# . describe \*, fullnames

s variable name	storage type	display format	value label	variable label
caseid_new	long	%12.0g		Longitudinal CaseID
xw6_year xw6_month	int byte	%8.0g %8.0g	XW6_MONT	year of last contact month of last contact
xw6_last	byte	%8.0g	22W0_1101V1	how many years ago was last contact
xw6_marry	byte	%8.0g	XW6_MARR	Marital status from last wave
w6_still_mar	byte	%8.0g	W6_STILL	Are you still married to PARTNER NAME?
w6_live_togethe	_			
we athomasta	byte	%8.0g	W6_LIVE	Are you currently living with PARTNER NAME?
w6_otherdate	byte	%8.0g	WO_OIRER	* In the past year, have you ever met someone for dating, for romance, or for sex
w6_how_many	byte	%120.0g	м6 ном м	* How many Different people besides PARTNER NAME
				have you met for dating, or roman
w6_otherdate_ap	p			
	byte	%8.0g	V16_A	* In the Past Year have you ever used an app on
C 1	. In out on	8.0.0	***1 77 7	your phone (such as Tinder or Grin
w6_how_many_app	b byte	%8.0g	V17_A	* Of the NUMBER OF PARTNERS you met in the past year, how many did you meet Using
w6_relationship	end mar	•		year, now many did you meet osing
	byte	%8.0g	W6_RELAT	How did your marriage to PARTNER NAME end?
w6_who_breakup	byte	%8.0g	W6_WHO_B	Between you and PARTNER NAME, who wanted the
				[divorce/separation] more?
w6_mbtiming_Yea	_			
	byte	%8.0g	MQ_WB.L.TW	* [Year] When did you get [divorced/separated] from ? You last told us you were ma
w6_mbtiming_Mon	nt.h			110m : 10m last told us you were ma
	byte	%8.0g	V24_A	* [Month] When did you get [divorced/separated]
	-			from ? You last told us you were m
w6_partner_pass	_			
	byte	%8.0g	W6_PARTN	[Year] In what Year and Month did PARTNER NAME
w6_partner_pass	nawaw Mor	ı+h		pass away?
wo_partner_pass	byte	%8.0g	V26_A	[Month] In what Year and Month did PARTNER
				NAME pass away?
w6_otherdate_B	byte	%8.0g	V27_A	In the past year, have you ever met someone
				for dating, for romance, or for sex?
w6_how_many_B	byte	%8.0g	V28_A	* How many Different people [besides PARTNER
w6_otherdate_ap	n B			NAME] have you met for dating, or rom
wo_ocnerdace_ap	byte	%8.0g	V30_A	* In the Past Year have you ever used an app on
	2			your phone (such as Tinder or Grin
w6_how_many_app	_B			
	byte	%8.0g	V31_A	* Of the NUMBER OF PARTNERS people you met in
	brrt o	%0 0~	7727	the past year, how many did you meet  Are you still in a romantic relationship with
w6_still_rel	byte	%8.0g	V34_A	PARTNER NAME?
w6_live_togethe	er C			THEIRDIC MAID.
3	_ byte	%8.0g	V35_A	Are you currently living with PARTNER NAME?
w6_got_married	byte	%8.0g	W6_GOT_M	In the past NUMBER OF YEARS, have you and
				PARTNER NAME gotten married?
w6_martiming_Ye	ear byte	%8.0g	₩6 МЪРТТ	* [Year] When did you get married with PARTNER
	Dycc	.0.09	WO_NAKII	NAME? We last contacted you in [xw6
w6_martiming_Mc	onth			
	byte	%8.0g	V39_A	* [Month] When did you get married with PARTNER
				NAME? We last contacted you in [xw
w6_otherdate_C	byte	%8.0g	V40_A	* In the past year, have you ever met someone
w6_how_many_C	byte	%8.0g	V41_A	for dating, for romance, or for sex * How many Different people besides PARTNER NAME
wo_now_many_c	Dycc	00.09	v 11_11	have you met for dating, or roman
w6_otherdate_ap	p_C			2 · · · · · · · · · · · · · · · · · · ·
_	byte	%8.0g	V43_A	* In the Past Year have you ever used an app on
<i>c</i> 1	<b>a</b>			your phone (such as Tinder or Grin
w6_how_many_app		ይ <b>ል</b> በ~	7744 7	* Of the NUMBER OF DARPHERS noon a von mot :-
	byte	%8.0g	V44_A	* Of the NUMBER OF PARTNERS people you met in the past year, how many did you meet
w6_relationship	_end_nor	nmar		pass year, non many ara you meet
-	_ byte	%8.0g	V47_A	How did your relationship with PARTNER NAME
	_			end?
w6_who_breakup_	_C			

