HCMST 2017 fresh sample, public data Version 1.1: February 2, 2019 Data Codebook.

## . describe \*, fullnames

s variable name	torage type	display format	value label	variable label
CaseID	int	%8.0g		Case ID
CASEID_NEW	long	%12.0g		Longitudnal CaseID
qflag	byte	%8.0g	QFLAG	DOV: Qualification Flag
weight1	double	%12.0g		Post-Stratification weight for Genpop (n=2994)
weight1_freqwt	float	%9.0g		<pre>wgt to CPS adult pop, scaled down by 2994/3110=round(weight1*2436295 &gt; 95/3110)</pre>
weight2	double	%12.0g		Post-Stratification weight for LGB (n=551)
weightla	double	%12.0g		Post-Stratification weight for total consented Genpop respondents (n=3110)
weightla_freqwt	float	%9.0g		<pre>weighted up to CPS adult population, =round(weightla*243629595/3110)</pre>
weight_combo	float	%9.0g		weight that combines all LGB subjects weighted down, with gen pop
weight_combo_fr	egwt			Zen bob
	float	%9.0g		<pre>frequency weight version of   weight_combo</pre>
duration	int	%8.0g		Interview duration in minutes
speed_flag	byte	%8.0g	SPEED_FL	Respondents who completed survey in under 2 minutes
consent	byte	%8.0g	CONSENT	Do you consent to participate in this study:
xlgb	byte	%8.0g	XLGB	LGB Sample
S1	byte	%8.0g	S1	Are you married?
S2	byte	%8.0g	S2	Do you have a boyfriend, a girlfriend, a sexual partner or
S3	byte	%8.0g	S3	<pre>a romantic partner? Have you EVER had a boyfriend, a   girlfriend, or a sexual or   romantic partner?</pre>
DOV_Branch	byte	%8.0g	DOV_BRAN	Data-only variable: DOV_Branch
Q3_Refused	byte	%8.0g	Q3_REFUS *	<pre>[Refused] What is your [spouse, i.e. husband or wifes; boyfriend/girlfriends; la</pre>
Q4	byte	%8.0g	Q4 *	Next are questions about [Partner name] and the family [Partner name] grew up wi
Q5	byte	%8.0g	Q5	Is [Partner name] the same sex as you?
Q6A	byte	%8.0g	Q6A	Is [Partner name] Latino or Hispanic?
Q6B	byte	%8.0g	Q6B	What is [Partner name]'s race?
Q9	byte	%8.0g	Q9	How old is [Partner name]?
Q10	byte	%8.0g	Q10	What is the highest level of

					schooling [Partner name] has
Q11	byte	%8.0g	Q11	*	completed? What is the highest level of schooling [Partner name]'s
Q12	byte	%8.0g	Q12		MOTHER has completed? If Generally speaking, does [Partner name] think of
Q14	byte	%8.0g	Q14	*	[herself/themself] as: Next are a few questions about you, and the family you grew up
Q15A7	byte	%8.0g	Q15A7	*	with. What is the When you actually met [Partner name] in person for the first
Q16	byte	%8.0g		*	time, did you meet  How many of your relatives do you see in person at least once a
Q16_Refused	byte	%8.0g	Q16_REFU	*	month? Include p [Refused] How many of your relatives do you see in person
Q17A	byte	%8.0g	Q17A		at least once a month? Including your current marriage, how many times have you been
Q17B	byte	%8.0g	LABA		<pre>married? How many times have you been married?</pre>
Q17C	byte	%8.0g	Q17C		What Gender are you most
Q17D	byte	%8.0g	Q17D		attracted to, sexually? What Gender are you most attracted to, sexually?
Q19	byte	%8.0g	Q19		Are you currently living with
Q20	byte	%8.0g	Q20		[Partner name]? Have you ever lived together with
Q21A_Year	byte	%8.0g	Q21A_YEA		[Partner name]? [Year] In what Year and Month did
Q21A_Month	byte	%8.0g	Q21A_MON		you first meet [Partner_Name]? [Month] In what Year and Month did you first meet
Q21B_Year	byte	%8.0g	Q21B_YEA	*	<pre>[Partner_Name]? [Year] In what year and month did your romantic relationship with [Partner_Name]</pre>
Q21B_Month	byte	%8.0g	Q21B_MON	*	[Month] In what year and month did your romantic relationship with [Partner_Name
Q21C_Year	byte	%8.0g	Q21C_YEA		[Year] In what year and month did you first live together with [Partner_Name]?
Q21C_Month	byte	%8.0g	Q21C_MON		[Month] In what year and month did you first live together with [Partner_Name]?
Q21D_Year	byte	%8.0g	Q21D_YEA		[Year] In what Year and Month did
Q21D_Month	byte	%8.0g	Q21D_MON		you marry [Partner_Name]? [Month] In what Year and Month did you marry [Partner Name]?
w6_identity	byte	%8.0g	W6_IDENT		Do you think of yourself as
w6_outness	byte	%8.0g	W6_OUTNE	*	Thinking about the important people in your life, how many are aware that you ar
w6_outness_time		%8.0g	V62 A	*	How old were you when a few of
	byte	%0.UY	V62_A	•	How old were you when a few of the important people in your life first became aw
Q23	byte	%8.0g	Q23		Between you and [Partner name],

					who earned more income in 2016:
Q24_Refused	byte	%8.0g	Q24_REFU	*	[Refused] Please write the story of how you and [Partner name] first met and got
Q25	byte	%8.0g	Q25		Did you and [Partner name] attend the same high school?
Q26	byte	%8.0g	Q26		Did you and [Partner name] attend the same college or university?
Q27	byte	%8.0g	Q27		Did you and [Partner name] grow up in the same city or town?
Q28	byte	%8.0g	Q28		Did your parents know [Partner name]'s parents before you met [Partner name]?
w6_friend_conne					
	byte	%8.0g	W6_FRIEN	*	[I knew one (or more) of [Partner name]'s friends before meeting [Partner name].
w6_friend_conne	ct_2				
	byte	%8.0g	V71_A	*	<pre>[[Partner name] knew one (or more) of my friends before I met [Partner name].] C</pre>
w6_friend_conne					
	byte	%8.0g	V72_A	*	[One (or more) of my friends knew one (or more) of [Partner name]'s friends befo
w6_friend_conne	ct_4				
	byte	%8.0g	V73_A		[None of the above] Choose ALL that apply:
w6_friend_conne	ct_Refus				
	byte	%8.0g	V74_A		[Refused] Choose ALL that apply:
Q32	byte	%8.0g	Q32		Did you use an Internet service to meet [Partner name]?
Q34	byte	%8.0g	Q34	*	In general, how would you describe the quality of your relationship with [Partne
Q35_Refused	byte	%8.0g	Q35_REFU	*	<pre>[Refused] In your own words, explain why your relationship with [Partner name] i</pre>
w6_sex_frequenc	У				
_	byte	%8.0g	W6_SEX_F	*	During the last 12 months, about how often did you have sex with
					[Partner name]?
w6_otherdate	byte	%8.0g	W6_OTHER		In the past year, have you ever met someone for dating, for romance, or for sex
w6_how_many	byte	%8.0g	W6_HOW_M	*	How many Different people besides [Partner name] have you met for
					dating, or rom
w6_how_meet_Ref	used				
	byte	%8.0g	V83_A	*	<pre>[Refused] How did you meet this  person (for dating, romance, or  sex) you met las</pre>
w6_otherdate_ap	р				
	byte	%8.0g	V84_A	*	In the Past Year have you ever used an app on your phone (such as Tinder or Grin
w6_how_many_app	byte	%8.0g	V85_A	*	Of the [Selected response from w6_how_many] you met in the past year, how many d
Past_Partner_Q1		%8.0g	PAST_PAR		Were you ever married to [Partner name]?
w6_relationship					
	byte	%8.0g	W6_RELAT		How did your relationship with

### [Partner name] end?

w6_breakup_nonm	ar			
	byte	%8.0g	W6_BREAK	Between you and [Partner name], who wanted more to break up?
w6_relationship	_end_mar byte	%8.0g	V91_A	How did your marriage to [Partner
w6_who_breakup	byte	%8.0g	W6_WHO_B	name] end? Between you and [Partner name],
				<pre>who wanted the [divorce/separation] more?</pre>
Q5_2	byte	%8.0g	Q5_2	[Is/Was] [Partner name] the same sex as you?
Q6A_2	byte	%8.0g	Q6A_2	[Is/Was] [Partner name] Latino or Hispanic?
Q9B_2	int	%8.0g	Q9B_2	What year was [Partner name] born?
Q10_2	byte	%8.0g	Q10_2	What is the highest level of schooling [Partner name] completed?
Q11_2	byte	%8.0g	Q11_2 *	What is the highest level of schooling [Partner name]'s MOTHER completed? If yo
Q12_2	byte	%8.0g	Q12_2	Generally speaking, did [Partner name] think of
Q14_2	byte	%8.0g	Q14_2	<pre>[himself/herself/themself] as: What is the highest level of   schooling YOUR MOTHER has   completed?</pre>
Q15A7_2_1	byte	%8.0g	Q15A7_2 *	When you actually met [Partner name] in person for the first time, did you meet
Q16_2	byte	%8.0g	Q16_2 *	How many of your relatives do you see in person at least once a month? Include p
Q16_2_Codes	byte	%8.0g	Q16_2_CO *	[Refused] How many of your relatives do you see in person at least once a month?
Q17B_2	byte	%8.0g	LABA	How many times have you been married?
Q17C_2	byte	%8.0g	Q17C_2	What Gender are you most attracted to, sexually?
Q17D_2	byte	%8.0g	Q17D_2	What Gender are you most attracted to, sexually?
Q20_2	byte	%8.0g	Q20_2	Have you ever lived together with [Partner name]?
Q21A_2_Year	byte	%8.0g	Q21A_2_Y	[Year] In what Year and Month did you first meet [Partner Name]?
Q21A_2_Month	byte	%8.0g	Q21A_2_M	[Month] In what Year and Month did you first meet [Partner_Name]?
Q21B_2_Year	byte	%8.0g	Q21B_2_Y *	[Year] In what year and month did your romantic relationship with [Partner_Name]
Q21B_2_Month	byte	%8.0g	Q21B_2_M *	[Month] In what year and month did your romantic relationship with [Partner Name
Q21C_2_Year	byte	%8.0g	Q21C_2_Y	[Year] In what year and month did you first live together with [Partner_Name]?
Q21C_2_Month	byte	%8.0g	Q21C_2_M	[Month] In what year and month did you first live together with [Partner_Name]?
Q21D_2_Year	byte	%8.0g	Q21D_2_Y	[Year] In what Year and Month did

					you marry [Partner_Name]?
Q21D_2_Month	byte	%8.0g	Q21D_2_M		[Month] In what Year and Month did you marry [Partner_Name]?
Q21E_2_Year	byte	%8.0g	Q21E_2_Y	*	[Year] In what Year and Month did you break up with
Q21E_2_Month	byte	%8.0g	Q21E_2_M	*	<pre>[Partner_Name]?/In what Yea [Month] In what Year and Month   did you break up with [Partner Name]?/In what Ye</pre>
Q21F_2_start_ra	inge				[
	byte	%8.0g	Q21F_2_S		for programming purpose
Q21F_2_Year	byte	%8.0g	Q21F_2_Y		[Year] In what Year and Month did [Partner_Name] pass away?
Q21F_2_Month	byte	%8.0g	Q21F_2_M		[Month] In what Year and Month did [Partner_Name] pass away?
w6_identity_2	byte	%8.0g	V137_A		Do you think of yourself as:
w6_outness_2	byte	%8.0g	V139_A	*	Thinking about the important people in your life, how many are aware that you ar
w6_outness_timi	_		1 40 -		
	byte	%8.0g	V140_A	*	How old were you when a few of the important people in your life first became aw
Q23_2	byte	%8.0g	Q23_2		When you and [Partner name] were last together, who earned more income?
Q25_2	byte	%8.0g	Q25_2		Did you and [Partner name] attend the same high school?
Q26_2	byte	%8.0g	Q26_2		Did you and [Partner name] attend the same college or university?
Q27_2	byte	%8.0g	Q27_2		Did you and [Partner name] grow up in the same city or town?
Q28_2	byte	%8.0g	Q28_2		<pre>Did your parents know [Partner   name]'s parents before you met   [Partner name]?</pre>
w6_friend_conne					
	byte	%8.0g	V148_A	*	<pre>[I knew one (or more) of [Partner name]'s friends before meeting [Partner name].</pre>
w6_friend_conne		80 Na	V149 A	*	[[Partner name] knew one (or
	byte	%8.0g	V149_A		more) of my friends before I met [Partner name].] C
w6_friend_conne		8.0.0	771 F.O. 7		[0
w6_friend_conne	byte	%8.0g	V150_A	•	[One (or more) of my friends knew one (or more) of [Partner name]'s friends befo
wb_lrrena_conne	byte	%8.0g	V151_A		[None of the above.] Choose as
w6_friend_conne	_	_	VISI_A		many as apply
5_11 10114_0011110	byte	%8.0q	V152_A		[Refused] Choose as many as apply
Q32_2	byte	%8.0g	Q32_2		Did you use an Internet service to meet [Partner name]?
w6_otherdate_2	byte	%8.0g	V154_A		In the past year, have you ever met someone for dating, for romance, or for sex?
w6_how_many_2	byte	%8.0g	V155_A	*	How many Different people have you met for dating, or romance, or sex in the pas
w6_otherdate_ap					
	byte	%8.0g	V158_A	*	In the Past Year have you ever used an app on your phone (such

as Tinder or Grin

				as linder of Gilli
w6_how_many_app		% O O~	V159_A *	Of the [Selected response from
	byte	%8.0g	V159_A "	w6_how_many] you met in the
				past year, how many d
partyid7	byte	%8.0g	PARTYID7	DERIVED: Political party
parcyra	Dycc	80.09	FARTILDI	affiliation (7 categories)
PERSNET_hom	byte	%8.0q	PERSNET	PERSNET: Do you access the
FERSIVET_HOM	Dycc	80.09	FERSIVET	Internet at [Home]
ppc10017	byte	%8.0q	DDC10017 *	CU7: To the best of your
PPCIOOI	Dycc	00.09	11010017	knowledge, is the cell phone
				you use most often a smart
ppc21310	byte	%8.0g	PPC21310	CU35: How often do you USUALLY
PPCZISIO	Dyce	00.09	11021310	access the internet?
ppp20071	byte	%8.0q	PPP20071	Q26A: Would you describe yourself
FFF	107 00	5		as a born-again or evangelical
				Christian?
ppp20072	byte	%8.0g	PPP20072	Q27: How often do you attend
FFF	107 00	5		religious services?
ppage	byte	%8.0g	PPAGE	Age
ppagecat	byte	%8.0g	PPAGECAT	Age - 7 Categories
ppagect4	byte	%8.0g	PPAGECT4	Age - 4 Categories
ppeduc	byte	%8.0g	PPEDUC	Education (Highest Degree
rr	107 00	5		Received)
ppeducat	byte	%8.0g	PPEDUCAT	Education (Categorical)
ppethm	byte	%8.0g	PPETHM	Race / Ethnicity
ppgender	byte	%8.0g	PPGENDER	Gender
pphhhead	byte	%8.0q	PPHHHEAD	Household Head
pphhsize	byte	%8.0g	PPHHSIZE	Household Size
pphouse	byte	%8.0g	PPHOUSE	Housing Type
ppincimp	byte	%8.0g	PPINCIMP	Household Income
ppmarit	byte	%8.0g	PPMARIT	Marital Status
ppmsacat	byte	%8.0q	PPMSACAT	MSA Status
PPREG4	byte	%8.0g	PPREG4	Region 4 - Based on State of
	-			Residence
ppreg9	byte	%8.0g	PPREG9	Region 9 - Based on State of
				Residence
pprent	byte	%8.0g	PPRENT	Ownership Status of Living
				Quarters
PPT01	byte	%8.0g	PPT01	Presence of Household Members -
				Children 0-1
PPT25	byte	%8.0g	PPT25	Presence of Household Members -
				Children 2-5
PPT612	byte	%8.0g	PPT612	Presence of Household Members -
				Children 6-12
PPT1317	byte	%8.0g	PPT1317	Presence of Household Members -
				Children 13-17
PPT18OV	byte	%8.0g	PPT18OV	Presence of Household Members -
				Adults 18+
ppwork	byte	%8.0g	PPWORK	Current Employment Status
Race_1	byte	%8.0g	LABArace	[White] Please choose one or more
				race(s) that you consider
				yourself to be
Race_2	byte	%8.0g	LABArace *	[Black or African American]
				Please choose one or more
				race(s) that you consider
Race_3	byte	%8.0g	LABArace *	[American Indian or Alaska
				Native] Please choose one or
_	_			more race(s) that you co
Race_4	byte	%8.0g	LABArace	[Asian] Please choose one or more
				race(s) that you consider
				yourself to be
Race_5	byte	%8.0g	LABArace *	[Native Hawaiian or other Pacific

				Islander] Please choose one or
				more race(s) th
Race_6	byte	%8.0g	LABArace *	[Some other race] Please choose one or more race(s) that you
				consider yourself
race1	byte	%8.0g	RACE1	Q14: White
race2	byte	%8.0g	RACE2	Q14: Black or African American
race3	byte	%8.0g	RACE3	Q14: American Indian or Alaska Native
race4	byte	%8.0g	RACE4	Q14: Asian Indian
race5	byte	%8.0g	RACE5	Q14: Chinese
race6	byte	%8.0g	RACE6	Q14: Filipino
race7	byte	%8.0g	RACE7	Q14: Japanese
race8	byte	%8.0g	RACE8	Q14: Korean
race9	byte	%8.0g	RACE9	Q14: Vietnamese
race10	byte	%8.0g	RACE10	Q14: Other Asian
racel1	byte	%8.0g	RACE11	Q14: Hawaiian
race12	byte	%8.0g	RACE12	Q14: Guamanian
race13	byte	%8.0g	RACE13	Q14: Samoan
race14	byte	%8.0g	RACE14	Q14: Other Pacific Islander
race15	byte	%8.0g	RACE15	Q14: Some other race
w6_took_the_su	rvey			
	byte	%30.0g	w6_took_th	e_survey
				whether subject took the survey,
				or was excluded
w6_prior_ident:				
	byte	%17.0g	w6_prior_i	dentity_lgb
				whether subject was LGB in prior
				GfK survey based on weight2 and
				xlgb
w6_same_sex_co		0.1.0	_	-
	byte	%19.0g	w6_same_se	<del>-</del>
				based on w6_prior_identity_lgb
		1		==1 & w6_q5==1
w6_same_sex_co				r govelo gordon
	byte	%15.0g	wo_same_se	x_couple_gender based on w6_same_sex_couple and
				ppgender
w6_q4	byte	%39.0g	Q4	partner gender
w6_q5	byte	%33.0g	Q5	Same-sex couple based on Q5 and Q5_2
w6_q6a	byte	%39.0g	Q6A	partner Hispanic
w6_q6b	byte	%33.0g	Q6B	partner's race
w6_q9	int	%8.0g		partner age in 2017
w6_q10	byte	%32.0g	Q10	partner's educational attainment
w6_q11	byte	%32.0g	Q11	partner's mother's Education
w6_q12	byte	%27.0g	Q12	partner political affiliation
w6_q14	byte	%32.0g	Q14	Subject's mother's educational
				attainment
w6_q15a1_trunca	ated			
	byte	%31.0g	Q15A1 *	subject's country where grew up
w6_q15a4_trunca	ated			
	byte	%31.0g	Q15A4 *	Country Subject was living in when met partner
w6_q15a7	byte	%89.0g	Q15A7	met partner where subject was living then, or not
w6_q16	byte	%8.0g		how many relatives see in person each month
w6_q17	byte	%8.0g		times subject has married
w6_q17 w6_attraction	byte	%67.0g	w6_attract	_
	2,00			
				gender of attraction, based on O17C and O17D, and ppgender
w6_q19	byte	%8.0g	Q19	gender of attraction, based on Q17C and Q17D, and ppgender Are you currently living with

				[
6 00	1 .	0.0	000	[partner name]?
w6_q20	byte	%8.0g	Q20	ever lived with partner?
w6_q21a_year	int	%8.0g	0017 1017	year subject first met partner
w6_q21a_month	byte	%9.0g	Q21A_MON	month subject first met partner
w6_q21a_month_f		0.0		
	byte	%8.0g	yesno	whether month first met has been
6 011				allocated
w6_q21b_year	int	%8.0g		year subject began romantic
6 011 11				relationship w partner
w6_q21b_month	byte	%9.0g	Q21B_MON	month subject began romantic
	_			relationship w partner
w6_q21b_month_f	_			
	byte	%8.0g		whether month of relationship
				beginning is randomly allocated
w6_q21c_year	int	%8.0g		year subject first lived with
				partner
w6_q21c_month	byte	%9.0g	Q21C_MON	month subject first lived with
				partner
w6_q21c_month_f	_			
	byte	%8.0g		=1 if month of first cohab is
				randomly allocated
w6_q21d_year	int	%8.0g		year subject married partner
w6_q21d_month	byte	%9.0g	Q21D_MON	month subject married partner
w6_q21e_year	int	%8.0g		year of breakup
w6_q21e_month	byte	%9.0g	Q21E_2_M	month of breakup
w6_q21f_year	int	%8.0g		year partner died
w6_q21f_month	byte	%9.0g	Q21F_2_M	month partner died
w6_identity_all	byte	%24.0g	W6_IDENT	subject sexual identity
w6_outness_all	byte	%19.0g	W6_OUTNE	GLB outness: how many of the imp
	-			people in your life know you
				are GLB?
w6_outness_timi	ng_all			
	byte	%8.0g		how old subject was when came out
w6_q23	byte	%38.0g	Q23	Who earned more (in 2016 or when
	-	J	~	last together)
w6_q24_length	float	%9.0g		length of q24 how met answer in
1 5				characters
w6_q25	byte	%21.0g	Q25	did subject and partner attend
1		5	2	same H.S.
w6_q26	byte	%8.0g		did subject and partner attend
#0_920	Dyce	00.09		same college
w6_q27	byte	%8.0g	Q27	did subject and partner grow up
wo_927	Dycc	00.09	Q2 /	in same city or town
w6_q28	byte	%8.0g	Q28	did subject's parents know
wo_q20	Dycc	.0.09	Q20	partner's parents before
				subject knew partner?
w6_friend_conne	a+ 1 all			subject knew partner:
wo_lifena_conne		%8.0g	Troano	subject knew partner's friends
	byte	%0.Ug	yesno	
6	~- 0 -11			before meeting partner
w6_friend_conne				manakanan laman subjects fujenda
	byte	%8.0g	yesno	partner knew subjects friends
6	~- 2 -11			before meeting subject
w6_friend_conne		8. O O		aubicatia fui mala lancu mantanania
	byte	%8.0g	yesno	subject's friends knew partner's
				friends before subject and
6	1 77			partner met
w6_friend_conne				
	byte	%8.0g	yesno	no prior connection between
				subject's friends and partner's
6 20		0.00	020	friends
w6_q32	byte	%72.0g	Q32	did you use an Internet service
	1		034	to meet partner?
w6_q34	byte	%9.0g	Q34	how would you describe the
_				

quality	of	your	relationship
with par	rtne	er?	

