

DESCRIPTION OF GENERATED VARIABLES

Public Data

re_dkref R s race - don't know/refused
=1 if re_1a_1 = Don't know/Refused, else = 0

re_white R s race - white
=1 if re_1a_1 = 1, else = 0

re_black R s race - black
=1 if re_1a_2 = 1, else = 0

re_hispanic R s race - hispanic
=1 if re_1a_3 = 1, else = 0

re_asian R s race - asian
=1 if re_1a_4 = 1, else = 0

re_pacisl R s race - pacific islander
=1 if re_1a_5 = 1, else = 0

re_natamer R s race - native american
=1 if re_1a_6 = 1, else = 0

re_mixed R s race - mixed
=1 if re_1a_7 = 1, else = 0

re_other R s race - other
=1 if re_1a_9 = 1, else = 0

re_race R s race
= re_2w if more than one race selected
= re_1c if re_1a_X = Don't know/Refused
= re_1a_X if only one race selected

- 1 – White
- 2 – Black
- 3 – Hispanic
- 4 – Asian
- 5 – Pacific Islander
- 6 – Native American
- 7 – Mixed Race
- 8 – Gave Ethnicity, No Race
- 9 – Other

race_all

This variable puts people into just one race category. For most people, they are coded the same as the race they told us. For those who said they were racially mixed, they were asked which groups were part of their heritage and if they favored one over the other(s). If they favored one, for this recoded race variable they were coded as that favored race. For others who did not say they favored one (very few people), or for those who did not give us a race, we used the following information to classify them: (1) skin tone, (2) eye color, (3) last name (maiden and married), (4) area of residence (such as where in the city they resided), (6) listed ethnicities (for example, some Indians from India did not say what race they were, but they were originally from India and had Indian surnames), and (5) racial make-up of close friends.

- 1 – white
- 2 - black
- 3 – Hispanic
- 4 – Asian
- 5 – Native American

wj_dkref Workstatus - don't know/refused
= 1 if wj_1_1 = Don't know/Refused, else = 0

wj_fulltime Workstatus - fulltime
= 1 if wj_1_1 = 1, else = 0

wj_parttime Workstatus - parttime
= 1 if wj_1_2 = 1, else = 0

wj_retired Workstatus - retired
= 1 if wj_1_3 = 1, else = 0

wj_homemaker Workstatus - homemaker
= 1 if wj_1_4 = 1, else = 0

wj_school Workstatus - in school
= 1 if wj_1_5 = 1, else = 0

wj_unemployed Workstatus - unemployed
= 1 if wj_1_6 = 1, else = 0

wj_other Workstatus - other
= 1 if wj_1_7 = 1, else = 0

wj_status Work status
only one work status designation allowed, coded in the following order so that if

the R selected a designation any further selections are ignored

= 1 if wj_fulltime = 1
= 2 if wj_parttime = 1
= 3 if wj_retired = 1
= 5 if wj_school = 1
= 4 if wj_homemaker = 1
= 6 if wj_unemployed = 1
= 7 if wj_other = 1

wj_mult Workstatus, # of selections
= total # of workstatus selections (wj_fulltime+wj_parttime+wj_retired+
wj_homemaker+wj_school+wj_unemployed+wj_other)

wj_status2 Work status 2
if only one workstatus option selected, wj_status2 = the workstatus selected
if multiple workstatus options selected, wj_status2 = 8

if wj_mult = 1:
= 1 if wj_fulltime = 1
= 2 if wj_parttime = 1
= 3 if wj_retired = 1
= 4 if wj_homemaker = 1
= 5 if wj_school = 1
= 6 if wj_unemployed = 1
= 7 if wj_other = 1
if wj_mult > 1
= 8

po_sign Political activities - signed petition
= 1 if po_2_1 = 1, else = 0

po_work Political activities – worked for candidate or party
= 1 if po_2_2 = 1, else = 0

po_contact Political activities - contacted public official
= 1 if po_2_3 = 1, else = 0

po_persuade Political activities - tried to influence someone's vote
= 1 if po_2_4 = 1, else = 0

po_attend Political activities – attended political meeting or rally
= 1 if po_2_5 = 1, else = 0

po_gave Political activities – gave money to party, group, or candidate
= 1 if po_2_6 = 1, else = 0

hr_age R's age
age of main respondent, using hr_3_01 – hr_3_10 and hr_7_01 – hr_7_10

sa_games Xs played games
combination of sa_1 – sa_3,
number of times in the last 12 mo. R has played games with others

