How Couples Meet and Stay Together Wave 5 Supplement, Version $1.0\,$

Codebook with Frequencies and Description of Variables

. describe, fullnames

Contains data from HCMST wave 5 public ver 1.0

obs: 4,002

vars: 78 16 Jun 2015 13:11

size: 492,246

Size.				
variable name	storage type	display format	value label	variable label
caseid_new w5_duration	long long	%12.0g %12.0g	*	Client ID original interview duration in minutes (online surveys only)
w5_source	byte	%8.0g	w5_source	Survey type
w5_complete	byte	%26.0g	w5_complet	e
w5_status	byte	%11.0g	w5_status	Wave 5 completion flag
w5x_qualified	byte	%8.0g	W5_XQUAL	Status of Respondent Is subject qualified to take wave 5 or not
w5x_marry	byte	%8.0g	W5_XMARR	married as of last contact before wave 5
w5x_last	byte	%8.0g		how many years ago was last contact
w5x_year	int	%8.0g		year of last contact
w5x_civil	byte	%8.0g	W5_XCIVI	does subject have a civil union or domestic partnership prior to wave 5
w5x_month	byte	%8.0g	W5_XMONT	month of last contact
w5x_civyear	int	%8.0g	_	year last asked the civil union question
w5x_civmonth	byte	%8.0g	W5_XCIVM	month last asked the civil union question
w5_q1	byte	%8.0g	W5_Q1	Are you still married to [xname]?
w5_q2	byte	%8.0g	W5_Q2	Are you currently living with [wxnamep]?
w5_sex_frequer	ncy			
	byte	%8.0g	W5_SEX_F *	During the last 12 months, about how often did you have sex with [name]? Was it.
w5_p_monogamy	byte	%8.0g	W5_P_MON	Do you expect [name] to have sexual activity only with you?
w5_identity	byte	%8.0g	W5_IDENT	Do you think of yourself as
w5_outness	byte	%8.0g	W5_OUTNE *	Thinking about the important people in your life, how many are aware that you ar

w5_q3 byte %8.0g W5_Q3 How did your marriage to [mend?] w5_q4 byte %8.0g W5_Q4 Between you and [name], who wanted the [divorce/seper more?] w5_mbtiming_month byte %8.0g W5_MBTIM * [MONTH] When did you break with [name]? You last tolyou were in a relati w5_mbtiming_year int %8.0g * [YEAR] When did you break u [name]? You last told us were in a relatio w5_q5 byte %8.0g W5_Q5 Are you still in a romantic	.ame]
w5_q4 byte %8.0g W5_Q4 Between you and [name], who wanted the [divorce/seper more? w5_mbtiming_month byte %8.0g W5_MBTIM * [MONTH] When did you break with [name]? You last tol you were in a relati w5_mbtiming_year int %8.0g * [YEAR] When did you break with [name]? You last told us were in a relatio w5_q5 byte %8.0g W5_Q5 Are you still in a romantic	
byte %8.0g W5_MBTIM * [MONTH] When did you break with [name]? You last tol you were in a relati w5_mbtiming_year int %8.0g * [YEAR] When did you break u [name]? You last told us were in a relatio w5_q5 byte %8.0g W5_Q5 Are you still in a romantic	
with [name]? You last told you were in a relation w5_mbtiming_year int %8.0g * [YEAR] When did you break to [name]? You last told us were in a relation w5_q5 byte %8.0g W5_Q5 Are you still in a romantic	
int %8.0g * [YEAR] When did you break u	_
[name]? You last told us were in a relatio w5_q5 byte %8.0g W5_Q5 Are you still in a romantic	
	you
relationship with [name]?	
w5_q6 byte %8.0g W5_Q6 Are you currently living wi [name]?	
$w5_q7$ byte $8.0g$ $W5_Q7$ In the past [$w5_xlast$], have	_
and [name] gotten married	
w5_mar_year int %8.0g * [YEAR] When did you get mar with [name]? We last cont you in [month], [
w5_mar_month byte %8.0g W5_MAR_M * [MONTH] When did you get ma with [name]? We last cont you in [month],	
w5_q8 byte %8.0g W5_Q8 * Since [year], have you and gotten a formal domestic	[name]
partnership or civil w5_civ_year int %8.0g W5_CIV_Y * [YEAR] When did you get a	
domestic partnership or c union agreement with [na	ivil
w5_civ_month byte %8.0g W5_CIV_M * [MONTH] When did you get a	
domestic partnership or ounion agreement with [n	ivil
w5_q9 byte %8.0g W5_Q9 How did your relationship w [name] end?	ith
w5_q10 byte %8.0g W5_Q10 Between you and [name], who)
wanted more to break up?	
w5_nonmbtiming_year	
int %8.0g * [YEAR] When did you break u	p with
[name]? You last told us were in a relatio	you
w5_nonmbtiming_month	
byte %9.0g w5_nonmb_month	
* [MONTH] When did you break	מנו
with [name]? You last tol you were in a relati	
w5_broke_up byte %16.0g w5_broke_up	
wave 5 broke up from $w5_q3$ $w5_q9$, and text answers	,
w5_HCMST_interview_fin_yrmo	
long %12.0g when subject finished wave	5
YYYYMM including phone respondents	