	byte	%8.0g	V48_A	Between you and PARTNER NAME, who wanted more to break up?
w6_nonmbtiming_	byte	%8.0g	W6_NONMB	[Year] Year
w6_nonmbtiming_	byte	%8.0g	V51_A	[Month] Month
w6_partner_pass	saway_C_Y byte	ear %8.0g	V52_A	[Year] Year
w6_partner_pass	_			
w6_otherdate_C2	byte byte	%8.0g %8.0g	V53_A V54_A	<pre>[Month] Month In the past year, have you ever met someone for dating, for romance, or for sex?</pre>
w6_how_many_C2	byte	%8.0g	V55_A *	How many Different people have you met for dating, or romance, or sex in the pas
w6_otherdate_ap	op C2			<u> </u>
	byte	%8.0g	V57_A *	In the Past Year have you ever used an app on your phone (such as Tinder or Grin
w6_how_many_app	_C2			
	byte	%8.0g	V58_A *	Of the NUMBER OF PARTNERS you met in the past year, how many did you meet Using
pp6_ppage	byte	%8.0g	PPAGE	Age
pp6_ppagecat	byte	%8.0g	PPAGECAT	Age - 7 Categories
pp6_ppagect4	byte	%8.0g	PPAGECT4	Age - 4 Categories
pp6_ppeduc	byte	%8.0g	PPEDUC	Education (Highest Degree Received)
pp6_ppeducat	byte	%8.0g	PPEDUCAT	Education (Categorical)
	_			
pp6_ppethm	byte	%8.0g	PPETHM	Race / Ethnicity
pp6_ppgender	byte	%8.0g	PPGENDER	Gender
pp6_pphhhead	byte	%8.0g	PPHHHEAD	Household Head
pp6_pphhsize	byte	%8.0g	PPHHSIZE	Household Size
pp6_pphouse	byte	%8.0g	PPHOUSE	Housing Type
pp6_ppincimp	byte	%8.0g	PPINCIMP	Household Income
pp6_ppmarit	byte	%8.0q	PPMARIT	Marital Status
pp6_ppmsacat	byte	%8.0g	PPMSACAT	MSA Status
pp6_PPREG4	byte	%8.0g	PPREG4	Region 4 - Based on State of Residence
pp6_ppreg9	byte	%8.0g	PPREG9	Region 9 - Based on State of Residence
pp6_pprent	byte	%8.0g	PPRENT	Ownership Status of Living Quarters
	-	-		Presence of Household Members - Children 0-1
pp6_PPT01	byte	%8.0g	PPT01	
pp6_PPT25	byte	%8.0g	PPT25	Presence of Household Members - Children 2-5
pp6_PPT612	byte	%8.0g	PPT612	Presence of Household Members - Children 6-12
pp6_PPT1317	byte	%8.0g	PPT1317	Presence of Household Members - Children 13-17
pp6_PPT180V	byte	%8.0g	PPT18OV	Presence of Household Members - Adults 18+
pp6_ppwork	byte	%8.0g	PPWORK	Current Employment Status
w6_relate_statı	ıs			
	byte	%33.0g	w6_status	
				status at the end of wave 6, incl changes
				reported in wave 6
w6_broke_up	byte	%19.0g	w6_broke_u	reported in wave 6
w6_broke_up	byte	%19.0g	w6_broke_up	reported in wave 6
w6_broke_up w6_met_through_	_	%19.0g	w6_broke_up	reported in wave 6
_	_	%19.0g %8.0g	w6_broke_up	reported in wave 6
_	_friends byte	_		reported in wave 6 p did couple break up in wave 6
w6_met_through_	_friends byte	_		reported in wave 6 p did couple break up in wave 6
w6_met_through_	_friends byte _family byte	%8.0g %8.0g	yesno yesno	reported in wave 6 p did couple break up in wave 6 main way subject met partners in the past year main way subject met partners in the past year
w6_met_through_	friends byte family byte byte byte	%8.0g %8.0g %8.0g	yesno	reported in wave 6 p did couple break up in wave 6 main way subject met partners in the past year
w6_met_through_w6_met_through_w6_met_online	_friends byte _family byte byte _as_cowor	%8.0g %8.0g %8.0g kers	yesno yesno yesno	reported in wave 6 p did couple break up in wave 6 main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year
w6_met_through_w6_met_through_w6_met_onlinew6_met_through_	friends byte family byte byte as_cowor	%8.0g %8.0g %8.0g	yesno yesno	reported in wave 6 p did couple break up in wave 6 main way subject met partners in the past year main way subject met partners in the past year
w6_met_through_w6_met_through_w6_met_online	friends byte family byte byte as_cowor byte	%8.0g %8.0g %8.0g kers %8.0g	yesno yesno yesno yesno	reported in wave 6 p did couple break up in wave 6 main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year
w6_met_through_w6_met_online_w6_met_online_c	friends byte family byte byte as_cowor byte dating byte	%8.0g %8.0g %8.0g kers	yesno yesno yesno	reported in wave 6 p did couple break up in wave 6 main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year
w6_met_through_w6_met_through_w6_met_onlinew6_met_through_	friends byte family byte byte as_cowor byte dating byte caurant	%8.0g %8.0g %8.0g kers %8.0g %8.0g	yesno yesno yesno yesno yesno	reported in wave 6 p did couple break up in wave 6 main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year
w6_met_through_ w6_met_online w6_met_through_ w6_met_through_ w6_met_online_o	friends byte family byte byte as_cowor byte dating byte caurant byte	%8.0g %8.0g %8.0g kers %8.0g	yesno yesno yesno yesno	reported in wave 6 p did couple break up in wave 6 main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year
w6_met_through_w6_met_online_w6_met_online_c	friends byte family byte byte as_cowor byte dating byte taurant byte ry_length	%8.0g %8.0g %8.0g kers %8.0g %8.0g	yesno yesno yesno yesno yesno	reported in wave 6 p did couple break up in wave 6 main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year
w6_met_through_ w6_met_online w6_met_through_ w6_met_online_o w6_met_bar_rest w6_how_met_stor	friends byte family byte byte as_cowor byte dating byte taurant byte ry_length int	%8.0g %8.0g %8.0g kers %8.0g %8.0g	yesno yesno yesno yesno yesno	reported in wave 6 p did couple break up in wave 6 main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year
w6_met_through_ w6_met_online w6_met_through_ w6_met_through_ w6_met_online_o	friends byte family byte byte as_cowor byte dating byte caurant byte ry_length int	*8.0g *8.0g *8.0g kers *8.0g *8.0g *8.0g	yesno yesno yesno yesno yesno yesno	reported in wave 6 p did couple break up in wave 6 main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year
w6_met_through_ w6_met_online w6_met_through_ w6_met_online_o w6_met_bar_rest w6_how_met_stor	friends byte family byte byte as_cowor byte dating byte taurant byte ry_length int	%8.0g %8.0g %8.0g kers %8.0g %8.0g	yesno yesno yesno yesno yesno	reported in wave 6 p did couple break up in wave 6 main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year were subject and 2009 partner still living
w6_met_through_ w6_met_online w6_met_through_ w6_met_online_o w6_met_bar_rest w6_how_met_stor w6_combo_live_t	friends byte family byte byte as_cowor byte dating byte caurant byte ry_length int cogether byte	*8.0g *8.0g *8.0g kers *8.0g *8.0g *8.0g	yesno yesno yesno yesno yesno yesno	reported in wave 6 p did couple break up in wave 6 main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year
