How Couples Meet and Stay Together, Waves 1, 2, and 3 Version 3.04

Codebook with Frequencies and Description

name: <unnamed>

log: codebook 3.04 creation.log

log type: text

opened on: 16 Dec 2011, 05:35:53

. describe, fullnames

Contains data from HCMST_ver_3.04.dta

obs: 4,002

16 Dec 2011 05:24 vars:

vars: 307 size: 1,940,970 (96.3% of memory free)

		display			
variable name	type 	format	label		variable label
caseid_new	long	%12.0g		*	unique case ID
weight1		%12.0g			Main Weight for all respondents
weight2	_	%12.0g			Main Weight for Partnered Respondents
ppage	byte	%8.0g	LABB	*	respondent age at time of HCMST wave I survey
ppagecat	byte	%8.0g	ppagecat	*	age - 7 categories
ppagect4	byte				age - 4 categories
ppeduc	byte				education (highest degree received)
ppeducat	byte	%8.0g	ppeducat	*	education (categorical)
ppethm		%8.0g			race / ethnicity
ppgender	byte	%8.0g	ppgender	*	gender
		%8.0g			household head
pphouseholdsize		%8.0g			<pre>including yourself, how many people currently live in your</pre>
					household at least 50
pphouse	byte	%8.0g	pphouse	*	housing type
ppincimp	byte		ppincimp	*	household income
hhinc	float	%8.4g		*	dollar value hhinc based on categorical var ppincimp
ppmarit	byte	%8.0q	ppmarit	*	marital status
ppmsacat	_	%8.0g		*	msa status
ppreg4	byte	_	ppreg4		region 4 - based on state of residence
ppreg9	byte	%8.0g	ppreg9	*	region 9 - based on state of
pprent	byte	%8.0g	pprent	*	residence ownership status of living
	4	<u> </u>			quarters
ppt01	byte	%8.0g	LABB	*	number of children age <2 in HH
ppt1317	byte	%8.0g	LABB	*	number of children age 13-17 in HH
ppt18ov	byte	%8.0g	LABB	*	number of adults age 18+ in HH
ppt25		%8.0g	LABB		number of children age 2-5 in HH
	_	-			_

ppt612 children_in_hh	byte byte	%8.0g %8.0g	LABB		number of children age 6-12 in HH number of children in hh based on ppt01+ ppt25+ ppt612+ ppt1317
ppwork	byte	%8.0g	ppwork	*	current employment status
ppnet	byte	%8.0g	ppnet	*	hh has its own Internet access at the time of core adult profile
ppq14arace	byte	%8.0g	ppq14arac	ce	_
					which of these races do you identify with most closely?
pphispan	byte	%8.0g	pphispan		are you of spanish, hispanic, or latino descent?
pprace_white	byte	%8.0g	LABC		white
pprace_black	byte	%8.0g	LABC	*	black
pprace_nativeam	erican				
	byte	%8.0g	LABC	*	native american
pprace_asianind	ian				
	byte	%8.0g	LABC	*	asian indian
pprace_chinese		%8.0g	LABC	*	chinese
pprace_filipino	byte	%8.0g	LABC	*	filipino
pprace_japanese		%8.0g	LABC	*	japanese
pprace_korean	byte	%8.0g	LABC	*	korean
pprace_vietname	se	<u> </u>			
_	byte	%8.0g	LABC	*	vietnamese
pprace otherasi	_	<u> </u>			
_	byte	%8.0g	LABC	*	other asian
pprace_hawaiian	-	%8.0g	LABC	*	hawaiian
pprace_guamania		5			
115	byte	%8.0g	LABC	*	guamanian
pprace_samoan	byte	%8.0g	LABC		samoan
pprace_otherpac		_			
11	byte	%8.0g	LABC	*	other pacific islander
pprace_someothe	-	5	-		
11	byte	%8.0g	LABC	*	some other race
papglb_friend	byte	%8.0g	pppppa004		
				*	q22:do you have any friends or relatives who you know to be gay, lesbian, or bis
pppartyid3	byte	%8.0g	pppartyio		doubled, molitical manter
					<pre>derived: political party affiliation (3 categories)</pre>
papevangelical	hvrt o	%8.0g	pppppa030	16	alliliacion (3 categories)
papevangericar	Dyce	%0.0g	pppppausu		q26a:would you describe yourself
					as a born-again or evangelical christian?
papreligion	byte	%8.0g	pppppa004		
					q26:what is your religion?
ppppcmdate_yrmo	float	%9.0g		*	date member completed first core
					profile survey in YYYYMM format
pppadate_yrmo	float	%9.0g		*	date member completed public
					affairs survey in YYYYMM format
pphhcomp11_memb					
	byte	%8.0g		*	member 2 : age
pphhcomp11_memb					
	byte	%8.0g		*	member 3 : age
pphhcomp11_memb					
	byte	%8.0g		*	member 4 : age
pphhcomp11_memb	er5_age				

i	nt %8.0g	* member 5 : age
pphhcomp11_member		
pphhcomp11_member	yte %8.0g	* member 6 : age
	7_age yte %8.0g	* member 7 : age
pphhcomp11_member		
	yte %8.0g	* member 8 : age
pphhcomp11_member	9_age yte %8.0g	* member 9 : age
pphhcomp11_member	_	member 7 · age
	yte %8.0g	* member 10 : age
pphhcomp11_member		
pphhcomp11_member	yte %8.0g	* member 11 : age
	12_age yte %8.0g	* member 12 : age
pphhcomp11_member	_	
		* mamban 12 · ana
	yte %8.0g	* member 13 : age
pphhcomp11_member		
b	yte %8.0g	* member 14 : age
pphhcomp11_member	15_age	
	yte %8.0g	* member 15 : age
pphhcomp11_member	_	
	yte %8.0g	pphhcomp11_member2_gender
~	100 00,03	* member 2 : gender
pphhcomp11_member	2 condor	member 2 · gender
		nnhhaomn11 momhor2 gondor
L	yte %8.0g	pphhcomp11_member3_gender
		* member 3 : gender
pphhcomp11_member		
b	yte %8.0g	pphhcomp11_member4_gender
		* member 4 : gender
pphhcomp11_member	5_gender	
b	yte %8.0g	pphhcomp11_member5_gender
		* member 5 : gender
pphhcomp11_member	6 gender	
	yte %8.0g	pphhcomp11_member6_gender
		* member 6 : gender
pphhcomp11_member	7_gender	
b	yte %8.0g	pphhcomp11_member7_gender
		* member 7 : gender
pphhcomp11_member	8 gender	3
	yte %8.0g	pphhcomp11_member8_gender
~	700 00.09	* member 8 : gender
pphhcomp11_member	9 gender	member o r gender
		nnhhaomn11 momhow0 gondow
L	yte %8.0g	pphhcomp11_member9_gender
	10 1	* member 9 : gender
pphhcomp11_member		
d	yte %8.0g	pphhcomp11_member10_gender
		* member 10 : gende
pphhcomp11_member		
b	yte %8.0g	pphhcomp11_member11_gender
		* member 11 : gende:
pphhcomp11_member	12_gender	
	yte %8.0g	pphhcomp11_member12_gender
		* member 12 : gende
pphhcomp11_member	13 gender	
	yte %8.0g	pphhcomp11_member13_gender
~	<u>,</u>	* member 13 : gender
		member 15 · gende.

nnhhaomn11 momh	or14 ac	andor		
pphhcomp11_memb	byte	%8.0q	pphhcomp11	_member14_gender
				member 14 : gender
pphhcomp11_memb	er15_ge	nder		
	byte	%8.0g		_member15_gender
		-+	*	member 15 : gender
pphhcomp11_memb	byte	.acionship %8.0g	nnhhaomn11	_member2_relationship
	Dycc	.0.09		member 2: relationship to you
pphhcomp11_memb	er3_rel	ationship		1
	byte	%8.0g		_member3_relationship
			*	member 3 : relationship to you
pphhcomp11_memb			nnhhaamn11	members a relationship
	byte	%8.0g		_member4_relationship member 4 : relationship to you
pphhcomp11_memb	er5 rel	ationship		member i refactoriship to you
	byte	%8.0g	pphhcomp11	_member5_relationship
				member 5 : relationship to you
pphhcomp11_memb	er6_rel			
	byte	%8.0g		_member6_relationship
nnhhaomn11 momh	.027 201	ationahin	*	member 6 : relationship to you
pphhcomp11_memb	byte	.acronship %8.0g	pphhcomp11	_member7_relationship
	Dycc	00.09		member 7: relationship to you
pphhcomp11_memb	er8_rel	ationship		1 1 2 1 2
	byte		pphhcomp11	_member8_relationship
			*	member 8 : relationship to you
pphhcomp11_memb				
	byte	%8.0g		_member9_relationship
pphhcomp11_memb	er10 re	lationghin	•	member 9 : relationship to you
ppinicompii_meme	byte	%8.0g	pphhcomp11	_member10_relationship
	1			member 10 : relationship to you
pphhcomp11_memb	er11_re	lationship		
	byte	%8.0g		_member11_relationship
		1	*	member 11 : relationship to you
pphhcomp11_memb	byte	88.0g	nnhhaomn11	member12_relationship
	Dycc	00.09		member 12 : relationship to you
pphhcomp11_memb	er13_re	lationship		member of fee
	byte	%8.0g		_member13_relationship
			*	member 13 : relationship to you
pphhcomp11_memb			11 11	
	byte	%8.0g		_member14_relationship member 14 : relationship to you
pphhcomp11_memb	er15 re	lationship		member 14 · relacionship to you
ppinicompil_memo	byte	%8.0q	pphhcomp11	_member15_relationship
	-	J		member 15 : relationship to you
irb_consent	byte	%8.0g	irb_consen	
	-	0.1.0.0		irb consent
weight3	long	%12.0g	*	Supplementary weight for all
				qualified glb and non-glb separately
weight4	long	%12.0g	*	Supplementary weight for genpop
				and augment samples weighted
				separately
weight5	long	%12.0g	*	Supplementary weight for all

					qualified respondents scaled from weight4
weight6	long	%12.0g		*	Supplementary weight for total glb genpop and augment respondents
weight7	long	%12.0g		*	Supplementary weight for total qualified glb genpop and augment respondents
weight_couples_	coresid	lent			augment respondents
		%9.0g		*	Supplementary weight ACS-based couples race weight for coresident couples
HCMST_main_inte					
	float	%9.0g			year and month HCMST main survey was completed in YYYYMM format
duration	long	%12.0g			<pre>interview duration in minutes, rounded down</pre>
qflag	byte	%45.0g	qflag		Does respondent have a spouse or partner?
glbstatus	byte	%8.0g	glbstatu		
				*	glb status including asking again those who refused to answer in the PAP
papglb_status	byte	%8.0g	pppa0043	*	<pre>q23: are you yourself gay, lesbian, or bisexual?</pre>
recsource	byte	%8.0g	recsourc		
_			_		recruitment source
s1	byte	%8.0g	s1		are you married?
sla	byte	%8.0g	s1a		<pre>are you yourself gay, lesbian, or bisexual?</pre>
s2	byte	%8.0g	s2	*	<pre>do you have a boyfriend, a girlfriend, a sexual partner or a romantic partner?</pre>
q3_codes	byte	%8.0g	q3_codes	*	name of partner was refused
q4	byte	%8.0g	q4		<pre>is [partner_name] male or female?</pre>
q5	byte	%8.0g	q5		<pre>is [partner_name] the same gender as you?</pre>
q6a	byte	%8.0g	q6a	*	<pre>is [partner_name] latino or hispanic?</pre>
q6b	byte	%33.0g	q6b	*	what is [partner_name]'s race?
q7a	byte	%8.0g	q7a	*	<pre>would [partner_name] describe [himself/herself/themself] as a born-again or evan</pre>
q7b	byte	%8.0g	q7b	*	what is [partner_name]'s religion?
q8a	byte	%8.0g	q8a	*	<pre>is [partner_name]'s religion today the same as [partner_name]'s religion when</pre>
d8b	byte	%8.0g	d8b	*	<pre>[h what was [partner_name]'s religion when [he/she/they] was/were 16 years old?</pre>
q9	byte	%8.0g			how old is [partner_name]?
q10	byte	%8.0g	q10	*	<pre>what is the highest level of schooling [partner_name] has completed?</pre>
q11	byte	%8.0g	q11	*	what is the highest level of

				<pre>schooling [partner_name]'s mother has completed?</pre>
q12	byte	%8.0g	q12	<pre>* generally speaking, does [partner_name] think of [himself/herself/themself] as:</pre>
q13a	byte	%8.0g	q13a	<pre>* is your religion today the same as your religion when you were 16 years old?</pre>
q13b	byte	%8.0g	q13b	<pre>* what was your religion when you were 16 years old?</pre>
q14	byte	%8.0g	q14	<pre>* what is the highest level of schooling your mother has completed?</pre>
q15a1_compresse				
	byte	%13.0g	q15a1_co	ompressed between birth and age 16, where did you spend most of the time living
q16	byte	%8.0g	q16_lbl	* how many of your relatives do you see in person at least once a month?
q17a	byte	%8.0g	q17a	* including your current marriage, how many times have you been married?
q17b	byte	%8.0g	q17b	<pre>* how many times have you been married?</pre>
q17c	byte	%40.0g	q17c	<pre>* What gender are you most attracted to, sexually? (for women)</pre>
q17d	byte	%40.0g	q17d	<pre>* What gender are you most attracted to, sexually? (for men)</pre>
gender_attracti	on			
	byte	%20.0g	gender_a	ttraction
g102 1	byrt o	%8.0g	~10 ₂ 1	* based on q17c and q17d* Have domestic partnership
q18a_1 q18a_2	byte byte	%8.0g	q18a_1 q18a_2	* Have Civil Union
q18a_3	byte	%22.0g	q18a_3_1	
<u>. </u>	2	5		* Have neither Domestic Partnership nor Civil Union
q18a_refused	byte	%8.0g	q18a_ref	
				<pre>* [refused] do you and [partner_name] have:</pre>
q18b_codes	byte	%8.0g	q18b_cod	* q18b refusals
q18c_codes	byte	%8.0g	q18c_cod	les * codes
q19	byte	%8.0g	q19	* are you currently living with [partner_name]?
q20	byte	%8.0g	q20	* have you ever lived together with [partner_name]?
q21a	byte	%8.0g		* how old were you when you first met [partner_name]?
q21a_refusal q21b	byte byte	%8.0g %8.0g	refusal	respondents who refused q21a * how old were you when your romantic relationship with [partner_name] began?

q21b_refusal q21c	byte byte	%8.0g %8.0g	refusal	respondents who refused q21b * how old were you when you first
4-10	2700	00.05		lived together with [partner_name]?
q21c_refusal q21d	byte byte	%8.0g %8.0g	refusal	<pre>respondents who refused q21c * how old were you when you married [partner_name]?</pre>
q21d_refusal q21e	byte byte	%8.0g %8.0g	refusal	respondents who refused q21d * how old were you when you joined in domestic partnership or civil union with [pa
q21e_refusal q22	byte byte	%8.0g %8.0g	refusal q22	respondents who refused q21e * how long have you been in a romantic relationship with [partner_name]?
q23	byte	%8.0g	q23	* between you and [partner_name], who earned more income in 2008:
q24_codes	byte	%8.4g	q24_code	s * refused q24
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]?
q29	byte	%8.0g	q29	* which of your parents are alive today:
q30	byte	%8.0g	q30	* how does your [father and mother/father/mother] feel about [partner_name]?
q31_1	byte	%8.0g	q31_1	* [work] where did you meet [partner_name]?
q31_2	byte	%8.0g	q31_2	* [school] where did you meet [partner_name]?
q31_3	byte	%8.0g	q31_3	* [church/church activity] where
q31_4	byte	%8.0g	q31_4	<pre>did you meet [partner_name]? * [personal ads/dating service via the internet] where did you meet [partner_name</pre>
q31_5	byte	%8.0g	q31_5	* [vacation/business trip] where
q31_6	byte	%8.0g	q31_6	<pre>did you meet [partner_name]? * [bar/nightclub/dance club] where did you meet [partner_name]?</pre>
q31_7	byte	%8.0g	q31_7	* [social organization/health club/gym/volunteer-service activity] where did you
q31_8	byte	%8.0g	q31_8	* [private party] where did you
q31_9	byte	%8.0g	q31_9	<pre>meet [partner_name]? * [other] where did you meet [partner_name]?</pre>
q31_other_text_				
	byte	%8.0g	yes_no	* Did subject enter any text for q31_9, i.e. 'Other'
q32	byte	%28.0g	q32	* did you use an internet service

				to meet [partner_name]?
q33_1	byte	%8.0g	q33_1	* [family] who introduced you to [partner_name]?
q33_2	byte	%8.0g	q33_2	* [mutual friends or
				<pre>acquaintances] who introduced you to [partner_name]?</pre>
q33_3	byte	%8.0g	q33_3	* [co-workers] who introduced you
q33_4	byte	%8.0g	q33_4	<pre>to [partner_name]? * [classmates] who introduced you</pre>
	2700		433_1	to [partner_name]?
q33_5	byte	%8.0g	q33_5	<pre>* [neighbors] who introduced you to [partner_name]?</pre>
q33_6	byte	%8.0g	q33_6	<pre>* [introduced self or partner</pre>
				<pre>introduced self] who introduced you to [partner_nam</pre>
q33_7	byte	%8.0g	q33_7	* [other] who introduced you to [partner_name]?
q33_other_text_	entered	l		[parther_name]:
1	byte	%8.0g	yes_no	* Did subject write text for q33_7,
q34	byte	%8.0g	q34	<pre>i.e q33 'other' * in general, how would you</pre>
q ₃ +	Dyce	%0.0g	434	describe the quality of your
25 1	1 .	0.0	25 1	relationship with [partne
q35_codes	byte	%8.0g	q35_code	s * codes
q35_text_entere	ed			codes
	byte	%8.0g	yes_no	* Did subject write text for q35,
				'Describe the Quality of Your Relationship'
q24_met_online	byte	%15.0g	summary	q24_internet
4		5		* met online according to q24
summary_q24_tot		0.1.50		
q24_R_cowork	byte byte	%15.0g %8.4g	yes_no	<pre>* total of all q24 codes * Respondent's coworker:</pre>
421_K_COWOTK	Dycc	.o. 19	y CB_110	intermediary or Partner
q24_R_friend	byte	%8.4g	yes_no	* Respondent's friend: intermediary
$q24_R_{family}$	byte	%8.4g	yes_no	* Respondent's family: intermediary
q24_R_sig_other	byte	%8.4g	yes_no	* Respondent's (current or past) Significant Other: intermediary
q24_R_neighbor	byte	%8.4g	wog no	
			yes_no	* Respondent's residential
0.4 5			yes_no	neighbor: intermediary or
q24_P_cowork	byte	%8.4g	yes_no	neighbor: intermediary or Partner * Partner's coworker: Intermediary
		%8.4g	yes_no	neighbor: intermediary or Partner * Partner's coworker: Intermediary or Respondent
q24_P_friend	byte	%8.4g %8.4g	yes_no	<pre>neighbor: intermediary or Partner * Partner's coworker: Intermediary or Respondent * Partner's friend: intermediary</pre>
q24_P_friend q24_P_family	byte byte	%8.4g %8.4g %8.4g	yes_no yes_no yes_no	<pre>neighbor: intermediary or Partner * Partner's coworker: Intermediary or Respondent * Partner's friend: intermediary * Partner's family: intermediary</pre>
q24_P_friend q24_P_family q24_P_sig_other	byte byte	%8.4g %8.4g	yes_no	<pre>neighbor: intermediary or Partner * Partner's coworker: Intermediary or Respondent * Partner's friend: intermediary * Partner's family: intermediary * Partner's (current or past) Significant Other: intermediary</pre>
q24_P_friend q24_P_family	byte byte	%8.4g %8.4g %8.4g	yes_no yes_no yes_no	<pre>neighbor: intermediary or Partner * Partner's coworker: Intermediary or Respondent * Partner's friend: intermediary * Partner's family: intermediary * Partner's (current or past) Significant Other: intermediary * Partner's neighbor: intermediary</pre>
q24_P_friend q24_P_family q24_P_sig_other	byte byte byte byte	%8.4g %8.4g %8.4g %8.4g	yes_no yes_no yes_no yes_no	<pre>neighbor: intermediary or Partner * Partner's coworker: Intermediary or Respondent * Partner's friend: intermediary * Partner's family: intermediary * Partner's (current or past) Significant Other: intermediary</pre>
q24_P_friend q24_P_family q24_P_sig_other q24_P_neighbor	byte byte byte byte	%8.4g %8.4g %8.4g %8.4g	yes_no yes_no yes_no yes_no	<pre>neighbor: intermediary or Partner * Partner's coworker: Intermediary or Respondent * Partner's friend: intermediary * Partner's family: intermediary * Partner's (current or past) Significant Other: intermediary * Partner's neighbor: intermediary or Respondent * coworker relationship between</pre>
q24_P_friend q24_P_family q24_P_sig_other q24_P_neighbor q24_btwn_I_cowo	byte byte byte byte byte byte byte	%8.4g %8.4g %8.4g %8.4g %8.4g	yes_no yes_no yes_no yes_no yes_no	<pre>neighbor: intermediary or Partner * Partner's coworker: Intermediary or Respondent * Partner's friend: intermediary * Partner's family: intermediary * Partner's (current or past) Significant Other: intermediary * Partner's neighbor: intermediary or Respondent</pre>
q24_P_friend q24_P_family q24_P_sig_other q24_P_neighbor	byte byte byte byte byte byte byte	%8.4g %8.4g %8.4g %8.4g %8.4g	yes_no yes_no yes_no yes_no yes_no	neighbor: intermediary or Partner * Partner's coworker: Intermediary or Respondent * Partner's friend: intermediary * Partner's family: intermediary * Partner's (current or past) Significant Other: intermediary * Partner's neighbor: intermediary or Respondent * coworker relationship between Intermediaries
q24_P_friend q24_P_family q24_P_sig_other q24_P_neighbor q24_btwn_I_cowo	byte byte byte byte crk byte end byte	%8.4g %8.4g %8.4g %8.4g %8.4g %8.4g	yes_no yes_no yes_no yes_no yes_no yes_no	neighbor: intermediary or Partner * Partner's coworker: Intermediary or Respondent * Partner's friend: intermediary * Partner's family: intermediary * Partner's (current or past) Significant Other: intermediary * Partner's neighbor: intermediary or Respondent * coworker relationship between Intermediaries * friendship between intermediaries
q24_P_friend q24_P_family q24_P_sig_other q24_P_neighbor q24_btwn_I_cowc	byte byte byte byte byte ork byte end byte	%8.4g %8.4g %8.4g %8.4g %8.4g	yes_no yes_no yes_no yes_no yes_no	neighbor: intermediary or Partner * Partner's coworker: Intermediary or Respondent * Partner's friend: intermediary * Partner's family: intermediary * Partner's (current or past) Significant Other: intermediary * Partner's neighbor: intermediary or Respondent * coworker relationship between Intermediaries

intermediaries

q24_btwn_I_sig_	other			
421_20	byte	%8.4g	yes_no	* significant other relationship between intermediaries
q24_btwn_I_neig	nhbor			Detween intermediaties
421_20,1	byte	%8.4g	yes_no	* intermediaries are neighbors
q24_school	byte	%8.4g	yes_no	* primary or secondary school
q24_college	byte	%8.4g	yes_no	* college or university
q24_military	byte	%8.4g	yes_no	* military service
q24_church	byte	%8.4g	yes_no	* church or religious organization
q24_vol_org	byte	%8.4g	yes_no	* voluntary organization
4-1-101-01-9	2700	00.19	700_110	(non-church)
q24_customer	byte	%8.4g	yes_no	* customer-client relationship
q24_bar_restaur		00.19	700_110	dabeomer crient relationship
42 1_2d1_1 e5 edd1	byte	%8.4g	yes_no	* bar, restaurant, or other public
	Dycc	00.19	700_110	social gathering place
q24_internet_da	ating			Social gachering place
42 1_1110011100_do	byte	%8.4g	yes_no	* internet dating web site
q24_internet_sc			y CB_110	incernee dating web site
421_IIICCIIICC_5C	byte	%8.4g	yes_no	* internet social networking
	Dyce	.0.19	yes_110	website
q24_internet_ga	nmo			WEDSICE
q24_Incernec_ga	byte	%8.4g	yes_no	* internet gaming website
q24_internet_ch	-	%0. 1 9	yes_no	" Internet gaming website
q24_Internet_ci	byte	%0 1~	Trog no	* internet chat
and intermet as	4	%8.4g	yes_no	" Internet Chat
q24_internet_co			a no	* intermet web gite not mainly
	byte	%8.4g	yes_no	* internet web site not mainly
	. b			dedicated to dating
q24_internet_ot		0.0 4		*
	byte	%8.4g	yes_no	* internet, not otherwise
0.4		0.0.4		classified
	byte	%8.4g	yes_no	* met in public space
q24_private_par				
	byte -	%8.4g	yes_no	* private party
q24_blind_date		%8.4g	yes_no	* met on blind date
q24_vacation	byte	%8.4g	yes_no	* met while on vacation
q24_singles_ser				
	byte	%8.4g	yes_no	* met through non-internet dating
				or singles service
q24_business_tr				
	byte	%8.4g	yes_no	* met while on business trip
q24_work_neighb				
	byte	%8.4g	yes_no	* met as work neighbors
q24_fam_sister_	_active			
	byte	%8.0g	yes_no	* specific family intervention in
				respondent meeting partner from
				q24
q24_fam_brother	_active			
	byte	%8.0g	yes_no	* specific family intervention in
				respondent meeting partner from
				q24
q24_fam_mother_	_active			
	byte	%8.0g	yes_no	* specific family intervention in
				respondent meeting partner from
				q24
q24_fam_father_	_active			
	byte	%8.0g	yes_no	* specific family intervention in
	_	-	. -	_
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	oon aata		,,	page 3