- 0 = Never
- 1 = Once
- 2 = 2 – 4 times
- 3 = 5 – 9 times
- 4 = About once a month
- 5 = About twice a month
- 6 = About once a week
- 7 = More than once a week

sa_family Xs visited w/ family
combination of sa_4 – sa_6,
number of times in the last 12 mo. R has visited family or had them visit

- 0 = Never
- 1 = Once
- 2 = 2 – 4 times
- 3 = 5 – 9 times
- 4 = About once a month
- 5 = About twice a month
- 6 = About once a week
- 7 = More than once a week

sa_friends Xs had friends over
combination of sa_7 – sa_9,
number of times in the last 12 mo. R has had friends over

- 0 = Never
- 1 = Once
- 2 = 2 – 4 times
- 3 = 5 – 9 times
- 4 = About once a month
- 5 = About twice a month
- 6 = About once a week
- 7 = More than once a week

sa_coworkers Xs socialized with coworkers
combination of sa_10 – sa_12,
number of times in the last 12 mo. R has socialized with coworkers outside of
work

- 0 = Never
- 1 = Once
- 2 = 2 – 4 times
- 3 = 5 – 9 times
- 4 = About once a month
- 5 = About twice a month
- 6 = About once a week
- 7 = More than once a week

sa_public Xs in public with friends
combination of sa_13 – sa_15,
number of times in the last 12 mo. R has spent time with friends in a public place

- 0 = Never
- 1 = Once
- 2 = 2 – 4 times
- 3 = 5 – 9 times
- 4 = About once a month
- 5 = About twice a month
- 6 = About once a week
- 7 = More than once a week

sa_meeting Xs attended meetings
combination of sa_19 – sa_21,
number of times in the last 12 mo. R has attended a meeting about local
government, school, or community affairs

- 0 = Never
- 1 = Once
- 2 = 2 – 4 times
- 3 = 5 – 9 times
- 4 = About once a month
- 5 = About twice a month
- 6 = About once a week
- 7 = More than once a week

sa_exercise Xs exercised with others
combination of sa_22 – sa_24,
number of times in the last 12 mo. R has exercised or participated in a recreational
activity with friends or family

- 0 = Never
- 1 = Once
- 2 = 2 – 4 times
- 3 = 5 – 9 times

- 4 = About once a month
- 5 = About twice a month
- 6 = About once a week
- 7 = More than once a week

sa_smallgroup Xs attended small group
combination of sa_25 – sa_27,
number of times in the last 12 mo. R has attended a small group that meets
regularly and provides support or caring for those who participate in it

- 0 = Never
- 1 = Once
- 2 = 2 – 4 times
- 3 = 5 – 9 times
- 4 = About once a month
- 5 = About twice a month
- 6 = About once a week
- 7 = More than once a week

sa_volunteer Xs volunteered local community project
combination of sa_28 – sa_30,
number of times in the last 12 mo. R has volunteer for a local community project

- 0 = Never
- 1 = Once
- 2 = 2 – 4 times
- 3 = 5 – 9 times
- 4 = About once a month
- 5 = About twice a month
- 6 = About once a week
- 7 = More than once a week

ri_conslib Religiously conservative-liberal
combination of ri_7 – ri_10

- = 1 if ri_8 = 1
- = 2 if ri_8 = 2
- = 3 if ri_9 = 1
- = 4 if ri_9 = Don't know/Refused
- = 5 if ri_9 = 2
- = 6 if ri_10 = 2
- = 7 if ri_10 = 1

- 1 = Very Conservative
- 2 = Somewhat Conservative
- 3 = Moderate/Conservative
- 4 = Moderate

- 5 = Moderate/Liberal
- 6 = Somewhat Liberal
- 7 = Very Liberal

wj_hours Avg work hours per week
 combination of wj_3 and wj_4

- 1 = 0-5
- 2 = 6-10
- 3 = 11-15
- 4 = 16-20
- 5 = 21-25
- 6 = 26-30
- 7 = 31-35
- 8 = 36-40
- 9 = 41-45
- 10 = 46-50
- 11 = 51-55
- 12 = 56-60
- 13 = 61-65
- 14 = 66-70
- 15 = 71-76
- 16 = 76+

sa_32 Avg. time per day socializing on-line

- 0 = 0
- 1 = 1-5 min
- 2 = 6-10 min
- 3 = 11-15 min
- 4 = 16-30 min
- 5 = 31-59 min
- 6 = 1 hr
- 7 = 2 hr
- 8 = 3 hr
- 9 = 4 hr
- 10 = 5 hr
- 11 = >5 hr

dm_income Total household income
 combination of dm_5 – dm_7

- 1 = < \$5,000
- 2 = \$5,000-\$9,999
- 3 = \$10,000-\$14,999
- 4 = \$15,000-\$19,999
- 5 = \$20,000-\$24,999