w6_met_through_ w6_met_online w6_met_through_ w6_met_online_o w6_met_bar_rest w6_how_met_stor	friends byte family byte byte as_cowor byte dating byte caurant byte ry_length int cogether byte	%8.0g %8.0g %8.0g kers %8.0g %8.0g %8.0g %8.0g	yesno yesno yesno yesno yesno yesno yesno	reported in wave 6 p did couple break up in wave 6 main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year were subject and 2009 partner still living together at wave 6
w6_met_through_ w6_met_online w6_met_through_ w6_met_online_o w6_met_bar_rest w6_how_met_stor w6_combo_live_t	friends byte family byte byte as_cowor byte dating byte caurant byte ry_length int cogether byte	*8.0g *8.0g *8.0g kers *8.0g *8.0g *8.0g	yesno yesno yesno yesno yesno yesno	reported in wave 6 p did couple break up in wave 6 main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year were subject and 2009 partner still living together at wave 6 did subject meet anyone last year besides 2009
w6_met_through_ w6_met_online w6_met_through_ w6_met_online_o w6_met_bar_rest w6_how_met_stor w6_combo_live_t	friends byte family byte byte as_cowor byte dating byte caurant byte ry_length int cogether byte	%8.0g %8.0g %8.0g kers %8.0g %8.0g %8.0g %8.0g	yesno yesno yesno yesno yesno yesno yesno	reported in wave 6 p did couple break up in wave 6 main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year were subject and 2009 partner still living together at wave 6
w6_met_through_ w6_met_online w6_met_through_ w6_met_online_o w6_met_bar_rest w6_how_met_stor w6_combo_live_t	friends byte family byte byte as_cowor byte dating byte caurant byte ry_length int cogether byte ombo byte	%8.0g %8.0g %8.0g kers %8.0g %8.0g %8.0g %8.0g	yesno yesno yesno yesno yesno yesno yesno	reported in wave 6 p did couple break up in wave 6 main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year were subject and 2009 partner still living together at wave 6 did subject meet anyone last year besides 2009
w6_met_through_ w6_met_online w6_met_through_ w6_met_through_ w6_met_online_d w6_met_bar_rest w6_how_met_stor w6_combo_live_t	friends byte family byte byte as_cowor byte dating byte caurant byte ry_length int cogether byte ombo byte	%8.0g %8.0g %8.0g kers %8.0g %8.0g %8.0g %8.0g	yesno yesno yesno yesno yesno yesno yesno	reported in wave 6 p did couple break up in wave 6 main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year were subject and 2009 partner still living together at wave 6 did subject meet anyone last year besides 2009
w6_met_through_ w6_met_online w6_met_through_ w6_met_through_ w6_met_online_d w6_met_bar_rest w6_how_met_stor w6_combo_live_t	friends byte family byte as_cowor byte dating byte caurant byte ry_length int cogether byte ombo byte	%8.0g %8.0g %8.0g kers %8.0g %8.0g %8.0g %8.0g	yesno yesno yesno yesno yesno yesno yesno	reported in wave 6 p did couple break up in wave 6 main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year were subject and 2009 partner still living together at wave 6 did subject meet anyone last year besides 2009 partner
w6_met_through_ w6_met_online w6_met_through_ w6_met_through_ w6_met_online_o w6_met_bar_rest w6_how_met_stor w6_combo_live_t w6_otherdate_co	friends byte family byte as_cowor byte dating byte caurant byte ry_length int cogether byte byte byte abo byte	%8.0g %8.0g %8.0g kers %8.0g %8.0g %8.0g %8.0g	yesno yesno yesno yesno yesno yesno yesno	reported in wave 6 p did couple break up in wave 6 main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year were subject and 2009 partners in the past year did subject meet anyone last year besides 2009 partner met how many other than 2009 partner last
w6_met_through_ w6_met_online w6_met_through_ w6_met_through_ w6_met_online_d w6_met_bar_rest w6_how_met_stor w6_combo_live_t	friends byte family byte byte as_cowor byte dating byte caurant byte ry_length int cogether byte byte byte abo byte	%8.0g %8.0g %8.0g kers %8.0g %8.0g %8.0g %8.0g %1.02.0g	yesno yesno yesno yesno yesno yesno yesno Wesno Wesno Wesno Wesno Wesno	reported in wave 6 p did couple break up in wave 6 main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year were subject and 2009 partners in the past year did subject meet anyone last year besides 2009 partner met how many other than 2009 partner last year, based on w6_how_many*
w6_met_through_ w6_met_online w6_met_through_ w6_met_online_of w6_met_bar_rest w6_how_met_stor w6_combo_live_t  w6_how_many_com w6_how_many_com	friends byte family byte byte as_cowor byte dating byte caurant byte ry_length int cogether byte byte byte byte byte combo byte	%8.0g %8.0g %8.0g kers %8.0g %8.0g %8.0g %8.0g	yesno yesno yesno yesno yesno yesno yesno	reported in wave 6 p did couple break up in wave 6 main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year were subject and 2009 partners in the past year did subject meet anyone last year besides 2009 partner met how many other than 2009 partner last
w6_met_through_ w6_met_online w6_met_through_ w6_met_through_ w6_met_online_o w6_met_bar_rest w6_how_met_stor w6_combo_live_t w6_otherdate_co	friends byte family byte byte as_cowor byte dating byte caurant byte cy_length int cogether byte byte byte combo byte	%8.0g %8.0g %8.0g %8.0g %8.0g %8.0g %8.0g %102.0g %120.0g	yesno yesno yesno yesno yesno yesno yesno W6_OTHER W6_HOW_M	reported in wave 6 p did couple break up in wave 6 main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year were subject and 2009 partners in the past year did subject meet anyone last year besides 2009 partner met how many other than 2009 partner last year, based on w6_how_many* combination of w6_otherdate_app*
w6_met_through_ w6_met_online w6_met_through_ w6_met_online_of w6_met_bar_rest w6_how_met_stor w6_combo_live_t  w6_how_many_com w6_how_many_com	friends byte family byte byte as_cowor byte dating byte caurant byte ry_length int cogether byte byte byte byte byte combo byte	%8.0g %8.0g %8.0g kers %8.0g %8.0g %8.0g %8.0g %1.02.0g	yesno yesno yesno yesno yesno yesno yesno Wesno Wesno Wesno Wesno Wesno	reported in wave 6 p did couple break up in wave 6 main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year main way subject met partners in the past year were subject and 2009 partners in the past year did subject meet anyone last year besides 2009 partner met how many other than 2009 partner last year, based on w6_how_many*