w2345_combo_bre	eakup float	%50.0g	w2345_combo_b	_
				stcome over 4 waves, incl all respondents who completed at least 1 follow-up
responded_to_w2	234or5 byte	%8.0g		nether subject responded to any of the followup surveys through w5
pp5_ppage	byte	%9.0g	pp5_ppage	
pp5_ppagecat	byte	%8.0g	pp5_ppagecat	ge - 7 Categories
pp5_ppagect4	byte	%8.0g	pp5_ppagect4	ge - 4 Categories
pp5_ppeduc	byte	%66.0g	pp5_ppeduc Ed	lucation (Highest Degree
pp5_ppeducat	byte	%27.0g	pp5_ppeducat	Received)
pp5_ppethm	byte	%22.0g	pp5_ppethm	ducation (Categorical)
pp5_ppgender	byte	%9.0g	pp5_ppgender	ce / Ethnicity
pp5_pphhhead	byte	%8.0g	pp5_pphhead	ender
pp5_pphhsize	byte	%9.0g	pp5_pphhsize	ousehold Head
pp5_pphouse	byte	%49.0g	pp5_pphouse	ousehold Size
pp5_ppincimp	byte	%20.0g	pp5_ppincimp	ousing Type
pp5_ppmarit	byte	%19.0g	pp5_ppmarit	ousehold Income orital Status
pp5_ppcmdate_yr	rmo		Ma.	illal Status
	float	%9.0g		ear and month of most recent background survey, in YYYYMM format
pp5_newer	float	%9.0g	yes_no is	s pp5 more recent than pp4 or earlier pp surveys?
pp5_ppmsacat	byte	%8.0g	MS.	A Status
pp5_ppreg4	byte	%9.0g		egion 4 - Based on State of Residence
pp5_ppreg9	byte	%18.0g	pp5_ppreg9 Re	gion 9 - Based on State of
pp5_pprent	byte	%8.0g	Ow	Residence mership Status of Living Quarters
pp5_ppt01	byte	%9.0g	pp5_ppt01	resence of Household Members -
pp5_ppt25	byte	%8.0g	Pr	Children 0-1 resence of Household Members - Children 2-5

pp5_ppt612	byte	%9.0g	pp5_ppt612 Presence of Household Members -
pp5_ppt1317	byte	%9.0g	Children 6-12 pp5_ppt1317
			Presence of Household Members - Children 13-17
pp5_ppt18ov	byte	%9.0g	pp5_ppt18ov Presence of Household Members - Adults 18+
pp5_ppwork	byte	%44.0g	pp5_ppwork Current Employment Status
pp5_ppnet	byte	%8.0g	pp5_ppnet HH Internet Access
ppmarit_2014	byte	%19.0g	ppmarit_2014
			<pre>* repeat background Q Are you now</pre>
ppcmarit_2014_y	rmo		
	float	%9.0g	YYYYMM of ppmarit_2014
ppmarit_2013	byte	%19.0g	ppmarit_2013
			<pre>* repeat background Q Are you now</pre>
ppcmarit_2013_y	rmo		
	float	%9.0g	YYYYMM of ppmarit_2013
ppmarit_2012	byte	%19.0g	ppmarit_2012
			<pre>* repeat background Q Are you now Married, widow, div., never mar, live w partner?</pre>
ppcmarit_2012_y		0.0	
	float	%9.0g	YYYYMM of ppmarit_2012
ppmarit_2011	byte	%19.0g	<pre>ppmarit_2011 * repeat background Q Are you now</pre>
			Married, widow, div., never mar, live w partner?
ppcmarit_2011_y			
1. 0010	float	%9.0g	YYYYMM of ppmarit_2011
ppmarit_2010	byte	%19.0g	ppmarit_2010
			<pre>* repeat background Q Are you now Married, widow, div., never</pre>
			mar, live w partner?
ppcmarit_2010_y	rmo		mar, rive w parener.
11	float	%9.0g	YYYYMM of ppmarit_2010
ppmarit_2009	byte	_	ppmarit_2009
			* repeat background Q Are you now
			Married, widow, div., never
1			mar, live w partner?
ppcmarit_2009_y		%O Oc-	3737373MM of
ppmarit_2007	float byte	_	YYYYMM of ppmarit_2009 ppmarit_2007
Phuat 10_200/	Dyce	017.US	* repeat background Q Are you now
			Married, widow, div., never
ppgma==i+ 2007	rom c		mar, live w partner?
ppcmarit_2007_y	TIIIO		

float %9.0g YYYYMM of ppmarit_2007

* indicated variables have notes

Sorted by: caseid_new

. codebook *, all tabulate(100)

Dataset: *\HCMST wave 5 public ver for sharing.dta

Last saved: 16 Jun 2015 13:11

Label:

Number of variables: 78
Number of observations: 4,002

Size: 492,246 bytes ignoring labels, etc.

caseid_new Client ID original

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

w5_duration interview duration in minutes (online surveys only)

type: numeric (long)

range: [0,98280] units: 1

unique values: 60 missing .: 2961/4002

tabulation: Freq. Value

238 0

428 1

142 2

65 3

34 4

19 5

15 6

14 7

9 8

5 9

5 10

```
4 11
  5 12
  4 13
  4 14
  1 15
  2 16
  3 18
  1 21
  1 26
  2 27
  1 33
  1 35
  1 36
  2 39
  1 41
  1 45
  1 47
  1 52
  1 56
  1 78
  1 108
  1 158
  1 232
  1 430
  1 800
  1 887
  1 1310
  1 1568
  1 1729
  1 2868
  1 3127
  1 3212
  1 3633
  1 3934
  1 4241
  1 5460
  1 5575
  1 6150
  1 7251
  1 8886
  1 11187
  1 12319
  1 31848
  1 46186
  1 50141
  1 50267
  1 54693
  1 58672
  1 98280
2961 .
```

w5 source

w5_source Survey type

type: numeric (byte)

label: w5_source

range: [1,2] units: 1

unique values: 2 missing .: 2875/4002

tabulation: Freq. Numeric Label

1041 1 online 86 2 phone

2875 .