	_			with partner?
w6_otherdate_al		0.1.0.5		- 1
	byte	%105.0g	W6_OTHER	In past yr have you met anyone for dating romance or sex (not incl current partn
w6_how_many_all	-	%120.0g	V154_A	how many ppl did you meet (not including current partner if partnered) last yr
w6_otherdate_ap	_	9106 0	T71 = 77 7	
	byte	%106.0g	V157_A	not incl current partner (if partnered) did you use phone app last year to meet
w6_how_many_app		0110 0	TT1 F.O. 3	
	byte	%119.0g	V158_A	how many ppl did you meet (not including partner) last year through phone apps?
w6_number_peopl		0.0.0		
	float	%8.0g		<pre>based on w6_how_many_all and   w6_otherdate_all</pre>
w6_otherdate_di				did muhicak mask samasas lask
	byte	%8.0g	yesno	<pre>did subject meet someone last   year (other than current   partner)?</pre>
w6_married	byte	%8.0q	yesno	based on S1
relate_duration	_at_w6_y	ears	_	
	float	%9.0g		july 2017-year and month when rel
				started (Q21B) if has current
		_		rel
w6_number_peopl	e_met_ap	9.0q		num of people met through phone
	lloac	69.0g		apps last year, from w6_how_many_app_all, w6_oth
weight_combo_v2	float	%9.0g		a different ver of the weight_combo var that weights LGB a little too highly
partnership_sta	tus			
	byte	%33.0g	partnership	
				marital and partner, past partner status based on S1, S2, S3
<pre>female year_fraction_m</pre>	byte	%8.0g	yes_no	based on ppgender
year_fraction_m	float	%9.0q		
	rioac	00.09		$= w6 \alpha 71a vear+(($
year_fraction_r				= w6_q21a_year+(( w6 g21a month-0.5)/12)
	elstart			= w6_q21a_year+(( w6_q21a_month-0.5)/12)
7	elstart float	%9.0g		
	float			<pre>w6_q21a_month-0.5)/12) = w6_q21b_year+((     w6_q21b_month-0.5)/12)</pre>
age_when_met	float	%9.0g %9.0g		<pre>w6_q21a_month-0.5)/12) = w6_q21b_year+((</pre>
	float float o_rel	%9.0g		<pre>w6_q2la_month-0.5)/12)  = w6_q2lb_year+((     w6_q2lb_month-0.5)/12) age when met in years,     =ppage-(2017- w6_q2la_year)</pre>
age_when_met	float			<pre>w6_q2la_month-0.5)/12)  = w6_q2lb_year+((     w6_q2lb_month-0.5)/12) age when met in years,     =ppage-(2017- w6_q2la_year)  = year_fraction_relstart-</pre>
age_when_met time_from_met_t	float float o_rel float	%9.0g		<pre>w6_q2la_month-0.5)/12)  = w6_q2lb_year+((     w6_q2lb_month-0.5)/12) age when met in years,     =ppage-(2017- w6_q2la_year)</pre>
age_when_met	float float o_rel float	%9.0g %9.0g ab		<pre>w6_q2la_month-0.5)/12)  = w6_q2lb_year+((     w6_q2lb_month-0.5)/12) age when met in years,     =ppage-(2017- w6_q2la_year)  = year_fraction_relstart-     year_fraction_met</pre>
age_when_met time_from_met_t	float float o_rel float irst_coho	%9.0g		<pre>w6_q2la_month-0.5)/12)  = w6_q2lb_year+((     w6_q2lb_month-0.5)/12) age when met in years,     =ppage-(2017- w6_q2la_year)  = year_fraction_relstart-</pre>
age_when_met time_from_met_t	float float o_rel float irst_cohe	%9.0g %9.0g ab		<pre>w6_q2la_month-0.5)/12)  = w6_q2lb_year+((     w6_q2lb_month-0.5)/12) age when met in years,     =ppage-(2017- w6_q2la_year)  = year_fraction_relstart-     year_fraction_met  = w6_q2lc_year+((</pre>
age_when_met time_from_met_t year_fraction_f	float float o_rel float irst_cohe	%9.0g %9.0g ab		<pre>w6_q2la_month-0.5)/12)  = w6_q2lb_year+((     w6_q2lb_month-0.5)/12) age when met in years,     =ppage-(2017- w6_q2la_year)  = year_fraction_relstart-     year_fraction_met  = w6_q2lc_year+((     w6_q2lc_month-0.5)/12)  year_fraction_first_cohab-     year_fraction_relstart, neg</pre>
age_when_met  time_from_met_t  year_fraction_f  time_from_rel_t	float float o_rel float irst_cohe float o_cohab float	%9.0g %9.0g ab %9.0g		<pre>w6_q2la_month-0.5)/12)  = w6_q2lb_year+((     w6_q2lb_month-0.5)/12) age when met in years,     =ppage-(2017- w6_q2la_year)  = year_fraction_relstart-     year_fraction_met  = w6_q2lc_year+((     w6_q2lc_month-0.5)/12) year_fraction_first_cohab-</pre>
age_when_met time_from_met_t year_fraction_f	float float o_rel float irst_coh float o_cohab float work	%9.0g %9.0g ab %9.0g %9.0g	vesno	<pre>w6_q2la_month-0.5)/12)  = w6_q2lb_year+((     w6_q2lb_month-0.5)/12) age when met in years,     =ppage-(2017- w6_q2la_year)  = year_fraction_relstart-     year_fraction_met  = w6_q2lc_year+((     w6_q2lc_month-0.5)/12)  year_fraction_first_cohab-     year_fraction_relstart, neg     reset to zero</pre>
age_when_met  time_from_met_t  year_fraction_f  time_from_rel_t	float float o_rel float irst_cohe float o_cohab float	%9.0g %9.0g ab %9.0g	yesno	<pre>w6_q2la_month-0.5)/12)  = w6_q2lb_year+((     w6_q2lb_month-0.5)/12) age when met in years,     =ppage-(2017- w6_q2la_year)  = year_fraction_relstart-     year_fraction_met  = w6_q2lc_year+((     w6_q2lc_month-0.5)/12)  year_fraction_first_cohab-     year_fraction_relstart, neg</pre>

	byte	%8.0g	yesno	Respondent's friend: intermediary
hcm2017q24_R_fa	amily			
	byte	%8.0g	yesno	Respondent's family: intermediary
hcm2017q24_R_si				
	byte	%8.0g	yesno	Respondent's (current or past)
h 2017 24 D				Significant Other: Intermediary
hcm2017q24_R_ne	_	9.0 0		D
	byte	%8.0g	yesno	Respondent's residential
				neighbor: intermediary or Partner
hcm2017q24_P_c	work			Partner
1101112017424_P_00	byte	%8.0g	yesno	Partner's coworker: Intermediary
	Dyce	%0.0g	yesho	or Respondent
hcm2017q24_P_f1	riend			or Respondent
1101112017921_1_1	byte	%8.0q	yesno	Partner's Friend: Intermediary
hcm2017q24_P_fa	-	00.09	7 00110	rarener s rrrena rreermearary
	byte	%8.0g	yesno	Partner's Family: Intermediary
hcm2017q24_P_si	-	5	1	1
	byte	%8.0g	yesno	Partner's (current or past)
	-	_	-	Significant Other: Intermediary
hcm2017q24_P_ne	eighbor			
	byte	%8.0g	yesno	Partner's residential neighbor:
				Intermediary or Respondent
hcm2017q24_btwr	n_I_cowor	`k		
	byte	%8.0g	yesno	coworker relationship between
				intermediaries
hcm2017q24_btwr	n_I_frien	ıd		
	byte	%8.0g	yesno	friendship between intermediaries
hcm2017q24_btwr	${ t n_I}$ famil			
	byte	%8.0g	yesno	family relationship between
				intermediaries
hcm2017q24_btwr	_			
	byte	%8.0g	yesno	significant other relationship
1 0017 04 1	- ' 1	1		between intermediaries
hcm2017q24_btwr				
ham2017a24 aah	byte	%8.0g	yesno	intermediaries are neighbors
hcm2017q24_scho		%8.0g	troano	met in primary or secondary
	byte	%0.Ug	yesno	school
hcm2017q24_coll	909			SCHOOL
1101112017924_0011	byte	%8.0g	yesno	met in college
hcm2017q24_mil	-	%8.0g	yesno	met during military service
hcm2017q24_chui	-	00.09	7 00110	mee daring military bervice
1102017 421_01141	byte	%8.0g	yesno	met in or through church or
			1	religious organization
hcm2017q24_vol_	orq			
	byte	%8.0g	yesno	met through voluntary
	-	_	-	organization (non-church)
hcm2017q24_cust	comer			
	byte	%8.0g	yesno	customer-client relationship
hcm2017q24_bar_	_restaura	int		
	byte	%8.0g	yesno	bar, restaurant, or othe public
hcm2017q24_part			-	social gathering place
	- LY		•	social gathering place
	byte	%8.0g	yesno	social gathering place private party
hcm2017q24_inte	byte	ıer	-	private party
hcm2017q24_inte	byte	_	-	private party  Internet, not otherwise
	byte ernet_oth byte	er %8.0g	yesno	private party
hcm2017q24_inte	byte ernet_oth byte ernet_dat	er %8.0g	yesno yesno	private party  Internet, not otherwise   classified
	byte ernet_oth byte	er %8.0g	yesno	private party  Internet, not otherwise classified  met through Internet dating or
hcm2017q24_inte	byte ernet_oth byte ernet_dat byte	er %8.0g ing %8.0g	yesno yesno	private party  Internet, not otherwise   classified
	byte ernet_oth byte ernet_dat byte ernet_soc	er %8.0g ing %8.0g e_network	yesno yesno yesno	private party  Internet, not otherwise classified  met through Internet dating or phone app
hcm2017q24_inte	byte ernet_oth byte ernet_dat byte	er %8.0g ing %8.0g	yesno yesno	private party  Internet, not otherwise classified  met through Internet dating or

networking

				networking	
hcm2017q24_inte	rnet_game	<u>e</u>			
	byte	%8.0g	yesno	met through online gaming	
hcm2017q24_inte	rnet_chat	t			
	byte	%8.0g	yesno	met through Internet chat	
hcm2017q24_inte	rnet_org				
	byte	%8.0q	yesno	met through Internet site	not
	1	5	1	mainly dedicated to dati	
hcm2017q24_publ:	ic				5
1102017 421_p 0.21	byte	%8.0g	yesno	met in public place	
hcm2017g24 bline	-	00.05	7 00110	oo iii pabiio piaoo	
1101112017421_21111	byte	%8.0q	yesno	met on blind date	
hcm2017q24_vaca	-	80.09	yCBIIO	mee on bring date	
IICIIIZUI /qz+_vaca		%8.0g	wegno	met while on vacation	
hcm2017q24_sing			yesno	met while on vacation	
11Cm201/q24_S111g.			ana	non internet single servic	•
h 201724 h	byte	%8.0g	yesno	non internet single servic	е
hcm2017q24_busi	_	=			
1 0015 04 1	byte	%8.0g	yesno	met while on business trip	
hcm2017q24_work	_				
	byte	%8.0g	yesno	met as work neighbors	
hcm2017q24_met_					
	byte	%8.0g	yesno	met online, all kinds	
hcm2017_q24_leng	gth				
	float	%9.0g			
hcm2017q24_summa	ary_all_d	codes			
	byte	%8.0g			
w6_relationship	_quality				
	byte	%9.0g	w6_relation	ship_quality	
	byte	%9.0g	w6_relation		onships
	byte	%9.0g	w6_relation	quality of existing relati	onships
hcm2017g24 met	-	J	w6_relation		onships
hcm2017q24_met_	through_	family		quality of existing relati based on w6_q34	_
_	through_ byte	family %8.0g	w6_relation yesno	quality of existing relati	_
hcm2017q24_met_	through_i byte through_i	family %8.0g friend	yesno	<pre>quality of existing relati   based on w6_q34 1 if R_family or P_family</pre>	=1
hcm2017q24_met_	through_i byte through_i byte	family %8.0g friend %8.0g		quality of existing relati based on w6_q34	=1
_	through_i byte through_i byte through_a	family %8.0g friend %8.0g as_nghbrs	yesno yesno	<pre>quality of existing relati   based on w6_q34  1 if R_family or P_family 1 if R_friend or P_friend=</pre>	=1
hcm2017q24_met_	through_i byte through_i byte through_a byte	family %8.0g friend %8.0g as_nghbrs %8.0g	yesno	<pre>quality of existing relati   based on w6_q34 1 if R_family or P_family</pre>	=1
hcm2017q24_met_	through_i byte through_i byte through_a byte as_throug	family %8.0g friend %8.0g as_nghbrs %8.0g gh_cowork	yesno yesno yesno	<pre>quality of existing relati   based on w6_q34  1 if R_family or P_family 1 if R_friend or P_friend= =1 if R_neighbor or P_neig</pre>	=1 1 hbor=1
hcm2017q24_met_: hcm2017q24_met_: hcm2017q24_met_:	through_i byte through_i byte through_a byte as_through byte	family %8.0g friend %8.0g as_nghbrs %8.0g gh_cowork %8.0g	yesno yesno yesno yesno	<pre>quality of existing relati   based on w6_q34  1 if R_family or P_family 1 if R_friend or P_friend= =1 if R_neighbor or P_neig 1 if R_cowork or P_cowork=</pre>	=1 1 hbor=1
hcm2017q24_met_ihcm2017q24_met_ihcm2017q24_met_iw6_subject_race	through_i byte through_i byte through_a byte as_through byte float	family %8.0g friend %8.0g as_nghbrs %8.0g gh_cowork	yesno yesno yesno	<pre>quality of existing relati   based on w6_q34  1 if R_family or P_family 1 if R_friend or P_friend= =1 if R_neighbor or P_neig</pre>	=1 1 hbor=1
hcm2017q24_met_: hcm2017q24_met_: hcm2017q24_met_:	through_i byte through_i byte through_a byte as_through byte float t	family %8.0g friend %8.0g as_nghbrs %8.0g gh_cowork %8.0g %33.0g	yesno yesno yesno yesno Q6B	quality of existing relati based on w6_q34  1 if R_family or P_family  1 if R_friend or P_friend= =1 if R_neighbor or P_neig  1 if R_cowork or P_cowork= based on single races Race	=1 1 hbor=1 1 _x
hcm2017q24_met_ihcm2017q24_met_ihcm2017q24_met_iw6_subject_race	through_i byte through_i byte through_a byte as_through byte float	family %8.0g friend %8.0g as_nghbrs %8.0g gh_cowork %8.0g	yesno yesno yesno yesno	quality of existing relati based on w6_q34  1 if R_family or P_family  1 if R_friend or P_friend= =1 if R_neighbor or P_neig  1 if R_cowork or P_cowork= based on single races Race based on w6_subject_race a	=1 1 hbor=1 1 _x
hcm2017q24_met_ hcm2017q24_met_ hcm2017q24_met_a w6_subject_race interracial_5ca	through_i byte through_i byte through_a byte as_through byte float t byte	family %8.0g friend %8.0g as_nghbrs %8.0g gh_cowork %8.0g %33.0g	yesno yesno yesno yesno Q6B	quality of existing relati based on w6_q34  1 if R_family or P_family  1 if R_friend or P_friend= =1 if R_neighbor or P_neig  1 if R_cowork or P_cowork= based on single races Race	=1 1 hbor=1 1 _x
hcm2017q24_met_ihcm2017q24_met_ihcm2017q24_met_iw6_subject_race	through_i byte through_i byte through_a byte as_through byte float t byte yrsed	family %8.0g friend %8.0g as_nghbrs %8.0g gh_cowork %8.0g %33.0g	yesno yesno yesno yesno Q6B	quality of existing relati based on w6_q34  1 if R_family or P_family  1 if R_friend or P_friend= =1 if R_neighbor or P_neig  1 if R_cowork or P_cowork= based on single races Race based on w6_subject_race a w6_q6b	=1 1 hbor=1 1 _x nd
hcm2017q24_met_ hcm2017q24_met_ hcm2017q24_met_a w6_subject_race interracial_5ca	through_i byte through_i byte through_a byte as_through byte float t byte	family %8.0g friend %8.0g as_nghbrs %8.0g gh_cowork %8.0g %33.0g	yesno yesno yesno yesno Q6B	quality of existing relati based on w6_q34  1 if R_family or P_family  1 if R_friend or P_friend= =1 if R_neighbor or P_neig  1 if R_cowork or P_cowork= based on single races Race based on w6_subject_race a	=1 1 hbor=1 1 _x nd
hcm2017q24_met_ihcm2017q24_met_ihcm2017q24_met_ihcm2017q24_met_interracial_5car	through_i byte through_i byte through_a byte as_throug byte float t byte yrsed float	family %8.0g friend %8.0g as_nghbrs %8.0g gh_cowork %8.0g %33.0g	yesno yesno yesno yesno Q6B	quality of existing relati based on w6_q34  1 if R_family or P_family  1 if R_friend or P_friend= =1 if R_neighbor or P_neig  1 if R_cowork or P_cowork= based on single races Race based on w6_subject_race a w6_q6b	=1 1 hbor=1 1 _x nd
hcm2017q24_met_ hcm2017q24_met_ hcm2017q24_met_a w6_subject_race interracial_5ca	through_i byte through_i byte through_a byte as_throug byte float t byte yrsed float yrsed	family %8.0g friend %8.0g as_nghbrs %8.0g gh_cowork %8.0g %33.0g %8.0g	yesno yesno yesno yesno Q6B	quality of existing relatibased on w6_q34  1 if R_family or P_family  1 if R_friend or P_friend= =1 if R_neighbor or P_neig  1 if R_cowork or P_cowork= based on single races Race based on w6_subject_race a w6_q6b  RECODE of w6_q11 (partner' mother's Education)	=1 1 hbor=1 1 _x nd
hcm2017q24_met_ihcm2017q24_met_ihcm2017q24_met_ihcm2017q24_met_interracial_5car	through_i byte through_i byte through_a byte as_throug byte float t byte yrsed float	family %8.0g friend %8.0g as_nghbrs %8.0g gh_cowork %8.0g %33.0g %8.0g	yesno yesno yesno yesno Q6B	quality of existing relatibased on w6_q34  1 if R_family or P_family  1 if R_friend or P_friend= =1 if R_neighbor or P_neig  1 if R_cowork or P_cowork= based on single races Race based on w6_subject_race a w6_q6b  RECODE of w6_q11 (partner' mother's Education)  RECODE of w6_q14 (Subject'	=1 1 hbor=1 1 _x nd
hcm2017q24_met_ihcm2017q24_met_ihcm2017q24_met_ihcm2017q24_met_interracial_5car	through_i byte through_i byte through_a byte as_throug byte float t byte yrsed float yrsed	family %8.0g friend %8.0g as_nghbrs %8.0g gh_cowork %8.0g %33.0g %8.0g	yesno yesno yesno yesno Q6B	quality of existing relatibased on w6_q34  1 if R_family or P_family  1 if R_friend or P_friend= =1 if R_neighbor or P_neig  1 if R_cowork or P_cowork= based on single races Race based on w6_subject_race a w6_q6b  RECODE of w6_q11 (partner' mother's Education)	=1 1 hbor=1 1 _x nd
hcm2017q24_met_ihcm2017q24_met_ihcm2017q24_met_ihcm2017q24_met_interracial_5car	through_i byte through_i byte through_a byte as_throug byte float t byte yrsed float yrsed	family %8.0g friend %8.0g as_nghbrs %8.0g gh_cowork %8.0g %33.0g %8.0g	yesno yesno yesno yesno Q6B	quality of existing relatibased on w6_q34  1 if R_family or P_family  1 if R_friend or P_friend= =1 if R_neighbor or P_neig  1 if R_cowork or P_cowork= based on single races Race based on w6_subject_race a w6_q6b  RECODE of w6_q11 (partner' mother's Education)  RECODE of w6_q14 (Subject'	=1 1 hbor=1 1 _x nd
hcm2017q24_met_ihcm2017q24_met_ihcm2017q24_met_ihcm2017q24_met_interracial_5car	through_i byte through_i byte through_a byte as_throug byte float t byte yrsed float yrsed	family %8.0g friend %8.0g as_nghbrs %8.0g gh_cowork %8.0g %33.0g %8.0g	yesno yesno yesno yesno Q6B	quality of existing relatibased on w6_q34  1 if R_family or P_family  1 if R_friend or P_friend= =1 if R_neighbor or P_neig  1 if R_cowork or P_cowork= based on single races Race based on w6_subject_race a w6_q6b  RECODE of w6_q11 (partner' mother's Education)  RECODE of w6_q14 (Subject' mother's educational	=1 1 hbor=1 1 _x nd s
hcm2017q24_met_ hcm2017q24_met_ hcm2017q24_met_a w6_subject_race interracial_5ca partner_mother_y	through_i byte through_i byte through_a byte as_throug byte float t byte yrsed float yrsed float float	family %8.0g friend %8.0g as_nghbrs %8.0g gh_cowork %8.0g %33.0g %8.0g %9.0g	yesno yesno yesno yesno Q6B	quality of existing relatibased on w6_q34  1 if R_family or P_family 1 if R_friend or P_friend= =1 if R_neighbor or P_neig 1 if R_cowork or P_cowork= based on single races Race based on w6_subject_race a w6_q6b  RECODE of w6_q11 (partner' mother's Education)  RECODE of w6_q14 (Subject' mother's educational attainment)	=1 1 hbor=1 1 _x nd s
hcm2017q24_met_ hcm2017q24_met_ hcm2017q24_met_a w6_subject_race interracial_5ca partner_mother_y	through_i byte through_i byte through_a byte as_throug byte float t byte yrsed float yrsed float float	family %8.0g friend %8.0g as_nghbrs %8.0g gh_cowork %8.0g %33.0g %8.0g %9.0g	yesno yesno yesno yesno Q6B	quality of existing relatibased on w6_q34  1 if R_family or P_family 1 if R_friend or P_friend= =1 if R_neighbor or P_neig 1 if R_cowork or P_cowork= based on single races Race based on w6_subject_race a w6_q6b  RECODE of w6_q11 (partner' mother's Education)  RECODE of w6_q14 (Subject' mother's educational attainment)  RECODE of w6_q10 (partner'	=1 1 hbor=1 1 _x nd s
hcm2017q24_met_i hcm2017q24_met_i hcm2017q24_met_i w6_subject_race interracial_5ca partner_mother_i subject_mother_i	through_i byte through_i byte through_a byte as_throug byte float t byte yrsed float yrsed float float float	family %8.0g friend %8.0g as_nghbrs %8.0g gh_cowork %8.0g %33.0g %8.0g %9.0g	yesno yesno yesno yesno Q6B	quality of existing relatibased on w6_q34  1 if R_family or P_family 1 if R_friend or P_friend= =1 if R_neighbor or P_neig 1 if R_cowork or P_cowork= based on w6_subject_race aw6_q6b  RECODE of w6_q11 (partner' mother's Education)  RECODE of w6_q14 (Subject' mother's educational attainment)  RECODE of w6_q10 (partner' educational attainment)	=1 1 hbor=1 1 _x nd s s

\_\_\_\_\_

name: <unnamed>

log: C:\Users\mrosenfe\Documents\New stata files\KN how couples meet\wa > ve 6 fresh sample data sharing prep log, ver 4.log

log type: text opened on: 3 Feb 2019, 20:52:35

. set linesize 79

. . codebook \*, all tabulate(100)

Dataset: \*\HCMST 2017 fresh sample for public sharing draft v1.