. codebook \*, all tabulate (100)

Dataset: \*\wave 6 data for sharing.dta

Last saved: 17 Aug 2018 11:43

Label:

Number of variables: 78 Number of observations: 640

Size: 56,320 bytes ignoring labels, etc.

caseid\_new Longitudinal CaseID

\_\_\_\_\_\_

type: numeric (long)

range: [22526,4621371] unics. \_ missing .: 0/640 units: 1 unique values: 640

mean: 2.1e+06 std. dev: 1.3e+06

10% 25% 50% 75% 90% percentiles:

421385 1.1e+06 1.9e+06 3.1e+06 4.2e+06

xw6\_year year of last contact

\_\_\_\_\_

type: numeric (int)

range: [2010,2015] units: 1 unique values: 5 missing .: 0/640

tabulation: Freq. Value 3 2010

1 2011 19 2013 554 2014 63 2015

\_\_\_\_\_\_

month of last contact \_\_\_\_\_

type: numeric (byte)

label: XW6\_MONT

range: [1,12] units: 1 unique values: 7 missing .: 0/640

tabulation: Freq. Numeric Label
19 1 January
25 2 February
35 3 March
5 4 April
2 5 May
84 11 November
470 12 December

 $xw6_last$ how many years ago was last contact ------

type: numeric (byte)

range: [2,7] units: 1 unique values: 5 missing .: 0/640 tabulation: Freq. Value

63 2 554 3 19 4

> 1 6 3 7

\_\_\_\_\_\_

Marital status from last wave xw6\_marry \_\_\_\_\_

type: numeric (byte)
label: XW6\_MARR

range: [1,2] units: 1 unique values: 2 missing .: 0/640

tabulation: Freq. Numeric Label

537 1 married

103 2 unmarried partners

\_\_\_\_\_\_

w6\_still\_mar Are you still married to PARTNER NAME? -----

type: numeric (byte)
label: W6\_STILL

units: 1

range: [1,2] unique values: 2 missing .: 103/640

tabulation: Freq. Numeric Label

519 1 Yes 18 2 No 103

\_\_\_\_\_\_

w6\_live\_together Are you currently living with PARTNER NAME? \_\_\_\_\_

type: numeric (byte)
label: W6\_LIVE

range: [1,2] units: 1

unique values: 2 missing .: 121/640

tabulation: Freq. Numeric Label

1 Yes 512 2 No 7 121

In the past year, have you ever met w6\_otherdate

someone for dating, for romance, or for

sex

type: numeric (byte)

label: W6\_OTHER

range: [-1,2] units: 1

missing .: 121/640 unique values: 3

tabulation: Freq. Numeric Label

-1 Refused 1

1 No, I have not met anyone for 496 dating, romance, or sex besides

PARTNER NAME in the past year

22 2 Yes, I have met at least one person for dating, romance, or 121

w6\_otherdate:

1. In the past year, have you ever met someone for dating, for romance, or for sex \*besides\* PARTNER NAME?

\_\_\_\_\_\_

w6\_how\_many

How many Different people besides PARTNER NAME have you met for dating, or

Romance, or sex

\_\_\_\_\_\_

type: numeric (byte) label: W6\_HOW\_M

range: [-1,3] units: 1

unique values: 4 missing .: 618/640

tabulation: Freq. Numeric Label -1 Refused 1 4 1 One person. I met only one person besides PARTNER NAME in the past year for dating, or romance, or sex. 2 Two to Five people. I met 13 between two and five different people besides PARTNER NAME in the past year for dating, roman 4 3 Six to Twenty people. I met between six and twenty different

people besides PARTNER NAME in the past year for dating, r

618

w6\_how\_many:

1. How many Different people besides PARTNER NAME have you met for dating, or romance, or sex in the past year?

\_\_\_\_\_\_

w6\_otherdate\_app

In the Past Year have you ever used an app on your phone (such as Tinder or Grinder)

type: numeric (byte)

label: V16\_A

range: [1,2] units: 1

unique values: 2 missing .: 619/640

Numeric Label tabulation: Freq.

1 No, I have not used a phone 17 dating app in the past year to meet someone in person besides

PARTNER NAME

2 Yes, I have used a phone dating 4 app in the past year to meet

someone besides PARTNER NAME in person for dating, romance,

619

#### w6\_otherdate\_app:

1. In the Past Year have you ever used an app on your phone (such as Tinder or Grindr) to meet someone besides PARTNER NAME in person, for dating, romance, or sex?

type: numeric (byte)

label: V17\_A

range: [1,3] units: 1

missing .: 636/640 unique values: 3

tabulation: Freq. 1

Numeric Label
1 One person. Using phone apps, I met only one person besides PARTNER NAME in the past year for dating or romance, or sex.

2 Two to Five people. Using phone 2. apps, I met between two and five different people besides PARTNER NAME in person in the

> 3 Six to Twenty people. Using phone apps, I met between six and twenty people besides PARTNER NAME in person, in the past

636

w6\_how\_many\_app:

1. Of the NUMBER OF PARTNERS you met in the past year, how many did you meet Using Phone Apps (such as Tinder or Grindr)?

\_\_\_\_\_\_ w6\_relationship\_end\_mar How did your marriage to PARTNER NAME end?

type: numeric (byte)

label: W6\_RELAT

range: [1,3] units: 1

unique values: 3 missing .: 622/640

tabulation: Freq. Numeric Label

12 1 Divorce
2 2 Separation with no divorce
4 3 PARTNER NAME passed away, is 4

deceased

622

\_\_\_\_\_\_

w6\_who\_breakup Between you and PARTNER NAME, who wanted the [divorce/separation] more?

\_\_\_\_\_\_

type: numeric (byte)

label: W6\_WHO\_B

units: 1

range: [1,3]
unique values: 3 missing .: 626/640

tabulation: Freq. Numeric Label

1 I wanted the 6

[divorce/separation] more.

2 PARTNER NAME wanted the

[divorce/separation] more.