w5_complete Wave 5 completion flag

type: numeric (byte)
label: w5_complete

range: [0,1] units: 1

unique values: 2 missing .: 1558/4002

tabulation: Freq. Numeric Label

1317 0 eligible but not completed

1127 1 wave 5 completed

1558 .

w5_status Status of Respondent

type: numeric (byte)
label: w5_status

range: [1,4] units: 1

unique values: 4 missing .: 1558/4002

tabulation: Freq. Numeric Label

920 1 Active 1117 2 Withdrawn 240 3 Retired 167 4 Do not call

1558 .

type: numeric (byte)

label: W5_XQUAL

range: [0,1] units: 1

unique values: 2 missing .: 0/4002

tabulation: Freq. Numeric Label

1558 0 not qualified for wave 5 2444 1 qualified for wave 5

w5x_marry married as of last contact before wave 5

type: numeric (byte)

label: W5_XMARR

range: [1,2] units: 1

unique values: 2 missing .: 1441/4002

tabulation: Freq. Numeric Label

1918 1 married

643 2 unmarried partners

1441 .

w5x last how many years ago was last contact

w5x_last how many years ago was last contact

type: numeric (byte)

range: [1,5] units: 1

unique values: 4 missing .: 1445/4002

tabulation: Freq. Value

w5x_year year of last contact

type: numeric (int)

range: [2009,2013] units: 1

unique values: 4 missing .: 1445/4002

tabulation: Freq. Value 321 2009

321 2009 306 2010 394 2011 1536 2013

1445 .

w5x_civil does subject have a civil union or domestic partnership prior to wave 5

type: numeric (byte)

label: W5_XCIVI

range: [0,1] units: 1

unique values: 2 missing .: 1445/4002

tabulation: Freq. Numeric Label

2387 0 no civil union or DP prior to

wave 5

170 1 yes civil union or DP prior to

wave 5

1445 .

w5x_month month of last contact

type: numeric (byte)

label: W5_XMONT

range: [2,11] units: 1

unique values: 9 missing .: 1445/4002

tabulation: Freq. Numeric Label

199 2 February 1473 3 March 512 4 April

177 5 May 82 6 June

5 7 July 5 8 August 2 10 October 102 11 November

1445 .

w5x_civyear year last asked the civil union question

type: numeric (int)

range: [2009,2013] units: 1

unique values: 4 missing .: 1446/4002

tabulation: Freq. Value

946 2009

21 2010 53 2011 1536 2013 1446 .

type: numeric (byte)

label: W5_XCIVM

range: [2,11] units: 1

unique values: 7 missing .: 1446/4002

tabulation: Freq. Numeric Label

661 2 February 1420 3 March 289 4 April 75 5 May 7 6 June

2 10 October 102 11 November

1446 .

w5 q1 Are you still married to [xname]

type: numeric (byte)

label: W5_Q1

range: [1,2] units: 1

unique values: 2 missing .: 3113/4002

tabulation: Freq. Numeric Label

867 1 yes 22 2 no

3113 .

w5_q2 Are you currently living with [wxnamep]?

type: numeric (byte)

label: W5_Q2

range: [1,2] units: 1

unique values: 2 missing .: 3135/4002

tabulation: Freq. Numeric Label

848 1 yes 19 2 no

3135

w5_sex_frequency During the last 12 months, about how often did you have sex with [name]? Was

it:

type: numeric (byte)

label: W5_SEX_F

range: [-1,5] units: 1

unique values: 6 missing .: 2930/4002

tabulation: Freq. Numeric Label

43 -1 Refused

13 1 Once a day or more

94 2 3 to 6 times a week

259 3 Once or twice a week

232 4 2 to 3 times a month

431 5 Once a month or less

2930 .

w5_sex_frequency:

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

w5_p_monogamy Do you expect [name] to have sexual activity only with you?

type: numeric (byte)

label: W5_P_MON

range: [-1,2] units: 1

unique values: 3 missing .: 2930/4002

tabulation: Freq. Numeric Label

15 -1 Refused

1007 1 Yes, I expect [name] will only have sex with me

50 2 No, I expect [name] to have sex with other people besides me

2930 .