6 = \$25,000-\$29,999
7 = \$30,000-\$34,999
8 = \$35,000-\$39,999
9 = \$40,000-\$49,999
10 = \$50,000-\$59,999
11 = \$60,000-\$69,999
12 = \$70,000-\$79,999
13 = \$80,000-\$89,999
14 = \$90,000-\$99,999
15 = \$100,000-\$124,999
16 = \$125,000-\$149,999
17 = \$150,000-\$174,999
18 = \$175,000-\$199,999
19 = \$200,000 or more

dm_2_2 R s highest completed degree
recode of dm_2 with verbatim responses from dm_2_s used to recode when
appropriate

hr_malenum # of males in household
using hr_6_01 – hr_6_10, total number of males in the household

hr_falenum # of females in household
using hr_6_01 – hr_6_10, total number of females in the household

hr_parent R lives with parent
using hr_7_01 – hr_7_10
=1 if hr_7_x = 2, else = 0

hr_child R lives with child
using hr_7_01 – hr_7_10
=1 if hr_7_x = 3, else = 0

hr_sibling R lives with sibling
using hr_7_01 – hr_7_10
=1 if hr_7_x = 4, else = 0

hr_spouse R lives with spouse
using hr_7_01 – hr_7_10
=1 if hr_7_x = 5, else = 0

hr_partner R lives with unmarried partner
using hr_7_01 – hr_7_10
=1 if hr_7_x = 6, else = 0

hr_roommate R lives with roommate

using hr_7_01 – hr_7_10
=1 if hr_7_x = 7, else = 0

hr_childinlaw R lives with child-in-law
using hr_7_01 – hr_7_10
=1 if hr_7_x = 8, else = 0

hr_grandchild R lives with grandchild
using hr_7_01 – hr_7_10
=1 if hr_7_x = 9, else = 0

hr_parentinlaw R lives with parent-in-law
using hr_7_01 – hr_7_10
=1 if hr_7_x = 10, else = 0

hr_grandparent R lives with grandparent
using hr_7_01 – hr_7_10
=1 if hr_7_x = 11, else = 0

hr_roomer R lives with roomer
using hr_7_01 – hr_7_10
=1 if hr_7_x = 12, else = 0

hr_otherrel R lives with other relative
using hr_7_01 – hr_7_10
=1 if hr_7_x = 13, else = 0

hr_othernonrel R lives with other non-relative
using hr_7_01 – hr_7_10
=1 if hr_7_x = 14, else = 0

hc_10 Housing search method
using hc_10_01 – hc_10_12 and hc_11, method of finding current residence, first
choice

= hc_10_X if only one option selected
= hc_11 if more than one option selected in hc_10_01 – hc_10_12

1 = Agent
2 = Newspaper/Magazine
3 = Sign
4 = Internet
5 = Apt finder service
7 = Family member
8 = Friend
9 = Rental service

11 = Someone else

12 = Other

po_party Political party combined
using po_6 – po_9, combined political party affiliation

= 1 if po_7 = 1

= 2 if po_7 = 2 or Don't know/Refused

= 3 if po_9 = 1

= 4 if po_9 = 3

= 5 if po_9 = 2

= 6 if po_8 = 2 or Don't know/Refused

= 7 if po_8 = 1

1 = Strong democratic

2 = Not strong democratic

3 = Lean democratic

4 = Neither

5 = Lean republican

6 = Not strong republican

7 = Strong republican

vo_givefam R has given money to close family in past 12mo

= 1 if vo_4_1 = 1, else = 0

vo_givefamfrnds R has given money to other family or friends in past 12mo

= 1 if vo_4_2 = 1, else = 0

vo_giveneighb~s R has given money to neighbors in past 12mo

= 1 if vo_4_3 = 1, else = 0

vo_givecong R has given money to congregation members in past 12mo

= 1 if vo_4_4 = 1, else = 0

vo_givestrang~s R has given money to strangers in past 12mo

= 1 if vo_4_5 = 1, else = 0

vo_givenone R has not given money to individuals in past 12mo

= 1 if vo_4_6 = 1, else = 0

vo_givenumber # of types listed R has given money to in past 12mo

= total number of types of individuals R has given money to

(vo_givefam + vo_givefamfrnds + vo_giveneighbors + vo_givecong +
vo_givestrangers)