3 We both equally wanted the [divorce/separation]

626

[Year] When did you get [divorced/separated] from ?

```
type: numeric (byte)
               label: W6_MBTIM
               range: [4,9]
                                                units: 1
        unique values: 5
                                             missing .: 626/640
           tabulation: Freq. Numeric Label
                         1 4 2012
1 5 2013
3 7 2015
5 8 2016
4 9 2017
                        626
w6_mbtiming_Year:
 1. [Year] When did you get [divorced/separated] from ? You last told us you
     were married with PARTNER NAME in [xw6_month], [xw6_year]
______
                                  [Month] When did you get
w6_mbtiming_Month
                                  [divorced/separated] from ?
               type: numeric (byte)
label: V24_A
               range: [1,12]
                                                units: 1
        unique values: 8
                                             missing .: 626/640
           tabulation: Freq. Numeric Label
                         1 January
                         1 January
3 3 March
1 5 May
3 7 July
2 8 August
1 10 October
1 11 November
2 12 December
26
                        626
w6_mbtiming_Month:
 1. [Month] When did you get [divorced/separated] from ? You last told us you
     were married with PARTNER NAME in [xw6_month], [xw6_year]
______
w6_partner_passaway_Year
                                  [Year] In what Year and Month did
                                  PARTNER NAME pass away?
               type: numeric (byte)
label: W6_PARTN
        range: [7,9]
unique values: 3
                                             units: 1
missing .: 636/640
          636
w6_partner_passaway_Month [Month] In what Year and Month did
                                 PARTNER NAME pass away?
```

type: numeric (byte)
label: V26\_A

range: [6,12] units: 1 missing .: 636/640 unique values: 2

tabulation: Freq. Numeric Label 3 6 June 12 December 1

636

w6\_otherdate\_B In the past year, have you ever met

someone for dating, for romance, or for

type: numeric (byte)

label: V27\_A

range: [1,2] units: 1

unique values: 2 missing .: 622/640

tabulation: Freq. Numeric Label

1 No, I have not met anyone for 8 dating, romance, or sex in the

past year

10 2 Yes, I have met at least one

person for dating, romance, or

sex in the past year.

622

\_\_\_\_\_\_

w6\_how\_many\_B How many Different people [besides PARTNER NAME] have you met for dating,

or romance, or sex in the past year? \_\_\_\_\_\_

type: numeric (byte)

label: V28\_A

units: 1

range: [1,3]
unique values: 3 missing .: 630/640

tabulation: Freq. Numeric Label

1 One person. I met only one 5 person in the past year for

dating, or romance, or sex. 3 2 Two to Five people. I met

between two and five different people in the past year for

dating, romance, or sex. 2. 3 Six to Twenty people. I met between six and twenty different

people in the past year for dating, romance, or sex.

630

#### w6\_how\_many\_B:

1. How many Different people [besides PARTNER NAME] have you met for dating, or romance, or sex in the past year?

\_\_\_\_\_\_

w6\_otherdate\_app\_B In the Past Year have you ever used an

app on your phone (such as Tinder or

Grinder) to meet someone?

type: numeric (byte)

label: V30\_A

range: [1,2] units: 1

missing .: 630/640 unique values: 2 tabulation: Freq. Numeric Label 1 No, I have not used a phone dating app in the past year to meet someone in person 3 2 Yes, I have used a phone dating app in the past year to meet someone in person for dating, romance, or sex 630 w6\_otherdate\_app\_B: 1. In the Past Year have you ever used an app on your phone (such as Tinder or Grindr) to meet someone in person, for dating, romance, or sex? \_\_\_\_\_\_ Of the NUMBER OF PARTNERS people you met w6\_how\_many\_app\_B in the past year, how many did you meet using phone apps? \_\_\_\_\_\_ type: numeric (byte) label: V31\_A range: [1,3]
unique values: 2 units: 1 missing .: 637/640 tabulation: Freq. Numeric Label 1 One person. Using phone apps, I 2 met only one person in person in the past year for dating or romance, or sex. 3 Six to Twenty people. Using phone apps, I met between six and twenty people in person in the past year for dating, or ro 637 w6\_how\_many\_app\_B: 1. Of the NUMBER OF PARTNERS people you met in the past year, how many did you meet Using Phone Apps (such as Tinder or Grindr)? w6\_still\_rel Are you still in a romantic relationship with PARTNER NAME? type: numeric (byte) label: V34\_A range: [1,2] units: 1 missing .: 537/640 unique values: 2 tabulation: Freq. Numeric Label 89 1 Yes 14 2 No 537 w6\_live\_together\_C Are you currently living with PARTNER NAME? type: numeric (byte) label: V35\_A range: [1,2] units: 1 missing .: 551/640 unique values: 2

tabulation: Freq. Numeric Label 69 1 Yes

20 2 No 551

w6\_got\_married In the past NUMBER OF YEARS, have you and PARTNER NAME gotten married?

\_\_\_\_\_\_

type: numeric (byte)

label: W6\_GOT\_M

units: 1
missing .: 551/640 range: [1,2] unique values: 2

tabulation: Freq. Numeric Label

12 1 Yes, married PARTNER NAME
77 2 No did ---2 No, did not marry PARTNER NAME

551

\_\_\_\_\_\_

w6\_martiming\_Year [Year] When did you get married with

PARTNER NAME?

\_\_\_\_\_\_

type: numeric (byte)
label: W6\_MARTI

units: 1

range: [7,9]
unique values: 3 missing .: 628/640

tabulation: Freq. Numeric Label 8 7 2015

8 2016 9 2017 3

628

w6\_martiming\_Year:

1. [Year] When did you get married with PARTNER NAME? We last contacted you in [xw6\_month], [xw6\_year].

[Month] When did you get married with w6\_martiming\_Month

PARTNER NAME?

type: numeric (byte)

label: V39\_A

range: [1,11] units: 1

unique values: 8 missing .: 628/640

tabulation: Freq. Numeric Label

2 1 January
1 3 March
1 4 April
3 5 May
1 6 June
1 7 July
2 9 September
1 11 November

628

w6\_martiming\_Month:

1. [Month] When did you get married with PARTNER NAME? We last contacted you in [xw6\_month], [xw6\_year].

\_\_\_\_\_\_

w6\_otherdate\_C In the past year, have you ever met someone for dating, for romance, or for sex [\*besides\* PARTNER NAME?]

type: numeric (byte) label: V40\_A range: [1,2] units: 1 unique values: 2 missing .: 551/640 tabulation: Freq. Numeric Label 1 No, I have not met anyone for 80 dating, romance, or sex [besides PARTNER NAME] in the past year 9 2 Yes, I have met at least one person for dating, romance, or sex [besides PARTNER NAME] in the past year. 551 w6\_otherdate\_C: 1. In the past year, have you ever met someone for dating, for romance, or for sex [\*besides\* PARTNER NAME?] \_\_\_\_\_\_ w6\_how\_many\_C How many Different people besides PARTNER NAME have you met for dating, or Romance, or sex in the past year? \_\_\_\_\_\_ type: numeric (byte) label: V41\_A range: [1,3] units: 1 unique values: 3 missing .: 631/640 tabulation: Freq. Numeric Label 1 One person. I met only one 1 person besides PARTNER NAME in the past year for dating, or romance, or sex. 2 Two to Five people. I met between two and five different people besides PARTNER NAME in the past year for dating, roman 3 Six to Twenty people. I met between six and twenty different people besides PARTNER NAME in the past year for dating, r 631 w6\_how\_many\_C: 1. How many Different people besides PARTNER NAME have you met for dating, or romance, or sex in the past year? w6\_otherdate\_app\_C In the Past Year have you ever used an app on your phone (such as Tinder or Grinder to meet someone besides Parnter\_name in person for dating, romance, or sex? \_\_\_\_\_\_