w5_identity Do you think of yourself as

type: numeric (byte)
label: W5_IDENT

range: [-1,5] units: 1

unique values: 6 missing .: 2888/4002

tabulation: Freq. Numeric Label
7 -1 Refused
869 1 heterosexual or straight
87 2 gay
65 3 lesbian
79 4 bisexual

```
7
                           5 Something else
                  2888
______
                           Thinking about the important people in
w5_outness
                           your life, how many are aware that you
                           are [Gay/ Lesbian/ Bisexual]?
-----
            type: numeric (byte)
           label: W5_OUTNE
           range: [1,4]
                                     units: 1
      unique values: 4
                                  missing .: 3771/4002
        tabulation: Freq. Numeric Label
                          1 All or most of them
                  146
                   31
                          2 Some of them
                   40
                          3 Only a few of them
                   14
                          4 None of them
                  3771
w5 outness:
 1. Thinking about the important people in your life, how many are aware that
    you are [w_5_identity]?
______
                             How did your marriage to [name] end?
w5 a3
______
            type: numeric (byte)
           label: W5_Q3
                                     units: 1
           range: [1,3]
      unique values: 3
                                  missing .: 3980/4002
        tabulation: Freq. Numeric Label
                          1 divorce
                   13
                          2 separation with no divorce
                           3 [name] passed away, is deceased
                  3980
         Between you and [name], who wanted the [divorce/seperation] more?
w5_q4
______
            type: numeric (byte)
           label: W5_Q4
                                     units: 1
           range: [1,3]
      unique values: 3
                                  missing .: 3988/4002
```

tabulation: Freq. Numeric Label

1 I wanted the

[divorce/separation] more.

6 2 [name] wanted the
[divorce/separation] more.

3 3 We both equally wanted the
[divorce/separation].

3988 .

w5_mbtiming_month

[MONTH] When did you break up with [name]? You last told us you were in a relationship with [name] in [month], [year]

type: numeric (byte)

label: W5 MBTIM

range: [1,12] units: 1

unique values: 8 missing .: 3988/4002

tabulation:	Freq.	Numeric	Label
	2	1	January
	1	2	February
	1	3	March
	1	4	April
	1	6	June
	5	7	July
	1	10	October
	2	12	December
	3988	_	

w5_mbtiming_month:

1. [MONTH] When did you break up with [name]? You last told us you were in a relationship with [name] in [month], [year].

w5_mbtiming_year

[YEAR] When did you break up with [name]? You last told us you were in a relationship with [name] in [month], [year]

type: numeric (int)

range: [2013,2014] units: 1

unique values: 2 missing .: 3988/4002

w5 mbtiming year:

1. [YEAR] When did you break up with [name]? You last told us you were in a relationship with [name] in [month], [year].

Are you still in a romantic relationship with [name]?

w5 q5

type: numeric (byte)

label: W5_Q5

range: [1,2] units: 1

unique values: 2 missing .: 3764/4002

tabulation: Freq. Numeric Label

205 1 yes 2 no 33 3764

Are you currently living with [name]?

type: numeric (byte)

label: W5_Q6

range: [1,2] units: 1

unique values: 2 missing .: 3797/4002

tabulation: Freq. Numeric Label

162 1 yes 2 no 43 3797

In the past [w5_xlast], have you and [name] gotten married?

type: numeric (byte)

label: W5_Q7

range: [1,2] units: 1

unique values: 2 missing .: 3797/4002

tabulation: Freq. Numeric Label

34 1 yes, married [name] 171 2 no, did not marry [name]

3797

w5_mar_year [YEAR] When did you get married with

[name]? We last contacted you in

[month], [year]

type: numeric (int)

units: 1 range: [2010,2014]

unique values: 3 missing .: 3968/4002 tabulation: Freq. Value 1 2010 16 2013 17 2014 3968 . w5_mar_year: 1. [YEAR] When did you get married with [name]? We last contacted you in [month], [year]. ______ w5_mar_month [MONTH] When did you get married with [name]? We last contacted you in [month] , [year] type: numeric (byte) label: W5_MAR_M range: [-1,12] units: 1 unique values: 12 missing .: 3968/4002 tabulation: Freq. Numeric Label -1 Refused 1 1 1 January 4 2 February 2 4 April 1 5 May 1 6 June 2 7 July 8 August 4 2 9 September 5 10 October 7 11 November 12 December 4 3968 w5_mar_month: 1. [MONTH] When did you get married with [name]? We last contacted you in [month], [year]. Since [year], have you and [name] gotten a formal domestic partnership or civil union? ______ type: numeric (byte)

label: W5_Q8

range: [1,2] units: 1

unique values: 2 missing .: 3870/4002

tabulation: Freq. Numeric Label

131

1 No, we have not gotten a domestic partnership or civil union agreement

2 Yes, we have gotten a domestic

partnership or civil union agreement

3870 .

3070

w5_q8:

1. Since [year], have you and [name] gotten a formal domestic partnership or civil union?

w5_civ_year [YEAR] When did you get a domestic

partnership or civil union agreement

with [name]?

type: numeric (int)

label: W5_CIV_Y, but 1 nonmissing value is not labeled

range: [2014,2014] units: 1

unique values: 1 missing .: 4001/4002

tabulation: Freq. Numeric Label

1 2014 4001 .

w5_civ_year:

1. [YEAR] When did you get a domestic partnership or civil union agreement with [name]? We last contacted you in [month], [year].

w5_civ_month

[MONTH] When did you get a domestic partnership or civil union agreement with [name]?

type: numeric (byte)

label: W5_CIV_M

range: [6,6] units: 1

unique values: 1 missing .: 4001/4002

tabulation: Freq. Numeric Label
1 6 June

4001 .

w5_civ_month:

1. [MONTH] When did you get a domestic partnership or civil union agreement with [name]? We last contacted you in [month], [year].

type: numeric (byte)

label: W5_Q9

range: [1,2] units: 1

unique values: 2 missing .: 3969/4002

tabulation: Freq. Numeric Label

28 1 We broke up

5 2 [name] passed away, is deceased

3969 .

