

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

Version 3.04

Codebook with Frequencies and Description

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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
vars:      387
size:     1,940,970 (96.3% of memory free)
16 Dec 2011 05:24
```

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variable name      storage  display  value  variable label
                   type    format   label
-----
caseid_new        long    %12.0g   * unique case ID
weight1           long    %12.0g   * Main Weight for all respondents
weight2           long    %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    %8.0g    ppagect4  * age - 4 categories
ppeduc            byte    %8.0g    ppeduc    * education (highest degree
                                     received)
ppeducat          byte    %8.0g    ppeducat  * education (categorical)
ppethm            byte    %8.0g    ppethm    * race / ethnicity
ppgender          byte    %8.0g    ppgender  * gender
pphhhead          byte    %8.0g    pphhhead  * household head
pphouseholdsize  byte    %8.0g    * including yourself, how many
                                     people currently live in your
                                     household at least 50
pphouse           byte    %8.0g    pphouse   * housing type
ppincimp          byte    %8.0g    ppincimp  * household income
hhinc             float   %8.4g    * dollar value hhinc based on
                                     categorical var ppincimp
ppmarit           byte    %8.0g    pppmarit  * marital status
ppmsacat          byte    %8.0g    ppmsacat  * msa status
ppreg4            byte    %8.0g    pppreg4   * region 4 - based on state of
                                     residence
ppreg9            byte    %8.0g    pppreg9   * region 9 - based on state of
                                     residence
pprent            byte    %8.0g    ppprent   * ownership status of living
                                     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             byte    %8.0g    LABB      * number of children age 2-5 in HH
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ppt612	byte	%8.0g	LABB	* number of children age 6-12 in HH
children_in_hh	byte	%8.0g		* 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	ppq14arace	* 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_nativeamerican	byte	%8.0g	LABC	* native american
pprace_asianindian	byte	%8.0g	LABC	* asian indian
pprace_chinese	byte	%8.0g	LABC	* chinese
pprace_filipino	byte	%8.0g	LABC	* filipino
pprace_japanese	byte	%8.0g	LABC	* japanese
pprace_korean	byte	%8.0g	LABC	* korean
pprace_vietnamese	byte	%8.0g	LABC	* vietnamese
pprace_otherasian	byte	%8.0g	LABC	* other asian
pprace_hawaiian	byte	%8.0g	LABC	* hawaiian
pprace_guamanian	byte	%8.0g	LABC	* guamanian
pprace_samoan	byte	%8.0g	LABC	* samoan
pprace_otherpacificislander	byte	%8.0g	LABC	* other pacific islander
pprace_sometherrace	byte	%8.0g	LABC	* some other race
papglb_friend	byte	%8.0g	pppppa0042	* q22:do you have any friends or relatives who you know to be gay, lesbian, or bis
pppartyid3	byte	%8.0g	pppartyid3	* derived: political party affiliation (3 categories)
papevangelical	byte	%8.0g	pppppa0306	* q26a:would you describe yourself as a born-again or evangelical christian?
papreligion	byte	%8.0g	pppppa0046	* 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_member2_age	byte	%8.0g		* member 2 : age
pphhcomp11_member3_age	byte	%8.0g		* member 3 : age
pphhcomp11_member4_age	byte	%8.0g		* member 4 : age
pphhcomp11_member5_age				

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        int      %8.0g      * member 5 : age
pphhcomp11_member6_age
        byte    %8.0g      * member 6 : age
pphhcomp11_member7_age
        byte    %8.0g      * member 7 : age
pphhcomp11_member8_age
        byte    %8.0g      * member 8 : age
pphhcomp11_member9_age
        byte    %8.0g      * member 9 : age
pphhcomp11_member10_age
        byte    %8.0g      * member 10 : age
pphhcomp11_member11_age
        byte    %8.0g      * member 11 : age
pphhcomp11_member12_age
        byte    %8.0g      * member 12 : age
pphhcomp11_member13_age
        byte    %8.0g      * member 13 : age
pphhcomp11_member14_age
        byte    %8.0g      * member 14 : age
pphhcomp11_member15_age
        byte    %8.0g      * member 15 : age
pphhcomp11_member2_gender
        byte    %8.0g      pphhcomp11_member2_gender
                                * member 2 : gender
pphhcomp11_member3_gender
        byte    %8.0g      pphhcomp11_member3_gender
                                * member 3 : gender
pphhcomp11_member4_gender
        byte    %8.0g      pphhcomp11_member4_gender
                                * member 4 : gender
pphhcomp11_member5_gender
        byte    %8.0g      pphhcomp11_member5_gender
                                * member 5 : gender
pphhcomp11_member6_gender
        byte    %8.0g      pphhcomp11_member6_gender
                                * member 6 : gender
pphhcomp11_member7_gender
        byte    %8.0g      pphhcomp11_member7_gender
                                * member 7 : gender
pphhcomp11_member8_gender
        byte    %8.0g      pphhcomp11_member8_gender
                                * member 8 : gender
pphhcomp11_member9_gender
        byte    %8.0g      pphhcomp11_member9_gender
                                * member 9 : gender
pphhcomp11_member10_gender
        byte    %8.0g      pphhcomp11_member10_gender
                                * member 10 : gender
pphhcomp11_member11_gender
        byte    %8.0g      pphhcomp11_member11_gender
                                * member 11 : gender
pphhcomp11_member12_gender
        byte    %8.0g      pphhcomp11_member12_gender
                                * member 12 : gender
pphhcomp11_member13_gender
        byte    %8.0g      pphhcomp11_member13_gender
                                * member 13 : gender

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pphhcomp11_member14_gender	byte	%8.0g	pphhcomp11_member14_gender	* member 14 : gender
pphhcomp11_member15_gender	byte	%8.0g	pphhcomp11_member15_gender	* member 15 : gender
pphhcomp11_member2_relationship	byte	%8.0g	pphhcomp11_member2_relationship	* member 2 : relationship to you
pphhcomp11_member3_relationship	byte	%8.0g	pphhcomp11_member3_relationship	* member 3 : relationship to you
pphhcomp11_member4_relationship	byte	%8.0g	pphhcomp11_member4_relationship	* member 4 : relationship to you
pphhcomp11_member5_relationship	byte	%8.0g	pphhcomp11_member5_relationship	* member 5 : relationship to you
pphhcomp11_member6_relationship	byte	%8.0g	pphhcomp11_member6_relationship	* member 6 : relationship to you
pphhcomp11_member7_relationship	byte	%8.0g	pphhcomp11_member7_relationship	* member 7 : relationship to you
pphhcomp11_member8_relationship	byte	%8.0g	pphhcomp11_member8_relationship	* member 8 : relationship to you
pphhcomp11_member9_relationship	byte	%8.0g	pphhcomp11_member9_relationship	* member 9 : relationship to you
pphhcomp11_member10_relationship	byte	%8.0g	pphhcomp11_member10_relationship	* member 10 : relationship to you
pphhcomp11_member11_relationship	byte	%8.0g	pphhcomp11_member11_relationship	* member 11 : relationship to you
pphhcomp11_member12_relationship	byte	%8.0g	pphhcomp11_member12_relationship	* member 12 : relationship to you
pphhcomp11_member13_relationship	byte	%8.0g	pphhcomp11_member13_relationship	* member 13 : relationship to you
pphhcomp11_member14_relationship	byte	%8.0g	pphhcomp11_member14_relationship	* member 14 : relationship to you
pphhcomp11_member15_relationship	byte	%8.0g	pphhcomp11_member15_relationship	* member 15 : relationship to you
irb_consent	byte	%8.0g	irb_consent	* irb consent
weight3	long	%12.0g	weight3	* Supplementary weight for all qualified glb and non-glb separately
weight4	long	%12.0g	weight4	* Supplementary weight for genpop and augment samples weighted separately
weight5	long	%12.0g	weight5	* 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_coresident	float	%9.0g		* Supplementary weight ACS-based couples race weight for coresident couples
HCMST_main_interview_yrmo	float	%9.0g		* year and month HCMST main survey was completed in YYYYMM format
duration	long	%12.0g		* interview duration in minutes, rounded down
qflag	byte	%45.0g	qflag	* Does respondent have a spouse or partner?
glbstatus	byte	%8.0g	glbstatus	* glb status including asking again those who refused to answer in the PAP
papglb_status	byte	%8.0g	pppa0043	* q23: are you yourself gay, lesbian, or bisexual?
recsource	byte	%8.0g	recsource	* recruitment source
s1	byte	%8.0g	s1	* are you married?
s1a	byte	%8.0g	s1a	* are you yourself gay, lesbian, or bisexual?
s2	byte	%8.0g	s2	* do you have a boyfriend, a girlfriend, a sexual partner or a romantic partner?
q3_codes	byte	%8.0g	q3_codes	* name of partner was refused