-----

type: numeric (byte)

label: V43 A

range: [1,2] units: 1 unique values: 2 missing .: 631/640

tabulation: Freq. Numeric Label

5 1 No, I have not used a phone dating app in the past year to meet someone in person besides

PARTNER NAME

Yes, I have used a phone dating app in the past year to meet

someone besides PARTNER NAME in person for dating, romance, 631 w6\_otherdate\_app\_C: 1. In the Past Year have you ever used an app on your phone (such as Tinder or Grindr) to meet someone besides PARTNER NAME in person, for dating, romance, or sex? \_\_\_\_\_\_ w6\_how\_many\_app\_C Of the NUMBER OF PARTNERS people you met in the past year, how many did you meet using phone apps? type: numeric (byte) label: V44\_A units: 1 range: [2,3] unique values: 2 missing .: 636/640 tabulation: Freq. Numeric Label 2 Two to Five people. Using phone apps, I met between two and five different people besides PARTNER NAME in the past year 1 3 Six to Twenty people. Using phone apps, I met between six and twenty people besides PARTNER NAME in the past year for da 636 w6\_how\_many\_app\_C: 1. Of the NUMBER OF PARTNERS people you met in the past year, how many did you meet Using Phone Apps (such as Tinder or Grindr)? \_\_\_\_\_\_ w6\_relationship\_end\_nonmar How did your relationship with PARTNER NAME end? \_\_\_\_\_\_ type: numeric (byte) label: V47\_A range: [-1,2] units: 1 unique values: 3 missing .: 626/640 tabulation: Freq. Numeric Label -1 Refused 1 9 1 We broke up 2 PARTNER NAME passed away, is 4 deceased 626 w6\_who\_breakup\_C Between you and PARTNER NAME, who wanted more to break up? \_\_\_\_\_\_ type: numeric (byte) label: V48\_A range: [1,3] units: 1 unique values: 3 missing .: 631/640 tabulation: Freq. Numeric Label

3 1 I wanted to break up more

3 2 PARTNER NAME wanted to break up

more

3 We both equally wanted to break

```
631
______
w6_nonmbtiming_Year
______
             type: numeric (byte)
label: W6_NONMB
       range: [6,9] unique values: 4
                                       units: 1 missing .: 631/640
         tabulation: Freq. Numeric Label
                          6 2014
                      1
                      2 7 2015
4 8 2016
2 9 2017
                     631
  ______
w6_nonmbtiming_Month
                                                    [Month] Month
             type: numeric (byte)
label: V51_A
             range: [3,11]
                                          units: 1
       unique values: 6
                                       missing .: 631/640
         tabulation: Freq. Numeric Label
                      2 3 March
1 5 May
3 6 June
1 8 August
1 10 October
1 11 November
                     631
                                                   [Year] Year
w6_partner_passaway_C_Year
              type: numeric (byte)
             label: V52_A
             range: [7,7]
                                          units: 1
                                       missing .: 636/640
       unique values: 1
         636
w6_partner_passaway_C_Month
              type: numeric (byte)
             label: V53_A
             range: [2,11]
                                          units: 1
                                       missing .: 636/640
       unique values: 4
         tabulation: Freq. Numeric Label
                      1 2 February
1 8 August
1 10 October
1 11 November
```

w6\_otherdate\_C2 In the past year, have you ever met someone for dating, for romance, or for sex? type: numeric (byte) label: V54\_A units: 1
missing .: 626/640 range: [1,2] unique values: 2 Numeric Label tabulation: Freq. 1 No, I have not met anyone for 8 dating, romance, or sex in the past year 2 Yes, I have met at least one person for dating, romance, or sex in the past year 626 \_\_\_\_\_\_ How many Different people have you met w6\_how\_many\_C2 for dating, or romance, or sex in the past year? type: numeric (byte) label: V55\_A range: [1,2] units: 1 unique values: 2 missing .: 634/640 Numeric Label tabulation: Freq. 1 One person. I met only one 4 person in the past year for dating, or romance, or sex. 2 Two to Five people. I met between two and five different people in the past year for dating, romance, or sex. 634 w6 how many C2: 1. How many Different people have you met for dating, or romance, or sex in the past year? \_\_\_\_\_\_ w6\_otherdate\_app\_C2 In the Past Year have you ever used an app on your phone (such as Tinder or Grinder) to meet someone in person for dating, romance, or sex? type: numeric (byte)
label: V57\_A range: [1,1] units: 1 unique values: 1 missing .: 634/640 tabulation: Freq. Numeric Label 1 No, I have not used a phone dating app in the past year to meet someone in person 634

## w6\_otherdate\_app\_C2:

1. In the Past Year have you ever used an app on your phone (such as Tinder

Of the NUMBER OF PARTNERS you met in the w6\_how\_many\_app\_C2 past year, how many did you meet Using phone

apps?

\_\_\_\_\_\_

type: numeric (byte)

label: V58\_A

units: .
missing .: 640/640 range: [.,.]
unique values: 0

tabulation: Freq. Numeric Label

### w6\_how\_many\_app\_C2:

1. Of the NUMBER OF PARTNERS you met in the past year, how many did you meet Using Phone Apps (such as Tinder or Grindr)?