w5_q10 Between you and [name], who wanted more to break up?

type: numeric (byte)

label: W5_Q10

range: [1,3] units: 1

unique values: 3 missing .: 3974/4002

tabulation: Freq. Numeric Label

11 1 wanted to break up more

2 [name] wanted to break up more

5 3 We both equally wanted to break

up

3974 .

w5_nonmbtiming_year [YEAR]

[YEAR] When did you break up with [name]? You last told us you were in a relationship with [name] in [month], [year]

type: numeric (int)

range: [2010,2014] units: 1

unique values: 5 missing .: 3974/4002

tabulation: Freq. Value

6 2010

3 2011

1 2012

5 2013

2013

13 2014

3974 .

w5_nonmbtiming_year:

1. [YEAR] When did you break up with [name]? You last told us you were in a relationship with [name] in [month], [year].

w5_nonmbtiming_month [MONTH] When did you break up with [name]? You last told us you were in a relationship with [name] in [month], [year]

type: numeric (byte)
label: w5_nonmb_month

range: [1,12] units: 1

unique values: 12 missing .: 3974/4002

tabulation:	Freq.	Numeric	Label
	1	1	January
	1	2	February
	3	3	March
	3	4	April
	2	5	May
	3	6	June
	1	7	July
	3	8	August
	1	9	September
	3	10	October
	6	11	November
	1	12	December
	3974		

w5_nonmbtiming_month:

1. [MONTH] When did you break up with [name]? You last told us you were in a relationship with [name] in [month], [year].

w5_broke_up wave 5 broke up from w5_q3, w5_q9, and text answers

type: numeric (byte)
label: w5_broke_up

range: [0,2] units: 1

unique values: 3 missing .: 2875/4002

tabulation: Freq. Numeric Label

1066 0 still together

48 1 broke up

13 2 partner deceased

2875 .

w5_HCMST_interview_fin_yrmo when subject finished wave 5 YYYYMM

including phone respondents

type: numeric (long)

units: 1 range: [201411,201503]

missing .: 2875/4002 unique values: 5

tabulation: Freq. Value

103 201411 818 201412 49 201501 126 201502 31 201503

2875 .

outcome over 4 waves, incl all w2345_combo_breakup

respondents who completed at least 1

follow-up

type: numeric (float) label: w2345_combo_breakup

units: 1 range: [0,1]

missing .: 1333/4002 unique values: 2

tabulation: Freq. Numeric Label

2166 0 still together at w5 or some

follow-up w/o breakup

1 broke up at wave 2,3,4, or 5 503

1333

responded_to_w234or5 whether subject responded to any of the followup surveys through w5

type: numeric (byte)

label: yes_no

units: 1 range: [0,1]

unique values: 2 missing .: 993/4002

tabulation: Freq. Numeric Label 340 0 No

2669 1 Yes

993

type: numeric (byte)

label: pp5 ppage, but 78 nonmissing values are not labeled

range: [18,100] units: 1

unique values: 78 missing .: 0/4002

tabulation: Freq. Numeric Label 1 18 1 24 47 25 80 26 59 27 64 28 60 29 45 30 56 31 62 32 68 33 97 34 93 35 51 36 53 37 60 38 48 39 64 40 74 41 60 42 75 43
1 24 47 25 80 26 59 27 64 28 60 29 45 30 56 31 62 32 68 33 97 34 93 35 51 36 53 37 60 38 48 39 64 40 74 41 60 42
47 25 80 26 59 27 64 28 60 29 45 30 56 31 62 32 68 33 97 34 93 35 51 36 53 37 60 38 48 39 64 40 74 41 60 42
80 26 59 27 64 28 60 29 45 30 56 31 62 32 68 33 97 34 93 35 51 36 53 37 60 38 48 39 64 40 74 41 60 42
59 27 64 28 60 29 45 30 56 31 62 32 68 33 97 34 93 35 51 36 53 37 60 38 48 39 64 40 74 41 60 42
64 28 60 29 45 30 56 31 62 32 68 33 97 34 93 35 51 36 53 37 60 38 48 39 64 40 74 41 60 42
60 29 45 30 56 31 62 32 68 33 97 34 93 35 51 36 53 37 60 38 48 39 64 40 74 41 60 42
45 30 56 31 62 32 68 33 97 34 93 35 51 36 53 37 60 38 48 39 64 40 74 41 60 42
56 31 62 32 68 33 97 34 93 35 51 36 53 37 60 38 48 39 64 40 74 41 60 42
62 32 68 33 97 34 93 35 51 36 53 37 60 38 48 39 64 40 74 41 60 42
68 33 97 34 93 35 51 36 53 37 60 38 48 39 64 40 74 41 60 42
97 34 93 35 51 36 53 37 60 38 48 39 64 40 74 41 60 42
93 35 51 36 53 37 60 38 48 39 64 40 74 41 60 42
51 36 53 37 60 38 48 39 64 40 74 41 60 42
53 37 60 38 48 39 64 40 74 41 60 42
48 39 64 40 74 41 60 42
64 40 74 41 60 42
74 41 60 42
60 42
75 43
0.6
86 44 71 45
84 46
92 47
89 48
85 49
100 50
77 51
76 52
67 53
91 54
88 55
89 56
83 57
71 58 91 59
86 60
84 61
109 62
75 63
77 64
85 65
73 66
56 67
66 68
46 69
49 70 49 71
53 72
44 73
34 74

