

You lack companionship?

Categories:

{never}	Never
{rarely}	Rarely
{sometimes}	Sometimes
{often}	Often
{always}	Very often
{dontknow}	
{refused}	
{noanswer}	NA

LONELY2: Categorical (Single)

(How often in the past 4 weeks have you felt that...)

You are isolated from others?

Categories:

{never}	Never
{rarely}	Rarely
{sometimes}	Sometimes
{often}	Often
{voften}	Very often
{dontknow}	
{refused}	
{noanswer}	NA

WRYCOVID: Categorical (Single)

How concerned are you, if at all, about the coronavirus or COVID-19 outbreak?

Categories:

{exconcern}	Extremely concerned
{vyconcern}	Very concerned
{sconcern}	Somewhat concerned
{nvconcern}	Not very concerned
{naconcern}	Not at all concerned
{dontknow}	
{refused}	
{noanswer}	NA

WRYPAYBILLS: Categorical (Single)

How concerned are you, if at all, with your ability to pay your bills?

Categories:

{exconcern}	Extremely concerned
{vyconcern}	Very concerned
{sconcern}	Somewhat concerned
{nvconcern}	Not very concerned
{naconcern}	Not at all concerned
{dontknow}	
{refused}	
{noanswer}	NA

WRYGETSICK: Categorical (Single)

How concerned are you, if at all, with the possibility of getting sick?

Categories:

{exconcern}	Extremely concerned
{vyconcern}	Very concerned
{sconcern}	Somewhat concerned
{nvconcern}	Not very concerned
{naconcern}	Not at all concerned
{dontknow}	
{refused}	
{noanswer}	NA

```
ETIMEJJ.Response = SetTime(ETIMEJJ)
```

```
ETIMEJJ_D.Response = Now()
```

```
ElapsedTimeJJ.Response = CalcTime(ElapsedTimeJJ,btimeJJ,btimeJJ_d,etimeJJ,etimeJJ_d)
```

```
BTIMEK.Response = SetTime(BTIMEK)
```

```
BTIMEK_D.Response = Now()
```

```
LASTSECT.Response = "K"
```

```
If QUEXLANG = {ESN} Then
```

SPANSELF: Categorical (Single)

If this interview had only been available in English, would you...

Categories:

{_1}	Have been able to do the interview easily in English,
{_2}	Have been able to do the interview with difficulty, or
{_3}	Not have been able to do the interview?
{dontknow}	
{refused}	
{noanswer}	NA

End If

VallIntro: Info

Some participants may be contacted for a follow up interview. The following questions will help us locate you if you are selected. Your answers will remain confidential.

CONNNAME: Categorical (Single)

We have your name listed as {response to R_FNAME} {response to R_MNAME} {response to R_LNAME}. Is this correct?

Categories:

{yes}	Yes
{no}	No
{dontknow}	
{refused}	
{noanswer}	NA

```
If CONNAME = {YES} Then
If isEmpty(FNAME) And IsEmpty(FNAME.Info.OffPathResponse) Then
    FNAME.Response = R_FNAME
    MNAME.Response = R_MNAME
    LNAME.Response = R_LNAME
End If

Goto LabelCONPHONE
End If
```

```
If QUEXMODE = {capi} 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 = {NA} And MNAME.Response.Coded = {NA} And  
LNAME.Response.Coded = {NA} Then  
FNAME.Errors.AddNew("ERR","Please enter at least one name")  
Goto LabelNAME  
End If
```

```
If Not IsEmpty(PPHONE) Then  
area=Mid(PPHONE, 0, 3)  
xchange=Mid(PPHONE, 3, 3)  
last4=Mid(PPHONE, 6, 4)
```

CONPHONE: Categorical (Single)

We have your phone number listed as {response to area}-{response to xchange}-{response to last4}. Is this phone number correct?

Categories:

{yes}	Yes
{no}	No
{dontknow}	
{refused}	
{noanswer}	NA

```
If (Len(PPHONE) < 10 And CONPHONE = {YES}) Or CONPHONE.ContainsAny({refused,dontknow})  
Then Goto LabelPHONE  
If CONPHONE = {yes} And Len(PPHONE) = 10 Then  
PHONE.Response = PPHONE  
Goto LabelPHONLOC  
End If
```

End If

Begin Page - phonepage

What is your phone number? Please enter your phone number without any dashes or spaces between numbers.

PHONE: Text

Phone:

End Page - phonepage

PHONLOC: Categorical (Single)

Is this phone located in your own house?