q4	byte	%8.0g	q4	* is [partner_name] male or female?
q5	byte	%8.0g	q5	* is [partner_name] the same gender as you?
q6a	byte	%8.0g	q6a	* is [partner_name] latino or hispanic?
q6b	byte	%33.0g	q6b	* what is [partner_name]'s race?
q7a	byte	%8.0g	q7a	* would [partner_name] describe [himself/herself/themself] as a born-again or evan
q7b	byte	%8.0g	q7b	* what is [partner_name]'s religion?
q8a	byte	%8.0g	q8a	* is [partner_name]'s religion today the same as [partner_name]'s religion when [h
q8b	byte	%8.0g	q8b	* what was [partner_name]'s religion when [he/she/they] was/were 16 years old?
q9	byte	%8.0g		* how old is [partner_name]?
q10	byte	%8.0g	q10	* what is the highest level of schooling [partner_name] has completed?
q11	byte	%8.0g	q11	* what is the highest level of

q12	byte	%8.0g	q12	* schooling [partner_name]'s mother has completed?
q13a	byte	%8.0g	q13a	* generally speaking, does [partner_name] think of [himself/herself/themself] as:
q13b	byte	%8.0g	q13b	* is your religion today the same as your religion when you were 16 years old?
q14	byte	%8.0g	q14	* what was your religion when you were 16 years old?
q15a1_compressed	byte	%13.0g	q15a1_compressed	* what is the highest level of schooling your mother has completed?
q16	byte	%8.0g	q16_lbl	between birth and age 16, where did you spend most of the time living
q17a	byte	%8.0g	q17a	* how many of your relatives do you see in person at least once a month?
q17b	byte	%8.0g	q17b	* including your current marriage, how many times have you been married?
q17c	byte	%40.0g	q17c	* how many times have you been married?
q17d	byte	%40.0g	q17d	* What gender are you most attracted to, sexually? (for women)
gender_attraction	byte	%20.0g	gender_attraction	* What gender are you most attracted to, sexually? (for men)
q18a_1	byte	%8.0g	q18a_1	* based on q17c and q17d
q18a_2	byte	%8.0g	q18a_2	* Have domestic partnership
q18a_3	byte	%22.0g	q18a_3_lbl_new	* Have Civil Union
q18a_refused	byte	%8.0g	q18a_refused	* Have neither Domestic Partnership nor Civil Union
q18b_codes	byte	%8.0g	q18b_codes	* [refused] do you and [partner_name] have:
q18c_codes	byte	%8.0g	q18c_codes	* q18b refusals
q19	byte	%8.0g	q19	* codes
q20	byte	%8.0g	q20	* are you currently living with [partner_name]?
q21a	byte	%8.0g	q21a	* have you ever lived together with [partner_name]?
q21a_refusal	byte	%8.0g	refusal	* how old were you when you first met [partner_name]?
q21b	byte	%8.0g	q21b	respondents who refused q21a
			q21b	* how old were you when your romantic relationship with [partner_name] began?

q21b_refusal	byte	%8.0g	refusal	respondents who refused q21b
q21c	byte	%8.0g		* how old were you when you first lived together with [partner_name]?
q21c_refusal	byte	%8.0g	refusal	respondents who refused q21c
q21d	byte	%8.0g		* how old were you when you married [partner_name]?
q21d_refusal	byte	%8.0g	refusal	respondents who refused q21d
q21e	byte	%8.0g		* how old were you when you joined in domestic partnership or civil union with [pa
q21e_refusal	byte	%8.0g	refusal	respondents who refused q21e
q22	byte	%8.0g	q22	* 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_codes	* 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 did you meet [partner_name]?
q31_4	byte	%8.0g	q31_4	* [personal ads/dating service via the internet] where did you meet [partner_name
q31_5	byte	%8.0g	q31_5	* [vacation/business trip] where did you meet [partner_name]?
q31_6	byte	%8.0g	q31_6	* [bar/nightclub/dance club] where did you meet [partner_name]?
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 meet [partner_name]?
q31_9	byte	%8.0g	q31_9	* [other] where did you meet [partner_name]?
q31_other_text_entered	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

q33_1	byte	%8.0g	q33_1	* to meet [partner_name]?
q33_2	byte	%8.0g	q33_2	* [family] who introduced you to [partner_name]?
q33_3	byte	%8.0g	q33_3	* [mutual friends or acquaintances] who introduced you to [partner_name]?
q33_4	byte	%8.0g	q33_4	* [co-workers] who introduced you to [partner_name]?
q33_5	byte	%8.0g	q33_5	* [classmates] who introduced you to [partner_name]?
q33_6	byte	%8.0g	q33_6	* [neighbors] who introduced you to [partner_name]?
q33_7	byte	%8.0g	q33_7	* [introduced self or partner introduced self] who introduced you to [partner_name]?
q33_other_text_entered	byte	%8.0g	yes_no	* [other] who introduced you to [partner_name]?
q34	byte	%8.0g	q34	* Did subject write text for q33_7, i.e q33 'other' in general, how would you describe the quality of your relationship with [partne
q35_codes	byte	%8.0g	q35_codes	* codes
q35_text_entered	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	* met online according to q24
summary_q24_total	byte	%15.0g		* total of all q24 codes
q24_R_cowork	byte	%8.4g	yes_no	* Respondent's coworker: 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	yes_no	* Respondent's residential neighbor: intermediary or Partner
q24_P_cowork	byte	%8.4g	yes_no	* Partner's coworker: Intermediary or Respondent
q24_P_friend	byte	%8.4g	yes_no	* Partner's friend: intermediary
q24_P_family	byte	%8.4g	yes_no	* Partner's family: intermediary
q24_P_sig_other	byte	%8.4g	yes_no	* Partner's (current or past) Significant Other: intermediary
q24_P_neighbor	byte	%8.4g	yes_no	* Partner's neighbor: intermediary or Respondent
q24_btwn_I_cowork	byte	%8.4g	yes_no	* coworker relationship between Intermediaries
q24_btwn_I_friend	byte	%8.4g	yes_no	* friendship between intermediaries
q24_btwn_I_family	byte	%8.4g	yes_no	* family relationship between

Variable	Type	Length	Values	Description
q24_btwn_I_sig_other	byte	%8.4g	yes_no	* significant other relationship between intermediaries
q24_btwn_I_neighbor	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 (non-church)
q24_customer	byte	%8.4g	yes_no	* customer-client relationship
q24_bar_restaurant	byte	%8.4g	yes_no	* bar, restaurant, or other public social gathering place
q24_internet_dating	byte	%8.4g	yes_no	* internet dating web site
q24_internet_social_networking	byte	%8.4g	yes_no	* internet social networking website
q24_internet_game	byte	%8.4g	yes_no	* internet gaming website
q24_internet_chat	byte	%8.4g	yes_no	* internet chat
q24_internet_community	byte	%8.4g	yes_no	* internet web site not mainly dedicated to dating
q24_internet_other	byte	%8.4g	yes_no	* internet, not otherwise classified
q24_public	byte	%8.4g	yes_no	* met in public space
q24_private_party	byte	%8.4g	yes_no	* private party
q24_blind_date	byte	%8.4g	yes_no	* met on blind date
q24_vacation	byte	%8.4g	yes_no	* met while on vacation
q24_singles_service_non_internet	byte	%8.4g	yes_no	* met through non-internet dating or singles service
q24_business_trip	byte	%8.4g	yes_no	* met while on business trip
q24_work_neighbor	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

				respondent meeting partner from q24
q24_fam_other_active	byte %8.0g	yes_no	*	specific family intervention in respondent meeting partner from q24
q24_fam_cousins_active	byte %8.0g	yes_no	*	specific family intervention in respondent meeting partner from q24
q24_fam_aunt_niece_active	byte %8.0g	yes_no	*	specific family intervention in respondent meeting partner from q24
q24_fam_uncle_nephew_active	byte %8.0g	yes_no	*	specific family intervention in respondent meeting partner from q24
q24_fam_grandmother_active	byte %8.0g	yes_no	*	specific family intervention in respondent meeting partner from q24
q24_fam_grandfather_active	byte %8.0g	yes_no	*	specific family intervention in respondent meeting partner from q24
q24_fam_sister_passive	byte %8.0g	yes_no	*	specific family intervention in respondent meeting partner from q24
q24_fam_brother_passive	byte %8.0g	yes_no	*	specific family intervention in respondent meeting partner from q24
q24_fam_mother_passive	byte %8.0g	yes_no	*	specific family intervention in respondent meeting partner from q24
q24_fam_father_passive	byte %8.0g	yes_no	*	specific family intervention in respondent meeting partner from q24
q24_fam_other_passive	byte %8.0g	yes_no	*	specific family intervention in respondent meeting partner from q24
q24_fam_cousins_passive	byte %8.0g	yes_no	*	specific family intervention in respondent meeting partner from q24
q24_fam_aunt_niece_passive	byte %8.0g	yes_no	*	specific family intervention in respondent meeting partner from q24
q24_fam_uncle_nephew_passive	byte %8.0g	yes_no	*	specific family intervention in respondent meeting partner from

				q24	
q24_fam_grandmother_passive	byte	%8.0g	yes_no	* specific family intervention in respondent meeting partner from q24	
q24_fam_grandfather_passive	byte	%8.0g	yes_no	* specific family intervention in respondent meeting partner from q24	
q24_fam_female	byte	%8.0g	yes_no	* did any female family members introduce couple, see q24_fam	
q24_fam_male	byte	%8.0g	yes_no	* did any male family members introduce couple, see q24_fam	
distancemoved_10mi	int	%9.0g		* Distance in Miles between resp home town and current home, to nearest 10 mi	