> 1.dta

Last saved: 3 Feb 2019 18:42

Label:

Number of variables: 285 Number of observations: 3,510

Size: 1,340,820 bytes ignoring labels, etc.

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

type: numeric (int)

range: [2,4311] unique values: 3510 units: 1 missing .: 0/3510

mean: 2121.32 std. dev: 1241.58

 

 10%
 25%
 50%
 75%
 90%

 413.5
 1040
 2118.5
 3190
 3852

 percentiles:

.\_\_\_\_\_

Longitudnal CaseID

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

type: numeric (long)

range: [53001,2972135] units: 1 unique values: 3510 missing .: 0/3510

mean: 2.2e+06 std. dev: 640129

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

1.2e+06 1.8e+06 2.3e+06 2.8e+06 2.9e+06

\_\_\_\_\_ DOV: Qualification Flag

qflaq \_\_\_\_\_\_

type: numeric (byte)

label: QFLAG

range: [1,2] unique values: 2 units: 1 missing .: 0/3510

tabulation: Freq. Numeric Label
3394 1 Qualified
116 2 Not Qualified

Post-Stratification weight for Genpop (n=2994)

type: numeric (double)

range: [.2647,2.671] units: .0001 missing .: 516/3510

unique values: 1356

mean: .999999 std. dev: .285004

 
 10%
 25%
 50%
 75%
 90%

 .716
 .808
 .9439
 1.1427
 1.3937
 percentiles:

wgt to CPS adult pop, scaled down by weight1\_freqwt 2994/3110=round(weight1\*243629595/3110)

type: numeric (float)

range: [20736,209239] units: 1

unique values: 1356 missing .: 516/3510

mean: 78337.5 std.dev: 22326.5

percentiles:

10% 25% 50% 75% 90% 56090 63297 73943 89516 109179

Post-Stratification weight for LGB (n=551)

type: numeric (double)

range: [.1903,7.7974] units: .0001

unique values: 394 missing .: 2959/3510

mean: 1 std. dev: .908374

10% 25% 50% 75% 90% .4356 .5196 .7133 1.1347 1.7472 percentiles:

Post-Stratification weight for total

weightla consented Genpop respondents (n=3110)

type: numeric (double)

range: [.2632,2.7511] units: .0001

unique values: 1396 missing .: 400/3510

mean: 1 std. dev: .289889

 
 10%
 25%
 50%
 75%
 90%

 .7119
 .805
 .94675
 1.1453
 1.399
 percentiles:

weighted up to CPS adult population, weightla fregwt

=round(weight1a\*243629595/3110)

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

type: numeric (float)

range: [20618,215514] units: 1 unique values: 1396 missing .: 400/3510

mean: 78337.6 std. dev: 22709.2

 
 10%
 25%
 50%
 75%
 90%

 55768
 63062
 74166
 89720
 109594
 percentiles:

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

weight that combines all LGB subjects weight\_combo

weighted down, with gen pop

type: numeric (float)

range: [.05897031,3.1108258] units: 1.000e-09

unique values: 1751 missing .: 0/3510

mean: 1 std. dev: .437515

percentiles:

10% 25% 50% 75% 90% .272168 .818329 1.01271 1.24508 1.53071

frequency weight version of weight\_combo weight\_combo\_freqwt

type: numeric (float)

range: [4093,215923] units: 1

unique values: 1751 missing .: 0/3510

mean: 69410.1 std. dev: 30368

75% 
 10%
 25%
 50%
 75%
 90%

 18891
 56800
 70292
 86421
 106247
 percentiles:

-----

duration Interview duration in minutes

type: numeric (int)

range: [0,22135] units: 1

unique values: 353 missing .: 0/3510

mean: 267.45 std. dev: 1406.88

 

 10%
 25%
 50%
 75%
 90%

 6
 8
 11
 19
 61.5

 percentiles:

Respondents who completed survey in under 2 minutes speed\_flag

type: numeric (byte) label: SPEED\_FL

range: [0,1] units: 1 unique values: 2 missing .: 0/3510

tabulation: Freq. Numeric Label

0 Completed survey in over 2 3404

minutes

106 1 Completed survey in under 2

minutes

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

Do you consent to participate in this study:

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

type: numeric (byte)

label: CONSENT

range: [1,1] units: 1 unique values: 1 missing .: 0/3510

tabulation: Freq. Numeric Label

3510 1 Yes, I agree to participate

.-----

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

type: numeric (byte)
label: XLGB

range: [1,2] units: 1 unique values: 2 missing .: 0/3510

tabulation: Freq. Numeric Label \$400\$ 1 LGB sample 3110 2 gen pop

\_\_\_\_\_\_ Are you married?

-----

type: numeric (byte)
label: S1

range: [1,2] units: 1 unique values: 2 missing .: 0/3510

tabulation: Freq. Numeric Label

2085 1 Yes, I am Married 1425 2 No, I am not Married

Do you have a boyfriend, a girlfriend, a S2 sexual partner or a romantic partner?

-----

type: numeric (byte)
label: S2

range: [1,3] units: 1

unique values: 3 missing .: 2085/3510

tabulation: Freq. Numeric Label

1 Yes, I have a sexual partner 694

```
(boyfriend or girlfriend)
                           83
                                     2 I have a romantic partner who is
                                         not yet a sexual partner
                           648
                                     3 No, I am single, with no
                                        boyfriend, no girlfriend and no
                                         romantic or sexual partner
                          2085
                                      Have you EVER had a boyfriend, a
                                      girlfriend, or a sexual or romantic
                                     partner?
                 type: numeric (byte)
                label: S3
                range: [1,2]
                                                     units: 1
         unique values: 2
                                                 missing .: 2862/3510
           tabulation: Freq. Numeric Label
541 1 Yes
107 2 No
                          2862
                                           Data-only variable: DOV_Branch
DOV_Branch
                 type: numeric (byte)
                label: DOV_BRAN, but 2 nonmissing values are not labeled
        range: [1,2]
unique values: 2
                                                    units: 1
                                                 missing .: 107/3510
            tabulation: Freq. Numeric Label
                         2862 1
                          541
                                      2
                          107
Q3_Refused
                                      [Refused] What is your [spouse, i.e.
                                      husband or wifes; boyfriend/girlfriends;
                                      la
                 type: numeric (byte)
                label: Q3_REFUS
        range: [-1,-1]
unique values: 1
                                                 units: 1
missing .: 3501/3510
           tabulation: Freq. Numeric Label
9 -1 Refused
3501
                         3501
03 Refused:
 1. [Refused] What is your [spouse, i.e. husband or wifes;
     boyfriend/girlfriends; last romantic partners] first name?
                                     Next are questions about [Partner name]
Q4
```

HCMST 2017 fresh sample codebook

and the family [Partner name] grew up wi

```
type: numeric (byte)
               label: Q4
              range: [-1,3]
                                              units: 1
        unique values: 4
                                           missing .: 654/3510
          tabulation: Freq. Numeric Label

2 -1 Refused
1473 1 [Partner Name] is Male
1376 2 [Partner Name] is Female
5 3 [Partner Name] is Other, please
                                    specify
                        654
04:
 1. Next are questions about [Partner name] and the family [Partner name]
     grew up with. Is [Partner name] Male or Female?
______
                                    Is [Partner name] the same sex as you?
               type: numeric (byte)
label: Q5
       range: [1,2] unique values: 2
                                               units: 1
                                            missing .: 3042/3510
          tabulation: Freq. Numeric Label
                        222
                                 1 Yes, we are a same-sex couple
                                 2 No, we are an opposite-sex
                                     couple
                       3042
                                    Is [Partner name] Latino or Hispanic?
______
               type: numeric (byte)
label: Q6A
              range: [-1,5]
                                               units: 1
        unique values: 6
                                            missing .: 654/3510
          tabulation: Freq. Numeric Label
                        6 -1 Refused
                                 1 No (Not Latino or Hispanic)
                       2542
                       164
                                 2 Yes, Mexican, Mexican American,
                                     Chicano
                                 3 Yes, Puerto Rican
4 Yes, Cuban
5 Yes, Other Latino/Hispanic
                        43
                        17
                        84
                        654
                                          What is [Partner name]'s race?
______
```

type: numeric (byte)

label: Q6B

```
range: [-1,5]
                     units: 1
```

unique values: 6 missing .: 654/3510

```
tabulation: Freq. Numeric Label
                     13 -1 Refused
2279 1 White
248 2 Black or African American
33 3 American Indian, Aleut, or
                     2279
                                      Eskimo
4 Asian or Pacific Islander
5 Other (please specify)
                      136
                      147
                      654
```

\_\_\_\_\_\_ Q9

How old is [Partner name]?

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

type: numeric (byte)

label: Q9, but 78 nonmissing values are not labeled

range: [-1,95] unique values: 79 units: 1
missing .: 654/3510

tabulation:	Freq.	Numeric	Label
	21	-1	Refused
	1	10	
	1	14	
	1	16	
	2	17	
	12	18	
	7	19	
	12	20	
	25	21	
	29	22	
	24	23	
	24	24	
	46	25	
	60	26	
	64	27	
	56	28	
	63	29	
	62	30	
	37	31	
	47	32	
	47	33	
	58	34	
	48	35	
	50	36	
	63	37	
	50	38	
	34	39	
	43	40	
	31	41	
	54	42	
	47	43	
	45	44	
	51	45	
	54	46	
	48	47	
	44	48	
	55	49	
	53	50	
	48	51	

```
52
63
64
       53
49
        54
79
        55
61
        56
53
        57
        58
70
        59
57
73
        60
56
        61
        62
66
        63
60
50
        64
       65
58
42
       66
42
       67
43
        68
41
       69
46
        70
29
        71
36
        72
23
        73
28
        74
        75
32
        76
19
        77
13
19
        78
        79
17
       80
11
 8
       81
 3
       82
 7
       83
 7
       84
 3
       85
       86
 3
        87
 1
       89
90
 1
 2
       91
 3
        95
 1
654
```

Q10 What is the highest level of schooling [Partner name] has completed?

```
-----
```

type: numeric (byte)
label: Q10

range: [-1,14] units: 1 unique values: 15 missing .: 654/3510

```
tabulation: Freq. Numeric Label

4 -1 Refused

4 1 No formal education

5 2 1st-4th grade

9 3 5th or 6th grade

15 4 7th or 8th grade

10 5 9th grade

24 6 10th grade

23 7 11th grade

82 8 12th grade no diploma

649 9 HS graduate or GED
```

```
10 Some college, no degree
11 Associate degree
                             291
                             643
                                       12 Bachelor's degree
                             343
                                       13 Master's degree
                             136
                                        14 Professional or Doctorate degree
                             654
                                          What is the highest level of schooling
011
                                          [Partner name]'s MOTHER has completed?
                                          Ιf
                   type: numeric (byte)
                  label: Q11
                  range: [-1,14]
                                                         units: 1
         unique values: 15
                                                      missing .: 654/3510
             tabulation: Freq. Numeric Label
                              42 -1 Refused
                                         1 No formal education
                              63
                                     2 1st-4th grade
3 5th or 6th grade
4 7th or 8th grade
5 9th grade
                              28
                              44
                             109
                              53
                                         6 10th grade
                              87
                                    7 11th grade
8 12th grade no diploma
9 HS graduate or GED
10 Some college, no degree
11 Associate degree
                             33
                             192
                            1235
                             282
                             170
                                       12 Bachelor's degree
                             361
                             116
                                       13 Master's degree
                              41
                                        14 Professional or Doctorate degree
                             654
011:
  1. What is the highest level of schooling [Partner name]'s MOTHER has
      completed? If you are not sure, make your best guess.
Q12 Generally speaking, does [Partner name] think of [herself/themself] as:
                   type: numeric (byte)
                  label: Q12
                  range: [-1,7]
                                                           units: 1
         unique values: 8
                                                      missing .: 654/3510
             tabulation: Freq. Numeric Label
20 -1 Refused
473 1 Strong Republican
144 2 Not Strong Republican
373 3 Leans Republican
                                         4 Undecided/Independent/Other
                             823
                                         5 Leans Democrat
                             404
                                         6 Not Strong Democrat
                             173
                             446
                                         7 Strong Democrat
                             654
```

```
type: numeric (byte)
```

label: Q14

range: [-1,14] unique values: 15 units: 1

missing .: 654/3510

tabulation:	Freq.	Numeric	Label
	9	-1	Refused
	35	1	No formal education
	38	2	1st-4th grade
	70	3	5th or 6th grade
	125	4	7th or 8th grade
	83	5	9th grade
	103	6	10th grade
	71	7	11th grade
	169	8	12th grade no diploma
	1010	9	HS graduate or GED
	361	10	Some college, no degree
	269	11	Associate degree
	321	12	Bachelor's degree
	152	13	Master's degree
	40	14	Professional or Doctorate degree
	654		

#### 014:

Next are a few questions about you, and the family you grew up with. What is the highest level of schooling YOUR MOTHER has completed?

\_\_\_\_\_\_ Q15A7 When you actually met [Partner name] in person for the first time, did you meet

type: numeric (byte)
label: Q15A7

range: [-1,2] units: 1

unique values: 3 missing .: 654/3510

tabulation: Freq. Numeric Label -1 Refused 17 2103 1 I met [Partner Name] in [Answer in Q15A6] 736 2 I met [Partner Name] somewhere else, Please specify the Country, State, and city or town:

654

### Q15A7:

1. When you actually met [Partner name] in person for the first time, did you meet them in [Insert from Q15A6\_2, Q15A5\_2 and Q15A4\_2] or somewhere else?

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

How many of your relatives do you see in person at least once a month? Include p

```
type: numeric (byte)
```

range: [0,50] units: 1

unique values: 32 missing .: 674/3510

tabulation: Freq. Value

934

289 1

378

259 3

224 4

196 5

128 6

58 7

58 8

24 9

115 10

18 11

28 12

10 13

4 14

34 15

4 16

5 17

3 18

2 19

25 20

1 22

1 23

10 25

1 26

4 28

1 29

12 30

1 33

1 35

5 40

3 50 674

# Q16:

1. How many of your relatives do you see in person at least once a month? Include parents, brothers and sisters, uncles, aunts, cousins, grandparents, or others.

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

Q16\_Refused [Refused] How many of your relatives do you see in person at least once a month?

type: numeric (byte)
label: Q16\_REFU

units: 1

range: [-1,-1]
unique values: 1 missing .: 3490/3510

tabulation: Freq. Numeric Label

20 -1 Refused

3490

### Q16\_Refused:

1. [Refused] How many of your relatives do you see in person at least once a month? Include parents, brothers and sisters, uncles, aunts, cousins,

```
______
Q17A Including your current marriage, how many times have you been married?
______
             type: numeric (byte)
             label: Q17A
      range: [-1,4]
unique values: 5
                                         units: 1
                                     missing .: 1431/3510
         tabulation: Freq. Numeric Label
                        -1 Refused
                           1 Once (this is my first marriage)
2 Twice
                   1544
                            3 Three times
                            4 Four or more times
                     25
                    1431
______
                                How many times have you been married?
017B
             type: numeric (byte)
label: LABA
            range: [-1,4]
                                         units: 1
      unique values: 6
                                      missing .: 2733/3510
         tabulation: Freq. Numeric Label
                         -1 Refused
                          0 Never married
1 Once
                    527
                    167
                            2 Twice
                     66
                            3 Three times4 Four or more times
                     8
                     8
                    2733
Q17C
                      What Gender are you most attracted to, sexually?
______
             type: numeric (byte)
             label: 017C
            range: [-1,5]
                                         units: 1
                                      missing .: 2068/3510
      unique values: 6
         tabulation: Freq. Numeric Label
                         -1 Refused
                     3
                             1 I am sexually attracted only to
                   1109
                             2 I am mostly sexually attracted
                    139
                                to men, less often sexually
                                attracted to women
                     94
                             3 I am equally sexually attracted
                                to men and women
                              4 I am mostly sexually attracted
                                to women, less often sexually
                                attracted to men
                     60
                             5 I am sexually attracted only to
                                women
```

2068 .

```
______
Q17D
                      What Gender are you most attracted to, sexually?
______
              type: numeric (byte)
             label: Q17D
       range: [-1,5]
unique values: 6
                                           units: 1
                                        missing .: 2096/3510
         tabulation: Freq. Numeric Label
                          -1 Refused
                              1 I am sexually attracted only to
                     1209
                      37
                               2 I am mostly sexually attracted
                                 to women, less often sexually
                                 attracted to men
                               3 I am equally sexually attracted
                      23
                                 to men and women
                      20
                               to men, less often sexually
                                  attracted to women
                              5 I am sexually attracted only to
                     118
                                  men
                     2096
                          Are you currently living with [Partner name]?
              type: numeric (byte)
             label: Q19
                                           units: 1
       range: [-1,2] unique values: 3
                                        missing .: 654/3510
         tabulation: Freq. Numeric Label
4 -1 Refused
2387 1 Yes
465 2 No
                     654
______
020
                    Have you ever lived together with [Partner name]?
              type: numeric (byte)
             label: Q20
       range: [-1,2] unique values: 3
                                        units: 1
missing .: 3045/3510
         tabulation: Freq. Numeric Label 3 -1 Refused
                              1 Yes
2 No
                     107
                     355
                     3045
Q21A_Year [Year] In what Year and Month did you first meet [Partner_Name]?
```

type: numeric (byte) label: Q21A\_YEA

range: [-1,83] units: 1 unique values: 73 missing .: 654/3510

anique varues.	7 3			III 551119	• •	034/.
tabulation:	Freq.	Numeric	Label			
	36	-1	Refused			
	1	5	1939			
	1	12	1946			
	3	14	1948			
	2	15	1949			
	2	16	1950			
	2	17	1951			
	6	18	1952			
	4	19	1953			
	7	20	1954			
	10	21	1955			
	8	22	1956			
	4	23	1957			
	12	24	1958			
	13	25	1959			
	17	26	1960			
	19	27	1961			
	20 12	28 29	1962 1963			
	19	30	1964			
	26	31	1965			
	22	32	1966			
	30	33	1967			
	27	34	1968			
	29	35	1969			
	44	36	1970			
	31	37	1971			
	27	38	1972			
	31	39	1973			
	36	40	1974			
	32	41	1975			
	31	42	1976			
	34	43	1977			
	44	44	1978			
	44	45	1979			
	43	46	1980			
	48	47	1981			
	36	48	1982			
	37	49	1983			
	27	50	1984			
	52	51	1985			
	46	52	1986			
	45	53	1987			
	38	54	1988			
	46	55	1989			
	55	56	1990			
	42	57	1991			
	40	58	1992			
	42	59	1993			
	49	60	1994			
	40	61	1995			
	51	62	1996			
	41	63	1997			
	59 50	64	1998			
	50	65	1999			

```
46
                                67 2001
                         58
                                68 2002
                                68 2002
69 2003
70 2004
71 2005
72 2006
73 2007
74 2008
75 2009
                         49
                         75
                         58
                         62
                        104
                         73
                         63
                                76 2010
                         74
                                77 2011
                         64
                         74
                                78 2012
                                79 2013
                         75
                         68
                                80 2014
                         93
                                81 2015
                        100
                                82 2016
                        77
                                83 2017
                        654
 ______
Q21A_Month [Month] In what Year and Month did you first meet [Partner_Name]?
               type: numeric (byte)
label: Q21A_MON
               range: [-1,12]
                                               units: 1
        unique values: 13
                                            missing .: 654/3510
          tabulation: Freq. Numeric Label
                        87 -1 Refused
                              1 January
2 February
                        228
                        168
                                3 March
4 April
5 May
6 June
7 July
8 August
9 September
                        216
                        214
                        216
                        354
                        241
                        283
                        347
                                10 October
                        207
                               11 November
                       162
                                12 December
                       133
                        654
______
                                  [Year] In what year and month did your
                                 romantic relationship with
                                 [Partner_Name]
               type: numeric (byte)
label: Q21B_YEA
               range: [-1,83]
                                               units: 1
        unique values: 73
                                            missing .: 654/3510
          tabulation: Freq. Numeric Label
```

91 -1 Refused

1 8 1942 1 13 1947 1 14 1948

8 1942

1

66 2000

70

Q21B\_Year

1 3 2	15 16 17	1949 1950 1951
4 2	18	1952
4	19 20	1953 1954
5	21	1955
9 5	22 23	1956 1957
9	24	1958
6 12	25 26	1959 1960
17	27	1961
14	28	1962
21 12	29 30	1963 1964
20	31	1965
24 20	32 33	1966 1967
26	34	1968
24	35 36	1969
36 30	36	1970 1971
23	38	1972
24 27	39 40	1973 1974
33	41	1975
33	42	1976
31 38	43 44	1977 1978
40	45	1979
36 39	46 47	1980 1981
42	48	1982
41	49	1983
29 49	50 51	1984 1985
34	52	1986
43	53 E4	1987 1988
40 47	54 55	1988
56	56	1990
47 38	57 58	1991 1992
37	59	1993
39	60	1994
40 46	61 62	1995 1996
46	63	1997
55 49	64 65	1998 1999
54	66	2000
56 54	67 68	2001 2002
47	69	2002
62	70	2004
56 64	71 72	2005 2006
99	73	2007
65 78	74 75	2008 2009
73	76	2010
84	77	2011

78	78	2012
75	79	2013
82	80	2014
94	81	2015
119	82	2016
114	83	2017
654		

### Q21B\_Year:

1. [Year] In what year and month did your romantic relationship with [Partner\_Name] begin?