48	75
34	76
31	77
34	78
33	79
29	80
27	81
33	82
21	83
27	84
22	85
26	86
9	87
20	88
17	89
14	90
9	91
4	92
3	93
5 2	94
	95
3	96
3	97
2	98
1	99
1	100

pp5_ppagecat Age - 7 Categories

type: numeric (byte)
label: pp5_ppagecat

range: [1,7] units: 1

unique values: 7 missing .: 0/4002

tabulation:	Freq.	Numeric	Label
	2	1	18-24
	638	2	25-34
	664	3	35-44
	832	4	45-54
	853	5	55-64
	555	6	65-74
	150	7	754

pp5_ppagect4 Age - 4 Categories

type: numeric (byte)
label: pp5_ppagect4

range: [1,4] units: 1

unique values: 4 missing .: 0/4002

tabulation:	Freq.	Numeric	Label
	312	1	18-29
	992	2	30-44
	1254	3	45-59
	1444	4	60+

pp5_ppeduc Education (Highest Degree Received)

type: numeric (byte)
label: pp5_ppeduc

range: [1,14] units: 1 unique values: 14 missing .: 0/4002

ique values: 14 missing .. 0/4002

tabulation:	Freq.	Numeric	Label
	2	1	No formal education
	2	2	1st, 2nd, 3rd, or 4th grade
	10	3	5th or 6th grade
	50	4	7th or 8th grade
	42	5	9th grade
	62	6	10th grade
	84	7	11th grade
	103	8	12th grade NO DIPLOMA
	930	9	HIGH SCHOOL GRADUATE - high
			school DIPLOMA or the equivalent
			(GED)
	864	10	Some college, no degree
	314	11	Associate degree
	929	12	Bachelors degree
	431	13	Masters degree
	179	14	Professional or Doctorate degree

pp5 ppeducat Education (Categorical)

pp5_ppeducat Education (Categorical)

type: numeric (byte)
label: pp5_ppeducat

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

tabulation: Freq. Numeric Label

355 1 Less than high school

930 2 High school 1178 3 Some college

1539 4 Bachelor's degree or higher

pp5_ppethm Race / Ethnicity

._____

type: numeric (byte)
label: pp5_ppethm

range: [1,5] units: 1

unique values: 5 missing .: 0/4002

tabulation: Freq. Numeric Label

3074 1 White, Non-Hispanic 323 2 Black, Non-Hispanic 110 3 Other, Non-Hispanic

367 4 Hispanic

128 5 2+ Races, Non-Hispanic

pp5_ppgender Gende

type: numeric (byte)
label: pp5_ppgender

range: [1,2] units: 1

unique values: 2 missing .: 0/4002

tabulation: Freq. Numeric Label

1968 1 Male 2034 2 Female

pp5_pphhhead Household Head

type: numeric (byte)

label: pp5_pphhead, but label does not exist

range: [0,1] units: 1

unique values: 2 missing .: 0/4002

tabulation: Freq. Value

653 0 3349 1

pp5_pphhsize Household Size

type: numeric (byte)

label: pp5_pphhsize, but 11 nonmissing values are not labeled

range: [1,12] units: 1

unique values: 11 missing .: 0/4002

tabulation: Freq. Numeric Label

1054	1
1477	2
589	3
483	4
247	5
90	6
41	7
9	8
4	9
6	10
2	12

pp5_pphouse Housing Type

type: numeric (byte)
label: pp5_pphouse

range: [1,5] units: 1

unique values: 5 missing .: 0/4002

tabulation: Freq. Numeric Label
2786
1 A one-family house detached from any other house
290
2 A one-family house attached to

one or more houses

734 3 A building with 2 or more

apartments
4 A mobile home

5 5 Boat, RV, van, etc.

pp5_ppincimp Household Income

type: numeric (byte)
label: pp5_ppincimp

range: [1,19] units: 1

unique values: 19 missing .: 0/4002

tabulation:	Freq.	Numeric	Label
	81	1	Less than \$5,000
	68	2	\$5,000 to \$7,499
	95	3	\$7,500 to \$9,999
	138	4	\$10,000 to \$12,499
	96	5	\$12,500 to \$14,999
	150	6	\$15,000 to \$19,999
	223	7	\$20,000 to \$24,999
	202	8	\$25,000 to \$29,999
	236	9	\$30,000 to \$34,999
	227	10	\$35,000 to \$39,999
	368	11	\$40,000 to \$49,999

```
388
          12 $50,000 to $59,999
447
          13 $60,000 to $74,999
293
          14 $75,000 to $84,999
299
         15 $85,000 to $99,999
303
          16 $100,000 to $124,999
          17 $125,000 to $149,999
153
99
          18 $150,000 to $174,999
136
          19 $175,000 or more
```

pp5_ppmarit

Marital Status

··· ----------

type: numeric (byte)
label: pp5_ppmarit

range: [1,6] units: 1

unique values: 6 missing .: 0/4002

tabulation: Freq. Numeric Label
1851 1 Married
245 2 Widowed
510 3 Divorced
70 4 Separated
903 5 Never married
423 6 Living with partner

pp5_ppcmdate_yrmo year and month of most recent background survey, in YYYYMM format

type: numeric (float)