marrynotreally	byte	%45.0g	m_not_really	* q18c indicates not really married	
marrycountry	str6	%9s		* same-sex couple marriage country, based on q18c	
civilnotreally	byte	%45.0g	not_really	* q18b indicates not really in civil union or domestic partnership	
partner_deceased	byte	%19.0g	partner_deceased	* text answers from main survey imply that reported partner is deceased	
partner_religion_reclassified	byte	%62.0g	q7b	* q7b partner religion reclassified from Other, please specify, based on text answ	
partner_religion_child_reclass	byte	%62.0g	q8b	* q8b partner childhood religion reclassified from Other	
own_religion_child_reclass	byte	%62.0g	q13b	* q13b own religion at age 16 reclassified from Other	
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	
either_internet	byte	%8.4g	yes_no	* q32 or q24 internet	
either_internet_adjusted	byte	%45.0g	either_internet_adjusted_lbl	* either_internet adjusted by how_met_online, takes account of misreporting of int	
same_sex_couple	byte	%8.4g	same_sex_couple	* best guess as to whether the couple is a same-sex couple	
potential_partner_gender_recodes	byte	%21.0g	q4	* partner gender recoded based on	

				partner name, glb status, and attraction.
alt_partner_gender	byte	%21.0g	q4	* new partner gender variable based on q4 and potential_partner_gender_recode > s
how_long_ago_first_met	byte	%8.0g		* how long ago respondent met partner, in years, based on ppage and q21a
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		* how long ago cohabitation with partner began, in years, from ppage and q21c
how_long_ago_first_met_cat	byte	%8.0g	how_long_ago_first_met_cat	* In years, categorical, based on how_long_ago_first_met
how_long_relationship	float	%9.0g		relationship duration, in years, based on ppage, q21b, and q22
respondent_race	byte	%22.0g	race_lbl	* 6 cat respondent race/hispanic from pprace_white, etc, ppq14arace, and pphispan
partner_race	byte	%22.0g	race_lbl	* 6 cat partner/spouse race/hispanicity from q6a and q6b
age_difference	byte	%8.4g		* absolute value of ppage-q9
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 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	%8.0g		* combination of q24_R_cowork and q24_P_cowork
respondent_religion_at_16	byte	%62.0g	q13b	* combination of papreligion and q13b
respondent_relig_16_cat	byte	%28.0g	relig_cat	* respondent religion 5 category based on respondent_religion_at_16
partner_religion_at_16	byte	%62.0g	q7b	* combination of q7b and q8b
partner_relig_16_cat				

	byte	%28.0g	relig_cat	* partner religion 5 category based on partner_religion_at_16
married	byte	%8.4g	married	* married at time of main survey, based on s1
parental_approval	byte	%8.4g	parental_approval	* based on q30
respondent_yrsed	float	%8.4g		* Respondent yrs education based on ppeduc, first demographic background survey
partner_yrsed	float	%8.4g		* Partner yrs education based on q10
home_country_recode	byte	%31.0g	q15a1	* recode home country from Other
US_raised	byte	%17.0g	US_raised	* US raised based on q15a1
partner_mom_yrsed	float	%8.0g		* partner's mother's years of education based on q11
respondent_mom_yrsed	float	%8.0g		* respondent's mother's years of education based on q14
relationship_quality	byte	%8.4g	relationship_quality	* relationship quality, based on q34, higher number is better
coresident	byte	%9.0gc	yes_no	respondent and partner coresident based on q19
pp2_afterp1	byte	%28.0g	p2_afterp1	* Did respondent complete a second background survey after HCM main survey?
pp2_pphhhead	byte	%9.0g	w2c_pphhhead	* household head
pp2_pphhsize	byte	%9.0g	w2c_LABB	* household size
pp2_pphouse	byte	%49.0g	w2c_pphouse	* housing type
pp2_ppincimp	byte	%20.0g	w2c_ppincimp	* household income
pp2_ppmarit	byte	%19.0g	w2c_ppmarit	* marital status
pp2_ppmsacat	byte	%9.0g	w2c_ppmsacat	* msa status
pp2_ppeduc	byte	%66.0g	w2c_ppeduc	* education (highest degree received)
pp2_ppeducat	byte	%27.0g	w2c_ppeducat	* education (categorical)
pp2_respondent_yrsed	float	%9.0g		* Respondent yrs education based on pp2_ppeduc
pp2_ppethm	byte	%22.0g	w2c_ppethm	* race / ethnicity
pp2_ppreg4	byte	%9.0g	w2c_ppreg4	* region 4 - based on state of

				residence
pp2_ppreg9	byte	%18.0g	w2c_ppreg9	* region 9 - based on state of residence
pp2_pprent	byte	%57.0g	w2c_pprent	* 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	w2c_ppwork	* current employment status
pp2_ppnet	byte	%8.0g	w2c_ppnet	* hh has its own Internet access at the time of the pp2 core adult profile
pp2_ppcmdate_yrmo	float	%9.0g		* date second background survey completed in YYYYMM format
pp_igdr1	byte	%17.0g	w2c_igdr1	* flag. gender value imputed at time of baseline survey
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	* text answers imply that reported partner is deceased
w2_multiname	byte	%23.0g	w2c_multiname	* text answers include multiple partner names
w2_panelstat	byte	%21.0g	w2c_panelstat	* flag. panel status at time of assignment
w2_donotcontact	byte	%33.0g	w2c_donotcontact	* flag. withdrawn cases on noncontact list
w2_assigned	byte	%22.0g	w2c_assigned	* flag. survey assignment flag
w2_flcomplete	byte	%32.0g	w2c_flcomplete	* flag. completed followup survey
w2_HCMST_interview_fin_yrmo	float	%9.0g		year and month subject finished second wave interview in YYYYMM format
w2_duration	long	%12.0g		* wave 2 interview duration in minutes, rounded down
w2_xmarry	byte	%9.0g	w2c_xmarry	

				* 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	* 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	int	%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_pphhsz	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_mover_pp1_pp2			interstate_mover	
	byte	%8.0g		* subject resided in different state in pp2 and pp1
interstate_mover_pp2_pp3			interstate_mover	
	byte	%8.0g		* subject resided in different state in pp2 and pp3
interstate_mover_pp1_pp3			interstate_mover	
	byte	%8.0g		* subject resided in different

Variable Name	Format	Length	Label	Description
pp3_ppt01	byte	%8.0g	LABB	* number of children age <2 in HH
pp3_ppt1317	byte	%8.0g	LABB	* number of children age 13-17 in HH
pp3_ppt18ov	byte	%8.0g	LABB	* number of adults age 18+ in HH
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 HH
pp3_ppwork	byte	%8.0g	PPWORK	* Current Employment Status
pp3_ppnet	byte	%8.0g	PPNET	* hh has its own Internet access at the time of the pp3 core adult profile
pp3_ppcmdate_yrmo	float	%9.0g		* date third background survey was completed in YYYYMM format
pp3_ppeduc	byte	%8.0g	PPEDUC	* Education (Highest Degree Received)
pp3_ppeducat	byte	%8.0g	PPEDUCAT	* Education (Categorical)
pp3_respondent_yrsed	float	%9.0g		* Respondent yrs education based on pp3_ppeduc
pp3_ppethm	byte	%8.0g	PPETHM	* Race / Ethnicity
pp3_newer	byte	%36.0g	pp3_newer	* is pp3 more recent core demographic data than pp2 or pp1?
w2w3_combo_breakup	byte	%57.0g	combo_breakup	* break-up across wave 2 and wave 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 element of being qualified) for wave 3 survey
w3_xdeceased	byte	%19.0g	partner_deceased	is subject unqualified for w3 bc partner was deceased at main survey?
w3_multiname	byte	%46.0g	w3_multiname	original main survey response did not give name for partner
w3_xss	byte	%8.0g	w3_xss	* data only: resp has same-sex partner but does not have civ union or domestic par
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	* is subject qualified for wave 3
w3_status	byte	%62.0g	w3_status	* KN panel status for wave 3 qualified subjects.
w3_complete	byte	%8.0g	w3_complete	* did subject complete wave 3 survey?

w3_source	byte	%9.0g	w3_source	* Interview source (online or telephone)
w3_HCMST_interview_fin_yrmo	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	* Between you and [xNameP], who wanted the [divorce/separation] more?
w3_mbtiming_year	byte	%8.0g	MBTIMING	* [Year:] When did you get [divorced/separated] from [xNameP]?
w3_mbtiming_month	byte	%9.0g	month	* [Month:] When did you get [divorced/separated] from [xNameP]?
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
w3_q9	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	* [Year:] When did you break-up with [xNameP]?
w3_nonmbtiming_month	byte	%9.0g	month	* [Month:] When did you break-up with [xNameP]?
				* indicated variables have notes

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)
range: [22526,4628251] units: 1
unique values: 4002 missing .: 0/4002
mean: 2.3e+06
std. dev: 1.3e+06
percentiles: 10% 25% 50% 75% 90%
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
percentiles: 10% 25% 50% 75% 90%
2635 20021 49370.5 74557 115911

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	62
49	63
50	64
51	65
48	66
49	67
40	68
41	69
36	70
33	71
29	72
38	73
30	74
25	75
33	76
23	77
29	78
25	79
21	80
11	81
22	82
17	83
12	84
13	85
4	86
2	87
6	88
6	89
3	90
2	91
3	92
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

ppagecat

age - 7 categories