Q21B\_Month [Month] In what year and month did your romantic relationship with [Partner\_Name

type: numeric (byte) label: Q21B\_MON

range: [-1,12]
unique values: 13 units: 1
missing .: 654/3510

tabulation: Freq. Numeric Label
174 -1 Refused
201 1 January
220 2 February
211 3 March
220 4 April 4 April
5 May
6 June
7 July
8 August
9 September
10 October
11 November
12 December 209 276 261 224 250 206 201 203 654

#### Q21B\_Month:

1. [Month] In what year and month did your romantic relationship with [Partner\_Name] begin?

[Year] In what year and month did you Q21C\_Year first live together with [Partner\_Name]?

type: numeric (byte) label: Q21C\_YEA

range: [-1,83]
unique values: 69 units: 1
missing .: 1016/3510

tabulation: Freq. Numeric Label
82 -1 Refused
1 10 1944 1 10 1944 1 16 1950 2 17 1951 2 18 1952 1 19 1953 6 21 1955 5 22 1956

78 78 2012			1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1978 1977 1978 1977 1978 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012
78 78 2012 65 79 2013 69 80 2014 90 81 2015 63 82 2016	77 76 73 78 65 69 90 63 48	75 76 77 78 79 80 81 82	2009 2010 2011

[Month] In what year and month did you Q21C\_Month first live together with [Partner\_Name]?

type: numeric (byte) label: Q21C\_MON

range: [-1,12] unique values: 13 units: 1
missing .: 1016/3510

tabulation: Freq. Numeric Label 138 -1 Refused -1 Refused
1 January
2 February
3 March
4 April
5 May
6 June
7 July
8 August
9 September
10 October
11 November
12 December 172 162 152 173 216 313 202 251 226 182 144 163 1016

Q21D\_Year [Year] In what Year and Month did you marry [Partner\_Name]?

type: numeric (byte) label: Q21D\_YEA

range: [-1,83]

units: 1 missing .: 1431/3510 unique values: 69

```
40 1974
41 1975
     23
     25
     28
                      42 1976
     23
                       43 1977
                      44 1978
     27
     36
                        45 1979
                        46 1980
     35
                      47 1981
48 1982
49 1983
     28
     25
     36
                      50 1984
     31
                      51 1985
     42
                     52 1986
53 1987
54 1988
55 1989
     43
     28
     43
    34 55 1989
39 56 1990
38 57 1991
46 58 1992
23 59 1993
30 60 1994
43 61 1995
44 62 1996
31 63 1997
38 64 1998
46 65 1999
34 66 2000
42 67 2001
43 68 2002
35 69 2003
22 70 2004
47 71 2005
32 72 2006
58 73 2007
59 74 2008
42 75 2009
57 76 2010
56 77 2011
63 78 2012
50 79 2013
69 80 2014
     34
                      80 2014
     69
                      81 2015
     57
     58
                      82 2016
                       83 2017
     29
1431
```

\_\_\_\_\_\_ Q21D\_Month [Month] In what Year and Month did you marry [Partner\_Name]?

type: numeric (byte)
label: Q21D\_MON

units: 1

range: [-1,12] unique values: 13 missing .: 1431/3510

tabulation: Freq. Numeric Label 76 -1 Refused 1 January 2 February 3 March 93 132 2 Februa 3 March 4 April 5 May 125 148 199 5 May

```
6 June
 215
 177
             7 July
            8 August
9 September
 218
      9 September
10 October
11 November
12 December
 220
175
136
165
1431
```

\_\_\_\_\_\_ Do you think of yourself as w6\_identity

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

type: numeric (byte) label: W6\_IDENT

range: [-1,5] units: 1

unique values: 6 missing .: 654/3510

tabulation: Freq. Numeric Label
6 -1 Refused
2406 1 heterosexual or straight
125 2 gay
71 3 lesbian
229 4 bisexual
19 5 Something else 654

Thinking about the important people in w6 outness your life, how many are aware that you

type: numeric (byte)
label: W6\_OUTNE

range: [-1,4]
unique values: 5 units: 1
missing .: 3085/3510

tabulation: Freq. Numeric Label -1 Refused 2 213 1 All or most of them 2 Some of them 69 3 Only a few of them 4 None of them 89 52 3085

#### w6\_outness:

1. Thinking about the important people in your life, how many are aware that you are [gay/a lesbian/bisexual]?

\_\_\_\_\_

w6\_outness\_timing How old were you when a few of the

important people in your life first

became aw

type: numeric (byte)

label: V62\_A

range: [-1,71] units: 1

unique values: 48 missing .: 3139/3510

```
tabulation: Freq. Numeric Label
               2 -1 Refused
               1
                      1 0
               1
                       2 1
               2
                       5 4
               2
                        7 6
                       8 7
10 9
11 10
               3
               1
               2
                      12 11
               1
                      13 12
              10
                      14 13
              11
                      15 14
              18
                      16 15
              16
              25
                      17 16
              14
                      18 17
              46
                      19 18
              29
                      20 19
                      20 19
21 20
22 21
23 22
24 23
25 24
26 25
              20
              18
              17
              10
              11
              14
                      27 26
               8
                      28 27
              14
                      29 28
               6
                      30 29
               2
                      31 30
              17
               2
                      32 31
               6
                      33 32
               2
                      34 33
               5
                      35 34
                      36 35
37 36
39 38
41 40
43 42
45 44
               7
               2
               1
               6
               1
               2
                      46 45
               1
                      48 47
               1
               2
                      49 48
                      50 49
               1
                      51 50
52 51
               4
               1
                      56 55
               1
                      61 60
               3
               1
                       62 61
                      71 70
               1
            3139
```

## w6\_outness\_timing:

1. How old were you when a few of the important people in your life first became aware that you were [gay/a lesbian/bisexual]?

Q23 Between you and [Partner name], who earned more income in 2016:

type: numeric (byte)

label: Q23

```
range: [-1,4]
                            units: 1
```

unique values: 5 missing .: 654/3510

tabulation: Freq. Numeric Label 21 -1 Refused 1150

1 I earned more
2 We earned about the same amount 344 1170 3 [Partner Name] earned more 4 [Partner Name] was not working

for pay

654

Q24\_Refused [Refused] Please write the story of how you and [Partner name] first met and got

type: numeric (byte) label: Q24\_REFU

range: [-1,-1]
unique values: 1 units: 1
missing .: 3440/3510

tabulation: Freq. Numeric Label
70 -1 Refused
3440 .

Q24\_Refused:

1. [Refused] Please write the story of how you and [Partner name] first met and got to know one another and be sure to describe how and where you first met.

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

Did you and [Partner name] attend the same high school?

type: numeric (byte)
label: Q25

range: [-1,2] unique values: 3 units: 1

missing .: 654/3510

tabulation: Freq. Numeric Label 9 -1 Refused

441 1 Same High School 2406 2 Different High School

654

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

Did you and [Partner name] attend the same college or university? 026

type: numeric (byte)
label: Q26

range: [-1,2]
unique values: 3 units: 1

missing .: 1913/3510

tabulation: Freq. Numeric Label -1 Refused

> 1 Attended same college or 381

university

1214 2 Did not attend same college or university

1913

```
_____
            Did you and [Partner name] grow up in the same city or town?
027
              type: numeric (byte)
label: Q27
       range: [-1,2] unique values: 3
                                            units: 1
                                         missing .: 654/3510
          tabulation: Freq. Numeric Label
                      8 -1 Refused
                      648
                               1 Yes
                            2 No
                     2200
                      654
______
Q28
                                Did your parents know [Partner name]'s
                               parents before you met [Partner name]?
              type: numeric (byte)
label: Q28
              range: [-1,2]
                                            units: 1
       unique values: 3
                                         missing .: 654/3510
          tabulation: Freq. Numeric Label
                      13
                            -1 Refused
                            1 Yes
2 No
                      208
                     2635
                      654
w6_friend_connect_1
                                [I knew one (or more) of [Partner
                                name]'s friends before meeting [Partner
                               name].
              type: numeric (byte)
              label: W6_FRIEN
              range: [0,1]
                                            units: 1
       unique values: 2
                                         missing .: 654/3510
          tabulation: Freq. Numeric Label
                          0 No
                     1763
                     1093
                                1 Yes
                      654
w6_friend_connect_1:
 1. [I knew one (or more) of [Partner name]'s friends before meeting [Partner
    name].] Choose ALL that apply:
w6 friend connect 2
                                [[Partner name] knew one (or more) of my
                               friends before I met [Partner name].] C
              type: numeric (byte)
```

HCMST 2017 fresh sample codebook

label: V71\_A

range: [0,1] units: 1

unique values: 2 missing .: 654/3510

tabulation: Freq. Numeric Label 1955 0 No 901 1 Yes

654

w6\_friend\_connect\_2:

1. [[Partner name] knew one (or more) of my friends before I met [Partner name].] Choose ALL that apply:

\_\_\_\_\_

w6\_friend\_connect\_3 [One (or more) of my friends knew one

(or more) of [Partner name]'s friends

befo

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

type: numeric (byte)

label: V72\_A

range: [0,1] unique values: 2 units: 1 missing .: 654/3510

tabulation: Freq. Numeric Label 2207 0 No 649 1 Yes

654

w6\_friend\_connect\_3:

1. [One (or more) of my friends knew one (or more) of [Partner name]'s friends before I met [Partner name].] Choose ALL that apply:

w6\_friend\_connect\_4 [None of the above] Choose ALL that apply:

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

type: numeric (byte)
label: V73\_A

range: [0,1] units: 1

unique values: 2 missing .: 654/3510

tabulation: Freq. Numeric Label

1452 0 No 1404 1 Yes 654

w6\_friend\_connect\_Refused [Refused] Choose ALL that apply:

\_\_\_\_\_

type: numeric (byte)
label: V74\_A

range: [0,1] units: 1

unique values: 2 missing .: 654/3510

tabulation: Freq. Numeric Label 2849 0 No 7 1 Yes

654 .

```
______
Q32
                 Did you use an Internet service to meet [Partner name]?
______
              type: numeric (byte)
             label: Q32
      range: [-1,8]
unique values: 8
                                         units: 1
                                      missing .: 654/3510
         tabulation: Freq. Numeric Label
                         -1 Refused
                    1.0
                             1 No, I did NOT meet [Partner
                    2468
                                Name] through the Internet
                              2 Yes, a social networking site
                                (like Facebook or Myspace)
                              3 Yes, an Internet dating or
                     161
                               matchmaking site (like eHarmony
                                or match.com)
                              4 Yes, an Internet classified
                     18
                                advertising site (like
                                Craigslist)
                              5 Yes, an Internet chat room
                     40
                             6 Yes, a different kind of
                     38
                                Internet service
                             8 Yes, an app on my phone (like
                     54
                                Tinder or Grindr)
                     654
______
034
                             In general, how would you describe the
                             quality of your relationship with
                             [Partne
             type: numeric (byte)
label: Q34
             range: [-1,5]
                                         units: 1
       unique values: 6
                                      missing .: 654/3510
         tabulation: Freq. Numeric Label
                     9 -1 Refused
                          1 Excellent
2 Good
3 Fair
                    1706
                    884
                    202
                     32
                             4 Poor
                     23
                             5 Very Poor
                     654
Q34:
 1. In general, how would you describe the quality of your relationship with
    [Partner name]?
Q35_Refused
                             [Refused] In your own words, explain why
                             your relationship with [Partner name] i
______
              type: numeric (byte)
             label: Q35_REFU
```

HCMST 2017 fresh sample codebook

range: [-1,-1] units: 1

unique values: 1 missing .: 3290/3510

tabulation: Freq. Numeric Label

220 -1 Refused

3290

#### Q35\_Refused:

1. [Refused] In your own words, explain why your relationship with [Partner name] is [Selected response from Q34]:

\_\_\_\_\_

w6\_sex\_frequency

During the last 12 months, about how often did you have sex with [Partner

name]?

\_\_\_\_\_

type: numeric (byte)

label: W6\_SEX\_F

range: [-1,5] units: 1

unique values: 6 missing .: 654/3510

tabulation: Freq. Numeric Label 170 -1 Refused

86 1 Once a day or more
368 2 3 to 6 times a week
744 3 Once or twice a week
519 4 2 to 3 times a month
969 5 Once a month or less

654 .

# w6\_sex\_frequency:

1. During the last 12 months, about how often did you have sex with [Partner name]? Was it...

\_\_\_\_\_

w6\_otherdate

In the past year, have you ever met someone for dating, for romance, or for

sex

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

type: numeric (byte)

label: W6\_OTHER

range: [-1,2] units: 1

unique values: 3 missing .: 654/3510

tabulation: Freq. Numeric Label

27 -1 Refused

2604 1 No, I have not met anyone for

dating, romance, or sex besides [Partner Name] in the past year.

225 2 Yes, I have met at least one

person for dating, romance, or

sex besides [Partner Name] in

the past year.

654 .

# w6\_otherdate:

1. In the past year, have you ever met someone for dating, for romance, or for sex \*besides\* [Partner name]?

\_\_\_\_\_ How many Different people besides [Partner name] have you met for dating, or rom type: numeric (byte)
label: W6\_HOW\_M range: [-1,5] unique values: 6 units: 1 missing .: 3285/3510 tabulation: Freq. Numeric Label -1 Refused 1 107 1 One person. I met only one person besides [Partner Name] in the past year for dating, or romance, or sex. 85 2 Two to Five people. I met between two and five different people besides [Partner Name] in the past year for dating, rom 3 Six to Twenty people. I met 25 between six and twenty different people besides [Partner Name] in the past year for dating, 4 Twenty one to Fifty people. I 6 met between twenty one and fifty different people besides [Partner Name] in the past year 1 5 More than Fifty People. I met more than fifty different people besides [Partner Name] in the past year for dating, roma 3285 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\_how\_meet\_Refused [Refused] How did you meet this person (for dating, romance, or sex) you met las \_\_\_\_\_\_ type: numeric (byte) label: V83\_A units: 1
missing .: 3498/3510 range: [-1,-1] unique values: 1 tabulation: Freq. Numeric Label 12 -1 Refused 3498 w6\_how\_meet\_Refused: 1. [Refused] How did you meet this person (for dating, romance, or sex) you met last year/ What is the main way you met people last year for dating, romance, or sex?

Grin

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

type: numeric (byte)

label: V84\_A

range: [1,2] unique values: 2 units: 1
missing .: 3286/3510

Numeric Label tabulation: Freq.

1 No, I have not used a phone 166 dating app in the past year to meet someone in person besides

[Partner Name]

58 2 Yes, I have used a phone dating app in the past year to meet someone besides [Partner Name]

in person for dating, roman 3286

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?

\_\_\_\_\_ w6\_how\_many\_app Of the [Selected response from

w6\_how\_many] you met in the past year,

how many d

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

type: numeric (byte)

label: V85\_A

range: [1,4]

units: 1 missing .: 3452/3510 unique values: 4

Numeric Label tabulation: Freq.

8

5

1 One person. Using phone apps, I 16 met only one person besides [Partner Name] in the past year for dating or romance, or s

2 Two to Five people. Using phone apps, I met between two and five

different people besides [Partner Name] in person in t

3 Six to Twenty people. Using phone apps, I met between six and twenty people besides [Partner Name] in person, in the

ра 4 Twenty one to Fifty people. Using phone apps, I met between twenty one and fifty people

besides [Partner Name] in perso

3452

#### w6 how many app:

1. Of the [Selected response from w6\_how\_many] you met in the past year, how many did you meet Using Phone Apps (such as Tinder or Grindr)?

Past\_Partner\_Q1 Were you ever married to [Partner name]? type: numeric (byte)
label: PAST\_PAR range: [-1,2]
unique values: 3 units: 1
missing .: 2972/3510 tabulation: Freq. Numeric Label -1 Refused 1 405 1 No 132 2 Yes 2972 ----w6\_relationship\_end\_nonmar How did your relationship with [Partner name] end? \_\_\_\_\_\_ type: numeric (byte)
label: W6\_RELAT range: [-1,2]
unique values: 3 units: 1
missing .: 3104/3510 tabulation: Freq. Numeric Label -1 Refused 1 We broke up 2 2 [Partner Name] passed away, is 36 deceased 3104 \_\_\_\_\_\_ Between you and [Partner name], who w6\_breakup\_nonmar wanted more to break up? type: numeric (byte)
label: W6\_BREAK range: [-1,3] unique values: 4 units: 1 missing .: 3140/3510 tabulation: Freq. Numeric Label 3 -1 Refused 1 I wanted to break up more 133 107 2 [Partner Name] wanted to break up more 127 3 We both equally wanted to break up 3140

w6\_relationship\_end\_mar How did your marriage to [Partner name] end?

type: numeric (byte)

label: V91\_A

range: [1,3] units: 1

unique values: 3 missing .: 3378/3510

```
tabulation: Freq. Numeric Label
                          59 1 divorce
                           9
                                    2 separation with no divorce
                          64
                                    3 [Partner Name] passed away, is
                                       deceased
                         3378
w6_who_breakup
                                     Between you and [Partner name], who
                                    wanted the [divorce/separation] more?
_______
                type: numeric (byte)
label: W6_WHO_B
                range: [1,3]
                                                   units: 1
        unique values: 3
                                                missing .: 3442/3510
           tabulation: Freq. Numeric Label
                                1 I wanted the
                          22
                                    [divorce/separation] more.
2 [Partner Name] wanted the
                                        [divorce/separation] more.
                                     3 We both equally wanted the
                                        [divorce/separation] .
                         3442
                                [Is/Was] [Partner name] the same sex as you?
Q5_2
                 type: numeric (byte)
                label: Q5_2
        range: [1,2] unique values: 2
                                                  units: 1
                                                missing .: 3369/3510
           tabulation: Freq. Numeric Label
94 1 Yes, we were a same-sex couple
47 2 No, we were an opposite-sex
                                        couple
                         3369
O6A 2
                                 [Is/Was] [Partner name] Latino or Hispanic?
                 type: numeric (byte)
                label: Q6A_2
                                               units: 1
missing .: 2972/3510
                range: [-1,5]
        unique values: 6
           tabulation: Freq. Numeric Label
                               -1 Refused
1 No (Not Latino or Hispanic)
                          1
                          469
                                    2 Yes, Mexican, Mexican American,
                          39
                                        Chicano
                                    3 Yes, Puerto Rican
                          1
                                    4 Yes, Cuban
                                    5 Yes, Other Latino/Hispanic
                          20
                         2972
```

What year was [Partner name] born?

type: numeric (int)
label: Q9B\_2, but 75 nonmissing values are not labeled

range: [-1,1999] units: 1 unique values: 76 missing .: 2972/3510

-			
tabulation:	Freq. 19 1 1 2 3 2 5 1 1 2 2 2 5 3 7 7 4 7 10 7 8 5 8 11 6 7 7 8 14 10 8 7 11 13 10 14 5 7 13 7 5 6 9 6 6 10	Numeric  -1 1910 1922 1923 1927 1928 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970	Label
	9 6	1967 1968	
	7 7	1972 1973	
	5 3	1974 1975	

```
1976
  2
       1977
 13
       1978
       1979
  7
       1980
  9
  3
       1981
       1982
  1
       1983
  3
  6
        1984
  9
        1985
       1986
  9
       1987
 8
       1988
 10
 11
       1989
 14
       1990
 9
       1991
 15
       1992
 9
       1993
       1994
 12
 15
       1995
       1996
 10
 11
       1997
       1998
  6
       1999
  5
2972
```

Q10\_2 What is the highest level of schooling [Partner name] completed?

type: numeric (byte)

label: Q10\_2

range: [-1,14] units: 1

unique values: 15 missing .: 2972/3510

```
tabulation: Freq. Numeric Label

7 -1 Refused
5 1 No formal education
3 2 1st-4th grade
2 3 5th or 6th grade
3 4 7th or 8th grade
9 5 9th grade
12 6 10th grade
8 7 11th grade
8 7 11th grade
9 40 8 12th grade no diploma
184 9 HS graduate or GED
108 10 Some college, no degree
40 11 Associate degree
91 12 Bachelor's degree
14 13 Master's degree
15 14 Professional or Doctorate degree
```