Categories:

{yes}	Yes
{no}	No
{dontknow}	
{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}	
{refused}	
{noanswer}	NA

If PHONNAM <> {r_s_name} 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}	
{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}	
{refused}	
{noanswer}	NA

If REGPHONE = {YES} Then

NEWREGPH: Text

What is it? Please enter your phone number without any dashes or spaces between numbers.

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}	
{refused}	
{noanswer}	NA

If CELPHONE = {YES} Then

NEWCELPH: Text

What is that phone number? Please enter your phone number without any dashes or spaces between numbers.

```
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 your 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}	
{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 your 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}	
{refused}	
{noanswer}	NA

```
End If  
End If
```

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.

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}	
{refused}	
{noanswer}	NA

```
LabelMailADDR:  
If VERADDR = {no} Then  
If QUEXMODE = {capi} 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}	
{refused}	
{noanswer}	NA

```
LabelNewADDR:
If EXPTMOVE = {yes} Then
    If QUEXMODE = {capi} 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

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
```

```
LabelCONTNAME:
If QUEXMODE = {capi} Then
    CONTFNAME.QuestionTemplate="LeftLabelSubWide.htm"
    CONTMNAME.QuestionTemplate="LeftLabelSubWide.htm"
    CONTLNAM.QuestionTemplate="LeftLabelSubWide.htm"
Else
    CONTFNAME.QuestionTemplate="LeftLabelSub.htm"
    CONTMNAME.QuestionTemplate="LeftLabelSub.htm"
    CONTLNAM.QuestionTemplate="LeftLabelSub.htm"
End If
```

CONTFNAME: Text

First name:

CONTMNAME: 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.

CONTFNAME: 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

What is their phone number?

```
LabelCONTADDR:  
If QUEXMODE = {capi} 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:

CONTCITY: 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

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
```

```
LABEL_ADMINCONSENT:  
If PREADMIN = 2 Then
```

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 <http://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 = {capi} 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
End If
```

```
paypaltext.Response = {nopp}
```

Begin Page - ThankYouPage

THANKYOU: Info

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}. Would you like to receive this amount {response to paypaltxt}?

INDECLINE: Categorical (Single)

Categories:

{paypal}	PayPal
{check}	Check
{decline}	I decline the \${response to P_INCAMT}.
{noanswer}	

End Page - ThankYouPage

If INDECLINE = {paypal} Then

PAYPALEMAIL: Text

Please provide the full email address that you use to access PayPal. This should be the email address you use to log into PayPal.

```
ElseIf INDECLINE = {check} Then
If QUEXMODE = {capi} 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
If IsEmpty(I_FNAME) And IsEmpty(I_FNAME.Info.OffPathResponse) Then
I_FNAME.Response = R_FNAME
End If
If IsEmpty(I_LNAME) And IsEmpty(I_LNAME.Info.OffPathResponse) Then
I_LNAME.Response = R_LNAME
End If
If IsEmpty(I_STREET) And IsEmpty(I_STREET.Info.OffPathResponse) Then
I_STREET.Response = ADDRESS
End If
If IsEmpty(I_APT) And IsEmpty(I_APT.Info.OffPathResponse) Then
I_APT.Response = APRTMNT
End If
If IsEmpty(I_CITY) And IsEmpty(I_CITY.Info.OffPathResponse) Then
I_CITY.Response = CITY
End If
```

```
If IsEmpty(I_STATE) And IsEmpty(I_STATE.Info.OffPathResponse) Then  
I_STATE.Response = STATE  
End If  
If IsEmpty(I_ZIP) And IsEmpty(I_ZIP.Info.OffPathResponse) Then  
I_ZIP.Response = ZIP  
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

End If

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.

ETIMEK.Response = SetTime(ETIMEK)

ETIMEK_D.Response = Now()

ElapsedTimeK.Response = CalcTime(ElapsedTimeK,BTIMEK,BTIMEK_D,ETIMEK,ETIMEK_D)

If QUEXMODE = {capi} Then
REMTIMEB.Response = SetTime(REMTIMEB)

COOP: Categorical (Single)

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

COMPREND: Categorical (Single)

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

Categories:

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

LabelMODE:

MODE: Categorical (Single)

WAS THIS CASE COMPLETED IN-PERSON OR OVER THE PHONE?