```

      type: numeric (byte)
      label: ppagecat

      range: [1,7]
      unique values: 7

      units: 1
      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

ppeducac education (categorical)

type: numeric (byte)
label: ppeducac

range: [1,4] units: 1
unique values: 4 missing .: 0/4002

tabulation:	Freq.	Numeric	Label
	398	1	less than high school
	987	2	high school
	1210	3	some college
	1407	4	bachelor's degree or higher

ppeducac:

1. Source KN core adult profile

ppethm race / ethnicity

type: numeric (byte)
label: ppethm

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

tabulation:	Freq.	Numeric	Label
	3007	1	white, non-hispanic
	321	2	black, non-hispanic
	122	3	other, non-hispanic
	387	4	hispanic
	165	5	2+ races, non-hispanic

ppethm:

1. Source KN core adult profile

ppgender gender

type: numeric (byte)
label: ppgender

range: [1,2] units: 1
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
	749	0	no
	3253	1	yes

pphhhead:
1. Source KN core adult profile

pphouseholdsize including yourself, how many people
currently live in your household at
least 50% of the time

type: numeric (byte)
range: [1,15] units: 1
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
	7	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	5	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
	45	1	less than \$5,000
	54	2	\$5,000 to \$7,499
	100	3	\$7,500 to \$9,999
	106	4	\$10,000 to \$12,499
	85	5	\$12,500 to \$14,999
	157	6	\$15,000 to \$19,999
	219	7	\$20,000 to \$24,999
	212	8	\$25,000 to \$29,999
	201	9	\$30,000 to \$34,999
	260	10	\$35,000 to \$39,999
	397	11	\$40,000 to \$49,999
	422	12	\$50,000 to \$59,999
	461	13	\$60,000 to \$74,999
	296	14	\$75,000 to \$84,999
	311	15	\$85,000 to \$99,999
	300	16	\$100,000 to \$124,999
	162	17	\$125,000 to \$149,999
	87	18	\$150,000 to \$174,999
	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: Freq. Value
             45  2500
             54  6250
            100  8750
            106 11250
             85 13750
            157 17250
            219 22250
            212 27250
            201 32250
            260 37250
            397 45000
            422 55000
            461 67250
            296 80000
            311 92250
            300 112250
            162 137250
             87 162250
            127 200000
```

hhinc:

1. Source: Stanford research team, post-survey

ppmarit

marital status

type: numeric (byte)
label: ppmarit

range: [1,6] units: 1
unique values: 6 missing .: 0/4002

```
tabulation: Freq. Numeric Label
             1736      1 married
              204      2 widowed
              477      3 divorced
               62      4 separated
             1020      5 never married
              503      6 living with partner
```

ppmarit:

1. Source KN core adult profile

ppmsacat

msa status

type: numeric (byte)
label: ppmsacat

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

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

ppmsacat:

1. Source KN core adult profile

ppreg4 region 4 - based on state of residence

type: numeric (byte)
label: ppreg4
range: [1,4] units: 1
unique values: 4 missing .: 0/4002

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

ppreg4:

1. Source KN core adult profile

ppreg9 region 9 - based on state of residence

type: numeric (byte)
label: ppreg9
range: [1,9] units: 1
unique values: 9 missing .: 0/4002

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

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
	894	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
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

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
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

ppt612 number of children age 6-12 in HH

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]
                unique values: 2

                                units: 1
                                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]
                unique values: 13

                                units: 1
                                missing .: 0/4002

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

```

ppq14arace:

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

pphispan are you of spanish, hispanic, or latino descent?

type: numeric (byte)
label: pphispan
range: [1,8] units: 1
unique values: 8 missing .: 0/4002

tabulation:	Freq.	Numeric	Label
	3615	1	no, i am not
	170	2	yes, mexican, mexican-american, chicano
	66	3	yes, puerto rican
	16	4	yes, cuban
	13	5	yes, central american
	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 white

type: numeric (byte)
label: LABC
range: [-1,1] units: 1
unique values: 3 missing .: 0/4002

tabulation:	Freq.	Numeric	Label
	5	-1	refused
	615	0	no
	3382	1	yes

pprace_white:
1. Source KN core adult profile

pprace_black black

type: numeric (byte)
label: LABC
range: [-1,1] units: 1
unique values: 3 missing .: 0/4002

tabulation:	Freq.	Numeric	Label
	5	-1	refused
	3620	0	no
	377	1	yes

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
	3851	0	no
	146	1	yes

pprace_nativeamerican:
1. Source KN core adult profile

pprace_asianindian asian indian

type: numeric (byte)
label: LABC
range: [-1,1] units: 1
unique values: 3 missing .: 0/4002

tabulation:	Freq.	Numeric	Label
	5	-1	refused
	3986	0	no
	11	1	yes

pprace_asianindian:
1. Source KN core adult profile

pprace_chinese chinese

type: numeric (byte)
label: LABC
range: [-1,1] units: 1
unique values: 3 missing .: 0/4002

tabulation:	Freq.	Numeric	Label
	5	-1	refused
	3975	0	no
	22	1	yes

pprace_chinese:
1. Source KN core adult profile

pprace_filipino filipino

type: numeric (byte)
label: LABC

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

tabulation: Freq. Numeric Label

5	-1	refused
3971	0	no
26	1	yes

pprace_filipino:
1. Source KN core adult profile

pprace_japanese 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 korean

type: numeric (byte)
label: LABC

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

tabulation: Freq. Numeric Label

5	-1	refused
3987	0	no
10	1	yes

pprace_korean:
1. Source KN core adult profile

pprace_vietnamese vietnamese

```

        type: numeric (byte)
        label: LABC

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

        units: 1
        missing .: 0/4002

```

```

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

```

pprace_vietnamese:
 1. Source KN core adult profile

pprace_otherasian other asian

```

        type: numeric (byte)
        label: LABC

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

        units: 1
        missing .: 0/4002

```

```

tabulation: Freq.  Numeric  Label
              5      -1  refused
              3987     0    no
              10       1    yes

```

pprace_otherasian:
 1. Source KN core adult profile

pprace_hawaiian hawaiian

```

        type: numeric (byte)
        label: LABC

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

        units: 1
        missing .: 0/4002

```

```

tabulation: Freq.  Numeric  Label
              5      -1  refused
              3992     0    no
              5       1    yes

```

pprace_hawaiian:
 1. Source KN core adult profile

pprace_guamanian guamanian

```

        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

range: [1,2] units: 1
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:	Freq.	Numeric	Label
	523	1	baptist-any denomination
	918	2	protestant (e.g., methodist, 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

ppppcmdate_yrmo date member completed first core
profile survey in YYYYMM format

type: numeric (float)

range: [200306,200903] units: 1
unique values: 39 missing .: 0/4002

tabulation:	Freq.	Value
	1	200306
	1	200401

```

7 200501
1 200502
1 200503
1 200506
1 200507
1 200512
2 200601
31 200602
8 200603
7 200604
4 200605
4 200606
6 200607
2 200608
2 200611
1 200612
1 200703
1 200707
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

pppdate_yrmo date member completed public affairs survey in YYYYMM format

type: numeric (float)

range: [200505,200810]
unique values: 34

units: 1
missing .: 0/4002

tabulation: Freq. Value

4	200505
24	200506
5	200507
8	200508
3	200509
4	200510

```

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

```

pppdate_yrmo:

1. Source KN core adult profile

pphhcomp11_member2_age

member 2 : age

type: numeric (byte)

range: [0,93]
unique values: 94

units: 1
missing .: 1040/4002

tabulation:	Freq.	Value
	2	0
	5	1
	6	2
	3	3
	1	4
	4	5
	6	6
	7	7
	5	8
	10	9
	11	10
	6	11
	10	12
	3	13
	15	14

12 15
22 16
26 17
20 18
24 19
22 20
37 21
31 22
37 23
36 24
42 25
40 26
49 27
71 28
68 29
65 30
48 31
64 32
57 33
52 34
56 35
59 36
56 37
61 38
47 39
71 40
56 41
64 42
69 43
51 44
56 45
63 46
64 47
74 48
63 49
68 50
63 51
57 52
54 53
69 54
55 55
49 56
58 57
56 58
44 59
53 60
36 61
45 62
38 63
34 64
22 65
24 66
17 67
24 68
26 69
24 70
29 71


```

19 72
23 73
13 74
17 75
25 76
16 77
6 78
10 79
11 80
10 81
7 82
7 83
3 84
5 85
5 86
2 87
2 88
2 89
1 90
2 91
3 92
1 93
1040 .

```

pphhcomp11_member2_age:

1. Source KN core adult profile

pphhcomp11_member3_age

member 3 : age

type: numeric (byte)

range: [0,93]

unique values: 90

units: 1

missing .: 2471/4002

tabulation:	Freq.	Value
	22	0
	43	1
	45	2
	44	3
	55	4
	61	5
	44	6
	51	7
	46	8
	56	9
	44	10
	50	11
	46	12
	54	13
	40	14
	55	15
	47	16
	48	17
	48	18
	37	19

37 20
28 21
25 22
18 23
27 24
17 25
11 26
8 27
12 28
9 29
6 30
12 31
9 32
7 33
7 34
7 35
6 36
5 37
4 38
2 39
8 40
7 41
11 42
10 43
11 44
15 45
17 46
15 47
16 48
14 49
18 50
12 51
14 52
15 53
18 54
18 55
14 56
6 57
7 58
5 59
10 60
4 61
4 62
5 63
2 64
8 65
1 66
3 67
4 68
2 69
5 70
2 72
2 73
3 74
3 75
1 76
2 77

```

3 78
3 79
4 80
2 81
2 82
4 83
1 84
1 85
1 86
2 87
1 88
1 90
1 93
2471 .

```

pphhcomp11_member3_age:

1. Source KN core adult profile

```

-----
pphhcomp11_member4_age                               member 4 : age
-----

```

type: numeric (byte)

```

range: [0,84]
unique values: 75
units: 1
missing .: 3037/4002

```

```

tabulation: Freq. Value
21 0
47 1
55 2
44 3
50 4
48 5
34 6
38 7
35 8
40 9
35 10
32 11
29 12
30 13
39 14
34 15
38 16
30 17
25 18
20 19
19 20
18 21
12 22
9 23
14 24
6 25
3 26
1 27
4 28

```

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
 1 70
 1 72
 2 73
 2 75
 1 76
 1 77
 3 79
 3 80
 2 84
 3037 .

pphhcomp11_member4_age:
 1. Source KN core adult profile

 pphhcomp11_member5_age member 5 : age

type: numeric (int)

range: [0,101]
unique values: 61

units: 1
missing .: 3592/4002

tabulation:	Freq.	Value
	16	0
	21	1
	27	2
	34	3
	15	4
	21	5
	22	6
	11	7
	14	8
	16	9
	13	10
	6	11
	17	12
	16	13
	16	14
	12	15
	12	16
	14	17
	6	18
	2	19
	6	20
	3	21
	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
	2	61

```

      1 64
      3 65
      1 68
      1 69
      1 70
      1 76
      1 83
      1 101
3592 .