Q11\_2 What is the highest level of schooling

[Partner name]'s MOTHER completed? If yo

type: numeric (byte)

label: Q11\_2

range: [-1,14] units: 1

```
unique values: 15
                                                     missing .: 2972/3510
             tabulation: Freq.
                                 Numeric Label
                                  -1 Refused
                             29
                                       1 No formal education
                             35
                              4
                                        2 1st-4th grade
                                        3 5th or 6th grade
4 7th or 8th grade
5 9th grade
6 10th grade
7 11th grade
                              8
                             21
                             15
                             15
                                    7 11th grade
8 12th grade no diploma
9 HS graduate or GED
10 Some college, no degree
11 Associate degree
12 Bachelor's degree
                              2
                             57
                            230
                             47
                             20
                             44
                                      13 Master's degree
                              5
                                      14 Professional or Doctorate degree
                           2972
Q11_2:
  1. What is the highest level of schooling [Partner name]'s MOTHER completed?
      If you are not sure, make your best guess.
______
Q12_2
                                        Generally speaking, did [Partner name]
                                        think of [himself/herself/themself] as:
______
                  type: numeric (byte)
                  label: Q12_2
                 range: [-1,7]
                                                        units: 1
                                                    missing .: 2972/3510
         unique values: 8
            tabulation: Freq. Numeric Label

18 -1 Refused

37 1 Strong Republican

21 2 Not Strong Republican

39 3 Leans Republican

202 4 Undecided/Independent/Other

100 5 Leans Democrat

37 6 Not Strong Democrat
                                        7 Strong Democrat
                             84
                           2972
            ._____
Q14_2 What is the highest level of schooling YOUR MOTHER has completed?
                  type: numeric (byte)
label: Q14_2
         range: [-1,14] unique values: 15
                                                        units: 1
                                                     missing .: 2972/3510
             tabulation: Freq. Numeric Label
                             7 -1 Refused
                                    1 No formal education
2 1st-4th grade
3 5th or 6th grade
4 7th or 8th grade
                             16
                             10
                             15
                             30
                                       5 9th grade
                             11
```

```
7 11th grade
                         30
                                  8 12th grade no diploma
                        186
                                  9 HS graduate or GED
                                 10 Some college, no degree
                         53
                         49
                                 11 Associate degree
                         58
                                 12 Bachelor's degree
                                  13 Master's degree
                         23
                         15
                                  14 Professional or Doctorate degree
                       2972
_____
                                  When you actually met [Partner name] in
Q15A7_2_1
                                  person for the first time, did you meet
                type: numeric (byte)
               label: Q15A7_2
                                                 units: 1
               range: [-1,2]
                                             missing .: 2972/3510
        unique values: 3
          tabulation: Freq. Numeric Label
3 -1 Refused
413 1 I met [Partner Name] in [answer
                                      in Q15A7_2]
                        122
                                  2 I met [Partner Name] somewhere
                                      else , Please specify the
                                      Country, State, and city or
                                      town:
                       2972
Q15A7_2_1:
 1. When you actually met [Partner name] in person for the first time, did
     you meet them in [Response from Q15A6_2, Q15A5_2 and Q15A4_2] or
     somewhere else?
                                How many of your relatives do you see in
Q16_2
                                  person at least once a month? Include p
                type: numeric (byte)
               label: Q16_2, but 21 nonmissing values are not labeled
               range: [-1,50]
                                                units: 1
                                             missing .: 2972/3510
        unique values: 22
           tabulation: Freq. Numeric Label
                             -1 Refused
                         7
                        165
                                  0
                                  1
2
                         60
                         87
                         66
                         33
                         33
                         17
                                   6
```

6 10th grade

11

11 4

19 1

4

7

9 10

11

12

3	15
1	16
1	19
9	20
1	24
1	25
2	30
2	50
2972	

Q16\_2:

1. How many of your relatives do you see in person at least once a month? Include parents, brothers and sisters, uncles, aunts, cousins, grandparents, or others. Do \*not\* include the people who live with you.

Q16\_2\_Codes [Refused] How many of your relatives do you see in person at least once a month?

-

type: numeric (byte) label: Q16\_2\_C0

range: [-1,-1]
unique values: 1 units: 1
missing .: 3503/3510

tabulation: Freq. Numeric Label 7 -1 Refused 3503 .

Q16\_2\_Codes:

1. [Refused] How many of your relatives do you see in person at least once a month? Include parents, brothers and sisters, uncles, aunts, cousins, grandparents, or others. Do \*not\* include the people who live with you.

O17B 2 How many times have you been married?

21722 now many times have you been married.

type: numeric (byte)
label: LABA

range: [-1,4] units: 1

unique values: 6 missing .: 2972/3510

tabulation: Freq. Numeric Label 1 -1 Refused 0 Never married 303 160 1 Once 2 Twice3 Three times4 Four or more times 51 19 4 2972

Q17C\_2 What Gender are you most attracted to, sexually?

type: numeric (byte)
label: Q17C\_2

units: 1 range: [-1,5]

unique values: 6 missing .: 3230/3510

```
tabulation: Freq.
                           Numeric Label
                                -1 Refused
                       222
                                 1 I am sexually attracted only to
                                    men
                        18
                                  2 I am mostly sexually attracted
                                    to men, less often sexually
                                    attracted to women
                                  3 I am equally sexually attracted
                                    to men and women
                                  4 \, I am mostly sexually attracted
                        7
                                    to women, less often sexually
                                    attracted to men
                                  5 \, I am sexually attracted only to
                        19
                                    women
                      3230
______
Q17D_2
                     What Gender are you most attracted to, sexually?
               type: numeric (byte)
              label: Q17D_2
       range: [-1,5]
unique values: 6
                                           units: 1
missing .: 3252/3510
                           Numeric Label
          tabulation: Freq.
                            -1 Refused
                        1
                                1 I am sexually attracted only to
                       169
                        8
                                 2 I am mostly sexually attracted
                                    to women, less often sexually
                                    attracted to men
                        10
                                  3 I am equally sexually attracted
                                    to men and women
                        14
                                  4 I am mostly sexually attracted
                                    to men, less often sexually
                                    attracted to women
                                 5 I am sexually attracted only to
                        56
                                    men
                      3252
020 2
                        Have you ever lived together with [Partner name]?
               type: numeric (byte)
              label: Q20_2
                                           units: 1
missing .: 2972/3510
              range: [-1,2]
       unique values: 3
          tabulation: Freq. Numeric Label
                            -1 Refused
1 Yes
                       1
                       234
                                2 No
                       303
                      2972
    ______
Q21A_2_Year [Year] In what Year and Month did you first meet [Partner_Name]?
```

type: numeric (byte)
label: Q21A\_2\_Y

range: [-1,83] units: 1 unique values: 67 missing .: 2972/3510

unique varues.	0 /			IIIISS
tabulation:	17 2 2 1 1 3 4 4 6 3 6 7 2 4 2 4 3 5 3 2 4 4 1 8 3 5 1 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	Numeric -1 13 15 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69	Label Refused 1947 1949 1954 1955 1956 1957 1958 1959 1960 1961 1962 1963 1964 1965 1966 1967 1968 1969 1970 1971 1972 1973 1974 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985 1986 1987 1988 1988 1988 1988 1988 1989 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003	
	13 8	66 67	2000 2001	

```
73 2007
74 2008
   8
   13
                 75 2009
76 2010
   13
   13
                76 2010

77 2011

78 2012

79 2013

80 2014

81 2015

82 2016

83 2017
   20
   16
   22
   19
   32
   33
   13
2972
```

Q21A\_2\_Month [Month] In what Year and Month did you first meet [Partner\_Name]?

type: numeric (byte)

label: Q21A\_2\_M

range: [-1,12] units: 1

missing .: 2972/3510 unique values: 13

```
tabulation: Freq. Numeric Label 34 -1 Refused
                   54
                              1 January
                              2 February
3 March
                   31
                   34
                              4 April
                   38
                              5 May
                   48
                   71
                              6 June
                          7 July
8 August
9 September
10 October
11 November
12 December
                               7 July
                   35
                   55
                   57
                   31
                   29
                   21
                 2972
```

Q21B\_2\_Year [Year] In what year and month did your

romantic relationship with

[Partner\_Name]

type: numeric (byte) label: Q21B\_2\_Y

range: [-1,83]

units: 1
missing .: 2972/3510 unique values: 65

```
tabulation: Freq. Numeric Label
27 -1 Refused
2 14 1948
1 15 1949
                                   18 1952
                        1
                        2
                                   21 1955
                         3
                                   24 1958
                        2 25 1959
4 26 1960
5 27 1961
5 28 1962
```

```
29 1963
            30 1964
            31 1965
   1
            32 1966
           33 1967
34 1968
   2
   4
           35 1969
36 1970
37 1971
   4
   4
   2
            37 1971 38 1972
   4
            39 1973
   4
            40 1974
   1
            41 1975
   3
            42 1976
   8
   3
            43 1977
            44 1978
            45 1979
  7
            46 1980
  7
            47 1981
          47 1981
48 1982
49 1983
50 1984
51 1985
52 1986
53 1987
54 1988
  11
  3
   7
  6
  10
  6
  4
            55 1989
  7
           56 1990
  12
           57 1991
  9
   5
            58 1992
   4
           59 1993
   6
           60 1994
   8
           61 1995
  8
           62 1996
          62 1996
63 1997
64 1998
65 1999
66 2000
67 2001
68 2002
69 2003
70 2004
  8
  11
  8
  16
  8
  4
  11
  7
  8
            71 2005
 12
           72 2006
  9
           73 2007
 10
           74 2008
  16
           75 2009
  15
            76 2010
  18
            77 2011
            78 2012
79 2013
80 2014
81 2015
82 2016
  17
  19
  20
  37
  36
             83 2017
  22
2972
```

## Q21B\_2\_Year:

1. [Year] In what year and month did your romantic relationship with [Partner Name] begin?

\_\_\_\_\_

Q21B\_2\_Month [Month] In what year and month did your

type: numeric (byte)
label: Q21B\_2\_M

range: [-1,12] units: 1 unique values: 13 missing .: 2972/3510

tabulation:	Freq.	Numeric	Label
	48	-1	Refused
	39	1	January
	36	2	February
	30	3	March
	39	4	April
	40	5	May
	49	6	June
	54	7	July
	43	8	August
	42	9	September
	45	10	October
	37	11	November
	36	12	December
	2972		

## Q21B\_2\_Month:

1. [Month] In what year and month did your romantic relationship with [Partner\_Name] begin?

\_\_\_\_\_

Q21C\_2\_Year [Year] In what year and month did you first live together with [Partner\_Name]?

type: numeric (byte)
label: Q21C\_2\_Y

range: [-1,83] units: 1 unique values: 62 missing .: 3276/3510

tabulation:	Freq.	Numeric	Label	
	16	-1	Refused	
	1	14	1948	
	1	16	1950	
	1	21	1955	
	3	25	1959	
	2	26	1960	
	1	27	1961	
	2	28	1962	
	3	29	1963	
	3	30	1964	
	2	31	1965	
	2	32	1966	
	3	33	1967	
	3	34	1968	
	3	35	1969	
	3	36	1970	
	2	37	1971	
	5	38	1972	
	2	39	1973	
	3	40	1974	
	2	41	1975	
	4	42	1976	

```
43 1977
               44 1978
    3
                45 1979
    3
                46 1980
               47 1981
48 1982
    4
    3
               49 1983
50 1984
51 1985
52 1986
    3
    6
    6
    5
               53 1987
    6
               54 1988
    3
    3
               55 1989
               56 1990
    6
    5
               57 1991
    7
               58 1992
    2
               59 1993
               60 1994
    1
    7
               61 1995
            61 1995
62 1996
63 1997
64 1998
65 1999
66 2000
67 2001
68 2002
70 2004
    5
    1
    6
    7
    3
    7
    1
    3
             71 2005
72 2006
73 2007
    3
    5
    3
              73 2007
74 2008
75 2009
76 2010
77 2011
78 2012
79 2013
80 2014
81 2015
82 2016
83 2017
    2
    3
    6
    4
    7
    4
    6
    3
    6
    4
3276
```

[Month] In what year and month did you Q21C\_2\_Month first live together with [Partner\_Name]?

type: numeric (byte) label: Q21C\_2\_M

range: [-1,12] unique values: 13

units: 1
missing .: 3276/3510

```
tabulation: Freq. Numeric Label
                  -1 Refused
1 January
              21
              17
                       2 February
3 March
              16
              14
              15
                       4 April
              21
                       5 May
              28
                       6 June
                       7 July
              15
              17
                       8 August
```

```
18 9 September
23 10 October
16 11 November
13 12 December
3276 .
```

Q21D\_2\_Year [Year] In what Year and Month did you marry [Partner\_Name]?

type: numeric (byte)
label: Q21D\_2\_Y

units: 1

range: [-1,83] unique values: 58 missing .: 3378/3510

tabulation:	Freq.	Numeric	Label
	8	-1	Refused
	2	14	1948
	1	16	1950
	1	18	1952
	2	25	1959
	1	26	1960
	3	27	1961
	2	28	1962
	3	29	1963
	3	30	1964
	2	31	1965
	1	32	1966
	1	33	1967
	2	34	1968
	1	35	1969
	5	36	1970
	5	38	1972
	1	39	1973
	1	40	1974
	2	41	1975
	3	42	1976
	3	43	1977
	5	44	1978
	2	45	1979
	2	46	1980
	4	47	1981
	2	48	1982
	3	49	1983
	1	50 51	1984
	5 1	51	1985
	3	52 53	1986 1987
	1	54	1988
	3	55	1989
	3	56	1990
	3	57	1991
	4	58	1992
	1	59	1993
	2	61	1995
	2	62	1996
	2	63	1997
	2	64	1998
	2	65	1999
	3	66	2000
	1	67	2001
	3	68	2002
	3	30	= - <b></b>

```
69 2003
-
                  70 2004
     2
                  71 2005
                71 2005

73 2007

74 2008

75 2009

76 2010

77 2011

78 2012

79 2013

81 2015
     2
    1
    1
     2
     1
     3
     2
     2
                  83 2017
    1
3378
```

[Month] In what Year and Month did you marry [Partner\_Name]? Q21D\_2\_Month

> type: numeric (byte) label: Q21D\_2\_M

range: [-1,12]

units: 1
missing .: 3378/3510 unique values: 13

```
tabulation: Freq. Numeric Label 12 -1 Refused
                   6
                             1 January
                             2 February
3 March
                   7
                             4 April
                   6
                          5 May
6 June
                  10
                  16
                              7 July
                   7
                        8 August
9 September
10 October
11 November
12 December
                  11
                  9
                              9 September
                  15
                  14
                  10
                3378
```

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

Q21E\_2\_Year

[Year] In what Year and Month did you break up with [Partner\_Name]?/In what

Yea

type: numeric (byte) label: Q21E\_2\_Y

range: [-1,83]

units: 1
missing .: 3072/3510 unique values: 41

```
tabulation: Freq. Numeric Label
28 -1 Refused
1 41 1975
1 42 1976
                                    43 1977
                        1
                                   44 1978
                        1
                        3
                                   46 1980
                        1 49 1983
2 50 1984
3 51 1985
2 52 1986
```

```
53 1987
            54 1988
   5
            55 1989
   6
            56 1990
            57 1991
58 1992
   1
   4
           59 1993
60 1994
61 1995
62 1996
   4
   6
   3
   2
           63 1997
   6
           64 1998
   6
           65 1999
  8
           66 2000
  12
  12
           67 2001
  5
           68 2002
  7
           69 2003
          70 2004
71 2005
  10
  5
           71 2005

72 2006

73 2007

74 2008

75 2009

76 2010

77 2011

78 2012
  9
  12
  12
  8
  13
  19
  11
           79 2013
  23
           80 2014
  22
  37
           81 2015
  53
            82 2016
            83 2017
  64
3072
```

# Q21E\_2\_Year:

1. [Year] In what Year and Month did you break up with [Partner\_Name]?/In
 what Year and Month did you [divorce/separate from] [Partner\_Name]?/ In
 what Year and Month did your relationship with [Partner\_Name] end?

Q21E\_2\_Month [Month] In what Year and Month did you

break up with [Partner\_Name]?/In what Ye

type: numeric (byte)

label: Q21E\_2\_M

range: [-1,12] units: 1

unique values: 13 missing .: 3072/3510

tabulation:	Freq.	Numeric	Label
	43	-1	Refused
	33	1	January
	36	2	February
	29	3	March
	42	4	April
	35	5	May
	56	6	June
	31	7	July
	32	8	August
	28	9	September
	20	10	October
	26	11	November
	27	12	December

3072 .

#### Q21E\_2\_Month:

1. [Month] In what Year and Month did you break up with [Partner\_Name]?/In what Year and Month did you [divorce/separate from] [Partner\_Name]?/ In what Year and Month did your relationship with [Partner\_Name] end?

Q21F\_2\_start\_range for programming purpose

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

type: numeric (byte)
label: Q21F\_2\_S

range: [1,4] units: 1

unique values: 4 missing .: 2985/3510

tabulation: Freq. Numeric Label 12 1 Q21A\_2 2 Q21B\_2 3 Q21C\_2 4 Q21D\_2 280 109 124 2985

Q21F\_2\_Year [Year] In what Year and Month did [Partner\_Name] pass away?

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

type: numeric (byte)

label: Q21F\_2\_Y

range: [-1,83] units: 1

missing .: 3410/3510 unique values: 32

43 1977 1 49 1983 1 50 1984 1 53 1987 54 1988 1 2 56 1990 58 1992 61 1995 1 2 1 62 1996 63 1997 1 2 1 65 1999 66 2000 67 2001 68 2002 69 2003 70 2004 2 1 2 2 4 71 2005 72 2006 2 2 73 2007 4 74 2008 7 4 75 2009 4 76 2010 4 77 2011 78 2012 79 2013 7

5

```
8 80 2014
9 81 2015
          82 2016
83 2017
 10
  3
3410
```

Q21F\_2\_Month [Month] In what Year and Month did [Partner\_Name] pass away?

type: numeric (byte)
label: Q21F\_2\_M

range: [-1,12] units: 1

missing .: 3410/3510 unique values: 13

tabulation: Freq. Numeric Label 10 -1 Refused -1 Refused
1 January
2 February
3 March
4 April
5 May
6 June
7 July
8 August
9 September
10 October
11 November
12 December 8 11 9 3 6 6 7 8 10 9 4 9 3410

\_\_\_\_\_\_ w6\_identity\_2 Do you think of yourself as: \_\_\_\_\_\_

type: numeric (byte)
label: V137\_A

units: 1

range: [-1,5]
unique values: 6 missing .: 2972/3510

tabulation: Freq. Numeric Label 2 -1 Refused 1 heterosexual or straight2 gay 406 65 3 lesbian 4 bisexual 20 40 5 5 Something else 2972

w6\_outness\_2 Thinking about the important people in your life, how many are aware that you

type: numeric (byte)

label: V139\_A

range: [1,4] units: 1

missing .: 3385/3510 unique values: 4

```
tabulation: Freq. Numeric Label
             62 1 All or most of them
                   2 Some of them3 Only a few of them
              27
              19
             17
                       4 None of them
            3385
```

#### w6\_outness\_2:

1. Thinking about the important people in your life, how many are aware that you are [gay/a lesbian/bisexual]?

w6\_outness\_timing\_2 How old were you when a few of the important people in your life first

became aw

type: numeric (byte)

label: V140\_A

range: [-1,56] unique values: 29 units: 1
missing .: 3402/3510

tabulation:	1 1 1 1 1 2 7 2 7 6 9 6 5 12 4 10 5 4 2 5 4 3 2 1 3 2 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1	Numeric -1 1 3 6 9 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 31 32 33 41 43 48	Refused 0 2 5 8 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 30 31 32 40 42 47
		43	42
	1	48	47
	1	51	50
	1	56	55
	3402		

## w6\_outness\_timing\_2:

1. How old were you when a few of the important people in your life first became aware that you were [gay/a lesbian/bisexual]?