range: [200512,201412] units: 1

6 200807

unique values: 86 missing .: 74/4002

24

201308

```
21 201309
 15 201310
 9 201311
 8 201312
 5 201401
 4 201402
 2 201403
337 201404
846 201405
104 201406
32 201407
35 201408
 25 201409
 9 201410
 9 201411
 2 201412
74 .
```

is pp5 more recent than pp4 or earlier pp surveys? pp5_newer ______

type: numeric (float)

label: yes_no

units: 1 range: [0,1]

unique values: 2 missing .: 0/4002

tabulation: Freq. Numeric Label

0 No 2579 1423 1 Yes

MSA Status pp5_ppmsacat

._____

type: numeric (byte)

range: [0,1] units: 1

unique values: 2 missing .: 0/4002

tabulation: Freq. Value

569 0 Non-Metro 3433 1 Metro

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

> type: numeric (byte) label: pp5_ppreg4

range: [1,4] units: 1

unique values: 4 missing .: 0/4002

```
tabulation: Freq. Numeric Label
                       1 Northeast
                  812
                   944
                          2 Midwest
                  1274
                           3 South
                           4 West
                   972
                         Region 9 - Based on State of Residence
pp5_ppreg9
-----
            type: numeric (byte)
            label: pp5_ppreg9
            range: [1,9]
                                      units: 1
      unique values: 9
                                   missing .: 0/4002
        tabulation: Freq. Numeric Label
                        1 New England
                  219
                   593
                          2 Mid-Atlantic
                   643
                           3 East-North Central
                           4 West-North Central
                   301
                          5 South Atlantic
                   689
                   199
                          6 East-South Central
                           7 West-South Central
                   386
                   298
                          8 Mountain
                        9 Pacific
                   674
  ______
pp5_pprent
                              Ownership Status of Living Quarters
._____
            type: numeric (byte)
                                      units: 1
            range: [1,3]
      unique values: 3
                                   missing .: 0/4002
        tabulation: Freq. Value
                  2951 1 Owned or being bought
                   955 2 Rented for cash
                    96 3 Occupied without payment
pp5_ppt01
                        Presence of Household Members - Children 0-1
-----
            type: numeric (byte)
            label: pp5_ppt01, but 3 nonmissing values are not labeled
                                      units: 1
            range: [0,2]
      unique values: 3
                                   missing .: 0/4002
        tabulation: Freq. Numeric Label
                  3952
```

```
49 1
1 2
```

pp5_ppt25 Presence of Household Members - Children 2-5

type: numeric (byte)

range: [0,3] units: 1

unique values: 4 missing .: 0/4002

tabulation: Freq. Value 3778 0

3778 0 184 1

36 2

4 3

pp5_ppt612 Presence of Household Members - Children 6-12

type: numeric (byte)

label: pp5_ppt612, but 6 nonmissing values are not labeled

range: [0,5] units: 1

unique values: 6 missing .: 0/4002

tabulation: Freq. Numeric Label 3434 0 1 179 2 39 3 7 4

3

pp5_ppt1317 Presence of Household Members - Children 13-17

type: numeric (byte)

label: pp5_ppt1317, but 5 nonmissing values are not labeled

range: [0,4] units: 1

unique values: 5 missing .: 0/4002

tabulation: Freq. Numeric Label 3559 0 335 1 98 2

9 3 1 4

type: numeric (byte)

label: pp5_ppt18ov, but 11 nonmissing values are not labeled

range: [1,12] units: 1

unique values: 11 missing .: 0/4002

tabulation:	Freq.	Numeric	Label
	1139	1	
	2029	2	
	503	3	
	212	4	
	75	5	
	29	6	
	9	7	
	2	8	
	2	9	
	1	10	
	1	12	

pp5_ppwork Current Employment Status

type: numeric (byte)
label: pp5_ppwork

range: [1,7] units: 1
unique values: 7 missing .: 0/4002

tabulation: Freq. Numeric Label

2034 1 Working - as a paid employee

320 2 Working - self-employed

27 3 Not working - on temporary
layoff from a job

198 4 Not working - looking for work

786 5 Not working - retired

401 6 Not working - disabled

7 Not working - other

pp5_ppnet HH Internet Access

type: numeric (byte)
label: pp5_ppnet

236

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

tabulation: Freq. Numeric Label 603 0 No

3399 1 Yes

ppmarit_2014 repeat background Q Are you now Married, widow, div., never mar, live w partner?

type: numeric (byte)
label: ppmarit_2014

range: [1,6] units: 1

unique values: 6 missing .: 2573/4002

tabulation:	Freq.	Numeric	Label
	715	1	Married
	69	2	Widowed
	177	3	Divorced
	10	4	Separated
	318	5	Never married
	140	6	Living with partner
	2573		

ppmarit_2014:

- 1. Are you now married, widowed, divorced, separated, never married, or living with a partner?
- 2. Source: GfK/KN background surveys. The ppmarit_year variables replicate information available in the ppX_ppmarit variables, but also fill in missing years.

operation 2014 verse

ppcmarit_2014_yrmo YYYYMM of ppmarit_2014

type: numeric (float)

range: [201404,201503] units: 1

unique values: 12 missing .: 2573/4002

tabulation: Freq. Value
335 201404
844 201405
104 201406
32 201407
35 201408
25 201409
9 201410
15 201411
19 201412
4 201501
4 201502
3 201503

2573 .