\_\_\_\_\_\_

pp6\_ppage \_\_\_\_\_\_

type: numeric (byte)
label: PPAGE, but 64 nonmissing values are not labeled

range: [28,94] units: 1 unique values: 64 missing .: 0/640

T./	66
13	67
14	68
9	69
10	70
14	71
9	72
9	73
6	74
6	75
6	76
6 5 6 7	77
6	78
7	79
3	80
5	81
4	82
2	83
1	84
3	85
1	86
2	87
1	88
2	90
1	91
1	94

Age - 7 Categories pp6\_ppagecat

type: numeric (byte) label: PPAGECAT

range: [2,7] units: 1

missing .: 0/640 unique values: 6

tabulation: Freq. Numeric Label
41 2 25-34
106 3 35-44
155 4 45-54
164 5 55-64
118 6 65-74 7 75+ 56

Age - 4 Categories pp6\_ppagect4

.----

type: numeric (byte)
label: PPAGECT4

range: [1,4]
unique values: 4 units: 1 missing .: 0/640

tabulation: Freq. Numeric Label
9 1 18-29
138 2 30-44
231 3 45-59 4 60+ 262

Education (Highest Degree Received) pp6\_ppeduc

type: numeric (byte)

label: PPEDUC

range: [3,14]
unique values: 12 units: 1 missing .: 0/640

tabulation:	1 4 4 8 8 4 159 96 47 172 90	3 4 5 6 7 8 9	5th or 6th grade 7th or 8th grade 9th grade 10th grade 11th grade
pp6_ppeducat			Education (Categorical)
label:	numeric PPEDUCA		
range: unique values:			units: 1 missing .: 0/640
tabulation:	Freq. 29 159 143 309	1 2 3	Label Less than high school High school Some college Bachelor's degree or higher
pp6_ppethm			Race / Ethnicity
	numeric	(byte)	units: 1
unique values:			missing .: 0/640
tabulation:	503 38 11 67 21	1 2 3 4 5	White, Non-Hispanic Black, Non-Hispanic Other, Non-Hispanic Hispanic 2+ Races, Non-Hispanic
pp6_ppgender			Gender
	numeric PPGENDE		
range: unique values:	[1,2] 2		units: 1 missing .: 0/640
tabulation:	Freq. 353 287		Label Male Female
pp6_pphhhead			Household Head

type: numeric (byte) label: PPHHHEAD

range: [0,1] units: 1 unique values: 2 missing .: 0/640

tabulation: Freq. Numeric Label 60 0 No

580 1 Yes

\_\_\_\_\_\_ pp6\_pphhsize Household Size

type: numeric (byte)
label: PPHHSIZE, but 10 nonmissing values are not labeled

range: [1,10] units: 1 unique values: 10 missing .: 0/640

tabulation: Freq. Numeric Label 60 1 324 2 3 94 94 4 45 13 5 8 9 1 2

2

\_\_\_\_\_\_ pp6\_pphouse Housing Type

10

type: numeric (byte)

label: PPHOUSE

units: 1 range: [1,5] missing .: 0/640 unique values: 5

tabulation: Freq. Numeric Label 508 1 A one-family house detached from

any other house

2 A one-family house attached to 46

one or more houses

3 A building with 2 or more 62

apartments

4 A mobile home 22

2 5 Boat, RV, van, etc.

\_\_\_\_\_

pp6\_ppincimp Household Income

type: numeric (byte)
label: PPINCIMP

units: 1 range: [1,21] unique values: 21 missing .: 0/640

tabulation:	Freq.	Numeric	Label
	5	1	Less than \$5,000
	1	2	\$5,000 to \$7,499
	6	3	\$7,500 to \$9,999
	6	4	\$10,000 to \$12,499
	10	5	\$12,500 to \$14,999
	11	6	\$15,000 to \$19,999
	20	7	\$20,000 to \$24,999
	20	8	\$25,000 to \$29,999
	30	9	\$30,000 to \$34,999

```
27
    10 $35,000 to $39,999
    11 $40,000 to $49,999
51
```

\_\_\_\_\_\_

pp6\_ppmarit Marital Status -----

type: numeric (byte)

label: PPMARIT

range: [1,6] units: 1 unique values: 6 missing .: 0/640

tabulation: Freq. Numeric Label
532 1 Married
13 2 Widowed
18 3 Divorced
11 4 Separated
26 5 Never married 6 Living with partner 40

MSA Status pp6\_ppmsacat .\_\_\_\_\_

type: numeric (byte)

label: PPMSACAT

units: 1 range: [0,1]

unique values: 2 missing .: 0/640

tabulation: Freq. Numeric Label
87 0 Non-Metro
553 1 Metro

Region 4 - Based on State of Residence

type: numeric (byte)

label: PPREG4

range: [1,4] unique values: 4 units: 1 missing .: 0/640

tabulation: Freq. Numeric Label
138 1 Northeast
142 2 Midwest
210 3 South 4 West 150

-----

Region 9 - Based on State of Residence pp6\_ppreq9

type: numeric (byte)

label: PPREG9

range: [1,9]
unique values: 9 units: 1 missing .: 0/640

```
tabulation: Freq. Numeric Label
                             req. Numeric Label
36 1 New England
102 2 Mid-Atlantic
98 3 East-North Central
44 4 West-North Central
114 5 South Atlantic
35 6 East-South Central
61 7 West-South Central
54 8 Mountain
96 9 Pacific
pp6_pprent
                                                Ownership Status of Living Quarters
                   type: numeric (byte)
                   label: PPRENT
                   range: [1,3]
                                                           units: 1
          unique values: 3
                                                       missing .: 0/640
             tabulation: Freq. Numeric Label
                             540 1 Owned or being bought by you or
                                         someone in your household
2 Rented for cash
3 Occupied without payment of cash
                               90
10
                                               rent
                                      Presence of Household Members - Children 0-1
pp6_PPT01
                   type: numeric (byte)
                   label: PPT01, but 3 nonmissing values are not labeled
                   range: [0,2]
                                                            units: 1
          unique values: 3
                                                        missing .: 0/640
             tabulation: Freq. Numeric Label
                                     0
                             619
                              19
                                          1
                               2
                                  Presence of Household Members - Children 2-5
                    type: numeric (byte)
                   label: PPT25, but 4 nonmissing values are not labeled
          range: [0,3]
unique values: 4
                                                           units: 1
                                                        missing .: 0/640
             tabulation: Freq. Numeric Label
                             581
                                     0
                               44
                                           1
                                         2
                               12
                               3
                                          3
                               Presence of Household Members - Children 6-12
                    type: numeric (byte)
                   label: PPT612, but 5 nonmissing values are not labeled
```