```

pphhcomp11_member5_age:

1. Source KN core adult profile

```

-----
pphhcomp11_member6_age                                     member 6 : age
-----

```

type: numeric (byte)

range: [0,74]

unique values: 47

units: 1

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
               7    14
               2    15
               7    16
               2    17
               2    18
               1    19
               2    20
               1    21
               1    22
               1    23
               2    24
               2    25
               1    26
               1    29
               1    30
               2    33
               1    34
               1    35
               3    38
               1    40

```

```

1 42
1 43
2 44
2 45
1 48
1 50
1 51
2 55
1 56
1 62
1 63
1 65
1 74
3835 .

```

pphhcomp11_member6_age:

1. Source KN core adult profile

pphhcomp11_member7_age

member 7 : age

type: numeric (byte)

range: [0,77]
unique values: 33

units: 1
missing .: 3934/4002

tabulation:	Freq.	Value
	4	0
	6	1
	5	2
	3	3
	5	4
	2	5
	3	6
	4	7
	3	8
	2	9
	2	10
	4	11
	1	12
	1	13
	2	14
	2	15
	1	17
	2	20
	2	22
	1	23
	1	34
	1	37
	1	39
	1	45
	1	47
	1	52
	1	57
	1	58
	1	67

1 71
1 75
1 76
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
unique values: 20 missing .: 3975/4002

tabulation: Freq. Value
2 1
2 2
1 3
1 4
2 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)
range: [1,44] units: 1
unique values: 10 missing .: 3989/4002

tabulation: Freq. Value
2 1
2 2
2 6


```

          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]
    unique values: 6
          units: 1
    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]
    unique values: 4
          units: 1
    missing .: 3998/4002

```

```

    tabulation: Freq. Value
                1  2
                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)

```

range: [0,6] units: 1
unique values: 2 missing .: 4000/4002

tabulation: Freq. Value
1 0
1 6
4000 .

pphhcomp11_member12_age:
1. Source KN core adult profile

pphhcomp11_member13_age member 13 : age

type: numeric (byte)
range: [5,5] units: 1
unique values: 1 missing .: 4001/4002

tabulation: Freq. Value
1 5
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

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
 8 2 male
 5 3 female
 3989 .

pphhcomp11_member9_gender:
1. Source KN core adult profile

pphhcomp11_member10_gender member 10 : gender

type: numeric (byte)
label: pphhcomp11_member10_gender
range: [2,3] units: 1
unique values: 2 missing .: 3996/4002
tabulation: Freq. Numeric Label
 3 2 male
 3 3 female
 3996 .

pphhcomp11_member10_gender:
1. Source KN core adult profile

pphhcomp11_member11_gender member 11 : gender

```

-----
      type:  numeric (byte)
      label:  pphhcomp11_member11_gender

      range:  [2,3]
unique values: 2
                                units:  1
                                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]
unique values: 1
                                units:  1
                                missing .: 4000/4002

      tabulation:  Freq.   Numeric  Label
                   2         3   female
                   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]
unique values: 1
                                units:  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

```

range: [3,3] units: 1
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
unique values: 10 missing .: 1032/4002

tabulation: Freq. Numeric Label
29 -1 please select
1665 2 spouse
197 3 child (biological, adopted, or
stepchild)
12 4 grandchild
274 5 parent
120 6 sibling
41 7 other relative
453 8 unmarried partner
135 9 housemate/roommate
44 10 other non-relative
1032 .

pphhcomp11_member2_relationship:

1. Source KN core adult profile

pphhcomp11_member3_relationship member 3 : relationship to you

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	Label
	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

range: [-1,10] units: 1
unique values: 9 missing .: 3587/4002

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
	30	7	other relative
	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
unique values: 8 missing .: 3833/4002

tabulation:	Freq.	Numeric	Label
	2	-1	please select
	88	3	child (biological, adopted, or stepchild)
	17	4	grandchild
	10	5	parent
	20	6	sibling
	20	7	other relative
	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

irb_consent irb consent

type: numeric (byte)
label: irb_consent

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

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

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

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

percentiles:      10%      25%      50%      75%      90%
                  4418     34996    66870    100030   153318

```

weight5:

1. Source KN How Couples Meet

weight6 Supplementary weight for total glb genpop and augment respondents

```

type: numeric (long)
range: [393,152276] units: 1
unique values: 752 missing .: 3186/4002

mean: 9685.53
std. dev: 19587.9

percentiles:      10%      25%      50%      75%      90%
                  1272     1917    3658.5    8892.5   19461

```

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
unique values: 556 missing .: 3414/4002

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
unique values: 2294 missing .: 1643/4002

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

```

-----
duration      interview duration in minutes, rounded down
-----

```

```

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

```

-----
qflag      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
	3009	1	partnered
	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	glb

glbstatus:

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
	919	1	yes
	3047	2	no
	35	3	i would prefer to not answer this question
	1	.	.

papglb_status:

1. Source KN public affairs profile

recsource recruitment source

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
	725	2	glb augment sample
	103	3	glb withdrawn sample
	36	4	glb item refused sample

recsource:

1. Source KN How Couples Meet

 s1 are you married?

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
	2071	2	no, i am not married

s1:

1. Source KN How Couples Meet

 sla are you yourself gay, lesbian, or bisexual?

type: numeric (byte)
 label: sla
 range: [1,1] units: 1
 unique values: 1 missing .: 3966/4002

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

 s2 do you have a boyfriend, a girlfriend,
 a sexual partner or a romantic
 partner?

```

        type: numeric (byte)
        label: s2

        range: [-1,3]
        unique values: 4

        units: 1
        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]
        unique values: 1

        units: 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]
        unique values: 3

        units: 1
        missing .: 990/4002

```

tabulation:	Freq.	Numeric	Label
	1486	1	male
	1520	2	female
	6	3	other, please specify
	990	.	

q4:
1. Source KN How Couples Meet
2. Several answers recoded from 'Other' see also
potential_partner_gender_recodes and alt_partner_gender.

q5 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
	214	2	no, we are an opposite-sex couple
	3322	.	

q5:
1. Source KN How Couples Meet

q6a is [partner_name] latino or hispanic?

type: numeric (byte)
label: q6a

range: [-1,5] units: 1
unique values: 6 missing .: 990/4002

tabulation:	Freq.	Numeric	Label
	9	-1	refused
	2768	1	no (not latino or hispanic)
	109	2	yes, mexican, mexican american, chicano
	45	3	yes, puerto rican
	10	4	yes, cuban
	71	5	yes, other latino/hispanic
	990	.	

q6a:
1. Source KN How Couples Meet

q6b what is [partner_name]'s race?

type: numeric (byte)
label: q6b

range: [-1,5] units: 1
unique values: 6 missing .: 990/4002

tabulation:	Freq.	Numeric	Label
	21	-1	refused
	2528	1	white

253	2	black or african american
25	3	american indian, aleut, or eskimo
65	4	asian or pacific islander
120	5	other (please specify)
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
	2239	2	no
	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
	7	-1	refused
	422	1	baptist - any denomination
	663	2	protestant (e.g. methodist, lutheran, presbyterian, episcopal)
	679	3	catholic
	65	4	mormon
	83	5	jewish
	13	6	muslim
	8	7	hindu
	18	8	buddhist
	71	9	pentecostal
	11	10	eastern orthodox
	372	11	other christian

```

          56          12 other non-christian, please
                    specify
          542         13 none
          992          .

```

q7b:

1. Source KN How Couples Meet
2. Some answers recoded from 'Other,' see partner_religion_reclassified.

```

-----
q8a                                     is [partner_name]'s religion today the
                                         same as [partner_name]'s religion when
                                         [he/she] was 16 years old?
-----

```

```

          type: numeric (byte)
          label: q8a

          range: [-1,2]                units: 1
unique values: 3                      missing .: 992/4002

```

```

tabulation:  Freq.  Numeric  Label
              11      -1     refused
              2383     1     yes, the same
              616      2     no, has changed religions
              992      .

```

q8a:

1. Source KN How Couples Meet

```

-----
q8b                                     what was [partner_name]'s religion
                                         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
              4      -1     refused
              97      1     baptist - any denomination
              139     2     protestant (e.g. methodist,
                           lutheran, presbyterian,
                           episcopal)
              211     3     catholic
              9       4     mormon
              8       5     jewish
              1       6     muslim
              2       8     buddhist
              14      9     pentecostal
              1       10    eastern orthodox
              54      11    other christian
              9       12    other non-christian, please

```

```

              78          specify
              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]
unique values:  78
              units:  1
              missing .: 1011/4002

```

```

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
             58    54

```


label: q12
 range: [-1,5] units: 1
 unique values: 6 missing .: 992/4002

tabulation:	Freq.	Numeric	Label
	11	-1	refused
	751	1	republican
	1276	2	democrat
	465	3	independent
	32	4	another party, please specify
	475	5	no preference
	992	.	

q12:
 1. Source KN How Couples Meet

 q13a is your religion today the same as
 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
	10	-1	refused
	2294	1	yes, the same
	706	2	no, i have changed religions
	992	.	

q13a:
 1. Source KN How Couples Meet

 q13b 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
	2	-1	refused
	109	1	baptist - any denomination
	186	2	protestant (e.g. methodist, lutheran, presbyterian, episcopal)
	210	3	catholic
	15	4	mormon
	4	5	jewish


```

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

```

```

tabulation:  Freq.  Numeric  Label
              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        25
                1        26
               19        30
                1        33
                5        35
                1        36
                1        45
                5        50
             1005         .