					respondent meeting partner q24	from
q24_fam_other_a						
04.5	byte	%8.0g	yes_no	*	specific family intervention respondent meeting partner q24	
q24_fam_cousins					'	
04.5	byte	%8.0g	yes_no	*	specific family intervention respondent meeting partner q24	
q24_fam_aunt_ni				4		
	byte	%8.0g	yes_no	*	specific family intervention respondent meeting partner q24	
q24_fam_uncle_n						
	byte	%8.0g	yes_no	*	specific family intervention respondent meeting partner q24	
q24_fam_grandmo						
	byte	%8.0g	yes_no	*	specific family intervention respondent meeting partner q24	
q24_fam_grandfa						
	byte	%8.0g	yes_no	*	specific family intervention respondent meeting partner q24	
q24_fam_sister_						
-24 fam baathan	byte	%8.0g	yes_no	*	specific family intervention respondent meeting partner q24	
q24_fam_brother				4		4
	byte	%8.0g	yes_no	^	specific family intervention respondent meeting partner q24	
q24_fam_mother_						
	byte	%8.0g	yes_no	*	specific family intervention respondent meeting partner q24	
q24_fam_father_						
04.5	byte	%8.0g	yes_no	*	specific family intervention respondent meeting partner q24	
q24_fam_other_p		0.0.0				
	byte	%8.0g	yes_no	*	specific family intervention respondent meeting partner q24	
q24_fam_cousins					161 6 15 1	
	byte	%8.0g	yes_no	*	specific family intervention respondent meeting partner q24	
q24_fam_aunt_ni				4		2
	byte	%8.0g	yes_no	^	specific family intervention respondent meeting partner q24	
q24_fam_uncle_n					161 6 15 1	
	byte	%8.0g	yes_no	*	specific family intervention respondent meeting partner	
HCMST Codel	book data	ver 3.04	12/16/2011		ра	ige 10

q24

				q24
q24_fam_grandmo				
q24_fam_grandfa	byte ther pa	%8.0g	yes_no	* specific family intervention in respondent meeting partner from q24
42 1 <u>_</u> 14 <u>_</u> 914414	byte	%8.0g	yes_no	* specific family intervention in
	Бусе	%0.0g	yes_110	respondent meeting partner from q24
q24_fam_female	byte	%8.0g	yes_no	<pre>* did any female family members introduce couple, see q24_fam</pre>
q24_fam_male	byte	%8.0g	yes_no	<pre>* did any male family members introduce couple, see q24_fam</pre>
distancemoved_1	.Omi			
	int	%9.0g		* Distance in Miles between resp home town and current home, to nearest 10 mi
marrynotreally	byte	%45.0g	m_not_re	eally
				* q18c indicates not really married
marrycountry	str6	%9s		* same-sex couple marriage country, based on q18c
civilnotreally	byte	%45.0g	not_real	lly
				<pre>* q18b indicates not really in civil union or domestic parternship</pre>
partner_decease	ed.			
	byte	%19.0g	partner_	_deceased
				<pre>* text answers from main survey imply that reported partner is deceased</pre>
partner_religio	n_recla	ssified		
	byte	%62.0g	q7b	<pre>* q7b partner religion reclassified from Other, please specify, based on text answ</pre>
partner_religio	n_child	l_reclass		
	byte	%62.0g	d8p	<pre>* q8b partner childhood religion reclassified from Other</pre>
own_religion_ch	ild_rec	lass		
	byte	%62.0g	q13b	<pre>* q13b own religion at age 16 reclassified from Other</pre>
q32_internet	byte	%8.0g		* summary of q32 internet categories
how_met_online	byte	%114.0g	how_met_	_online_lbl * type of internet meeting based on q24 text, q32, q33, age, and when met
<pre>either_internet either_internet</pre>		%8.4g .ed	yes_no	* q32 or q24 internet
		%45.0g	either i	internet_adjusted_lbl
				<pre>* either_internet adjusted by how_met_online, takes account of misreporting of int</pre>
same_sex_couple	byte	%8.4g	same_sex	<pre>couple * best guess as to whether the couple is a same-sex couple</pre>
potential_partn	er dend	ler recodes		coupic is a same sex coupie
bocentrar_bartl	byte	%21.0g	q4	* partner gender recoded based on
			10/10/1001	

alt_partner_gender	partner name, glb status, and attraction.
byte %21.0	g q4 * new partner gender variable based on q4 and potential_partner_gender_recode > s
how_long_ago_first_met	
byte	<pre>* how long ago respondent met partner, in years, based on ppage and q21a</pre>
how_long_ago_first_romantic	
byte %8.0g	* how long ago romance with partner began, in years, based on ppage and q21b
how_long_ago_first_cohab	
byte %8.0g	<pre>* how long ago cohabitation with partner began, in years, from ppage and q21c</pre>
how_long_ago_first_met_cat	
byte	how_long_ago_first_met_cat * In years, categorical, based on how_long_ago_first_met
how_long_relationship	
float %9.0g	based on ppage, q21b, and q22
respondent_race byte %22.0	g race_lbl * 6 cat respondent race/hispanic from pprace_white, etc, ppq14arace, and pphispan
partner_race byte %22.0	g race_lbl * 6 cat partner/spouse race/hispanicity from q6a and q6b
age_difference byte %8.4g	
met_through_friends	
byte %8.4g	friends * combination of q24_R_friend and $q24_P_friend$
met_through_family	
byte %8.4g	family * combination of q24_R_family and $ ext{q24_P_family}$
met_through_as_neighbors	
byte %8.4g	neighbors * combination of q24_R_neighbor and q24_P_neighbor
met_through_as_coworkers	
byte	* combination of q24_R_cowork and q24_P_cowork
respondent_religion_at_16	
byte %62.0	g q13b * combination of papreligion and q13b
respondent_relig_16_cat byte %28.0	g relig_cat
Byte *20.0	* respondent religion 5 category based on respondent_religion_at_16
partner_religion_at_16	
byte %62.0 partner_relig_16_cat	g q7b * combination of q7b and q8b

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	byte	%28.0g	relig_cat
			* partner religion 5 category based
married	byte	%8.4g	on partner_religion_at_16 married * married at time of main survey, based on s1
parental_approv	<i>r</i> al		24204 011 21
	byte	%8.4g	parental_approval
respondent_yrse	24		* based on q30
respondent_yrse	float	%8.4g	<pre>* Respondent yrs education based on ppeduc, first demographic background survey</pre>
partner_yrsed	float	%8.4g	* Partner yrs education based on q10
home_country_re			
US raised	byte byte	%31.0g %17.0g	q15a1 * recode home country from Other US_raised
US_Taised	Dyce	%17.0g	* US raised based on q15a1
partner_mom_yrs	sed		
_	float	%8.0g	<pre>* partner's mother's years of education based on q11</pre>
respondent_mom_	_yrsed float	% O O ~	* regrendent to mether to tree of
	IIOat	%8.0g	<pre>* respondent's mother's years of education based on q14</pre>
relationship_qu	uality		1
	byte	%8.4g	relationship_quality
			* relationship quality, based on
coresident	byte	%9.0gc	q34, higher number is better yes_no respondent and partner coresident based on q19
pp2_afterp1	byte	%28.0g	p2_afterp1
			<pre>* Did respondent complete a second background survey after HCM main survey?</pre>
pp2_pphhhead	byte	%9.0g	w2c_pphhhead
			* household head
pp2_pphhsize pp2_pphouse	byte	%9.0g	w2c_LABB * household size
ppz_ppnouse	byte	%49.0g	<pre>w2c_pphouse * housing type</pre>
pp2_ppincimp	byte	%20.0g	w2c_ppincimp
	_		* household income
pp2_ppmarit	byte	%19.0g	<pre>w2c_ppmarit * marital status</pre>
pp2_ppmsacat	byte	%9.0g	w2c_ppmsacat
11 _11	1		* msa status
pp2_ppeduc	byte	%66.0g	<pre>w2c_ppeduc</pre>
pp2_ppeducat	byte	%27.0g	received) w2c_ppeducat
ppz_ppcddcac	Dycc	627 . 09	* education (categorical)
pp2_respondent_			
	float	%9.0g	* Respondent yrs education based on pp2_ppeduc
pp2_ppethm	byte	%22.0g	<pre>w2c_ppethm * race / ethnicity</pre>
pp2_ppreg4	byte	%9.0g	w2c_ppreg4 * region 4 - based on state of

residence

		010 0	1 CB1 CC11CC
pp2_ppreg9	byte	%18.0g	<pre>w2c_ppreg9 * region 9 - based on state of residence</pre>
pp2_pprent	byte	%57.0g	w2c_pprent
FF2_FF2GH6	2700	007.00	* ownership status of living quarters
pp2_ppt01	byte	%9.0g	w2c_LABB * number of children age <2 in HH
pp2_ppt1317	byte	%9.0g	w2c_LABB * number of children age 13-17 in HH
pp2_ppt18ov	byte	%9.0g	w2c_LABB * number of adults age 18+ in HH
pp2_ppt25	byte	%9.0g	w2c_LABB * number of children age 2-5 in HH
pp2_ppt612	byte	%9.0g	w2c_LABB * number of children age 6-12 in HH
pp2_ppwork	byte	%44.0g	<pre>w2c_ppwork * current employment status</pre>
pp2_ppnet	byte	%8.0g	w2c_ppnet * hh has its own Internet access at
			the time of the pp2 core adult profile
pp2_ppcmdate_yr	mo		
	float	%9.0g	<pre>* date second background survey completed in YYYYMM format</pre>
pp_igdr1	byte	%17.0g	w2c_igdr1
			<pre>* flag. gender value imputed at time of baseline survey</pre>
pp_ieduc1	byte	%17.0g	w2c_ieduc1
			* flag. education value imputed at time of baseline survey
pp2_igdr2	byte	%17.0g	w2c_igdr2
			* flag. gender value imputed at
			time of follow-up survey
pp2_ieduc2	byte	%17.0g	w2c_ieduc2
			* flag. education value imputed at time of followup survey
w2_deceased	byte	%19.0g	w2c_deceased
			<pre>* text answers imply that reported</pre>
			partner is deceased
w2_multiname	byte	%23.0g	w2c_multiname
_	-	J	* text answers include multiple
			partner names
w2_panelstat	byte	%21.0g	w2c_panelstat
	7	5	* flag. panel status at time of
			assignment
w2_donotcontact	byte	%33.0a	w2c_donotcontact
a	2700	000.09	* flag. withdrawn cases on
			noncontact list
w2_assigned	byte	%22.0g	w2c_assigned
wz_assigned	Dycc	822.09	* flag. survey assignment flag
w2_f1complete	byte	%32.0g	w2c_f1complete
wz_rrcomprete	Dyce	%32.0g	* flag. completed followup survey
w2_HCMST_interv	iow fin	177°mo	riag. completed forfowdp survey
wz_nchb1_incerv		y1m0 %9.0q	year and month subject finished
	IIUat	39.0g	second wave interview in YYYYMM
			format
w? duration	lone	912 N~	* wave 2 interview duration in
w2_duration	long	%12.0g	minutes, rounded down
w2_xmarry	byte	%9.0g	w2c xmarry
wzAulally	Dyce	٥ <i>)</i> ، ٥ <u>9</u>	w20_Allial I y

			*	data only: respondent is married or partnered
w2_xss	byte	%52.0g	w2c_xss *	Respondent has same-sex partner AND does Not have domestic partnership
w2_source	byte	%9.0g	w2c_source	
wz_boaree	Dycc	00.09		interview source (online or telephone)
w2_q1	byte	%8.0g	w2c_q1 *	are you still married to [partner]?
w2_q2	byte	%8.0g	w2c_q2 *	are you currently living with [partner]?
w2_q3	byte	%34.0g	w2c_q3 *	how did your marriage to [partner] end?
w2_q4	byte	%47.0g	w2c_q4 *	between you and [partner], who wanted the [divorce/separation] more?
w2_q5	byte	%8.0g	w2c_q5 *	are you still in a romantic relationship with [partner]?
w2_q6	byte	%8.0g	w2c_q6 *	are you currently living with [partner]?
w2_q7	byte	%27.0g	w2c_q7 *	in the past 12 months, have you and [partner] gotten married?
w2_q8	byte	%70.0g	w2c_q8 *	in the past 12 months, have you and [partner] gotten a formal domestic partnersh
w2_q9	byte	%34.0g	w2c_q9 *	how did your relationship with [partner] end?
w2_q10	byte	%34.0g	w2c_q10 *	between you and [partner], who wanted more to break up?
w2_broke_up	byte	%19.0g	broke up *	based on w2_q5 and w2_q1
w2_days_elapsed	-	%12.0g		days between wave 1 and wave 2, w2_tm_finish- tm_finish, converted to days
pp3_pphhhead	byte	%8.0g	PPHHHEAD *	* Household Head
pp3_pphhsize	byte	%8.0g	LABB *	' Household Size
pp3_pphouse	byte	%8.0g	PPHOUSE *	Housing Type
pp3_ppincimp	byte	%8.0g	PPINCIMP *	' Household Income
pp3_ppmarit	byte	%8.0g	PPMARIT *	Marital Status
pp3_ppmsacat	byte	%8.0g	PPMSACAT *	MSA Status
pp3_pprent	byte	%8.0g	PPRENT *	Ownership Status of Living Quarters
pp3_ppreg4	byte	%8.0g	PPREG4 *	* Region 4 - Based on State of Residence
pp3_ppreg9	byte	%8.0g	PPREG9 *	Region 9 - Based on State of Residence
interstate_move	r_pp1_p	p2		
	byte	%8.0g	interstate	
			*	subject resided in different state in pp2 and pp1
interstate_move			into	, morrow
	byte	%8.0g	interstate *	e_mover subject resided in different state in pp2 and pp3
interstate_move				
	byte	%8.0g	interstate *	e_mover * subject resided in different

			state in ppl and pp3	
pp3_ppt01 pp3_ppt1317	byte byte	%8.0g %8.0g	LABB * number of children age <2 in HH LABB * number of children age 13-17 in	
	la	8. O O ~	HH LABB * number of adults age 18+ in HH	
pp3_ppt18ov	byte	%8.0g		_
pp3_ppt25	byte	%8.0g	LABB * number of children age 2-5 in HH	
pp3_ppt612	byte	%8.0g	LABB * number of children age 6-12 in H	Η
pp3_ppwork	byte	%8.0g	PPWORK * Current Employment Status	
pp3_ppnet	byte	%8.0g	PPNET * hh has its own Internet access a the time of the pp3 core adult profile	
pp3_ppcmdate_yr	mo			
	float	%9.0g	<pre>* date third background survey was</pre>	;
pp3_ppeduc	byte	%8.0g	PPEDUC * Education (Highest Degree Received)	
pp3_ppeducat	byte	%8.0g	PPEDUCAT * Education (Categorical)	
pp3_respondent_	_	5	, , , , , , , , , , , , , , , , , , , ,	
pp_respondene_	float	%9.0g	* Respondent yrs education based o pp3_ppeduc	n
pp3_ppethm	byte	%8.0g	PPETHM * Race / Ethnicity	
pp3_ppcenm pp3_newer	byte	%36.0g	pp3_newer	
bb2_newer	pyce	%30.0g		
			<pre>* is pp3 more recent core demographic data than pp2 or pp1?</pre>	
w2w3_combo_brea	kup			
w2w3_00m20_2100	byte	%57.0g	combo_breakup	
	Dyce	%37.0g	* break-up across wave 2 and wave	2
	lo o	9.1 <i>C</i> 0 m		3
w3_broke_up	byte	%16.0g	w3_brokeup_actual	
			* couple broke up or partner	
			deceased at wave 3	
w3_xpartnered	byte	%42.0g	W3_XQualified	
			is subject partnered (one elemen of being qualified) for wave 3 survey	
w3_xdeceased	byte	%19.0g	partner_deceased	
ws_nacecapea	Dyce	010.09	is subject unqualified for w3 bo partner was deceased at main survey?	!
w3_multiname	byte	%46.0g	w3_multiname	
_	1	J	original main survey response di not give name for partner	.d
w3_xss	byte	%8.0g	w3_xss * data only: resp has same-sex	
			partner but does not have civ	
w3_xlast	byte	%11.0g	w3_xlast * whether respondent was last contacted 1 or 2 years ago	
w3_xyear	int	%9.0g	* year of last contact	
w3_xmonth	byte	%8.0g	* month of last contact	
w3_xqualified	byte	%22.0g	w3_xqualified	
wo_vdnarrren	Dyce	044.UY	* is subject qualified for wave 3	
w3_status	byte	%62.0g	w3_status	
wb_blatub	Dyte	.04.09		
			* KN panel status for wave 3	
-	,		qualified subjects.	
w3_complete	byte	%8.0g	w3_complete	
			<pre>* did subject complete wave 3 survey?</pre>	

w3_source	byte	%9.0g	w3_source		Interview source (online or
w3_HCMST_interv	iew fin	yrmo			telephone)
	float	*9.0g		*	year and month subject finished 3rd wave interview in YYYYMM format
w3_days_elapsed	long	%12.0g		*	days elapsed between wave 1 and wave 3
w3_duration	long	%12.0g		*	Interview duration in minutes, rounded down
w3_xmarry	byte	%8.0g	XMARRY	*	Respondent is married or partnered
w3_xtype	byte	%8.0g	XTYPE	*	same-sex or heterosexual couple
w3_q1	byte	%8.0g	W3_Q1		Are you still married to [xNameP]?
w3_q2	byte	%8.0g	W3_Q2	*	Are you currently living with [xNameP]?
w3_q3	byte	%8.0g	W3_Q3	*	How did your marriage to [xNameP] end?
w3_q4	byte	%8.0g	W3_Q4	*	<pre>Between you and [xNameP], who wanted the [divorce/separation] more?</pre>
w3_mbtiming_year	r				
	byte	%8.0g	MBTIMING	*	<pre>[Year:] When did you get [divorced/separated] from [xNameP]?</pre>
w3_mbtiming_mon	th				
	byte	%9.0g	month	*	<pre>[Month:] When did you get [divorced/separated] from [xNameP]?</pre>
w3_q5	byte	%8.0g	W3_Q5	*	Are you still in a romantic relationship with [xNameP]?
w3_q6	byte	%8.0g	W3_Q6	*	Are you currently living with [xNameP]?
w3_q7	byte	%8.0g	W3_Q7	*	In the past [year/two years], have you and [xNameP] gotten married?
w3_q8	byte	%8.0g	W3_Q8	*	In the past [year/two years], have you and [xNameP] gotten a formal domestic par
m3_d3	byte	%8.0g	W3_Q9	*	How did your relationship with [xNameP] end?
w3_q10	byte	%8.0g	W3_Q10	*	Between you and [xNameP], who wanted more to break up?
w3_nonmbtiming_	year				-
	int	%8.0g	NONMBTIM	*	<pre>[Year:] When did you break-up with [xNameP]?</pre>
w3_nonmbtiming_r					
	byte	%9.0g	month	*	[Month:] When did you break-up
				*	<pre>with [xNameP]? indicated variables have notes</pre>

Sorted by: caseid_new

. codebook *, all tabulate(100)

Dataset: *\HCMST_ver_3.04.dta Last saved: 16 Dec 2011 05:24

Label: [none] Number of variables: 387 Number of observations: 4,002

Size: 1,940,970 bytes ignoring labels, etc.

----caseid_new

unique case ID -----

type: numeric (long)

units: 1 range: [22526,4628251]

missing .: 0/4002 unique values: 4002

mean: 2.3e+06 std. dev: 1.3e+06

25% 50% 75% percentiles: 10%

438615 1.1e+06 2.3e+06 3.4e+06 4.2e+06

caseid new:

1. Source KN How Couples Meet

weight1 Main Weight for all respondents ______

type: numeric (long)

range: [522,264379] units: 1

unique values: 3786 missing .: 0/4002

mean: 56424.6 std. dev: 49249

 10%
 25%
 50%
 75%
 90%

 2635
 20021
 49370.5
 74557
 115911
 percentiles:

weight1:

1. Source KN How Couples Meet

weight2 Main Weight for Partnered Respondents

type: numeric (long)

range: [522,264379] units: 1

unique values: 2883 missing .: 993/4002

mean: 56503 std. dev: 49138.8

percentiles: 10% 25% 50% 75% 90% 2728 22455 49016 73527 113464

weight2:

1. Source KN How Couples Meet

ppage respondent age at time of HCMST wave I survey

type: numeric (byte)

label: LABB, but 77 nonmissing values are not labeled

range: [19,95] units: 1

unique values: 77 missing .: 0/4002

tabulation:	Freq.	Numeric	Label
	33	19	
	76	20	
	65	21	
	59	22	
	62	23	
	51	24	
	49	25	
	59	26	
	75	27	
	91	28	
	103	29	
	53	30	
	51	31	
	64	32	
	52	33	
	58	34	
	64	35	
	71	36	
	59	37	
	86	38	
	86	39	
	74	40	
	90	41	
	78	42	
	96	43	
	104	44	
	78	45	
	73	46	
	66	47	
	77	48	
	94	49	
	96	50	
	86	51	
	67	52	
	83	53	
	90	54	
	92	55	

107	56
71	57
82	58
84	59
63	60
62	61
68 49	62
49 50	61 62 63 64
50 51	65
48	66
49	66 67
40	68 69
40 41	69
36	70
33	71
29	72 73
38	73
30	74 75
25	75 76
38 30 25 33 23	76
29	78
25	79
25 21 11	80
11	81
22 17	82
17	83
12	84
13	85
4 2 6 6	86
2	87
6	88 89
3	90
2	91
3	92
3 1 1 1	93
1	94
1	95

ppage:

1. Source KN core adult profile

2. Based on the background demographic questionnaire, but incremented so that it reflects the age of the respondent at the time of HCMST wave I survey

age - 7 categories ppagecat _____

type: numeric (byte)

label: ppagecat

range: [1,7] units: 1

unique values: 7 missing .: 0/4002

tabulation:	Freq.	Numeric	Label
	346	1	18-24
	655	2	25-34
	808	3	35-44
	810	4	45-54
	728	5	55-64
	395	6	65-74
	260	7	75+

ppagecat:

1. Source KN core adult profile

-----ppagect4 age - 4 categories

type: numeric (byte)

label: ppagect4

range: [1,4] units: 1

unique values: 4 missing .: 0/4002

tabulation: Freq. Numeric Label
723 1 18-29
1086 2 30-44
1246 3 45-59
947 4 60+

ppagect4:

1. Source KN core adult profile

ppeduc education (highest degree received)

type: numeric (byte)

label: ppeduc

range: [1,14] units: 1

unique values: 14 missing .: 0/4002

tabulation:	Freq.	Numeric	Label
	1	1	no formal education
	2	2	1st, 2nd, 3rd, or 4th grade
	8	3	5th or 6th grade
	51	4	7th or 8th grade
	49	5	9th grade
	71	6	10th grade
	98	7	11th grade
	118	8	12th grade no diploma
	987	9	high school graduate - high
			school diploma or the equivalent
			(ged)
	905	10	some college, no degree
	305	11	associate degree
	864	12	bachelors degree
	383	13	masters degree

160 14 professional or doctorate degree

ppeduc:

1. Source KN core adult profile

ppeducat education (categorical)

type: numeric (byte)

label: ppeducat

range: [1,4] units: 1

unique values: 4 missing .: 0/4002

tabulation: Freq. Numeric Label

1 less than high school 2 high school 398

987 1210 3 some college

4 bachelor's degree or higher 1407

ppeducat:

1. Source KN core adult profile

ppethm race / ethnicity ______

type: numeric (byte)

label: ppethm

units: 1 range: [1,5]

unique values: 5 missing .: 0/4002

tabulation: Freq. Numeric Label

3007 1 white, non-hispanic 2 black, non-hispanic 321 122 3 other, non-hispanic

387 4 hispanic

5 2+ races, non-hispanic 165

ppethm:

1. Source KN core adult profile

ppgender gender ______

type: numeric (byte)

label: ppgender

units: 1 range: [1,2]

unique values: 2 missing .: 0/4002

tabulation: Freq. Numeric Label

1967 1 male 2035 2 female ppgender:

1. Source KN core adult profile

pphhhead household head

type: numeric (byte)

label: pphhhead

range: [0,1] units: 1

unique values: 2 missing .: 0/4002

tabulation: Freq. Numeric Label

0 no 749 3253 1 yes

pphhhead:

1. Source KN core adult profile

including yourself, how many people pphouseholdsize

currently live in your household at

least 50% of the time

type: numeric (byte)

units: 1 range: [1,15]

unique values: 13 missing .: 0/4002

tabulation: Freq. Value

970 1

1461 2

581 3

566 4

252 5

102 6

42 7

14 8

9

3 10

2 11

1 12

1 15

pphouseholdsize:

1. Source KN core adult profile

______ pphouse housing type

type: numeric (byte)

label: pphouse

range: [1,5] units: 1 unique values: 5 missing .: 0/4002

tabulation: Freq. Numeric Label

2779

1 a one-family house detached from any other house

334

2 a one-family house attached to one or more houses

720

3 a building with 2 or more apartments

167

4 a mobile home

2 boat, rv, van, etc.

pphouse:

1. Source KN core adult profile

ppincimp household income

type: numeric (byte)

label: ppincimp

range: [1,19] units: 1 unique values: 19 missing .: 0/4002

tabulation: Freq. Numeric Label 1 less than \$5,000 45 54 2 \$5,000 to \$7,499 3 \$7,500 to \$9,999 100 106 4 \$10,000 to \$12,499 85 5 \$12,500 to \$14,999 157 6 \$15,000 to \$19,999 7 \$20,000 to \$24,999 219 8 \$25,000 to \$29,999 212 9 \$30,000 to \$34,999 201 10 \$35,000 to \$39,999 260 11 \$40,000 to \$49,999 397 422 12 \$50,000 to \$59,999 13 \$60,000 to \$74,999 461 296 14 \$75,000 to \$84,999 15 \$85,000 to \$99,999 311 16 \$100,000 to \$124,999 300 17 \$125,000 to \$149,999 18 \$150,000 to \$174,999 162 87 127 19 \$175,000 or more

ppincimp:

1. Source KN core adult profile

hhinc dollar value hhinc based on categorical var ppincimp

type: numeric (float)

range: [2500,200000] units: 10

unique values:	19		missing .:	0/4002	
tabulation:	54 100 106 85 157 219 212 201 260 397 422 461 296 311 300 162	2500 6250 8750 11250 13750 17250 22250 27250 32250 37250 45000 67250 80000 92250 112250 137250 162250			
hhinc: 1. Source: Stanford r					
ppmarit				marital	status
	numeri ppmari	c (byte) t			
range: unique values:	[1,6] 6		units: missing .:		
tabulation:	Freq. 1736 204 477 62 1020 503	4 5		c	
ppmarit: 1. Source KN core adu	ılt prof	ile			
ppmsacat				msa	status
type:		c (byte)			
range: unique values:	[0,1] 2		units: missing .:		

```
tabulation: Freq. Numeric Label
              566 0 non-metro
3436 1 metro
```

ppmsacat:

1. Source KN core adult profile

region 4 - based on state of residence ppreq4

type: numeric (byte)

label: ppreg4

range: [1,4] units: 1

unique values: 4 missing .: 0/4002

tabulation: Freq. Numeric Label 810 1 northeast 2 midwest 3 south 955 1262 975 4 west

ppreq4:

1. Source KN core adult profile

______ ppreq9

region 9 - based on state of residence

type: numeric (byte)

label: ppreg9

range: [1,9] units: 1

missing .: 0/4002 unique values: 9

tabulation: Freq. Numeric Label 1 new england 216 594 2 mid-atlantic 653 3 east-north central 302 4 west-north central 681 5 south atlantic 203 6 east-south central 7 west-south central 378 8 mountain 298 9 pacific 677

ppreg9:

1. Source KN core adult profile

______ pprent ownership status of living quarters

type: numeric (byte)

label: pprent

range: [1,3] units: 1 unique values: 3 missing .: 0/4002

tabulation: Freq. Numeric Label

3040 1 owned or being bought by you or

someone in your household

2 rented for cash

68 3 occupied without payment of cash

rent

pprent:

1. Source KN core adult profile

ppt01 number of children age <2 in HH

type: numeric (byte)

label: LABB, but 5 nonmissing values are not labeled

range: [0,5] units: 1

unique values: 5 missing .: 0/4002

tabulation: Freq. Numeric Label 3970 0 22 1 7 2 2 4 1 5

ppt01:

1. Source KN core adult profile

- 2. Based on answers from household head, not necessarily respondent (see var pphhhead)
- 3. Incremented so that age of children is current accurate for the time of the HCMST main survey

ppt1317 number of children age 13-17 in HH

type: numeric (byte)

label: LABB, but 5 nonmissing values are not labeled

range: [0,4] units: 1

unique values: 5 missing .: 0/4002

tabulation: Freq. Numeric Label 3599 0 313 1 76 2 13 3 1 4

ppt1317:

- 1. Source KN core adult profile
- 2. Based on answers from household head, not necessarily respondent (see

var pphhhead)

3. Incremented so that age of children is accurate for the time of the HCMST main survey

ppt18ov number of adults age 18+ in HH

type: numeric (byte)

label: LABB, but 8 nonmissing values are not labeled

range: [1,8] units: 1

unique values: 8 missing .: 0/4002

tabulation:	Freq.	Numeric	Label
	1172	1	
	1910	2	
	555	3	
	250	4	
	84	5	
	22	6	
	7	7	
	2	8	

ppt18ov:

- 1. Source KN core adult profile
- Based on answers from household head, not necessarily respondent (see var pphhhead)
- 3. Incremented so that age of children is accurate for the time of the HCMST main survey

ppt25 number of children age 2-5 in HH

type: numeric (byte)

label: LABB, but 4 nonmissing values are not labeled

range: [0,3] units: 1

unique values: 4 missing .: 0/4002

tabulation: Freq. Numeric Label 3759 0 182 1 54 2 7 3

ppt25:

- 1. Source KN core adult profile
- 3. Incremented so that age of children is current accurate for the time of the HCMST main survey

-----ppt612 number of children age 6-12 in HH

type: numeric (byte)

label: LABB, but 5 nonmissing values are not labeled

range: [0,4] units: 1

unique values: 5 missing .: 0/4002

tabulation: Freq. Numeric Label 3465 0 355 1 157 2 21 3 4 4

ppt612:

1. Source KN core adult profile

- 2. Based on answers from household head, not necessarily respondent (see var pphhhead)
- 3. Incremented so that age of children is accurate for the time of the HCMST main survey

children_in_hh number of children in hh based on ppt01+ ppt25+ ppt612+ ppt1317

type: numeric (byte)

range: [0,7] units: 1

unique values: 8 missing .: 0/4002

tabulation: Freq. Value 3075 0

443 1

331 2

331

113 3

31 4

, ,

1 6

1 7

children_in_hh:

1. Source: Stanford research team, post-survey

ppwork current employment status

type: numeric (byte)

label: ppwork

range: [1,7] units: 1

unique values: 7 missing .: 0/4002

tabulation: Freq. Numeric Label

2191 1 working - as a paid employee

341 2 working - self-employed

20	3	not working - on temporary
		layoff from a job
180	4	not working - looking for work
637	5	not working - retired
347	6	not working - disabled
286	7	not working - other

ppwork:

1. Source KN core adult profile

ppnet hh has its own Internet access at the time of core adult profile

··

type: numeric (byte)

label: ppnet

range: [0,1] units: 1

unique values: 2 missing .: 0/4002

tabulation: Freq. Numeric Label

1232 0 no 2770 1 yes

ppnet:

1. Source KN core adult profile

ppq14arace which of these races do you identify with most closely?

type: numeric (byte)
label: ppq14arace

range: [-2,15] units: 1

unique values: 13 missing .: 0/4002

tabulation: Freq. Numeric Label 3789 -2 not asked 3 -1 refused 124 1 white 2 black, or african american 22 3 american indian or alaska native 14 5 chinese 1 5 6 filipino 5 7 japanese 2 10 other asian 11 native hawaiian 1 12 guamanian or chamorro 14 other pacific islander 1 15 some other race 33

ppq14arace:

- 1. Source KN core adult profile
- 2. Source KN core adult profile

pphispan

type: numeric (byte)

label: pphispan

range: [1,8] units: 1

missing .: 0/4002 unique values: 8

tabulation: Freq. Numeric Label

1 no, i am not 3615

170 2 yes, mexican, mexican-american,

chicano

66 3 yes, puerto rican

16 4 yes, cuban

5 yes, central american 13 24 6 yes, south american

14 7 yes, caribbean 84 8 yes, other

spanish/hispanic/latino

pphispan:

1. Source KN core adult profile

pprace_white _____

type: numeric (byte)

label: LABC

units: 1 range: [-1,1]

missing .: 0/4002 unique values: 3

tabulation: Freq. Numeric Label

5 -1 refused

0 no 1 yes 615 3382

pprace_white:

1. Source KN core adult profile

pprace_black ------

type: numeric (byte)

label: LABC

range: [-1,1] units: 1

missing .: 0/4002 unique values: 3

tabulation: Freq. Numeric Label

5 -1 refused

0 no 3620 1 yes 377

pprace_black:

1. Source KN core adult profile

pprace nativeamerican native american

type: numeric (byte)

label: LABC

range: [-1,1] units: 1

unique values: 3 missing .: 0/4002

tabulation: Freq. Numeric Label

5 -1 refused 0 no 3851 1 yes 146

pprace_nativeamerican:

1. Source KN core adult profile

pprace_asianindian -----

type: numeric (byte)

label: LABC

units: 1 range: [-1,1]

unique values: 3 missing .: 0/4002

tabulation: Freq. Numeric Label

5 -1 refused 0 no 3986 1 yes 11

pprace asianindian:

1. Source KN core adult profile

pprace_chinese

type: numeric (byte)

label: LABC

range: [-1,1] units: 1

unique values: 3 missing .: 0/4002

tabulation: Freq. Numeric Label

-1 refused 0 no 3975 1 yes 22

pprace chinese:

1. Source KN core adult profile

```
-----
pprace_filipino
-----
            type: numeric (byte)
           label: LABC
           range: [-1,1]
                                    units: 1
                                  missing .: 0/4002
      unique values: 3
        tabulation: Freq. Numeric Label
                   5 -1 refused
                   071 0 no
26 1 yes
                 3971
pprace_filipino:
 1. Source KN core adult profile
pprace_japanese
-----
           type: numeric (byte)
label: LABC
           range: [-1,1]
                                    units: 1
      unique values: 3
                                 missing .: 0/4002
        tabulation: Freq. Numeric Label
                 5 -1 refused
3980 0 no
17 1 yes
pprace_japanese:
 1. Source KN core adult profile
pprace korean
______
            type: numeric (byte)
           label: LABC
           range: [-1,1]
                                     units: 1
      unique values: 3
                                  missing .: 0/4002
        tabulation: Freq. Numeric Label
                 5 -1 refused
                         0 no
                 3987
                         1 yes
                   10
pprace_korean:
 1. Source KN core adult profile
pprace_vietnamese
```

type: numeric (byte)
label: LABC

range: [-1,1] units: 1

unique values: 3 missing .: 0/4002

tabulation: Freq. Numeric Label

-1 refused 5 _ ref 0 no 3995 2 1 yes

pprace_vietnamese:

1. Source KN core adult profile

other asian pprace_otherasian

type: numeric (byte)

label: LABC

units: 1 range: [-1,1]

unique values: 3 missing .: 0/4002

tabulation: Freq. Numeric Label

5 -1 refused 0 no 1 yes 3987 10

pprace_otherasian:

1. Source KN core adult profile

pprace_hawaiian

type: numeric (byte)

label: LABC

range: [-1,1] units: 1

unique values: 3 missing .: 0/4002

tabulation: Freq. Numeric Label
5 -1 refused

0 no 1 yes 3992

pprace_hawaiian:

1. Source KN core adult profile

pprace quamanian

type: numeric (byte)

label: LABC

range: [-1,1] units: 1 unique values: 3 missing .: 0/4002

tabulation: Freq. Numeric Label
5 -1 refused
3995 0 no
2 1 yes

pprace_guamanian:

1. Source KN core adult profile

pprace_samoan samoan

·· – ------

type: numeric (byte)

label: LABC

range: [-1,0] units: 1

unique values: 2 missing .: 0/4002

tabulation: Freq. Numeric Label

5 -1 refused 3997 0 no

pprace_samoan:

1. Source KN core adult profile

pprace_otherpacificislander other pacific islander

type: numeric (byte)

label: LABC

range: [-1,1] units: 1

unique values: 3 missing .: 0/4002

tabulation: Freq. Numeric Label

5 -1 refused 3994 0 no 3 1 yes

pprace_otherpacificislander:

1. Source KN core adult profile

pprace_someotherrace some other race

type: numeric (byte)
label: LABC

range: [-1,1] units: 1

unique values: 3 missing .: 0/4002

tabulation: Freq. Numeric Label 5 -1 refused 3769 0 no 228 1 yes pprace someotherrace: 1. Source KN core adult profile ______ papglb_friend q22:do you have any friends or relatives who you know to be gay, lesbian, or bisexual? type: numeric (byte) label: pppppa0042 range: [1,5] units: 1 unique values: 5 missing .: 10/4002 tabulation: Freq. Numeric Label 1372 1 yes, friends 2 yes, relatives 3 yes, both 290 1059 1171 4 no 5 i would prefer to not answer 100 this question 10 papglb_friend: 1. Source KN public affairs profile ______ pppartyid3 derived: political party affiliation (3 categories) type: numeric (byte) label: pppartyid3 range: [1,3] units: 1

unique values: 3 missing .: 0/4002

tabulation: Freq. Numeric Label

1505 1 republican 112 2 other 2385 3 democrat 1505

pppartyid3:

1. Source KN public affairs profile

papevangelical q26a:would you describe yourself as a born-again or evangelical christian?

type: numeric (byte) label: pppppa0306

units: 1

range: [1,2] unique values: 2 missing .: 105/4002

tabulation: Freq. Numeric Label 1107 1 yes 2790 2 no 105

papevangelical:

1. Source KN public affairs profile

______ papreligion q26:what is your religion?

type: numeric (byte) label: pppppa0046

range: [1,13] units: 1

unique values: 13 missing .: 15/4002

tabulation:	Frea.	Numeric	Lahel
cabulacion.	523	1	
	918	2	1,
			lutheran, presbyterian,
			episcopal)
	897	3	catholic
	66	4	mormon
	110	5	jewish
	8	6	muslim
	13	7	hindu
	33	8	buddhist
	110	9	pentecostal
	15	10	eastern orthodox
	482	11	other christian
	172	12	other non-christian, please
			specify:
	640	13	none
	15		

papreligion:

1. Source KN public affairs profile

date member completed first core ppppcmdate_yrmo profile survey in YYYYMM format

type: numeric (float)

range: [200306,200903] units: 1

missing .: 0/4002 unique values: 39

tabulation: Freq. Value

1 200306 1 200401

```
7 200501
  1 200502
  1
    200503
    200506
  1
  1 200507
  1 200512
  2 200601
 31 200602
  8 200603
  7
    200604
  4 200605
  4 200606
  6 200607
  2 200608
  2 200611
  1
    200612
     200703
    200707
  1
  2 200708
  1 200709
1760 200710
1044 200711
352 200712
153 200801
 93 200802
 70 200803
 73 200804
 96 200805
 91 200806
 62 200807
 67 200808
 37 200809
  6 200810
  5 200811
  1 200812
  2 200901
  4 200903
```

ppppcmdate_yrmo:

1. Source KN core adult profile

pppadate_yrmo date member completed public affairs survey in YYYYMM format

type: numeric (float)

range: [200505,200810] units: 1

unique values: 34 missing .: 0/4002

```
5 200601
  5 200602
  7
     200603
  3
     200604
  4 200605
  3 200606
  4 200607
  3 200608
  2 200609
  1 200610
  1 200612
  1 200701
  2 200703
  1 200704
2060 200709
536 200710
440 200711
258 200712
 88 200801
 69 200802
 21 200803
 58 200804
 92 200805
106 200806
 64 200807
 62 200808
 40 200809
 18 200810
```

pppadate_yrmo:

1. Source KN core adult profile

______ pphhcomp11_member2_age member 2 : age

type: numeric (byte)

range: [0,93] units: 1

missing .: 1040/4002 unique values: 94

pphhcomp11_member2_age:

1. Source KN core adult profile

pphhcomp11_member3_age member 3 : age

type: numeric (byte)

range: [0,93] units: 1

unique values: 90 missing .: 2471/4002

pphhcomp11_member3_age:

1. Source KN core adult profile

pphhcomp11_member4_age member 4 : age

type: numeric (byte)

range: [0,84] units: 1

missing .: 3037/4002 unique values: 75

9 23

14 24 6 25

> 3 26 1 27

```
5
   29
3
   30
3
   31
1
   32
2
  33
2
  35
3
   37
2 38
2
  39
3
   40
4
   41
5
   42
8
   43
8
   44
4
   45
3
   46
2
   47
10 48
7
   49
6
   50
5
  51
3 52
7
   53
6
   54
5
  55
5 56
2 57
2 58
3 59
6
   60
2
   61
1
  62
1 63
1 64
2 66
4 67
1 68
   70
1
  72
2
  73
   75
1
   76
   77
1
3
   79
3
   80
2 84
```

pphhcomp11_member4_age:

1. Source KN core adult profile

```
pphhcomp11_member5_age member 5 : age
```

type: numeric (int)

3037 .

range: [0,101] units: 1

missing .: 3592/4002

9 22 4 23

4 24 1 25

1 27 3 28

1 29 1 30

2 31 2 34

2 36 1 38

2 39

5 40

1 41 3 42

3 43

1 44 1 45

4 46

4 47

1 48 4 49

6 50

2 52

2 53

2 54

1 55

2 56 3 58

pphhcomp11_member5_age:

1. Source KN core adult profile

______ pphhcomp11_member6_age member 6 : age

type: numeric (byte)

range: [0,74] units: 1

unique values: 47 missing .: 3835/4002

tabulation: Freq. Value 5 0 17 1 12 2 5 3 12 4 6 5 3 6 1 7 9 8 6 9 5 10 11 11 14 12 4 13

14 2 15 7 16

21 1 1 22 1 23

2 24 2 25

1 26 1 29

1 30 2 33 1 34

1 35 3 38

pphhcomp11_member6_age:

1. Source KN core adult profile

pphhcomp11_member7_age member 7 : age

type: numeric (byte)

range: [0,77] units: 1

unique values: 33 missing .: 3934/4002

34
 37

39
 45

47
 52

1 57

```
1 71
    75
  1
    76
  1
  1 77
3934 .
```

pphhcomp11_member7_age:

1. Source KN core adult profile

pphhcomp11_member8_age member 8 : age

type: numeric (byte)

range: [1,72] units: 1

missing .: 3975/4002 unique values: 20

tabulation: Freq. Value

2 2

1 3

1 5

2 6

1 8

1 9

3 10

1 13

2 19

1 20

1 21

1 22

1 24

1 32

1 49

1 58

1 68 1 72

3975 .

pphhcomp11_member8_age:

1. Source KN core adult profile

pphhcomp11_member9_age member 9 : age

type: numeric (byte)

units: 1 range: [1,44]

missing .: 3989/4002 unique values: 10

tabulation: Freq. Value

```
1 9
1 19
1 20
1 21
1 23
1 26
1 44
3989 .
```

pphhcomp11_member9_age:

1. Source KN core adult profile

pphhcomp11_member10_age member 10 : age

type: numeric (byte)

range: [0,26] units: 1

unique values: 6 missing .: 3996/4002

tabulation: Freq. Value

1 0 1 4

1 7

1 12

1 21

1 26

3996 .

pphhcomp11_member10_age:

1. Source KN core adult profile

pphhcomp11_member11_age member 11 : age

type: numeric (byte)

range: [2,22] units: 1

unique values: 4 missing .: 3998/4002

tabulation: Freq. Value

1 :

1 3

1 7

1 22

3998 .

pphhcomp11_member11_age:

1. Source KN core adult profile

pphhcomp11_member12_age member 12 : age

type: numeric (byte)

units: 1

range: [0,6]
unique values: 2 missing .: 4000/4002

tabulation: Freq. Value

1 6 4000 .

pphhcomp11_member12_age:

1. Source KN core adult profile

pphhcomp11_member13_age member 13 : age -----

type: numeric (byte)

units: 1 range: [5,5]

unique values: 1 missing .: 4001/4002

tabulation: Freq. Value

4001 .

pphhcomp11_member13_age:

1. Source KN core adult profile

pphhcomp11_member14_age member 14 : age

type: numeric (byte)

range: [2,2] units: 1

unique values: 1 missing .: 4001/4002

tabulation: Freq. Value

1 2 4001 .

pphhcomp11_member14_age:

1. Source KN core adult profile

pphhcomp11_member15_age member 15 : age

type: numeric (byte)

range: [.,.] units:

unique values: 0 missing .: 4002/4002

tabulation: Freq. Value

4002 .

pphhcomp11_member15_age:

1. Source KN core adult profile

pphhcomp11_member2_gender member 2 : gender

type: numeric (byte)

label: pphhcomp11_member2_gender

range: [-1,3] units: 1

unique values: 3 missing .: 1032/4002

tabulation: Freq. Numeric Label

27 -1 please select

1389 2 male 1554 3 female

1032 .

pphhcomp11_member2_gender:

1. Source KN core adult profile

pphhcomp11_member3_gender member 3 : gender

type: numeric (byte)

label: pphhcomp11_member3_gender

range: [-1,3] units: 1

unique values: 3 missing .: 2461/4002

tabulation: Freq. Numeric Label

13 -1 please select

781 2 male 747 3 female

2461

pphhcomp11 member3 gender:

1. Source KN core adult profile

pphhcomp11_member4_gender member 4 : gender

type: numeric (byte)

label: pphhcomp11_member4_gender

range: [-1,3] units: 1

unique values: 3 missing .: 3028/4002

tabulation: Freq. Numeric Label

9 -1 please select

493 2 male 472 3 female

3028 .

pphhcomp11_member4_gender:

1. Source KN core adult profile

 ${\tt pphhcomp11_member5_gender}$

member 5 : gender

type: numeric (byte)

label: pphhcomp11_member5_gender

range: [-1,3] units: 1

unique values: 3 missing .: 3587/4002

tabulation: Freq. Numeric Label

5 -1 please select

221 2 male 189 3 female

3587 .

pphhcomp11_member5_gender:

1. Source KN core adult profile

pphhcomp11_member6_gender member 6 : gender

type: numeric (byte)

label: pphhcomp11 member6 gender

range: [-1,3] units: 1

unique values: 3 missing .: 3833/4002

tabulation: Freq. Numeric Label

1 -1 please select

85 2 male 83 3 female

3833 .

pphhcomp11 member6 gender:

1. Source KN core adult profile

pphhcomp11_member7_gender member 7 : gender

type: numeric (byte)

label: pphhcomp11_member7_gender

range: [2,3] units: 1

unique values: 2 missing .: 3933/4002

tabulation: Freq. Numeric Label

27 2 male 42 3 female

3933 .

pphhcomp11_member7_gender:

1. Source KN core adult profile

```
-----
pphhcomp11_member8_gender
                                          member 8 : gender
    ._____
            type: numeric (byte)
            label: pphhcomp11 member8 gender
           range: [2,3]
                                      units: 1
      unique values: 2
                                   missing .: 3975/4002
        tabulation: Freq. Numeric Label
                  14
                       2 male
                   13
                          3 female
                  3975
pphhcomp11_member8_gender:
 1. Source KN core adult profile
______
pphhcomp11_member9_gender
                                         member 9 : gender
______
            type: numeric (byte)
            label: pphhcomp11_member9_gender
           range: [2,3]
                                      units: 1
      unique values: 2
                                   missing .: 3989/4002
        tabulation: Freq. Numeric Label
                       2 male
3 female
                    5
                  3989
pphhcomp11_member9_gender:
 1. Source KN core adult profile
pphhcomp11_member10_gender
                                         member 10 : gender
_____
            type: numeric (byte)
            label: pphhcomp11_member10_gender
                                      units: 1
           range: [2,3]
      unique values: 2
                                   missing .: 3996/4002
        tabulation: Freq. Numeric Label
                      2 male
                          3 female
                   3
                  3996
pphhcomp11_member10_gender:
 1. Source KN core adult profile
pphhcomp11_member11_gender
                                         member 11 : gender
```

----type: numeric (byte) label: pphhcomp11_member11_gender units: 1 range: [2,3] unique values: 2 missing .: 3998/4002 tabulation: Freq. Numeric Label 2 2 male 2 3 female 3998 pphhcomp11_member11_gender: 1. Source KN core adult profile pphhcomp11_member12_gender member 12 : gender ______ type: numeric (byte) label: pphhcomp11_member12_gender range: [3,3] units: 1 unique values: 1 missing .: 4000/4002 tabulation: Freq. Numeric Label 3 female 2 4000 pphhcomp11_member12_gender: 1. Source KN core adult profile ----pphhcomp11_member13_gender member 13 : gender ______ type: numeric (byte) label: pphhcomp11_member13_gender range: [2,2] units: 1 unique values: 1 missing .: 4001/4002 tabulation: Freq. Numeric Label
1 2 male 4001 pphhcomp11_member13_gender:

1. Source KN core adult profile

pphhcomp11_member14_gender member 14 : gender

type: numeric (byte)

label: pphhcomp11_member14_gender

units: 1 range: [3,3]

unique values: 1 missing .: 4001/4002

tabulation: Freq. Numeric Label 1 3 female

4001

pphhcomp11_member14_gender:

1. Source KN core adult profile

pphhcomp11_member15_gender member 15 : gender

type: numeric (byte)

label: pphhcomp11_member15_gender

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

unique values: 1 missing .: 4001/4002

tabulation: Freq. Numeric Label

1 -1 please select 4001 .

pphhcomp11_member15_gender:

1. Source KN core adult profile

pphhcomp11_member2_relationship member 2 : relationship to you

type: numeric (byte)

label: pphhcomp11_member2_relationship

range: [-1,10] units: 1

missing .: 1032/4002 unique values: 10

tabulation: Freq. Numeric Label 29 -1 please select 1665 2 spouse

197 3 child (biological, adopted, or

10 other non-relative

stepchild) 4 grandchild 12

5 parent 274 120 6 sibling

41 7 other relative 453 8 unmarried partner 135 9 housemate/roommate

1032

44

pphhcomp11_member2_relationship:

1. Source KN core adult profile

type: numeric (byte)

label: pphhcomp11_member3_relationship

range: [-1,10] units: 1

unique values: 10 missing .: 2461/4002

tabulation:	Freq.	Numeric	Label
	11	-1	please select
	9	2	spouse
	985	3	child (biological, adopted, or
			stepchild)
	39	4	grandchild
	245	5	parent
	83	6	sibling
	62	7	other relative
	5	8	unmarried partner
	70	9	housemate/roommate
	32	10	other non-relative
	2461		

pphhcomp11_member3_relationship:

1. Source KN core adult profile

pphhcomp11_member4_relationship member 4: relationship to you

type: numeric (byte)

label: pphhcomp11_member4_relationship

range: [-1,10] units: 1

unique values: 10 missing .: 3028/4002

tabulation:	Freq.	Numeric	Lahel
cabulacion:	_	Numeric	
	9	-1	please select
	5	2	spouse
	631	3	child (biological, adopted, or
			stepchild)
	33	4	grandchild
	81	5	parent
	103	6	sibling
	51	7	other relative
	3	8	unmarried partner
	36	9	housemate/roommate
	22	10	other non-relative
	3028		

pphhcomp11_member4_relationship:

1. Source KN core adult profile

pphhcomp11_member5_relationship member 5 : relationship to you

type: numeric (byte)

label: pphhcomp11_member5_relationship

```
missing .: 3587/4002
       unique values: 9
         tabulation: Freq. Numeric Label
                      5
                        -1 please select
                      1
                              2 spouse
                     236
                              3 child (biological, adopted, or
                                stepchild)
                      27
                              4 grandchild
                      36
                              5 parent
                      52
                              6 sibling
                              7 other relative
                      30
                      9
                             9 housemate/roommate
                      19
                             10 other non-relative
                    3587
pphhcomp11_member5_relationship:
 1. Source KN core adult profile
pphhcomp11_member6_relationship
                                   member 6 : relationship to you
_____
              type: numeric (byte)
             label: pphhcomp11_member6_relationship
             range: [-1,10]
                                          units: 1
                                       missing .: 3833/4002
       unique values: 8
         tabulation: Freq.
                        Numeric Label
                      2
                         -1 please select
                      88
                              3 child (biological, adopted, or
                                stepchild)
                              4 grandchild
                      17
                              5 parent
                      10
                              6 sibling
                      20
                              7 other relative
                      20
                      5
                             9 housemate/roommate
                      7
                            10 other non-relative
                    3833
pphhcomp11_member6_relationship:
 1. Source KN core adult profile
_____
pphhcomp11_member7_relationship
                                    member 7: relationship to you
-----
              type: numeric (byte)
             label: pphhcomp11_member7_relationship
             range: [2,10]
                                          units: 1
       unique values: 8
                                       missing .: 3933/4002
         tabulation: Freq. Numeric Label
                      1
                              2 spouse
```

units: 1

range: [-1,10]

```
30
                               3 child (biological, adopted, or
                                  stepchild)
                               4 grandchild
                       7
                       8
                               5 parent
                       3
                               6 sibling
                       17
                               7 other relative
                       1
                              9 housemate/roommate
                       2.
                              10 other non-relative
                     3933
pphhcomp11_member7_relationship:
 1. Source KN core adult profile
_____
pphhcomp11_member8_relationship member 8 : relationship to you
              type: numeric (byte)
             label: pphhcomp11_member8_relationship
                                           units: 1
             range: [3,10]
       unique values: 7
                                        missing .: 3975/4002
         tabulation: Freq. Numeric Label
                      10
                              3 child (biological, adopted, or
                                 stepchild)
                               4 grandchild
                               5 parent
                       3
                       1
                               6 sibling
                               7 other relative
                       5
                               9 housemate/roommate
                       1
                              10 other non-relative
                       3
                     3975
pphhcomp11_member8_relationship:
 1. Source KN core adult profile
pphhcomp11_member9_relationship member 9 : relationship to you
______
              type: numeric (byte)
             label: pphhcomp11_member9_relationship
             range: [3,10]
                                            units: 1
       unique values: 5
                                        missing .: 3989/4002
         tabulation: Freq. Numeric Label
                       5
                              3 child (biological, adopted, or
                                 stepchild)
                               4 grandchild
                       2
                               7 other relative
                       2
                               9 housemate/roommate
                             10 other non-relative
                       2
```

pphhcomp11_member9_relationship:

1. Source KN core adult profile ______ pphhcomp11_member10_relationship member 10 : relationship to you ----type: numeric (byte) label: pphhcomp11_member10_relationship range: [3,10] units: 1 unique values: 3 missing .: 3996/4002 tabulation: Freq. Numeric Label 3 child (biological, adopted, or stepchild) 9 housemate/roommate 10 other non-relative 3996 pphhcomp11_member10_relationship: 1. Source KN core adult profile member 11 : relationship to you pphhcomp11_member11_relationship ----type: numeric (byte) label: pphhcomp11 member11 relationship range: [3,10] units: 1 unique values: 3 missing .: 3998/4002 tabulation: Freq. Numeric Label 3 child (biological, adopted, or stepchild) 4 grandchild 10 other non-relative 1 3998 pphhcomp11_member11_relationship: 1. Source KN core adult profile ----member 12 : relationship to you pphhcomp11 member12 relationship type: numeric (byte) label: pphhcomp11_member12_relationship

range: [3,3] units: 1

unique values: 1 missing .: 4000/4002

tabulation: Freq. Numeric Label

2 3 child (biological, adopted, or

stepchild)

4000 .

```
pphhcomp11_member12_relationship:
 1. Source KN core adult profile
pphhcomp11 member13 relationship
                                  member 13 : relationship to you
    -----
             type: numeric (byte)
             label: pphhcomp11_member13_relationship
            range: [3,3]
                                         units: 1
      unique values: 1
                                      missing .: 4001/4002
         tabulation: Freq. Numeric Label
                        3 child (biological, adopted, or
                      1
                                stepchild)
                    4001
pphhcomp11_member13_relationship:
 1. Source KN core adult profile
_____
pphhcomp11_member14_relationship
                                  member 14: relationship to you
 -----
             type: numeric (byte)
             label: pphhcomp11 member14 relationship
            range: [3,3]
                                         units: 1
      unique values: 1
                                      missing .: 4001/4002
         tabulation: Freq. Numeric Label
                             3 child (biological, adopted, or
                                stepchild)
                    4001
pphhcomp11 member14 relationship:
 1. Source KN core adult profile
______
pphhcomp11_member15_relationship member 15 : relationship to you
             type: numeric (byte)
             label: pphhcomp11_member15_relationship
                                         units: 1
            range: [-1,-1]
      unique values: 1
                                      missing .: 4001/4002
         tabulation: Freq. Numeric Label
                        -1 please select
                   4001
pphhcomp11 member15 relationship:
 1. Source KN core adult profile
```

irb_consent irb consent

type: numeric (byte) label: irb_consent

range: [1,1] units: 1

missing .: 0/4002 unique values: 1

tabulation: Freq. Numeric Label

4002 1 yes, i agree to participate

irb_consent:

1. Source KN How Couples Meet

weight3 Supplementary weight for all qualified glb and non-glb separately

type: numeric (long)

range: [522,264379] units: 1

unique values: 2883 missing .: 993/4002

mean: 56503 std. dev: 49138.8

 10%
 25%
 50%
 75%
 90%

 2728
 22455
 49016
 73527
 113464
 percentiles:

weight3:

1. Source KN How Couples Meet

weight4 Supplementary weight for genpop and augment samples weighted separately

type: numeric (long)

range: [528,288938] units: 1

unique values: 3824 missing .: 0/4002

mean: 58399.5 std. dev: 50281.8

percentiles: 10% 25% 50% 75% 90% 3078 24528 50552 75788 117692

weight4:

1. Source KN How Couples Meet

weight5 Supplementary weight for all qualified

respondents scaled from weight4

type: numeric (long)

range: [705,385358] units: 1

unique values: 2903 missing .: 993/4002

mean: 77671.9 std. dev: 66598

 10%
 25%
 50%
 75%
 90%

 4418
 34996
 66870
 100030
 153318
 percentiles:

weight5:

1. Source KN How Couples Meet

weight6 Supplementary weight for total glb genpop and augment respondents

type: numeric (long)

units: 1 range: [393,152276]

unique values: 752 missing .: 3186/4002

mean: 9685.53 std. dev: 19587.9

 10%
 25%
 50%
 75%
 90%

 1272
 1917
 3658.5
 8892.5
 19461
 percentiles:

weight6:

1. Source KN How Couples Meet

weight7 Supplementary weight for total

qualified glb genpop and augment

respondents

type: numeric (long)

range: [393,152276] units: 1

missing .: 3414/4002 unique values: 556

mean: 9328.79 std. dev: 18139.5

percentiles: 10% 25% 50% 75% 90% 1272 1908.5 3834.5 8852 19198

weight7:

1. Source KN How Couples Meet

weight_couples_coresident Supplementary weight ACS-based couples race weight for coresident couples

type: numeric (float)

range: [105.1243,279785.72] units: .00001 missing .: 1643/4002 unique values: 2294

mean: 28150.7 std. dev: 28185.8

percentiles: 10% 25% 50% 75% 90% 1378.63 9509.05 23310.2 35345.6 61158.1

weight_couples_coresident:

1. Source Stanford research team, post-survey

2. Weights partner-by-partner racial mix to the 2008 ACS data for coresident couples

HCMST_main_interview_yrmo year and month HCMST main survey was completed in YYYYMM format

type: numeric (float)

range: [200902,200904] units: 1

unique values: 3 missing .: 0/4002

tabulation: Freq. Value

2993 200902 968 200903 41 200904

HCMST_main_interview_yrmo:

1. variable added by Stanford research team post-survey

interview duration in minutes, rounded down duration

type: numeric (long)

range: [0,43277] units: 1

unique values: 316 missing .: 0/4002

mean: 355.864 std. dev: 2547.16

percentiles: 10% 25% 50% 75% 90% 1

5 11 21 43

duration:

1. Source KN How Couples Meet

Does respondent have a spouse or partner?

type: numeric (byte)

label: qflag

range: [1,2] units: 1

unique values: 2 missing .: 0/4002

tabulation: Freq. Numeric Label 1 partnered 3009

> 993 2 no spouse or partner or

otherwise unqualified

qflag:

1. Source KN How Couples Meet

glbstatus glb status including asking again

those who refused to answer in the PAP

type: numeric (byte) label: glbstatus

range: [0,1] units: 1

unique values: 2 missing .: 0/4002

tabulation: Freq. Numeric Label

3047 0 not glb 955 1 qlb

qlbstatus:

1. Source KN How Couples Meet

2. see also variable papglb_status and variable recsource

papglb_status q23: are you yourself gay, lesbian, or bisexual?

type: numeric (byte)

label: pppa0043

range: [1,3] units: 1

unique values: 3 missing .: 1/4002

tabulation: Freq. Numeric Label

1 yes 2 no 919 3047

3 i would prefer to not answer 35

this question

1

papglb_status:

1. Source KN public affairs profile

recsource

type: numeric (byte)

label: recsource

range: [1,4] units: 1

unique values: 4 missing .: 0/4002

tabulation: Freq. Numeric Label

3138 1 gen pop sample 2 glb augment sample 725 3 glb withdrawn sample 103 36 4 glb item refused sample

recsource:

1. Source KN How Couples Meet

type: numeric (byte)

label: s1

range: [1,2] units: 1

unique values: 2 missing .: 0/4002

tabulation: Freq. Numeric Label

1931 1 yes, i am married 2 no, i am not married 2071

s1:

Source KN How Couples Meet

______ are you yourself gay, lesbian, or bisexual?

type: numeric (byte)

label: sla

units: 1 range: [1,1]

missing .: 3966/4002 unique values: 1

tabulation: Freq. Numeric Label

36 1 yes

3966

sla:

- 1. applies only to respondents who failed to answer the glb identity question the first time (respondents in the recsource= glb item category)
- 2. Source KN How Couples Meet

do you have a boyfriend, a girlfriend, s2

a sexual partner or a romantic

partner?

type: numeric (byte)

label: s2

range: [-1,3] units: 1

unique values: 4 missing .: 1931/4002

tabulation: Freq. Numeric Label

2 -1 refused

976 1 yes, i have a sexual partner (boyfriend or girlfriend)

108 2 i have a romantic partner who is

not yet a sexual partner

985 3 no, i am single, with no

boyfriend, no girlfriend and no

romantic or sexual partner

1931 .

s2:

1. Source KN How Couples Meet

q3_codes name of partner was refused

· -------

type: numeric (byte)

label: q3_codes

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

unique values: 1 missing .: 3996/4002

tabulation: Freq. Numeric Label

6 -1 refused

3996 .

q3_codes:

1. Source KN How Couples Meet

q4 is [partner_name] male or female?

type: numeric (byte)

label: q4

range: [1,3] units: 1

unique values: 3 missing .: 990/4002

tabulation: Freq. Numeric Label

6 3 other, please specify

990 .

q4:

- 1. Source KN How Couples Meet
- Several answers recoded from 'Other' see also potential_partner_gender_recodes and alt_partner_gender.

```
is [partner_name] the same gender as you?
______
            type: numeric (byte)
           label: q5
           range: [-1,2]
                                     units: 1
      unique values: 3
                                  missing .: 3322/4002
        tabulation: Freq. Numeric Label
                   2
                       -1 refused
                   464
                          1 yes, we are a same-sex couple
                          2 no, we are an opposite-sex
                   214
                             couple
                  3322
q5:
 1. Source KN How Couples Meet
______
                          is [partner_name] latino or hispanic?
q6a
______
            type: numeric (byte)
            label: q6a
           range: [-1,5]
                                      units: 1
                                   missing .: 990/4002
      unique values: 6
        tabulation: Freq. Numeric Label
                  9 -1 refused
                  2768
                          1 no (not latino or hispanic)
                  109
                          2 yes, mexican, mexican american,
                             chicano
                           3 yes, puerto rican
                   45
                   10
                           4 yes, cuban
                   71
                           5 yes, other latino/hispanic
                   990
q6a:
    Source KN How Couples Meet
                                 what is [partner_name]'s race?
q6b
______
            type: numeric (byte)
            label: q6b
                                     units: 1
           range: [-1,5]
                                  missing .: 990/4002
      unique values: 6
        tabulation: Freq. Numeric Label
                  21 -1 refused
                  2528
                          1 white
```

```
253
                               2 black or african american
                                3 american indian, aleut, or
                       25
                                  eskimo
                               4 asian or pacific islander
                               5 other (please specify)
                      120
                      990
q6b:
 1. Source KN How Couples Meet
 2. Some answers recoded from 'Other,' see partner_race_reclassified.
______
q7a
                                would [partner_name] describe
                                [himself/herself/themself] as a
                                born-again or evangelical Christian?
              type: numeric (byte)
              label: q7a
             range: [-1,2]
                                            units: 1
       unique values: 3
                                        missing .: 991/4002
         tabulation: Freq. Numeric Label
                      8 -1 refused
                      764
                            1 yes
2 no
                     2239
                      991
q7a:
 1. Source KN How Couples Meet
______
q7b
                                  what is [partner_name]'s religion?
              type: numeric (byte)
              label: q7b
              range: [-1,13]
                                            units: 1
       unique values: 14
                                         missing .: 992/4002
          tabulation: Freq. Numeric Label
                              -1 refused
1 baptist - any denomination
                      422
                      663
                                2 protestant (e.g. methodist,
                                  lutheran, presbyterian,
                                  episcopal)
                      679
                               3 catholic
                                4 mormon
                       65
                               5
                       83
                                  jewish
                       13
                               6 muslim
                               7 hindu
                       8
                       18
                               8 buddhist
                       71
                               9 pentecostal
                       11
                               10 eastern orthodox
                               11 other christian
                      372
```

```
56
                                 12 other non-christian, please
                                      specify
                                  13 none
                        542
                        992
q7b:
 1. Source KN How Couples Meet
 2. Some answers recoded from 'Other,' see partner_religion_reclassified.
                                   is [partner_name]'s religion today the
q8a
                                   same as [partner_name]'s religion when
                                  [he/she] was 16 years old?
______
                type: numeric (byte)
               label: q8a
                                                units: 1
               range: [-1,2]
        unique values: 3
                                             missing .: 992/4002
          tabulation: Freq. Numeric Label
                              -1 refused
                        11
                              1 yes, the same2 no, has changed religions
                       2383
                        616
                        992
q8a:
 1. Source KN How Couples Meet
                                  what was [partner_name]'s religion
d8b
                                   when [he/she/they] was/were 16 years
                                   old?
                type: numeric (byte)
               label: q8b
               range: [-1,13]
                                                units: 1
        unique values: 13
                                             missing .: 3375/4002
          tabulation: Freq. Numeric Label
                                 -1 refused
1 baptist - any denomination
                         97
                        139
                                   2 protestant (e.g. methodist,
                                     lutheran, presbyterian,
                                     episcopal)
                        211
                                  3 catholic
                                  4 mormon
                          9
                          8
                                  5
                                     jewish
                          1
                                  6 muslim
                                  8 buddhist
                          2
                         14
                                  9 pentecostal
                         1
                                 10 eastern orthodox
                         54
                                 11 other christian
                                  12 other non-christian, please
                          9
```

```
specify
```

78 13 none

3375

q8b:

1. Source KN How Couples Meet

2. some answers recoded from 'Other,' see partner_religion_child_reclass.

q9 how old is [partner_name]? ______

type: numeric (byte)

range: [16,99] units: 1

missing .: 1011/4002 unique values: 78

tabulation: Freq. Value

2 16

2 17

7 18

18 19

33 20

29 21

33 22

31 23

43 24

45 25

46 26

48 27

65 28

77 29

83 30

74 31

59 32

59 33

61 34

58 35 76 36

58 37

74 38

66 39

63 40

60 41

71 42

73 43

71 44

61 45

59 46

67 47 56 48

56 49

84 50

69 51

63 52

53 53

```
68 55
 48 56
 42 57
 51 58
 47 59
 54 60
 47 61
 48 62
 28 63
 48 64
 38 65
 23 66
 19 67
 18 68
 26 69
 30
    70
 23
     71
 29 72
 23 73
 17 74
 21 75
 10 76
 20 77
 19 78
 8 79
 12 80
 11 81
 18 82
  7 83
  4 84
    85
  4 86
  3 87
  1 88
  3 89
  1 90
  2 91
  1 92
  2 99
1011 .
```

a9:

1. Source KN How Couples Meet

```
q10 what is the highest level of schooling [partner_name] has completed?
```

type: numeric (byte)

label: q10

range: [-1,14] units: 1

missing .: 992/4002 unique values: 15

tabulation: Freq. Numeric Label 8 -1 refused

1 no formal education

```
3 5th or 6th grade
                        13
                                 4 7th or 8th grade
                        27
                        25
                                 5 9th grade
                                6 10th grade
                        49
                        51
                                7 11th grade
                        78
                                8 12th grade no diploma
                       737
                                9 hs graduate or ged
                               10 some college, no degree
                       701
                       267
                                11 associate degree
                       609
                                12 bachelor's degree
                       324
                                13 master's degree
                       114
                                14 professional or doctorate degree
                       992
q10:
 1. Source KN How Couples Meet
q11
                                 what is the highest level of schooling
                                [partner_name]'s mother has completed?
               type: numeric (byte)
              label: q11
              range: [-1,14]
                                              units: 1
       unique values: 15
                                           missing .: 992/4002
          tabulation: Freq. Numeric Label
                        54
                           -1 refused
                        56
                                 1 no formal education
                                2 1st - 4th grade
                        22
                        65
                                3 5th or 6th grade
                                4 7th or 8th grade
                       169
                                5 9th grade
                       81
                                 6 10th grade
                       105
                                 7 11th grade
                       53
                       182
                                8 12th grade no diploma
                      1259
                                9 hs graduate or ged
                       320
                               10 some college, no degree
                       149
                               11 associate degree
                               12 bachelor's degree
                       343
                               13 master's degree
                       118
                       34
                                14 professional or doctorate degree
                       992
q11:
 1. Source KN How Couples Meet
______
q12
                                 generally speaking, does
                                 [partner name] think of
                                 [himself/herself/themself] as:
```

5

2 1st - 4th grade

type: numeric (byte)

label: q12

range: [-1,5] units: 1

unique values: 6 missing .: 992/4002

tabulation: Freq. Numeric Label 11 -1 refused 1 republican 751 2 democrat 1276 465

3 independent4 another party, please specify 32

5 no preference 475

992

q12:

1. Source KN How Couples Meet

is your religion today the same as q13a

your religion when you were 16 years

old?

type: numeric (byte)

label: q13a

range: [-1,2] units: 1

unique values: 3 missing .: 992/4002

tabulation: Freq. Numeric Label -1 refused 10

2294 1 yes, the same

706 2 no, i have changed religions

992

q13a:

1. Source KN How Couples Meet

______ what was your religion when you were 16 years old?

type: numeric (byte)

label: q13b

range: [-1,13] units: 1

unique values: 14 missing .: 3286/4002

tabulation: Freq. Numeric Label -1 refused 2 1 baptist - any denomination 109 2 protestant (e.g. methodist, 186 lutheran, presbyterian, episcopal) 210 3 catholic 4 mormon 15 5 jewish

1	6	muslim		
1	7	hindu		
2	8	buddhist		
17	9	pentecostal		
1	10	eastern orthodox		
68	11	other christian		
7	12	other non-christian,	please	
		specify		
93	13	none		
3286				

q13b:

- 1. Source KN How Couples Meet
- 2. some answers recoded from 'Other,' see own_religion_child_reclass.

q14 what is the highest level of schooling your mother has completed?

type: numeric (byte)

label: q14

units: 1

range: [-1,14] unique values: 15 missing .: 992/4002

tabulation:	Freq.	Numeric	Label
	17	-1	refused
	30	1	no formal education
	23	2	1st - 4th grade
	89	3	5th or 6th grade
	187	4	7th or 8th grade
	91	5	9th grade
	123	6	10th grade
	75	7	11th grade
	159	8	12th grade no diploma
	1033	9	hs graduate or ged
	398	10	some college, no degree
	233	11	associate degree
	352	12	bachelor's degree
	159	13	master's degree
	41	14	professional or doctorate degree
	992	•	

q14:

1. Source KN How Couples Meet

q15a1_compressed between birth and age 16, where did you spend most of the time living?

type: numeric (byte) label: q15a1_compressed

range: [-1,2] units: 1

unique values: 3 missing .: 992/4002

```
tabulation: Freq. Numeric Label
              4 -1 refused
2858 1 United States
             2858
                         2 all others
              148
              992
```

q16 how many of your relatives do you see in person at least once a month? ______

type: numeric (byte)

label: q16_lbl, but 33 nonmissing values are not labeled

range: [0,50] units: 1

unique values: 33 missing .: 1005/4002

Freq.	Numeric	Label
335	2	
254		
3		
2		
	50	
1005	•	
	983 285 335	983 0 285 1 335 2 254 3 213 4 231 5 131 6 64 7 79 8 31 9 130 10 17 11 48 12 10 13 15 14 53 15 5 16 3 17 2 18 1 19 46 20 1 21 1 22 2 23 2 24 22 23 2 24 22 25 1 26 19 30 1 33 5 35 1 36 1 45 5 50

q16:

1. Source KN How Couples Meet

type: numeric (byte)

label: q17a

range: [-1,4] units: 1

unique values: 5 missing .: 2074/4002

tabulation: Freq. Numeric Label

6 -1 refused

1446 1 once (this is my first marriage)

367 2 twice

79 3 three times

30 4 four or more times

2074 .

q17a:

1. Source KN How Couples Meet

q17b how many times have you been married?

type: numeric (byte)

label: q17b

range: [-1,5] units: 1

unique values: 6 missing .: 2920/4002

tabulation: Freq. Numeric Label

2 -1 refused

720 1 never married

248 2 once 92 3 twice

15 4 three times

5 5 four or more times

2920 .

q17b:

1. Source KN How Couples Meet

q17c What gender are you most attracted to, sexually? (for women)

quive genuel are jeu more accused ee, renaulli, (rel momen,

type: numeric (byte)

label: q17c

range: [-1,5] units: 1

unique values: 6 missing .: 2513/4002

tabulation: Freq. Numeric Label

9 -1 refused

1095 1 i am sexually attracted only to

men

105 2 i am mostly sexually attracted

to men, less often sexually

		attracted to women
63	3	i am equally sexually attracted
		to men and women
72	4	i am mostly sexually attracted
		to women, less often sexually
		attracted to men
145	5	i am sexually attracted only to
		women
2513	•	

q17c:

1. Source KN How Couples Meet

q17d What gender are you most attracted to, sexually? (for men)

type: numeric (byte)

label: q17d

range: [-1,5] units: 1

unique values: 6 missing .: 2481/4002

tabulation:	Freq.	Numeric	Label
	5	-1	refused
	1187	1	i am sexually attracted only to
			women
	56	2	i am mostly sexually attracted
			to women, less often sexually
			attracted to men
	21	3	i am equally sexually attracted
			to men and women
	39	4	i am mostly sexually attracted
			to men, less often sexually
			attracted to women
	213	5	i am sexually attracted only to
			men
	2481		

q17d:

1. Source KN How Couples Meet

gender_attraction based on q17c and q17d

type: numeric (byte) label: gender_attraction

range: [1,5] units: 1

unique values: 5 missing .: 1006/4002

tabulation: Freq. Numeric Label 2282 1 opposite gender only 161 2 mostly opposite 3 both genders equally 84 4 same gender mostly 111

358 5 only same gender 1006 .

gender_attraction:

1. Produced by Stanford research team, post-survey

q18a 1 Have domestic partnership

type: numeric (byte)

label: q18a_1

range: [-1,1] units: 1

unique values: 3 missing .: 2830/4002

tabulation: Freq. Numeric Label

8 -1 refused

1010 0 no

154 1 yes

2830 .

q18a_1:

1. Source KN How Couples Meet

2. Asked of all partnered respondents who were either a) unmarried or b) had a same-sex partner

-----q18a 2 Have Civil Union

type: numeric (byte)

label: q18a_2

range: [-1,1] units: 1

unique values: 3 missing .: 2830/4002

tabulation: Freq. Numeric Label

8 -1 refused

1140 0 no

24 1 yes

2830 .

q18a_2:

1. Source KN How Couples Meet

2. Asked of all partnered respondents who were either a) unmarried or b) had a same-sex partner

q18a_3 Have neither Domestic Partnership nor Civil Union

type: numeric (byte)
label: g18a 3 lbl new

range: [-1,1] units: 1

unique values: 3 missing .: 2830/4002

tabulation: Freq. Numeric Label

8 -1 refused

169 0 have either DP or CU

995 1 have neither DP nor CU

2830

q18a_3:

1. Source KN How Couples Meet

2. Asked of all partnered respondents who were either a) unmarried or b) had a same-sex partner

10 6 1

q18a_refused [refused] do you and [partner_name] have:

type: numeric (byte)
label: q18a_refused

range: [0,1] units: 1

unique values: 2 missing .: 2830/4002

tabulation: Freq. Numeric Label 1164 0 no 8 1 yes

2830 .

q18a refused:

1. Source KN How Couples Meet

q18b_codes q18b refusals

1

type: numeric (byte)
label: q18b_codes

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

unique values: 1 missing .: 3994/4002

tabulation: Freq. Numeric Label 8 -1 refused

3994 .

q18b_codes:

1. Source KN How Couples Meet
2. Source KN How Couples Meet

q18c_codes codes

type: numeric (byte)
label: q18c codes

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

unique values: 1 missing .: 3999/4002

```
tabulation: Freq. Numeric Label
3 -1 refused
3999 .
                  3999
q18c codes:
 1. Source KN How Couples Meet
______
q19
                     are you currently living with [partner_name]?
______
            type: numeric (byte)
            label: q19
           range: [-1,2]
                                      units: 1
                                   missing .: 992/4002
      unique values: 3
        tabulation: Freq. Numeric Label
                       -1 refused
                         1 yes
2 no
                  2359
                  647
                   992
q19:
   Source KN How Couples Meet
                   have you ever lived together with [partner_name]?
            type: numeric (byte)
            label: q20
           range: [-1,2]
                                     units: 1
                                  missing .: 3351/4002
      unique values: 3
        tabulation: Freq. Numeric Label
                   3 -1 refused
                       1 yes
                  174
                  474
                          2 no
                  3351
q20:
 1. Source KN How Couples Meet
______
q21a
                 how old were you when you first met [partner_name]?
______
            type: numeric (byte)
           range: [0,85]
                                     units: 1
      unique values: 81
                                  missing .: 1007/4002
        tabulation: Freq. Value
                    3 0
```

```
7 59
  6 60
    61
    62
  3 63
  2 64
  3 66
  3 67
  2 69
  1
    70
  2
    71
    73
  1
    74
  1
     75
     76
    77
    78
  1
  1 79
  1 81
  1 83
  1 85
1007 .
```

q21a:

q21b

1. Source KN How Couples Meet

______ q21a_refusal respondents who refused q21a

type: numeric (byte)

label: refusal

units: 1 range: [1,1]

unique values: 1 missing .: 3987/4002

tabulation: Freq. Numeric Label

15 1 refused

3987

how old were you when your romantic relationship with [partner_name]

began?

type: numeric (byte)

range: [0,87] units: 1

missing .: 1018/4002 unique values: 73

tabulation: Freq. Value

1 0 1 4

```
2 70
     71
     73
     74
    75
  1
  1
    76
  1
    77
  1
    78
  2 79
  2 81
  1 83
  1 85
  1 87
1018 .
```

q21b:

1. Source KN How Couples Meet

respondents who refused q21b q21b_refusal

type: numeric (byte)
label: refusal

range: [1,1] units: 1

missing .: 3976/4002 unique values: 1

tabulation: Freq. Numeric Label

1 refused 26

3976

______ how old were you when you first lived together with [partner_name]?

type: numeric (byte)

range: [0,83] units: 1

missing .: 1496/4002 unique values: 66

tabulation: Freq. Value

1 0

1 10

12 1

2 14

3 15

18 16

50 17

101 18

128 19

167 20

174 21

181 22

142 23 154 24

```
109 26
72 27
79
   28
75
   29
76 30
71 31
47 32
48 33
47 34
47
   35
   36
57
38 37
41 38
30 39
42 40
33
   41
33
   42
26 43
23 44
22 45
32 46
14 47
18 48
26 49
14 50
16 51
17 52
 9 53
 9 54
15 55
 8
    56
 5
   57
 5 58
10 59
 8 60
 1 61
 2 62
 2 63
 2 64
 4 65
 1 66
 2
   67
 1
   68
 3
    71
 1
    72
   73
 1
 1
   75
 1 78
 1 81
 1 82
 1 83
```

1496 .

q21c:

1. Source KN How Couples Meet

type: numeric (byte)

label: refusal

range: [1,1] units: 1

missing .: 3975/4002 unique values: 1

tabulation: Freq. Numeric Label

27 1 refused

3975

q21d how old were you when you married [partner_name]?

type: numeric (byte)

range: [14,78] units: 1

unique values: 60 missing .: 2093/4002

tabulation: Freq. Value 1 14

2 15

12 16

39 17

74 18

81 19

108 20

134 21

151 22 129 23

125 24

125 25

106 26 72 27

68 28

55 29

63 30

44 31

43 32

37 33

43 34

32 35

34 36 26 37

25 38

21 39 19 40

17 41

15 42 17 43

16 44

13 45

12 46

```
16 48
 11 49
 15 50
    51
  9 52
  8 53
  8 54
 11 55
 11 56
  7 57
  4 58
  4 59
  5 60
  2 61
  2 62
  3 63
    64
  1 65
  2 66
  1 67
  1 69
    70
  1
    71
  1
    72
  1 73
  1 78
2093 .
```

q21d:

1. Source KN How Couples Meet

q21d_refusal respondents who refused q21d

type: numeric (byte)

label: refusal

range: [1,1] units: 1

unique values: 1 missing .: 3983/4002

tabulation: Freq. Numeric Label

19 1 refused

3983 .

q21e how old were you when you joined in

domestic partnership or civil union

with [partner_name]?

type: numeric (byte)

range: [18,84] units: 1

unique values: 47 missing .: 3835/4002

tabulation: Freq. Value

```
2 18
  3
    19
     20
  3
    21
  3
    22
  1
    23
  3
    24
  7
    25
  4
    26
  3
     27
  2 28
  3
    29
  5
    30
  3
    31
  6
    32
    33
  5
     34
    35
  3
    36
  4
    37
  7
    38
  5 39
  4 40
  2
    41
  5 42
  5 43
  6 44
  6 45
  3 46
  7
    47
  6
    48
  4
    49
  3
    50
  7
    52
  2 53
  4 54
  3 55
  4 56
  1 58
  1 59
  1 60
  1 63
  1 64
  1
    68
  2 69
  1 70
  1 84
3835 .
```

q21e:

1. Source KN How Couples Meet

q21e_refusal respondents who refused q21e

type: numeric (byte)

label: refusal

units: 1 range: [1,1]

unique values: 1 missing .: 4000/4002

tabulation: Freq. Numeric Label 1 refused

4000

q22 how long have you been in a romantic relationship with [partner_name]?

type: numeric (byte)

label: q22

range: [-1,7] units: 1

unique values: 8 missing .: 3446/4002

tabulation:	Freq.	Numeric	Label
	1	-1	refused
	29	1	less than one month
	53	2	1-3 months
	54	3	4-6 months
	83	4	7 months - 1 year
	134	5	more than 1 year, less than 2
			years
	108	6	more than 2 years, less than 3
			years
	94	7	3 years or more
	3446		

q22:

1. Source KN How Couples Meet

2. Asked of only of respondents who met partner with previous 3 years

between you and [partner_name], who earned more income in 2008:

q23

type: numeric (byte)

label: q23

range: [-1,3] units: 1

missing .: 992/4002 unique values: 4

tabulation:	Freq.	Numeric	Label
	31	-1	refused
	1332	1	i earned more
	375	2	we earned about the same amount
	1272	3	partner earned more
	992		

q23:

1. Source KN How Couples Meet

q24_codes refused q24

type: numeric (byte) label: q24_codes

range: [-1,1] units: 1

missing .: 3927/4002 unique values: 2

tabulation: Freq. Numeric Label 49 -1 refused

26 1 answered but refused to provide

information

3927

q24_codes:

1. Source KN How Couples Meet

did you and [partner_name] attend the same high school?

type: numeric (byte)

label: q25

range: [-1,2] units: 1

unique values: 3 missing .: 993/4002

tabulation: Freq. Numeric Label

13 -1 refused 415 1 same high school

2581 2 different high school

993

q25:

1. Source KN How Couples Meet

g26 did you and [partner_name] attend the same college or university?

type: numeric (byte)

label: q26

range: [-1,2] units: 1

unique values: 3 missing .: 2450/4002

Numeric Label tabulation: Freq. -1 refused 9

> 1 attended same college or 364

> > university

1179 2 did not attend same college or

university

2450

q26:

1. Source KN How Couples Meet

```
q27
             did you and [partner_name] grow up in the same city or town?
               type: numeric (byte)
              label: q27
              range: [-1,2]
                                             units: 1
       unique values: 3
                                         missing .: 993/4002
          tabulation: Freq. Numeric Label
                      15 -1 refused
                             1 yes
                      672
                      2322
                               2 no
                      993
q27:
 1. Source KN How Couples Meet
                                did your parents know [partner_name]'s
q28
                                parents before you met [partner_name]?
               type: numeric (byte)
              label: q28
              range: [-1,2]
                                             units: 1
                                          missing .: 993/4002
       unique values: 3
          tabulation: Freq. Numeric Label
                      15 -1 refused
                      194
                               1 yes
                      2800
                               2 no
                      993
q28:
    Source KN How Couples Meet
                               which of your parents are alive today:
     -----
               type: numeric (byte)
              label: q29
                                             units: 1
              range: [-1,4]
                                         missing .: 993/4002
       unique values: 5
          tabulation: Freq. Numeric Label
                            -1 refused
                      12
                      1370
                                1 father and mother
                      153
                                2 father only
                      586
                                3 mother only
                                 4 neither father nor mother are
                      888
                                   alive
```

993 .

```
q29:
 1. Source KN How Couples Meet
______
q30
                          how does your [father and
                          mother/father/mother] feel about
                          [partner_name]?
.....
            type: numeric (byte)
           label: q30
           range: [-1,4]
                                     units: 1
      unique values: 5
                                 missing .: 1893/4002
        tabulation: Freq. Numeric Label
                  6 -1 refused
                 1643
                          1 approve
                  259
                         2 neither approve nor disapprove
                  74
                          3 disapprove
                          4 do not know
                  127
                  1893
q30:
 1. Source KN How Couples Meet
q31_1
                       [work] where did you meet [partner_name]?
            type: numeric (byte)
           label: q31_1
                                     units: 1
           range: [-1,1]
      unique values: 3
                                  missing .: 993/4002
        tabulation: Freq. Numeric Label
                  16 -1 refused
                       0 no
                  2512
                          1 yes
                  481
                  993
q31_1:
 1. Source KN How Couples Meet
______
q31_2
                      [school] where did you meet [partner_name]?
______
            type: numeric (byte)
           label: q31_2
           range: [-1,1]
                                     units: 1
      unique values: 3
                                  missing .: 993/4002
```

```
tabulation: Freq. Numeric Label
                       16 -1 refused
2564 0 no
                        429
                                 1 yes
                        993
a31 2:
 1. Source KN How Couples Meet
             [church/church activity] where did you meet [partner_name]?
               type: numeric (byte)
               label: q31_3
               range: [-1,1]
                                                units: 1
       unique values: 3
                                            missing .: 993/4002
          tabulation: Freq. Numeric Label
                             -1 refused
                        16
                       2813
                                 0 no
                                 1 yes
                        180
                        993
q31_3:
 1. Source KN How Couples Meet
_____
q31_4
                                   [personal ads/dating service via the
                                   internet] where did you meet
                                  [partner_name]?
                type: numeric (byte)
               label: q31_4
               range: [-1,1]
                                                units: 1
        unique values: 3
                                            missing .: 993/4002
          tabulation: Freq. Numeric Label
                                -1 refused
                        16
                                 0 no
                       2843
                                 1 yes
                        150
                        993
q31_4:
 1. Source KN How Couples Meet
              [vacation/business trip] where did you meet [partner_name]?
                type: numeric (byte)
               label: q31 5
               range: [-1,1]
                                                units: 1
```

```
unique values: 3
                                             missing .: 993/4002
           tabulation: Freq. Numeric Label
                         16 -1 refused
                                  0 no
                        2952
                         41
                                  1 yes
                         993
q31_5:
 1. Source KN How Couples Meet
        [bar/nightclub/dance club] where did you meet [partner_name]?
                type: numeric (byte)
               label: q31_6
               range: [-1,1]
                                                  units: 1
        unique values: 3
                                              missing .: 993/4002
                        16 -1 refused
2646 0 no
347 1
           tabulation: Freq. Numeric Label
                        993
q31 6:
 1. Source KN How Couples Meet
q31_7
                                    [social organization/health
                                    club/gym/volunteer-service activity]
                                    where did you
                type: numeric (byte)
               label: q31 7
               range: [-1,1]
                                                  units: 1
        unique values: 3
                                              missing .: 993/4002
           tabulation: Freq. Numeric Label
                             -1 refused
0 no
                        16
                        2852
                        141
                                  1 yes
                        993
q31_7:
 1. Source KN How Couples Meet
                      [private party] where did you meet [partner_name]?
                type: numeric (byte)
               label: q31_8
```

```
range: [-1,1]
                                          units: 1
                                       missing .: 993/4002
       unique values: 3
         tabulation: Freq. Numeric Label
                    16 -1 refused
                    2658
                             0 no
                             1 yes
                    335
                     993
q31_8:
 1. Source KN How Couples Meet
______
q31_9
                       [other] where did you meet [partner_name]?
             type: numeric (byte)
             label: q31_9
                                         units: 1
             range: [-1,1]
       unique values: 3
                                      missing .: 993/4002
         tabulation: Freq. Numeric Label
                     16 -1 refused
                          0 no
                    1930
                    1063
                             1 yes
                    993
q31_9:
 1. Source KN How Couples Meet
______
q31_other_text_entered Did subject enter any text for q31_9, i.e. 'Other'
              type: numeric (byte)
             label: yes_no
             range: [0,1]
                                          units: 1
       unique values: 2
                                       missing .: 993/4002
         tabulation: Freq. Numeric Label
                          0 No
                    1983
                    1983
                             1 Yes
                    993
q31_other_text_entered:
 1. Source: Stanford research team, post-survey
              did you use an internet service to meet [partner_name]?
q32
              type: numeric (byte)
             label: q32
```

		[-1,6] 7		units: 1 missing .: 993/4002
	tabulation:	Freq. 13 53	-1	Label refused yes, a social networking site
		2702	2	
		99	3	<pre>internet yes, an internet dating or matchmaking site (like eharmony</pre>
		20	4	or match.com) yes, an internet classified advertising site (like
		61 61		<pre>craigslist) yes, an internet chat room yes, a different kind of</pre>
		993		internet service
q32: 1. 2.		very par		spondent, regardless of the answer
q33_1			family] w	ho introduced you to [partner_name]?
	type: label:	numeric q33_1	: (byte)	
	range: unique values:	[-1,1] 3		units: 1 missing .: 993/4002
	tabulation:	Freq. 18 2712 279 993	-1	Label refused no yes
q33_1: 1. Source KN How Couples Meet				
q33_2] in	mutual friends or acquaintances] who troduced you to [partner_name]?
		numeric		
	range: unique values:	[-1,1] 3		units: 1 missing .: 993/4002
	tabulation:	Freq. 18		Label refused

```
0 no
                   966
                           1 yes
                   993
q33 2:
 1. Source KN How Couples Meet
q33 3
                  [co-workers] who introduced you to [partner_name]?
______
            type: numeric (byte)
            label: q33_3
            range: [-1,1]
                                      units: 1
      unique values: 3
                                    missing .: 993/4002
        tabulation: Freq. Numeric Label
                   18 -1 refused
                  2760
                          0 no
                   231
                          1 yes
                   993
q33_3:
 1. Source KN How Couples Meet
______
q33 4
                 [classmates] who introduced you to [partner_name]?
            type: numeric (byte)
            label: q33_4
            range: [-1,1]
                                      units: 1
                                    missing .: 993/4002
      unique values: 3
        tabulation: Freq. Numeric Label
                      -1 refused
                   18
                        0 no
                  2863
                   128
                           1 yes
                   993
q33_4:
 1. Source KN How Couples Meet
______
q33 5
                   [neighbors] who introduced you to [partner_name]?
            type: numeric (byte)
            label: q33_5
                                      units: 1
            range: [-1,1]
      unique values: 3
                                   missing .: 993/4002
        tabulation: Freq. Numeric Label
                   18 -1 refused
```

```
0 no
                               1 yes
                       44
                      993
q33 5:
 1. Source KN How Couples Meet
q33 6
                                 [introduced self or partner
                                introduced self] who introduced you to
                                [partner_nam
              type: numeric (byte)
              label: q33_6
              range: [-1,1]
                                             units: 1
       unique values: 3
                                          missing .: 993/4002
          tabulation: Freq. Numeric Label
                            -1 refused
                      18
                              _ rei
0 no
                     1781
                               1 yes
                     1210
                      993
q33_6:
 1. Source KN How Couples Meet
q33_7
                         [other] who introduced you to [partner_name]?
               type: numeric (byte)
              label: q33_7
                                             units: 1
              range: [-1,1]
       unique values: 3
                                         missing .: 993/4002
          tabulation: Freq. Numeric Label
                      18 -1 refused
                             0 no
                      2687
                               1 yes
                      304
                      993
q33_7:
 1. Source KN How Couples Meet
q33_other_text_entered Did subject write text for q33_7, i.e q33 'other'
______
               type: numeric (byte)
              label: yes_no
              range: [0,1]
                                             units: 1
       unique values: 2
                                         missing .: 993/4002
```

```
tabulation: Freq. Numeric Label
                   2721 0 No
288 1 Yes
                            1 Yes
                    993
q33 other text entered:
 1. Source: Stanford research team, post-survey
______
q34
                             in general, how would you describe the
                             quality of your relationship with
                             [partner_name]?
             type: numeric (byte)
             label: q34
            range: [-1,5]
                                         units: 1
      unique values: 6
                                     missing .: 993/4002
         tabulation: Freq. Numeric Label
                         -1 refused
                    13
                           1 excellent
2 good
3 fair
                   1771
                    911
                    252
                     42
                            4 poor
                            5 very poor
                     20
                    993
q34:
 1. Source KN How Couples Meet
______
q35_codes
             type: numeric (byte)
             label: q35 codes
                                         units: 1
            range: [-1,-1]
      unique values: 1
                                      missing .: 3891/4002
         tabulation: Freq. Numeric Label
                   111 -1 refused
                   3891
q35_codes:
 1. Source KN How Couples Meet
______
q35_text_entered
                             Did subject write text for q35,
                             'Describe the Quality of Your
                             Relationship'
             type: numeric (byte)
             label: yes_no
```

units: 1

range: [0,1]
unique values: 2 missing .: 993/4002

tabulation: Freq. Numeric Label 124 0 No 2885 1 Yes

993

q35_text_entered:

1. Source: Stanford research team, post-survey

______ q24_met_online met online according to q24

type: numeric (byte)

label: summary_q24_internet

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label

0 met offline 2664 270 1 met online

1068

q24_met_online:

1. Source: Stanford research team, post-survey

summary_q24_total total of all q24 codes

type: numeric (byte)

range: [0,8] units: 1

missing .: 1068/4002 unique values: 9

tabulation: Freq. Value

7 0

873 1

902 2

681 3

322 4

109 5

32 6

6 7

2 8

1068

summary_q24_total:

1. Source: Stanford research team, post-survey

q24_R_cowork Respondent's coworker: intermediary or Partner

type: numeric (byte)

label: yes_no

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label

0 No 2496 438 1 Yes

1068

q24_R_cowork:

1. Source: Stanford research team, post-survey

q24_R_friend Respondent's friend: intermediary

label: yes_no

range: [0,1] units: 1

missing .: 1068/4002 unique values: 2

tabulation: Freq. Numeric Label

type: numeric (byte)

0 No 2062 872 1 Yes

1068

q24_R_friend:

1. Source: Stanford research team, post-survey

q24_R_family Respondent's family: intermediary

type: numeric (byte)

label: yes_no

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label 2663 0 No 271 1 Yes

1068

q24_R_family:

1. Source: Stanford research team, post-survey

q24 R sig other Respondent's (current or past)

Significant Other: intermediary

type: numeric (byte)

label: yes_no

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label

2864 0 No 70 1 Yes

1068

q24_R_sig_other:

1. Source: Stanford research team, post-survey

q24_R_neighbor Respondent's residential neighbor: intermediary or Partner

type: numeric (byte)

label: yes_no

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label

2711 0 No 223 1 Yes

1068

q24_R_neighbor:

1. Source: Stanford research team, post-survey

q24_P_cowork Partner's coworker: Intermediary or Respondent

· - -

type: numeric (byte)

label: yes_no

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label

2506 0 No 428 1 Yes

1068 .

q24_P_cowork:

1. Source: Stanford research team, post-survey

q24_P_friend Partner's friend: intermediary

type: numeric (byte)

label: yes_no

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label
2163 0 No
771 1 Yes

1068 .

q24_P_friend:

1. Source: Stanford research team, post-survey

q24_P_family Partner's family: intermediary

type: numeric (byte)

label: yes_no

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label

2675 0 No 259 1 Yes 1068 .

q24_P_family:

1. Source: Stanford research team, post-survey

q24_P_sig_other Partner's (current or past) Significant Other: intermediary

type: numeric (byte)

label: yes_no

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label

2853 0 No 81 1 Yes

1068 .

q24_P_sig_other:

1. Source: Stanford research team, post-survey

q24_P_neighbor Partner's neighbor: intermediary or Respondent

type: numeric (byte)

label: yes_no

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label

0 No 2723 1 Yes 211 1068

q24_P_neighbor:

1. Source: Stanford research team, post-survey

coworker relationship between Intermediaries q24_btwn_I_cowork

type: numeric (byte)

label: yes_no

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label

2925 0 No 1 Yes 9

1068

q24_btwn_I_cowork:

1. Source: Stanford research team, post-survey

q24_btwn_I_friend friendship between intermediaries _____

type: numeric (byte)

label: yes_no

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label

0 No 2863 1 Yes 71

1068

q24_btwn_I_friend:

1. Source: Stanford research team, post-survey

q24_btwn_I_family family relationship between intermediaries

type: numeric (byte)

label: yes_no

range: [0,1] units: 1

missing .: 1068/4002 unique values: 2

tabulation: Freq. Numeric Label

2920 0 No 1 Yes 14

```
q24_btwn_I_family:
```

1. Source: Stanford research team, post-survey

q24 btwn I sig other significant other relationship between intermediaries

type: numeric (byte)

label: yes_no

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label 0 No 2828

106 1 Yes

1068

q24_btwn_I_sig_other:

1. Source: Stanford research team, post-survey

q24_btwn_I_neighbor intermediaries are neighbors

type: numeric (byte)

label: yes_no

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label

2926 0 No 1 Yes 8 1068

q24 btwn I neighbor:

1. Source: Stanford research team, post-survey

q24_school primary or secondary school

type: numeric (byte)

label: yes_no

units: 1 range: [0,1]

missing .: 1068/4002 unique values: 2

tabulation: Freq. Numeric Label 2642 0 No

1 Yes 292

1068

q24_school:

1. Source: Stanford research team, post-survey

_____ q24_college college or university ._____ type: numeric (byte) label: yes_no range: [0,1] units: 1 unique values: 2 missing .: 1068/4002 tabulation: Freq. Numeric Label 2676 0 No 258 1 Yes 1068 q24_college: 1. Source: Stanford research team, post-survey ______ q24_military military service _____ type: numeric (byte) label: yes_no range: [0,1] units: 1 unique values: 2 missing .: 1068/4002 tabulation: Freq. Numeric Label 0 No 2856 78 1 Yes 1068 q24_military: 1. Source: Stanford research team, post-survey q24_church church or religious organization _____ type: numeric (byte) label: yes_no units: 1 range: [0,1] unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label 2740 0 No 194 1 Yes 1068 .

q24_church:

1. Source: Stanford research team, post-survey

q24_vol_org voluntary organization (non-church)

type: numeric (byte) label: yes_no units: 1 range: [0,1] unique values: 2 missing .: 1068/4002 tabulation: Freq. Numeric Label 2699 235 1 Yes 1068 q24_vol_org: 1. Source: Stanford research team, post-survey customer-client relationship q24_customer ______ type: numeric (byte) label: yes_no range: [0,1] units: 1 unique values: 2 missing .: 1068/4002 tabulation: Freq. Numeric Label 2699 0 No 235 1 Yes 1068 q24_customer: 1. Source: Stanford research team, post-survey q24_bar_restaurant bar, restaurant, or other public social gathering place type: numeric (byte) label: yes_no range: [0,1] units: 1 missing .: 1068/4002 unique values: 2 tabulation: Freq. Numeric Label 2368 0 No 566 1 Yes 1068 q24_bar_restaurant: 1. Source: Stanford research team, post-survey q24 internet dating internet dating web site ______

type: numeric (byte)

label: yes_no

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label

2800 0 No 134 1 Yes

1068

q24_internet_dating:

1. Source: Stanford research team, post-survey

q24_internet_social_networking internet social networking website

type: numeric (byte)

label: yes_no

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label

2905 0 No 29 1 Yes

1068

q24_internet_social_networking:

1. Source: Stanford research team, post-survey

q24_internet_game internet gaming website

type: numeric (byte)

label: yes_no

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label

2916 0 No 18 1 Yes

1068 .

q24_internet_game:

1. Source: Stanford research team, post-survey

q24_internet_chat internet chat

type: numeric (byte)

label: yes_no

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label 2880 0 No

54 1 Yes

1068 .

q24_internet_chat:

1. Source: Stanford research team, post-survey

q24_internet_community internet web site not mainly dedicated to dating

type: numeric (byte)

label: yes_no

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label

2927 0 No 7 1 Yes 1068 .

q24_internet_community:

1. Source: Stanford research team, post-survey

q24_internet_other internet, not otherwise classified

type: numeric (byte)

label: yes_no

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label

2903 0 No 31 1 Yes

1068

q24_internet_other:

1. Source: Stanford research team, post-survey

q24_public met in public space

type: numeric (byte)

label: yes_no

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label

2717 0 No 217 1 Yes 1068 .

q24 public:

1. Source: Stanford research team, post-survey

q24_private_party

private party

type: numeric (byte)

label: yes_no

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label

2561 0 No 373 1 Yes 1068 .

q24_private_party:

1. Source: Stanford research team, post-survey

q24_blind_date met on blind date

type: numeric (byte)

label: yes_no

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label

2840 0 No 94 1 Yes

1068 .

q24 blind date:

1. Source: Stanford research team, post-survey

q24_vacation met while on vacation

type: numeric (byte)

label: yes_no

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label

2863 0 No 71 1 Yes

1068

q24_vacation:

1. Source: Stanford research team, post-survey

 ${\tt q24_singles_service_non_internet}$ met through non-internet dating or

singles service

type: numeric (byte)

label: yes_no

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label

2889 0 No 45 1 Yes

1068 .

q24_singles_service_non_internet:

1. Source: Stanford research team, post-survey

q24_business_trip met while on business trip

41-7-00-10-00-01-1-

type: numeric (byte)

label: yes_no

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label

2905 0 No 29 1 Yes 1068 .

q24_business_trip:

1. Source: Stanford research team, post-survey

q24_work_neighbor met as work neighbors

type: numeric (byte)

label: yes_no

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label

2923 0 No 11 1 Yes

1068 .

q24_work_neighbor:

1. Source: Stanford research team, post-survey _____ q24_fam_sister_active specific family intervention in respondent meeting partner from q24 ----type: numeric (byte) label: yes_no range: [0,1] units: 1 missing :: 1042/4002unique values: 2 tabulation: Freq. Numeric Label 0 No 2836 124 1 Yes 1042 q24_fam_sister_active: 1. Source: Stanford research team, post-survey _____ q24_fam_brother_active specific family intervention in respondent meeting partner from q24 ----type: numeric (byte) label: yes_no units: 1 range: [0,1] unique values: 2 missing .: 1042/4002 tabulation: Freq. Numeric Label 2860 0 No 100 1 Yes 1042 q24 fam brother active: 1. Source: Stanford research team, post-survey q24_fam_mother_active specific family intervention in respondent meeting partner from q24 ______ type: numeric (byte) label: yes_no units: 1 range: [0,1] missing .: 1042/4002 unique values: 2 tabulation: Freq. Numeric Label 2860 0 No 100 1 Yes 1042

q24_fam_mother_active:

1. Source: Stanford research team, post-survey _____ q24_fam_father_active specific family intervention in respondent meeting partner from q24 ----type: numeric (byte) label: yes_no range: [0,1] units: 1 missing :: 1042/4002unique values: 2 tabulation: Freq. Numeric Label 2911 0 No 49 1 Yes 1042 q24_fam_father_active: 1. Source: Stanford research team, post-survey _____ q24_fam_other_active specific family intervention in respondent meeting partner from q24 ----type: numeric (byte) label: yes_no units: 1 range: [0,1] unique values: 2 missing .: 1042/4002 tabulation: Freq. Numeric Label 2911 0 No 1 Yes 49 1042 q24 fam other active: 1. Source: Stanford research team, post-survey specific family intervention in q24_fam_cousins_active respondent meeting partner from q24 ______ type: numeric (byte) label: yes_no units: 1 range: [0,1] missing .: 1042/4002 unique values: 2 tabulation: Freq. Numeric Label 2898 0 No 62 1 Yes 1042 q24_fam_cousins_active:

1. Source: Stanford research team, post-survey _____ q24_fam_aunt_niece_active specific family intervention in respondent meeting partner from q24 type: numeric (byte) label: yes_no range: [0,1] units: 1 missing : 1042/4002unique values: 2 tabulation: Freq. Numeric Label 0 No 2945 15 1 Yes 1042 q24_fam_aunt_niece_active: 1. Source: Stanford research team, post-survey _____ q24_fam_uncle_nephew_active specific family intervention in respondent meeting partner from q24 type: numeric (byte) label: yes_no units: 1 range: [0,1] unique values: 2 missing .: 1042/4002 tabulation: Freq. Numeric Label 2944 0 No 1 Yes 16 1042 q24 fam uncle nephew active: 1. Source: Stanford research team, post-survey q24_fam_grandmother_active specific family intervention in respondent meeting partner from q24 ______ type: numeric (byte) label: yes_no units: 1 range: [0,1] missing .: 1042/4002 unique values: 2 tabulation: Freq. Numeric Label 2956 0 No 1 Yes q24_fam_grandmother_active:

1. Source: Stanford research team, post-survey _____ q24_fam_grandfather_active specific family intervention in respondent meeting partner from q24 type: numeric (byte) label: yes_no range: [0,1] units: 1 missing :: 1042/4002unique values: 2 tabulation: Freq. Numeric Label 2959 0 No 1 Yes 1042 q24_fam_grandfather_active: 1. Source: Stanford research team, post-survey _____ q24_fam_sister_passive specific family intervention in respondent meeting partner from q24 ----type: numeric (byte) label: yes_no units: 1 range: [0,1] unique values: 2 missing .: 1042/4002 tabulation: Freq. Numeric Label 2952 0 No 1 Yes 8 1042 q24 fam sister passive: 1. Source: Stanford research team, post-survey q24_fam_brother_passive specific family intervention in respondent meeting partner from q24 _____ type: numeric (byte) label: yes_no units: 1 range: [0,1] missing .: 1042/4002 unique values: 2 tabulation: Freq. Numeric Label 2955 0 No 5 1 Yes 1042 q24_fam_brother_passive:

1. Source: Stanford research team, post-survey _____ q24_fam_mother_passive specific family intervention in respondent meeting partner from q24 ______ type: numeric (byte) label: yes_no range: [0,1] units: 1 missing :: 1042/4002unique values: 2 tabulation: Freq. Numeric Label 2951 0 No 1 Yes 1042 q24_fam_mother_passive: 1. Source: Stanford research team, post-survey _____ q24_fam_father_passive specific family intervention in respondent meeting partner from q24 ----type: numeric (byte) label: yes_no units: 1 range: [0,1] unique values: 2 missing .: 1042/4002 tabulation: Freq. Numeric Label 2956 0 No 1 Yes 1042 q24 fam father passive: 1. Source: Stanford research team, post-survey q24_fam_other_passive specific family intervention in respondent meeting partner from q24 _____ type: numeric (byte) label: yes_no units: 1 range: [0,1] missing .: 1042/4002 unique values: 2 tabulation: Freq. Numeric Label 2958 0 No 1 Yes 1042 q24_fam_other_passive:

1. Source: Stanford research team, post-survey ______ q24_fam_cousins_passive specific family intervention in respondent meeting partner from q24 type: numeric (byte) label: yes_no range: [0,0] units: 1 missing :: 1042/4002unique values: 1 tabulation: Freq. Numeric Label 2960 0 No 1042 q24_fam_cousins_passive: 1. Source: Stanford research team, post-survey q24_fam_aunt_niece_passive specific family intervention in respondent meeting partner from q24 ______ type: numeric (byte) label: yes_no range: [0,0] units: 1 unique values: 1 missing .: 1042/4002 tabulation: Freq. Numeric Label 2960 0 No 1042 q24_fam_aunt_niece_passive: 1. Source: Stanford research team, post-survey ----q24_fam_uncle_nephew_passive specific family intervention in respondent meeting partner from q24 type: numeric (byte) label: yes_no range: [0,0] units: 1 unique values: 1 missing .: 1042/4002 tabulation: Freq. Numeric Label 0 No 2960 1042 q24 fam uncle nephew passive: 1. Source: Stanford research team, post-survey

q24_fam_grandmother_passive specific family intervention in respondent meeting partner from q24 _____ type: numeric (byte) label: yes no range: [0,0] units: 1 unique values: 1 missing .: 1042/4002 tabulation: Freq. Numeric Label 2960 0 No 1042 q24_fam_grandmother_passive: 1. Source: Stanford research team, post-survey q24_fam_grandfather_passive specific family intervention in respondent meeting partner from q24 type: numeric (byte) label: yes_no range: [0,0] units: 1 unique values: 1 missing .: 1042/4002 tabulation: Freq. Numeric Label 2960 0 No 1042 1042 q24_fam_grandfather_passive: 1. Source: Stanford research team, post-survey q24_fam_female did any female family members introduce couple, see q24_fam ----type: numeric (byte) label: yes_no range: [0,1] units: 1 missing .: 1042/4002 unique values: 2 tabulation: Freq. Numeric Label 2718 0 No 242 1 Yes 1042 q24_fam_female: 1. Source: Stanford research team, post-survey q24_fam_male did any male family members introduce couple, see g24_fam type: numeric (byte)

label: yes_no

units: 1 range: [0,1]

missing .: 1042/4002 unique values: 2

tabulation: Freq. Numeric Label

0 No 2791 1 Yes 169

1042

q24_fam_male:

1. Source: Stanford research team, post-survey

distancemoved 10mi Distance in Miles between resp home

town and current home, to nearest 10

type: numeric (int)

range: [0,10950] units: 10

missing .: 1052/4002 unique values: 336

mean: 548.231 std. dev: 1223.3

 10%
 25%
 50%
 75%
 90%

 0
 0
 40
 560
 1610

 percentiles:

distancemoved_10mi:

1. Source: Stanford research team, post-survey

marrynotreally q18c indicates not really married

type: numeric (byte) label: m_not_really

range: [0,1] units: 1

missing .: 3915/4002 unique values: 2

tabulation: Freq. Numeric Label

79 0 married

8 1 not legally married

3915

marrynotreally:

1. Source: Stanford research team, post-survey

marrycountry same-sex couple marriage country, based on q18c

type: string (str6)

tabulation: Freq. Value 3923 "" 7 "CANADA" 72 "USA" marrycountry: 1. Source: Stanford research team, post-survey ______ civilnotreally q18b indicates not really in civil union or domestic parternship type: numeric (byte) label: not_really range: [0,1] units: 1 unique values: 2 missing .: 3841/4002 tabulation: Freq. Numeric Label 155 0 real civ union or dom partnership 1 perhaps not real civ union or dom partnership 3841 civilnotreally: 1. Source: Stanford research team, post-survey ______ partner_deceased text answers from main survey imply that reported partner is deceased ______ type: numeric (byte) label: partner_deceased range: [0,1] units: 1 unique values: 2 missing .: 993/4002 tabulation: Freq. Numeric Label 2981 0 not deceased 28 1 apparently deceased 993 partner_deceased: 1. Source: Stanford research team, post-survey partner religion reclassified q7b partner religion reclassified from Other, please specify, based on text answ

missing "": 3923/4002

unique values: 2

```
range: [-1,13]
                                              units: 1
       unique values: 9
                                           missing .: 3902/4002
          tabulation: Freq. Numeric Label
                                 -1 refused
                         3
                                  2 protestant (e.g. methodist,
                         1
                                    lutheran, presbyterian,
                                    episcopal)
                         3
                                 3 catholic
                         1
                                 5 jewish
                         1
                                 9 pentecostal
                         1
                                10 eastern orthodox
                                11 other christian
                        25
                                12 other non-christian, please
                        56
                                   specify
                         9
                               13 none
                      3902
partner_religion_reclassified:
 1. Source: Stanford research team, post-survey
partner_religion_child_reclass q8b partner childhood religion
                                reclassified from Other
               type: numeric (byte)
              label: q8b
              range: [3,13]
                                               units: 1
       unique values: 5
                                           missing .: 3984/4002
          tabulation: Freq. Numeric Label
                            3 catholic
                         1
                                10 eastern orthodox
                         1
                                11 other christian
                                12 other non-christian, please
                                    specify
                         1
                                13 none
                      3984
partner_religion_child_reclass:
 1. Source: Stanford research team, post-survey
                                q13b own religion at age 16
own_religion_child_reclass
                                reclassified from Other
-----
               type: numeric (byte)
              label: q13b
              range: [3,13]
                                              units: 1
       unique values: 4
                                           missing .: 3985/4002
```

type: numeric (byte)

label: q7b

```
tabulation: Freq. Numeric Label
                       3 catholic
11 other christian
                    1
                    4
                          12 other non-christian, please
                    7
                             specify
                          13 none
                  3985
own_religion_child_reclass:
 1. Source: Stanford research team, post-survey
______
q32_internet
                              summary of q32 internet categories
-----
            type: numeric (byte)
            range: [0,1]
                                      units: 1
      unique values: 2
                                  missing .: 1006/4002
        tabulation: Freq. Value
                  2702 0
                   294 1
                  1006 .
```

q32 internet:

1. Source: Stanford research team, post-survey

______ type of internet meeting based on q24 how_met_online text, q32, q33, age, and when met

type: numeric (byte) label: how_met_online_lbl

range: [1,5] units: 1

unique values: 5 missing .: 3691/4002

tabulation:	Freq.	Numeric	Label
	18	1	reconnected: already knew
			partner but reconnected online
	23	2	Mediated: Online connection was
			mediated by friends, family, or
			others
	243	3	Previously Strangers: Before
			online connection respondent and
			partner were strangers
	2	4	We cannot tell from the existed
			data whether the respondent and
			partner knew each other prior to
			online connection
	25	5	Probably Did Not meet partner
			online, despite positive answer
			to q32 or q24
	3691		

3691

how_met_online:

- 1. Source: Stanford research team, post-survey
- 2. variable updated 6/30/2010 based on reconciliation of MR and RL codes

either_internet q32 or q24 internet

type: numeric (byte)

label: yes_no

range: [0,1] units: 1

unique values: 2 missing .: 1001/4002

tabulation: Freq. Numeric Label 2690 0 No 311 1 Yes 1001

either_internet:

- 1. Source: Stanford research team, post-survey
- 2. excludes those who did not answer q24 meaningfully (see q24_codes).

either_internet_adjusted either_internet adjusted by

how_met_online, takes account of misreporting of internet meeting

type: numeric (byte)

label: either_internet_adjusted_lbl

range: [-1,1] units: 1

unique values: 3 missing .: 1001/4002

tabulation: Freq. Numeric Label

25 -1 probably not met online, q32 and

q24 disagree

2690 0 not met online 286 1 met online

1001 .

either_internet_adjusted:

- 1. Source: Stanford research team, post-survey
- 2. Based on either_internet, which equals 1 when either q24_met_online equals 1 or q32_internet equals 1. This variable is then adjusted to account for the variable how_met_online, which indicates (based on a careful reading of all the text entries) that that some of the positive responses to Q32 were erroneous.

same_sex_couple best guess as to whether the couple is a same-sex couple

type: numeric (byte)
label: same_sex_couple

```
range: [0,1]
unique values: 2
                                           units: 1
                                       missing .: 993/4002
         tabulation: Freq. Numeric Label
                    2535 0 different sex couple
                     474
                             1 same-sex couple
                     993
same_sex_couple:
 1. Source: Stanford research team, post-survey
______
potential_partner_gender_recodes
                             partner gender recoded based on
                              partner name, glb status, and
                              attraction.
              type: numeric (byte)
             label: q4
             range: [1,2]
                                          units: 1
       unique values: 2
                                      missing .: 3980/4002
         tabulation: Freq. Numeric Label
                    16 1 male
                             2 female
                      6
                    3980
potential_partner_gender_recodes:
 1. Source: Stanford research team, post-survey
______
alt_partner_gender
                              new partner gender variable based on
                              q4 and
                              potential_partner_gender_recodes
              type: numeric (byte)
             label: q4
             range: [1,3]
                                          units: 1
                                       missing .: 990/4002
       unique values: 3
         tabulation: Freq. Numeric Label
                    1498
                          1 male
                    1512
                             2 female
                              3 other, please specify
                     990
```

alt_partner_gender:

1. Source: Stanford research team, post-survey 2. Source: Stanford research team, post-survey

how_long_ago_first_met

how long ago respondent met partner, in years, based on ppage and q21a

type: numeric (byte)

units: 1 range: [0,76]

unique values: 75 missing .: 1007/4002

14 48

```
13 49
 14 50
 14 51
 14 52
 12 53
 21 54
 24 55
 14 56
  9 57
  9 58
 15 59
 13 60
 12 61
  7 62
  5 63
    64
  5
    65
  5 66
  3 67
  3 69
  2
    70
  3
    71
  1 72
  1 74
  1 75
  1 76
1007 .
```

how_long_ago_first_met:

1. Source: Stanford research team, post-survey

how_long_ago_first_romantic

how long ago romance with partner began, in years, based on ppage and q21b

type: numeric (byte)

range: [0,76] units: 1

missing .: 1018/4002 unique values: 72

- 88 14 77 15 68 16 61 17 38 18 55 19 69 20 47 21 46 22 51 23 48 24 40 25 38 26 33 27 28 28 36 29 30 30 26 31 31 32 30 33 30 34 27 35 29 36 23 37 21 38 22 39 24 40 25 41 25 42 13 43 15 44 11 45 15 46 17 47 14 48 16 49 11 50 19 51 6 52 10 53 26 54 20 55 11 56 6 57 13 58 9 59 9 60 11 61 3 62 5 63 3 64 4 65 5 66 1 68 2 69 2 70
- HCMST Codebook data ver 3.04

1 71

1 76 1018 .

how_long_ago_first_romantic:

1. Source: Stanford research team, post-survey

how_long_ago_first_cohab how long ago cohabitation with partner

began, in years, from ppage and q21c

type: numeric (byte)

range: [0,69] units: 1

unique values: 69 missing .: 1496/4002

```
23 40
 21 41
 15 42
 17 43
 10 44
 15 45
 16 46
 10 47
 11 48
 14 49
 9 50
 17 51
 11 52
 15 53
 19 54
  9 55
  7 56
 11 57
 13 58
 7 59
  6 60
  8 61
  3 62
  1 63
  3 64
  6 65
  1 66
  1 68
  1 69
1496 .
```

how_long_ago_first_cohab:

1. Source: Stanford research team, post-survey

how_long_ago_first_met_cat In years, categorical, based on

how_long_ago_first_met ______

type: numeric (byte)

label: how_long_ago_first_met_cat

range: [1,7] units: 1

missing .: 1007/4002 unique values: 7

tabulation:	Freq.	Numeric	Label
	371	1	0-2
	273	2	3-5
	498	3	6-10
	447	4	11-15
	304	5	16-20
	438	6	21-30
	664	7	31+
	1007		

how_long_ago_first_met_cat:

1. Source: Stanford research team, post-survey

relationship duration, in years, based how_long_relationship on ppage, q21b, and q22

type: numeric (float)

range: [0,76] units: .01

missing .: 1019/4002 unique values: 75

```
tabulation: Freq. Value
              1 0
              29 .05
              53 .15000001
              54 .44999999
             83 .75
134 1.5
             108 2.5
             186 4
             100 5
             111 6
              85 7
             116 8
             112 9
              99 10
              94 11
              83 12
              91 13
              88 14
              77 15
              68 16
              61 17
              38 18
              55 19
              69 20
              47 21
              46 22
              51 23
              48 24
              40 25
              38 26
              33 27
              28 28
              36 29
              30 30
              26 31
              30 32
              30 33
              30 34
              27 35
              29 36
              23 37
              21 38
              22 39
              24 40
              25 41
```

```
25 42
 13 43
 15 44
 11 45
 15 46
 17 47
 14 48
 16 49
 11 50
 19 51
  6 52
 10 53
 26 54
 20 55
 11 56
  6 57
 13 58
  9 59
 9 60
 11 61
  3 62
  5 63
  3 64
  4 65
  5 66
  1 68
  2 69
    70
  1 71
  1 76
1019 .
```

respondent_race 6 cat respondent race/hispanic from

pprace_white, etc, ppq14arace, and

pphispan

type: numeric (byte)

label: race_lbl

range: [1,6] units: 1

unique values: 6 missing .: 4/4002

tabulation:	Freq.	Numeric	Label
	3120	1	NH white
	340	2	NH black
	40	3	NH Amer Indian
	73	4	NH Asian Pac Islander
	38	5	NH Other
	387	6	Hispanic
	4		

respondent race:

1. Source: Stanford research team, post-survey

```
partner_race 6 cat partner/spouse race/hispanicity from q6a and q6b
______
            type: numeric (byte)
           label: race_lbl
           range: [1,6]
                                    units: 1
                                 missing .: 998/4002
      unique values: 6
        tabulation: Freq. Numeric Label
                 2411 1 NH white
                       2 NH black
                  242
                         3 NH Amer Indian
                   22
                   61
                         4 NH Asian Pac Islander
                         5 NH Other
                   33
                         6 Hispanic
                  235
                  998
partner_race:
 1. Source: Stanford research team, post-survey
______
age_difference
                                  absolute value of ppage-q9
______
            type: numeric (byte)
           range: [0,70]
                                    units: 1
      unique values: 40
                                 missing .: 1011/4002
        tabulation: Freq. Value
                  343
                     0
                  536 1
                  412 2
                  342 3
                  282 4
                  187 5
                  173 6
                  126 7
                   82 8
                   86 9
                   81 10
                   65 11
                   45 12
                   50 13
                   30 14
                   22 15
                   25 16
                   18 17
```

```
8 26
    27
    28
  1
    29
    30
  3
  2
    31
    32
  2 35
  1 37
  1
  2 41
  1 45
  1 69
  1 70
1011 .
```

age_difference:

1. Source: Stanford research team, post-survey

met_through_friends combination of q24_R_friend and q24_P_friend

type: numeric (byte)

label: friends

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label

1914 0 not met through friends 1020 1 meet through friends

1068

met_through_friends:

1. Source: Stanford research team, post-survey

met_through_family combination of q24_R_family and q24_P_family

type: numeric (byte)

label: family

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label

2490 0 not met through family 444 1 met through family

1068 .

met_through_family:

1. Source: Stanford research team, post-survey

met_through_as_neighbors combination of q24_R_neighbor and q24_P_neighbor

type: numeric (byte) label: neighbors

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Numeric Label

2665 0 did not meet through or as

neighbors

269 1 met through or as neighbors

1068

met_through_as_neighbors:

1. Source: Stanford research team, post-survey

met_through_as_coworkers combination of q24_R_cowork and q24_P_cowork

type: numeric (byte)

range: [0,1] units: 1

unique values: 2 missing .: 1068/4002

tabulation: Freq. Value

2439 0 495 1 1068 .

met_through_as_coworkers:

1. Source: Stanford research team, post-survey

respondent_religion_at_16 combination of papreligion and q13b

type: numeric (byte)

label: q13b

range: [1,13] units: 1

unique values: 13 missing .: 13/4002

tabulation: Freq. Numeric Label

570 1 baptist - any denomination 989 2 protestant (e.g. methodist,

lutheran, presbyterian,

episcopal)

3 catholic 1023 4 mormon 69 106 5 jewish 6 muslim 8

7 hindu 12 19 8 buddhist

109 9 pentecostal 15 10 eastern orthodox

```
425
       11 other christian
110
        12 other non-christian, please
            specify
534 13 none
13
```

respondent religion at 16:

1. Source: Stanford research team, post-survey

respondent_relig_16_cat respondent religion 5 category based on respondent_religion_at_16

type: numeric (byte) label: relig_cat

range: [1,5] units: 1

unique values: 5 missing .: 13/4002

tabulation: Freq. Numeric Label 2177 1 Protestant or oth Christian 2 Catholic 3 Jewish 4 Neither Christian nor Jewish 1023 106 149

534

5 No religion

13

respondent_relig_16_cat:

1. Source: Stanford research team, post-survey

combination of q7b and q8b partner_religion_at_16

type: numeric (byte)

label: q7b

units: 1 range: [-1,13]

unique values: 14 missing .: 992/4002

tabulation:	Freq.	Numeric	Label
	5	-1	refused
	452	1	baptist - any denomination
	692	2	protestant (e.g. methodist,
			lutheran, presbyterian,
			episcopal)
	844	3	catholic
	64	4	mormon
	83	5	jewish
	12	6	muslim
	7	7	hindu
	9	8	buddhist
	57	9	pentecostal
	11	10	eastern orthodox
	303	11	other christian
	34	12	other non-christian, please

specify

437 13 none

992 .

partner_religion_at_16:

1. Source: Stanford research team, post-survey

partner_relig_16_cat

partner religion 5 category based on

partner_religion_at_16

type: numeric (byte)
label: relig_cat

range: [1,5] units: 1

unique values: 5 missing .: 997/4002

tabulation: Freq. Numeric Label

1579 1 Protestant or oth Christian

844 2 Catholic 83 3 Jewish

62 4 Neither Christian nor Jewish

437 5 No religion

997

partner_relig_16_cat:

1. Source: Stanford research team, post-survey

married married at time of main survey, based on sl

type: numeric (byte)

label: married

range: [0,1] units: 1

unique values: 2 missing .: 0/4002

tabulation: Freq. Numeric Label

2071 0 not married 1931 1 married

married:

1. Source: Stanford research team, post-survey

parental_approval based on q30

-____-

type: numeric (byte)
label: parental_approval

range: [0,1] units: 1

unique values: 2 missing .: 1899/4002

tabulation: Freq. Numeric Label

```
1 approve
                    1643
                    1899
parental approval:
 1. Source: Stanford research team, post-survey
respondent_yrsed
                              Respondent yrs education based on
                              ppeduc, first demographic background
                              survey
______
              type: numeric (float)
             range: [0,20]
                                          units: .1
                                      missing .: 0/4002
       unique values: 13
         tabulation: Freq. Value
                      1 0
                      2 2.5
                      8 5.5
                      51 7.5
                      49 9
                      71 10
                      98 11
                    1105 12
                     905 13
                     305 14
                     864 16
                     383 17
                     160 20
respondent_yrsed:
 1. Source: Stanford research team, post-survey
partner yrsed
                                 Partner yrs education based on q10
______
              type: numeric (float)
             range: [0,20]
                                          units: .1
                                      missing .: 1000/4002
       unique values: 13
         tabulation: Freq. Value
                      2 0
                      5 2.5
                      13 5.5
                      27 7.5
                      25 9
                      49 10
                      51 11
                     815 12
                     701 13
                     267 14
                     609 16
```

460

0 don't approve or don't know

324 17 114 20 1000 .

partner yrsed:

1. Source: Stanford research team, post-survey

home_country_recode recode home country from Other

type: numeric (byte)

label: q15a1

range: [1,39] units: 1

unique values: 2 missing .: 3960/4002

tabulation: Freq. Numeric Label

1 united states

39 another country, please specify 41

3960

home_country_recode:

1. Source: Stanford research team, post-survey

US raised based on q15a1 ______

type: numeric (byte) label: US_raised

range: [0,1] units: 1

unique values: 2 missing .: 996/4002

tabulation: Freq. Numeric Label

0 raised outside US 1 raised in US 148 2858

996

US raised:

1. Source: Stanford research team, post-survey

partner's mother's years of education based on q11 partner_mom_yrsed

type: numeric (float)

range: [0,20] units: .1

unique values: 13 missing .: 1046/4002

tabulation: Freq. Value

56 0

22 2.5

65 5.5

169 7.5

partner_mom_yrsed:

1. Source: Stanford research team, post-survey

respondent_mom_yrsed respondent's mother's years of education based on q14

type: numeric (float)

range: [0,20] units: .1

unique values: 13 missing .: 1009/4002

respondent_mom_yrsed:

1. Source: Stanford research team, post-survey

relationship_quality relationship quality, based on q34, higher number is better

type: numeric (byte)

label: relationship_quality

range: [1,5] units: 1

unique values: 5 missing .: 1006/4002

tabulation: Freq. Numeric Label 20 1 very poor 2 poor 42 252 3 fair

911 4 good 1771 5 excellent 1006 .

relationship_quality:

1. Source: Stanford research team, post-survey

coresident respondent and partner coresident based on q19

type: numeric (byte)

label: yes_no

range: [0,1] units: 1

unique values: 2 missing .: 996/4002

tabulation: Freq. Numeric Label

647 0 No 2359 1 Yes

996 .

pp2_afterp1 Did respondent complete a second

background survey after HCM main

survey?

type: numeric (byte)
label: p2_afterp1

range: [0,1] units: 1

unique values: 2 missing .: 0/4002

tabulation: Freq. Numeric Label

309 0 No second background survey 3693 1 Yes second background survey

pp2_afterp1:

1. Source Stanford Research team post wave 2

pp2_pphhhead household head

type: numeric (byte)

label: w2c_pphhhead

range: [0,1] units: 1

unique values: 2 missing .: 309/4002

tabulation: Freq. Numeric Label

659 0 no 3034 1 yes

309

pp2_pphhhead:

1. Source KN demographic background survey repeated after main HCMST survey

pp2 pphhsize household size _____

type: numeric (byte)

label: w2c_LABB, but 11 nonmissing values are not labeled

range: [1,12] units: 1

unique values: 11 missing .: 309/4002

tabulation:	Freq.	Numeric	Label
	923	1	
	1311	2	
	542	3	
	512	4	
	253	5	
	91	6	
	37	7	
	15	8	
	5	9	
	2	10	
	2	12	
	309		

pp2_pphhsize:

1. Source KN demographic background survey repeated after main HCMST

pp2_pphouse housing type

type: numeric (byte) label: w2c_pphouse

range: [1,5] units: 1

missing .: 309/4002 unique values: 5

tabulation:	Freq.	Numeric	Label
	2617	1	a one-family house detached from
			any other house
	284	2	a one-family house attached to
			one or more houses
	644	3	a building with 2 or more
			apartments
	145	4	a mobile home
	3	5	boat, rv, van, etc.
	309		

pp2_pphouse:

1. Source KN demographic background survey repeated after main HCMST survey

pp2_ppincimp household income

type: numeric (byte)
label: w2c_ppincimp

range: [1,19] units: 1

unique values: 19 missing .: 309/4002

tabulation:	Freq.	Numeric	Label
	49	1	less than \$5,000
	52	2	\$5,000 to \$7,499
	78	3	\$7,500 to \$9,999
	91	4	\$10,000 to \$12,499
	89	5	\$12,500 to \$14,999
	139	6	\$15,000 to \$19,999
	204	7	\$20,000 to \$24,999
	183	8	\$25,000 to \$29,999
	191	9	\$30,000 to \$34,999
	206	10	\$35,000 to \$39,999
	324	11	\$40,000 to \$49,999
	373	12	\$50,000 to \$59,999
	469	13	\$60,000 to \$74,999
	288	14	\$75,000 to \$84,999
	276	15	\$85,000 to \$99,999
	310	16	\$100,000 to \$124,999
	171	17	\$125,000 to \$149,999
	84	18	\$150,000 to \$174,999
	116	19	\$175,000 or more
	309	•	

pp2_ppincimp:

1. Source KN demographic background survey repeated after main \mbox{HCMST} survey

pp2_ppmarit marital status

pp2_ppmaile mailear beaca.

type: numeric (byte)
label: w2c_ppmarit

range: [1,6] units: 1

unique values: 6 missing .: 309/4002

tabulation:	Freq.	Numeric	Label
	1660	1	married
	205	2	widowed
	442	3	divorced
	64	4	separated
	869	5	never married
	453	6	living with partner
	309		

pp2_ppmarit:

1. Source KN demographic background survey repeated after main \mbox{HCMST} survey

pp2_ppmsacat msa status

type: numeric (byte)
label: w2c_ppmsacat

range: [0,1] units: 1

unique values: 2 missing .: 309/4002

tabulation: Freq. Numeric Label
527 0 non-metro
3166 1 metro

309

pp2_ppmsacat:

Source KN demographic background survey repeated after main HCMST survey

pp2_ppeduc education (highest degree received)

type: numeric (byte)
label: w2c_ppeduc

range: [1,14] units: 1

unique values: 14 missing .: 309/4002

tabulation: Freq. Numeric Label 1 1 no formal education 1 2 1st, 2nd, 3rd, or 4th grade 7 3 5th or 6th grade 4 7th or 8th grade 48 5 9th grade 34 6 10th grade 68 90 7 11th grade 8 12th grade no diploma 83 9 high school graduate - high 878 school diploma or the equivalent (ged) 849 10 some college, no degree 11 associate degree 12 bachelors degree 284 836 369 13 masters degree 145 14 professional or doctorate degree 309

pp2_ppeduc:

 Source KN demographic background survey repeated after main HCMST survey

pp2_ppeducat education (categorical)

type: numeric (byte) label: w2c_ppeducat

units: 1 range: [1,4]

unique values: 4 missing .: 309/4002

tabulation: Freq. Numeric Label

1 less than high school 332

2 high school 878 3 some college 1133

1350 4 bachelor's degree or higher

309

pp2_ppeducat:

1. Source KN demographic background survey repeated after main HCMST survey

pp2_respondent_yrsed Respondent yrs education based on pp2_ppeduc

type: numeric (float)

range: [0,20] units: .1

missing .: 309/4002 unique values: 13

tabulation: Freq. Value

1 0

1 2.5

7 5.5

48 7.5

34 9

68 10

90 11

961 12 849 13

284 14

836 16

369 17

145 20

309

pp2_respondent_yrsed:

1. Source Stanford Research team post wave 2

pp2_ppethm race / ethnicity ______

> type: numeric (byte) label: w2c_ppethm

units: 1 range: [1,5]

unique values: 5 missing .: 309/4002

tabulation: Freq. Numeric Label

2828 1 white, non-hispanic

```
286 2 black, non-hispanic
116 3 other, non-hispanic
351 4 hispanic
112 5 2+ races, non-hispanic
309
```

pp2 ppethm:

1. Source KN demographic background survey repeated after main HCMST survey

pp2_ppreg4 region 4 - based on state of residence

type: numeric (byte)
label: w2c_ppreg4

range: [1,4] units: 1

unique values: 4 missing .: 309/4002

tabulation: Freq. Numeric Label
735 1 northeast
886 2 midwest
1172 3 south
900 4 west
309

pp2_ppreg4:

Source KN demographic background survey repeated after main HCMST survey

pp2_ppreg9 region 9 - based on state of residence

type: numeric (byte)
label: w2c ppreq9

range: [1,9] units: 1

unique values: 9 missing .: 309/4002

tabulation: Freq. Numeric Label 195 1 new england 2 mid-atlantic 540 606 3 east-north central 280 4 west-north central 628 5 south atlantic 188 6 east-south central 7 west-south central 356 8 mountain 281 619 9 pacific 309

pp2 ppreq9:

1. Source KN demographic background survey repeated after main HCMST survey

ownership status of living quarters pp2_pprent · · · type: numeric (byte) label: w2c pprent range: [1,3] units: 1 unique values: 3 missing .: 309/4002 tabulation: Freq. Numeric Label 2801 1 owned or being bought by you or someone in your household 829 2 rented for cash 63 3 occupied without payment of cash rent 309 pp2_pprent: 1. Source KN demographic background survey repeated after main HCMST ----number of children age <2 in HH pp2_ppt01 _____ type: numeric (byte) label: w2c_LABB, but 3 nonmissing values are not labeled range: [0,2] units: 1 unique values: 3 missing .: 309/4002 tabulation: Freq. Numeric Label 3518 171 1 2 4 309 pp2_ppt01: 1. Source KN demographic background survey repeated after main HCMST ______ pp2 ppt1317 number of children age 13-17 in HH ----type: numeric (byte) label: w2c_LABB, but 4 nonmissing values are not labeled

range: [0,3] units: 1

unique values: 4 missing .: 309/4002

tabulation: Freq. Numeric Label 3247 0 346 1 85 2 15 3

309 .

pp2_ppt1317:

1. Source KN demographic background survey repeated after main HCMST survey

pp2_ppt18ov number of adults age 18+ in HH

ppz_ppc100v indibet of address age 10° in inf

type: numeric (byte)

label: w2c_LABB, but 9 nonmissing values are not labeled

range: [1,12] units: 1

unique values: 9 missing .: 309/4002

tabulation:	Freq.	Numeric	Label
	1012	1	
	1951	2	
	468	3	
	195	4	
	44	5	
	14	6	
	6	7	
	2	8	
	1	12	
	309		

pp2_ppt18ov:

Source KN demographic background survey repeated after main HCMST survey

pp2_ppt25 number of children age 2-5 in HH

type: numeric (byte)

label: w2c_LABB, but 5 nonmissing values are not labeled

range: [0,4] units: 1

unique values: 5 missing .: 309/4002

tabulation:	Freq.	Numeric	Label
	3287	0	
	318	1	
	78	2	
	8	3	
	2	4	
	309		

pp2_ppt25:

1. Source KN demographic background survey repeated after main HCMST survey

op2 ppt612 number of children age 6-12 in HH

 type: numeric (byte)

label: w2c_LABB, but 7 nonmissing values are not labeled

units: 1 range: [0,6]

unique values: 7 missing .: 309/4002

tabulation:	Freq.	Numeric	Label
	3136	0	
	365	1	
	167	2	
	22	3	
	1	4	
	1	5	
	1	6	
	309		

pp2_ppt612:

1. Source KN demographic background survey repeated after main HCMST

_____ pp2_ppwork current employment status

._____

type: numeric (byte) label: w2c_ppwork

range: [1,7] units: 1

unique values: 7 missing .: 309/4002

tabulation: Freq. Numeric Label 1947 1 working - as a paid employee 269 2 working - self-employed 3 not working - on temporary 44 layoff from a job 4 not working - looking for work 235 620 5 not working - retired 340 6 not working - disabled 238 7 not working - other 309

pp2_ppwork:

1. Source KN demographic background survey repeated after main HCMST survey

pp2_ppnet hh has its own Internet access at the time of the pp2 core adult profile

type: numeric (byte) label: w2c_ppnet

range: [0,1] units: 1

missing .: 309/4002 unique values: 2

tabulation: Freq. Numeric Label 971 0 no 2722 1 yes 309 .

pp2_ppnet:

 Source KN demographic background survey repeated after main HCMST survey

pp2_ppcmdate_yrmo date second background survey completed in YYYYMM format

type: numeric (float)

range: [200903,201003] units: 1

unique values: 13 missing .: 309/4002

pp2_ppcmdate_yrmo:

- 1. Source: KN demographic background survey repeated after main HCMST survey
- 2. Not all subjects were in the KN panel for a second background survey

pp_igdr1 flag. gender value imputed at time of baseline survey

type: numeric (byte)
label: w2c_igdr1

range: [0,1] units: 1

unique values: 2 missing .: 14/4002

tabulation: Freq. Numeric Label

3985 0 value not imputed 3 1 value imputed 14 .

pp_igdr1:

1. Source KN demographic background survey

flag. education value imputed at time of baseline survey ----type: numeric (byte) label: w2c ieduc1 range: [0,1] units: 1 unique values: 2 missing .: 14/4002 tabulation: Freq. Numeric Label 3981 0 value not imputed 7 1 value imputed 14 pp_ieduc1: 1. Source KN demographic background survey pp2_igdr2 flag. gender value imputed at time of follow-up survey ----type: numeric (byte) label: w2c_igdr2 range: [0,0] units: 1 unique values: 1 missing .: 13/4002 tabulation: Freq. Numeric Label 3989 0 value not imputed 13 pp2_igdr2: 1. Source KN demographic background survey repeated after main HCMST survey flag. education value imputed at time of followup survey pp2 ieduc2 type: numeric (byte) label: w2c_ieduc2 range: [0,1] units: 1 unique values: 2 missing .: 13/4002 tabulation: Freq. Numeric Label 3980 0 value not imputed 1 value imputed 9 13 pp2_ieduc2: 1. Source KN demographic background survey w2 deceased text answers imply that reported partner is deceased type: numeric (byte)
label: w2c_deceased

range: [0,1] units: 1

unique values: 2 missing .: 993/4002

tabulation: Freq. Numeric Label

2983 0 not deceased

26 1 apparently deceased

993 .

w2_deceased:

1. Source KN HCMST Wave 2, i.e. 1st follow-up survey

w2_multiname text answers include multiple partner names

type: numeric (byte)
label: w2c_multiname

range: [1,1] units: 1

unique values: 1 missing .: 3998/4002

tabulation: Freq. Numeric Label

4 1 includes multiple names

3998 .

w2_multiname:

1. Source KN HCMST Wave 2, i.e. 1st follow-up survey

w2_panelstat flag. panel status at time of assignment

type: numeric (byte)
label: w2c_panelstat

range: [1,2] units: 1

unique values: 2 missing .: 993/4002

tabulation: Freq. Numeric Label

2568 1 active kn panelist 441 2 withdrawn kn panelist

993 .

w2_panelstat:

1. Source KN HCMST Wave 2, i.e. 1st follow-up survey

w2_donotcontact flag. withdrawn cases on noncontact list

type: numeric (byte)

label: w2c_donotcontact

units: 1 range: [1,2]

unique values: 2 missing .: 993/4002

tabulation: Freq. Numeric Label

1 withdrawn case on noncontact 112

list

2897 2 all other cases

993

w2_donotcontact:

1. Source KN HCMST Wave 2, i.e. 1st follow-up survey

______ w2 assigned flag. survey assignment flag

type: numeric (byte) label: w2c_assigned

range: [1,2] units: 1

unique values: 2 missing .: 993/4002

tabulation: Freq. Numeric Label

1 assigned to survey 2869 140 2 not assigned to survey

993

w2 assigned:

1. Source KN HCMST Wave 2, i.e. 1st follow-up survey

w2_f1complete flag. completed followup survey

type: numeric (byte) label: w2c_f1complete

range: [0,1] units: 1

unique values: 2 missing .: 993/4002

tabulation: Freq. Numeric Label

489 0 did not complete followup survey

2520 1 completed followup survey

993

w2_f1complete:

1. Source KN HCMST Wave 2, i.e. 1st follow-up survey

type: numeric (float)

range: [201003,201006] units: 1

missing .: 1482/4002 unique values: 4

tabulation: Freq. Value 2123 201003 243 201004 121 201005 33 201006 1482 .

wave 2 interview duration in minutes, rounded down w2_duration

type: numeric (long)

range: [0,65215] units: 1

unique values: 66 missing .: 1482/4002

```
1 673
  1
    679
  1
     756
  1
     782
  1 860
  1 974
  1 996
  1 1133
  1 1276
  1 1550
  1 1777
  1 2713
  1 2919
  1 3057
  1 4000
  1 4119
  1 4224
  1 4620
  1 5874
  1 6638
  1 12177
  1 14309
  1 14516
  1 30687
  1 35430
  1 43179
  1 65215
1482 .
```

w2_duration:

1. Respondents with zero minutes of duration for w2 took the survey, and completed it in under 1 minute.

w2_xmarry data only: respondent is married or partnered

type: numeric (byte)
label: w2c_xmarry

range: [1,2] units: 1

unique values: 2 missing .: 1482/4002

tabulation: Freq. Numeric Label
1645 1 married
875 2 partnered

1482 .

w2_xmarry:

1. Source KN HCMST Wave 2, i.e. 1st follow-up survey

w2_xss Respondent has same-sex partner AND does Not have domestic partnership

type: numeric (byte)

label: w2c_xss

range: [1,2] units: 1

unique values: 2 missing .: 1482/4002

tabulation: Freq. Numeric Label

286 1 yes, qualified to ask about new

domestic parterships

2234 2 no 1482 .

w2_xss:

1. Source KN HCMST Wave 2, i.e. 1st follow-up survey

w2_source interview source (online or telephone)

type: numeric (byte)
label: w2c_source

range: [1,2] units: 1

unique values: 2 missing .: 1482/4002

tabulation: Freq. Numeric Label
2318 1 online
202 2 telephone

1482 .

w2_source:

1. Source KN HCMST Wave 2, i.e. 1st follow-up survey

w2_q1 are you still married to [partner]?

type: numeric (byte)

label: w2c q1

range: [1,2] units: 1

unique values: 2 missing .: 2357/4002

tabulation: Freq. Numeric Label

1581 1 yes 64 2 no 2357 .