-----Q23\_2 When you and [Partner name] were last together, who earned more income? type: numeric (byte)

label: Q23\_2

units: 1 range: [-1,4]

unique values: 5 missing .: 2972/3510

tabulation: Freq. Numeric Label 232

-1 Refused
1 I earned more
2 We earned about the same amount
3 [Partner Name] earned more
4 [Partner Name] was not working 107 158 32 for pay

2972

\_\_\_\_\_

Q25\_2 Did you and [Partner name] attend the same high school?

type: numeric (byte)

label: Q25\_2

units: 1
missing .: 2972/3510 range: [-1,2] unique values: 3

tabulation: Freq. Numeric Label

3 -1 Refused
64 1 Same High School
471 2 Different High School 471

2972

.\_\_\_\_\_

Q26\_2 Did you and [Partner name] attend the same college or university?

type: numeric (byte)
label: Q26\_2

range: [1,2]
unique values: 2 units: 1

missing .: 3308/3510

tabulation: Freq. Numeric Label

48 1 Attended same college or

university

154 2 Did not attend same college or

university

3308

\_\_\_\_\_\_ Did you and [Partner name] grow up in the same city or town? Q27\_2

type: numeric (byte)
label: Q27\_2

units: 1

range: [-1,2]
unique values: 3 missing .: 2972/3510

tabulation: Freq. Numeric Label 2 -1 Refused 1 Yes 2 No 126 410 2972

```
Did your parents know [Partner name]'s
                               parents before you met [Partner name]?
_____
              type: numeric (byte)
              label: Q28_2
       range: [-1,2] unique values: 3
                                            units: 1
                                         missing .: 2972/3510
          tabulation: Freq. Numeric Label
                       5 -1 Refused
                            1 Yes
2 No
                       32
                      501
                     2972
-----
                                [I knew one (or more) of [Partner
w6_friend_connect_2_1
                                name]'s friends before meeting [Partner
                               name].
              type: numeric (byte)
label: V148_A
              range: [0,1]
                                             units: 1
       unique values: 2
                                         missing .: 2972/3510
          tabulation: Freq. Numeric Label
                      360 0 No
                      178
                               1 Yes
                     2972
w6_friend_connect_2_1:
 1. [I knew one (or more) of [Partner name]'s friends before meeting [Partner
     name].] Choose as many as apply
                             [[Partner name] knew one (or more) of my friends before I met [Partner name].] C
w6_friend_connect_2_2
              type: numeric (byte)
              label: V149_A
                                            units: 1
              range: [0,1]
       unique values: 2
                                         missing .: 2972/3510
          tabulation: Freq. Numeric Label 395 0 No 143 1 Yes
                     2972
w6_friend_connect_2_2:
 1. [[Partner name] knew one (or more) of my friends before I met [Partner
     name].] Choose as many as apply
._____
w6_friend_connect_2_3
                                [One (or more) of my friends knew one
                                (or more) of [Partner name]'s friends
                                befo
```

type: numeric (byte) label: V150\_A units: 1 range: [0,1] missing .: 2972/3510 unique values: 2 tabulation: Freq. Numeric Label
452 0 No
86 1 Yes 2972 w6\_friend\_connect\_2\_3: 1. [One (or more) of my friends knew one (or more) of [Partner name]'s friends before I met [Partner name].] Choose as many as apply \_\_\_\_\_\_ w6\_friend\_connect\_2\_4 [None of the above.] Choose as many as apply type: numeric (byte)
label: V151\_A range: [0,1]
unique values: 2 units: 1
missing .: 2972/3510 tabulation: Freq. Numeric Label
238 0 No
300 1 Yes 2972 \_\_\_\_\_\_ w6\_friend\_connect\_2\_Refused [Refused] Choose as many as apply \_\_\_\_\_\_ type: numeric (byte)
label: V152\_A range: [0,1]
unique values: 2 units: 1 missing .: 2972/3510 tabulation: Freq. Numeric Label 535 0 No 1 Yes 2972 \_\_\_\_\_\_ Did you use an Internet service to meet [Partner name]? type: numeric (byte)
label: Q32\_2 range: [-1,8]
unique values: 8 units: 1 missing .: 2972/3510 tabulation: Freq. Numeric Label -1 Refused 1 No, I did NOT meet [Partner Name] through the Internet

19

2 Yes, a social networking site
 (like Facebook or Myspace)

	30	3	Yes, an Internet dating or matchmaking site (like eHarmony
	2	4	or match.com) Yes, an Internet classified advertising site (like
	6 10		Craigslist) Yes, an Internet chat room Yes, a different kind of Internet service
	16	8	Yes, an app on my phone (like Tinder or Grindr)
	2972		
w6_otherdate_2		S	n the past year, have you ever met omeone for dating, for romance, or for ex?
type: label:	numeric V154_A	(byte)	
range: unique values:	[-1,2] 3		units: 1 missing .: 2972/3510
tabulation:	Freq. 4 430 104 2972	1	Refused
w6_how_many_2		f	ow many Different people have you met or dating, or romance, or sex in the as
type: label:	numeric V155_A	(byte)	
range: unique values:	[-1,5] 6		units: 1 missing .: 3406/3510
tabulation:	Freq. 3 31	Numeric -1 1	Refused
	56	2	dating, or romance, or sex.  Two to Five people. I met between two and five different people in the past year for dating, romance, or sex.
	12		Six to Twenty people. I met between six and twenty different people in the past year for dating, romance, or sex. Twenty one to Fifty people. I met between twenty one and fifty different people in the past

5 More than Fifty People. I met more than fifty different people in the past year for dating, romance or sex. 3406 w6\_how\_many\_2: 1. How many Different people have you met for dating, or romance, or sex in the past year? \_\_\_\_\_\_ w6\_otherdate\_app\_2 In the Past Year have you ever used an app on your phone (such as Tinder or Grin type: numeric (byte) label: V158\_A units: 1
missing .: 3409/3510 range: [1,2] unique values: 2 Numeric Label
1 No, I have not used a phone tabulation: Freq. 61 dating app in the past year to meet someone in person 40 2 Yes, I have used a phone dating app in the past year to meet someone in person for dating, romance, or sex 3409 w6\_otherdate\_app\_2: 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? w6\_how\_many\_app\_2 Of the [Selected response from w6\_how\_many] you met in the past year, how many d ----type: numeric (byte) label: V159 A range: [-1,3] units: 1 missing .: 3470/3510 unique values: 4 tabulation: Freq. Numeric Label 2 -1 Refused 1 One person. Using phone apps, I 12 met only one person besides [Partner Name] in the past year for dating or romance, or s 19 2 Two to Five people. Using phone apps, I met between two and five different people besides

year for dating, romance, or

[Partner Name] in person in t

[Partner Name] in person, in the

3 Six to Twenty people. Using phone apps, I met between six and twenty people besides

7

рa

3470

w6\_how\_many\_app\_2:

1. Of the [Selected response from w6\_how\_many] you met in the past year, how many did you meet Using Phone Apps (such as Tinder or Grindr)?

partyid7 DERIVED: Political party affiliation (7 categories)

type: numeric (byte)
label: PARTYID7

range: [1,7] units: 1

unique values: 7 missing .: 116/3510

tabulation: Freq. Numeric Label 482 1 Strong Republican 2 Not Strong Republican
3 Leans Republican
4 Undecided/Independent/Other
5 Leans Democrat
6 Not Strong Democrat
7 Strong Democrat 406 579 92 650 490 695

116

PERSNET\_hom PERSNET: Do you access the Internet at ... [Home]

type: numeric (byte)

label: PERSNET

units: 1 range: [-2,2] unique values: 4 missing .: 0/3510

tabulation: Freq. Numeric Label
368 -2 Not asked
31 -1 Refused 1 Yes 3073 2 No 38

ppc10017 CU7: To the best of your knowledge, is the cell phone you use most often a

smart

type: numeric (byte)
label: PPC10017

range: [-2,3] unique values: 4 units: 1 missing .: 0/3510

tabulation: Freq. Numeric Label -2 Not asked 392 1 Yes 2596 469 2 No

53 3 Don't know/not sure

ppc10017:

1. CU7: To the best of your knowledge, is the cell phone you use most often

```
______
ppc21310
                    CU35: How often do you USUALLY access the internet?
______
              type: numeric (byte)
label: PPC21310
       range: [-2,6]
unique values: 8
                                            units: 1
                                        missing .: 0/3510
         tabulation: Freq. Numeric Label
                     293 -2 Not asked
                     9 -1 Refused
2835 1 Every day
218 2 At least once a week but not
                                  every day
                      73 3 About once a week
22 4 About once a month
22 5 Less than once a month
                               6 Never
-----
ppp20071
                               Q26A: Would you describe yourself as a
                               born-again or evangelical Christian?
-----
              type: numeric (byte)
              label: PPP20071
             range: [-2,2]
                                           units: 1
       unique values: 4
                                        missing .: 116/3510
         tabulation: Freq. Numeric Label
1045 -2 Not asked
8 -1 Refused
888 1 Yes
1453 2 No
                      116
ppp20072
                     Q27: How often do you attend religious services?
-----
              type: numeric (byte)
              label: PPP20072
                                            units: 1
             range: [-1,6]
       unique values: 7
                                        missing .: 116/3510
         tabulation: Freq. Numeric Label
5 -1 Refused
273 1 More than once a week
629 2 Once a week
278 3 Once or twice a month
562 4 A few times a year
644 5 Once a year or less
1003 6 Never
                      116
     ______
ppage
                                                              Age
```

type: numeric (byte)
label: PPAGE, but 76 nonmissing values are not labeled

range: [18,93] units: 1 unique values: 76 missing .: 0/3510

tabulation: Freq. Numeric Label  31	ınıque values:	76			missing
	tabulation:	31 34 34 26 38 36 55 79 97 27 54 44 47 56 57 61 44 56 57 61 44 66 57 67 67 67 67 67 67 67 67 67 67 67 67 67	18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 41 42 43 44 45 55 55 55 55 66 66 67 68 69 70	Label	

38	72
35	73
36	74
30	75
26	76
25	77
18	78
25	79
6	80
14	81
10	82
7	83
10	84
10	85
4	86
2	87
1	88
2	89
3	90
2	91
1	92
2	93

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

Age - 7 Categories ppagecat 

type: numeric (byte)
label: PPAGECAT

range: [1,7] unique values: 7 units: 1 missing .: 0/3510

tabulation: Freq. Numeric Label 7req. Numeric Label
254 1 18-24
661 2 25-34
544 3 35-44
568 4 45-54
796 5 55-64
489 6 65-74
198 7 75+

\_\_\_\_\_\_ ppagect4 Age - 4 Categories

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

type: numeric (byte)
label: PPAGECT4

range: [1,4] unique values: 4 units: 1 missing .: 0/3510

tabulation: Freq. Numeric Label
664 1 18-29
795 2 30-44
985 3 45-59
1066 4 60+

Education (Highest Degree Received)

type: numeric (byte)

label: PPEDUC

range:	[1,14]	units:	1
unique values:	14	missing .:	0/3510

	_		- 1 1
tabulation:	Freq.	Numeric	Label
	7	1	No formal education
	3	2	1st, 2nd, 3rd, or 4th grade
	11	3	5th or 6th grade
	26	4	7th or 8th grade
	34	5	9th grade
	64	6	10th grade
	76	7	11th grade
	65	8	12th grade NO DIPLOMA
932 9		9	HIGH SCHOOL GRADUATE - high
			school DIPLOMA or the equivalent
			(GED)
	677	10	Some college, no degree
	352	11	Associate degree
	709	12	Bachelors degree
	404	13	Masters degree
	150	14	Professional or Doctorate degree

\_\_\_\_\_\_ Education (Categorical) ppeducat

type: numeric (byte)
label: PPEDUCAT

range: [1,4] unique values: 4 units: 1 missing .: 0/3510

tabulation: Freq. Numeric Label

286 1 Less than high school
932 2 High school
1029 3 Some college
1263 4 Bachelor's degree or higher

.-----Race / Ethnicity ppethm \_\_\_\_\_\_

type: numeric (byte)

label: PPETHM

range: [1,5] units: 1 unique values: 5 missing .: 0/3510

tabulation: Freq. Numeric Label
2503 1 White, Non-Hispanic
311 2 Black, Non-Hispanic
147 3 Other, Non-Hispanic
438 4 Hispanic
111 5 2+ Races, Non-Hispanic

ppgender

type: numeric (byte) label: PPGENDER

range: [1,2] units: 1 unique values: 2 missing .: 0/3510

tabulation: Freq. Numeric Label 1746 1 Male 1764 2 Female

pphhhead Household Head .\_\_\_\_\_

type: numeric (byte)
label: PPHHHEAD

range: [0,1]
unique values: 2 units: 1

missing .: 0/3510

tabulation: Freq. Numeric Label

682 0 No 2828 1 Yes

Household Size

pphhsize -----

type: numeric (byte)
label: PPHHSIZE, but 11 nonmissing values are not labeled

range: [1,12] unique values: 11 units: 1

missing .: 0/3510 tabulation: Freq. Numeric Label

649 1 2 1402 3 611 4 469 218 95 7 34 8 14 9 9 7 10 2 12

\_\_\_\_\_\_ pphouse Housing Type

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

type: numeric (byte)

label: PPHOUSE

range: [1,5] unique values: 5 units: 1 missing .: 0/3510

tabulation: Freq. Numeric Label 2470 1 A one-family house detached from

any other house

2 A one-family house attached to 305

one or more houses

602 3 A building with 2 or more

apartments

4 A mobile home 128

5 Boat, RV, van, etc.

Household Income \_\_\_\_\_\_

type: numeric (byte)
label: PPINCIMP

range: [1,21] unique values: 21 units: 1 missing .: 0/3510

tabulation:	Freq.	Numeric	Label
	76	1	Less than \$5,000
	47	2	\$5,000 to \$7,499
	33	3	\$7,500 to \$9,999
	81	4	\$10,000 to \$12,499
	70	5	\$12,500 to \$14,999
	116	6	\$15,000 to \$19,999
	131	7	\$20,000 to \$24,999
	150	8	\$25,000 to \$29,999
	138	9	\$30,000 to \$34,999
	159	10	\$35,000 to \$39,999
	229	11	\$40,000 to \$49,999
	284	12	\$50,000 to \$59,999
	335	13	\$60,000 to \$74,999
	221	14	\$75,000 to \$84,999
	225	15	\$85,000 to \$99,999
	430	16	\$100,000 to \$124,999
	222	17	\$125,000 to \$149,999
	201	18	\$150,000 to \$174,999
	135	19	\$175,000 to \$199,999
	112	20	\$200,000 to \$249,999
	115	21	\$250,000 or more

\_\_\_\_\_\_ ppmarit Marital Status

type: numeric (byte)
label: PPMARIT

range: [1,6] unique values: 6 units: 1 missing .: 0/3510

tabulation: Freq. Numeric Label 1986 1 Married 2 Widowed 3 Divorced 4 Separated 138 328 69 5 Never married 6 Living with partner 712 277

.-----

ppmsacat

type: numeric (byte)
label: PPMSACAT

range: [0,1] units: 1 unique values: 2 missing .: 0/3510

tabulation: Freq. Numeric Label

0 Non-Metro 3024 1 Metro

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

PPREG4 Region 4 - Based on State of Residence -----

type: numeric (byte)
label: PPREG4

range: [1,4] unique values: 4 units: 1

missing .: 0/3510

tabulation: Freq. Numeric Label

641 1 Northeast 770 2 Midwest 3 South 1268 831 4 West

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

Region 9 - Based on State of Residence ppreg9

type: numeric (byte)
label: PPREG9

range: [1,9] unique values: 9 units: 1 missing .: 0/3510

tabulation: Freq. Numeric Label

173 1 New England 2 Mid-Atlantic 3 East-North Central 468 526 244 4 West-North Central 728 5 South Atlantic

6 East-South Central 7 West-South Central 8 Mountain 172 368

262 569 9 Pacific

Ownership Status of Living Quarters pprent \_\_\_\_\_

type: numeric (byte)

label: PPRENT

range: [1,3] units: 1 unique values: 3 missing .: 0/3510

tabulation: Freq. Numeric Label 2472 1 Owned or being bought by you or

someone in your household

2 Rented for cash 932

3 Occupied without payment of cash 106

rent

Presence of Household Members - Children 0-1

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

type: numeric (byte)

label: PPT01, but 3 nonmissing values are not labeled

range: [0,2]
unique values: 3 units: 1 missing .: 0/3510

tabulation: Freq. Numeric Label

3360 0 1 136

PPT25 Presence of Household Members - Children 2-5

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

type: numeric (byte)

label: PPT25, but 5 nonmissing values are not labeled

range: [0,6] units: 1

unique values: 5 missing .: 0/3510

tabulation: Freq. Numeric Label

3207 1 246 2 53 3 1 6

Presence of Household Members - Children 6-12

type: numeric (byte)

label: PPT612, but 5 nonmissing values are not labeled

units: 1 range: [0,4] unique values: 5 missing .: 0/3510

tabulation: Freq. Numeric Label 3060

1 2 3 308 103 34 5

Presence of Household Members - Children 13-17

type: numeric (byte)

label: PPT1317, but 4 nonmissing values are not labeled

units: 1 range: [0,3] unique values: 4 missing .: 0/3510

tabulation: Freq. Numeric Label

3074 0 312 1 2 104 20

Presence of Household Members - Adults 18+

type: numeric (byte)

label: PPT180V, but 10 nonmissing values are not labeled

units: 1 range: [1,12] unique values: 10 missing .: 0/3510

tabulation:	Freq.	Numeric	Label
	731	1	
	1927	2	
	546	3	
	212	4	
	61	5	
	23	6	
	4	7	
	2	8	
	2	9	
	2	1.2	

ppwork Current Employment Status

\_\_\_\_\_

type: numeric (byte)
label: PPWORK

units: 1 range: [1,7] unique values: 7 missing .: 0/3510

tabulation: Freq. Numeric Label 1968 1 Working - as a paid employee 2 Working - self-employed 278 3 Not working - on temporary 11 layoff from a job

178 4 Not working - looking for work 663 5 Not working - retired 184 6 Not working - disabled 228 7 Not working - other

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

[White] Please choose one or more race(s) that you consider yourself to be

type: numeric (byte) label: LABArace

range: [-1,1] units: 1 unique values: 3 missing .: 0/3510

tabulation: Freq. Numeric Label

8 -1 Refused

595 0 No

2907 1 Yes

Race\_2 [Black or African American] Please

choose one or more race(s) that you

consider

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

type: numeric (byte) label: LABArace

range: [-1,1] units: 1 unique values: 3 missing .: 0/3510 tabulation: Freq. Numeric Label 8 -1 Refused 3144 0 No 358 358 1 Yes Race\_2: 1. [Black or African American] Please choose one or more race(s) that you consider yourself to be \_\_\_\_\_\_ Race\_3 [American Indian or Alaska Native] Please choose one or more race(s) that you co \_\_\_\_\_\_ type: numeric (byte) label: LABArace range: [-1,1] units: 1 unique values: 3 missing .: 0/3510 tabulation: Freq. Numeric Label
8 -1 Refused
3375 0 No 127 1 Yes Race 3: 1. [American Indian or Alaska Native] Please choose one or more race(s) that you consider yourself to be \_\_\_\_\_\_ Race\_4 [Asian] Please choose one or more race(s) that you consider yourself to be type: numeric (byte)
label: LABArace range: [-1,1]
unique values: 3 units: 1 missing .: 0/3510 tabulation: Freq. Numeric Label
8 -1 Refused 3359 0 No 1 Yes 143 Race\_5 [Native Hawaiian or other Pacific Islander] Please choose one or more race(s) th type: numeric (byte)
label: LABArace range: [-1,1] units: 1 unique values: 3 missing .: 0/3510

tabulation: Freq. Numeric Label 8 -1 Refused

3484 0 No 18 1 Yes

Race\_5:

1. [Native Hawaiian or other Pacific Islander] Please choose one or more race(s) that you consider yourself to be

-----

Race\_6 [Some other race ...] Please choose one or more race(s) that you consider yourself

type: numeric (byte)
label: LABArace

range: [-1,1] units: 1 unique values: 3 missing .: 0/3510

tabulation: Freq. Numeric Label

8 -1 Refused

3362 0 No

140 1 Yes

Race\_6:

1. [Some other race ...] Please choose one or more race(s) that you consider yourself to be

racel 014: White

racel Q14: White

type: numeric (byte)

label: RACE1, but 2 nonmissing values are not labeled

range: [-1,1] units: 1 unique values: 3 missing .: 0/3510

tabulation: Freq. Numeric Label

8 -1 Refused

595 0

2907 1

race2 Q14: Black or African American

race2 Q14: Black or African American

type: numeric (byte)

label: RACE2, but 2 nonmissing values are not labeled

range: [-1,1] units: 1 unique values: 3 missing .: 0/3510

tabulation: Freq. Numeric Label

8 -1 Refused

3144 0

358 1

race3 O14: American Indian or Alaska Native

\_\_\_\_\_

type: numeric (byte)

label: RACE3, but 2 nonmissing values are not labeled

range: [-1,1] units: 1 unique values: 3 missing .: 0/3510

tabulation: Freq. Numeric Label

8 -1 Refused 3375 0

127 1

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

race4 Q14: Asian Indian

type: numeric (byte)

label: RACE4, but 2 nonmissing values are not labeled

range: [-1,1] units: 1

unique values: 3 missing .: 0/3510

tabulation: Freq. Numeric Label

8 -1 Refused

0 3482 20 1

Q14: Chinese

type: numeric (byte)

label: RACE5, but 2 nonmissing values are not labeled

range: [-1,1] units: 1

unique values: 3 missing .: 0/3510

tabulation: Freq. Numeric Label
8 -1 Refused
3448 0
54 1

race6 Q14: Filipino

.\_\_\_\_\_

type: numeric (byte)

label: RACE6, but 2 nonmissing values are not labeled

range: [-1,1] units: 1

unique values: 3 missing .: 0/3510

tabulation: Freq. Numeric Label

8 -1 Refused

3480 0

22 1

Q14: Japanese race7

type: numeric (byte)

label: RACE7, but 2 nonmissing values are not labeled

range: [-1,1] units: 1

unique values: 3 missing .: 0/3510 tabulation: Freq. Numeric Label 8 -1 Refused 3483 0