```

q16:
1. Source KN How Couples Meet

q17a including your current marriage, how many times have you been married?

```

-----
      type:  numeric (byte)
      label:  q17a

      range:  [-1,4]
unique values: 5
                        units:  1
                        missing .: 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]
unique values: 6
                        units:  1
                        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)
-----

```

```

      type:  numeric (byte)
      label:  q17c

      range:  [-1,5]
unique values: 6
                        units:  1
                        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

```


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: q18a_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

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

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      .

```

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
unique values:  3      missing .:  992/4002

```

```

tabulation:  Freq.  Numeric  Label
              4      -1  refused
             2359      1   yes
              647      2   no
              992      .

```

q19:

1. Source KN How Couples Meet

q20 have you ever lived together with [partner_name]?

```

type:  numeric (byte)
label:  q20

range:  [-1,2]          units:  1
unique values:  3      missing .:  3351/4002

```

```

tabulation:  Freq.  Numeric  Label
              3      -1  refused
             174      1   yes
             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

```


1	1
2	2
1	3
8	5
8	6
2	7
5	8
9	9
13	10
5	11
29	12
30	13
65	14
92	15
141	16
148	17
162	18
172	19
170	20
156	21
125	22
126	23
96	24
96	25
95	26
73	27
85	28
77	29
66	30
48	31
55	32
63	33
51	34
66	35
39	36
34	37
38	38
41	39
63	40
34	41
38	42
26	43
25	44
37	45
26	46
25	47
23	48
24	49
26	50
22	51
17	52
9	53
14	54
9	55
15	56
6	57
7	58

```

7 59
6 60
4 61
4 62
3 63
2 64
2 65
3 66
3 67
2 68
2 69
1 70
2 71
3 73
1 74
1 75
1 76
1 77
1 78
1 79
1 81
1 83
1 85
1007 .

```

q21a:

1. Source KN How Couples Meet

q21a_refusal

respondents who refused q21a

```

          type: numeric (byte)
          label: refusal

          range: [1,1]
unique values: 1
          units: 1
          missing .: 3987/4002

          tabulation: Freq.  Numeric  Label
                     15      1  refused
                     3987      .

```

q21b

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

```

          type: numeric (byte)

          range: [0,87]
unique values: 73
          units: 1
          missing .: 1018/4002

          tabulation: Freq.  Value
                     1      0
                     1      4
                     2     12

```

7 13
24 14
47 15
103 16
128 17
194 18
171 19
198 20
191 21
138 22
131 23
109 24
104 25
100 26
80 27
90 28
76 29
73 30
59 31
59 32
59 33
52 34
62 35
49 36
39 37
38 38
44 39
58 40
37 41
42 42
36 43
20 44
37 45
26 46
29 47
26 48
30 49
27 50
22 51
19 52
14 53
18 54
12 55
19 56
10 57
6 58
9 59
7 60
6 61
2 62
4 63
2 64
5 65
3 66
6 67
1 68
3 69

```

2 70
2 71
1 73
3 74
1 75
1 76
1 77
1 78
2 79
2 81
1 83
1 85
1 87
1018 .

```

q21b:

1. Source KN How Couples Meet

q21b_refusal respondents who refused q21b

```

          type: numeric (byte)
          label: refusal

          range: [1,1]
unique values: 1
          units: 1
          missing .: 3976/4002

          tabulation: Freq.   Numeric   Label
                     26         1 refused
                     3976        .

```

q21c how old were you when you first lived together with [partner_name]?

```

          type: numeric (byte)

          range: [0,83]
unique values: 66
          units: 1
          missing .: 1496/4002

          tabulation: Freq.   Value
                     1      0
                     1     10
                     1     12
                     2     14
                     3     15
                     18    16
                     50    17
                    101    18
                    128    19
                    167    20
                    174    21
                    181    22
                    142    23
                    154    24
                    136    25

```

109	26
72	27
79	28
75	29
76	30
71	31
47	32
48	33
47	34
47	35
57	36
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
1	73
1	75
1	78
1	81
1	82
1	83
1496	.

q21c:

1. Source KN How Couples Meet

q21c_refusal

respondents who refused q21c

```

-----
                type:  numeric (byte)
                label:  refusal

                range:  [1,1]
unique values:  1
                units:  1
                missing .: 3975/4002

tabulation:  Freq.   Numeric  Label
              27     1      refused
              3975    .

```

q21d

how old were you when you married [partner_name]?

```

-----
                type:  numeric (byte)

                range:  [14,78]
unique values:  60
                units:  1
                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
              14   47

```

```

16 48
11 49
15 50
 7 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
 2 64
 1 65
 2 66
 1 67
 1 69
 1 70
 1 71
 2 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]
unique values: 1
                        units: 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]
unique values: 47
                        units: 1
                        missing .: 3835/4002

```

```

tabulation: Freq.  Value

```

2 18
 3 19
 2 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
 4 33
 5 34
 8 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
range: [1,1]
unique values: 1
units: 1
missing .: 4000/4002

tabulation: Freq. Numeric Label
              2          1 refused
              4000          .

```

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

```

type: numeric (byte)
label: q22
range: [-1,7]
unique values: 8
units: 1
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

q23 between you and [partner_name], who earned more income in 2008:

```

type: numeric (byte)
label: q23
range: [-1,3]
unique values: 4
units: 1
missing .: 992/4002

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]
unique values:  2
                                units:  1
                                missing .: 3927/4002

                tabulation:  Freq.   Numeric  Label
                             49         -1   refused
                             26         1   answered but refused to provide
                             3927        .   information

```

q24_codes:

1. Source KN How Couples Meet

q25

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

```

-----
                type:  numeric (byte)
                label:  q25

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

q26

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

```

-----
                type:  numeric (byte)
                label:  q26

                range:  [-1,2]
unique values:  3
                                units:  1
                                missing .: 2450/4002

                tabulation:  Freq.   Numeric  Label
                             9         -1   refused
                             364        1   attended same college or
                             1179       2   did not attend same college or
                             2450        .   university

```

q26:

1. Source KN How Couples Meet


```

tabulation:  Freq.  Numeric  Label
              16      -1  refused
              2564     0    no
              429      1    yes
              993      .

```

q31_2:

1. Source KN How Couples Meet

q31_3 [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
              16      -1  refused
              2813     0    no
              180      1    yes
              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
              16      -1  refused
              2843     0    no
              150      1    yes
              993      .

```

q31_4:

1. Source KN How Couples Meet

q31_5 [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
	2952	0	no
	41	1	yes
	993	.	

q31_5:

1. Source KN How Couples Meet

q31_6 [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

tabulation:	Freq.	Numeric	Label
	16	-1	refused
	2646	0	no
	347	1	yes
	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
	16	-1	refused
	2852	0	no
	141	1	yes
	993	.	

q31_7:

1. Source KN How Couples Meet

q31_8 [private party] where did you meet [partner_name]?

type: numeric (byte)
label: q31_8

range: [-1,1] units: 1
unique values: 3 missing .: 993/4002

tabulation:	Freq.	Numeric	Label
	16	-1	refused
	2658	0	no
	335	1	yes
	993	.	

q31_8:

1. Source KN How Couples Meet

q31_9 [other] where did you meet [partner_name]?

type: numeric (byte)
label: q31_9

range: [-1,1] units: 1
unique values: 3 missing .: 993/4002

tabulation:	Freq.	Numeric	Label
	16	-1	refused
	1930	0	no
	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
	1983	0	No
	1026	1	Yes
	993	.	

q31_other_text_entered:

1. Source: Stanford research team, post-survey

q32 did you use an internet service to meet [partner_name]?

type: numeric (byte)
label: q32

range: [-1,6] units: 1
unique values: 7 missing .: 993/4002

tabulation:	Freq.	Numeric	Label
	13	-1	refused
	53	1	yes, a social networking site (like facebook or myspace)
	2702	2	no, we did not meet through the internet
	99	3	yes, an internet dating or matchmaking site (like eharmony or match.com)
	20	4	yes, an internet classified advertising site (like craigslist)
	61	5	yes, an internet chat room
	61	6	yes, a different kind of internet service
	993	.	.

q32:

1. Source KN How Couples Meet
2. q32 was asked of every partnered respondent, regardless of the answer to q31

q33_1 [family] who introduced you to [partner_name]?

type: numeric (byte)
label: q33_1
range: [-1,1] units: 1
unique values: 3 missing .: 993/4002

tabulation:	Freq.	Numeric	Label
	18	-1	refused
	2712	0	no
	279	1	yes
	993	.	.

q33_1:

1. Source KN How Couples Meet

q33_2 [mutual friends or acquaintances] who
introduced you to [partner_name]?

type: numeric (byte)
label: q33_2
range: [-1,1] units: 1
unique values: 3 missing .: 993/4002

tabulation:	Freq.	Numeric	Label
	18	-1	refused


```

                2025      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
unique values: 3                            missing .: 993/4002

```

```

tabulation:  Freq.  Numeric  Label
                18      -1  refused
                2863     0   no
                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

                range: [-1,1]                units: 1
unique values: 3                            missing .: 993/4002

```

```

tabulation:  Freq.  Numeric  Label
                18      -1  refused

```

```
2947      0 no
  44      1 yes
 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]
unique values: 3

units: 1
missing .: 993/4002
```

```
tabulation: Freq.  Numeric  Label
              18      -1  refused
              1781     0    no
              1210     1    yes
              993      .
```

q33_6:

1. Source KN How Couples Meet

q33_7

[other] who introduced you to [partner_name]?

```
type: numeric (byte)
label: q33_7

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

units: 1
missing .: 993/4002
```

```
tabulation: Freq.  Numeric  Label
              18      -1  refused
             2687     0    no
              304     1    yes
              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]
unique values: 2

units: 1
missing .: 993/4002
```

```

tabulation:  Freq.  Numeric  Label
              2721      0  No
              288       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]
unique values: 6                                units: 1
                                          missing .: 993/4002

```

```

tabulation:  Freq.  Numeric  Label
              13      -1  refused
              1771     1  excellent
              911      2  good
              252      3  fair
              42       4  poor
              20       5  very poor
              993       .