range: [0,4] units: 1 unique values: 5 missing .: 0/640

```
tabulation: Freq. Numeric Label
                        534
                              0
                         64
                                  1
                         36
                         5
                                  3
                          1
pp6_PPT1317
                       Presence of Household Members - Children 13-17
               type: numeric (byte)
label: PPT1317, but 3 nonmissing values are not labeled
               range: [0,2]
                                                units: 1
        unique values: 3
                                             missing .: 0/640
           tabulation: Freq. Numeric Label
                        554 0
56 1
                         30
                                  2
                                Presence of Household Members - Adults 18+
pp6_PPT180V
               type: numeric (byte)
label: PPT180V, but 8 nonmissing values are not labeled
               range: [1,8]
                                                units: 1
        unique values: 8
                                             missing .: 0/640
           tabulation: Freq. Numeric Label
                         68
                                  2
                        456
                                3
4
5
6
                         80
                         27
                         6
                          1
pp6_ppwork
                                              Current Employment Status
               type: numeric (byte)
label: PPWORK
                                               units: 1
               range: [1,7]
                                            missing .: 0/640
        unique values: 7
          layoff from a job
                         17
                                  4 Not working - looking for work
                                 5 Not working - retired
                        174
                                 6 Not working - disabled
                         27
```

 $w6\_relate\_status$  status at the end of wave 6, incl changes reported in wave 6

7 Not working - other

-----

type: numeric (byte)
label: w6\_status

25

range: [1,5] units: 1 unique values: 5 missing .: 0/640

tabulation: Freq. Numeric Label

1 was married, remained married2 was married but no longer 519

18

married

77 3 unmarried still together 4 was unmarried but got married 12

14 5 was unmarried, broke up

\_\_\_\_\_\_ w6 broke up did couple break up in wave 6

\_\_\_\_\_\_

type: numeric (byte) label: w6\_broke\_up

range: [0,2] units: 1 unique values: 3 missing .: 0/640

tabulation: Freq. Numeric Label

608 0 still together
24 1 broke up
8 2 partner passed away

\_\_\_\_\_\_

main way subject met partners in the past year w6\_met\_through\_friends \_\_\_\_\_\_

type: numeric (byte)

range: [0,1] units: 1

unique values: 2 missing .: 594/640

tabulation: Freq. Value

41 0

5 1 594 .

\_\_\_\_\_\_

main way subject met partners in the past year w6\_met\_through\_family

\_\_\_\_\_\_

type: numeric (byte)

range: [0,0] units: 1

unique values: 1 missing .: 594/640

tabulation: Freq. Value

46 0

594 .

w6\_met\_online main way subject met partners in the past year \_\_\_\_\_\_

type: numeric (byte)

range: [0,1] units: 1

unique values: 2 missing .: 594/640

tabulation: Freq. Value

25 0

21 1

594 .

\_\_\_\_\_\_ w6\_met\_through\_as\_coworkers main way subject met partners in the past year

type: numeric (byte)

range: [0,1] units: 1

unics. 1 missing .: 594/640 unique values: 2

tabulation: Freq. Value

41 0 5 1

594

main way subject met partners in the past year w6\_met\_online\_dating \_\_\_\_\_\_

type: numeric (byte)

range: [0,1] units: 1

unique values: 2 missing .: 594/640

tabulation: Freq. Value 34 0

12 1 594 .

w6\_met\_bar\_restaurant main way subject met partners in the past year \_\_\_\_\_\_

type: numeric (byte)

range: [0,1] units: 1

unique values: 2 missing .: 594/640

tabulation: Freq. Value

40 0 6 1 594 .

w6\_how\_met\_story\_length (unlabeled)

\_\_\_\_\_\_

type: numeric (int)

range: [0,185] units: 1 unique values: 30 missing .: 0/640

tabulation: Freq. Value

594 0

1 4

3 6

5

8

1

14

1 15

2 16

1 18

2 19

1 20

1 21

4 22

1 26

3 28

1 29

2 30 1 37

1 38 1 40

w6\_combo\_live\_together

were subject and 2009 partner still

living together at wave 6

\_\_\_\_\_\_\_

type: numeric (byte)

label: yesno, but label does not exist

range: [0,1] units: 1 unique values: 2 missing .: 0/640

tabulation: Freq. Value

59 0 581 1

w6\_otherdate\_combo did subject meet anyone last year besides 2009 partner

\_\_\_\_\_\_

type: numeric (byte)

label: W6\_OTHER

range: [1,2] units: 1 unique values: 2 missing .: 1/640

Numeric Label tabulation: Freq.

47

592 1 No, I have not met anyone for dating, romance, or sex besides

PARTNER NAME in the past year 2 Yes, I have met at least one

person for dating, romance, or sex besides PARTNER NAME in the

past year.

1

w6\_how\_many\_combo met how many other than 2009 partner last year, based on w6\_how\_many\*

\_\_\_\_\_

type: numeric (byte)

label: W6\_HOW\_M

range: [0,3] units: 1 unique values: 4 missing .: 2/640

tabulation: Freq.

Numeric Label 0 met no people 592

1 One person. I met only one 14 person besides PARTNER NAME in the past year for dating, or

romance, or sex.

22 2 Two to Five people. I met between two and five different people besides PARTNER NAME in

the past year for dating, roman

10 3 Six to Twenty people. I met between six and twenty different people besides PARTNER NAME in the past year for dating, r

2 w6\_otherdate\_app\_combo combination of w6\_otherdate\_app\* type: numeric (byte) label: V16\_A units: 1 missing .: 594/640 range: [1,2] unique values: 2 Numeric Label
1 No, I have not used a phone tabulation: Freq. 35 dating app in the past year to meet someone in person besides PARTNER NAME 2 Yes, I have used a phone dating 11 app in the past year to meet someone besides PARTNER NAME in person for dating, romance, 594 \_\_\_\_\_\_ combination of w6\_how\_many\_app\* w6\_how\_many\_app\_combo type: numeric (byte)
label: V17\_A units: 1 range: [1,3] unique values: 3 missing .: 629/640 tabulation: Freq. Numeric Label 3 1 One person. Using phone apps, I met only one person besides PARTNER NAME in the past year for dating or romance, or sex. 5 2 Two to Five people. Using phone apps, I met between two and five different people besides PARTNER NAME in person in the 3 Six to Twenty people. Using 3 phone apps, I met between six and twenty people besides PARTNER NAME in person, in the past 629

w6\_HCMST\_yrmo (unlabeled)

type: string (str6)

unique values: 2 missing "": 0/640

tabulation: Freq. Value 612 "201707"

28 "201708"