 $w2_q1:$

1. Source KN HCMST Wave 2, i.e. 1st follow-up survey

w2_q2 are you currently living with [partner]?

type: numeric (byte)

label: w2c_q2

```
range: [1,2]
                                          missing .: 2422/4002
       unique values: 2
          tabulation: Freq. Numeric Label
                                1 yes
                     1535
                                2 no
                       45
                      2422
w2 q2:
 1. Source KN HCMST Wave 2, i.e. 1st follow-up survey
______
w2_q3
                              how did your marriage to [partner] end?
               type: numeric (byte)
              label: w2c_q3
              range: [1,3]
                                             units: 1
       unique values: 3
                                          missing .: 3940/4002
          tabulation: Freq. Numeric Label
                                1 divorce
                       20
                                2 separation with no divorce
                        8
                       34
                                3 [partner] passed away, is
                                   deceased
                     3940
w2_q3:
 1. Source KN HCMST Wave 2, i.e. 1st follow-up survey
w2_q4 between you and [partner], who wanted the [divorce/separation] more?
______
               type: numeric (byte)
              label: w2c q4
                                             units: 1
              range: [1,3]
                                          missing .: 3974/4002
       unique values: 3
          tabulation: Freq.
                          Numeric Label
                           1 i wanted the
                       12
                                   [divorce/separation] more
                                2 [partner] wanted the
                                  [divorce/separation] more
                                3 we both equally wanted the
                                   [divorce/separation]
                      3974
w2_q4:
 1. Source KN HCMST Wave 2, i.e. 1st follow-up survey
                are you still in a romantic relationship with [partner]?
```

units: 1

type: numeric (byte)

label: w2c_q5

units: 1 range: [1,2]

unique values: 2 missing .: 3127/4002

tabulation: Freq. Numeric Label

1 yes 650 225 2 no 3127

w2_q5:

1. Source KN HCMST Wave 2, i.e. 1st follow-up survey

are you currently living with [partner]?

type: numeric (byte)

label: w2c_q6

range: [1,2] units: 1

unique values: 2 missing .: 3352/4002

tabulation: Freq. Numeric Label

423 1 yes 227 2 no 3352

w2_q6:

1. Source KN HCMST Wave 2, i.e. 1st follow-up survey

_____ w2_q7 in the past 12 months, have you and [partner] gotten married?

type: numeric (byte)

label: w2c q7

range: [1,2] units: 1

unique values: 2 missing .: 3352/4002

tabulation: Freq. Numeric Label

1 yes, married [partner]
2 no, did not marry [partner] 45 605

3352

 $w2_q7:$

1. Source KN HCMST Wave 2, i.e. 1st follow-up survey

w2_q8 in the past 12 months, have you and

[partner] gotten a formal domestic

partnersh

type: numeric (byte)

label: w2c_q8

range: [1,2] units: 1

unique values: 2 missing .: 3824/4002

tabulation: Freq. Numeric Label

173 1 no, we have not gotten a

domestic partnership or civil

union agreement

5 2 yes, we have gotten a domestic

partnership or civil union

agreement

3824 .

w2_q8:

1. Source KN HCMST Wave 2, i.e. 1st follow-up survey

w2_q9 how did your relationship with [partner] end?

type: numeric (byte)

label: w2c_q9

range: [1,3] units: 1

unique values: 3 missing .: 3778/4002

tabulation: Freq. Numeric Label

182 1 we broke up

7 2 [partner] passed away, is

deceased

35 3 other (please describe)

3778 .

w2_q9:

1. Source KN HCMST Wave 2, i.e. 1st follow-up survey

w2_q10 between you and [partner], who wanted more to break up?

type: numeric (byte)

label: w2c_q10

range: [1,3] units: 1

unique values: 3 missing .: 3787/4002

tabulation: Freq. Numeric Label

98 1 i wanted to break up more 49 2 [partner] wanted to break up

more

3 we both equally wanted to break

up

3787 .

w2_q10:

1. Source KN HCMST Wave 2, i.e. 1st follow-up survey

w2_broke_up based on $w2_q5$ and $w2_q1$ ______

type: numeric (byte)

label: broke_up

range: [0,2] units: 1

unique values: 3 missing .: 1482/4002

tabulation: Freq. Numeric Label

2231 0 still together

1 broke up

41 2 partner passed away

1482

w2_broke_up:

1. Source Stanford Research team post wave 2

w2_days_elapsed days between wave 1 and wave 2,

w2_tm_finish- tm_finish, converted to

days

type: numeric (int)

range: [348,471] units: 1

missing .: 1482/4002 unique values: 122

mean: 390.243

std. dev: 20.2064

75% 50% percentiles: 10% 25% 90% 364 386 389 392 411.5

w2 days elapsed:

1. Source Stanford Research team post wave 2

pp3_pphhhead

type: numeric (byte)

label: PPHHHEAD

units: 1 range: [0,1]

missing .: 1358/4002 unique values: 2

tabulation: Freq. Numeric Label 464 0 No

1 Yes 2180

1358

pp3_pphhhead:

1. Source: KN demographic background survey repeated after HCMST wave 2

pp3_pphhsize Household Size

type: numeric (byte)

label: LABB, but 11 nonmissing values are not labeled

range: [1,12] units: 1

unique values: 11 missing .: 1358/4002

Freq.	Numeric	Label
628	1	
952	2	
381	3	
401	4	
172	5	
67	6	
26	7	
9	8	
4	9	
3	10	
1	12	
1358		
	628 952 381 401 172 67 26 9 4 3	628 1 952 2 381 3 401 4 172 5 67 6 26 7 9 8 4 9 3 10 1 12

pp3_pphhsize:

1. Source: KN demographic background survey repeated after HCMST wave 2

pp3_pphouse Housing Type

type: numeric (byte)

label: PPHOUSE

range: [1,5] units: 1

unique values: 5 missing .: 1358/4002

tabulation:	Freq.	Numeric	Label
	1836	1	A one-family house detached from any other house
	216	2	A one-family house attached to one or more houses
	495	3	A building with 2 or more apartments
	93	4	A mobile home
	4	5	Boat, RV, van, etc.
	1358		

pp3_pphouse:

1. Source: KN demographic background survey repeated after HCMST wave 2

pp3_ppincimp Household Income

type: numeric (byte)

label: PPINCIMP

range: [1,19] units: 1

unique values: 19 missing .: 1358/4002

tabulation:	Freq.	Numeric	Label
	45	1	Less than \$5,000
	42	2	\$5,000 to \$7,499
	55	3	\$7,500 to \$9,999
	84	4	\$10,000 to \$12,499
	75	5	\$12,500 to \$14,999
	90	6	\$15,000 to \$19,999
	142	7	\$20,000 to \$24,999
	120	8	\$25,000 to \$29,999
	143	9	\$30,000 to \$34,999
	161	10	\$35,000 to \$39,999
	235	11	\$40,000 to \$49,999
	260	12	\$50,000 to \$59,999
	332	13	\$60,000 to \$74,999
	190	14	\$75,000 to \$84,999
	199	15	\$85,000 to \$99,999
	233	16	\$100,000 to \$124,999
	102	17	\$125,000 to \$149,999
	55	18	\$150,000 to \$174,999
	81	19	\$175,000 or more
	1358		

pp3_ppincimp:

1. Source: KN demographic background survey repeated after HCMST wave 2

pp3_ppmarit Marital Status

type: numeric (byte)

label: PPMARIT

range: [1,6] units: 1

unique values: 6 missing .: 1358/4002

pp3_ppmarit:

1. Source: KN demographic background survey repeated after HCMST wave 2

pp3_ppmsacat MSA Status

type: numeric (byte)

label: PPMSACAT

range: [0,1] units: 1

unique values: 2 missing .: 1358/4002

tabulation: Freq. Numeric Label

0 Non-Metro 359 1 Metro 2285

1358

pp3_ppmsacat:

1. Source: KN demographic background survey repeated after HCMST wave 2

_____ Ownership Status of Living Quarters

pp3_pprent

type: numeric (byte)

label: PPRENT

units: 1 range: [1,3]

unique values: 3 missing .: 1358/4002

tabulation: Freq. Numeric Label

1943 1 Owned or being bought by you or

someone in your household

647 2 Rented for cash

3 Occupied without payment of cash

rent

1358

pp3_pprent:

1. Source: KN demographic background survey repeated after HCMST wave 2

Region 4 - Based on State of Residence pp3 ppreq4

type: numeric (byte)

label: PPREG4

range: [1,4] units: 1

unique values: 4 missing .: 1358/4002

tabulation: Freq. Numeric Label 521 1 Northeast 608 2 Midwest 848 3 South

> 4 West 667

1358

pp3_ppreg4:

1. Source: KN demographic background survey repeated after HCMST wave 2

______ Region 9 - Based on State of Residence

pp3_ppreg9

type: numeric (byte)
label: PPREG9

units: 1 range: [1,9]

unique values: 9 missing .: 1358/4002

tabulation: Freq. Numeric Label

1 New England 142 379 2 Mid-Atlantic

414 3 East-North Central 194 4 West-North Central 460 5 South Atlantic 133 6 East-South Central 255 7 West-South Central

8 Mountain 202 9 Pacific 465

1358

pp3_ppreg9:

1. Source: KN demographic background survey repeated after HCMST wave 2

interstate_mover_ppl_pp2 subject resided in different state in pp2 and pp1

type: numeric (byte) label: interstate mover

range: [0,1] units: 1

unique values: 2 missing .: 309/4002

tabulation: Freq. Numeric Label

3629 0 stayer 1 mover 64

309

interstate mover pp1 pp2:

1. Source: Stanford research team post wave 2

interstate_mover_pp2_pp3 subject resided in different state in pp2 and pp3

type: numeric (byte) label: interstate_mover

range: [0,1] units: 1

missing .: 1405/4002 unique values: 2

tabulation: Freq. Numeric Label

0 stayer 2548 49 1 mover

1405

interstate_mover_pp2_pp3:

1. Source: Stanford research team post wave 3

._____

interstate_mover_pp1_pp3 subject resided in different state in pp1 and pp3

type: numeric (byte)
label: interstate_mover

range: [0,1] units: 1

unique values: 2 missing .: 1358/4002

tabulation: Freq. Numeric Label

2550 0 stayer 94 1 mover

1358

interstate_mover_pp1_pp3:

1. Source: Stanford research team post wave 3

pp3_ppt01 number of children age <2 in HH

type: numeric (byte)

label: LABB, but 3 nonmissing values are not labeled

range: [0,2] units: 1

unique values: 3 missing .: 1358/4002

tabulation: Freq. Numeric Label

2520 0 115 1 9 2 1358 .

pp3_ppt01:

1. Source: KN demographic background survey repeated after HCMST wave 2

2 +1217

pp3_ppt1317 number of children age 13-17 in HH

type: numeric (byte)

label: LABB, but 4 nonmissing values are not labeled

range: [0,3] units: 1

unique values: 4 missing .: 1358/4002

tabulation: Freq. Numeric Label

2321 0 257 1 62 2 4 3 1358 .

pp3_ppt1317:

1. Source: KN demographic background survey repeated after HCMST wave 2

pp3_ppt18ov number of adults age 18+ in HH

type: numeric (byte)

label: LABB, but 8 nonmissing values are not labeled

range: [1,8] units: 1

unique values: 8 missing .: 1358/4002

tabulation:	Freq.	Numeric	Label
	688	1	
	1416	2	
	338	3	
	148	4	
	38	5	
	8	6	
	7	7	
	1	8	
	1358		

pp3_ppt18ov:

1. Source: KN demographic background survey repeated after HCMST wave 2

______ pp3 ppt25 number of children age 2-5 in HH -----

type: numeric (byte)

label: LABB, but 4 nonmissing values are not labeled

range: [0,3] units: 1

unique values: 4 missing .: 1358/4002

tabulation: Freq. Numeric Label 2390 0 1 195 2 54 3 5 1358

pp3_ppt25:

1. Source: KN demographic background survey repeated after HCMST wave 2

______ pp3_ppt612 number of children age 6-12 in HH

type: numeric (byte)

label: LABB, but 7 nonmissing values are not labeled

units: 1 range: [0,6]

unique values: 7 missing .: 1358/4002

tabulation: Freq. Numeric Label

2235 0

241	1
144	2
20	3
2	4
1	5
1	6
1358	_

pp3_ppt612:

1. Source: KN demographic background survey repeated after HCMST wave 2

______ pp3_ppwork Current Employment Status

type: numeric (byte)
label: PPWORK

units: 1 range: [1,7]

unique values: 7 missing .: 1358/4002

tabulation:	Freq.	Numeric	Label
	1470	1	Working - as a paid employee
	220	2	Working - self-employed
	18	3	Not working - on temporary
			layoff from a job
	127	4	Not working - looking for work
	408	5	Not working - retired
	232	6	Not working - disabled
	169	7	Not working - other
	1358		

pp3_ppwork:

1. Source: KN demographic background survey repeated after HCMST wave 2

hh has its own Internet access at the pp3_ppnet time of the pp3 core adult profile

type: numeric (byte)

label: PPNET

range: [0,1] units: 1

missing .: 1358/4002 unique values: 2

tabulation: Freq. Numeric Label 392 0 No 1 Yes 2252 1358

pp3_ppnet:

1. Source: KN demographic background survey repeated after HCMST wave 2

pp3_ppcmdate_yrmo date third background survey was completed in YYYYMM format

type: numeric (float)

range: [201003,201109] units: 1

unique values: 18 missing .: 1358/4002

pp3_ppcmdate_yrmo:

1. Source: KN demographic background survey repeated after HCMST wave 2 2. Not all subjects remained in KN panel long enough to take the $3 \, \mathrm{rd}$ background survey

______ Education (Highest Degree Received) pp3_ppeduc

type: numeric (byte)

label: PPEDUC

range: [1,14] units: 1

unique values: 14 missing .: 1358/4002

tabulation:	Freq.	Numeric	Label
	4	1	No formal education
	2	2	1st, 2nd, 3rd, or 4th grade
	4	3	5th or 6th grade
	24	4	7th or 8th grade
	31	5	9th grade
	36	6	10th grade
	41	7	11th grade
	63	8	12th grade NO DIPLOMA
	562	9	HIGH SCHOOL GRADUATE - high
			school DIPLOMA or the equivalent
			(GED)
	555	10	Some college, no degree
	209	11	Associate degree

```
13 Masters degree
                      299
                              14 Professional or Doctorate degree
                      121
                     1358
pp3 ppeduc:
 1. Source: KN demographic background survey repeated after HCMST wave 2
______
pp3_ppeducat
                                            Education (Categorical)
 ______
              type: numeric (byte)
             label: PPEDUCAT
             range: [1,4]
                                            units: 1
                                         missing .: 1358/4002
       unique values: 4
         tabulation: Freq. Numeric Label
                     205
                           1 Less than high school
                      562
                              2 High school
                     764
                              3 Some college
                              4 Bachelor's degree or higher
                     1113
                     1358
pp3_ppeducat:
 1. Source: KN demographic background survey repeated after HCMST wave 2
                          Respondent yrs education based on pp3_ppeduc
pp3_respondent_yrsed
              type: numeric (float)
             range: [0,20]
                                           units: .1
                                        missing .: 1358/4002
       unique values: 13
         tabulation: Freq. Value
                       4 0
                       2 2.5
                       4 5.5
                      24 7.5
                      31 9
                      36 10
                      41 11
                      625 12
                      555 13
                      209 14
                      693 16
                      299 17
                      121 20
                     1358 .
pp3 respondent yrsed:
 1. Source Stanford Research team post wave 3
```

693

12 Bachelors degree

pp3_ppethm Race / Ethnicity

type: numeric (byte)

label: PPETHM

range: [1,5] units: 1

unique values: 5 missing .: 1358/4002

tabulation: Freq. Numeric Label

2007 1 White, Non-Hispanic 195 2 Black, Non-Hispanic 83 3 Other, Non-Hispanic

4 Hispanic

80 5 2+ Races, Non-Hispanic

1358 .

pp3_ppethm:

1. Source: KN demographic background survey repeated after HCMST wave 2

pp3_newer is pp3 more recent core demographic data than pp2 or pp1?

type: numeric (byte)
label: pp3_newer

range: [0,1] units: 1

unique values: 2 missing .: 0/4002

tabulation: Freq. Numeric Label

1358 0 no, newer pp3 data is Not

available

2644 1 Yes, pp3 data is newer and

available

pp3_newer:

1. Source: Stanford research team post wave 3

w2w3_combo_breakup break-up across wave 2 and wave 3

_ _ _ .

type: numeric (byte)
label: combo_breakup

range: [0,1] units: 1

unique values: 2 missing .: 1370/4002

tabulation: Freq. Numeric Label

2272 0 still together, or lost to

follow-up, or partner deceased

360 1 broke up

1370 .

w2w3_combo_breakup:

1. Source: Stanford research team post wave 3

couple broke up or partner deceased at wave 3 w3_broke_up

> type: numeric (byte) label: w3 brokeup actual

range: [0,2] units: 1

unique values: 3 missing .: 2042/4002

tabulation: Freq. Numeric Label

1828 0 still together

112 1 broke up

20 2 partner deceased

2042

w3_broke_up:

1. Source: Stanford research team post wave 3

is subject partnered (one element of w3_xpartnered

being qualified) for wave 3 survey

type: numeric (byte) label: W3 XQualified

range: [0,2] units: 1

unique values: 3 missing : 0/4002

tabulation: Freq. Numeric Label

993 0 unqualified bc unpartnered at

main survery

2720 1 Qualified for follow-up at wave3 2 unqualified bc broke up at wave

289

is subject unqualified for w3 bc w3 xdeceased partner was deceased at main survey?

type: numeric (byte) label: partner_deceased

range: [0,1] units: 1

unique values: 2 missing .: 993/4002

tabulation: Freq. Numeric Label

0 not deceased 2981

28 1 apparently deceased

993

w3_multiname original main survey response did not give name for partner

type: numeric (byte)
label: w3_multiname

range: [1,1] units: 1

unique values: 1 missing .: 3998/4002

tabulation: Freq. Numeric Label

1 reported multiple partner names 4

in main survey

3998

w3_xss data only: resp has same-sex partner

but does not have civ union or

domestic partnership

type: numeric (byte)

label: w3_xss

range: [1,2] units: 1

unique values: 2 missing .: 1771/4002

tabulation: Freq. Numeric Label

213 1 yes 2 no 2018 1771

w3_xss:

1. Source KN HCMST Wave 3

w3_xlast whether respondent was last contacted 1 or 2 years ago

type: numeric (byte)

label: w3 xlast

units: 1 range: [1,2]

unique values: 2 missing .: 1313/4002

tabulation: Freq. Numeric Label

1 1 year ago 2 2 years ago 2231 458

1313

w3 xlast:

1. Source KN HCMST Wave 3

year of last contact w3_xyear

type: numeric (int)

range: [2009,2010] units: 1 unique values: 2 missing .: 1313/4002

tabulation: Freq. Value 458 2009

2231 2010 1313 .

w3_xyear:

1. Source KN HCMST Wave 3

w3_xmonth month of last contact ______

type: numeric (byte)

range: [2,6] units: 1

unique values: 5 missing .: 1313/4002

tabulation: Freq. Value

w3 xmonth:

1. Source KN HCMST Wave 3

is subject qualified for wave 3 w3_xqualified

type: numeric (byte) label: w3_xqualified

range: [0,1] units: 1

unique values: 2 missing .: 0/4002

tabulation: Freq. Numeric Label

1313 0 unqualified for wave 3 2689 1 qualified for wave 3

w3 xqualified:

1. Source KN HCMST Wave 3

KN panel status for wave 3 qualified subjects. w3_status ______

type: numeric (byte)

label: w3_status

range: [1,4] units: 1

missing .: 1313/4002 unique values: 4

tabulation: w3_status:	Freq. Numer 1619 617 222 231 1313	ric 1 2 3 4	Label active member of KN panel subject withdrew from KN panel subject retired from KN panel, KN decision Do Not Contact- subject withdrew and asked not to be contacted
1. Source KN HCMST Wa	ve 3		
w3_complete			did subject complete wave 3 survey?
type: label:	numeric (byte	<u>)</u>	
range: unique values:			units: 1 missing .: 1313/4002
tabulation:	-	0	Label no yes
w3_complete: 1. Source KN HCMST Wa	ve 3		
w3_source			terview source (online or telephone)
type: label:	numeric (byte w3_source	<u>)</u>	
range: unique values:	[1,2]		units: 1 missing .: 2042/4002
tabulation:	Freq. Numer 1606 354 2042	1	Label Online Telephone
w3_source: 1. Source KN HCMST Wa	ve 3		
		ye wa	ear and month subject finished 3rd ve interview in YYYYMM format
	numeric (floa		
range: unique values:	[201103,20110 6	8]	units: 1 missing .: 2042/4002

tabulation: Freq. Value
54 201103
1441 201104
249 201105
175 201106
21 201107
20 201108

w3_HCMST_interview_fin_yrmo:

1. Source: Stanford research team post wave 3

w3_days_elapsed days elapsed between wave 1 and wave 3

type: numeric (long)

2042 .

range: [724,918] units: 1

unique values: 149 missing .: 2042/4002

mean: 783.118 std. dev: 28.7891

percentiles: 10% 25% 50% 75% 90% 753.5 772 774 791 825.5

w3_days_elapsed:

1. Source: Stanford research team post wave 3

w3_duration Interview duration in minutes, rounded down

type: numeric (long)

range: [0,174369] units: 1

unique values: 136 missing .: 2042/4002

mean: 992.889 std. dev: 8459.12

percentiles: 10% 25% 50% 75% 90% 0 0 1 4

w3_duration:

1. Source KN HCMST Wave 3

w3_xmarry Respondent is married or partnered

type: numeric (byte)

label: XMARRY

range: [1,2] units: 1

unique values: 2 missing .: 2042/4002

tabulation: Freq. Numeric Label
1392 1 Married

568 2 Partnered

2042

w3_xmarry:

1. Source KN HCMST Wave 3

w3_xtype same-sex or heterosexual couple ______

type: numeric (byte)

label: XTYPE

range: [1,2] units: 1

unique values: 2 missing .: 2042/4002

tabulation: Freq. Numeric Label

298 1 same sex couple 2 heterosexual couple 1662

2042

w3_xtype:

1. Source KN HCMST Wave 3

Are you still married to [xNameP]? w3_q1

type: numeric (byte)

label: W3_Q1

units: 1 range: [1,2]

unique values: 2 missing .: 2610/4002

tabulation: Freq. Numeric Label

1356 1 yes 36 2 no

2610

w3 q1:

1. Source KN HCMST Wave 3

 $w3_q2$ Are you currently living with [xNameP]?

type: numeric (byte)
label: W3_Q2

range: [-1,2] units: 1

unique values: 3 missing .: 2646/4002

tabulation: Freq. Numeric Label

```
1 yes
2 no
                    1316
                     38
                    2646
w3 q2:
 1. Source KN HCMST Wave 3
______
w3_q3
                             How did your marriage to [xNameP] end?
______
              type: numeric (byte)
             label: W3_Q3
             range: [-1,3]
                                          units: 1
                                       missing .: 3966/4002
       unique values: 4
         tabulation: Freq. Numeric Label
                     1
                          -1 Refused
                      20
                             1 divorce
                              2 separation with no divorce
                      3
                              3 [xNameP] passed away, is
                     12
                                deceased
                    3966
w3 q3:
 1. Source KN HCMST Wave 3
-----
      Between you and [xNameP], who wanted the [divorce/separation] more?
              type: numeric (byte)
             label: W3_Q4
             range: [1,3]
                                          units: 1
                                      missing .: 3979/4002
      unique values: 3
         tabulation: Freq. Numeric Label
                     10
                             1 I wanted the
                                [divorce/separation] more.
                              2 [xNameP] wanted the
                     10
                                [divorce/separation] more.
                              3 We both equally wanted the
                                [divorce/separation].
                    3979
w3_q4:
 1. Source KN HCMST Wave 3
                             [Year:] When did you get
w3 mbtiming year
                             [divorced/separated] from [xNameP]?
              type: numeric (byte)
```

-1 Refused

label: MBTIMING

range: [3,4] units: 1

unique values: 2 missing .: 3979/4002

tabulation: Freq. Numeric Label

13 3 2010 10 4 2011

3979

w3_mbtiming_year:

1. Source KN HCMST Wave 3

w3_mbtiming_month [Month:] When did you get

[divorced/separated] from [xNameP]?

·

type: numeric (byte)

label: month

range: [1,12] units: 1

unique values: 10 missing .: 3979/4002

tabulation: Freq. Numeric Label

1 1 January

1 2 February
4 3 March

4 4 April
3 5 May
2 6 June
4 8 August
1 9 September

1 11 November2 12 December

3979 .

w3_mbtiming_month:

1. Source KN HCMST Wave 3

w3_q5 Are you still in a romantic relationship with [xNameP]?

type: numeric (byte)

label: W3_Q5

range: [1,2] units: 1

unique values: 2 missing .: 3434/4002

tabulation: Freq. Numeric Label

472 1 yes 96 2 no

3434 .

w3_q5:

1. Source KN HCMST Wave 3

-----Are you currently living with [xNameP]? .---type: numeric (byte) label: W3 Q6 range: [1,2] units: 1 unique values: 2 missing .: 3530/4002 tabulation: Freq. Numeric Label 342 1 yes 130 2 no 3530 w3_q6: 1. Source KN HCMST Wave 3 ______ w3_q7 In the past [year/two years], have you and [xNameP] gotten married? ______ type: numeric (byte) label: W3_Q7 range: [1,2] units: 1 unique values: 2 missing .: 3530/4002 tabulation: Freq. Numeric Label 36 1 yes, married [xNameP] 2 no, did not marry [xNameP] 436 3530 w3_q7: 1. Source KN HCMST Wave 3 w3_q8 In the past [year/two years], have you and [xNameP] gotten a formal domestic partnership or civil union? type: numeric (byte) label: W3_Q8 units: 1 range: [1,2] unique values: 2 missing .: 3865/4002 Numeric Label tabulation: Freq. 1 No, we have not gotten a 130 domestic partnership or civil union agreement 7 2 Yes, we have gotten a domestic partnership or civil union agreement 3865

```
w3_q8:
```

1. In the past [year/two years], have you and [xNameP] gotten a formal domestic partnership or civil union?

2. Source KN HCMST Wave 3

w3_q9 How did your relationship with [xNameP] end?

type: numeric (byte)

label: W3_Q9

range: [-1,3] units: 1

unique values: 4 missing .: 3906/4002

tabulation: Freq. Numeric Label

1 -1 Refused

71 1 We broke up

8 2 [xNameP] passed away, is

deceased

16 3 Other (please describe)

3906 .

w3_q9:

1. Source KN HCMST Wave 3

w3_q10 Between you and [xNameP], who wanted more to break up?

type: numeric (byte)

label: W3_Q10

range: [1,3] units: 1

unique values: 3 missing .: 3915/4002

up

tabulation: Freq. Numeric Label

35 1 I wanted to break up more

23 2 [xNameP] wanted to break up more

3 We both equally wanted to break

3915 .

w3_q10:

1. Source KN HCMST Wave 3

w3_nonmbtiming_year [Year:] When did you break-up with [xNameP]?

type: numeric (int)

label: NONMBTIM, but 3 nonmissing values are not labeled

range: [2009,2011] units: 1

unique values: 3 missing .: 3915/4002

tabulation: Freq. Numeric Label

8 2009

52 2010

27 2011 3915

w3_nonmbtiming_year:

1. Source KN HCMST Wave 3

w3_nonmbtiming_month [Month:] When did you break-up with [xNameP]?

type: numeric (byte)

label: month

range: [1,12] units: 1

unique values: 12 missing .: 3915/4002

tabulation:	Freq.	Numeric	Label
	9	1	January
	10	2	February
	8	3	March
	12	4	April
	10	5	May
	4	6	June
	6	7	July
	6	8	August
	4	9	September
	7	10	October
	4	11	November
	7	12	December
	3915		

w3_nonmbtiming_month:

1. Source KN HCMST Wave 3

. log close

name: <unnamed>

log: codebook 3.04 creation.log

log type: text

closed on: 16 Dec 2011, 05:39:49