Categories:

{inperson}	IN-PERSON
{over_the_phone}	OVER THE PHONE
{combination_inpersonop hone}	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_foo d_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 = {ESN} 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_inter viewed_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
LabelIHISP1:
IHISP1.Categories = {yes,no}

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

If IHISP2 = {other} Then

IHIS2SPC: Text

PLEASE SPECIFY OTHER HISPANIC GROUP:

End If
End If
LabelRACLOOP:

For each itemLooped in RACLOOP
itemLoopedINTRACE1.Categories = {refused,dontknow,noanswer}
If itemLooped.QuestionName = "first_mention" Then
itemLoopedINTRACE1.Categories = itemLoopedINTRACE1.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
itemLoopedINTRACE1.Categories.Order = OrderConstants.oCustom
itemLoopedINTRACE1.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}
itemLoopedINTRACE1.Categories = itemLoopedINTRACE1.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
```

```
LabelTimeQuex:
TIMEQUEX.Response = SetTime(TIMEQUEX)
```

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

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

momspec: Info

your {response to FAMSPEC}

othfem: Info

the female relative you were living with at 16

momsub: Info

your (MOTHER SUBSTITUTE)

dad: Info

your father

stepdad: Info

your stepfather

dadspec: Info

{response to FAMSPEC}

malrel: Info

the male relative you were living with at 16

dadsub: Info

your (FATHER SUBSTITUTE)

dadfill: Text

momfill: Text

occslffill: Categorical (Single)

Categories:

- {_1} What kind of work do you normally do? (What is your occupation called?)
- {_2} What kind of work did you normally do? (What was your occupation called?)

mainslffill: Categorical (Single)

Categories:

- {_1} What do you actually do in that job? (What are some of your main duties?)
- {_2} What did you actually do in that job? (What were some of your main duties?)

indslffill: Categorical (Single)

Categories:

- {_1} What kind of place do you work for?
- {_2} What kind of place did you work for?

whatslffill: Categorical (Single)

Categories:

- {_1} What do they make and/or do?
- {_2} What did they make and/or do?

whatslf2fill: Categorical (Single)

Categories:

{_1}	work
{_2}	worked

wrkslfffill: 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 job called?)

occspfill2: Info

What kind of work did your {response to _spfill1} normally do?(That is, what was your {response to _spfill1}'s job 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 make or 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

hisppfill: Categorical (Single)

Categories:

{Latino}	Latino
{Latina}	Latina

racefill: Categorical (Single)

Categories:

{Whites}	Whites
{Blacks}	Blacks

racefill2: Categorical (Single)

Categories:

{white}	White
{Black}	Black

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.

xmovtxt: Info

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

taxtxt: Info

The next few questions are about a different subject.

gendfill: Categorical (Single)

Categories:

{male}	HIS
--------	-----

{female} HER

fairtxt: Info

Here are a few questions on another subject.

othdemtxt: Info

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:

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 |

RDEGHIfill: Categorical (Single)

Categories:

- | | |
|---------------------------|--------------------------|
| {associatejunior_college} | Associate/Junior College |
| } | |
| {bachelor_s} | Bachelor's |
| {graduate} | Graduate |
| {dontknow} | |
| {refused} | |
| {noanswer} | NA |

highschool: Info

high school

nocolname: Info

this college

SPDEGHIfill: Categorical (Single)

Categories:

{associatejunior_college}	Associate/Junior College
}	
{bachelor_s}	Bachelor's
{graduate}	Graduate
{dontknow}	
{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_A26: Categorical (Single)

Categories:

{a25}	A25
{a26}	A26

ENDA: Info

THIS IS THE END OF SECTION A

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} Now we would like to ask some basic questions about your household.
{hef} Thank you for confirming that the household list I showed you is not correct.

rostinsttxt: Categorical (Single)

Categories:

{hh} 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.
{hef}

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

gintrofill: Categorical (Single)

Categories:

{a} Thank you for all of your answers so far. Your contributions to the GSS are very important for understanding our society. Let's keep going!
{b} Thank you for all of your answers so far. Your contributions to the GSS are very important for understanding our society. Let's keep going!
{c} You are most of the way done with the study!

covopentxt: Categorical (Single)

Categories:

{tooquik}	too quickly
{tooslo}	too slowly
{rtspeed}	the right speed
{dontknow}	

{refused}
{noanswer} NA

ENDG: Info

FOR TESTING ONLY:

THIS IS THE END OF SECTION G

econlastfill: Categorical (Single)

Categories:

{x}	gotten better, stayed about the same, or gotten worse
{y}	gotten worse, stayed about the same, or gotten better

econlast1fill: Categorical (Single)

Categories:

{better}	better
{worse}	worse

sprtwebintro1: Info

The following questions are with respect to religion and spirituality. Some people say they have experiences of being personally moved, touched, or inspired, while others say they do not have these experiences at all. How often, if at all, do you experience each of the following?

sprtwebintro2: Info

How often, if at all, do you experience the following?

ENDH: Info

FOR TESTING ONLY: END OF SECTION H

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}

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.

paypaltext: Categorical (Single)

Categories:

- | | |
|--------|-----------------------|
| {pp} | by PayPal or by check |
| {nopp} | by check |

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

-