```

q34:

1. Source KN How Couples Meet

```

-----
q35_codes                                     codes
-----

```

```

      type:  numeric (byte)
      label:  q35_codes

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

```

range: [0,1] units: 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
	2664	0	met offline
	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
unique values: 9 missing .: 1068/4002

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
	2496	0	No
	438	1	Yes
	1068	.	

q24_R_cowork:
 1. Source: Stanford research team, post-survey

 q24_R_friend Respondent's friend: intermediary

type: numeric (byte)
 label: yes_no
 range: [0,1] units: 1
 unique values: 2 missing .: 1068/4002

tabulation:	Freq.	Numeric	Label
	2062	0	No
	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
-------------	-------	---------	-------

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
2856 0 No
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
range: [0,1] units: 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

                range: [0,1]
                unique values: 2

                units: 1
                missing .: 1068/4002

                tabulation: Freq.   Numeric  Label
                           2699      0   No
                           235       1   Yes
                           1068      .

```

q24_vol_org:
 1. Source: Stanford research team, post-survey

```

-----
q24_customer                                customer-client relationship
-----

```

```

                type: numeric (byte)
                label: yes_no

                range: [0,1]
                unique values: 2

                units: 1
                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]
                unique values: 2

                units: 1
                missing .: 1068/4002

                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_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 .

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
unique values: 2 missing .: 1042/4002

 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 q24_fam

```

        type: numeric (byte)
        label: yes_no

        range: [0,1]
        unique values: 2

        units: 1
        missing .: 1042/4002

```

```

tabulation: Freq.   Numeric  Label
             2791      0     No
             169       1     Yes
             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
                             mi
-----

```

```

        type: numeric (int)

        range: [0,10950]
        unique values: 336

        units: 10
        missing .: 1052/4002

        mean: 548.231
        std. dev: 1223.3

        percentiles:      10%      25%      50%      75%      90%
                          0         0         40        560      1610

```

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]
        unique values: 2

        units: 1
        missing .: 3915/4002

```

```

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)

```



```

type: numeric (byte)
label: q7b

range: [-1,13]
unique values: 9

units: 1
missing .: 3902/4002

```

tabulation:	Freq.	Numeric	Label
	3	-1	refused
	1	2	protestant (e.g. methodist, lutheran, presbyterian, episcopal)
	3	3	catholic
	1	5	jewish
	1	9	pentecostal
	1	10	eastern orthodox
	25	11	other christian
	56	12	other non-christian, please 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]
unique values: 5

units: 1
missing .: 3984/4002

```

tabulation:	Freq.	Numeric	Label
	1	3	catholic
	1	10	eastern orthodox
	6	11	other christian
	9	12	other non-christian, please specify
	1	13	none
	3984	.	

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

own_religion_child_reclass q13b own religion at age 16
reclassified from Other

```

type: numeric (byte)
label: q13b

range: [3,13]
unique values: 4

units: 1
missing .: 3985/4002

```

```

tabulation:  Freq.  Numeric  Label
              1         3  catholic
              4        11  other christian
              7        12  other non-christian, please
                   specify
              5        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

how_met_online type of internet meeting based on q24
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         .

```

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] units: 1
unique values: 2 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
	6	2	female
	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
unique values: 3 missing .: 990/4002

tabulation:	Freq.	Numeric	Label
	1498	1	male
	1512	2	female
	2	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)

range: [0,76]
unique values: 75

units: 1
missing .: 1007/4002

tabulation: Freq. Value

97	0
131	1
143	2
104	3
78	4
91	5
99	6
88	7
89	8
112	9
110	10
97	11
87	12
82	13
90	14
91	15
78	16
61	17
37	18
61	19
67	20
55	21
46	22
54	23
50	24
49	25
44	26
37	27
32	28
42	29
29	30
37	31
21	32
29	33
30	34
39	35
27	36
33	37
17	38
27	39
25	40
26	41
22	42
26	43
15	44
15	45
15	46
21	47
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
4 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
unique values: 72	missing .: 1018/4002

tabulation:	Freq.	Value
	155	0
	164	1
	140	2
	97	3
	92	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
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
1 71


```

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
unique values: 7       missing .: 1007/4002

```

```

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


```

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
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
unique values: 6 missing .: 998/4002

tabulation:

Freq.	Numeric	Label
2411	1	NH white
242	2	NH black
22	3	NH Amer Indian
61	4	NH Asian Pac Islander
33	5	NH Other
235	6	Hispanic
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
10	18
8	19
9	20
4	21
5	22
8	23
6	24
2	25

```

      8 26
      6 27
      2 28
      1 29
      3 30
      2 31
      3 32
      2 35
      1 37
      1 38
      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]
unique values: 2
                        units: 1
                        missing .: 1068/4002

      tabulation: Freq.  Numeric  Label
                  2665      0  did not meet through or as
                  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]
unique values: 2
                        units: 1
                        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]
unique values: 13
                        units: 1
                        missing .: 13/4002

      tabulation: Freq.  Numeric  Label
                  570      1  baptist - any denomination
                  989      2  protestant (e.g. methodist,
                        lutheran, presbyterian,
                        episcopal)
                  1023     3  catholic
                   69      4  mormon
                   106     5  jewish
                    8      6  muslim
                    12     7  hindu
                    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
              1023      2  Catholic
               106      3  Jewish
               149      4  Neither Christian nor Jewish
               534      5  No religion
               13       .

```

respondent_relig_16_cat:

1. Source: Stanford research team, post-survey

```

-----
partner_religion_at_16      combination of q7b and q8b
-----

```

```

           type: numeric (byte)
           label: q7b

           range: [-1,13]        units: 1
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 s1
-----

```

```

            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

```



```

          460          0 don't approve or don't know
        1643          1 approve
        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
unique values:  13          missing .:  0/4002

```

```

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
unique values:  13          missing .:  1000/4002

```

```

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

```

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 1 united states
41 39 another country, please specify
3960 .

home_country_recode:

1. Source: Stanford research team, post-survey

US_raised 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
148 0 raised outside US
2858 1 raised in US
996 .

US_raised:

1. Source: Stanford research team, post-survey

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

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


```

          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]
          unique values: 2

          units: 1
          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]
          unique values: 2

          units: 1
          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]
          unique values: 2

          units: 1
          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_pphsize 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_pphsize:

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

 pp2_pphouse housing type

type: numeric (byte)
 label: w2c_pphouse
 range: [1,5] units: 1
 unique values: 5 missing .: 309/4002

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 HCMST survey

pp2_ppmarit

marital status

```

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

pp2_ppeduc:
1. Source KN demographic background survey repeated after main HCMST survey

pp2_ppeducat education (categorical)

type: numeric (byte)
label: w2c_ppeducat
range: [1,4] units: 1
unique values: 4 missing .: 309/4002

tabulation:	Freq.	Numeric	Label
	332	1	less than high school
	878	2	high school
	1133	3	some college
	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
unique values: 13 missing .: 309/4002

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
range: [1,5] units: 1
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:

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

pp2_ppreg9 region 9 - based on state of residence

type: numeric (byte)
label: w2c_ppreg9
range: [1,9] units: 1
unique values: 9 missing .: 309/4002

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

pp2_ppreg9:

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

pp2_pprent ownership status of living quarters

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 survey

pp2_ppt01 number of children age <2 in HH

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	0	
	171	1	
	4	2	
	309	.	

pp2_ppt01:

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

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

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:

1. 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

 pp2_ppt612 number of children age 6-12 in HH

```

        type: numeric (byte)
        label: w2c_LABB, but 7 nonmissing values are not labeled

        range: [0,6]
        unique values: 7
                                units: 1
                                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 survey

pp2_ppwork current employment status

```

        type: numeric (byte)
        label: w2c_ppwork

        range: [1,7]
        unique values: 7
                                units: 1
                                missing .: 309/4002

```

tabulation:	Freq.	Numeric	Label
	1947	1	working - as a paid employee
	269	2	working - self-employed
	44	3	not working - on temporary layoff from a job
	235	4	not working - looking for work
	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]
        unique values: 2
                                units: 1
                                missing .: 309/4002

```

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

pp2_ppnet:

1. 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

tabulation:	Freq.	Value
	52	200903
	2481	200904
	735	200905
	102	200906
	133	200907
	57	200908
	19	200909
	9	200910
	9	200911
	13	200912
	10	201001
	72	201002
	1	201003
	309	.

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


```

        type: numeric (byte)
        label: w2c_deceased

        range: [0,1]
        unique values: 2

        units: 1
        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]
        unique values: 1

        units: 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]
        unique values: 2

        units: 1
        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

```

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

tabulation:	Freq.	Numeric	Label
	112	1	withdrawn case on noncontact 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
	2869	1	assigned to survey
	140	2	not assigned to survey
	993	.	

w2_assigned:

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

w2_flcomplete flag. completed followup survey

type: numeric (byte)
label: w2c_flcomplete

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_flcomplete:

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

w2_HCMST_interview_fin_yrmo year and month subject finished second
wave interview in YYYYMM format

type: numeric (float)

range: [201003,201006] units: 1
unique values: 4 missing .: 1482/4002


```

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

```

```

-----
w2_duration          wave 2 interview duration in minutes, rounded down
-----

```

```

          type:  numeric (long)
          range:  [0,65215]
unique values:  66
                                units:  1
                                missing .: 1482/4002

```

```

tabulation:  Freq.  Value
              1564  0
              465   1
              240   2
              70    3
              37    4
              26    5
              16    6
              5     7
              7     8
              7     9
              2    10
              6    11
              3    12
              8    13
              5    14
              1    15
              2    16
              2    17
              3    18
              1    19
              2    22
              1    24
              1    25
              1    27
              1    28
              2    29
              3    30
              1    35
              1    39
              1    42
              1    66
              1    76
              1    95
              1    99
              1   180
              1   200
              1   277
              1   372
              1   574

```

```

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 partnerships
	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] units: 1
unique values: 2 missing .: 2422/4002

tabulation:	Freq.	Numeric	Label
	1535	1	yes
	45	2	no
	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
	20	1	divorce
	8	2	separation with no divorce
	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

range: [1,3] units: 1
unique values: 3 missing .: 3974/4002

tabulation:	Freq.	Numeric	Label
	12	1	i wanted the [divorce/separation] more
	7	2	[partner] wanted the [divorce/separation] more
	9	3	we both equally wanted the [divorce/separation]
	3974	.	

w2_q4:

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

w2_q5 are you still in a romantic relationship with [partner]?