19 1

\_\_\_\_\_\_ race8

\_\_\_\_\_

type: numeric (byte)
label: RACE8, but 2 nonmissing values are not labeled

range: [-1,1] units: 1

unique values: 3 missing .: 0/3510

tabulation: Freq. Numeric Label

8 -1 Refused 3491 0 11 1

race9

Q14: Vietnamese -----

type: numeric (byte)
label: RACE9, but 2 nonmissing values are not labeled

range: [-1,1]
unique values: 3 units: 1

missing .: 0/3510

tabulation: Freq. Numeric Label

8 -1 Refused

3493 0 9 1

Q14: Other Asian .\_\_\_\_\_

type: numeric (byte)
label: RACE10, but 2 nonmissing values are not labeled

range: [-1,1] units: 1 unique values: 3 missing .: 0/3510

tabulation: Freq. Numeric Label

8 -1 Refused 3484 0 18 1

type: numeric (byte)
label: RACE11, but 2 nonmissing values are not labeled

units: 1 range: [-1,1]

unique values: 3 missing .: 0/3510

tabulation: Freq. Numeric Label

8 -1 Refused

3490 0

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

race12 Q14: Guamanian

type: numeric (byte)
label: RACE12, but 2 nonmissing values are not labeled

units: 1

range: [-1,1] unique values: 3 missing .: 0/3510

tabulation: Freq. Numeric Label

-1 Refused 8

3499 0 3 1

-----

014: Samoan

type: numeric (byte)
label: RACE13, but 2 nonmissing values are not labeled

range: [-1,1] units: 1

unique values: 3 missing .: 0/3510

tabulation: Freq. Numeric Label

8 -1 Refused

0 3499

race14 Q14: Other Pacific Islander

type: numeric (byte)
label: RACE14, but 2 nonmissing values are not labeled

range: [-1,1]
unique values: 3 units: 1

missing .: 0/3510

tabulation: Freq. Numeric Label

8 -1 Refused 3498 0

4

race15 Q14: Some other race

type: numeric (byte)
label: RACE15, but 2 nonmissing values are not labeled

units: 1

range: [-1,1] unique values: 3 missing .: 0/3510

tabulation: Freq. Numeric Label

8 -1 Refused

0 1 3417 85

w6\_took\_the\_survey whether subject took the survey, or was excluded

type: numeric (byte) label: w6\_took\_the\_survey

range: [1,3]
unique values: 3 units: 1 missing .: 0/3510

tabulation: Freq. Numeric Label

1 took the survey 3394

2 excluded b.c. never had a 107

partner, S3==2
3 excluded b.c. refused name or

nickname or initials for partner, Q3\_Refused==-1

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

whether subject was LGB in prior GfK w6\_prior\_identity\_lgb survey based on weight2 and xlgb

type: numeric (byte)
label: w6\_prior\_identity\_lgb

range: [0,1] unique values: 2 units: 1

missing .: 116/3510

tabulation: Freq. Numeric Label

2843 0 straight/ non LGB 551 1 LGB

116

w6\_same\_sex\_couple based on w6\_prior\_identity\_lgb ==1 & w6\_q5==1

type: numeric (byte)
label: w6\_same\_sex\_couple

range: [0,1] units: 1

unique values: 2 missing .: 116/3510

tabulation: Freq. Numeric Label

3086 0 NOT same-sex souple 308 1 same\_sex\_couple

116

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

w6\_same\_sex\_couple\_gender based on w6\_same\_sex\_couple and ppgender 

type: numeric (byte)
label: w6\_same\_sex\_couple\_gender

range: [0,2] units: 1

unique values: 3 missing .: 116/3510

tabulation: Freq. Numeric Label

3086 0 hetero couple 191 1 gay male couple 191 117 2 lesbian couple

116 .

```
-----
w6_q4
______
              type: numeric (byte)
             label: Q4
       range: [-1,3]
unique values: 4
                                         units: 1
                                      missing .: 116/3510
         tabulation: Freq. Numeric Label
                        -1 Refused
                    1794 1 [Partner Name] is Male
1591 2 [Partner Name] is Female
6 3 [Partner Name] is Other, please
                                specify
                     116
                                 Same-sex couple based on Q5 and Q5_2
             type: numeric (byte)
label: Q5
       range: [1,2] unique values: 2
                                          units: 1
                                       missing .: 2901/3510
         tabulation: Freq. Numeric Label
                     316
                             1 Yes, we are a same-sex couple
                              2 No, we are an opposite-sex
                                couple
                    2901
w6_q6a
                                                partner Hispanic
______
             type: numeric (byte)
label: Q6A
             range: [-1,5]
                                         units: 1
       unique values: 6
                                       missing .: 116/3510
         tabulation: Freq. Numeric Label
                     7 -1 Refused
                             1 No (Not Latino or Hispanic)
                    3011
                     203
                             2 Yes, Mexican, Mexican American,
                                Chicano
                             3 Yes, Puerto Rican
4 Yes, Cuban
5 Yes, Other Latino/Hispanic
                      51
                     18
                     104
                     116
                                                  partner's race
______
             type: numeric (byte)
```

label: Q6B

```
range: [-1,5]
                                                     units: 1
unique values: 6
                                               missing .: 116/3510
   tabulation: Freq. Numeric Label
                    15 -1 Refused
2682 1 White
314 2 Black or African American
36 3 American Indian, Aleut, or
                    2682
                                       Eskimo
                                  4 Asian or Pacific Islander
5 Other (please specify)
                     158
                     189
                     116
```

\_\_\_\_\_\_ w6\_q9 partner age in 2017

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

type: numeric (int)

range: [-1,95]

units: 1 missing .: 136/3510 unique values: 80

```
71 53
62 54
86 55
66 56
67 57
80 58
70 59
84 60
63 61
74 62
70 63
64 64
66 65
49 66
49 67
49 68
52 69
54 70
34 71
44 72
30
    73
    74
38
39
    75
   76
23
20 77
26 78
20 79
16 80
10 81
 5 82
 9 83
 8 84
 4 85
 8 86
 3 87
 4 89
 4
    90
 3
   91
 1 94
 2 95
136
```

partner's educational attainment w6\_q10

```
type: numeric (byte)
label: Q10
range: [-1,14] unique values: 15
                                                                                  units: 1
missing .: 116/3510
                                No formal educat
2 1st-4th grade
3 5th or 6th grade
18 4 7th or 8th grade
19 5 9th grade
36 6 10th grade
31 7 11th grad
108 8 12th
833 9
     tabulation: Freq. Numeric Label

11 -1 Refused
9 1 No formal education
8 2 1st-4th grade
```

8 12th grade no diploma 9 HS graduate or GED

```
726 10 Some college, no degree
331 11 Associate degree
734 12 Bachelor's degree
367 13 Master's degree
152 14 Professional or Doctoral
                                                  14 Professional or Doctorate degree
                                     116
                                                                    partner's mother's Education
w6_q11
______
                       type: numeric (byte)
label: Q11
            range: [-1,14] unique values: 15
                                                                         units: 1
                                                                     missing .: 116/3510
                                   71 -1 Refused
98 1 No formal education
32 2 1st-4th grade
52 3 5th or 6th grade
130 4 7th or 8th grade
68 5 9th grade
102 6 10th grade
35 7 11th grade
35 7 11th grade
249 8 12th grade no diploma
1465 9 HS graduate or GED
329 10 Some college, no degree
190 11 Associate degree
405 12 Bachelor's degree
122 13 Master's degree
46 14 Professional or Doctorat
116 .
                tabulation: Freq. Numeric Label
                                                  14 Professional or Doctorate degree
-----
w6 q12
                                                               partner political affiliation
__________
                       type: numeric (byte)
label: Q12
                      range: [-1,7]
                                                                         units: 1
            unique values: 8
                                                                    missing .: 116/3510
                tabulation: Freq. Numeric Label
                                     38 -1 Refused
                                    510 1 Strong Republican
165 2 Not Strong Republican
412 3 Leans Republican
1025 4 Undecided/Independent/Other
504 5 Leans Democrat
210 6 Not Strong Democrat
530 7 Strong Democrat
                                    1025
                                     116
                                                 Subject's mother's educational attainment
                       type: numeric (byte)
label: Q14
```

HCMST 2017 fresh sample codebook

```
range: [-1,14]
                                                      units: 1
         unique values: 15
                                                   missing .: 116/3510
            tabulation: Freq. Numeric Label
                            16 -1 Refused
                            51
                                      1 No formal education
                                      2 1st-4th grade
3 5th or 6th grade
4 7th or 8th grade
5 9th grade
6 10th grade
                            48
                            85
                           155
                            94
                           127
                                      7 11th grade
                            82
                                   7 11th grade
8 12th grade no diploma
9 HS graduate or GED
10 Some college, no degree
11 Associate degree
                           199
                          1196
                           414
                           318
                           379
                                     12 Bachelor's degree
                           175
55
                                     13 Master's degree
                                     14 Professional or Doctorate degree
                           116
                                             subject's country where grew up
w6_q15a1_truncated
                 type: numeric (byte)
label: Q15A1
                 range: [-1,39]
                                                      units: 1
         unique values: 3
                                                  missing .: 116/3510
            tabulation: Freq. Numeric Label
                            2 -1 Refused
                          3178
                                  1 United States
39 Another country, please specify
                           214
                           116
w6_q15a1_truncated:
  1. specific non-US countries not included in the public data
w6_q15a4_truncated
                                Country Subject was living in when met partner
                  type: numeric (byte)
                 label: Q15A4
                 range: [-1,39]
                                                      units: 1
         unique values: 3
                                                  missing .: 116/3510
            tabulation: Freq. Numeric Label
4 -1 Refused
3269 1 United States
121 39 Another country, please specify
                           116
w6_q15a4_truncated:
  1. specific non-US countries not included in the public data
______
                             met partner where subject was living then, or not
```

```
type: numeric (byte)
             label: Q15A7
       range: [-1,2] unique values: 3
                                          units: 1
                                      missing .: 116/3510
         tabulation: Freq. Numeric Label
                         -1 Refused
1 I met [Partner Name] in [Answer
                     20
                    2516
                                 in Q15A6]
                              2 I met [Partner Name] somewhere
                     858
                                 else, Please specify the
                                 Country, State, and city or
                                 town:
                     116
______
                           how many relatives see in person each month
______
              type: numeric (byte)
       range: [0,50] unique values: 33
                                      units: 1
missing .: 143/3510
         tabulation: Freq. Value 1099 0
                     349 1
                     465 2
                     325 3
                     257 4
                     229 5
                     145 6
                     69 7
                     69 8
                      28 9
                     134 10
19 11
                      32 12
                      10 13
                      4 14
                      37 15
                      5 16
                      5 17
                      3 18
                      3 19
                      34 20
                      1 22
                      1 23
                      1 24
                      11 25
                      1
                         26
                      4
                         28
                      1 29
                      14 30
                      1 33
                      1 35
                      5 40
                      5 50
```

w6\_q17 times subject has married

143 .

HCMST 2017 fresh sample codebook

```
-----
              type: numeric (byte)
                                          units: 1
             range: [0,4]
       unique values: 5
                                       missing .: 125/3510
         tabulation: Freq. Value
                     830
                    1871
                     525 2
                     122 3
                      37 4
                     125
_____
w6_attraction gender of attraction, based on Q17C and Q17D, and ppgender
              type: numeric (byte)
             label: w6_attraction
                                       units: 1
missing .: 129/3510
       range: [1,5] unique values: 5
         tabulation: Freq. Numeric Label
                         1 sexually attracted only to
                    2709
                                 opposite gender
                               2 sexually attracted mostly to
                     202
                                 opposite gender, sometimes same
                                 gender
                     139
                               3 sexually attracted to men and
                                 women equally
                               4 sexually attracted mostly to
                      78
                                 same gender, sometimes opposite
                                 gender
                     253
                               5 sexually attracted only to same
                                 gender
                     129
w6_q19
                          Are you currently living with [partner name]?
              type: numeric (byte)
             label: Q19
                                          units: 1
             range: [-1,2]
       unique values: 3
                                        missing .: 654/3510
         tabulation: Freq. Numeric Label
4 -1 Refused
2387 1 Yes
465 2 No
                     654
w6_q20
                                           ever lived with partner?
______
```

type: numeric (byte) label: Q20

range: [-1,2] units: 1

unique values: 3 missing .: 2507/3510

tabulation: Freq. Numeric Label 4 -1 Refused 341 1 Yes 658 2 No 2507

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

w6\_q21a\_year year subject first met partner

\_\_\_\_\_

type: numeric (int)

range: [1939,2017] units: 1

unique values: 73 missing .: 169/3510

HCMST 2017 fresh sample codebook

```
51 1989
 67 1990
 50 1991
 44 1992
 45 1993
 59 1994
 48 1995
 58 1996
52 1997
 65 1998
 59 1999
 83 2000
 54 2001
 67 2002
 58 2003
 83 2004
72 2005
75 2006
112 2007
86 2008
76 2009
 87 2010
 84 2011
 90 2012
 97 2013
87 2014
125 2015
133 2016
90 2017
169 .
```

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

w6\_q21a\_month month subject first met partner \_\_\_\_\_\_

type: numeric (byte)
label: Q21A\_MON

range: [1,12] unique values: 12

units: 1
missing .: 160/3510

tabulation: Freq. Numeric Label 289 1 January 289 1 January
207 2 February
255 3 March
260 4 April
272 5 May
432 6 June
280 7 July
340 8 August
407 9 September
249 10 October
198 11 November
161 12 December
160

w6\_q21a\_month\_flag whether month first met has been allocated

type: numeric (byte)

160

label: yesno

range: [0,1] units: 1

unique values: 2 missing .: 169/3510

tabulation: Freq. Numeric Label 3264 0 no 77 1 yes

169 .

w6\_q21b\_year year subject began romantic relationship w partner

type: numeric (int)

range: [1942,2017] units: 1

unique values: 72 missing .: 234/3510

HCMST 2017 fresh sample codebook

```
41 1993
                                   45 1994
                                   48 1995
                                   54 1996
                                   54 1997
66 1998
57 1999
70 2000
                                   64 2001
                                   58 2002
                                   58 2003
                                   69 2004
                                   64 2005
                                  76 2006
                                  108 2007
                                  75 2008
                                  94 2009
                                  88 2010
                                  102 2011
                                  95 2012
                                  94 2013
102 2014
                                  131 2015
                                 155 2016
                                 136 2017
                                  234 .
w6_q21b_month month subject began romantic relationship w partner
                      type: numeric (byte)
                     label: Q21B_MON
           range: [1,12]
unique values: 12
                                                              units: 1
missing .: 209/3510
              tabulation: Freq. Numeric Label
244 1 January
264 2 February
249 3 March
267 4 April
258 5 May
330 6 June
326 7 July
281 8 August
305 9 September
264 10 October
256 11 November
257 12 December
                                              12 December
                                  257
                                  209
                                            whether month of relationship beginning is randomly allocated
w6_q21b_month_flag
                      type: numeric (byte)
                     range: [0,1]
                                                                  units: 1
           unique values: 2
                                                            missing .: 209/3510
```

56 199143 1992

tabulation: Freq. Value 3172 0 129 1 209 .

\_\_\_\_\_\_ w6\_q21c\_year year subject first lived with partner

type: numeric (int)

units: 1

missing .: 880/3510

> 42 1993 39 1994 49 1995

```
39 1997
                       46 1998
                       53 1999
                       47 2000
                       59 2001
                       53 2002
                       57 2003
54 2004
                       57 2005
                       51 2006
                       75 2007
                       60 2008
                       80 2009
                       82 2010
                       77 2011
                       85 2012
                       69 2013
                       75 2014
                       93 2015
                       69 2016
                       52 2017
                      880
                                 month subject first lived with partner
w6_q21c_month
______
               type: numeric (byte)
              label: Q21C_MON
              range: [1,12]
                                             units: 1
       unique values: 12
                                         missing .: 861/3510
         tabulation: Freq. Numeric Label
191 1 January
189 2 February
174 3 March
197 4 April
243 5 May
                               6 June
                      348
                               7 July
                      225
                      275
                               8 August
                               9 September
                      250
                      211
                              10 October
                      168
                              11 November
                      178
                              12 December
                      861
                   =1 if month of first cohab is randomly allocated
w6_q21c_month_flag
______
               type: numeric (byte)
              range: [1,1]
                                             units: 1
       unique values: 1
                                         missing .: 3430/3510
          tabulation: Freq. Value
                      80 1
                     3430 .
```

54 1996

type: numeric (int)

range: [1944,2017]

units: 1 missing .: 1341/3510 unique values: 69

46 2002

```
36 2003
  23 2004
  49 2005
  32 2006
 60 2007
  60 2008
  43 2009
 59 2010
57 2011
  66 2012
  52 2013
  69 2014
  59 2015
  58 2016
  30 2017
1341 .
```

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

w6\_q21d\_month month subject married partner \_\_\_\_\_\_

type: numeric (byte)
label: Q21D\_MON

range: [1,12] unique values: 12 units: 1
missing .: 1387/3510

```
tabulation: Freq. Numeric Label
99 1 January
139 2 February
134 3 March
154 4 April
                           209
                                               5 May
                                    5 May
6 June
7 July
8 August
9 September
10 October
11 November
12 December
                            231
                            184
                            229
                            229
                            190
                           150
                           175
```

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

w6\_q21e\_year year of breakup \_\_\_\_\_\_

type: numeric (int)

1387

range: [1975,2017] units: 1

unique values: 40 missing .: 3100/3510

```
tabulation: Freq. Value
1 1975
                1 1976
                1 1977
                1 1978
                3 1980
                1 1983
                2 1984
                3 1985
                2 1986
                6 1987
                4 1988
```

```
5 1989
  6 1990
  1 1991
  4 1992
  4 1993
  6 1994
  3 1995
  2 1996
6 1997
  6 1998
8 1999
 12 2000
 12 2001
  5 2002
  7 2003
 10 2004
  5 2005
 9 2006
 12 2007
 12 2008
 8 2009
 13 2010
 19 2011
11 2012
23 2013
 22 2014
 37 2015
 53 2016
 64 2017
3100 .
```

\_\_\_\_\_\_ w6\_q21e\_month

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

type: numeric (byte)
label: Q21E\_2\_M

range: [1,12] unique values: 12

units: 1 missing .: 3115/3510

tabulation:	Freq.	Numeric	Label
	33	1	January
	36	2	February
	29	3	March
	42	4	April
	35	5	May
	56	6	June
	31	7	July
	32	8	August
	28	9	September
	20	10	October
	26	11	November
	27	12	December
	3115		

w6\_q21f\_year year partner died

type: numeric (int)

range: [1973,2017] units: 1

```
unique values: 31
                                          missing .: 3414/3510
          tabulation: Freq. Value
                        1 1973
                        1 1974
                        1 1977
                        1 1983
                        1 1984
1 1987
                        2 1988
                        1 1990
                        2 1992
                        1 1995
                        1 1996
                        2 1997
                        1 1999
                        2 2000
                        1 2001
                        2 2002
                        2 2003
                          2004
                          2005
                          2006
                          2007
                        7
                          2008
                        4 2009
                        4 2010
                        4 2011
                        7 2012
                        5 2013
                        8 2014
                        9 2015
                       10 2016
                        3 2017
                      3414 .
w6_q21f_month
                                                  month partner died
______
              type: numeric (byte)
label: Q21F_2_M
                                            units: 1
              range: [1,12]
       unique values: 12
                                         missing .: 3420/3510
          tabulation: Freq. Numeric Label
                       8 1 January
                       11
                               2 February
                               3 March
4 April
5 May
6 June
7 July
                        9
                        3
                        6
                        6
                        7
                               8 August
9 September
                             8 Augus
9 September
10 October
11 November
                        8
                       10
                        9
                        4
                              12 December
                      3420
 ______
w6_identity_all
                                               subject sexual identity
```

type: numeric (byte)
label: W6\_IDENT units: 1 range: [-1,5] missing .: 116/3510 unique values: 6 tabulation: Freq. Numeric Label

8 -1 Refused

2812 1 heterosexual or straight

190 2 gay

91 3 lesbian

269 4 bisexual 5 Something else 24 116 \_\_\_\_\_\_ w6\_outness\_all GLB outness: how many of the imp people in your life know you are GLB? \_\_\_\_\_\_ type: numeric (byte)
label: W6\_OUTNE range: [-1,4] units: 1 unique values: 5 missing .: 2960/3510 tabulation: Freq. Numeric Label 2 -1 Refused 275 1 All or most of them 96 2 Some of them 3 Only a few of them 108 4 None of them 69 2960 how old subject was when came out w6\_outness\_timing\_all \_\_\_\_\_\_ type: numeric (byte) range: [0,70] units: 1 missing .: 3034/3510 unique values: 50 tabulation: Freq. Value 2 0 1 1 1 2 2 4 1 2 3 1 8 1 9 2 10 1 11 10 12 13 13 25 14 18 15 32 16 20 17

```
55 18
 35 19
 25 20
 30 21
 21 22
 20 23
 16 24
 18 25
10 26
 19 27
 10 28
  2 29
 20 30
  4 31
  7 32
  2 33
  5 34
  7 35
  2 36
  1 38
  9
    40
  2
    42
  2
     44
     45
  2
    47
  2
    48
  1
    49
  5
    50
  1 51
  2 55
  3 60
  1 61
  1 70
3034 .
```

w6\_q23 Who earned more (in 2016 or when last together)

type: numeric (byte)
label: Q23

range: [-1,4] units: 1

unique values: 5 missing .: 116/3510

tabulation: Freq. Numeric Label 30 -1 Refused 1382 1 I earned more 451 2 We earned about the same amount 1328 3 [Partner Name] earned more 4 [Partner Name] was not working for pay 116

w6\_q24\_length length of q24 how met answer in characters

type: numeric (float)

range: [0,3855] units: 1

missing .: 116/3510 unique values: 628

mean: 182.854 std. dev: 236.993

 

 10%
 25%
 50%
 75%
 90%

 20
 54
 124
 223
 385

 percentiles:

did subject and partner attend same H.S. w6\_q25

type: numeric (byte)
label: Q25

range: [-1,2]
unique values: 3 units: 1

missing .: 116/3510

tabulation: Freq. Numeric Label

12 -1 Refused

505 1 Same High School 2877 2 Different High School

116

did subject and partner attend same college \_\_\_\_\_\_

type: numeric (byte)

range: [-1,2] units: 1

unique values: 3 missing .: 1711/3510

tabulation: Freq. Value

2 -1 429 1

1368 2

1711 .

did subject and partner grow up in same city or town w6\_q27

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

type: numeric (byte)
label: Q27

range: [-1,2] units: 1

unique values: 3 missing .: 116/3510

tabulation: Freq. Numeric Label

10 -1 Refused 774 1 Yes 2610 2 No 2610

116

w6\_q28 did subject's parents know partner's

parents before subject knew partner?

type: numeric (byte)
label: Q28

units: 1 range: [-1,2]

unique values: 3 missing .: 116/3510

tabulation: Freq. Numeric Label 18 -1 Refused 240 1 Yes 3136 2 No 116 w6\_friend\_connect\_1\_all subject knew partner's friends before meeting partner \_\_\_\_\_\_ type: numeric (byte)
label: yesno range: [0,1] units: 1 unique values: 2 missing .: 116/3510 tabulation: Freq. Numeric Label 2123 0 no 1271 1 yes 116 w6\_friend\_connect\_2\_all partner knew subjects friends before meeting subject type: numeric (byte) label: yesno range: [0,1] units: 1 unique values: 2 missing .: 116/3510 tabulation: Freq. Numeric Label 2350 0 no 1044 1 yes 116 \_\_\_\_\_\_ \_\_\_\_\_\_ type: numeric (byte) label: yesno range: [0,1] units: 1 unique values: 2 missing .: 116/3510 tabulation: Freq. Numeric Label 2659 0 no 735 1 yes 116 w6\_friend\_connect\_4\_all no prior connection between subject's friends and partner's friends type: numeric (byte) label: yesno

unique values: 2

range: [0,1]

units: 1

missing .: 116/3510

```
tabulation: Freq. Numeric Label
                         1690 0 no
                         1704
                                     1 yes
                          116
w6_q32
                           did you use an Internet service to meet partner?
                type: numeric (byte)
label: Q32
                range: [-1,8]
                                                    units: 1
        unique values: 8
                                                 missing .: 116/3510
           tabulation: Freq. Numeric Label
                          13
                                     -1 Refused
                         2920
                                     1 No, I did NOT meet [Partner
                                        Name] through the Internet
                           86
                                      2 Yes, a social networking site
                                      (like Facebook or Myspace)
3 Yes, an Internet dating or
```