vo_advicefam R has given advice to close family in past 12mo

- = 1 if vo_5_1 = 1, else = 0
- vo_advicefam~s R has given advice to other family or friends in past 12mo
= 1 if vo_5_2 = 1, else = 0
- vo_adviceneig~s R has given advice to neighbors in past 12mo
= 1 if vo_5_3 = 1, else = 0
- vo_advicecong R has given advice to congregation members in past 12mo
= 1 if vo_5_4 = 1, else = 0
- vo_advicestra~s R has given advice to strangers in past 12mo
= 1 if vo_5_5 = 1, else = 0
- vo_advicenone R has not given advice to individuals in past 12mo
= 1 if vo_5_6 = 1, else = 0
- vo_advicenumber # of types listed R has given advice to in past 12mo
= total number of types of individuals R has given advice to
(vo_advicefam + vo_advicefamfrnds + vo_adviceneighbors + vo_advicecong +
vo_advicestrangers)
- vo_helpfam R has helped close family in past 12mo
= 1 if vo_6_1 = 1, else = 0
- vo_helpfamfrnds R has helped other family or friends in past 12mo
= 1 if vo_6_2 = 1, else = 0
- vo_helpneighb~s R has helped neighbors in past 12mo
= 1 if vo_6_3 = 1, else = 0
- vo_helpcong R has helped congregation members in past 12mo
= 1 if vo_6_4 = 1, else = 0
- vo_helpstrang~s R has helped strangers in past 12mo
= 1 if vo_6_5 = 1, else = 0
- vo_helpnone R has not helped individuals in past 12mo
= 1 if vo_6_6 = 1, else = 0
- vo_helpnumber # of types listed R has helped in past 12mo
= total number of types of individuals R has helped
(vo_helpfam + vo_helpfamfrnds + vo_helpneighbors + vo_helpcong +
vo_helpstrangers)
- vo_trustfam R has trusted completely close family in past 12mo

- = 1 if vo_7_1 = 1, else = 0
- vo_trustfamfr~s R has trusted completely other family or friends in past 12mo
= 1 if vo_7_2 = 1, else = 0
- vo_trustneigh~s R has trusted completely neighbors in past 12mo
= 1 if vo_7_3 = 1, else = 0
- vo_trustcong R has trusted completely congregation members in past 12mo
= 1 if vo_7_4 = 1, else = 0
- vo_truststran~s R has trusted completely strangers in past 12mo
= 1 if vo_7_5 = 1, else = 0
- vo_trustnone R has not trusted completely individuals in past 12mo
= 1 if vo_7_6 = 1, else = 0
- vo_trustnumber # of types listed R has trusted completely in past 12mo
= total number of types of individuals R has trusted completely
(vo_trustfam + vo_trustfamfrnds + vo_trustneighbors + vo_trustcong +
vo_truststrangers)
- vo_rechelpfam R has received help from close family in past 12mo
= 1 if vo_8_1 = 1, else = 0
- vo_rechelpfam~s R has received help from other family or friends in past 12mo
= 1 if vo_8_2 = 1, else = 0
- vo_rechelpnei~s R has received help from neighbors in past 12mo
= 1 if vo_8_3 = 1, else = 0
- vo_rechelpcong R has received help from congregation members in past 12mo
= 1 if vo_8_4 = 1, else = 0
- vo_rechelpstr~s R has received help from strangers in past 12mo
= 1 if vo_8_5 = 1, else = 0
- vo_rechelpnone R has not received help from individuals in past 12mo
= 1 if vo_8_6 = 1, else = 0
- vo_rechelpnum~r # of types listed R has received help from in past 12mo
= total number of types of individuals R has received help from
(vo_rechelpfam + vo_rechelpfamfrnds + vo_rechelpneighbors + vo_rechelpcong
+ vo_rechelpstrangers)
- hr_biological R lives with biological child

using hr_7a_01 – hr_7a_10
= 1 if hr_7a_X = 1, else = 0

hr_step R lives with step child
using hr_7a_01 – hr_7a_10
= 1 if hr_7a_X = 2, else = 0

hr_adopted R lives with adopted child
using hr_7a_01 – hr_7a_10
= 1 if hr_7a_X = 3, else = 0

hr_guardian R lives with legal guardianship, foster, or partner's child
using hr_7a_01 – hr_7a_10
= 1 if hr_7a_X = 4, 5, or 6, else = 0

pawt2 adjustment to the weight variable pawt to set totals back to the
original sample size.