```

        type: numeric (byte)
        label: w2c_q5

        range: [1,2]
        unique values: 2

        units: 1
        missing .: 3127/4002

```

```

tabulation: Freq.   Numeric  Label
             650         1   yes
             225         2   no
             3127         .

```

w2_q5:

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

w2_q6 are you currently living with [partner]?

```

        type: numeric (byte)
        label: w2c_q6

        range: [1,2]
        unique values: 2

        units: 1
        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]
        unique values: 2

        units: 1
        missing .: 3352/4002

```

```

tabulation: Freq.   Numeric  Label
             45         1   yes, married [partner]
             605         2   no, did not marry [partner]
             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
	68	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
 248 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
unique values: 122 missing .: 1482/4002

mean: 390.243
std. dev: 20.2064

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

w2_days_elapsed:
1. Source Stanford Research team post wave 2

pp3_pphhhead Household Head

type: numeric (byte)
label: PPHHHEAD

range: [0,1] units: 1
unique values: 2 missing .: 1358/4002

tabulation: Freq. Numeric Label
 464 0 No
 2180 1 Yes
 1358 .

pp3_pphhhead:
1. Source: KN demographic background survey repeated after HCMST wave 2

pp3_pphsize 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

tabulation:	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	.	

pp3_pphsize:
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

tabulation:	Freq.	Numeric	Label
	1220	1	Married
	129	2	Widowed
	297	3	Divorced
	46	4	Separated
	590	5	Never married
	362	6	Living with partner
	1358	.	

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
	359	0	Non-Metro
	2285	1	Metro
	1358	.	

pp3_ppmsacat:

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

 pp3_pprent Ownership Status of Living Quarters

type: numeric (byte)
 label: PPRENT
 range: [1,3] units: 1
 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
	54	3	Occupied without payment of cash rent
	1358	.	

pp3_pprent:

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

 pp3_ppreg4 Region 4 - Based on State of Residence

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
	667	4	West
	1358	.	

pp3_ppreg4:

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

 pp3_ppreg9 Region 9 - Based on State of Residence

```

type: numeric (byte)
label: PPREG9

range: [1,9]
unique values: 9

units: 1
missing .: 1358/4002

```

```

tabulation: Freq.   Numeric   Label
             142         1   New England
             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
             202         8   Mountain
             465         9   Pacific
            1358         .

```

pp3_ppreg9:

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

interstate_mover_pp1_pp2 subject resided in different state in pp2 and pp1

```

type: numeric (byte)
label: interstate_mover

range: [0,1]
unique values: 2

units: 1
missing .: 309/4002

```

```

tabulation: Freq.   Numeric   Label
             3629         0   stayer
              64         1   mover
             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]
unique values: 2

units: 1
missing .: 1405/4002

```

```

tabulation: Freq.   Numeric   Label
             2548         0   stayer
              49         1   mover
            1405         .

```

interstate_mover_pp2_pp3:

1. Source: Stanford research team post wave 3

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	
	195	1	
	54	2	
	5	3	
	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
range: [0,6] units: 1
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

                range: [1,7]                units: 1
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

pp3_ppnet

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

```

                type: numeric (byte)
                label: PPNET

                range: [0,1]                units: 1
unique values: 2                            missing .: 1358/4002

```

```

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

```

```

tabulation: Freq. Value
             8 201003
             3 201004
             9 201005
             1 201006
            307 201007
             59 201008
             41 201009
             26 201010
              5 201011
              4 201012
              2 201101
              2 201103
              3 201104
             31 201105
            653 201106
           1287 201107
            182 201108
             21 201109
           1358 .

```

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 3rd background survey

```

-----
pp3_ppeduc Education (Highest Degree Received)
-----

```

```

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

```

```

        693      12  Bachelors degree
        299      13  Masters degree
        121      14  Professional or Doctorate degree
        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
unique values:  4                    missing .: 1358/4002

        tabulation:  Freq.  Numeric  Label
                   205      1  Less than high school
                   562      2  High school
                   764      3  Some college
                   1113     4  Bachelor's degree or higher
                   1358      .

```

pp3_ppeducat:

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

```

-----
pp3_respondent_yrsed                        Respondent yrs education based on pp3_ppeduc
-----

```

```

        type:  numeric (float)

        range:  [0,20]                units:  .1
unique values:  13                    missing .: 1358/4002

        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

pp3_ppethm

Race / Ethnicity

```

type: numeric (byte)
label: PPETHM

range: [1,5]
unique values: 5

units: 1
missing .: 1358/4002

tabulation: Freq.   Numeric   Label
              2007         1   White, Non-Hispanic
              195         2   Black, Non-Hispanic
              83          3   Other, Non-Hispanic
              279         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]
unique values: 2

units: 1
missing .: 0/4002

tabulation: Freq.   Numeric   Label
              1358         0   no, newer pp3 data is Not
              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]
unique values: 2

units: 1
missing .: 1370/4002

tabulation: Freq.   Numeric   Label
              2272         0   still together, or lost to
              360          1   broke up
              1370         .

```

w2w3_combo_breakup:

1. Source: Stanford research team post wave 3


```

        type: numeric (byte)
        label: w3_multiname

        range: [1,1]
        unique values: 1
        units: 1
        missing .: 3998/4002

        tabulation: Freq.   Numeric   Label
                    4         1   reported multiple partner names
                    3998        .   in main survey

```

```

-----
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]
        unique values: 2
        units: 1
        missing .: 1771/4002

        tabulation: Freq.   Numeric   Label
                    213         1   yes
                    2018        2   no
                    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

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

        tabulation: Freq.   Numeric   Label
                    2231         1   1 year ago
                    458          2   2 years ago
                    1313        .

```

```

w3_xlast:
  1. Source KN HCMST Wave 3

```

```

-----
w3_xyear                                year of last contact
-----

```

```

        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
287 2
2043 3
224 4
105 5
30 6
1313 .

w3_xmonth:

1. Source KN HCMST Wave 3

w3_xqualified is subject qualified for wave 3

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

w3_status KN panel status for wave 3 qualified subjects.

type: numeric (byte)
label: w3_status

range: [1,4] units: 1
unique values: 4 missing .: 1313/4002


```

tabulation:  Freq.  Value
              54   201103
             1441   201104
              249   201105
              175   201106
               21   201107
               20   201108
            2042   .

```

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)

          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            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
	1662	2	heterosexual couple
	2042	.	

w3_xtype:

1. Source KN HCMST Wave 3

w3_q1 Are you still married to [xNameP]?

type: numeric (byte)
label: W3_Q1
range: [1,2] units: 1
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
-------------	-------	---------	-------

```

                2          -1 Refused
            1316          1  yes
                38          2  no
            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
unique values: 4                      missing .: 3966/4002

tabulation:  Freq.  Numeric  Label
              1      -1  Refused
              20      1   divorce
               3      2   separation with no divorce
              12      3   [xNameP] passed away, is
                    deceased
              3966      .

```

w3_q3:

1. Source KN HCMST Wave 3

w3_q4 Between you and [xNameP], who wanted the [divorce/separation] more?

```

                type: numeric (byte)
                label: W3_Q4

                range: [1,3]          units: 1
unique values: 3                      missing .: 3979/4002

tabulation:  Freq.  Numeric  Label
              10      1   I wanted the
                    [divorce/separation] more.
              10      2   [xNameP] wanted the
                    [divorce/separation] more.
               3      3   We both equally wanted the
                    [divorce/separation].
              3979      .

```

w3_q4:

1. Source KN HCMST Wave 3

w3_mbtiming_year [Year:] When did you get
[divorced/separated] from [xNameP]?

type: numeric (byte)

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	November
	2	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

w3_q6 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]
436 2 no, did not marry [xNameP]
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

range: [1,2] units: 1
unique values: 2 missing .: 3865/4002

tabulation: Freq. Numeric Label
130 1 No, we have not gotten a
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]
unique values: 4

units: 1
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]
unique values: 3

units: 1
missing .: 3915/4002

tabulation: Freq.   Numeric   Label
              35         1   I wanted to break up more
              23         2   [xNameP] wanted to break up more
              29         3   We both equally wanted to break
                        up
              3915        .

```

w3_q10:

1. Source KN HCMST Wave 3

w3_nonmbtming_year

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

```

type: numeric (int)
label: NONMBTIM, but 3 nonmissing values are not labeled

range: [2009,2011]
unique values: 3

units: 1
missing .: 3915/4002

```

```

tabulation:  Freq.  Numeric  Label
              8      2009
              52      2010
              27      2011
              3915     .

```

w3_nonmbtming_year:

1. Source KN HCMST Wave 3

w3_nonmbtming_month [Month:] When did you break-up with [xNameP]?

```

          type:  numeric (byte)
          label:  month

          range:  [1,12]
unique values:  12

                      units:  1
          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_nonmbtming_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

```