191

4 Yes, an Internet classified 20 advertising site (like Craigslist)

or match.com)

matchmaking site (like eHarmony

5 Yes, an Internet chat room 46 48 6 Yes, a different kind of Internet service

70 8 Yes, an app on my phone (like Tinder or Grindr)

116

w6\_q34 how would you describe the quality of your relationship with partner?

type: numeric (byte)
label: Q34

range: [-1,5] units: 1

unique values: 6 missing .: 654/3510

tabulation: Freq. Numeric Label 9 -1 Refused 1 Excellent 2 Good 1706 884 3 Fair 4 Poor 202 32 23 5 Very Poor 654

w6\_otherdate\_all In past yr have you met anyone for

dating romance or sex (not incl current

partn

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

type: numeric (byte) label: W6\_OTHER

```
units: 1
             range: [-1,2]
       unique values: 3
                                        missing .: 116/3510
         tabulation: Freq. Numeric Label
                              -1 Refused
                     31
                     3034
                               1 No, I have not met anyone for
                                 dating, romance, or sex besides
                                 [Partner Name] in the past year.
                     329
                               2 Yes, I have met at least one
                                 person for dating, romance, or
                                 sex besides [Partner Name] in
                                 the past year.
                     116
w6_how_many_all
                              how many ppl did you meet (not including
                              current partner if partnered) last yr
______
              type: numeric (byte)
             label: V154_A, but 3 nonmissing values are not labeled
                                        units: 1 missing .: 3181/3510
             range: [-1,5]
       unique values: 6
         tabulation: Freq. Numeric Label
                          -1 Refused
                      4
                               1 No, I have not met anyone for
                     138
                                 dating, romance, or sex in the
                                 past year
                     141
                              2 Yes, I have met at least one
                                person for dating, romance, or
                                 sex in the past year.
                              3
                      37
                      7
                              4
                      2
                               5
                     3181
-----
w6_otherdate_app_all
                              not incl current partner (if partnered)
                              did you use phone app last year to meet
.______
              type: numeric (byte)
             label: V157_A, but 2 nonmissing values are not labeled
             range: [1,2]
                                           units: 1
       unique values: 2
                                        missing .: 3185/3510
         tabulation: Freq. Numeric Label
                         1
                     227
                    3185
w6_how_many_app_all
                              how many ppl did you meet (not including
partner) last year through phone apps?
              type: numeric (byte)
             label: V158_A, but 2 nonmissing values are not labeled
             range: [-1,4]
                                           units: 1
```

```
unique values: 5
                                         missing .: 3412/3510
          tabulation: Freq.
                          Numeric Label
                               -1 Refused
                       2
                       28
                               1 No, I have not used a phone
                                  dating app in the past year to
                                  meet someone in person
                                2 Yes, I have used a phone dating
                       48
                                  app in the past year to meet
                                  someone in person for dating,
                                  romance, or sex
                       15
                                3
                       5
                                4
                     3412
w6_number_people_met based on w6_how_many_all and w6_otherdate_all
______
              type: numeric (float)
                                        units: .1 missing .: 151/3510
              range: [0,75]
       unique values: 6
         tabulation: Freq. Value 3034 0
                      138 1
                      141 3.5
                       37 13
                       7 35
                       2 75
                      151 .
w6_otherdate_dichotomous did subject meet someone last year
                               (other than current partner)?
              type: numeric (byte)
label: yesno
       range: [0,1]
unique values: 2
                                            units: 1
                                         missing .: 147/3510
          tabulation: Freq. Numeric Label
                     3034
                          0 no
                      329
                               1 yes
                      147
  ______
w6_married
                                                        based on S1
              type: numeric (byte)
label: yesno
             range: [0,1]
                                            units: 1
       unique values: 2
                                         missing .: 116/3510
          tabulation: Freq. Numeric Label
                     1315 0 no
                           1 yes
                     2079
                      116
```

july 2017-year and month when rel relate\_duration\_at\_w6\_years started (Q21B) if has current rel

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

type: numeric (float)

range: [-.33333334,75.166664] units: 1.000e-09 unique values: 692 missing .: 745/3510

mean: 21.5535 std. dev: 16.6503

percentiles: 10% 25% 50% 75% 90% 2 7.25 18.0833 34.1667 46.6667

\_\_\_\_\_\_ num of people met through phone apps w6\_number\_people\_met\_app

last year, from w6\_how\_many\_app\_all,

w6\_oth

type: numeric (float)

range: [0,35] unique values: 5 units: .1 missing .: 3187/3510

tabulation: Freq. Value

227 0 28 1

48 3.5

15 13

5 35

3187 .

a different ver of the weight\_combo var weight\_combo\_v2 that weights LGB a little too highly

type: numeric (float)

range: [.08298107,3.4000871] units: 1.000e-09 walues: 1751 missing .: 0/3510

unique values: 1751

mean: std. dev: .412794

10% 25% 50% 75% 90% .368837 .809491 .997158 1.22403 1.50105 percentiles:

-----

marital and partner, past partner status based on S1, S2, S3

type: numeric (byte) label: partnership\_status

range: [1,4] units: 1

unique values: 4 missing .: 0/3510

partnership\_status

tabulation: Freq. Numeric Label

2085 1 married

777 2 partnered, not married 3 unpartnered, has had past 541

partner

107 4 never had a partner

female based on ppgender .\_\_\_\_\_

type: numeric (byte)
label: yes\_no, but label does not exist

range: [0,1] units: 1

unique values: 2 missing .: 0/3510

tabulation: Freq. Value

1746 0 1764 1

year\_fraction\_met = w6\_q21a\_year+(( w6\_q21a\_month-0.5)/12)

type: numeric (float)

range: [1939.2084,2017.5416] units: .0001 unique values: 721 missing .: 169/3510

mean: 1994.72 std. dev: 17.1064

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

1969.46 1981.71 1998.21 2009.46 2015.13

 $= w6_q21b_year+((w6_q21b_month-0.5)/12)$ year\_fraction\_relstart

.-----

type: numeric (float)

range: [1942.375,2017.875] units: .uuul missing .: 234/3510 unique values: 715

mean: 1996.38

std. dev: 16.7359

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

1970.96 1983.79 2000.04 2010.96 2015.71

age when met in years, =ppage-(2017- w6\_q21a\_year) age\_when\_met

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

type: numeric (float)

range: [0,84] units: 1

unique values: 78 missing .: 169/3510

tabulation: Freq. Value

7 0

8 1

time\_from\_met\_to\_rel = year\_fraction\_relstart- year\_fraction\_met

clme\_trom\_mec\_to\_ret = year\_traction\_retstart- year\_traction\_mec

type: numeric (float)

range: [0,54.75] units: 1.000e-08 unique values: 270 missing .: 247/3510

mean: 1.59707 std. dev: 4.36137

percentiles: 10% 25% 50% 75% 90% 0 .166748 1.08325 3.91675

year\_fraction\_first\_cohab = w6\_q21c\_year+(( w6\_q21c\_month-0.5)/12)

type: numeric (float)

range: [1944.375,2017.5416] units: .0001 unique values: 674 missing .: 880/3510

mean: 1995.07 std. dev: 16.0264

percentiles: 10% 25% 50% 75% 90% 1971.38 1983.21 1997.42 2009.29 2014.42

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

time\_from\_rel\_to\_cohab year\_fraction\_first\_cohab-

year\_fraction\_relstart, neg reset to

zero

-----

type: numeric (float)

range: [0,36.75] units: 1.000e-08 unique values: 215 missing .: 932/3510

mean: 1.90067 std. dev: 2.7272

percentiles: 10% 25% 50% 75% 90% .083252 .333374 1 2.41663 4.5

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

hcm2017q24\_R\_cowork Respondent's coworker: indermediary or partner

type: numeric (byte)

label: yesno

units: 1 range: [0,1]

unique values: 2 missing .: 215/3510

tabulation: Freq. Numeric Label 2777 0 no 518 1 yes

215

Respondent's friend: intermediary hcm2017q24\_R\_friend

type: numeric (byte)

label: yesno

range: [0,1] units: 1

unique values: 2 missing .: 215/3510

tabulation: Freq. Numeric Label
2538 0 no
757 1 yes
215 .

hcm2017q24\_R\_family Respondent's family: intermediary

type: numeric (byte)

label: yesno

range: [0,1]
unique values: 2

units: 1 missing .: 215/3510

tabulation: Freq. Numeric Label
3012 0 no
283 1 yes 215

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

hcm2017q24\_R\_sig\_other Respondent's (current or past)

Significant Other: Intermediary

\_\_\_\_\_

type: numeric (byte)

label: yesno

range: [0,1] unique values: 2

units: 1
missing .: 215/3510

tabulation: Freq. Numeric Label 3248 0 no 47 1 yes 1 yes 215

hcm2017q24\_R\_neighbor Respondent's residential neighbor:

intermediary or Partner

type: numeric (byte)

label: yesno

range: [0,1]

units: 1
missing .: 215/3510 unique values: 2

tabulation: Freq. Numeric Label

0 no 1 yes 3131 164 215

hcm2017q24\_P\_cowork Partner's coworker: Intermediary or Respondent

type: numeric (byte)

label: yesno

range: [0,1] unique values: 2 units: 1
missing .: 215/3510

tabulation: Freq. Numeric Label 2793 0 no 502 1 yes 215

hcm2017q24\_P\_friend Partner's Friend: Intermediary \_\_\_\_\_

type: numeric (byte)

label: yesno

units: 1

range: [0,1] unique values: 2 missing .: 215/3510

tabulation: Freq. Numeric Label 2566 0 no

1 yes 729 215

hcm2017q24\_P\_family Partner's Family: Intermediary

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

type: numeric (byte)

label: yesno

range: [0,1]

units: 1
missing .: 215/3510 unique values: 2

tabulation: Freq. Numeric Label 3033 0 no 262 1 yes 215

hcm2017q24 P\_sig\_other Partner's (current or past) Significant

Other: Intermediary

type: numeric (byte)

label: yesno

units: 1

range: [0,1]
unique values: 2 missing .: 215/3510

tabulation: Freq. Numeric Label

0 no 3245 1 yes 50 215

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

hcm2017q24\_P\_neighbor Partner's residential neighbor:

Intermediary or Respondent

type: numeric (byte)

label: yesno

units: 1 range: [0,1]

unique values: 2 missing .: 215/3510

tabulation: Freq. Numeric Label
3156 0 no
139 1 yes

215

hcm2017q24\_btwn\_I\_cowork coworker relationship between intermediaries

type: numeric (byte)

label: yesno

range: [0,1]
unique values: 2 units: 1
missing .: 215/3510

tabulation: Freq. Numeric Label 3288 0 no 7 1 yes 215

hcm2017q24\_btwn\_I\_friend friendship between intermediaries

type: numeric (byte)

label: yesno

range: [0,1]
unique values: 2 units: 1
missing .: 215/3510

tabulation: Freq. Numeric Label 3269 0 no 26 1 yes

215

hcm2017q24\_btwn\_I\_family family relationship between intermediaries

type: numeric (byte)

label: yesno

range: [0,1]
unique values: 2 units: 1

missing .: 215/3510

tabulation: Freq. Numeric Label

3284 0 no 11 1 yes 215

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

hcm2017q24\_btwn\_I\_sig\_other significant other relationship between

intermediaries

type: numeric (byte)

label: yesno

range: [0,1] units: 1

unique values: 2 missing .: 215/3510

tabulation: Freq. Numeric Label

3246 0 no 49 1 yes 215 .

215

intermediaries are neighbors hcm2017q24\_btwn\_I\_neighbor

type: numeric (byte)

label: yesno

range: [0,1]
unique values: 2 units: 1

missing .: 215/3510

tabulation: Freq. Numeric Label

3292 0 no 3 1 yes 215

hcm2017q24\_school met in primary or secondary school

type: numeric (byte)

label: yesno

units: 1 range: [0,1]

unique values: 2 missing .: 215/3510

tabulation: Freq. Numeric Label 0 no 2937

358 1 yes 215

\_\_\_\_\_

hcm2017q24\_college met in college \_\_\_\_\_

type: numeric (byte)

label: yesno

units: 1 range: [0,1]

unique values: 2 missing .: 215/3510

tabulation: Freq. Numeric Label

3038 0 no 257 1 yes 1 yes 215

hcm2017q24\_mil met during military service

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

type: numeric (byte)
label: yesno

range: [0,1] units: 1

unique values: 2 missing .: 215/3510

tabulation: Freq. Numeric Label

3224 0 no 71 1 yes 215

hcm2017q24\_church met in or through church or religious organization \_\_\_\_\_\_

type: numeric (byte)

label: yesno

range: [0,1] units: 1

unique values: 2 missing .: 215/3510

tabulation: Freq. Numeric Label 3103 0 no

192 1 yes

215

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

hcm2017q24\_vol\_org met through voluntary organization (non-church) \_\_\_\_\_\_

type: numeric (byte)
label: yesno

range: [0,1] units: 1

unique values: 2 missing .: 215/3510

tabulation: Freq. Numeric Label

3108 0 no 187 1 yes 215

hcm2017q24\_customer customer-client relationship

type: numeric (byte)
label: yesno

range: [0,1] units: 1

unique values: 2 missing .: 215/3510

tabulation: Freq. Numeric Label

3088 0 no 207 1 yes 207 1 yes

215

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

bar, restaurant, or othe public social gathering place hcm2017q24\_bar\_restaurant

type: numeric (byte)
label: yesno

units: 1

range: [0,1] unique values: 2 missing .: 215/3510

tabulation: Freq. Numeric Label 2643 0 no

652 1 yes 215

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

hcm2017q24\_party private party -----

type: numeric (byte)
label: yesno

units: 1

range: [0,1] unique values: 2 missing .: 215/3510

tabulation: Freq. Numeric Label 2976 0 no

319 1 yes 215

-----

hcm2017q24\_internet\_other Internet, not otherwise classified

.-----

type: numeric (byte)
label: yesno

range: [0,1] units: 1

unique values: 2 missing .: 215/3510

tabulation: Freq. Numeric Label

3184 0 no 1 yes 111 215

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

hcm2017q24\_internet\_dating met through Internet dating or phone app

type: numeric (byte)
label: yesno

range: [0,1] units: 1

unique values: 2 missing .: 215/3510

tabulation: Freq. Numeric Label 3099 0 no

196 1 yes

215 .

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

hcm2017q24\_internet\_soc\_network met through internet social networking

\_\_\_\_\_

type: numeric (byte)

label: yesno

range: [0,1]
unique values: 2 units: 1

missing .: 215/3510

tabulation: Freq. Numeric Label

3251 0 no 44 1 yes 215

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

hcm2017q24\_internet\_game met through online gaming

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

type: numeric (byte)

label: yesno

range: [0,1] unique values: 2 units: 1
missing .: 215/3510

tabulation: Freq. Numeric Label 3283 0 no 12 1 yes 215

-----

hcm2017q24\_internet\_chat met through Internet chat

- -------

type: numeric (byte)
label: yesno

units: 1

range: [0,1]
unique values: 2 missing .: 215/3510

tabulation: Freq. Numeric Label

3258 0 no 37 1 yes 215

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

hcm2017q24\_internet\_org met through Internet site not mainly

dedicated to dating

type: numeric (byte)
label: yesno

range: [0,1] unique values: 2 units: 1

missing .: 215/3510

tabulation: Freq. Numeric Label 3290 0 no

1 yes 5 215

hcm2017q24\_public met in public place

type: numeric (byte)

label: yesno

range: [0,1]
unique values: 2

units: 1
missing .: 215/3510

tabulation: Freq. Numeric Label

3165 0 no 130 1 yes 215 . 215

hcm2017q24\_blind\_date met on blind date

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

type: numeric (byte)

label: yesno

units: 1
missing .: 215/3510 range: [0,1] unique values: 2

tabulation: Freq. Numeric Label
3196 0 no
99 1 yes 215

.-----

hcm2017q24\_vacation

type: numeric (byte)

label: yesno

range: [0,1] unique values: 2 units: 1 missing .: 215/3510

tabulation: Freq. Numeric Label

3251 0 no 44 1 yes 215

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

hcm2017q24\_single\_serve\_nonint non internet single service .\_\_\_\_\_

type: numeric (byte)

label: yesno

range: [0,1] unique values: 2

units: 1
missing .: 215/3510

tabulation: Freq. Numeric Label

3266 0 no 29 1 yes 215

hcm2017q24\_business\_trip met while on business trip

type: numeric (byte)

label: yesno

units: 1

range: [0,1]
unique values: 2 missing .: 215/3510

tabulation: Freq. Numeric Label
3287 0 no
8 1 yes
215 . 215

.\_\_\_\_\_

hcm2017q24\_work\_neighbors met as work neighbors

type: numeric (byte)

label: yesno

range: [0,1]

units: 1
missing .: 215/3510 unique values: 2

tabulation: Freq. Numeric Label 3254 0 no 41 1 yes 215 .

met online, all kinds hcm2017q24\_met\_online

type: numeric (byte)

label: yesno

range: [0,1]
unique values: 2 units: 1 missing .: 116/3510

tabulation: Freq. Numeric Label
2992 0 no
402 1 yes 116

\_\_\_\_\_

hcm2017\_q24\_length .\_\_\_\_\_

type: numeric (float)

units: 1 range: [0,3855]

unique values: 628 missing .: 116/3510

mean: 182.912 std. dev: 237.105

10% 25% 20 54 75% 90% 223 385 50% percentiles: 20 54 124

.\_\_\_\_\_

hcm2017q24\_summary\_all\_codes

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

type: numeric (byte)

```
range: [0,7]
                                        units: 1
       unique values: 8
                                     missing .: 215/3510
         tabulation: Freq. Value
                    190 0
                   1031 1
                    1118 2
                    659 3
229 4
                     52 5
                     12 6
                     4 7
                    215
w6_relationship_quality quality of existing relationships based on w6_q34
             type: numeric (byte)
             label: w6_relationship_quality
             range: [1,5]
                                         units: 1
       unique values: 5
                                     missing .: 663/3510
         tabulation: Freq. Numeric Label
23 1 very poor
32 2 poor
202 3 fair
884 4 good
                            5 excellent
                    1706
                    663
  hcm2017q24_met_through_family
                                     1 if R_family or P_family =1
   ______
             type: numeric (byte)
label: yesno
      range: [0,1]
unique values: 2
                                        units: 1
                                      missing .: 215/3510
         tabulation: Freq. Numeric Label
                   2844 0 no
                    451
                            1 yes
                    215
  ______
hcm2017q24_met_through_friend
                                      1 if R_friend or P_friend=1
  -----
             type: numeric (byte)
label: yesno
      range: [0,1]
unique values: 2
                                      units: 1
missing .: 215/3510
         tabulation: Freq. Numeric Label
                    2367 0 no
                    928
                            1 yes
                    215
```

hcm2017q24\_met\_through\_as\_nghbrs =1 if R\_neighbor or P\_neighbor=1

type: numeric (byte)

label: yesno

units: 1

range: [0,1] unique values: 2 missing .: 215/3510

tabulation: Freq. Numeric Label 3107 0 no 188 1 yes

215

hcm2017q24\_met\_as\_through\_cowork 1 if R\_cowork or P\_cowork=1

type: numeric (byte)

label: yesno

range: [0,1] units: 1

unique values: 2 missing .: 215/3510

tabulation: Freq. Numeric Label 2749 0 no 546 1 yes 215 .

w6\_subject\_race based on single races Race\_x \_\_\_\_\_\_

type: numeric (float)

label: Q6B

range: [1,5]
unique values: 5

units: 1 missing .: 16/3510

tabulation: Freq. Numeric Label
2791 1 White
341 2 Black or African American
123 3 American Indian, Aleut, or

Eskimo

143 4 Asian or Pacific Islander 96 5 Other (please specify)

16

interracial\_5cat based on w6\_subject\_race and w6\_q6b

type: numeric (byte)
label: yesno

units: 1

range: [0,1] unique values: 2 missing .: 145/3510

tabulation: Freq. Numeric Label
2817 0 no
548 1 yes
145

145

```
partner_mother_yrsed RECODE of w6_q11 (partner's mother's Education)
               type: numeric (float)
       range: [0,20] unique values: 13
                                         units: .1
missing .: 187/3510
          tabulation: Freq. Value 98 0
                        32 2.5
                       52 5.5
                       130 7.5
                       68 9
                       102 10
                       35 11
                      1714 12
                       329 13
                       190 14
                       405 16
                       122 17
                       46 20
                       187 .
subject_mother_yrsed
                                RECODE of w6_q14 (Subject's mother's
                                educational attainment)
               type: numeric (float)
              range: [0,20]
                                             units: .1
                                         missing .: 132/3510
       unique values: 13
          tabulation: Freq. Value 51 0 48 2.5
                       85 5.5
155 7.5
                       94 9
                       127 10
                       82 11
                      1395 12
                       414 13
                       318 14
                       379 16
                       175 17
                       55 20
                       132 .
               RECODE of w6_q10 (partner's educational attainment)
partner_yrsed
-----
               type: numeric (float)
              range: [0,20]
                                             units: .1
       unique values: 13
                                         missing .: 127/3510
          tabulation: Freq. Value
                        9 0
                        8 2.5
```

```
11 5.5
 18 7.5
 19 9
 36 10
36 10
31 11
941 12
726 13
331 14
734 16
367 17
152 20
127
```

type: numeric (float)

range: [0,20] unique values: 13 units: .1 missing .: 0/3510