type: numeric (byte)
label: ppmarit_2013

range: [1,6] units: 1

unique values: 6 missing .: 2263/4002

tabulation: Freq. Numeric Label

842 1 Married

91 2 Widowed

201 3 Divorced

19 4 Separated

370 5 Never married

216 6 Living with partner

2263

ppmarit_2013:

1. Are you now married, widowed, divorced, separated, never married, or living with a partner?

2. Source: GfK/KN background surveys. The ppmarit_year variables replicate information available in the ppX_ppmarit variables, but also fill in missing years.

ppcmarit_2013_yrmo YYYYMM of ppmarit_2013

type: numeric (float)

range: [201304,201405] units: 1

unique values: 14 missing .: 2263/4002

tabulation: Freq. Value

40 201304

1208 201305

252 201306

53 201307

50 201308

60 201309

29 201310

16 201311

12 201312

8 201401

5 201402

2 201403

3 201404

1 201405

2263 .

ppmarit_2012

repeat background Q Are you now Married,

type: numeric (byte)
label: ppmarit_2012

range: [1,6] units: 1

unique values: 6 missing .: 2043/4002

tabulation: Freq. Numeric Label
942 1 Married
100 2 Widowed
221 3 Divorced
24 4 Separated
427 5 Never married
245 6 Living with partner

2043 .

ppmarit_2012:

1. Source: GfK/KN background surveys. The ppmarit_year variables replicate information available in the ppX_ppmarit variables, but also fill in missing years.

ppcmarit_2012_yrmo YYYYMM of ppmarit_2012

type: numeric (float)

range: [201206,201305] units: 1

unique values: 12 missing .: 2043/4002

tabulation: Freq. Value
786 201206
726 201207
225 201208
102 201209

2 201305

2043 .

ppmarit_2011 repeat background Q Are you now Married, widow, div., never mar, live w partner?

type: numeric (byte)
label: ppmarit_2011

range: [1,6] units: 1

unique values: 6 missing .: 1741/4002

tabulation: Freq. Numeric Label

1065 1 Married

108 2 Widowed

253 3 Divorced

36 4 Separated

511 5 Never married

288 6 Living with partner

1741

ppmarit_2011:

1. Source: GfK/KN background surveys. The ppmarit_year variables replicate information available in the ppX_ppmarit variables, but also fill in missing years.

ppcmarit_2011_yrmo YYYYMM of ppmarit_2011

type: numeric (float)

range: [201105,201205] units: 1

unique values: 13 missing .: 1741/4002

tabulation: Freq. Value 31 201105 653 201106

1287 201107 182 201108 43 201109 23 201110 11 201111

> 12 201112 5 201201 1 201202 5 201203 4 201204

4 201205

1741 .

type: numeric (byte)
label: ppmarit_2010

range: [1,6] units: 1

unique values: 6 missing .: 1412/4002

```
tabulation: Freq. Numeric Label
                1 Married
           1201
            127
                     2 Widowed
                     3 Divorced
            286
            48
                     4 Separated
                    5 Never married
            587
            341
                     6 Living with partner
           1412
```

ppmarit_2010:

1. Source: GfK/KN background surveys. The ppmarit_year variables replicate information available in the ppX_ppmarit variables, but also fill in missing years.

______ ppcmarit_2010_yrmo YYYYMM of ppmarit_2010

type: numeric (float)

range: [201004,201106]

units: 1 missing .: 1412/4002 unique values: 15

tabulation: Freq. Value 5 201004 47 201005 1 201006 2079 201007 249 201008 105 201009 53 201010 15 201011 11 201012 9 201101 1 201102 2 201103 11 201104 1 201105

1412 .

1 201106

ppmarit_2009 repeat background Q Are you now Married, widow, div., never mar, live w partner?

type: numeric (byte) label: ppmarit_2009

units: 1 range: [1,6]

unique values: 6 missing .: 291/4002

tabulation: Freq. Numeric Label 1673 1 Married

205	2	Widowed
442	3	Divorced
64	4	Separated
871	5	Never married
456	6	Living with partner
291		

ppmarit 2009:

1. Are you now married, widowed, divorced, separated, never married, or living with a partner?

2. Source: GfK/KN background surveys. The ppmarit_year variables replicate information available in the ppX_ppmarit variables, but also fill in missing years.

______ YYYYMM of ppmarit_2009

ppcmarit_2009_yrmo

type: numeric (float)

range: [200903,201005] units: 1

missing .: 291/4002 unique values: 15

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

15 201003

3 201004

1 201005

291 .

ppmarit_2007 repeat background Q Are you now Married, widow, div., never mar, live w partner?

type: numeric (byte) label: ppmarit_2007

units: 1 range: [1,6]

unique values: missing .: 87/4002

tabulation: Freq. Numeric Label 1716 1 Married

203	2	Widowed
457	3	Divorced
61	4	Separated
974	5	Never married
504	б	Living with partner
87	•	

ppmarit 2007:

- 1. Are you now married, widowed, divorced, separated, never married, or living with a partner?
- 2. Source: GfK/KN background surveys. The ppmarit_year variables replicate information available in the ppX_ppmarit variables, but also fill in missing years.

______ ppcmarit_2007_yrmo YYYYMM of ppmarit_2007

type: numeric (float)

range: [200710,200903] units: 1

units: 1 missing .: 87/4002 unique values: 17

tabulation: Freq. Value 1760 200710 1043 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 87 .

. log close